

Convenient ordering processes and fast delivery optimize stock-keeping and save you time and money. You can also make use of our CAx data for automated, simplified planning and configuring.

Switch Disconnectors

	All the information you	need	8/2
	Quick selection guide _		8/4
1000	Fuseless switch disconn	nectors	8/6
The state of the s		Quick selection guide	8/6
		3LD switch disconnectors	8/12
		3KD switch disconnectors	8/64
	Fuse switch disconnecte	ors	8/80
		Quick selection guide	8/80
		3NP1 fuse switch disconnectors	8/82
		3NP5 fuse switch disconnectors	8/96
		3NJ4 fuse switch disconnectors	8/100
		5SG76 fuse switch disconnectors	8/112
	Switch disconnectors w	ith fuses	8/114
		Quick selection guide	8/114
		3KF switch disconnectors with fuses	8/118
		3NJ63 switch disconnectors with fuses	8/134
		5SG switch disconnectors with fuses	8/142

A multitude of additional information ...

Information + ordering



All the important things at a glance

For information about switch disconnectors, please visit our website www.siemens.com/switching-devices



Your product in detail

The Siemens Industry Online Support (SIOS) provides comprehensive information www.siemens.com/lowvoltage/product-support

- Technical Basic Information
 - Switch disconnectors and transfer switching equipment (109763354)

The relevant tender specifications can be found at www.siemens.com/lowvoltage/tenderspecifications

Use our conversion tool for quick and easy conversion to Siemens products www.siemens.com/conversion-tool



Configurators

The configurator reduces the time and effort required in the planning and ordering process, and allows for individual adaptations.

Configure your switch disconnector at www.siemens.com/lowvoltage/3nj63-configurator www.siemens.com/lowvoltage/3ld-configurator www.siemens.com/lowvoltage/3kd-configurator, your switch disconnector with fuses at www.siemens.com/lowvoltage/3kf-configurator and your 3NP1 fuse switch disconnector at www.siemens.com/lowvoltage/3np1-configurator

Choose the right SITOR semiconductor fuse for your application

www.siemens.com/lowvoltage/sitor-configurator

Everything you need for your order

Refer to the Industry Mall for an overview of your products

Switch disconnectors sie.ag/36HDiZp

Direct forwarding to the individual products in the Industry Mall by clicking on the article number in the catalog or entering this web address incl. article number www.siemens.com/product?Article No.

You will find order support for the electrical wholesale trade carrying fast-selling items in the Siemens Industry Online Support (SIOS) at

www.siemens.com/lowvoltage/product-support

- Order Support
 - 3KD switch disconnectors End-to-end safety for user and systems (109750228)
 - 3LD2 main control and EMERGENCY-STOP-switching equipment – End-to-end safety for user and systems
 - 3NP1 fuse switch disconnectors End-to-end safety for user and systems (109755624)
 - 3KF switch disconnectors with fuses End-to-end safety for user and systems (109750229)
 - 3NJ63 switch disconnectors with fuses End-to-end safety for user and systems (109755619)



The fast track to the experts

Contact persons in your region

We offer a comprehensive portfolio of services. You can find your local contacts at www.siemens.com/lowvoltage/components/contact

You will find further information on services at www.siemens.com/service-catalog

Competent expert advice on technical questions with a wide range of demand-optimized services for all our products and systems.

Assistance with technical queries is provided at www.siemens.com/support-request

... can be found in our online services

Commissioning + operation



Your product in detail

The Siemens Industry Online Support (SIOS) provides detailed technical information www.siemens.com/lowvoltage/product-support

- Operating instructions
- Certificates

Comprehensive mobile support via the Siemens Industry Online Support app available for download from the **App Store and Play Store** You will find further information at www.siemens.com/support-app

Provision of 3D data (step and u3d data formats)

- · Siemens Industry Mall www.siemens.com/lowvoltage/mall
- Image database www.siemens.com/lowvoltage/picturedb

Engineering data for CAD or CAE systems are available in the CAx Download Manager at www.siemens.com/cax



Manuals are available for downloading in Siemens Industry Online Support (SIOS) at www.siemens.com/lowvoltage/manuals

- Configuration Manual
 - Switch disconnectors (109769744)
 - Fuse systems (45314810)
 - Transfer switching equipment and load transfer switches (109769745)
 - 8US busbar systems (109769746)
- · System Manual
 - SENTRON 3NJ62 in-line plug-in switch disconnectors with fuses (31753460)
 - SENTRON 3NP1 fuse switch disconnector (33515690)
- · Equipment Manual
 - 3KD switch disconnector (109758120)



Technical overview – Switch disconnectors



The fast way to get you to our online services

This page provides you with comprehensive information and links on switch disconnectors www.siemens.com/lowvoltage/product-support (109764946)

Quick selection guide

Load switching devices for all applications

Fuseless switch disconnectors 3)



Functional switching 1)

						29272	
	Туре	3LD3	3LD2	3LD5 UL	3KD	3VA	
	Uninterrupted current I _u	16 63 A	16 250 A	30 160 A	16 2000 A	63 630 A	
	Short-circuit current max.	10 kA	50 kA	50 kA	100 kA	110 kA ⁵⁾	
Selection acc. to	AC max.	AC-3	AC-3	AC-3	AC-23A	AC-23A	
utilization categor	y DC max.	-	DC-22A	-	DC-23A	DC-23A (up to 250 A)	
	Suitable fuses	-	-	-	-	-	
Types of	Floor mounting						
mounting	Mounting on a DIN rail	•	(up to 125 A)	(up to 63 A)	(up to 250 A)	(up to 160 A)	
	Front mounting				_	_	
	Mounting on busbar systems (spacing of the busbars)	-	-	-	-	•	
	Draw-out technology	-	-	-	_	•	
Methods of	Manual from the front						
operation	Manual from the side				<u> </u>	•	
operation	Remote-controllable	_	_	_	_	•	
No made a made	1 nala	_	_	_	_		
Number of	1-pole 2-pole						
poles	3-pole	-	<u> </u>	-	•		
	4-pole	-	-		<u>-</u>	-	
	6-pole		-		•		
	·						
Switching	All poles	•		•	•	•	
function	Individual poles switchable	-	_	_	_	_	

According to DIN VDE 0100-200, functional switching is an operation intended to switch on or off or vary the supply of electric energy to an electrical installation or parts of it for normal operating purposes.

Further information

From page 2/1

From page 8/6

Devices for occasional switching usually have a substantially lower electrical endurance and are switched no more than 1x per minute in the tests.
 Pure switching without protection function

Fuse switch disconnectors 4) Switch disconnectors with fuse 4) **Functional** Occasional switching 1) Occasional switching 2) switching 2) 3NP1 3NP5 3NJ4 5SG76 3KF NH 3KF SITOR 3NJ62 5SG71/72 160 ... 630 A 160 ... 630 A 160 ... 1600 A 16 A 32 ... 800 A 32 ... 800 A 63 ... 630 A 63 A 120 kA 100 kA 120 kA 50 kA 100 kA 100 kA 100 kA 50 kA AC-23A AC-23B AC-23B AC-23B AC-22A AC-23A AC-23B AC-23A DC-23B DC-23B DC-23A DC-23A DC-23B DC-22B IEC LV HRC, optimized for IEC NH IEC NH IEC NH NEOZED IEC NH IEC NH NEOZED . semiconductor protection 40/60 mm 40/60 mm 60/100/185 mm 185 mm 60 mm From page 8/80 From page 8/114

⁴⁾ The suitable fuses protect persons, motors, installations and generators against short circuit and overload
5) With a line-side fuse for 415 V

Fuseless switch disconnectors

Quick selection guide







3LD2

				l						J
Туре			3LD30	3LD31	3LD32	3LD33	3LD34	3LD20	3LD21	3LD22
General technical specifications ac	c. to IEC 60947-3									
General technical specifications										
Rated uninterrupted current I _{II}		Α	16	25	32	40	63	16	25	32
Rated operational voltage U _e	At 50/60 Hz AC	V			690				690	
	At DC – 2 conducting paths in series	V			-				-	
	At DC – 3 conducting paths in series	V			-				-	
	At DC – 4 conducting paths in series	V			-				-	
Operating and short-circuit behavi	or									
Rated operational current I_e^{1}	At AC-20A AC-20B at 1000 V	Α	-	-	-	-	-	-	-	-
	At AC-21A AC-21B at 400 V	Α	16	25	32	40	63	16	25	32
	At AC-21A AC-21B at 690 V	Α	16	25	32	40	63	16	25	32
	At AC-22A AC-22B at 400 V	Α	16	20	22	36	43	16	25	32
	At AC-22A AC-22B at 690 V	Α	9	11	13	17	22	16	25	32
	At AC-22A AC-22B at 1000 V	Α	-	-	-	-	-	-	-	-
	At AC-23A AC-23B at 400 V	Α	16	20	22	36	43	16	20	22
	At AC-23A AC-23B at 690 V	Α	9	11	13	17	22	9	11	13
	At DC-20A DC-20B at 1000 V	Α	-	-	-	-	_	-	-	-
	At DC-21A DC-21B at 110 V	Α	-	-	-	-	-	-	_	-
	At DC-21A DC-21B at 220 V	Α	_	-	_	_	_	-	-	-
	At DC-21A DC-21B at 440 V	Α	_	-	_	_	-	-	-	_
	At DC-22A DC-22B at 220 V	Α	_	_	_	_	_	_	_	-
	At DC-22A DC-22B at 440 V	Α	_	-	_	_	-	-	_	_
	At DC-23A DC-23B at 220 V	A	_	_	_	_	_	_	_	_
	At DC-23A DC-23B at 440 V	Α	_	_	_	_	_	_	_	_
Motor switching capacity	At AC-23A AC-23B at 400 V	kW	7.5	9.5	11.5	18.5	22	7.5	9.5	11.5
	At AC-23A AC-23B at 690 V	kW	7.5	9	11.5	15	18.5	7.5	9.5	11.5
	At AC-3 at 400 V	kW	5.5	7.5	9.5	11.5	18.5	5.5	7.5	9.5
	At AC-3 at 690 V	kW	5.5	7.5	9.5	11.5	15	5.5	7.5	9.5
Rated short-time withstand current	At 690 V AC (t=1 s)	kA	0.5	0.5	0.5	1	1	0.34	0.64	0.64
I _{cw}	At 1000 V AC (t=1 s)	kA	_	_	_	_	_	_	_	_
Rated conditional short-circuit	At 400/415 V AC	kA	10	10	10	10	10	50	50	50
current with upstream fuse	At 690 V AC	kA	6	6	6	6	6	50	50	50
Degree of protection	11101011110									
Maximum achievable IP degree of pr (with a rotary operating mechanism)					IP65				IP65	
General technical specifications ac										
General technical specifications										
Certification according to UL standar	rd				UL 508				UL 508	
I _n acc. to UL 508/UL60947-4-1 UL48		Α	16 -	25 -	32 -	40 -	63 -	16 -	25 -	32 -
U _e acc. to UL 508/UL60947-4-1 UL4		V AC			600 -				600 -	
Operating and short-circuit behavi										
Operational power, 3-phase	At 480 V	hp	7.5	10	20	20	25	7.5	10	20
operational power, 5 priase	At 600 V	hp	10	15	20	20	30	10	15	20
Short circuit current rating (SCCR)	At 480 V at 600 V	kA		15	5 5	20	30	5 5	5 5	5 5
Upstream fuse according to UL	7.t. 100 v jut 000 v	N/A			RK5			2 2	RK5	313
Further information					INICO				INIO	
rarcher miormation				S	ee page 8/	12		S	ee page 8/2	22

3LD2

3LD5 UL







3LD25	3LD27	3LD28	3LD23	3LD24	3LD50	3LD52	3LD54	3LD56	3LD58
62	100	125	160	350	22	62	100	125	160
63	100	125 690	160	250	32	63	100 690	125	160
		- 690					-		
		_					_		
		-					-		
		_					_		
		_					_		
	-	-	-	_	_	-	-	-	-
63	100	125	160	250	32	63	100	125	160
63	100	125	160	250	32	63	100	125	160
63	100	125	140	230	32	63	100	125	160
63	100	125	140	230	32	63	100	125	160
_	_	-	-	-	-	-	-	-	-
43	70	80	132	224	32	63	100	125	160
22	34	39	47	58	22	39	39	47	58
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
	-	-	-	-	_	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
	-	-	-	-	-	-	-	-	-
	-	-	-	_	-	-	-	-	-
22	37	45	75	132	15	30	45	55	75
18.5	30	37	45	55	18.5	37	37	45	55
18.5	30	37	50	110	15	30	45	55	75
15	22	30	37	45	-	-	30	37	45
1.26	2	2	4	4	1.26	2	4	4	4
-	_	_	-	_	-	-	-	_	-
50	50	25	50	50	50	50	50	50	50
50	50	25	50	50	50	50	50	50	30
		IP65					IP65		
		UL 508				U	L60947-4-1/UL48	39	
63 -	100 -	125 -	160 -	250 -	30 30	60 60	100 100	125 125	150 150
		600 -					480 480		
40	60	75	75	100	20	30	60	75	100
50	75	100	50	75	_	-	-	-	-
5 5	10 10	10 10	10 10	10 10	50 -	65 -	65 -	65 -	50 -
		RK5			J CC	J	J	J	J
		See page 8/22					See page 8/54		

Fuseless switch disconnectors

Quick selection guide for AC and AC/DC applications







Туре			3KD 01K	3KD 02K	3KD 03K	3KD 03L	3KD 04L	3KD 05L	3KD 06L	3KD 16	3KD 22	3KD 26	3KD 28M.
General technical specifications ac	c. to IEC 60947-3												
General technical specifications													
Rated uninterrupted current I		А	16	32	63	63	80	100	125	16	32	63	80
Rated operational voltage U_a	At 50/60 Hz AC	V	690	690	415	690	690	690	690	1000	1000	1000	1000
, , ,	At DC – 2 conducting paths in series	V	-	-	-	-	-	-	-	220	220	220	220
	At DC – 3 conducting paths in series	V	-	-	-	-	-	-	-	440	440	440	440
	At DC – 4 conducting paths in series	V	-	-	-	-	-	-	-	-	-	-	-
Operating and short-circuit behavi	or												
Rated operational current I _e 1)	At AC-20A AC-20B at 1000 V	А	_	_	_	_	-	_	_	16	32	63	80
	At AC-21A AC-21B at 400 V	A	16	32	63	63	80	100	125	16	32	63	80
	At AC-21A AC-21B at 690 V	A	16	32	_	63	80	100	125	16	32	63	80
	At AC-22A AC-22B at 400 V	A	16	32	63	63	80	100	125	16	32	63	80
	At AC-22A AC-22B at 690 V	A	16	32	-	63	80	100	125	16	32	63	80
	· · · · · · · · · · · · · · · · · · ·	A	-	- -	_	-	-	-	-	16	32	63	80
	At AC-22A AC-22B at 1000 V												
	At AC-23A AC-23B at 400 V	A	16	32	63	63	75	80	90	16	32	63	80
	At AC-23A AC-23B at 690 V	A	14	17	_	22	30	35	39	16	32	63	80
	At DC-20A DC-20B at 1000 V	A	-	_	_	_	_	-	_	16	32	63	80
	At DC-21A DC-21B at 110 V	Α	-	-	_	-	-	_	_	16	32	63	80
	At DC-21A DC-21B at 220 V	Α	-	-	_	-	-	-	-	16	32	63	80
	At DC-21A DC-21B at 440 V	A	-	-	-	-	-	-	-	16	32	63	80
	At DC-22A DC-22B at 220 V	Α	-	-	-	-	-	_	-	16	32	63	80
	At DC-22A DC-22B at 440 V	A	-	-	_	-	-	_	_	16	32	63	80
	At DC-23A DC-23B at 220 V	Α	-	-	_	-	-	_	-	16	32	63	80
	At DC-23A DC-23B at 440 V	A	-	_	_	_	-	-	_	16	32	63	80
Motor switching capacity	At AC-23A AC-23B at 400 V	kW	7.5	15	30	30	37	45	45	7.5	15	30	45
	At AC-23A AC-23B at 690 V	kW	11	15	-	18.5	22	30	30	11	30	55	75
	At AC-3 at 400 V	kW	-	-	_	-	-	-	-	-	-	-	-
	At AC-3 at 690 V	kW	-	_	-	_	-	_	-	-	-	-	-
Rated short-time withstand current	At 690 V AC (t=1 s)	kA	1.26	1.26	1.26 1)	2.5	2.5	2.5	2.5	3	3	3	3
I _{cw}	At 1000 V AC (t=1 s)	kA	-	-	-	-	-	-	-	3	3	3	3
Rated conditional short-circuit	At 400/415 V AC	kA	50	50	50	50	50	50	50	100	100	100	100
current with upstream fuse	At 690 V AC	kA	50	50	-	50	50	50	20	100	100	100	100
Degree of protection													
Maximum achievable IP degree of pr (with a rotary operating mechanism)								IP65					
General technical specifications ac	c. to UL												
General technical specifications													
Certification according to UL standar	d							_					
I _n acc. to UL 508/UL60947-4-1 UL48		Α						_					
U _a acc. to UL 508/UL60947-4-1 UL4		AC V						_					
Operating and short-circuit behavi													
Operational power, 3-phase	At 480 V	hp						_					
	At 600 V	hp						_					
Short circuit current rating (SCCR)	At 480 V at 600 V	kA						_					
Fuse type	711-100 V at 000 V	K/A											
Further information													
							See	page 8/6	04				

¹⁾ Applies to 415 V AC

3KD



3KD 28N	3KD 30M.	3KD 30N.	3KD 32	3KD 34	3KD 36N	3KD 36P	3KD 38N.	3KD 38P.	3KD 40	3KD 42	3KD 44P.	3KD 44Q.	3KD 46	3KD 48	3KD 50–Q.	3KD 50–R.	3KD 52	3KD 54	3KD 56
80	100	100	125	160	200	200	250	250	315	400	500	500	630	800	1000	1000	1250	1600	2000
1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
220	220	220	220	220	220	220	220	220	220	220	220	220	220	220	220	220	220	220	220
440	440	440	440	440	440	440	440	440	440	440	440	440	440	440	440	440	440	440	440
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
80	100	100	125	160	200	200	250	250	315	400	500	500	630	800	1000	1000	1250	1600	2000
80	100	100	125	160	200	200	250	250	315	400	500	500	630	800	1000	1000	1250	1600	2000
80	100	100	125	160	200	200	200	250	315	400	400	500	630	800	1000	1000	1250	1600	2000
80	100	100	125	160	200	200	250	250	315	400	500	500	630	800	1000	1000	1250	1600	2000
80	100	100	125	160	160	200	200	250	315	400	400	500	630	800	1000	1000	1250	1600	2000
80	80	100	125	160	160	200	200	250	315	400	400	500	630	800	800	1000	1250	1600	1600
80	80	100	125	160	160	200	160	250	315	400	400	500	630	800	1000	1000	1250	1600	2000
80	80	100	125	160	160	200	160	250	315	400	400	500	630	800	1000	1000	1250	1600	2000
80	100	100	125	160	200	200	250	250	315	400	500	500	630	800	1000	1000	1250	1600	2000
80	80	100	125	160	160	200	160	250	315	400	400	500	630	800	800	1000	1250	1600	1600
80	80	100	125	160	160	200	160	250	315	400	400	500	630	800	800	1000	1250	1600	1600
80	80	100	125	160	160	200	160	250	315	400	400	500	630	800	800	1000	1250	1600	1600
80	80	100	125	160	160	200	160	250	315	400	400	500	630	800	800	-	-	-	-
80	80	100	125	160	160	200	160	250	315	400	400	500	630	800	800	-	-	-	
80	80	100	125	160	160	200	160	250	315	400	400	500	630	800	800	-	-	-	-
80	80	100	125	160	160	200	160	250	315	400	400	500	630	800	800	-	-	-	-
45	45	55	55	90	90	110	90	132	160	200	200	250	355	400	560	560	710	900	1000
75	75	90	110	110	110	185	110	250	315	315	315	500	630	800	1000	1000	1000	1000	1000
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
_	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4	3	4	4	4	4	13	4	13	13	13	13	30	30	30	30	55	55	55	55
4	3	4	4	4	4	13	4	13	13	13	13	30	30	30	30	55	55	55	55
100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	80	80	80
80	100	80	80	80	80	80	80	80	80	80	80	80	80	80	80	80	100	100	65

IP65

_

_

_

See page 8/64

Fuseless switch disconnectors

Quick selection guide for DC applications





Туре			3KD 16	3KD 22	3KD 26	3KD 28	3KD 30	3KD 32	3KD 34	3KD 36	3KD 38	
General technical specifications ac	c. to IEC 60947-3											
General technical specifications												
Rated uninterrupted current I _u		А	16	32	63	80	100	125	160	200	250	
Rated operational voltage $U_{\rm e}$	At DC - at degree of pollution 2	V	1200	1200	1200	1200	1200	1200	1200	1200	1200	
	At DC - at degree of pollution 3	V	1000	1000	1000	10001)	10001)	10001)	10001)	1200	1200	
Operating and short-circuit behavi	or											
Rated operational current $I_{\rm e}$	At DC-21A at 1200 V	А	16	32	63	80	100	125	160	-	-	
	At DC-21B at 1200 V	А	16	32	63	80	100	125	160	200	250	
Rated short-time withstand current I_{cw}	At DC 1200 V (t=1 s)	kA	3	3	3	4	4	4	4	10	10	
Degree of protection												
Maximum achievable IP degree of pr (with a rotary operating mechanism)							IP20					
General technical specifications ac	c. to UL											
General technical specifications												
Certification according to UL standar	d						-					
I _n acc. to UL 508/UL60947-4-1 UL4	89	А					-					
U _e acc. to UL 508/UL60947-4-1 UL4	89	AC V					-					
Operating and short-circuit behavi	or											
Operational power, 3-phase	At 480 V	hp					-					
	At 600 V	hp					-					
Short circuit current rating (SCCR)	At 480 V at 600 V	kA					-					
Fuse type							-					
Further information												
						Se	ee page 8	/64				

 $^{^{1)}\,}$ Valid for version with box terminal, version with flat terminal max. 1200 V



3KD 40	3KD 42	3KD 44	3KD 46	3KD 48	3KD 50	3KD 52	3KD 54
315	400	500	630	800	1000	1250	1600
1200	1200	1200	1200	1200	1200	1200	1200
1200	1200	1000	1000	1000	1200	1200	1200
-	-	-	-	-	-	-	-
315	400	500	630	800	800	1250	1600
10	10	20	20	20	20	20	20

IP20

See page 8/64

System overview of 3LD3 main control and EMERGENCY-STOP switches

Basic units for front mounting



3P rotary operating 3P knob-operated



3P+N rotary operating 3P+N knob-operated mechanisms



mechanisms

Basic units for floor mounting



mechanisms



3P rotary operating 3P knob-operated mechanisms



mechanisms



3P+N rotary operating 3P+N knob-operated mechanisms

Basic units for installation in distribution boards



3P knob-operated mechanisms



3P basic switches without knob-operated mechanism



3P+N knob-operated mechanisms



3P+N basic switches without knob-operated mechanism

Additional poles and auxiliary switches



N switching contacts



N/PE terminals



switches

Operating mechanisms





Rotary operating mechanisms for front or floor mounting (center hole)





front or floor mounting (center hole)

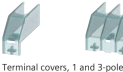


Door-coupling rotary



Door-coupling knoboperating mechanisms operated mechanisms

Further accessories





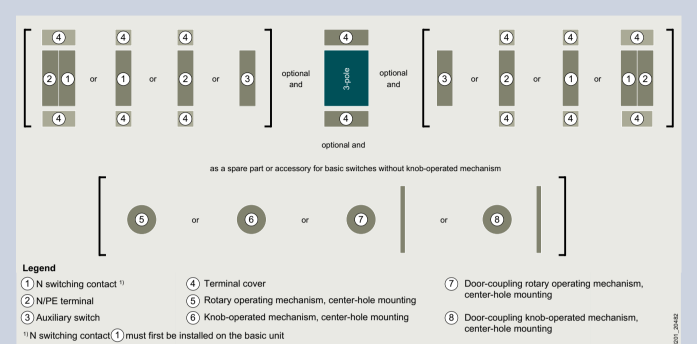




Inscription labels

You will find a detailed range of accessories with the basic units.

Mounting concept and accessories





Mounting types

Front mounting



The switches for front mounting are mounted on the inside of covers, side panels or, if applicable, control cabinet doors (depending on the applicable standard and switching function). The switches are mounted via the 22.5 mm diameter center hole.

You will find further information under: sie.ag/2UlrAvy

Floor mounting



The switches for floor mounting are snapped onto 35 mm DIN rails according to EN 60715 or screw-mounted on mounting panels. The actuators are connected to the lower section of the switch through a door coupling, which can be released in the 0 position, and a 300 mm long switch shaft. When the control cabinet door is open, the switch can be protected against inadvertent operation by removing the switch shaft from the lower section of the switch. The overall depth can be adapted to individual requirements by adjusting the switch shaft length.

Distribution board mounting



The switches for distribution board mounting are suited for operation in distribution boards and for switching inside control cabinets or distributors. They have cap and mounting dimensions acc. to DIN 43880 and can be fitted under the same cover together with miniature circuit breakers. The selector switches can be locked in their OFF position with no more than one padlock with a shackle thickness of 4 to 6 mm.

Basic switches without knob-operated mechanism



For the basic switch variant without knob-operated mechanism, the appropriate door-coupling rotary operating mechanism can be ordered separately.



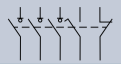
3LD3 main control and EMERGENCY-STOP switches, front mounting, 10 kA_{rms}



Operating mechanisms, black

Number of poles 3P





Uninterrupted current I _u At AC-21A, 380 440 V	Operational power P At AC-23A, 380 440 V	Operational power <i>P</i> At AC-3, 380 440 V	Without auxiliary switch	1 NO + 1 NC
Rotary operating mechanisms				
16 A	7.5 kW	5.5 kW	3LD3054-0TK51	3LD3054-1TK51
25 A	9 kW	7.5 kW	3LD3154-0TK51	3LD3154-1TK51
32 A	11.5 kW	9.5 kW	3LD3254-0TK51	3LD3254-1TK51
40 A	18.5 kW	11.5 kW	3LD3354-0TK51	3LD3354-1TK51
63 A	22 kW	18.5 kW	3LD3454-0TK51	3LD3454-1TK51
Knob-operated mechanisms				
16 A	7.5 kW	5.5 kW	3LD3050-0TK11	3LD3050-1TK11
25 A	9 kW	7.5 kW	3LD3150-0TK11	3LD3150-1TK11
32 A	11.5 kW	9.5 kW	3LD3250-0TK11	3LD3250-1TK11
40 A	18.5 kW	11.5 kW	3LD3350-0TK11	3LD3350-1TK11
63 A	22 kW	18.5 kW	3LD3450-0TK11	3LD3450-1TK11

Scope of supply:
• Including terminal covers for the infeed side

Accessorie	s			3LD30 (16 A)	3LD31 (25 A)	3LD32 (32 A)	3LD33 (40 A)	3LD34 (63 A)
Additional pole	es							
	Туре	Contacts	Article No.					
=/;	N switching contact (4th contact element)	Leading switch-on, lagging switch-off	3LD9340-0B	•	•	•	•	•
1	N terminal	Through-type	3LD9340-2B				•	
	PE terminal	Through-type	3LD9340-3B				•	
Auxiliary switc	hes							
6		Contacts	Article No.					
		1 NO + 1 NC	3LD9340-6B		•	•	•	•
Rotary operation	ng mechanisms							
	Version	Color	Article No.					
	Lockable in 0 position with	Black	3LD9344-4C					
	max. 3 padlocks	Red/yellow	3LD9344-5C	•	•	•	•	•
Knob-operated	l mechanisms							
	Version	Color	Article No.					
	Lockable in 0 position with	Black	3LD9343-6C				-	
No. of Street,	max. 2 padlocks	Red/yellow	3LD9343-7C	•	•	•	•	•



3LD3450-0TL11



3LD3450-1TL11







3LD3450-0TL13

3LD3450-1TL13



		1,-1,-1,-		1,-1,-1,-	
Without auxiliary switch	1 NO + 1 NC	Without auxiliary switch	1 NO + 1 NC	Without auxiliary switch	1 NO + 1 NC
3LD3054-0TL51	3LD3054-1TL51	3LD3054-0TK53	3LD3054-1TK53	3LD3054-0TL53	3LD3054-1TL53
3LD3154-0TL51	3LD3154-1TL51	3LD3154-0TK53	3LD3154-1TK53	3LD3154-0TL53	3LD3154-1TL53
3LD3254-0TL51	3LD3254-1TL51	3LD3254-0TK53	3LD3254-1TK53	3LD3254-0TL53	3LD3254-1TL53
3LD3354-0TL51	3LD3354-1TL51	3LD3354-0TK53	3LD3354-1TK53	3LD3354-0TL53	3LD3354-1TL53
3LD3454-0TL51	3LD3454-1TL51	3LD3454-0TK53	3LD3454-1TK53	3LD3454-0TL53	3LD3454-1TL53
3LD3050-0TL11	3LD3050-1TL11	3LD3050-0TK13	3LD3050-1TK13	3LD3050-0TL13	3LD3050-1TL13
3LD3150-0TL11	3LD3150-1TL11	3LD3150-0TK13	3LD3150-1TK13	3LD3150-0TL13	3LD3150-1TL13
3LD3250-0TL11	3LD3250-1TL11	3LD3250-0TK13	3LD3250-1TK13	3LD3250-0TL13	3LD3250-1TL13
3I D3350-0TI 11	3I D3350-1TI 11	3I D3350-0TK13	3LD3350-1TK13	3LD3350-0TL13	3I D3350-1TI 13

3LD3450-0TK13 3LD3450-1TK13

			3LD30 (16 A)	3LD31 (25 A)	3LD32 (32 A)	3LD33 (40 A)	3LD34 (63 A)
Terminal cover							
	Pack of 4 units						
	Version	Article No.					
4	For N switching contacts, N terminals or PE terminals	3LD9341-2A	•	•	•	•	•
	For 3LD3 3-pole switch disconnectors	3LD9341-0A	•	•	•	•	•
Inscription labe	els						
100 Proposition	Pack of 10 units						
HALPTSDALTER MAN SMITCH	Inscription	Article No.					
	German/English (Hauptschalter/Main Switch)	3LD9346-1A					
	French/Spanish (Interrupteur Principal/Interruptor Principal)	3LD9346-2A					
	Without inscription	3LD9346-3A					

3LD3 main control and EMERGENCY-STOP switches, floor mounting, 10 kA_{rms}



Operating mechanisms, black

Number of poles 3P



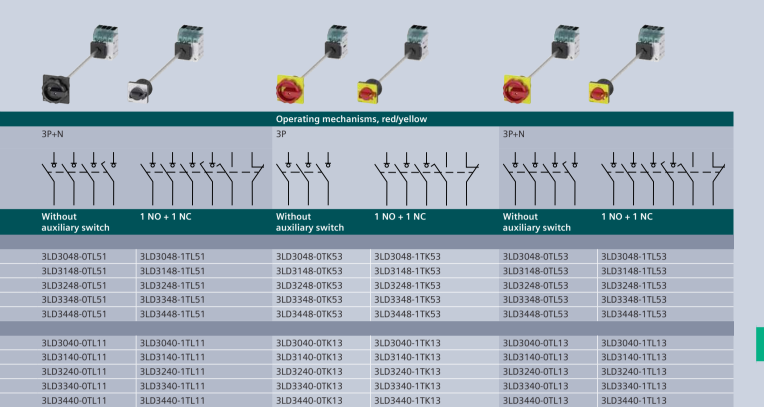


Uninterrupted current I _u At AC-21A, 380 440 V	Operational power P At AC-23A, 380 440 V	Operational power <i>P</i> At AC-3, 380 440 V	Without auxiliary switch	1 NO + 1 NC
Rotary operating mechanisms				
16 A	7.5 kW	5.5 kW	3LD3048-0TK51	3LD3048-1TK51
25 A	9 kW	7.5 kW	3LD3148-0TK51	3LD3148-1TK51
32 A	11.5 kW	9.5 kW	3LD3248-0TK51	3LD3248-1TK51
40 A	18.5 kW	11.5 kW	3LD3348-0TK51	3LD3348-1TK51
63 A	22 kW	18.5 kW	3LD3448-0TK51	3LD3448-1TK51
Knob-operated mechanisms				
16 A	7.5 kW	5.5 kW	3LD3040-0TK11	3LD3040-1TK11
25 A	9 kW	7.5 kW	3LD3140-0TK11	3LD3140-1TK11
32 A	11.5 kW	9.5 kW	3LD3240-0TK11	3LD3240-1TK11
40 A	18.5 kW	11.5 kW	3LD3340-0TK11	3LD3340-1TK11
63 A	22 kW	18.5 kW	3LD3440-0TK11	3LD3440-1TK11

Scope of supply:
Including terminal covers for the infeed side

• Using screws- or snap-on mounting on 35 mm mounting rails

Accessorie	S			3LD30 (16 A)	3LD31 (25 A)	3LD32 (32 A)	3LD33 (40 A)	3LD34 (63 A)
Additional pol	es							
A.	Туре	Contacts	Article No.					
1	N switching contact (4th contact element)	Leading switch-on, lagging switch-off	3LD9340-0C	•	•	-	•	•
1	N terminal	Through-type	3LD9340-2C					
	PE terminal	Through-type	3LD9340-3C					
Auxiliary switch	hes							
6		Contacts	Article No.					
		1 NO + 1 NC	3LD9340-6C	•	•	•	•	•
Rotary operati	ng mechanisms							
	Version	Color	Article No.					
	 Lockable in 0 position with 	Black	3LD9344-2C					
	max. 3 padlocks • Incl. funnel	Red/yellow	3LD9344-3C	•	•	•	•	•
Knob-operated	l mechanisms							
	Version	Color	Article No.					
Di.	 Lockable in 0 position with 	Black	3LD9343-4C					
	max. 2 padlocks • Incl. funnel	Red/yellow	3LD9343-5C	•	•	•	•	•
Switch shafts								
///	Cross-section	Length	Article No.					
////	6 × 6 mm	600 mm	3LD9345-1C	•	•	•	•	•



				3LD30 (16 A)	3LD31 (25 A)	3LD32 (32 A)	3LD33 (40 A)	3LD34 (63 A)
Door-coupling	rotary operating mechanisms							
ø	Туре	Color	Article No.					
	Rotary operating mechanisms	Black	3LD9344-2CA		-	-		
0	66 × 66 mm	Red/yellow	3LD9344-3CA	•	•	•	•	•
Ŋ	Knob-operated mechanisms	Black	3LD9343-4CA		-		-	
	48 × 48 mm	Red/yellow	3LD9343-5CA	•	•	•	•	•
Terminal cover	'S							
	Pack of 4 units							
66	Version		Article No.					
4	For N switching contacts, N termin	nals or PE terminals	3LD9341-2A	•		•	•	•
44	For 3LD3 3-pole switch disconnect	3LD9341-0A	•	•	•	•	•	
Inscription labels								
100	Pack of 10 units							
HALPTSDANTER MAIN SMITCH	Inscription		Article No.					
" 7	German/English (Hauptschalter/M	ain Switch)	3LD9346-1A		-			
	French/Spanish (Interrupteur Princ	ipal/Interruptor Principal)	3LD9346-2A					
	Without inscription		3LD9346-3A		-		•	•

3LD3 main control and EMERGENCY-STOP switches, installation in distribution boards and basic switches without direct operating mechanism, 10 kA_{rms}



Operating mechanisms, black

Number of poles 3P





Uninterrupted current I _u At AC-21A, 380 440 V	Operational power P At AC-23A, 380 440 V	Operational power <i>P</i> At AC-3, 380 440 V	Without auxiliary switch	1 NO + 1 NC	
Basic switch with masking plat	e and selector knob, DIN rail moun	ting			
16 A	7.5 kW	5.5 kW	3LD3030-0TK11	3LD3030-1TK11	
25 A	9 kW	7.5 kW	3LD3130-0TK11	3LD3130-1TK11	
32 A	11.5 kW	9.5 kW	3LD3230-0TK11	3LD3230-1TK11	
40 A	18.5 kW	11.5 kW	3LD3330-0TK11	3LD3330-1TK11	
63 A	22 kW	18.5 kW	3LD3430-0TK11	3LD3430-1TK11	
Basic switches without knob-op	perated mechanism				
16 A	7.5 kW	5.5 kW	3LD3010-0TK05	3LD3010-1TK05	
25 A	9 kW	7.5 kW	3LD3110-0TK05	3LD3110-1TK05	
32 A	11.5 kW	9.5 kW	3LD3210-0TK05	3LD3210-1TK05	
40 A	18.5 kW	11.5 kW	3LD3310-0TK05	3LD3310-1TK05	
63 A	22 kW	18.5 kW	3LD3410-0TK05	3LD3410-1TK05	

Scope of supply:

- Basic switches without direct operating mechanism, incl. terminal covers for the infeed side Mounting:
- Using screws or snap-on mounting on 35 mm mounting rails

	s for switches for installa switches without knob-op	3LD30 (16 A)	3LD31 (25 A)	3LD32 (32 A)	3LD33 (40 A)	3LD34 (63 A)		
Additional pol	es							
<u></u>	Туре	Contacts	Article No.					
1	N switching contact (4th contact element)	Leading switch-on, lagging switch-off	3LD9340-0C	•	•	•	•	•
1	N terminal	Through-type	3LD9340-2C					
	PE terminal	Through-type	3LD9340-3C				•	
Auxiliary swite	thes							
6		Contacts	Article No.					
		1 NO + 1 NC	3LD9340-6C	•	•	•	•	•
Terminal cove								
	Pack of 4 units							
61	Version		Article No.					
4	For N switching contacts, N termin	als or PE terminals	3LD9341-2A	•	•	•	•	•
	For 3LD3 3-pole switch disconnect	3LD9341-0A	•	•	•	•	•	
Switch shafts								
////	Cross-section	Length	Article No.					
1111	6 × 6 mm	600 mm	3LD9345-1C	-	-	-	-	-









Without 1 NO + 1 NC	Without	1 NO + 1 NC	Without	1 NO + 1 NC
4-4-4-4	7 7 7	4447	7 7 7 7 4	4,4,4,4,1
3P+N	3P		3P+N	
	Operating mechanis	ms, rea/yellow		

Without auxiliary switch	1 NO + 1 NC	Without auxiliary switch	1 NO + 1 NC	Without auxiliary switch	1 NO + 1 NC
3LD3030-0TL11	3LD3030-1TL11	3LD3030-0TK13	3LD3030-1TK13	3LD3030-0TL13	3LD3030-1TL13
3LD3130-0TL11	3LD3130-1TL11	3LD3130-0TK13	3LD3130-1TK13	3LD3130-0TL13	3LD3130-1TL13
3LD3230-0TL11	3LD3230-1TL11	3LD3230-0TK13	3LD3230-1TK13	3LD3230-0TL13	3LD3230-1TL13
3LD3330-0TL11	3LD3330-1TL11	3LD3330-0TK13	3LD3330-1TK13	3LD3330-0TL13	3LD3330-1TL13
3LD3430-0TL11	3LD3430-1TL11	3LD3430-0TK13	3LD3430-1TK13	3LD3430-0TL13	3LD3430-1TL13
3LD3010-0TL05	3LD3010-1TL05	-	-	-	-
3LD3110-0TL05	3LD3110-1TL05	-	-	-	-
3LD3210-0TL05	3LD3210-1TL05	-	-	-	-
3LD3310-0TL05	3LD3310-1TL05	-	-	-	-
3LD3410-0TL05	3LD3410-1TL05	-	-	-	-

Accessorie	s for basic switches without op	erating mecha	nism	3LD30 (16 A)	3LD31 (25 A)	3LD32 (32 A)	3LD33 (40 A)	3LD34 (63 A)
Rotary ope <u>rati</u>	ng mechanisms							
	Version	Color	Article No.					
	Lockable in 0 position with	Black	3LD9344-2C					
	max. 3 padlocks • Incl. funnel	Red/yellow	3LD9344-3C	•	•	•	•	•
Knob-operated	d mechanisms							
~	Version	Color	Article No.					
	Lockable in 0 position with	Black	3LD9343-4C					
	max. 2 padlocks • Incl. funnel	Red/yellow	3LD9343-5C	•	•	•	•	•
Door-coupling	rotary operating mechanisms							
ø	Туре	Color	Article No.					
	Rotary operating mechanisms 66 × 66 mm	Black	3LD9344-2CA					
9		Red/yellow	3LD9344-3CA	•	•	•	•	•
Ŋ	Knob-operated mechanisms 48 × 48 mm	Black	3LD9343-4CA				-	•
		Red/yellow	3LD9343-5CA	•	•	•	•	•
Switch shafts								
/7/3	Cross-section	Length	Article No.					
////	6 × 6 mm	600 mm	3LD9345-1C				-	•
Inscription lab	els							
	Pack of 10 units							
HALPTSONALTER MON SMITCH	Inscription		Article No.					
4	German/English (Hauptschalter/Main Switch)	3LD9346-1A					
	French/Spanish (Interrupteur Principal/Interr	uptor Principal)	3LD9346-2A	-		•		-
	Without inscription		3LD9346-3A					-

3LD3 main control and EMERGENCY-STOP switches, accessories

				3LD30 (16 A)	3LD31 (25 A)	3LD32 (32 A)	3LD33 (40 A)	3LD34 (63 A)
N switching co	ntacts (4th contact el	ement)						
	Version	Contacts	Article No.					
	For front mounting	Leading switch-on, lagging switch-off	3LD9340-0B	•	•	•	•	•
	For floor mounting, installation in distribution boards and basic switches without knob-opera- ted mechanism	Leading switch-on, lagging switch-off	3LD9340-0C	•	•	•	•	•
N terminals								
	Version	Contacts	Article No.					
	For front mounting	Through-type	3LD9340-2B	•	•		•	
	For floor mounting, installation in distribution boards and basic switches without knob-opera- ted mechanism	Through-type	3LD9340-2C	•	•	•	•	•
PE terminals								
	Version	Contacts	Article No.					
	For front mounting	Through-type	3LD9340-3B	•	•	•	•	•
	For floor mounting, installation in distribution boards and basic switches without knob-opera- ted mechanism	Through-type	3LD9340-3C	•	•	•	•	•
Auxiliary switch	hes							
C.	Version	Contacts	Article No.					
S	For front mounting	1 NO + 1 NC	3LD9340-6B		-			
	For floor mounting, installation in distribution boards and basic switches without knob-opera- ted mechanism	1 NO + 1 NC	3LD9340-6C	•	•		•	•

					21.020	21.024	21.022	21.022	21.024
					3LD30 (16 A)	3LD31 (25 A)	3LD32 (32 A)	3LD33 (40 A)	3LD34 (63 A)
Rotary operation	ng mechanisms								
		tion with max. 3 padlocks							
	Version		Color	Article No.					
	For front mounting,	without funnel	Black	3LD9344-4C		-			-
			Red/yellow	3LD9344-5C		•	•	•	•
	For floor mounting a	and basic switches	Black	3LD9344-2C				•	
	without knob-operated mechanism, with funnel Red/yellow			3LD9344-3C	•	•	•	•	•
Knob-operated	mechanisms								
	Lockable in 0 posi	tion with max. 2 padlocks							
- In	Version		Color	Article No.					
	For front mounting,	without funnel	Black	3LD9343-6C		•	-	•	-
			Red/yellow	3LD9343-7C	•	•	•	•	•
	For floor mounting a		Black	3LD9343-4C	-				-
	without knob-operat	ed mechanism, with funnel	Red/yellow	3LD9343-5C		•	•	•	•
Door-coupling	rotary operating med	hanisms							
9	Version	Туре	Color	Article No.					
/	For floor mounting	Rotary operating mechanisms	Black	3LD9344-2CA				•	-
	and basic switches without knob-ope- rated mechanism	66 × 66 mm	Red/yellow	3LD9344-3CA	•	•	•	•	•
ø	racea meenamsm	Knob-operated mechanisms	Black	3LD9343-4CA		-		-	-
		48 × 48 mm	Red/yellow	3LD9343-5CA	•	•	•	•	•
Terminal cover	·s								
		g, floor mounting, installation in dis s without knob-operated mechanisr							
1.1	Number of poles			Article No.	_				
	1-pole			3LD9341-2A	•	•	•	•	•
	3-pole			3LD9341-0A	•	•	•	•	•
Switch shafts									
1218	Cross-section		Length	Article No.					
11111	6 × 6 mm 600 mm			3LD9345-1C				-	
Inscription labe	els								
HRUPTOHRUTTH MAN SWITCH	Pack of 10 units	n in distribution boards							
"	Inscription			Article No.					
		uptschalter/Main Switch)		3LD9346-1A		-	-	•	-
		rrupteur Principal/Interruptor Princip	pal)	3LD9346-2A		-	-	-	•
	Without inscription			3LD9346-3A	•	•	•	•	•

System overview of 3LD2 switch disconnectors

Basic units for front mounting



3P rotary operating 3P knob-operated mechanisms



mechanisms (3LD23/3LD24)



3P knob-operated mechanisms



rating mechanisms rated mechanisms



(3LD23/3LD24)



3P+N knob-operated mechanisms



6P rotary operating mechanisms

Basic units for floor mounting



3P rotary operating 3P knob-operated mechanisms



mechanisms (3LD23/3LD24)



3P knob-operated mechanisms defeatable



3P+N rotary operating mechanisms rated mechanisms



3P+N knob-ope-(3LD23/3LD24)



3P+N knob-operated mechanisms, defeatable



6P rotary operating mechanisms

Basic units for installation in distribution boards/enclosures, DC



3P knob-operated mechanisms



3P+N knob-operated mechanisms



8P DC isolators

Additional poles and auxiliary switches



N switching contacts



N/PE terminals (through-type)



Auxiliary switches (standard version)



Auxiliary switch for mounting on the front

Operating mechanisms



Rotary operating mechanisms for 4-hole and center-hole mounting



Knob-operated mechanisms (3LD23/3LD24)



Switch shafts



Coupling pieces without ON-lock



Assembly tools for center-hole mounting

Further accessories



Terminal covers, 1-pole



Terminal covers, 3 and 4-pole

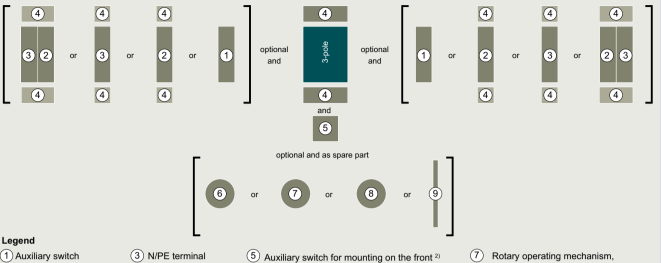


Inscription labels (with and without inscription)

Note:

You will find a detailed range of accessories with the basic units.

Mounting concept and accessories



1 Auxiliary switch

(2) N switching contact 1)

(3) N/PE terminal (4) Terminal cover

1) N switching contact (2) must first be installed on the basic unit

2) Can only be used with four-hole front mounting and floor mounting

- 5 Auxiliary switch for mounting on the front 2)
 - mounting
 - (6) Rotary operating mechanism, center-hole
- four-hole mounting

four-hole mounting

Switch shaft (300 or 600 mm)

Knob-operated mechanism,



Mounting types

Front mounting



The switches for front mounting are mounted on the inside of covers, side panels or, if applicable, control cabinet doors (depending on the applicable standard and switching function). In addition to the 4-hole fastening of the handle, up to 63 A (3LD25) fastening with the 22.5 mm diameter center hole can also be chosen.

You will find further information under: sie.ag/2UlrAvy

Floor mounting



The switches for floor mounting up to 125 A (3LD28) are snapped onto 35 mm DIN rails according to EN 60715 or screw-mounted on mounting panels. The switches for 160 and 250 A (3LD23/3LD24) are exclusively screwed onto mounting panels. The actuators are connected to the lower section of the switch through a door coupling, which can be released in the 0 position, and a 300 mm long switch shaft. When the control cabinet door is open, the switch can be protected against inadvertent operation by removing the switch shaft from the lower section of the switch. The overall depth can be adapted to individual requirements by adjusting the switch shaft length.

Distribution board mounting



The switches for distribution board mounting are suited for operation in distribution boards and for switching inside control cabinets or distributors. Up to 125 A (3LD28), they have cap and mounting dimensions according to DIN 43880 and can be fitted under the same cover together with miniature circuit breakers.

DC isolators



The DC isolators in the enclosure are suitable for disconnecting loads of up to 800 V DC due to their 8-pole design. To provide additional safety, the isolators can be locked in the 0 position.

Siemens LV 10 · 10/2022

3LD2 main control switches, front mounting, 25 ... 50 kA_{rms}



Operating mechanisms, black

Number of poles 3P





Uninterrupted current I _u At AC-21A, 380 440 V	Operational power P At AC-23A, 380 440 V	Operational power <i>P</i> At AC-3A, 380 440 V	Without auxiliary switch	1 NO + 1 NC (standard version)
Rotary operating mechanis	sm, four-hole mounting			
16 A	7.5 kW	5.5 kW	3LD2003-0TK51	3LD2003-1TP51
25 A	9.5 kW	7.5 kW	3LD2103-0TK51	3LD2103-1TP51
32 A	11.5 kW	9.5 kW	3LD2203-0TK51	3LD2203-1TP51
63 A	22 kW	18.5 kW	3LD2504-0TK51	3LD2504-1TP51
100 A	37 kW	30 kW	3LD2704-0TK51	3LD2704-1TP51
125 A	45 kW	37 kW	3LD2804-0TK51	3LD2804-1TP51
160 A	75 kW	50 kW	3LD2305-0TK11	3LD2305-0TK11 + 3LD9200-5B
250 A	132 kW	110 kW	3LD2405-0TK11	3LD2405-0TK11 + 3LD9200-5B
Rotary operating mechanis	sm, center-hole mounting Ø 22	2.5 mm		
16 A	7.5 kW	5.5 kW	3LD2054-0TK51	3LD2054-1TP51
25 A	9.5 kW	7.5 kW	3LD2154-0TK51	3LD2154-1TP51
32 A	11.5 kW	9.5 kW	3LD2254-0TK51	3LD2254-0TK51 + 3LD9200-5B
63 A	22 kW	18.5 kW	3LD2555-0TK51	3LD2555-0TK51 + 3LD9200-5B
Knob-operated mechanism	ı, four-hole mounting			
16 A	7.5 kW	5.5 kW	3LD2022-0TK11	3LD2022-0TK11 + 3LD9200-5B
25 A	9.5 kW	7.5 kW	3LD2122-0TK11	3LD2122-0TK11 + 3LD9200-5B
32 A	11.5 kW	9.5 kW	3LD2222-0TK11	3LD2222-0TK11 + 3LD9200-5B
Knob-operated mechanism	ı, center-hole mounting Ø 22.5	mm		
16 A	7.5 kW	5.5 kW	3LD2050-0TK11	3LD2050-0TK11 + 3LD9200-5B
25 A	9.5 kW	7.5 kW	3LD2150-0TK11	3LD2150-0TK11 + 3LD9200-5B
32 A	11.5 kW	9.5 kW	3LD2250-0TK11	3LD2250-0TK11 + 3LD9200-5B

Accessories, see page 8/28

Scope of supply:
• Including terminal covers for the infeed side

















6P	
7-7-7-7	7 7 7 7 7 7 7 7 7

Without auxiliary switch	1 NO + 1 NC (standard version)	Without auxiliary switch	1 NO + 1 NC (standard version)
3LD2003-1TL51	3LD2003-2EP51	-	_
3LD2103-1TL51	3LD2103-2EP51	3LD2103-3VK51	3LD2103-4VP51
3LD2203-1TL51	3LD2203-1TL51 + 3LD9200-5B	3LD2203-3VK51	3LD2203-3VK51 + 3LD9200-5B
3LD2504-1TL51	3LD2504-1TP51 + 3LD9250-0BA	3LD2504-3VK51	3LD2504-3VK51 + 3LD9200-5B
3LD2704-0TK51 + 3LD9280-0B	3LD2704-0TK51 + 3LD9280-0B + 3LD9200-5B	-	_
3LD2804-0TK51 + 3LD9280-0B	3LD2804-0TK51 + 3LD9280-0B + 3LD9200-5B	-	-
3LD2305-1TL11	3LD2305-1TL11 + 3LD9200-5B	3LD2305-3VK11	3LD2305-3VK11 + 3LD9200-5B
3LD2405-1TL11	3LD2405-1TL11 + 3LD9200-5B	3LD2405-3VK11	3LD2405-3VK11 + 3LD9200-5B
3LD2054-1TL51	3LD2054-2EP51	-	_
3LD2154-1TL51	3LD2154-2EP51	-	-
3LD2254-1TL51	3LD2254-1TL51 + 3LD9200-5B	-	-
3LD2555-0TK51 + 3LD9250-0BA	3LD2555-0TK51 + 3LD9250-0BA + 3LD9200-5B	-	-
3LD2022-1TL11	3LD2022-1TL11 + 3LD9200-5B	-	-
3LD2122-1TL11	3LD2122-1TL11 + 3LD9200-5B	3LD2122-3VK11	-
3LD2222-0TK11 + 3LD9220-0B	3LD2222-0TK11 + 3LD9220-0B + 3LD9200-5B	-	-
3LD2050-1TL11	3LD2050-1TL11 + 3LD9200-5B	_	-
3LD2150-0TK11 + 3LD9220-0B	3LD2150-0TK11 + 3LD9220-0B + 3LD9200-5B	_	-
3LD2250-0TK11 + 3LD9220-0B	3LD2250-0TK11 + 3LD9220-0B + 3LD9200-5B	-	_

3LD2 EMERGENCY-STOP switches, front mounting, 25 ... 50 kA_{rms}



Operating mechanisms, red/yellow

Number of poles 3P





Uninterrupted current I _u Operational power <i>P</i> At AC-21A, 380 440 V At AC-23A, 380 440 V		Operational power <i>P</i> At AC-3A, 380 440 V	Without auxiliary switch	1 NO + 1 NC (standard version)					
Rotary operating mechanism, four-hole mounting									
16 A	7.5 kW	5.5 kW	3LD2003-0TK53	3LD2003-1TP53					
25 A	9.5 kW	7.5 kW	3LD2103-0TK53	3LD2103-1TP53					
32 A	11.5 kW	9.5 kW	3LD2203-0TK53	3LD2203-1TP53					
63 A	22 kW	18.5 kW	3LD2504-0TK53	3LD2504-1TP53					
100 A	37 kW	30 kW	3LD2704-0TK53	3LD2704-1TP53					
125 A	45 kW	37 kW	3LD2804-0TK53	3LD2804-1TP53					
160 A	75 kW	50 kW	3LD2305-0TK13	3LD2305-0TK13 + 3LD9200-5B					
250 A 132 kW		110 kW	3LD2405-0TK13	3LD2405-0TK13 + 3LD9200-5B					
Rotary operating mechanis	sm, center-hole mounting Ø 22	2.5 mm							
16 A	7.5 kW	5.5 kW	3LD2054-0TK53	3LD2054-1TP53					
25 A	9.5 kW	7.5 kW	3LD2154-0TK53	3LD2154-1TP53					
32 A	11.5 kW	9.5 kW	3LD2254-0TK53	3LD2254-0TK53 + 3LD9200-5B					
63 A	22 kW	18.5 kW	3LD2555-0TK53	3LD2555-0TK53 + 3LD9200-5B					
Knob-operated mechanism	ı, four-hole mounting								
16 A	7.5 kW	5.5 kW	3LD2022-0TK13	3LD2022-0TK13 + 3LD9200-5B					
25 A	9.5 kW	7.5 kW	3LD2122-0TK13	3LD2122-0TK13 + 3LD9200-5B					
32 A	11.5 kW	9.5 kW	3LD2222-0TK13	3LD2222-0TK13 + 3LD9200-5B					
Knob-operated mechanism, center-hole mounting Ø 22.5 mm									
16 A	7.5 kW	5.5 kW	3LD2050-0TK13	3LD2050-0TK13 + 3LD9200-5B					
25 A	9.5 kW	7.5 kW	3LD2150-0TK13	3LD2150-0TK13 + 3LD9200-5B					
32 A	11.5 kW	9.5 kW	3LD2250-0TK13	3LD2250-0TK13 + 3LD9200-5B					

Scope of supply:
• Including terminal covers for the infeed side

Accessories, see page 8/28

















6P	
7-7-7-7	7-

Without auxiliary switch	1 NO + 1 NC (standard version)	Without auxiliary switch	1 NO + 1 NC (standard version)
3LD2003-1TL53	3LD2003-2EP53	-	_
3LD2103-1TL53	3LD2103-2EP53	3LD2103-3VK53	3LD2103-4VP53
3LD2203-1TL53	3LD2203-1TL53 + 3LD9200-5B	3LD2203-3VK53	3LD2203-3VK53 + 3LD9200-5B
3LD2504-1TL53	3LD2504-1TP53 + 3LD9250-0BA	3LD2504-3VK53	3LD2504-3VK53 + 3LD9200-5B
3LD2704-0TK53 + 3LD9280-0B	3LD2704-0TK53 + 3LD9280-0B + 3LD9200-5B	-	-
3LD2804-0TK53 + 3LD9280-0B	3LD2804-0TK53 + 3LD9280-0B + 3LD9200-5B	-	-
3LD2305-1TL13	3LD2305-1TL13 + 3LD9200-5B	3LD2305-3VK13	3LD2305-3VK13 + 3LD9200-5B
3LD2405-1TL13	3LD2405-1TL13 + 3LD9200-5B	3LD2405-3VK13	3LD2405-3VK13 + 3LD9200-5B
3LD2054-1TL53	3LD2054-2EP53	-	-
3LD2154-1TL53	3LD2154-2EP53	-	-
3LD2254-1TL53	3LD2254-1TL53 + 3LD9200-5B	-	-
3LD2555-0TK53 + 3LD9250-0BA	3LD2555-0TK53 + 3LD9250-0BA + 3LD9200-5B	-	-
3LD2022-1TL13	3LD2022-1TL13 + 3LD9200-5B	-	-
3LD2122-1TL13	3LD2122-1TL13 + 3LD9200-5B	3LD2122-3VK13	-
3LD2222-0TK13 + 3LD9220-0B	3LD2222-0TK13 + 3LD9220-0B + 3LD9200-5B	-	-
3LD2050-1TL13	3LD2050-1TL13 + 3LD9200-5B	-	_
3LD2150-0TK13 + 3LD9220-0B	3LD2150-0TK13 + 3LD9220-0B + 3LD9200-5B	-	-
3LD2250-0TK13 + 3LD9220-0B	3LD2250-0TK13 + 3LD9220-0B + 3LD9200-5B	_	_

Accessories for front mounting

										3LD23 (160 A)	
N switching co	ntacts (4th contact elem	ent)									
a de la companya de l	Contacts Leading switch-on, lagging switch-off		Article No. 3LD9220-0B 3LD9250-0BA 3LD9280-0B 3LD9240-0B		•	•					
N/PE terminals											
	Contacts Through-type		Article No. 3LD9200-2B 3LD9220-2B 3LD9250-2BA 3LD9280-2B 3LD9240-2B	•		٠					
Auxiliary switch	hes (standard version)		3209240-20								
	For mounting on theLagging switch-on, leading switch-off	left and/or right									
	Contacts	Contact surface	Article No.								
(6)	1 NO + 1 NC	Standard	3LD9200-5B	-		-		-	-	-	
	hes for mounting on the	Gold-plated	3LD9200-5BF		•	-	•				
	only • For long leading times • Not for 6-pole 3LD23 (Contacts	unting and floor mounting (20 150 m) 160 A) and 3LD24 (250 A) Contact surface	Article No.								
	1 NO + 1 NC	Standard	3LD9280-5D 3LD9240-5D	•	•	•	•	•	•		•
		Gold-plated	3LD9280-5DF 3LD9240-5DF	•	•	•	•	•	•		
Rotary operatir	ng mechanisms										
	 Lockable in 0 position with up to 3 padlock 										
	Version	Mounting	Article No.								
	For main control switches	Center-hole mounting	3LD9224-1D 3LD9284-1D	•	•	•					
		Four-hole mounting	3LD9224-1B 3LD9284-1B	•	•	•					
	For EMERGENCY-STOP switches	Center-hole mounting	3LD9224-3D 3LD9284-3D	•	•	•					
		Four-hole mounting	3LD9224-3B 3LD9284-3B	•	•	•					
Knob-operated	mechanisms										
	Lockable in 0 position with up to 3 padlock	S									
And the latest of	Version	Mounting	Article No.								
	For main control switches	Four-hole mounting	3LD9243-1B							•	•
	For EMERGENCY-STOP switches	Four-hole mounting	3LD9243-3B							•	

3LD20 3LD21 3LD22 3LD25 3LD27 3LD28 3LD23 3LD24 (16 A) (25 A) (32 A) (63 A) (100 A) (125 A) (160 A) (250 A)

					(3271)			
Terminal covers	;							
	Pack of 4 units							
	Number of poles	Article No.						
AA	1-pole	3LD9201-2A						
100		3LD9221-2A						
THE STATE OF THE S		3LD9251-2A						
0		3LD9281-2A						
		3LD9241-2A						
AND A	3-pole	3LD9221-0A						
		3LD9251-0A				•		
	4-pole	3LD9201-1A	•					
Inscription labe	ls							
*	Pack of 10 units							
SWITCH SWITCH	Inscription	Article No.						
MAIN SWITCH HAUPTSCHALTER	German/English (Hauptschalter/Main Switch)	3LD9286-1A				-		
	Without inscription	3LD9286-4A						
Assembly tools								
	For center-hole mounting with nutPack of 5 units							
	Version	Article No.						
	For main control switches and EMERGENCY-STOP switches	3LD9256-0A	•	•	•	•		

System overview, page 8/22

3LD2 main control switches, floor mounting, 25 ... 50 kA_{rms}



Operating mechanisms, black

Number of poles



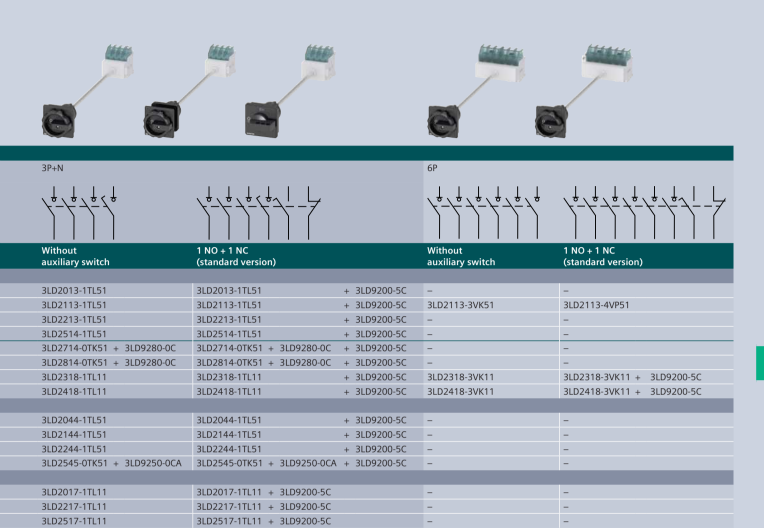


Uninterrupted current I _u At AC-21A, 380 440 V	Operational power P At AC-23A, 380 440 V	Operational power P At AC-3A, 380 440 V	Without auxiliary switch	1 NO + 1 NC (standard version)
Door-coupling rotary opera	ating mechanism, four-hole n	nounting		
16 A	7.5 kW	5.5 kW	3LD2013-0TK51	3LD2013-0TK51 + 3LD9200-5C
25 A	9.5 kW	7.5 kW	3LD2113-0TK51	3LD2113-0TK51 + 3LD9200-5C
32 A	11.5 kW	9.5 kW	3LD2213-0TK51	3LD2213-0TK51 + 3LD9200-5C
63 A	22 kW	18.5 kW	3LD2514-0TK51	3LD2514-0TK51 + 3LD9200-5C
100 A	37 kW	30 kW	3LD2714-0TK51	3LD2714-0TK51 + 3LD9200-5C
125 A	45 kW	37 kW	3LD2814-0TK51	3LD2814-0TK51 + 3LD9200-5C
160 A	75 kW	50 kW	3LD2318-0TK11	3LD2318-0TK11 + 3LD9200-5C
250 A	132 kW	110 kW	3LD2418-0TK11	3LD2418-0TK11 + 3LD9200-5C
Door-coupling rotary opera	ating mechanism, center-hole	e mounting Ø 22.5 mm		
16 A	7.5 kW	5.5 kW	3LD2044-0TK51	3LD2044-0TK51 + 3LD9200-5C
25 A	9.5 kW	7.5 kW	3LD2144-0TK51	3LD2144-0TK51 + 3LD9200-5C
32 A	11.5 kW	9.5 kW	3LD2244-0TK51	3LD2244-0TK51 + 3LD9200-5C
63 A	22 kW	18.5 kW	3LD2545-0TK51	3LD2545-0TK51 + 3LD9200-5C
Defeatable door-coupling	knob-operated mechanism, fo	our-hole mounting		
16 A	7.5 kW	5.5 kW	3LD2017-0TK11	3LD2017-0TK11 + 3LD9200-5C
32 A	11.5 kW	9.5 kW	3LD2217-0TK11	3LD2217-0TK11 + 3LD9200-5C
63 A	22 kW	18.5 kW	3LD2517-0TK11	3LD2517-0TK11 + 3LD9200-5C

- Including terminal covers for the infeed side
 Up to 125 A with integrated tolerance compensation

• Up to 125 A using screws or snap-on mounting on 35 mm mounting rails

Accessories, see page 8/34



3LD2 EMERGENCY-STOP switches, floor mounting, 25 ... 50 kA_{rms}



Operating mechanisms, red/yellow

Number of poles 3P



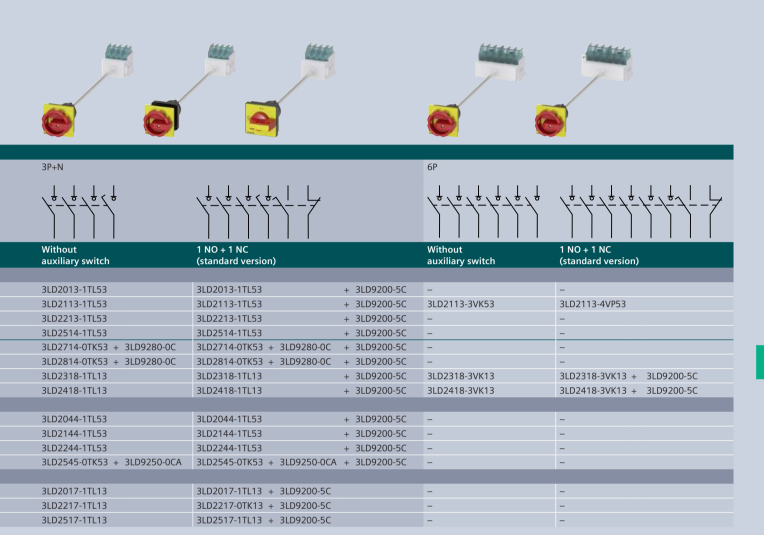


At AC-21A, 380 440 V At AC-23A, 380 4		At AC-3A, 380 440 V auxiliary switch		(standard version)
Door-coupling rotary opera	ting mechanism, four-hole m	ounting		
16 A	7.5 kW	5.5 kW	3LD2013-0TK53	3LD2013-0TK53 + 3LD9200-5C
25 A	9.5 kW	7.5 kW	3LD2113-0TK53	3LD2113-0TK53 + 3LD9200-5C
32 A	11.5 kW	9.5 kW	3LD2213-0TK53	3LD2213-0TK53 + 3LD9200-5C
63 A	22 kW	18.5 kW	3LD2514-0TK53	3LD2514-0TK53 + 3LD9200-5C
100 A	37 kW	30 kW	3LD2714-0TK53	3LD2714-0TK53 + 3LD9200-5C
125 A	45 kW	37 kW	3LD2814-0TK53	3LD2814-0TK53 + 3LD9200-5C
160 A	75 kW	50 kW	3LD2318-0TK13	3LD2318-0TK13 + 3LD9200-5C
250 A	132 kW	110 kW	3LD2418-0TK13	3LD2418-0TK13 + 3LD9200-5C
Door-coupling rotary opera	ting mechanism, center-hole	mounting Ø 22.5 mm		
16 A	7.5 kW	5.5 kW	3LD2044-0TK53	3LD2044-0TK53 + 3LD9200-5C
25 A	9.5 kW	7.5 kW	3LD2144-0TK53	3LD2144-0TK53 + 3LD9200-5C
32 A	11.5 kW	9.5 kW	3LD2244-0TK53	3LD2244-0TK53 + 3LD9200-5C
63 A	22 kW	18.5 kW	3LD2545-0TK53	3LD2545-0TK53 + 3LD9200-5C
Defeatable door-coupling k	nob-operated mechanism, fo	ur-hole mounting		
16 A	7.5 kW	5.5 kW	3LD2017-0TK13	3LD2017-0TK13 + 3LD9200-5C
32 A	11.5 kW	9.5 kW	3LD2217-0TK13	3LD2217-0TK13 + 3LD9200-5C
63 A	22 kW	18.5 kW	3LD2517-0TK13	3LD2517-1TL13 + 3LD9200-5C

- Including terminal covers for the infeed side
 Up to 125 A with integrated tolerance compensation

• Up to 125 A using screws or snap-on mounting on 35 mm mounting rails

Accessories, see page 8/34



Accessories for floor mounting

				21.020	21 224	21 222	21.025	21.027	21 220	21 222	21 224
										3LD23 (160 A)	
N switching	contacts (4th contact el	ement)									
C2	Contacts	Article No.									
. 1	Leading switch-on,		3LD9220-0C								
: [9	lagging switch-off		3LD9250-0CA								
. 19			3LD9280-0C								
			3LD9240-0C							•	
N/PE termina	ıls										
· · ·	Contacts		Article No. 3LD9200-2C		_						
. 10	Through-type	hrough-type									
: 8			3LD9220-2C		-	-					
10.7			3LD9250-2CA				-				
			3LD9280-2C					-	•		
		3LD9240-2C							•	•	
Auxiliary swi	itches (standard versior			_	_						
61	 For mounting on the Lagging switch-on, 	e leit and/or right									
	leading switch-off										
3/2	Contacts	Contact surface	Article No.								
	1 NO + 1 NC	Standard	3LD9200-5C								
		Gold-plated	3LD9200-5CF								
	2 NO	Standard	3LD9200-6C				-		-	-	
Auxiliary swi	itches for mounting on	the front									
•	Mounted on the swi										
	For long leading tim		A - 12 A - 14								
0.	Contacts	Contact surface	Article No.		_	_	_		_		
05	1 NO + 1 NC	Standard	3LD9280-5D	-	-	•	-	-	-		_
• • • •		Cold plated	3LD9240-5D				_			-	
		Gold-plated	3LD9280-5DF 3LD9240-5DF		•		_		•	_	
Rotary opera	iting mechanisms		3209240-301								
попату орога	Lockable in 0 position	on		_	_	_		_		_	
	with up to 3 padlocks										
	Version	Mounting	Article No.								
1	For main control	Center-hole mounting	3LD9224-1D		-						
	switches		3LD9284-1D				•				
		Four-hole mounting	3LD9224-1B								
			3LD9284-1B				-	-	-		
The same	For EMERGENCY-STOP	Center-hole mounting	3LD9224-3D								
	switches	3	3LD9284-3D				-				
		Four-hole mounting	3LD9224-3B								
			3LD9284-3B				-		-		
Knob-operat	ed mechanisms										
tariob operat	 Lockable in 0 position 	on									
	with up to 3 padlock										
S. Townson	Version	Mounting	Article No.								
	For main control	Four-hole mounting	3LD9243-1B							-	
	switches										
	For EMERGENCY-STOP	Four-hole mounting	3LD9243-3B							•	•
SUC7 door	switches -coupling rotary operati	ing machanisms									
80C7 0001	 To achieve defeatab 										
	3LD27 (100 A) to 3L										
	Туре	Version	Article No.								
	8UC71	Standard	8UC7110-1BB								
		EMERGENCY-STOP	8UC7120-3BB						-		
	8UC72	Standard	8UC7210-1BB							-	
		EMERGENCY-STOP	8UC7220-3BB							-	•

3LD20 3LD21 3LD22 3LD25 3LD27 3LD28 3LD23 3LD24 (16 A) (25 A) (32 A) (63 A) (100 A) (125 A) (160 A) (250 A) Article No. For 8UC71 door-coupling 8UC6011 rotary operating mechanisms For 8UC72 door-coupling 8UC6012 rotary operating mechanisms Cross-section 300 mm 3LD9205-0C 6 × 6 mm 600 mm 3LD9205-2C 8 × 8 mm 300 mm 3LD9245-0C 600 mm 3LD9245-2C • Without ON-lock Article No. 3LD9242-4F Terminal covers • Pack of 4 units Number of poles 1-pole 3LD9201-2A 3LD9221-2A 3LD9251-2A 3LD9281-2A 3LD9241-2A 3-pole 3LD9221-0A 3LD9251-0A 4-pole 3LD9201-1A Pack of 10 units Cannot be used with defeatable 3LD2.17 door-coupling rotary operating mechanisms Article No. German/English (Hauptschalter/Main Switch) 3LD9286-1A Without inscription 3LD9286-4A Assembly tools • For center-hole mounting with nut • Pack of 5 units For main control switches and EMERGENCY-

3LD9256-0A

System overview, page 8/22

STOP switches

3LD2 main control switches, installation in distribution boards, 25 ... 50 kA_{rms}



Operating mechanisms, black

Number of poles 3P





Uninterrupted current I _u At AC-21A, 380 440 V	Operational power P At AC-23A, 380 440 V	Operational power <i>P</i> At AC-3A, 380 440 V	Without auxiliary switch	1 NO + 1 NC (standard version)
Knob-operated mechanisms	s with masking plate			
16 A	7.5 kW	5.5 kW	3LD2030-0TK11	3LD2030-0TK11 + 3LD9200-5C
25 A	9.5 kW	7.5 kW	3LD2130-0TK11	3LD2130-0TK11 + 3LD9200-5C
32 A	11.5 kW	9.5 kW	3LD2230-0TK11	3LD2230-0TK11 + 3LD9200-5C
63 A	22 kW	18.5 kW	3LD2530-0TK11	3LD2530-0TK11 + 3LD9200-5C
100 A	37 kW	30 kW	3LD2730-0TK11	3LD2730-0TK11 + 3LD9200-5C
125 A	45 kW	37 kW	3LD2830-0TK11	3LD2830-0TK11 + 3LD9200-5C
160 A	75 kW	50 kW	3LD2330-0TK11	3LD2330-0TK11 + 3LD9200-5C
250 A	132 kW	110 kW	3LD2430-0TK11	3LD2430-0TK11 + 3LD9200-5C

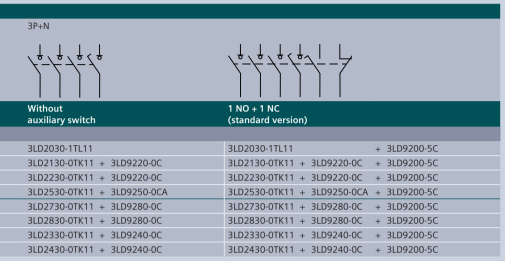
Scope of supply:
- 3LD23/3LD24 including terminal covers for the infeed side

Mounting:

- Up to 125 A using screws or snap-on mounting on 35 mm mounting rails
- Up to 125 A cap and mounting dimensions acc. to DIN 43880

Accessories	5			3LD20 (16 A)	 3LD22 (32 A)	 	3LD28 (125 A)	3LD23 (160 A)	3LD24 (250 A)
N switching co	ntacts (4th contact elem	ent)							
6%	Contacts		Article No.						
. 1	Leading switch-on,		3LD9220-0C						
1 6	lagging switch-off		3LD9250-0CA						
. 10			3LD9280-0C						
V			3LD9240-0C						
N/PE terminals									
<u> </u>	Contacts		Article No.						
1	Through-type	3LD9200-2C							
i ii		3LD9220-2C							
. 10		3LD9250-2CA							
Y Y			3LD9280-2C						
			3LD9240-2C						
Auxiliary switc	hes (standard version)								
	For mounting on the left and/or right Lagging switch-on, leading switch-off								
	Contacts	Contact surface	Article No.						
6		Standard	3LD9200-5C						
		Gold-plated	3LD9200-5CF						
	2 NO	Standard	3LD9200-6C			-	•	-	-





						3LD27 (100 A)		
Terminal cover	5							
	Pack of 4 units							
	Number of poles	Article No.						
A	1-pole	3LD9201-2A						
100		3LD9221-2A						
0		3LD9251-2A						
0		3LD9281-2A						
		3LD9241-2A						
AAAA	3-pole	3LD9221-0A						
000		3LD9251-0A			•			
	4-pole	3LD9201-1A	•					

3LD2 EMERGENCY-STOP switches, installation in distribution boards, 25 ... 50 kA_{rms}



Operating mechanisms, red/yellow

Number of poles 3P





Uninterrupted current I _u At AC-21A, 380 440 V	Operational power <i>P</i> At AC-23A, 380 440 V	Operational power <i>P</i> At AC-3A, 380 440 V	Without auxiliary switch	1 NO + 1 NC (standard version)
Knob-operated mechanisms	with masking plate			
16 A	7.5 kW	5.5 kW	3LD2030-0TK13	3LD2030-0TK13 + 3LD9200-5C
25 A	9.5 kW	7.5 kW	3LD2130-0TK13	3LD2130-0TK13 + 3LD9200-5C
32 A	11.5 kW	9.5 kW	3LD2230-0TK13	3LD2230-0TK13 + 3LD9200-5C
63 A	22 kW	18.5 kW	3LD2530-0TK13	3LD2530-0TK13 + 3LD9200-5C
100 A	37 kW	30 kW	3LD2730-0TK13	3LD2730-0TK13 + 3LD9200-5C
125 A	45 kW	37 kW	3LD2830-0TK13	3LD2830-0TK13 + 3LD9200-5C
160 A	75 kW	50 kW	3LD2330-0TK13	3LD2330-0TK13 + 3LD9200-5C
250 A	132 kW	110 kW	3LD2430-0TK13	3LD2430-0TK13 + 3LD9200-5C

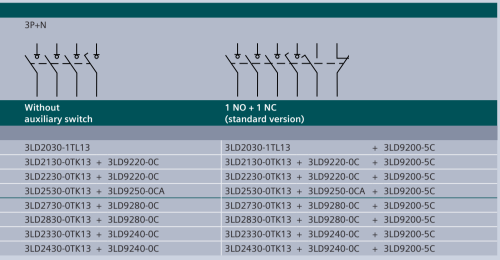
Scope of supply:
- 3LD23/3LD24 including terminal covers for the infeed side

Mounting:

- Up to 125 A using screws or snap-on mounting on 35 mm mounting rails
- Up to 125 A cap and mounting dimensions acc. to DIN 43880

Accessorie	s			3LD20 (16 A)			3LD27 (100 A)	3LD23 (160 A)	3LD24 (250 A)
N switching co	ntacts (4th contact elem	ent)							
63	Contacts		Article No.						
. 1	Leading switch-on,		3LD9220-0C						
1 6	lagging switch-off		3LD9250-0CA						
. 10			3LD9280-0C						
V			3LD9240-0C						
N/PE terminals									
<u> </u>	Contacts		Article No.						
1	Through-type	3LD9200-2C							
. 16		3LD9220-2C							
. 10			3LD9250-2CA						
			3LD9280-2C						
			3LD9240-2C						
Auxiliary switc	hes (standard version)								
	 For mounting on the left and/or right Lagging switch-on, leading switch-off 								
30	Contacts	Contact surface	Article No.						
(A)	1 NO + 1 NC	Standard	3LD9200-5C						-
		Gold-plated	3LD9200-5CF						
	2 NO	Standard	3LD9200-6C			-			-





			3LD20 (16 A)	3LD21 (25 A)		3LD27 (100 A)		
Terminal cover	S							
	Pack of 4 units							
	Number of poles	Article No.						
A	1-pole	3LD9201-2A						
11.7		3LD9221-2A						
0		3LD9251-2A						
0		3LD9281-2A						
		3LD9241-2A						
AAA III a	3-pole	3LD9221-0A		-				
	·	3LD9251-0A			•			
	4-pole	3LD9201-1A	•					

DC isolators, 50 kA_{rms}



Operating mechanisms, black
Number of poles 8P

<u> </u>	7,7), L] \	\ 	•
L		_	Ļ		

			0
Mains voltage	Rated operational current <i>l</i> e At DC-21A, 800 V DC	Rated operational current I _e At DC-22A, 800 V DC	Without auxiliary switch
Knob-operated me	echanisms		
800 V DC	32 A	16 A	3LD2230-8VO11-0AF6

3LD20 3LD21 3LD22 3LD25 3LD27 3LD28 3LD23 3LD24

Accessories for 3LD2 main control and EMERGENCY-STOP switches

Additional _I	poles			(16 A)	3LD21 (25 A)	3LD22 (32 A)		3LD27 (100 A)			
N switching cor	ntacts (4th contact elem	nent)									
2	Version	Contacts	Article No.								
1	For front mounting	Leading switch-on,	3LD9220-0B								
1 6		lagging switch-off	3LD9250-0BA								
. 10			3LD9280-0B								
			3LD9240-0B								
4	For floor mounting,	Leading switch-on,	3LD9220-0C								
1	installation in	lagging switch-off	3LD9250-0CA								
: 0	distribution boards		3LD9280-0C								
· 19			3LD9240-0C								
N/PE terminals											
150	Version	Contacts	Article No.								
	For front mounting	Through-type	3LD9200-2B								
18	J	3 3.	3LD9220-2B								
. 8			3LD9250-2BA								
			3LD9280-2B								
			3LD9240-2B								
100	For floor mounting,	Through-type	3LD9200-2C								
	installation in		3LD9220-2C								
. 16	distribution boards		3LD9250-2CA								
() P			3LD9280-2C					-			
			3LD9240-2C							-	•
Auxiliary switch	nes (standard version)										
	 For mounting on the Lagging switch-on, leading switch-off 	e left and/or right									
(8)	Version	Contacts	Article No.								
0.14	For front mounting	1 NO + 1 NC, standard	3LD9200-5B								
汽	3	1 NO + 1 NC,	3LD9200-5BF								
		gold-plated									
~	For floor mounting,	1 NO + 1 NC standard	3LD9200-5C	_					_		_
EM	installation in	1 NO + 1 NC, standard 1 NO + 1 NC,	3LD9200-5CF							-	
	distribution boards	gold-plated	3LD9200-3CF	•	_			•	•	-	•
		2 NO, standard	3LD9200-6C								
Auxiliary switch	nes for mounting on the										
p	Mounted on the fromFor four-hole front m										
0	mounting only	lounting and noor									
02	For long leading time	es (20 150 ms)									
• • •	Contacts	Contact surface	Article No.								
	1 NO + 1 NC	Standard	3LD9280-5D				-	-			
			3LD9240-5D								
		Gold-plated	3LD9280-5DF	-	-		-	-	-		
			3LD9240-5DF							•	-

System overview, page 8/22

Accessories for 3LD2 main control and EMERGENCY-STOP switches

Operating mechanisms									3LD27 (100 A)			
Rotary operatin					, , ,	,	,	,	, , , ,	,	, , ,	,
Rotary operation	Lockable in 0 positioCenter-hole mountingFour-hole mounting	ng, including sea										
173	Switch	Mounting		Article No.								
	For main control switches	Center-hole m	ounting	3LD9224-1D 3LD9284-1D	•	•	•					
		Four-hole mou		3LD9224-1B 3LD9284-1B	•	•	•					
	For EMERGENCY-STOP switches	Center-hole m	ounting	3LD9224-3D 3LD9284-3D	•	•	-			-		
		Four-hole mou	unting	3LD9224-3B 3LD9284-3B	•	•	•					
Knob-operated	mechanisms											
	Lockable in 0 positioIncluding seal	n with up to 3 p	adlocks									
-	Switch	Mounting		Article No.								
	For main control switches	Four-hole mou	, J	3LD9243-1B							•	•
	For EMERGENCY-STOP switches	Four-hole mou		3LD9243-3B								•
Supplementary	 For requirements acc Can be locked with u 0 position 	cording to UL508 p to 1 padlocks	8A/NFPA79 in	anism								
THE STATE OF THE S	 Can only be switched Inscription 	Color	te action	Article No.	_			_		_		_
	O-I	Gray		3LD9287-1C				•		•		
				3LD9247-1C								
		Red/yellow		3LD9287-3C	-	•	-	•	•	-		
Switch shafts				3LD9247-3C							•	•
SWITCH SHALLS	Version	Cross-section	Length	Article No.								
	For floor mounting	6 × 6 mm	300 mm	3LD9205-0C	_	_		_		_		
/			600 mm	3LD9205-2C								
		8 × 8 mm	300 mm	3LD9245-0C								
			600 mm	3LD9245-2C								
Coupling pieces												
5	Without ON-lock Version			Article No								
(= 0	Version For floor mounting			Article No. 3LD9242-4F								

Further acc	essories					3LD27 (100 A)			
Terminal cover	s								
	Pack of 4 units								
	Number of poles	Article No.							
A	1-pole	3LD9201-2A							
		3LD9221-2A							
10-		3LD9251-2A							
0		3LD9281-2A							
		3LD9241-2A							
AMIN A	3-pole	3LD9221-0A							
		3LD9251-0A				•			
	4-pole	3LD9201-1A	•						
Inscription labe	els								
-	Pack of 10 units								
MAIN SWITCH HAUPTSCHALTER	Inscription	Article No.							
MAIN SHALTER	German/English (Hauptschalter/Main Switch)	3LD9286-1A							
HAUT	Without inscription	3LD9286-4A							
Assembly tools									
1	For center-hole mounting with nut Pack of 5 units								
	Switch	Article No.							
	For main control switches and EMERGENCY-STOP switches	3LD9256-0A	•	•	•	•			

System overview, page 8/22 Siemens LV 10 · 10/2022 8/43

System overview of 3LD2 switch disconnectors in enclosure

3LD2 main control and EMERGENCY-STOP switches in enclosure



molded-plastic enclosures



molded-plastic enclosures



molded-plastic enclosures

3LD2 maintenance and repair switches with EMC shield plate



molded-plastic enclosures



molded-plastic enclosures



molded-plastic enclosures

DC isolators in enclosure





8P DC isolators in a molded-plastic enclosure

Additional poles and auxiliary switch modules



N switching contact



N/PE terminals (through-type)



Auxiliary switches (standard version)



Auxiliary switch for mounting on the front

Operating mechanisms





Rotary operating mechanisms for center-hole mounting

Further accessories







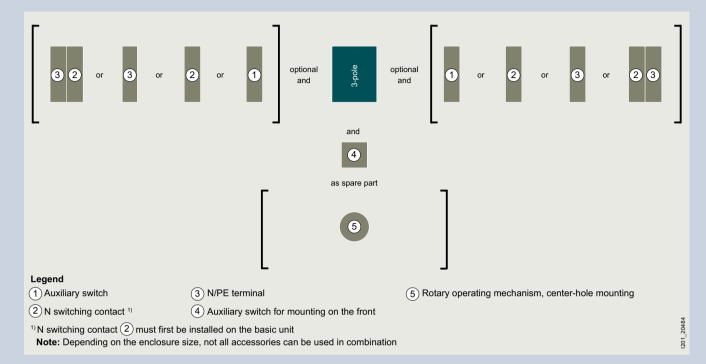
Shield terminal

Through-type terminal

Note:

You will find a detailed range of accessories with the basic units.

Mounting concept and accessories





Mounting types

3LD2 main control and EMERGENCY-STOP switches in enclosure



For surface mounting of individual main control and EMERGENCY-STOP switches, molded plastic-enclosed switches with degree of protection IP65 are used. The molded-plastic enclosures each contain an N and/or a PE terminal. As the switches can be locked in the 0 position, they can also be used as maintenance and repair switches.

DC isolators in enclosure



The DC isolators in the enclosure are suitable for disconnecting loads of up to 800 V DC due to their 8-pole design. To provide additional safety, the isolators can be locked in the 0 position.

3LD2 maintenance and repair switches with EMC shield plate



The 3LD2 maintenance and repair switch with EMC shield plate is ideal for use between converter and motor. A long leading (20 ... 150 ms) NO contact switches the converter group off before the main contacts of the switch open. This produces an AC20 state. The cable shield can be contacted over a large area inside the enclosure using the shield clamps or hose clips included in the scope of delivery.

The switch series provides the greatest possible safety for the user and can be locked in the 0 or I position. Tests have been performed in connection with SINAMICS converters and ratings are available for use at frequencies 0 ... 550 Hz.

3LD2 main control switches in enclosure, 25 ... 50 kA_{rms}





Operating mechanisms, black Number of poles 3P



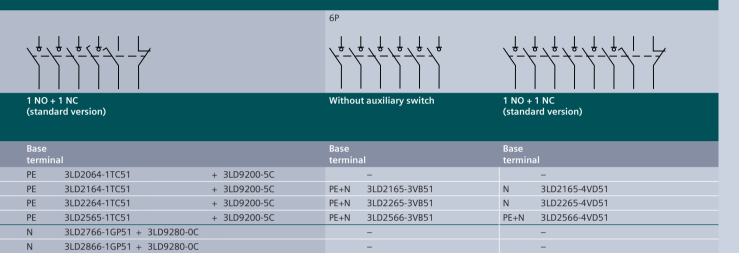




Uninterrupted current I _u At AC-21A, 380 440 V	Operational power P At AC-23A, 380 440 V	Operational power <i>P</i> At AC-3A, 380 440 V	Without auxiliary switch		1 NO + 1 NC (standard version)		(standard version)		Withou	t auxiliary switch
Rotary operatir with masking p	ng mechanisms blate		Base termina	al	Base termina	al	Base termina	al		
16 A	7.5 kW	5.5 kW	PE+N	3LD2064-0TB51	N	3LD2064-1GP51	PE	3LD2064-1TC51		
25 A	9.5 kW	7.5 kW	PE+N	3LD2164-0TB51	N	3LD2164-1GP51	PE	3LD2164-1TC51		
32 A	11.5 kW	9.5 kW	PE+N	3LD2264-0TB51	N	3LD2264-1GP51	PE	3LD2264-1TC51		
63 A	22 kW	18.5 kW	PE+N	3LD2565-0TB51	N	3LD2565-1GP51	PE	3LD2565-1TC51		
100 A	37 kW	30 kW	PE+N	3LD2766-0TB51	N	3LD2766-1GP51	PE+N	3LD2766-0TB51 + 3LD9280-0C		
125 A	45 kW	37 kW	PE+N	3LD2866-0TB51	N	3LD2866-1GP51	PE+N	3LD2866-0TB51 + 3LD9280-0C		

Accessori	es			3LD20 (16 A)	3LD21 (25 A)	3LD22 (32 A)	3LD25 (63 A)	3LD27 (100 A)	3LD28 (125 A)
N switching	contacts (4th contact el	ement)							
6-24	Contacts		Article No.						
- Maria	Leading switch-on,		3LD9220-0C						
1 6	lagging switch-off	lagging switch-off							
. 10									-
N/PE termina	nls								
	Contacts		Article No.						
	Through-type		3LD9200-2C						
18			3LD9220-2C						
. 8			3LD9250-2CA						
400			3LD9280-2C						
Auxiliary sw	itches (standard version)							
£7.		the left and/or right on, leading switch-off							
E -	Contacts	Contact surface	Article No.						
	1 NO + 1 NC	Standard	3LD9200-5C						
(A)		Gold-plated	3LD9200-5CF						
	2 NO	Standard	3LD9200-6C						
Auxiliary sw	itches for mounting on t	the front							
		front of the switch shaft times (20 150 ms)							
0.	Contacts	Contact surface	Article No.						
	1 NO + 1 NC	Standard	3LD9280-5D						
• • • •		Gold-plated	3LD9280-5DF				-		
Rotary opera	iting mechanisms								
100	Lockable in 0 pos	sition with up to 3 padlocks							
			Article No.						
			3LD9224-1G						
			3LD9284-1G				•	-	•





3LD2 EMERGENCY-STOP switches in enclosure, 25 ... 50 kA_{rms}





Operating mechanisms, red/yellow

Number of poles 3P



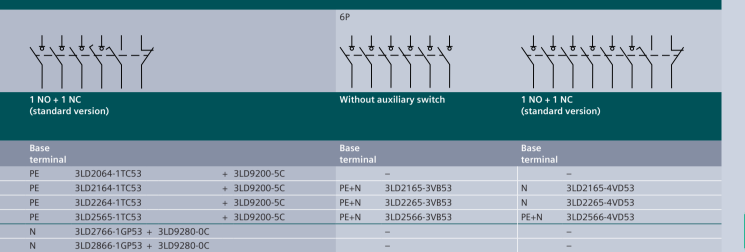




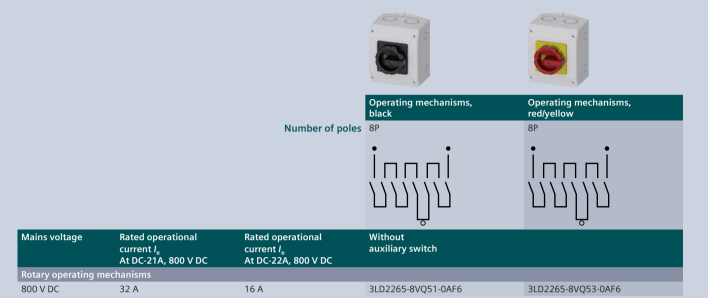
				• •				
Uninterrupted current I _u At AC-21A, 380 440 V	Operational power <i>P</i> At AC-23A, 380 440 V	Operational power <i>P</i> At AC-3A, 380 440 V	Withou	t auxiliary switch	1 NO + (standa	1 NC ard version)	Withou	t auxiliary switch
Rotary operatir with masking p	ng mechanisms olate		Base termin	al	Base termin	al	Base termina	al
16 A	7.5 kW	5.5 kW	PE+N	3LD2064-0TB53	N	3LD2064-1GP53	PE	3LD2064-1TC53
25 A	9.5 kW	7.5 kW	PE+N	3LD2164-0TB53	N	3LD2164-1GP53	PE	3LD2164-1TC53
32 A	11.5 kW	9.5 kW	PE+N	3LD2264-0TB53	N	3LD2264-1GP53	PE	3LD2264-1TC53
63 A	22 kW	18.5 kW	PE+N	3LD2565-0TB53	N	3LD2565-1GP53	PE	3LD2565-1TC53
100 A	37 kW	30 kW	PE+N	3LD2766-0TB53	N	3LD2766-1GP53	PE+N	3LD2766-0TB53 + 3LD9280-0C
125 A	45 kW	37 kW	PE+N	3LD2866-0TB53	N	3LD2866-1GP53	PE+N	3LD2866-0TB53 + 3LD9280-0C

Accessorie	es			3LD20 (16 A)	3LD21 (25 A)	3LD22 (32 A)	3LD25 (63 A)	3LD27 (100 A)	3LD28 (125 A)
N switching c	ontacts (4th contact el	ement)							
	Contacts		Article No.						
. 1	Leading switch-on,		3LD9220-0C						
: [3]	lagging switch-off		3LD9250-0CA						
. 1			3LD9280-0C					-	•
N/PE terminal	ls								
	Contacts		Article No.						
1	Through-type		3LD9200-2C						
l li			3LD9220-2C						
. 10			3LD9250-2CA						
			3LD9280-2C						
Auxiliary swit	tches (standard versior)							
67		n the left and/or right on, leading switch-off							
(t) 6	Contacts	Contact surface	Article No.						
	1 NO + 1 NC	Standard	3LD9200-5C						
(A)		Gold-plated	3LD9200-5CF						
	2 NO	Standard	3LD9200-6C						
Auxiliary swit	tches for mounting on	the front							
-		front of the switch shaft times (20 150 ms)							
0.	Contacts	Contact surface	Article No.						
	1 NO + 1 NC	Standard	3LD9280-5D						
• • • • •		Gold-plated	3LD9280-5DF						
Rotary operat	ting mechanisms								
600	Lockable in 0 po	sition with up to 3 padlocks							
			Article No.						
			3LD9224-3G						
			3LD9284-3G				-	-	•



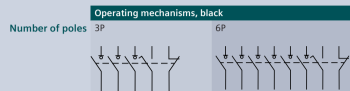


3LD2 DC isolators in a molded-plastic enclosure



3LD2 maintenance and repair switches with EMC shield plate, 25 \dots 50 kA $_{rms}$





Uninterrupted current I _u At AC-20, 0 550 Hz, 380 440 V	Operational power P At AC-20, 0 550 Hz, 380 440 V	Uninterrupted current I _u At AC-21, 50/60 Hz, 380 440 V	Operational power AC-23A, 50/60 Hz, 380 A440 V	1 NO + 1 NC (Auxiliary switch for mounting on the front)			NC / switch for g on the front)
Knob-operated mechani	isms with masking plate			Base terminal		Base terminal	
10.2 A	4 kW	16 A	7.5 kW	PE	3LD2084-2GP21	2× PE	-
13.2 A	5.5 kW	25 A	9 kW	PE	3LD2184-2GP21	2× PE	3LD2185-5VD21
18 A	7.5 kW	32 A	11.5 kW	PE	3LD2284-2GP21	2× PE	3LD2285-5VD21
38 A	18.5 kW	63 A	22 kW	PE	3LD2585-2GP21	2× PE	3LD2586-5VD21
75 A	37 kW	100 A	37 kW	PE	3LD2786-2GP21	2× PE	-
90 A	45 kW	125 A	45 kW	PE	3LD2886-2GP21	2× PE	-

Scope of supply:

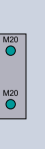
M20

M20

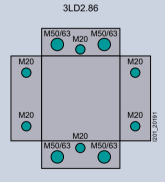
- Incl. shield clamps or hose clips for contacting the cable shield
- The PE terminal as a through-type terminal is insulated from the cable shield

3LD2 cable entries with EMC shield plate

3LD2.84



3LD2.85



3LD2 maintenance and repair switches with EMC shield plate, 25 ... 50 kA_{rms}

Accessorie	es			3LD20 (16 A)	3LD21 (25 A)	3LD22 (32 A)	3LD25 (63 A)	3LD27 (100 A)	3LD28 (125 A)
N switching co	ontacts (4th contact el	ement)							
1-2	Contacts		Article No.						
	Leading switch-on,		3LD9220-0C						
16	lagging switch-off		3LD9250-0CA						
. 8	55 5		3LD9280-0C						
ON P									
N/PE terminal									
	Contacts		Article No.						
- 25	Through-type		3LD9200-2C						
. 9			3LD9220-2C						
. 17			3LD9250-2CA				_		
			3LD9280-2C						
Auxiliary swit	ches (standard version								
<u>e</u>		the left and/or right on, leading switch-off							
75	Contacts	Contact surface	Article No.						
100	1 NO + 1 NC	Standard	3LD9200-5C						
		Gold-plated	3LD9200-5CF						
	2 NO	Standard	3LD9200-6C						
Auxiliary swit	ches for mounting on	the front							
با ا	Mounted on the	front of the switch shaft times (20 150 ms)							
0	Contacts	Contact surface	Article No.						
	1 NO + 1 NC	Standard	3LD9280-5D		_		_		
• •	INO + INC						-		
		Gold-plated	3LD9280-5DF	_		_			_
Rotary operat	ing mechanisms	sition with up to 3 padlocks							
	Version Version	sition with up to 3 padiocks	Article No.	_			_		
	Main control switch	AC	3LD9224-1G						
T. Carrie	Walli Collifor Switch	C 3	3LD9284-1G	_	-	-			
			320320110				_	_	_
Section 201	EMERGENCY-STOP S	switches	3LD9224-3G						
			3LD9284-3G						
Terminal bloc	ks								
- D	Version		Article No.						
- D		nal with screw connection	8WH1000-0AF00						
	3 31								
Shield termin	als								
	Terminal area		Article No.						
	312 mm		3LD9228-1G						
6/6/									

Accessories for 3LD2 switch disconnectors in enclosure

Additional	dditional poles					3LD22 (32 A)	3LD25 (63 A)	3LD27 (100 A)	3LD28 (125 A)
	ntacts (4th contact ele	ment)							
14 SWITCHING CO	Contacts	mency	Article No.						
* 1	Leading switch-on,		3LD9220-0C						
: 8	lagging switch-off		3LD9250-0CA		_	_			
. 2			3LD9280-0CA						
ON BY			3LD9280-0C						
N/PE terminals	_								
	Contacts		Article No.						
	Through-type		3LD9200-2C	-					
: 10			3LD9220-2C						
. 1			3LD9250-2CA						
			3LD9280-2C						
Auxiliary switch	nes (standard version)								
21	For mounting on								
	Lagging switch-or		Autiala Na						
	Contacts	Contact surface	Article No. 3LD9200-5C						
	1 NO + 1 NC	Standard	3LD9200-5C 3LD9200-5CF	-	-	•		•	
	2 NO	Gold-plated		-	-	-	-	-	_
Auvilian/ cwitch	hes for mounting on th	Standard	3LD9200-6C	•	•	•	•	•	•
Auxiliary switch		ont of the switch shaft							
9	For long leading ti								
0	Contacts	Contact surface	Article No.						
:	1 NO + 1 NC	Standard	3LD9280-5D						
		6 11 1 1 1	3LD9280-5DF			_			
••,		Gold-plated	3LD9280-3DF		•	•	•	-	
Operating I	mechanisms	Gold-plated	3LU926V-3UF	3LD20 (16 A)	3LD21 (25 A)	3LD22 (32 A)	3LD25 (63 A)	3LD27 (100 A)	3LD28 (125 A)
	ng mechanisms		3LD926V-3DF	3LD20	3LD21	3LD22	3LD25	3LD27	
Operating I	ng mechanisms Lockable in 0 posi	Gold-plated tion with up to 3 padlocks		3LD20	3LD21	3LD22	3LD25	3LD27	
Operating I	ng mechanisms	tion with up to 3 padlocks	Article No. 3LD9224-1G	3LD20	3LD21	3LD22	3LD25	3LD27	
Operating I	ng mechanisms Lockable in 0 positions	tion with up to 3 padlocks	Article No.	3LD20 (16 A)	3LD21 (25 A)	3LD22 (32 A)	3LD25	3LD27	
Operating I	ng mechanisms • Lockable in 0 posi Version Main control switche	tion with up to 3 padlocks	Article No. 3LD9224-1G 3LD9284-1G	3LD20 (16 A)	3LD21 (25 A)	3LD22 (32 A)	3LD25 (63 A)	3LD27 (100 A)	(125 A)
Operating I	ng mechanisms Lockable in 0 positions	tion with up to 3 padlocks	Article No. 3LD9224-1G 3LD9284-1G 3LD9224-3G	3LD20 (16 A)	3LD21 (25 A)	3LD22 (32 A)	3LD25 (63 A)	3LD27 (100 A)	(125 A)
Operating I	ng mechanisms • Lockable in 0 posi Version Main control switche	tion with up to 3 padlocks	Article No. 3LD9224-1G 3LD9284-1G	3LD20 (16 A)	3LD21 (25 A)	3LD22 (32 A)	3LD25 (63 A)	3LD27 (100 A)	(125 A)
Operating I	ng mechanisms • Lockable in 0 posi Version Main control switche	tion with up to 3 padlocks	Article No. 3LD9224-1G 3LD9284-1G 3LD9224-3G	3LD20 (16 A)	3LD21 (25 A)	3LD22 (32 A)	3LD25 (63 A)	3LD27 (100 A)	(125 A)
Operating I	ng mechanisms • Lockable in 0 posi Version Main control switche	tion with up to 3 padlocks	Article No. 3LD9224-1G 3LD9284-1G 3LD9224-3G	3LD20 (16 A)	3LD21 (25 A)	3LD22 (32 A)	3LD25 (63 A)	3LD27 (100 A)	(125 A)
Operating I	ng mechanisms • Lockable in 0 posi Version Main control switche	tion with up to 3 padlocks	Article No. 3LD9224-1G 3LD9284-1G 3LD9224-3G	3LD20 (16 A)	3LD21 (25 A)	3LD22 (32 A)	3LD25 (63 A)	3LD27 (100 A)	(125 A)
Operating I	ng mechanisms • Lockable in 0 posi Version Main control switche	tion with up to 3 padlocks	Article No. 3LD9224-1G 3LD9284-1G 3LD9224-3G	3LD20 (16 A)	3LD21 (25 A)	3LD22 (32 A)	3LD25 (63 A)	3LD27 (100 A)	(125 A)
Operating I	• Lockable in 0 posi • Lockable in 0 posi Version Main control switche EMERGENCY-STOP sv	tion with up to 3 padlocks	Article No. 3LD9224-1G 3LD9284-1G 3LD9224-3G	3LD20 (16 A)	3LD21 (25 A)	3LD22 (32 A)	3LD25 (63 A)	3LD27 (100 A)	(125 A)
Operating I Rotary operating Connection	eg mechanisms Lockable in 0 posity Version Main control switche EMERGENCY-STOP switches technology	tion with up to 3 padlocks	Article No. 3LD9224-1G 3LD9284-1G 3LD9224-3G	3LD20 (16 A)	3LD21 (25 A)	3LD22 (32 A)	3LD25 (63 A)	3LD27 (100 A)	(125 A)
Operating I	eg mechanisms Lockable in 0 posity Version Main control switches EMERGENCY-STOP switches technology	tion with up to 3 padlocks	Article No. 3LD9224-1G 3LD9284-1G 3LD9224-3G 3LD9284-3G	3LD20 (16 A)	3LD21 (25 A)	3LD22 (32 A)	3LD25 (63 A)	3LD27 (100 A)	(125 A)
Operating I Rotary operating Connection	eg mechanisms Lockable in 0 positiversion Main control switches EMERGENCY-STOP switches technology version	tion with up to 3 padlocks s vitches	Article No. 3LD9224-1G 3LD9284-1G 3LD9224-3G	3LD20 (16 A)	3LD21 (25 A)	3LD22 (32 A)	3LD25 (63 A)	3LD27 (100 A)	(125 A)
Operating I Rotary operating Connection	eg mechanisms Lockable in 0 positiversion Main control switches EMERGENCY-STOP switches technology version	tion with up to 3 padlocks	Article No. 3LD9224-1G 3LD9284-1G 3LD9224-3G 3LD9284-3G	3LD20 (16 A)	3LD21 (25 A)	3LD22 (32 A)	3LD25 (63 A)	3LD27 (100 A)	(125 A)
Operating I Rotary operating Connection	eg mechanisms Lockable in 0 positiversion Main control switches EMERGENCY-STOP switches technology version	tion with up to 3 padlocks s vitches	Article No. 3LD9224-1G 3LD9284-1G 3LD9224-3G 3LD9284-3G	3LD20 (16 A)	3LD21 (25 A)	3LD22 (32 A)	3LD25 (63 A)	3LD27 (100 A)	(125 A)
Operating I Rotary operatin Connection Terminal block	eg mechanisms Lockable in 0 posity Version Main control switches EMERGENCY-STOP switches technology Version Through-type termin	tion with up to 3 padlocks s vitches	Article No. 3LD9224-1G 3LD9284-1G 3LD9224-3G 3LD9284-3G	3LD20 (16 A)	3LD21 (25 A)	3LD22 (32 A)	3LD25 (63 A)	3LD27 (100 A)	(125 A)
Operating I Rotary operating Connection	eg mechanisms Lockable in 0 posity Version Main control switches EMERGENCY-STOP switches technology Version Through-type termin	tion with up to 3 padlocks s vitches	Article No. 3LD9224-1G 3LD9284-1G 3LD9224-3G 3LD9284-3G Article No. 8WH1000-0AF00	3LD20 (16 A)	3LD21 (25 A)	3LD22 (32 A)	3LD25 (63 A)	3LD27 (100 A)	(125 A)
Operating I Rotary operatin Connection Terminal block	eg mechanisms Lockable in 0 posity Version Main control switches EMERGENCY-STOP switches technology Version Through-type termin	tion with up to 3 padlocks s vitches	Article No. 3LD9224-1G 3LD9284-1G 3LD9224-3G 3LD9284-3G	3LD20 (16 A)	3LD21 (25 A)	3LD22 (32 A)	3LD25 (63 A)	3LD27 (100 A)	(125 A)
Operating I Rotary operatin Connection Terminal block	eg mechanisms Lockable in 0 posity Version Main control switches EMERGENCY-STOP switches Version Through-type terminists Terminal area	tion with up to 3 padlocks s vitches	Article No. 3LD9224-1G 3LD9284-1G 3LD9224-3G 3LD9284-3G Article No. 8WH1000-0AF00	3LD20 (16 A) 3LD20 (16 A)	3LD21 (25 A) 3LD21 (25 A)	3LD22 (32 A)	3LD25 (63 A)	3LD27 (100 A)	(125 A)
Operating I Rotary operatin Connection Terminal block	eg mechanisms Lockable in 0 posity Version Main control switches EMERGENCY-STOP switches Version Through-type terminists Terminal area	tion with up to 3 padlocks s vitches	Article No. 3LD9224-1G 3LD9284-1G 3LD9224-3G 3LD9284-3G Article No. 8WH1000-0AF00	3LD20 (16 A) 3LD20 (16 A)	3LD21 (25 A) 3LD21 (25 A)	3LD22 (32 A)	3LD25 (63 A)	3LD27 (100 A)	(125 A)

System overview, page 8/44

System overview of 3LD5 UL main control and EMERGENCY-STOP switches

Basic units for front mounting









3LD5020 (3-pole) 3LD5020 (4-pole)

3LD5420 (4-pole)

Basic units, floor mounting with direct operating mechanism









3LD5000 (3-pole)

3LD5000 (4-pole)

3LD5400 (3-pole)

3LD5400 (4-pole)

Basic units, floor mounting with door-coupling rotary operating mechanism









3LD5010 (3-pole)

3LD5010 (4-pole)

3LD5410 (3-pole)

3LD5410 (4-pole)

Additional poles and auxiliary switches









N switching contact

N/PE terminals (through-type)

Auxiliary switches (standard version)

Auxiliary switch for mounting on the front

Operating mechanisms















Rotary operating mechanisms for four-hole mounting

Coupling heads with and without tolerance compensation

Supplementary handles Switch shafts for UL508A/NFPA79

Further accessories







Terminal covers, 1-pole

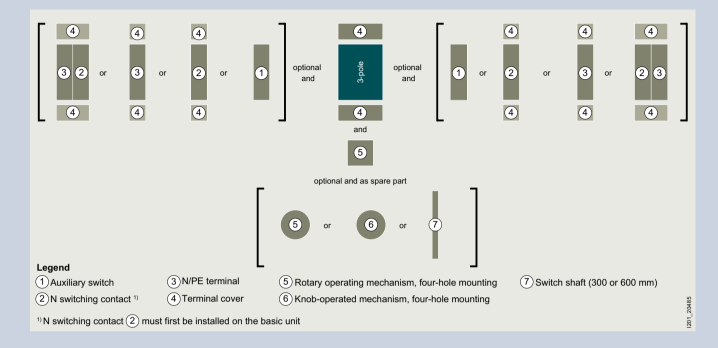
Terminal covers, 3 and 4-pole

Inscription labels (with and without inscription)

Note:

You will find a detailed range of accessories with the basic units.

Mounting concept and accessories





Main control switches acc. to UL

The certification according to UL489 makes the 3LD5 UL ideal for use as a main control switch for machinery and plants for export to the NAFTA states. The variety of accessories makes it especially suitable as a main disconnect switch for industrial machinery. The switch is also certified according to UL508 and can also be used as a manual motor controller.

Mounting types

Front mounting of basic units



The switches for front mounting are mounted on the inside of covers, side panels or, if applicable, control cabinet doors (depending on the applicable standard and switching function). Installation is achieved by 4-hole mounting of the handle. This switch is especially suitable when door interlocking is not required or is implemented in a different way.

Floor mounting with direct operating mechanism



The switches for floor mounting with direct operating mechanism up to 60 A are snapped onto 35 mm DIN rails according to EN 60715 or screw-mounted on mounting panels. The switches for 100 ... 160 A (3LD54 ... 3LD58) are exclusively screwed onto mounting panels.

Basic units, floor mounting with door-coupling rotary operating mechanism



The switches for floor mounting up to 30 A (3LD50) are snapped onto 35 mm DIN rails according to EN 60715 or screw-mounted on mounting panels. The switches for 100 to 160 A (3LD54 ... 3LD58) are exclusively screwed onto mounting panels. The actuators are connected to the lower section of the switch through a door coupling, which can be released in the 0 position, and a 300 mm long switch shaft. The rotary operating mechanisms are also defeatable, i.e. it is possible to open the control cabinet door with a deliberate action while the switch is in the ON position. To meet the requirement acc. to UL508A/NFPA79, a supplementary handle can be mounted on the switch. Combined with the intermediate handle, the shaft can no longer be removed.

3LD5 UL main control and EMERGENCY-STOP switches, front mounting, SCCR 50 - 65 kA





Operating mechanisms, black Number of poles 3P





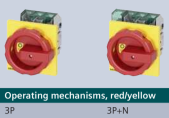
Uninterrupted current I _u At AC-21A, 380 440 V	General use acc. to UL489/60947-4-1	Operational power P At AC-23A, 380 440 V		
Rotary operating mechanism, four	r-hole mounting			
32	30	15	3LD5020-0TK11	3LD5020-0TL11
63	60	30	3LD5220-0TK11	3LD5220-0TL11
100	100	45	3LD5420-0TK11	3LD5420-0TL11
125	125	55	3LD5620-0TK11	3LD5620-0TL11
160	150	75	3LD5820-0TK11	3LD5820-0TL11

Scope of supply:

Including terminal covers for the infeed side

Accessorie	es for front mounting			3LD50	3LD52	3LD54	3LD56	3LD58
N switching co	ontacts (4th contact element)							
	Contacts		Article No.					
9	Leading switch-on, lagging switch-	off	3LD9250-0BA					
			3LD9280-0B					
			3LD9240-0B			-	-	-
N/PE terminal	s							
55	Contacts		Article No.					
	Through-type		3LD9250-2BA					
. 16			3LD9280-2B					
100			3LD9240-2B			•	•	-
Auxiliary swit	ches (standard version)							
21	For mounting on the left and/or rightLagging switch-on, leading switch-off							
(C)	Contacts	Contact surface	Article No.					
	1 NO + 1 NC	Standard	3LD9200-5B					
		Gold-plated	3LD9200-5BF					
Auxiliary swit	ch for mounting on the front							
b .!	 Mounted on the front of the sw For long leading times (20 15 							
	Contacts	Contact surface	Article No.					
	1 NO + 1 NC	Standard	3LD9280-5D					
- 6			3LD9240-5D					
• • • •		Gold-plated	3LD9280-5DF					
			3LD9240-5DF					
Rotary operat	ing mechanisms							
-	Lockable in 0 position with up to	o 3 padlocks						
	Version		Article No.					
	For main control switches		3LD9284-1B					
	For EMERGENCY-STOP switches		3LD9284-3B					





7-7-7	7-7-7-7
3LD5020-0TK13	3LD5020-0TL13
3LD5220-0TK13	3LD5220-0TL13
3LD5420-0TK13	3LD5420-0TL13
3LD5620-0TK13	3LD5620-0TL13
3LD5820-0TK13	3LD5820-0TL13

			21.550	21.252	21.254	21.056	21.050
			3LD50	3LD52	3LD54	3LD56	3LD58
Knob-operated	mechanisms						
10	Lockable in 0 position with up to 3 padlocks						
	Version	Article No.					
	For main control switches	3LD9243-1B			-		
	For EMERGENCY-STOP switches	3LD9284-3B			•	•	•
Terminal cover	s						
	Pack of 4 units						
	Number of poles	Article No.					
61	1-pole	3LD9251-2A					
		3LD9281-2A					
4		3LD9241-2A			•	•	•
444	3-pole	3LD9251-0A	•				
Inscription labe	els						
HAPTERMAN	Pack of 10 units						
MUNICIPALITY MANY SMITCH	Inscription	Article No.					
4	German/English (Hauptschalter/Main Switch)	3LD9286-1A					
	Without inscription	3LD9286-4A					

3LD5 UL main control and EMERGENCY-STOP switches, floor mounting with direct operating mechanism, SCCR 50 ... 65 kA





		· · · · · · · · · · · · · · · · · · ·						
	Operating mechanisms, black							
Number of poles	3P	3P+N						
	777	7777						

Uninterrupted current I _u At AC-21A, 380 440 V	General use acc. to UL489/508	Operational power <i>P</i> At AC-23A, 380 440 V		
Rotary operating mechanism, four	-hole mounting			
32	30	15	3LD5000-0TK11	3LD5000-0TL11
63	60	30	3LD5200-0TK11	3LD5200-0TL11
100	100	45	3LD5400-0TK11	3LD5400-0TL11
125	125	55	3LD5600-0TK11	3LD5600-0TL11
160	150	75	3LD5800-0TK11	3LD5800-0TL11

Scope of supply:

• Including terminal covers for the infeed side

Accessories for floor mounting with direct operating mechanisms					3LD52	3LD54	3LD56	3LD58
N switching co	ntacts (4th contact elemen	t)						
	Contacts		Article No.					
9	Leading switch-on, lagging switch-off		3LD9250-0CA					
100			3LD9280-0C					
-		3LD9240-0C			•	-	•	
N/PE terminals								
	Contacts		Article No.					
. 1	Through-type		3LD9250-2CA					
1.0			3LD9280-2C					
19			3LD9240-2C			-	-	•
Auxiliary switc	:hes							
£11	For mounting on the left and/or right Lagging switch-on, leading switch-off							
(E)	Contacts	Contact surface	Article No.					
	1 NO + 1 NC	Standard	3LD9200-5C					
		Gold-plated	3LD9200-5CF		-			
Terminal cove	rs							
	Pack of 4 units							
	Number of poles		Article No.					
61	1-pole		3LD9251-2A					
TO T			3LD9281-2A					
7			3LD9241-2A			•	•	•
44	3-pole		3LD9251-0A	•				



3LD5800-0TK13



3LD5000-0TK13 3LD5000-0TL13 3LD5200-0TK13 3LD5200-0TL13 3LD5400-0TK13 3LD5400-0TL13 3LD5600-0TK13 3LD5600-0TL13

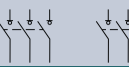
3LD5800-0TL13

Operating mechanisms, red/yellow

3LD5 UL main control and EMERGENCY-STOP switches, floor mounting with door-coupling rotary operating mechanism, SCCR 50 ... 65 kA



	Opera	iting	mech	anisms	, blac	:k		
umber of poles	3P			:	3P+N			Ī
		1	1		1	1	1	

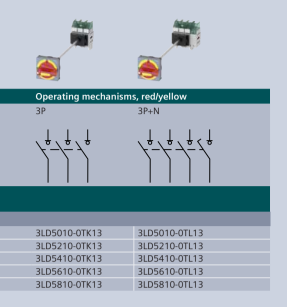


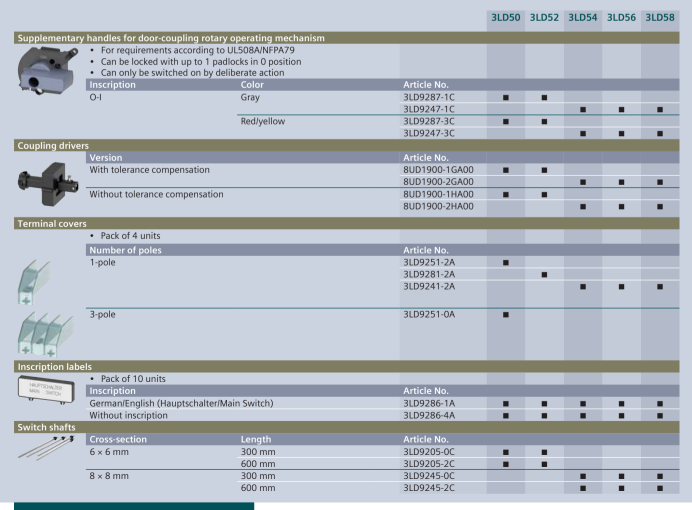
Uninterrupted current I _u At AC-21A, 380 440 V	General use acc. to UL489/508	Operational power <i>P</i> At AC-23A, 380 440 V		
Rotary operating mechanism, four	-hole mounting			
32	30	15	3LD5010-0TK11	3LD5010-0TL11
63	60	30	3LD5210-0TK11	3LD5210-0TL11
100	100	45	3LD5410-0TK11	3LD5410-0TL11
125	125	55	3LD5610-0TK11	3LD5610-0TL11
160	150	75	3LD5810-0TK11	3LD5810-0TL11

Scope of supply:

- Including terminal covers for the infeed side
- Defeatable door-coupling rotary operating mechanisms with shaft 300 mm
- Without tolerance compensation

	s for floor mounting with mechanism	n door-coupling rotary		3LD50	3LD52	3LD54	3LD56	3LD58
N switching co	ntacts (4th contact element)							
A 100	Contacts		Article No.					
9	Leading switch-on, lagging switch-	off	3LD9250-0CA					
1	3		3LD9280-0C					
			3LD9240-0C				-	-
N/PE terminals								
N/FE terrificats	Contacts							
	Through-type		Article No. 3LD9250-2CA					
18			3LD9280-2C					
. 8		3LD9240-2C						
12.9								
Auxiliary switc	hes (standard version)							
	For mounting on the left and/or rightLagging switch-on, leading switch-off							
(i) =	Contacts	Contact surface	Article No.					
	1 NO + 1 NC	Standard	3LD9200-5C					
		Gold-plated	3LD9200-5CF					
Auxiliary switc	h for mounting on the front							
	Mounted on the front of the switches for language (20), 15							
	 For long leading times (20 15 Contacts 	Contact surface	Article No.					
0.	1 NO + 1 NC	Standard	3LD9280-5D					
*** 05	TNO + TNC	Standard	3LD9240-5D	_				
• • • • •		Gold-plated	3LD9280-5DF					-
		Gold-plated	3LD9240-5DF		_			
Handles			3LD9240-3DI			_	_	
Handles	Supplied with a masking plate, I	out without an extension shaft or	_	_				
100	coupling driver	sat Without an extension share of						
	• Can be locked with up to max. 3	padlocks						
	Inscription	Color	Article No.					
	O-I	Gray	8UD1771-2AD01					
			8UD1731-2AD01				-	
		Red/yellow	8UD1771-2AD05					
			8UD1731-2AD05					





Accessories for 3LD5 UL main control and EMERGENCY-STOP switches

Additional poles						3LD54	3LD56	3LD58
N switching o	ontacts (4th contact eleme	ent) for front mounting						
	Contacts		Article No.					
0	Leading switch-on, laggi	ng switch-off	3LD9250-0BA					
			3LD9280-0B					
-			3LD9240-0B			•	•	-
N switching o	ontacts (4th contact eleme	ent) for floor mounting						
	Contacts		Article No.					
0	Leading switch-on, laggi	ng switch-off	3LD9250-0CA					
			3LD9280-0C					
			3LD9240-0C			•	•	-
N/PE termina	ls for front mounting							
54	Contacts		Article No.					
1.0	Through-type		3LD9250-2BA					
. 16			3LD9280-2B					
1.7			3LD9240-2B			•	•	-
N/PE termina	ls for floor mounting							
6	Contacts		Article No.					
. 1	Through-type		3LD9250-2CA					
. 16			3LD9280-2C					
11			3LD9240-2C			•	•	-
Auxiliary swit	tches (standard version) fo	r front mounting						
-21	 For mounting on the l 							
	Lagging switch-on, lea							
75	Contacts	Contact surface	Article No.					
	1 NO + 1 NC	Standard	3LD9200-5B					
Auviliama	tabaa (atau dayd yawaian) fa	Gold-plated	3LD9200-5BF	_	•	•	•	-
Auxiliary SWI	tches (standard version) fo • For mounting on the l	<u> </u>						
514	Lagging switch-on, lea							
E =	Contacts	Contact surface	Article No.					
	1 NO + 1 NC	Standard	3LD9200-5C					
		Gold-plated	3LD9200-5CF					
Auxiliary swit	tch for mounting on the fro	ont						
ن ا	 Mounted on the front For long leading times							
	Contacts	Contact surface	Article No.					
	1 NO + 1 NC	Standard	3LD9280-5D					
- 6			3LD9240-5D					
•		Gold-plated	3LD9280-5DF					
			3LD9240-5DF					

Operating	mechanisms			3LD50	3LD52	3LD54	3LD56	3LD58
Rotary operat	ing mechanism for front m	ounting						
0	Lockable in 0 position v	with up to 3 padlocks						
	Version		Article No.					
	For main control switches	5	3LD9284-1B					
	For EMERGENCY-STOP sw	ritches	3LD9284-3B					
(nob-operate	ed mechanism for front mou	unting						
	Lockable in 0 position v							
	Version		Article No.					
-	For main control switches	5	3LD9243-1B					
	For EMERGENCY-STOP sw	ritches	3LD9284-3B				-	
landles for fl	oor mounting							
idilates for its	Supplied with a maskir	ng plate, but without an extension shaft or	_					
100	coupling driverCan be locked with up	to may 3 nadlocks						
	Inscription	Color	Article No.					
	O-I		8UD1771-2AD01		_			
	0-1	Gray	8UD1731-2AD01		-			
		Red/yellow	8UD1731-2AD01				_	_
		Red/yellow	8UD1771-2AD05 8UD1731-2AD05	-		_	_	
Sunnlementai	ry handles for floor mounti	ng for door-coupling rotary operating mecha				_	_	_
applemental	For requirements accor		IIISIII	_	_			
		to 1 padlock in 0 position						
2	Can only be switched of							
	Inscription	Color	Article No.					
	O-I	Gray	3LD9287-1C		_			
		,	3LD9247-1C					
		Red/yellow	3LD9287-3C					
			3LD9247-3C					
Coupling drive	ers for floor mounting with	door-coupling rotary operating mechanism	3LD9247-3C					
Coupling drive	ers for floor mounting with Version	door-coupling rotary operating mechanism	Article No.					
Coupling drive	Version							
Coupling drive			Article No.					
Coupling drive	Version With tolerance compensa	tion	Article No. 8UD1900-1GA00	·				
Coupling drive	Version	tion	Article No. 8UD1900-1GA00 8UD1900-2GA00	÷				•
Coupling drive	Version With tolerance compensa	tion	Article No. 8UD1900-1GA00 8UD1900-2GA00 8UD1900-1HA00					_
	Version With tolerance compensa Without tolerance compe	tion	Article No. 8UD1900-1GA00 8UD1900-2GA00 8UD1900-1HA00	3LD50	•		•	•
urther ac	Version With tolerance compensa Without tolerance compe	tion	Article No. 8UD1900-1GA00 8UD1900-2GA00 8UD1900-1HA00	3LD50	•	:	•	•
urther ac	Version With tolerance compensa Without tolerance compe	tion	Article No. 8UD1900-1GA00 8UD1900-2GA00 8UD1900-1HA00	3LD50	•	:	•	•
urther ac	Version With tolerance compensa Without tolerance compe	tion	Article No. 8UD1900-1GA00 8UD1900-2GA00 8UD1900-1HA00	3LD50	•	:	•	•
Further ac	Version With tolerance compensa Without tolerance compe CCESSORIES Pack of 4 units	tion	Article No. 8UD1900-1GA00 8UD1900-2GA00 8UD1900-1HA00 8UD1900-2HA00	3LD50	•	:	•	•
Further ac	Version With tolerance compensa Without tolerance compe CCESSORIES Pack of 4 units Number of poles	tion	Article No. 8UD1900-1GA00 8UD1900-2GA00 8UD1900-1HA00 8UD1900-2HA00		•	:	•	•
Further ac	Version With tolerance compensa Without tolerance compe CCESSORIES Pack of 4 units Number of poles	tion	Article No. 8UD1900-1GA00 8UD1900-2GA00 8UD1900-1HA00 8UD1900-2HA00 Article No. 3LD9251-2A		■ 3LD52	:	•	•
Further ac	Version With tolerance compensa Without tolerance compe CCESSORIES Pack of 4 units Number of poles	tion	Article No. 8UD1900-1GA00 8UD1900-2GA00 8UD1900-1HA00 8UD1900-2HA00 Article No. 3LD9251-2A 3LD9281-2A		■ 3LD52	3LD54	■ 3LD56	■ 3LD58
Further ac	Version With tolerance compensa Without tolerance compe CCESSORIES Pack of 4 units Number of poles 1-pole	tion	Article No. 8UD1900-1GA00 8UD1900-2GA00 8UD1900-1HA00 8UD1900-2HA00 Article No. 3LD9251-2A 3LD9281-2A 3LD9241-2A		■ 3LD52	3LD54	■ 3LD56	■ 3LD58
Further ac	Version With tolerance compensa Without tolerance compe CCESSORIES Pack of 4 units Number of poles 1-pole 3-pole	tion	Article No. 8UD1900-1GA00 8UD1900-2GA00 8UD1900-1HA00 8UD1900-2HA00 Article No. 3LD9251-2A 3LD9281-2A 3LD9241-2A		■ 3LD52	3LD54	■ 3LD56	■ 3LD5
Further ac	Version With tolerance compensa Without tolerance compe CCESSORIES Pack of 4 units Number of poles 1-pole 3-pole	tion	Article No. 8UD1900-1GA00 8UD1900-2GA00 8UD1900-1HA00 8UD1900-2HA00 Article No. 3LD9251-2A 3LD9281-2A 3LD9241-2A		■ 3LD52	3LD54	■ 3LD56	■ 3LD58
Further ac	Version With tolerance compensa Without tolerance compe CCESSORIES Pack of 4 units Number of poles 1-pole 3-pole	tion	Article No. 8UD1900-1GA00 8UD1900-2GA00 8UD1900-1HA00 8UD1900-2HA00 Article No. 3LD9251-2A 3LD9281-2A 3LD9241-2A 3LD9251-0A		■ 3LD52	3LD54	■ 3LD56	■ 3LD58
Further ac	Version With tolerance compensa Without tolerance compe CCESSORIES Pack of 4 units Number of poles 1-pole 3-pole Pack of 10 units Inscription	nsation	Article No. 8UD1900-1GA00 8UD1900-2GA00 8UD1900-1HA00 8UD1900-2HA00 Article No. 3LD9251-2A 3LD9281-2A 3LD9241-2A 3LD9251-0A		■ 3LD52	3LD54	■ 3LD56	■ 3LD58
Further ac	Version With tolerance compensa Without tolerance compe CCESSORIES Pack of 4 units Number of poles 1-pole 3-pole Pack of 10 units	nsation	Article No. 8UD1900-1GA00 8UD1900-2GA00 8UD1900-1HA00 8UD1900-2HA00 Article No. 3LD9251-2A 3LD9281-2A 3LD9241-2A Article No. 3LD9251-0A		■ 3LD52	3LD54	■ 3LD56	■ 3LD58
nscription lab	Version With tolerance compensa Without tolerance compe CCESSORIES Pack of 4 units Number of poles 1-pole 3-pole Pack of 10 units Inscription German/English (Hauptsc Without inscription	nsation	Article No. 8UD1900-1GA00 8UD1900-2GA00 8UD1900-1HA00 8UD1900-2HA00 Article No. 3LD9251-2A 3LD9281-2A 3LD9241-2A 3LD9251-0A		■ 3LD52	3LD54	■ 3LD56	■ 3LD58
nscription lab	Version With tolerance compensa Without tolerance compe CCESSORIES Pack of 4 units Number of poles 1-pole 3-pole Pack of 10 units Inscription German/English (Hauptsc Without inscription	nsation halter/Main Switch)	Article No. 8UD1900-1GA00 8UD1900-2GA00 8UD1900-1HA00 8UD1900-2HA00 Article No. 3LD9251-2A 3LD9281-2A 3LD9241-2A Article No. 3LD9251-0A		3LD52	3LD54	■ 3LD56	3LD5
Inscription lab	Version With tolerance compensa Without tolerance compe CCESSORIES Pack of 4 units Number of poles 1-pole 3-pole Pack of 10 units Inscription German/English (Hauptsc Without inscription Cross-section	halter/Main Switch)	Article No. 8UD1900-1GA00 8UD1900-2GA00 8UD1900-1HA00 8UD1900-2HA00 Article No. 3LD9251-2A 3LD9281-2A 3LD9241-2A 3LD9251-0A Article No. 3LD9286-1A 3LD9286-4A Article No.		3LD52	3LD54	■ 3LD56	3LD58
Inscription lab	Version With tolerance compensa Without tolerance compe CCESSORIES Pack of 4 units Number of poles 1-pole 3-pole Pack of 10 units Inscription German/English (Hauptsc Without inscription	halter/Main Switch) Length 300 mm	Article No. 8UD1900-1GA00 8UD1900-2GA00 8UD1900-1HA00 8UD1900-2HA00 Article No. 3LD9251-2A 3LD9281-2A 3LD9241-2A Article No. 3LD9286-1A 3LD9286-4A Article No. 3LD9286-4A		3LD52	3LD54	■ 3LD56	3LD58
Further ac Terminal cove	Version With tolerance compensa Without tolerance compe CCESSORIES Pack of 4 units Number of poles 1-pole 3-pole Pack of 10 units Inscription German/English (Hauptsc Without inscription Cross-section 6 × 6 mm	halter/Main Switch) Length 300 mm 600 mm	Article No. 8UD1900-1GA00 8UD1900-2GA00 8UD1900-1HA00 8UD1900-2HA00 Article No. 3LD9251-2A 3LD9281-2A 3LD9241-2A 3LD9251-0A Article No. 3LD9286-1A 3LD9286-4A Article No. 3LD9205-0C 3LD9205-2C		3LD52	3LD54	3LD56	3LD58
Inscription lab	Version With tolerance compensa Without tolerance compe CCESSORIES Pack of 4 units Number of poles 1-pole 3-pole Pack of 10 units Inscription German/English (Hauptsc Without inscription Cross-section	halter/Main Switch) Length 300 mm	Article No. 8UD1900-1GA00 8UD1900-2GA00 8UD1900-1HA00 8UD1900-2HA00 Article No. 3LD9251-2A 3LD9281-2A 3LD9241-2A Article No. 3LD9286-1A 3LD9286-4A Article No. 3LD9286-4A		3LD52	3LD54	■ 3LD56	3LD58

System overview

Complete units with direct operating mechanisms



Front operating mechanisms, 3-pole



Front operating mechanisms, 4-pole



Front operating mechanisms, 3-pole



Front operating mechanisms, 4-pole

Basic units



Front operating mechanisms, 3-pole



Front operating mechanisms, 4-pole



Lateral operating mechanisms, 3-pole



Lateral operating mechanisms, 4-pole



Front-mounted devices, 6-pole for DC applications



Front operating mechanisms, 3-pole

Additional poles and auxiliary switch modules



4th contact elements



N terminals



N/PE terminals



Auxiliary switch modules

Operating mechanisms



Direct operating mechanisms



Door-coupling rotary operating mechanisms



Handles for door-coupling Further accessories for door-crotary operating mechanisms rotary operating mechanisms



Further accessories for door-coupling

Further accessories and spare parts



Auxiliary switches



Terminal covers



Phase barriers



Blocking pin test function



Mounting elements



Accessories for DC applications

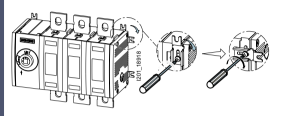
Note

You will find a detailed range of accessories with the basic units.



Types of mounting

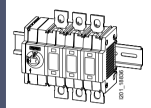
Floor mounting



All 3KD switch disconnectors are designed for floor mounting. To ensure that the switch can be flexibly adapted to the relevant installation conditions, the mounting bracket can be rotated through 90° with size 3 or larger.

You will find further information under: sie.ag/2UlrAvy

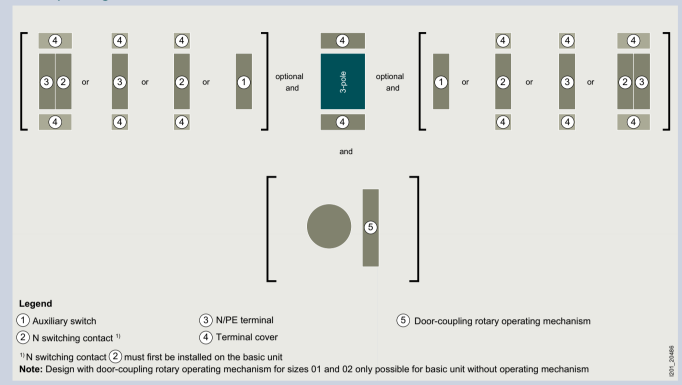
DIN rail



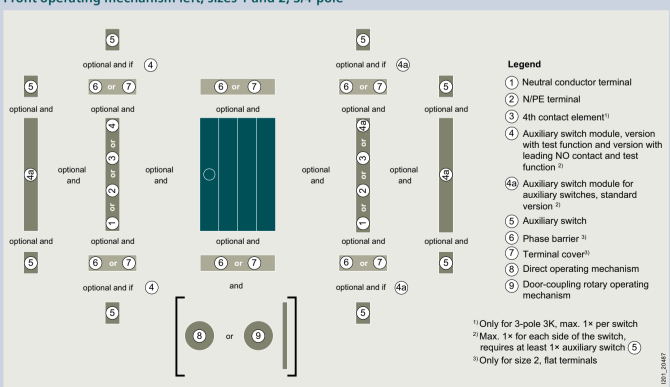
Sizes 01 and 02 of the 3KD0 and sizes 1 and 2 of the 3KD can be snapped onto a DIN rail (TH35 according to EN 60715) as an alternative mounting method.

Mounting concept and accessories

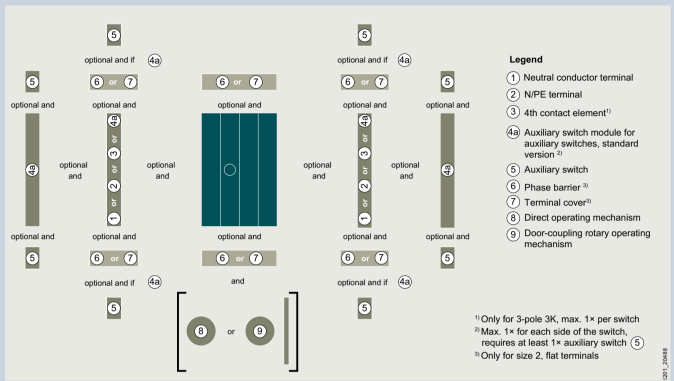
Front operating mechanism center, sizes 01 and 02



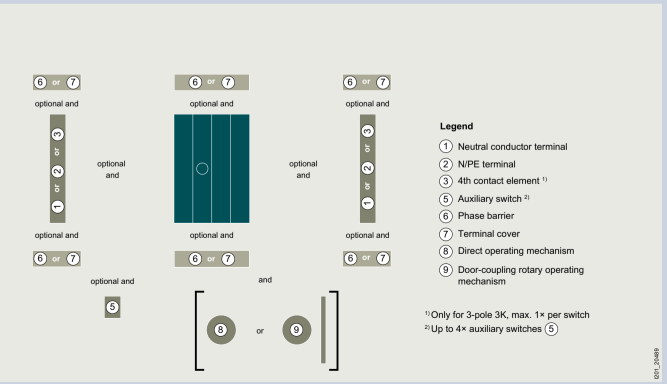
Front operating mechanism left, sizes 1 and 2, 3/4-pole



Front operating mechanism center, sizes 1 and 2, 3/4-pole



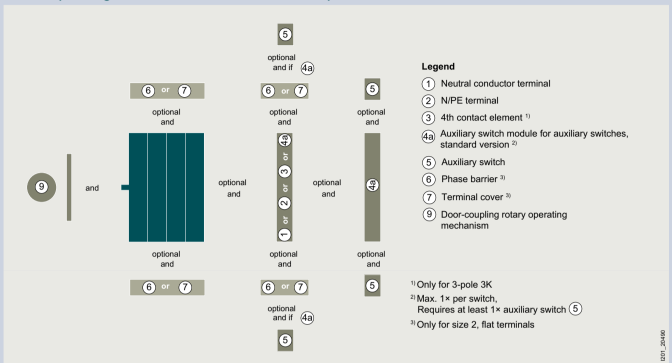
Front operating mechanism center or left, sizes 3 to 5, 3/4-pole



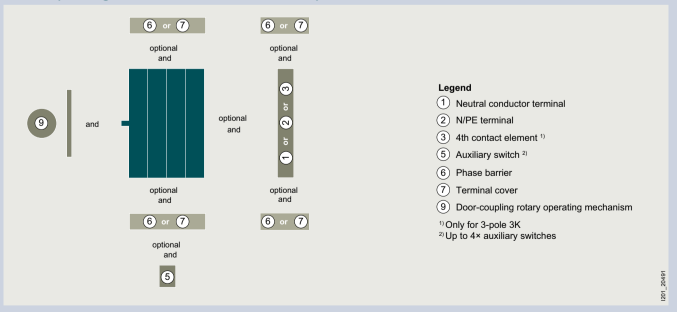
System overview, page 8/64

Mounting concept and accessories

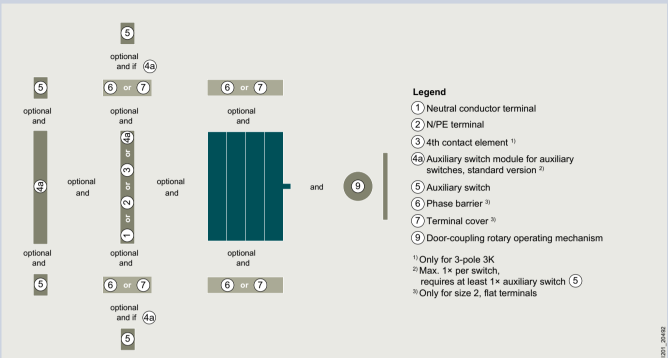
Lateral operating mechanism left, sizes 1 and 2, 3/4-pole



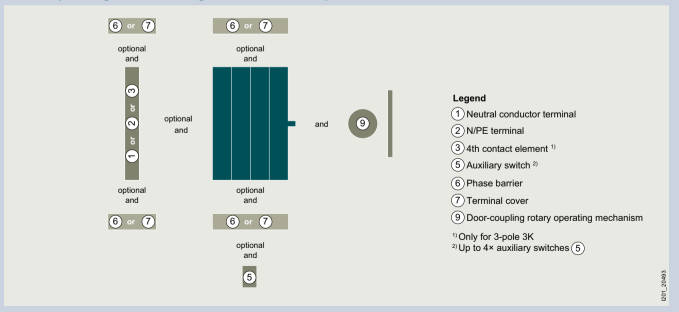
Lateral operating mechanism left, sizes 3 to 5, 3/4-pole



Lateral operating mechanism right, sizes 1 and 2, 3/4-pole



Lateral operating mechanism right, sizes 3 to 5, 3/4-pole



System overview, page 8/64

Complete units with direct operating mechanisms



Operating mechanism, gray







AC/DC

Application Number of pole

	Front operating r	nechanism center
n	AC	AC
S	3P	4P





Operating mechanism, gray

Front operating mechanism left



Size	Uninterrupted current I _u				
Box terminals					
01	16 A	3KD0132-2KG20-3	3KD0142-2KG20-3	-	-
	32 A	3KD0232-2KG20-3	3KD0242-2KG20-3	-	-
	63 A	3KD0332-2KG20-3	-	-	-
02	63 A	3KD0332-2LG20-3	3KD0342-2LG20-3	-	-
	80 A	3KD0432-2LG20-3	3KD0442-2LG20-3	-	-
	100 A	3KD0532-2LG20-3	3KD0542-2LG20-3	-	-
	125 A	3KD0632-2LG20-3	3KD0642-2LG20-3	-	-
1	16 A	-	-	3KD1632-2ME10-0	3KD1642-2ME10-0
	32 A	-	-	3KD2232-2ME10-0	3KD2242-2ME10-0
	63 A	-	-	3KD2632-2ME10-0	3KD2642-2ME10-0
	80 A	-	-	3KD2832-2ME10-0	3KD2842-2ME10-0
	100 A	-	-	3KD3032-2ME10-0	3KD3042-2ME10-0
2	80 A	-	-	3KD2832-2NE10-0	3KD2842-2NE10-0
	100 A	-	-	3KD3032-2NE10-0	3KD3042-2NE10-0
	125 A	-	-	3KD3232-2NE10-0	3KD3242-2NE10-0
	160 A	-	-	3KD3432-2NE10-0	3KD3442-2NE10-0
Flat terminals					
2	80 A	-	-	3KD2832-0NE10-0	3KD2842-0NE10-0
	100 A	-	-	3KD3032-0NE10-0	3KD3042-0NE10-0
	125 A	-	-	3KD3232-0NE10-0	3KD3242-0NE10-0
	160 A	-	-	3KD3432-0NE10-0	3KD3442-0NE10-0
	200 A	-	-	3KD3632-0NE10-0	3KD3642-0NE10-0
	250 A	-	-	3KD3832-0NE10-0	3KD3842-0NE10-0
3	200 A	-	-	3KD3632-0PE10-0	3KD3642-0PE10-0
	250 A	-	-	3KD3832-0PE10-0	3KD3842-0PE10-0
	315 A	-	-	3KD4032-0PE10-0	3KD4042-0PE10-0
	400 A	-	-	3KD4232-0PE10-0	3KD4242-0PE10-0
	500 A	-	-	3KD4432-0PE10-0	3KD4442-0PE10-0
4	500 A	-	-	3KD4432-0QE10-0	3KD4442-0QE10-0
	630 A	-	-	3KD4632-0QE10-0	3KD4642-0QE10-0
	800 A	-	-	3KD4832-0QE10-0	3KD4842-0QE10-0
	1000 A	-	-	3KD5032-0QE10-0	3KD5042-0QE10-0
5	1000 A	-	-	3KD5032-0RE10-0	3KD5042-0RE10-0
	1250 A	-	-	3KD5232-0RE10-0	3KD5242-0RE10-0
	1600 A	-	-	3KD5432-0RE10-0	3KD5442-0RE10-0
	2000 A	-	-	3KD5632-0RE10-0	3KD5642-0RE10-0

Scope of supply:

- Incl. terminal covers on input and output side for 3KD0 sizes 01 and 02
- Incl. phase barriers on the input and output side for size 2 with flat terminals
- Terminal covers must be ordered separately for switch disconnectors with flat terminals and direct operating mechanisms

Mounting: · The switch disconnectors are designed for floor mounting and the sizes 01, 02, 1 and 2 can optionally also be mounted on DIN rails





Operating mechanism, red/yellow Front operating mechanism center AC AC 4P 3P

3KD0133-2KG20-3	3KD0143-2KG20-3
3KD0233-2KG20-3	3KD0243-2KG20-3
3KD0333-2KG20-3	-
3KD0333-2LG20-3	3KD0343-2LG20-3
3KD0433-2LG20-3	3KD0443-2LG20-3
3KD0533-2LG20-3	3KD0543-2LG20-3
3KD0633-2LG20-3	3KD0643-2LG20-3
-	-
-	-
-	-
-	-
-	-
-	-
-	-
-	-
-	-
-	-
-	-
-	-
-	-
-	-
-	-
_	-
-	-
-	-
-	-
_	-
-	-
-	-
-	-
-	-
-	-
-	-
-	-
-	-

- · The complete units with a direct operating mechanism are not suitable for conversion to door-coupling rotary operating mechanisms;
- the basic units are to be used for this purpose
 All basic units without handles are suitable for use with door-coupling rotary operating mechanisms, from size 1 to size 5 these can also be equipped with direct operating mechanisms
- The switch disconnectors with lateral operating mechanism are suitable for door-coupling rotary operating mechanisms
- For 3KD switch disconnectors and lateral operating mechanism (left or right), only 8UD door-coupling rotary operating mechanisms without the test function can be used

3KD switch disconnectors

Basic units without handles











	Front operating mecha Left	anism	Front operating mechan Center	nism	
Application		AC/DC	AC	AC	AC/DC
Number of poles	3P	4P	3P	4P	3P
			0	0	
Uninterrupted					

Size	Uninterrupted current I,,					
Box termin	nals					
01	16 A	-	-	3KD0130-2KG20-3	3KD0140-2KG20-3	-
	32 A	_	-	3KD0230-2KG20-3	3KD0240-2KG20-3	-
	63 A	_	-	3KD0330-2KG20-3	_	-
02	63 A	_	-	3KD0330-2LG20-3	3KD0340-2LG20-3	_
	80 A	-	-	3KD0430-2LG20-3	3KD0440-2LG20-3	_
	100 A	-	-	3KD0530-2LG20-3	3KD0540-2LG20-3	_
	125 A	-	-	3KD0630-2LG20-3	3KD0640-2LG20-3	_
1	16 A	3KD1630-2ME10-0	3KD1640-2ME10-0	-	-	3KD1630-2ME20-0
	32 A	3KD2230-2ME10-0	3KD2240-2ME10-0	-	-	3KD2230-2ME20-0
	63 A	3KD2630-2ME10-0	3KD2640-2ME10-0	-	-	3KD2630-2ME20-0
	80 A	3KD2830-2ME10-0	3KD2840-2ME10-0	-	-	3KD2830-2ME20-0
	100 A	3KD3030-2ME10-0	3KD3040-2ME10-0	_	_	3KD3030-2ME20-0
2	80 A	3KD2830-2NE10-0	3KD2840-2NE10-0	-	-	3KD2830-2NE20-0
	100 A	3KD3030-2NE10-0	3KD3040-2NE10-0	_	_	3KD3030-2NE20-0
	125 A	3KD3230-2NE10-0	3KD3240-2NE10-0	_	_	3KD3230-2NE20-0
	160 A	3KD3430-2NE10-0	3KD3440-2NE10-0	_	-	3KD3430-2NE20-0
Flat termin	nals					
2	80 A	3KD2830-0NE10-0	3KD2840-0NE10-0	-	-	3KD2830-0NE20-0
	100 A	3KD3030-0NE10-0	3KD3040-0NE10-0	-	-	3KD3030-0NE20-0
	125 A	3KD3230-0NE10-0	3KD3240-0NE10-0	-	-	3KD3230-0NE20-0
	160 A	3KD3430-0NE10-0	3KD3440-0NE10-0	-	-	3KD3430-0NE20-0
	200 A	3KD3630-0NE10-0	3KD3640-0NE10-0	-	-	3KD3630-0NE20-0
	250 A	3KD3830-0NE10-0	3KD3840-0NE10-0	_	_	3KD3830-0NE20-0
3	200 A	3KD3630-0PE10-0	3KD3640-0PE10-0	-	_	3KD3630-0PE20-0
	250 A	3KD3830-0PE10-0	3KD3840-0PE10-0	-	-	3KD3830-0PE20-0
	315 A	3KD4030-0PE10-0	3KD4040-0PE10-0	-	_	3KD4030-0PE20-0
	400 A	3KD4230-0PE10-0	3KD4240-0PE10-0	-	_	3KD4230-0PE20-0
	500 A	3KD4430-0PE10-0	3KD4440-0PE10-0	-	-	3KD4430-0PE20-0
4	500 A	3KD4430-0QE10-0	3KD4440-0QE10-0	-	-	3KD4430-0QE20-0
	630 A	3KD4630-0QE10-0	3KD4640-0QE10-0	-	-	3KD4630-0QE20-0
	800 A	3KD4830-0QE10-0	3KD4840-0QE10-0	-	-	3KD4830-0QE20-0
	1000 A	3KD5030-0QE10-0	3KD5040-0QE10-0	-	-	3KD5030-0QE20-0
5	1000 A	3KD5030-0RE10-0	3KD5040-0RE10-0	-	-	3KD5030-0RE20-0
	1250 A	3KD5230-0RE10-0	3KD5240-0RE10-0	-	-	3KD5230-0RE20-0
	1600 A	3KD5430-0RE10-0	3KD5440-0RE10-0	-	-	3KD5430-0RE20-0
	2000 A	3KD5630-0RE10-0	3KD5640-0RE10-0	_	_	3KD5630-0RE20-0

Scope of supply:

- Incl. terminal covers on input and output side for 3KD0 sizes 01 and 02
- Incl. phase barriers on the input and output side for size 2 with flat terminals
 Terminal covers must be ordered separately for switch disconnectors with flat terminals and direct operating mechanisms

• The switch disconnectors are designed for floor mounting and the sizes 01, 02, 1 and 2 can optionally also be mounted on DIN rails













Front operating mech Center	anism	Lateral operating mec Left	hanism	Right	
AC/DC	DC	AC/DC	AC/DC	AC/DC	AC/DC
4P	6P	3P	4P	3P	4P
-	-	-	-	-	-
-	-	-	-	-	-
_	-	-	-	-	_
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
3KD1640-2ME20-0	3KD1660-2ME20-0	3KD1634-2ME10-0	3KD1644-2ME10-0	3KD1634-2ME40-0	3KD1644-2ME40-0
3KD2240-2ME20-0	3KD2260-2ME20-0	3KD2234-2ME10-0	3KD2244-2ME10-0	3KD2234-2ME40-0	3KD2244-2ME40-0
3KD2640-2ME20-0	3KD2660-2ME20-0	3KD2634-2ME10-0	3KD2644-2ME10-0	3KD2634-2ME40-0	3KD2644-2ME40-0
3KD2840-2ME20-0	-	3KD2834-2ME10-0	3KD2844-2ME10-0	3KD2834-2ME40-0	3KD2844-2ME40-0
3KD3040-2ME20-0	_	3KD3034-2ME10-0	3KD3044-2ME10-0	3KD3034-2ME40-0	3KD3044-2ME40-0
3KD2840-2NE20-0	3KD2860-2NE20-0	3KD2834-2NE10-0	3KD2844-2NE10-0	3KD2834-2NE40-0	3KD2844-2NE40-0
3KD3040-2NE20-0	3KD3060-2NE20-0	3KD3034-2NE10-0	3KD3044-2NE10-0	3KD3034-2NE40-0	3KD3044-2NE40-0
3KD3240-2NE20-0	3KD3260-2NE20-0	3KD3234-2NE10-0	3KD3244-2NE10-0	3KD3234-2NE40-0	3KD3244-2NE40-0
3KD3440-2NE20-0	3KD3460-2NE20-0	3KD3434-2NE10-0	3KD3444-2NE10-0	3KD3434-2NE40-0	3KD3444-2NE40-0
3KD2840-0NE20-0	3KD2860-0NE20-0	3KD2834-0NE10-0	3KD2844-0NE10-0	3KD2834-0NE40-0	3KD2844-0NE40-0
3KD3040-0NE20-0	3KD3060-0NE20-0	3KD3034-0NE10-0	3KD3044-0NE10-0	3KD3034-0NE40-0	3KD3044-0NE40-0
3KD3240-0NE20-0	3KD3260-0NE20-0	3KD3234-0NE10-0	3KD3244-0NE10-0	3KD3234-0NE40-0	3KD3244-0NE40-0
3KD3440-0NE20-0	3KD3460-0NE20-0	3KD3434-0NE10-0	3KD3444-0NE10-0	3KD3434-0NE40-0	3KD3444-0NE40-0
3KD3640-0NE20-0	-	3KD3634-0NE10-0	3KD3644-0NE10-0	3KD3634-0NE40-0	3KD3644-0NE40-0
3KD3840-0NE20-0	-	3KD3834-0NE10-0	3KD3844-0NE10-0	3KD3834-0NE40-0	3KD3844-0NE40-0
3KD3640-0PE20-0	3KD3660-0PE20-0	3KD3634-0PE10-0	3KD3644-0PE10-0	3KD3634-0PE40-0	3KD3644-0PE40-0
3KD3840-0PE20-0	3KD3860-0PE20-0	3KD3834-0PE10-0	3KD3844-0PE10-0	3KD3834-0PE40-0	3KD3844-0PE40-0
3KD4040-0PE20-0	3KD4060-0PE20-0	3KD4034-0PE10-0	3KD4044-0PE10-0	3KD4034-0PE40-0	3KD4044-0PE40-0
3KD4240-0PE20-0	3KD4260-0PE20-0	3KD4234-0PE10-0	3KD4244-0PE10-0	3KD4234-0PE40-0	3KD4244-0PE40-0
3KD4440-0PE20-0	-	3KD4434-0PE10-0	3KD4444-0PE10-0	3KD4434-0PE40-0	3KD4444-0PE40-0
3KD4440-0QE20-0	3KD4460-0QE20-0	3KD4434-0QE10-0	3KD4444-0QE10-0	3KD4434-0QE40-0	3KD4444-0QE40-0
3KD4640-0QE20-0	3KD4660-0QE20-0	3KD4634-0QE10-0	3KD4644-0QE10-0	3KD4634-0QE40-0	3KD4644-0QE40-0
3KD4840-0QE20-0	3KD4860-0QE20-0	3KD4834-0QE10-0	3KD4844-0QE10-0	3KD4834-0QE40-0	3KD4844-0QE40-0
3KD5040-0QE20-0	-	3KD5034-0QE10-0	3KD5044-0QE10-0	3KD5034-0QE40-0	3KD5044-0QE40-0
3KD5040-0RE20-0	3KD5060-0RE20-0	3KD5034-0RE10-0	3KD5044-0RE10-0	3KD5034-0RE40-0	3KD5044-0RE40-0
3KD5240-0RE20-0	3KD5260-0RE20-0	3KD5234-0RE10-0	3KD5244-0RE10-0	3KD5234-0RE40-0	3KD5244-0RE40-0
3KD5440-0RE20-0	3KD5460-0RE20-0	3KD5434-0RE10-0	3KD5444-0RE10-0	3KD5434-0RE40-0	3KD5444-0RE40-0
3KD5640-0RE20-0	-	3KD5634-0RE10-0	3KD5644-0RE10-0	3KD5634-0RE40-0	3KD5644-0RE40-0
3.1030 TO 311LZ0 0		3.10303 T OILE TO 0	5.1.550 T T GILE 10 0	J. IDJOJ I JILTO U	323011 01.2.10 0

- The complete units with a direct operating mechanism are not suitable for conversion to door-coupling rotary operating mechanisms; the basic units are to be used for this purpose
- · All basic units without handles are suitable for use with door-coupling rotary operating mechanisms, from size 1 to size 5 these can also be equipped with direct operating mechanisms
- The switch disconnectors with lateral operating mechanism are suitable for door-coupling rotary operating mechanisms
 For 3KD switch disconnectors and lateral operating mechanism (left or right), only 8UD door-coupling rotary operating mechanisms without the test function can be used

3KD switch disconnectors

Accessories

Additional poles

- Note:

 Additional poles (4th contact element, N or N/PE terminal) must always be mounted directly adjacent to the switch disconnector on the left or right. Accordingly, an auxiliary switch module must not be mounted between the basic unit and an additional pole on sizes 1 and 2.
- For installation, it is important to note that only a 3-pole 3KD switch disconnector may be retrofitted with an additional switching pole with contact system (4th contact element).

			Size 01	Size 02	Size 1	Size 2	Size 3	Size 4	Size !
4th conta	act elements (switching pole)								
	 For upgrading a 3-pole to a 4-pole switch disconnector For sizes 1 to 5, identical to the factory-fitted poles For sizes 01 and 02, leading switch-on, lagging switch-off Sizes 01 and 02 equipped at the factory with terminal covers for the input and output side. 								
	Connection	Article No.							
4	Box terminals	3KD9015-2							
	NN	3KD9025-2							
		3KD9105-2							
		3KD9205-2							
133	Flat terminals	3KD9205-0							
	NN	3KD9305-0							
1	————————————————————————————————————	3KD9405-0							
		3KD9505-0							
N termin	als (neutral conductor terminal) with removable jumper								
	A jumper can be removed in order to interrupt the electrical connection between the terminals								
	Connection	Article No.							
4	Box terminals	3KD9106-2							
		3KD9206-2				•			
10.	Flat terminals	3KD9206-0							
		3KD9306-0							
		3KD9406-0							
		3KD9506-0							
N/PE tern	ninals with permanent jumper								
	 Permanent electrical connection between the terminals, cannot be broken 								
	Connection	Article No.							
4	Box terminals	3KD9016-8							
		3KD9026-8							
		3KD9106-8							
		3KD9206-8							
13.	Flat terminals	3KD9206-7							
		3KD9306-7							
		3KD9406-7							
State of the last		3KD9506-7							П

Operating mechanisms Size 01 Size 02 Size 1 Size 2 Size 3 Size 4 Size 5 Direct operating mechanisms, standard version • Can be locked with up to max. 3 padlocks • Requires additional mounting depth in locked state Article No. Test-O-I 3KD9101-1 Gray 3KD9201-1 3KD9301-1 3KD9401-1 3KD9501-1 Red/yellow 3KD9101-2 3KD9201-2 3KD9301-2 3KD9401-2 3KD9501-2 Direct operating mechanisms, flat version Suitable for distribution boards · Can be locked with one padlock • No additional mounting depth in locked state Article No. Test-O-I Gray 3KD9101-0 3KD9201-0 Red/yellow 3KD9101-8 3KD9201-8 Direct operating mechanisms, distribution boards · Not suitable for basic units without handle Article No. Number of poles 3-pole Gray 3KD9011-0C Red/yellow 3KD9011-8C 4-pole Gray 3KD9011-0D Red/yellow 3KD9011-8D Door-coupling rotary operating mechanisms, complete · Scope of supply: Handle with masking plate (sizes 01 and 02 without test function) Coupling driver Shaft 300 mm • Can be locked with up to max. 3 padlocks Article No. 0 - 1With With Gray 8UD1171-1AD21 Red/yellow 8UD1171-1AD25 Without Without Gray 3KD9001-5 Red/yellow 3KD9001-6 With Gray 8UD1171-2AD11 Red/yellow 8UD1171-2AD15 Test-O-I With With Gray 8UD1171-2AF21 8UD1141-2AF21 8UD1151-3AF21 8UD1161-4AF21 Red/yellow 8UD1171-2AF25 8UD1141-2AF25 8UD1151-3AF25 8UD1161-4AF25

Note:

- For 3KD switch disconnectors and lateral operating mechanism (left or right), only 8UD door-coupling rotary operating mechanisms without the test function can be used
- · The door-coupling rotary operating mechanisms of the 3KD90 type are mounted on the inside of the door by means of center-hole mounting

3KD switch disconnectors

Accessorie	es for door-coup	ling rotary opera	nting mechani	sms	Size 01	Size 02	Size 1	Size 2	Size 3	Size 4	Size 5
Handles											
		sking plate, but without	an extension shaft								
	and without coupli	ng driver i up to max. 3 padlocks									
	Inscription	Lighting	Color	Article No.		_					
	0-I	Without	Gray	8UD1771-2AD01		_		•			
-	0-1	Without	Gray	8UD1841-2AD01				-	П		
				8UD1851-3AD01							
				8UD1861-4AD01						_	
			Red/yellow	8UD1771-2AD05		_					
			neary enou	8UD1841-2AD05							
				8UD1851-3AD05							
				8UD1861-4AD05							
		With	Gray	8UD1771-2CD01							
		*****	a.a,	8UD1841-2CD01							
				8UD1851-3CD01							
				8UD1861-4CD01							
			Red/yellow	8UD1771-2CD05							
			,	8UD1841-2CD05							
				8UD1851-3CD05							
				8UD1861-4CD05							
	Test-O-I	Without	Gray	8UD1771-2AF01							
-			,	8UD1841-2AF01					П		
				8UD1851-3AF01						м	
				8UD1861-4AF01							
			Red/yellow	8UD1771-2AF05							
			,	8UD1841-2AF05							
				8UD1851-3AF05							
				8UD1861-4AF05							
		With	Gray	8UD1771-2CF01							
				8UD1841-2CF01							
				8UD1851-3CF01							
				8UD1861-4CF01							
			Red/yellow	8UD1771-2CF05							
				8UD1841-2CF05							
				8UD1851-3CF05							
				8UD1861-4CF05							
Extension sha	ıfts										
		ired for the 8UD1 handle									
		t is used and for sizes 01,	02, 1 and 2								
	Length			Article No.							
	300 mm			3KD9002-0	•	-					
				8UC6032				_			
				8UC6033							
	600			8UC6034							
	600 mm			3KD9002-1	-	-					
				8UC6082				-			
				8UC6083						-	
Chaft in al. f	OLID1 bandle			8UC6084							
Shaft jack for	Version			Article No.							
	For shaft 600 mm			8UD1900-0FA00							
	1 of share ooo fillif			3051700-01700							

Accessorie	s for door-coupling rotary operating mechanis	ms	Size 01	Size 02	Size 1	Size 2	Size 3	Size 4	Size 5
Coupling drive	rs								
	Version	Article No.							
	With tolerance compensation	8UD1900-1GA00							
		8UD1900-2GA00				-			
		8UD1900-6GA00							
		8UD1900-3GA00							
		8UD1900-4GA00							
A A	Without tolerance compensation	8UD1900-1HA00							
		8UD1900-2HA00							
		8UD1900-6HA00							
		8UD1900-3HA00							
		8UD1900-4HA00							
Adapters for sh	nafts								
-5		Article No.							
		8UC6022							
		8UC6023							
		8UC6024							

urther ac	ccessories and sp	pare parts			Size 01	Size 02	Size 1	Size 2	Size 3	Size 4	Size 5
uxiliary swite	ch modules										
	per auxiliary modul • The 3KD9103-6 and	um of 2 auxiliary s e d 3KD9103-7 aux KD directly on the	switches can be installed iliary switch modules can e operating mechanism if								
	Туре			Article No.							
	Standard version			3KD9103-5							
	With test function			3KD9103-6							
	With leading NO cont	act and test fund	ction	3KD9103-7							
uxiliary swite	ches										
	side of the switches Auxiliary switches for are mounted on the Auxiliary switches witches witches witches auxiliary switches All auxiliary switches	or sizes 3 to 5 have SKD operating r with spring-type to e used. es for sizes 3 to 5 depending on the	can be used as leading mounting position of								
	Туре	Contacts	Contact surface	Article No.							
E∃≘	With connecting	1 CO	Standard	3KD9103-1							
	cables		Solid-state compatible	3KD9103-3							
	Without connecting cables	1 NO + 1 NC	Standard Solid-state compatible	3KD9003-2 3KD9003-4							
		1 CO	Standard	3KD9103-2							
200			Solid-state compatible	3KD9103-4			-	•			
		1 NO	Standard	3SU1400-1AA10-1BA0							
			Gold-plated	3SU1400-1AA10-1LA0							
2		1 NC	Standard	3SU1400-1AA10-1CA0							
			Gold-plated	3SU1400-1AA10-1MA0							
				2011400 14410 1540							
7		1 NO + 1 NC	Standard	3SU1400-1AA10-1FA0							
7		1 NO + 1 NC	Standard Gold-plated	3SU1400-1AA10-1PA0							
		1 NO + 1 NC 2 NO									
			Gold-plated	3SU1400-1AA10-1QA0						i	
			Gold-plated Standard	3SU1400-1AA10-1QA0 3SU1400-1AA10-1DA0						i	•

3KD switch disconnectors

Further a	accessories and s	pare parts			Size 01	Size 02	Size 1	Size 2	Size 3	Size 4	Size
Phase barrie	rs										
	For 3KD with flatFor 3KD size 2 with										
	Version	Scope of supply	/	Article No.							
	For 3-pole devices	6 units		3KD9108-6							
				3KD9308-6							
				3KD9408-6							
				3KD9508-6							
	For 4-pole devices	8 units		3KD9108-8							
				3KD9308-8							
				3KD9408-8							
				3KD9508-8							
erminal cov	/ers										
	 For sizes 01 and 02 scope of supply an For 3KD with flat to Not permissible for 	d must therefore on erminals	e already part of the ly be used as spare parts								
	Version	Scope of supply	/ Туре	Article No.							
	For 1-pole devices	4 units		3KD9014-1B							
				3KD9024-1B							
	For 3-pole devices	4 units		3KD9014-3B							
		6 units	Standard version	3KD9504-6							
				3KD9204-6							
			Short version	3KD9204-7							
		8 units	Standard version	3KD9304-6							
				3KD9404-6							
			Short version	3KD9304-7							
				3KD9404-7							
	For 4-pole devices	8 units	Standard version	3KD9504-8							
				3KD9204-8							
			Short version	3KD9204-5							
		10 units	Standard version	3KD9304-8							
				3KD9404-8							
			Short version	3KD9304-5							
				3KD9404-5							
pare part fo	or terminal covers										
	Not permissible for										
		Scope of supply		Article No.							
		1 unit	Standard version	3KD9504-1							
			Short version	3KD9204-1				_			
				3KD9304-1							
l	As at four ation			3KD9404-1	_					•	
locking pin	test function	nt desetivation of t	ha toot function for		_	_		_			
7	 Enables permanel auxiliary switches It is installed in the 3KD switch discort 	e operating mecha									
		Scope of supply	/	Article No.							
		10 units		3KF9112-1AA00							
				3KF9412-1AA00							
				3KF9512-1AA00							
ounting br											
1	Spare part, includ										
1 1	4	Scope of supply	/	Article No.							
400		4 units		3KD9120-1							
	0			3KF9212-0AA00							
				3KF9412-0AA00							
				3KF9512-0AA00							

Further accessories and spare parts Size 01 Size 02 Size 1 Size 2 Size 3 Size 4 Size 5 Slide for mounting on a DIN rail Scope of supply of the 3KD Scope of supply Article No. 5 units 3KF9112-0BA00

Accessorie	es for DC applications		Size 01	Size 02	Size 1	Size 2	Size 3	Size 4	Size 5
Connecting br	dges								
	 Suitable for connecting 2 poles For 3KD switch disconnectors with 400 A, 800 A, 1250 A and 1600 A, two units are required. 								
	Connection	Article No.							
	Box terminals	3KD9118-1							
		3KD9218-1							
	Flat terminals	3KD9218-0							
0 0		3KD9318-0							
		3KD9418-0							
		3KD9518-0							
Terminal cove	rs for connecting bridges								
All the same of th	For 3KD with flat terminals								
		Article No.							
		3KD9204-0							
		3KD9304-0							
		3KD9404-0							
		3KD9504-0							

System overview, page 8/64 Siemens LV 10 · 10/2022 8/79

Fuse switch disconnectors

Quick selection guide







Size			000 narrow	000	00	1	2	3
General technical specifications	acc. to IEC 60947-3							
Basic data								
Rated uninterrupted current I _u		Α	125	125 ²⁾	160	250	400	630
For fuse links acc. to IEC 60269-2		Size	000	000	00 and 000	1 and 0	2 and 1	3 and 2
Rated operational voltage $U_{\rm e}$	At 50/60 Hz AC	V	690	690		69)	
	At DC (3 conducting paths in series)	V	-	440		441)	
	At DC (2 conducting paths in series)	V	-	240		24)	
	At DC	V	-	-		-		
	For utilization category AC-20B or DC-20B	V	-	690 ¹⁾		690	1)	
Operating and short-circuit beha	vior							
Rated operational current $I_{\rm e}$	At AC-21B, 400 V AC	Α	125	125 2)	160	250	400	630
	At AC-22A, 400 V AC	Α	-	-	-	-	-	-
	At AC-22B, 400 V AC	Α	125	125 ²⁾	160	250	400	630
	At AC-23B, 400 V AC	Α	63	125 ²⁾	160	250	400	630
	At AC-21B, 500 V AC	Α	125	125 ²⁾	160	250	400	630
	At AC-22B, 500 V AC	Α	125	125	160	250	400	630
	At AC-23B, 500 V AC	Α	-	40	63	200	315	500
	At AC-21B, 690 V AC	Α	80	125 ²⁾	160	250	400	630
	At AC-22B, 690 V AC	Α	-	50	125	250	400	500
	At AC-23B, 690 V AC	Α	-	25	35	100	125	200
	At DC-21B (2 conducting paths in series), 240 V DC	Α	-	125 ²⁾	160	250	400	630
	At DC-22B (2 conducting paths in series), 240 V DC	Α	-	100	160	250	400	630
	At DC-23B (2 conducting paths in series), 240 V DC	Α	-	80	100	200	250	400
	At DC-21B (3 conducting paths in series), 440 V DC	Α	-	100	160	250	400	630
	At DC-22B (3 conducting paths in series), 440 V DC	Α	-	50	125	200	315	500
	At DC-23B (3 conducting paths in series), 440 V DC	Α	-	25	63	100	160	250
Rated conditional short-circuit	Rated current at 400 V/500 V/690 V	kA	80/80/80	80/80/80	80/80/80	80/80/50	80/80/50	50/50/50
current with fuses (by fast switch on)	Permissible let-through current of the fuses, peak value	kA	10	10	15	25	40	50
Short-circuit strength with fuses	Rated current at 500 V/690 V	kA	80/80	120/100	120/100	120/100	100/100	100/100
(with closed disconnector)	Permissible let-through I ² t value of the fuses	kA ² s	59	223	223	780	2150	5400
	Permissible let-through current of the fuses, peak value	kA	10	15	23	32	40	60
Rated making capacity	With isolating blades at 500 V AC	kA	-	2	6	17	17	17
Rated short-time withstand curren	t I _{cw}	kA	-	-	-	-	_	-
Rated insulation voltage U _i		V	690	690 ¹⁾				
Rated impulse withstand voltage L	J _{imp}	kV	6	8	8	8	8	8
Power loss per pole of the switch a	at I _{th} (without fuses)	W	4.6	5	5	8	14	30
Maximum power loss of the usable		W	9	7.5 ³⁾	12	23	34	48
Mechanical endurance, operating			2000	2000	2000	1600	1000	1000
Degree of protection, on the from								
Without masking plate or terminal			IP30/IP10	IP30/IP20	IP30/IP20	IP30/IP20	IP30/IP20	IP30/IP20
With masking plate or terminal cov	•		IP30/IP10	IP40/IP20	IP40/IP20		IP40/IP20	
Certifications and approvals								

Further information

See page 8/94

VDE, CCC, LR, c Sus 4)

The technical specifications apply to the standard types stated below. For the complete specifications for all versions, see the Online Support 3NP1: 3-pole and 4-pole devices without fuse monitoring 3NP5: Devices without fuse monitoring

3NJ4/5: Disconnectors for cable and line protection without fuse monitoring, not for transformer protection

	3N	IP5				3NJ4/3NJ5			5SG76
00	1	2	3	00	1	2	3	4a	D01
									_
160	250	400	630	160	250	400	630	1250	16
00	1 and 0	2 and 1	3 and 2	00 and 000	1 and 0	2 and 1	3 and 2	4a	D01
	6	90				690			400, 415
		40				-			-
		20				_			110
		-				_			48
	6	90				-			-
160	250	400	630	160	250	400	630	1250	16
160	250	400	630	160	250	400	630	1250	16
 160	_ 250	400	- 630	160	- 250	400	630	- 1250	16 –
160	250	400	630	-	250	400	-	-	
160	250	400	630	160	250	400	630	1250	_
160	250	400	630	160	250	400	630	1250	_
160	250	400	630	_	_	-	_	-	_
160	250	400	630	100	250	400	630	1250	_
160	250	400	630	100	250	-	_	_	_
100	160	315	400	_	_	-	_	_	-
160	250	400	630	_	-	-	_	_	-
160	250	400	630	-	-	-	-	-	-
160	250	400	630	-	-	-	-	-	-
160	250	400	630	-	-	-	-	-	-
160	250	400	630	-	-	-	-	-	-
160	250	400	630	-	-	-	-	-	-
50/50/-	50/50/-	50/50/-	50/50/-	-	-	-	-	-	50/-/-
15	25	40	50	-	-	-	-	-	-
100/-	100/-	50/-	50/-	80	120	120	120	80	-
223	780	2150	5400	-	-	-	-	-	-
23	32	40	60	-	-	-	-	-	-
6	17	17	17	-	-	-	-	-	-
-	-	-	-	-	14.5	14.5	14.5	35	-
690 ¹⁾	690 ¹⁾	690 ¹⁾	690 ¹⁾	800	1000	1000	1000	1000	400
6	6	6	6	8	12	12	12	12	2.5
7.8	7.5	15	39	18	23	54	115	190	-
12	23	34	48	12	32	45	48	110	2.5
1600	1600	1600	1600	1400	1400	800	800	500	-
1005 "	IDCO III	IDC 2 III	IDC C !! F	IDC 2 UT = 2	IDC C (ID -	IDC 2 ! ID I	IDC C (IR -	IDC 2 (ID 2 2	ID22//22
IP00/IP00	IP00/IP00	IP00/IP00	IP00/IP00	IP00/IP00	IP00/IP00	IP00/IP00	IP00/IP00	IP00/IP00	IP20/IP20
IP30/IP10	IP30/IP10	IP30/IP10	IP30/IP10	IP30/IP10	IP30/IP10	IP30/IP10	IP30/IP10	IP10/IP00	IP20/IP20
		CC							
	See pa	ge 8/96				See page 8/100			See page 8/112

Applies to degree of pollution 3 (for degree of pollution 2, use up to U_i 1000 V possible)
 If optional infeed terminal is used max. 160 A

Max. 9 W for operation up to 160 A
 3NP1 NH000 in narrow design only has IEC approval

System overview

Basic units









3 and 4-pole mounting on busbar systems

Connection parts















Auxiliary conductor connections

3-phase busbars

Assembly kits

Terminals for retrofitting to 3NP1











DIN-rail mounting

Mechanical connection

1/4-pole busbar mounting

Locking function

Protection against power theft

Masking frames and covers











Masking frames and supports Cable connection covers

Reach-around protection for busbar

Further accessories







Auxiliary switches

Isolating blades

Fuse carriers with and without fuse monitoring

Note:

You will find a detailed range of accessories with the basic units.

General information



3NA COM LV HRC fuse links



The new the 3NA COM LV HRC fuse links with communication and measuring function make your products communication-capable.

See Fuse Systems, page 7/42



Modular design

Directly to 3NP1 configurator under: sie.ag/3llXQZH





The 3NP1 fuse switch disconnector has a modular design.

A wide variety of switch combinations can be created by connecting two devices or by subsequently fitting accessories. All common switch combinations are available from the factory ready for installation and can be found on the following ordering overviews. An overview of the possibilities offered by the modular design is provided on these information pages.

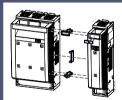
The fastest and simplest way to find the right switch combination is to use our 3NP1 configurator in the Siemens Industry Mall.



Number of poles

You will find further information under: sie.ag/2UlrAvy





3NP1 fuse switch disconnectors are available from the factory in 1, 3 and 4-pole device versions. 4-pole types are available in all common versions from the factory ready for installation (without fuse monitoring, N-pole on the right-hand side).

All other conceivable device combinations, such as 2-pole 3NP1s, 4-pole with fuse monitoring or with a neutral conductor on the left-hand side can simply be put together on site by combining two 3NP1s. All that is needed for this in addition to the two 3NP1 basic units is the matching connection assembly kit (see accessories).



Floor mounting and DIN rail



All sizes of the 3NP1 fuse switch disconnectors are available in floor mounting versions.

The 3NP1 is mounted on a mounting panel with screws.



You will find further information under: sie.ag/2UlrAvy

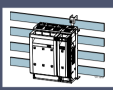


The devices for floor mounting of sizes 000, 00 and 1 can also be mounted on a DIN rail using accessories. For this purpose, the assembly kit for mounting on a DIN rail is simply mounted on the rear panel of the 3NP1.

General information



Mounting on busbar systems



3-pole and 4-pole 3NP1 are available for mounting on busbar systems. In the case of 4-pole devices, the infeed for the fourth pole is supplied by the neutral conductor bar located above the 3 phases.

You will find further information under: sie.ag/2UlrAvy





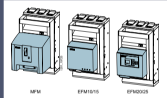
1-pole 3NP1 devices for wall mounting in sizes 000 and 00 can be adapted to the 8US 60 mm busbar system using the assembly kit for 1-pole busbar mounting. Due to the modular design of the assembly kit, any phase can be selected for the infeed.



Fuse monitoring

You will find further information under: sie.ag/2UlrAvy





The fuse monitoring is used to detect, indicate and signal that a fuse has tripped.

The fuse monitors are permanently installed on the handle of the 3NP1. They have floating contacts for remote signaling of a tripped fuse and also indicate this locally.

Various versions of fuse monitors are available, which can be selected to suit the requirements of the application (functionality, see table).

1FM electromechanical fuse monitoring with an installed SIRIUS circuit breaker

EFM electronic fuse monitoring with evaluation electronics
The EFM15 series is a cost-optimized version of the EFM10. EFM20/25 are versions with additional functions (display indication, detection and signaling of overvoltage/undervoltage with adjustable limits, phase failure detection).

Common combinations of the 3NP1 basic unit and fuse monitoring are available from the factory ready for installation. A fuse monitor can also be easily retrofitted by replacing the fuse carrier. (Fuse carriers for all fuse monitoring versions are available as accessories.)

Note:

Fuses with insulated grip lugs cannot be used for 3NP1 with fuse monitoring.

			MFM	EFM10			EFM15			EFM20	EFM25
			3-pole	3-pole		1-pole		3-p	ole	3-pole	3-pole
					AC/DC	AC	DC	AC	DC		
Local	Toggle switch p	osition		-	-	-	-	-	-	-	-
indication	Indication via LE	Ds for each phase	-	-		-				-	-
	Indication via di	splay for each phase	-	-	-	-	-	-	-	•	
External pow required	ver supply		-	-	24 V DC	24 V DC	24 V DC	24 V DC	24 V DC	-	-
Permissible o	perational	AC	Max. 690 V	230 690 V	24 230 V	110 690 V	-	190 690 V	-	230 690 V	-
voltage		DC	Max. 440 V	-	24 250 V	-	120 440 V	-	220 440 V	-	220 440 V
Detection an	d indication of	Overvoltage	-	-	-	-	-	-	-	•	
		Undervoltage	-	-	-	-	-	-	-	•	
		Phase failure	-	-	-	-	-	-	-	•	-



Electrical connection

You will find further information under: sie.ag/2UlrAvy





3NP1 are available in versions with box terminals (all sizes) or flat terminals (sizes 00 and larger).

Various additional types of terminal are available as accessories for adaptation to the respective wiring situation, e.g. prism, saddle or three-tier terminals.



Further accessories

Auxiliary switches



Auxiliary switches enable remote querying of the switch position of the 3NP1. Up to two auxiliary switches can be installed.

Power theft



The assembly kit for protection from power theft seals the holes on the front of the 3NP1 (for voltage testing) permanently, which reliably prevents unauthorized access to live parts.

You will find further information under: sie.ag/2UlrAvy

Isolating blades



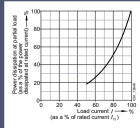
4-pole 3NP1s are used in 3-phase AC systems with switched neutral conductors. They are supplied without an isolating blade for the N pole. The switching instant is selected by choosing the appropriate isolating blade.



Suitable fuses

You will find further information under: sie.ag/2UlrAvy





The 3NP5 fuse switch disconnector is suitable for all fuses with LV HRC design in sizes 000 to 3 that comply with IEC 60269-2, including fuses for

cable and line protection and motor protection.

Fuses for semiconductor protection (Siemens trademark SITOR) can also be used. However, some of these fuses have substantially higher power losses than fuses according to IEC 60269-2. This means that the load current has to be reduced until the value that is permissible in the fuse switch disconnector is not exceeded. For use of SITOR semiconductor fuses, ready-made derating tables are available in the linked document.

For a complete and valid configuration of your fuse switch disconnectors, please use our online configurator at www.siemens.com/lowvoltage/3np1-configurator

Flat terminals

		NH00	NH1	NH2	NH3
Fuse monitoring	Number of poles	I _u = 160 A	I _u = 250 A	I _u = 400 A	I _u = 630 A
Floor mounting					
Without	1-pole	3NP1131-1CA10	3NP1141-1DA10	3NP1151-1DA10	3NP1161-1DA10
	3-pole	3NP1133-1CA10	3NP1143-1DA10	3NP1153-1DA10	3NP1163-1DA10
	4-pole	3NP1134-1CA10	3NP1144-1DA10	3NP1154-1DA10	3NP1164-1DA10
MFM	3-pole	3NP1133-1CA11	3NP1143-1DA11	3NP1153-1DA11	3NP1163-1DA11
EFM10	3-pole	3NP1133-1CA12	3NP1143-1DA12	3NP1153-1DA12	3NP1163-1DA12
EFM15	1-pole	3NP1131-1CA14	3NP1141-1DA14	3NP1151-1DA14	3NP1161-1DA14
	3-pole	3NP1133-1CA14	3NP1143-1DA14	3NP1153-1DA14	3NP1163-1DA14
EFM20	3-pole	3NP1133-1CA13	3NP1143-1DA13	3NP1153-1DA13	3NP1163-1DA13
Mounting on 60 mm busbar	systems with reach-aroun	d protection for Siemens 8	US		

EFM20	3-pole	3NP1133-1CA13	3NP1143-1DA13	3NP1153-1DA13	3NP1163-1DA13
Mounting on 60 mm	busbar systems with read	ch-around protection for Siemen	s 8US		
Without FM	3-pole	3NP1133-1BC10	3NP1143-1BC10	3NP1153-1BC10	3NP1163-1BC10
	4-pole	3NP1134-1BC10	3NP1144-1BC10	3NP1154-1BC10	3NP1164-1BC10
MFM	3-pole	3NP1133-1BC11	3NP1143-1BC11	3NP1153-1BC11	3NP1163-1BC11
EFM10	3-pole	3NP1133-1BC12	3NP1143-1BC12	3NP1153-1BC12	3NP1163-1BC12
EFM15	3-pole	3NP1133-1BC14	3NP1143-1BC14	3NP1153-1BC14	3NP1163-1BC14
EFM20	3-pole	3NP1133-1BC13	3NP1143-1BC13	3NP1153-1BC13	3NP1163-1BC13
Mounting on 60 mm	busbar systems with read	ch-around protection for Rittal			
Without FM	3-pole	3NP1133-1JC10	3NP1143-1JC10	3NP1153-1JC10	3NP1163-1JC10
MFM	3-pole	3NP1133-1JC11	3NP1143-1JC11	3NP1153-1JC11	3NP1163-1JC11
EFM10	3-pole	3NP1133-1JC12	3NP1143-1JC12	3NP1153-1JC12	3NP1163-1JC12
EFM20	3-pole	3NP1133-1JC13	3NP1143-1JC13	3NP1153-1JC13	3NP1163-1JC13
Mounting on 40 mm	busbar systems with read	ch-around protection for Siemen	s 8US		
Without FM	3-pole	3NP1133-1BB10	-	-	-
MFM	3-pole	3NP1133-1BB11	-	-	-
EFM10	3-pole	3NP1133-1BB12	-	-	-
EFM20	3-pole	3NP1133-1BB13	-	-	-
Mounting on 40 mm	busbar systems with read	ch-around protection for Rittal			
Without FM	3-pole	3NP1133-1JB10	-	-	-
MFM	3-pole	3NP1133-1JB11	-	-	-
EFM10	3-pole	3NP1133-1JB12	-	-	-
EFM20	3-pole	3NP1133-1JB13	-	-	-

Notes:

- · On the 3NP1 with fuse monitoring, the permissible operational voltage is limited by the fuse monitoring
- Permissible operational voltage with fuse monitoring:
- MFM AC max. 690 V (L L)/max. 440 V (L+ L-)
- EFM10 230 ... 690 V AC (L L)
- − EFM15 3-pole 190 ... 690 V AC (L − L)
- − EFM15 1-pole 24 ... 240 V AC (L − N)/24 ... 250 V DC (L+ − L−)
- EFM20 230 ... 690 V AC (L L)
- Additional variants are available as accessories:
 - EFM15 with further operational voltage ranges
 - EFM25 DC version of the EFM20
- Devices for busbar mounting with reach-around protection
 - For Siemens 8US, mounting is possible on the Wöhner Classic and Rittal RiLine systems without a floor pan
 - For Rittal, mounting is possible on the RiLine60 system with a floor pan

Dan tampinala					
Box terminals NH000 narrow	NH000	NH00	NH1	NH2	NH3
NHOOD Harrow	NHOOO	NHOU	INTI	NIIZ	NII
		CHI	THE REAL PROPERTY OF THE PARTY		
I,, = 125 A	I = 125 A ²⁾	I,, = 160 A	I,, = 250 A	I,, = 400 A	I,, = 630 A
,	., . <u>.</u>	·u ·son	., 25071	. _u 10071	.u 55571
_	3NP1121-1CA20	3NP1131-1CA20	3NP1141-1DA20	3NP1151-1DA20	3NP1161-1DA20
_	3NP1123-1CA20	3NP1133-1CA20	3NP1143-1DA20	3NP1153-1DA20	3NP1163-1DA20
_	3NP1124-1CA20	3NP1134-1CA20	3NP1144-1DA20	3NP1154-1DA20	3NP1164-1DA20
_	-	3NP1133-1CA21	3NP1143-1DA21	3NP1153-1DA21	3NP1163-1DA21
_	3NP1123-1CA22	3NP1133-1CA22	3NP1143-1DA22	3NP1153-1DA22	3NP1163-1DA22
_	3NP1121-1CA24	3NP1131-1CA24	3NP1141-1DA24	3NP1151-1DA24	3NP1161-1DA24
_	3NP1123-1CA24	3NP1133-1CA24	3NP1143-1DA24	3NP1153-1DA24	3NP1163-1DA24
_	3NP1123-1CA23	3NP1133-1CA23	3NP1143-1DA23	3NP1153-1DA23	3NP1163-1DA23
3NP1113-1BC20 ¹⁾	3NP1123-1BC20	3NP1133-1BC20	3NP1143-1BC20	3NP1153-1BC20	3NP1163-1BC20
-	3NP1124-1BC20	3NP1134-1BC20	3NP1144-1BC20	3NP1154-1BC20	3NP1164-1BC20
-	-	3NP1133-1BC21	3NP1143-1BC21	3NP1153-1BC21	3NP1163-1BC21
-	3NP1123-1BC22	3NP1133-1BC22	3NP1143-1BC22	3NP1153-1BC22	3NP1163-1BC22
-	3NP1123-1BC24	3NP1133-1BC24	3NP1143-1BC24	3NP1153-1BC24	3NP1163-1BC24
-	3NP1123-1BC23	3NP1133-1BC23	3NP1143-1BC23	3NP1153-1BC23	3NP1163-1BC23
3NP1113-1BC20 1)	3NP1123-1JC20	3NP1133-1JC20	3NP1143-1JC20	3NP1153-1JC20	3NP1163-1JC20
_	-	3NP1133-1JC21	3NP1143-1JC21	3NP1153-1JC21	3NP1163-1JC21
-	3NP1123-1JC22	3NP1133-1JC22	3NP1143-1JC22	3NP1153-1JC22	3NP1163-1JC22
-	3NP1123-1JC23	3NP1133-1JC23	3NP1143-1JC23	3NP1153-1JC23	3NP1163-1JC23
-	3NP1123-1BB20	3NP1133-1BB20	-	-	-
-	-	3NP1133-1BB21	-	-	-
-	3NP1123-1BB22	3NP1133-1BB22	-	-	-
-	3NP1123-1BB23	3NP1133-1BB23	-	-	-
-	3NP1123-1JB20	3NP1133-1JB20	-	-	-
-	-	3NP1133-1JB21	-	-	-
-	3NP1123-1JB22	3NP1133-1JB22	-	-	-
-	3NP1123-1JB23	3NP1133-1JB23	-	-	-

The direction of the cable outlet for the load side cannot be changed on size NH000, narrow design 3NP1113-1BC20 → Cable outlet at the bottom 3NP1113-2BC20 → Cable outlet at the top
 If optional infeed terminal is used max. 160 A

- Connection technology Terminals
 For adaptation to the respective wiring situation
 Contain enough parts to retrofit one side of a 3NP1 accordingly (three terminals for 3-pole 3NP1, one terminal for 1-pole unit)
 If the incoming cable and cable outlet are retrofitted, two packages must be ordered

	e and cable outlet are retroiltt	, _.	1-pole	3-pole	NH000	NH000	NH00	NH1	NH2	NH3
Saddle terminals					narrow					
Jaddie terrimals	Allows connection of stripp to 3NP1 with flat terminals									
	Connection	Conductor cross- section	Article No.	Article No.						
2 0 0		1.5 70 mm ²	3NP1931-1BA00	3NP1933-1BA00						
3 6 6		70 120 mm ²	3NP1941-1BA00	3NP1943-1BA00						
		120 240 mm ²	3NP1951-1BA00	3NP1953-1BA00						
		150 300 mm ²	3NP1961-1BA00	3NP1963-1BA00						
Prism terminals										
	 Allows connection of stripp to 3NP1 with flat terminals Also approved for connection conductors, available for o 	on of aluminum								
	Туре	Conductor cross- section	Article No.	Article No.						
08	Single	35 95 mm ²	3NP1931-1BB10	3NP1933-1BB10						
		70 150 mm ²	3NP1941-1BB10	3NP1943-1BB10						
		120 240 mm ²	3NP1951-1BB10	3NP1953-1BB10						
		150 300 mm ²	3NP1961-1BB10	3NP1963-1BB10						
	Double	2× 35 70 mm ²	3NP1941-1BB20	3NP1943-1BB20						
		2× 70 120 mm ²	3NP1951-1BB20	3NP1953-1BB20						
		2× 150 185 mm ²	3NP1961-1BB20	3NP1963-1BB20						
Three-tier terminals										
	Distributes one outgoing for smaller loads	eeder directly to three								
	Туре	Conductor cross- section	Article No.	Article No.						
S 888	For 3NP1 with flat terminals	3× 1.516 mm ²	3NP1931-1BE10	3NP1933-1BE10			•			
UUU 	For 3NP1 with box terminals	3× 1.516 mm ²	3NP1921-1BE20	3NP1923-1BE20		•	•			
Connection module										
	 Used with a 3NP1 for busb masking frame is to be sup cover plane (installation of the masking frame) For 3NP1 with flat termina 	ported on the 32 mm the terminals under								
O O Brown	Туре	Conductor cross- section	Article No.	Article No.						
	Connection module	3× 6 70 mm ²	3NP1931-1BC00	3NP1933-1BC00						
Infeed terminal										
	Extends the conductor cross box terminal to up to 95 m	m²								
	Version	Conductor cross- section	Article No.	Article No.						
	Infeed terminal	16 95 mm ²	3NP1921-1BD00	3NP1923-1BD00		•				

Connection tec	hnology		3-pole	NH000 narrow	NH000	NH00	NH1	NH2	NH3
Auxiliary conductor	connections								
	 For connecting small loads directly to Connection via commercially available max. 5 A load Scope of supply: 3 units 								
_@7 ~	3NP1 connection		Article No.						
8 J	With flat terminals		3NP1933-1BG10						
. (3NP1943-1BG10						
			3NP1943-1BG10						
			3NP1943-1BG10						
	With box terminals		3NP1923-1BG40						
			3NP1933-1BG40						
			3NP1943-1BG40						
			3NP1953-1BG40						
			3NP1953-1BG40						
	With retrofitted prism and saddle termin	nals	3NP1933-1BG30						
			3NP1943-1BG30						
			3NP1953-1BG30						
			3NP1953-1BG30						
3-phase busbar syste	em								
	For connection of up to 4 3NP1 NH00 infeed side Infeed is routed through infeed termin With the connection bar, two blocks connected Using the cover cap, the connection on unused feeders to ensure they are The maximum current-carrying capaci is 225 A in total for the 3-phase busba	nals of bridged 3NP1 can be tags of the busbar are covered e safe to touch ity of the interconnected 3NP1							
	Version	Scope of supply	Article No.						
	For 2× 3NP1	1 pack = 5 units	3NP1923-1BF20						
	For 3× 3NP1	1 pack = 5 units	3NP1923-1BF30						
	For 4× 3NP1	1 pack = 3 units	3NP1923-1BF40						
	Connection bars	1 pack = 3 units	3NP1923-1BF50						
	Covering caps	1 pack = 20 units	3NP1923-1BF10						
	Infeed terminal	1 pack = 3 units	3NP1923-1BD00		-				

System overview, page 8/82 Siemens LV 10 · 10/2022 8/89

Assembly kits			NH000 narrow	NH000	NH00	NH1	NH2	NH3
Retrofitting of locking	ng function							
	For all versions of the 3NP1 If required for locking with a padlock (not necessary for the 1-pole 3NP1 and NH000, narrow design)							
	Scope of supply	Article No.						
	1 pack = 10 units	3NP1900-1HA00		•	•	•	•	•
Protection against p	ower theft							
	 Closes the holes on the front of the 3NP1 (holes for voltage testing) and secures the front window such that power theft is not possible without visible damage to the 3NP1 (when the 3NP1 is locked or sealed) 							
	Scope of supply	Article No.						
	1 pack is sufficient to equip 5 3NP1 units, 2.5 units for NH000, narrow design	3NP1900-1EF00	•	•	•	•	•	
Mechanical connect	ion of 1-pole and 3-pole 3NP1 devices							
	 For 3NP1 with floor mounting By combining two 3NP1s for floor mounting, any 2-pole and 4-pole devices can be created 							
		Article No.						
		3NP1921-1EC00						
		3NP1931-1EC00						
		3NP1941-1EC00						
4-pole connection as	ssembly kit for mounting on a 8US 60-mm busbar							
	 Connects a 3-pole 3NP1 for busbar mounting 60 mm 8US to a 1-pole 3NP1 for floor mounting The 1-pole 3NP1 switches the neutral conductor of a 3P+N system in this combination 							
	3NP1 connection	Article No.						
	With flat terminals	3NP1934-1ED20						
	With box terminals	3NP1924-1ED10						
		3NP1934-1ED10						
	With flat terminals or box terminals	3NP1944-1ED00						
		3NP1954-1ED00						
1-pole connection as	ssembly kit for mounting on a 8US 60-mm busbar							
	 Permits adaptation of a 1-pole 3NP1 for floor mounting to a 3-pole busbar system The feeding busbar (L1, L2 or L3) can be chosen freely If two such 3NP1 are combined by mechanical connection using the assembly kit, 2-pole 3NP1 for busbar mounting can also be assembled 							
	3NP1 connection	Article No.						
	With box terminals	3NP1921-1EE10						
		3NP1931-1EE10						

Assembly kits		1/2-pole	3-pole	4-pole	NH000 narrow	NH000	NH00	NH1	NH2	NH3
Assembly kits for mo	unting on DIN rail									
	Must be mounted on the rear of a 3NP1 for floor mounting Mounting of the 3NP1 on a DIN rail is achieved for size NH000 by mounting on a DIN rail, and for sizes NH00 and NH1 between two DIN rails that are 125 or 150 mm apart									
		Article No.	Article No.	Article No.						
		3NP1921-1EA00	3NP1923-1EA00	3NP1924-1EA00						
		3NP1931-1EB00	3NP1933-1EB00	3NP1933-1EB00						
		3NP1943-1EB00	3NP1943-1EB00	3NP1943-1EB00						

System overview, page 8/82 Siemens LV 10 · 10/2022 8/91

Masking frame	es and covers	1-pole	3-pole	NH000 narrow	NH000	NH00	NH1	NH2	NH3
Masking frames				Harrow					
Masking Iraines	Used to cover an existing gap for a masking			_		_			_
	frame mounted on the application side								
	Outer dimensions (H×W)	Article No.	Article No.						
	215 × 130 mm	-	3NP1923-1DA00		_				
	215 × 130 mm	_	3NP1933-1DA00						
	375 × 220 mm	_	3NP1943-1DA00						
	375 × 245 mm	_	3NP1953-1DA00						
	375 × 290 mm	_	3NP1963-1DA00						
Masking frame supp			3NF 1903-1DA00						_
Iviasking frame supp	Are mounted on the side of the 3NP1 and			_	_	_			_
	prevent the supported masking frame from sagging (pack of 2 units)								
	sagging (pack of 2 units)	Autiala Na	Autiala Na	_					_
		Article No.	Article No.	_	_				
		3NP1923-1CF00	3NP1923-1CF00		-				
•		- 2ND1022.16500	3NP1913-1CF00	_					
		3NP1933-1CF00	3NP1933-1CF00			_			
		3NP1943-1CF00	3NP1943-1CF00				_	_	-
Cable connection co									
	Extends the terminal covers integrated in								
	the 3NP1 • In the version with rear reach-around								
	protection, the underside is also covered								
	Version	Article No.	Article No.			_			_
	Without rear reach-around protection	3NP1921-1CB00	3NP1923-1CB00 ¹⁾		_				
	Thinbut real reading protection	_	3NP1913-1CB00						
		3NP1931-1CB00	3NP1933-1CB00 ²⁾						
		3NP1941-1CB00	3NP1943-1CB00						
		3NP1951-1CB00	3NP1953-1CB00						
		3NP1961-1CB00	3NP1963-1CB00						
	With roar roach around protection	-	3NP1933-1CC00 ¹⁾						
	With rear reach-around protection	3NP1931-1CD00	3NP1933-1CD00 ³⁾						
						_			
		3NP1941-1CD00	3NP1943-1CD00					_	
		3NP1951-1CD00	3NP1953-1CD00						
		3NP1961-1CD00	3NP1963-1CD00						-
Reach-around prote	ction for busbar (spare part)								
	 Covers the busbar For conversion of a 3NP1 to another busbar system 								
	For busbar systems	Article No.	Article No.						
	Siemens 8US	-	3NP1923-1CA10						
9 9 9		-	3NP1913-1CA10						
		-	3NP1933-1CA10						
		3NP1941-1CA10	-						
		-	3NP1943-1CA10						
		-	3NP1953-1CA10						
		-	3NP1963-1CA10						
	Siemens 8US compact	-	3NP1923-1CA30						
	Rittal	-	3NP1923-1CA20						
		-	3NP1913-1CA10						
		-	3NP1933-1CA20						
		-	3NP1943-1CA20						
		-	3NP1953-1CA20						
		-	3NP1963-1CA20						

Only for 3NP1 for mounting on busbar systems
 Only for 3NP1 with flat terminals
 Only for 3NP1 with flat terminals for floor mounting

Further acces	Further accessories						NH2	NH3
Auxiliary switches								
	 Up to 2 auxiliary switches can be mounted From size NH00, it is possible to choose whether the auxiliary switch will switch simultaneously with the fuses or leading on switch-on. (only leading possible for size NH000) 							
	Contacts	Article No.						
	1 CO	3NP1920-1FA00						
No all		3NP1910-1FA00						
		3NP1930-1FA00						
		3NP1940-1FA00						
	1 CO, solid-state compatible	3NP1920-1FB00		•				
		3NP1930-1FB00						
		3NP1940-1FB00						
Isolating blades								
	 Are used in a 3NP1 if only the isolating function of a 3NP1 is required and not protection with fuses or in the neutral conductor of a 4-pole 3NP1. The isolating blade, which is leading switch-on and lagging switch-off, is used in the neutral conductor of a 4-pole 3NP1 if shifting of the neutral point of the 3P+N system has to be avoided during switching. 							
	Version	Article No.						
	Switching simultaneously with fuses	3NG1002						
		3NG1202						
		3NG1302						
		3NG1402						
	Leading switch-on, lagging switch-off	3NP1924-1MA20		-				
		3NP1934-1MA20						
		3NP1944-1MA20						
		3NP1954-1MA20						
		3NP1964-1MA20						

System overview, page 8/82

Further access	sories	1-pole	3-pole	NH000 narrow	NH000	NH00	NH1	NH2	NH3
Fuse carriers (spare	part)								
	For retrofitting fuse monitoring on an existing 3NP1								
	Version	Article No.	Article No.						
	Standard – without fuse monitoring	3NP1921-1GA00	3NP1923-1GA00						
The same of the sa		-	3NP1913-1GA00						
		3NP1931-1GA00	3NP1933-1GA00						
MICHE A		3NP1941-1GA00	3NP1943-1GA00						
34		3NP1951-1GA00	3NP1953-1GA00						
		3NP1961-1GA00	3NP1963-1GA00						
	MFM - for operational voltage	_	3NP1923-1GB10						
	24 690 V AC (L-L)/	_	3NP1933-1GB10						
	24 240 V DC (L+ - L-)	_	3NP1943-1GB10						
		_	3NP1953-1GB10						
The state of the s		_	3NP1963-1GB10						
	EFM10 - for operational voltage	_	3NP1923-1GB20						_
	230 690 V AC (L-L)	_	3NP1933-1GB20			_			
		_	3NP1943-1GB20						
		_	3NP1953-1GB20					7	
Trans.			3NP1963-1GB20					-	
	FEM1E for energical valters	- 2ND1021 1CD42							_
	EFM15 - for operational voltage 24 240 V AC (L - N)/	3NP1921-1GB43	_		•				
	24 250 V DC (L+ - L-)	3NP1931-1GB43	-				_		
		3NP1941-1GB43	-				-		
. 07		3NP1951-1GB43	-						
		3NP1961-1GB43	-						_
	EFM15 - for operational voltage 110 690 V AC (L - N)	3NP1921-1GB41	-						
	110 690 V AC (L - N)	3NP1931-1GB41	-						
		3NP1941-1GB41	-						
. 107		3NP1951-1GB41	-						
		3NP1961-1GB41	-						
	EFM15 - for operational voltage	3NP1921-1GB44	-						
	120 440 V DC (L - N)	3NP1931-1GB44	-						
		3NP1941-1GB44	-						
- II)		3NP1951-1GB44	-						
		3NP1961-1GB44	-						
	EFM15 - for operational voltage	-	3NP1923-1GB42						
	190 690 V AC (L - L)	-	3NP1933-1GB42						
		-	3NP1943-1GB42						
. 10		-	3NP1953-1GB42						
		-	3NP1963-1GB42						
	EFM15 - for operational voltage	-	3NP1923-1GB45						
	220 440 V DC (L+ - L-)	-	3NP1933-1GB45						
		-	3NP1943-1GB45						
		-	3NP1953-1GB45						
The same of the sa		-	3NP1963-1GB45						
	EFM20 - for operational voltage	-	3NP1923-1GB30						
	230 690 V AC (L - L)	-	3NP1933-1GB30						
		_	3NP1943-1GB30						
		-	3NP1953-1GB30						
		_	3NP1963-1GB30						
-	EFM25 - for operational voltage	_	3NP1923-1GB50						
	220 440 V DC (L+ - L-)	_	3NP1933-1GB50			_			
The state of the s		_	3NP1943-1GB50				м		
E		_	3NP1953-1GB50						
			3NP1963-1GB50						
			3141 1303-10030						-

8

System overview

Basic units





Floor mounting

For 40 mm busbar system

Connection parts





Clamp terminals

Busbar adapters for 60 mm systems

Masking frames and covers





Molded-plastic masking frames

Cable connection covers

Further accessories









Auxiliary switches

Arc chutes

Assembly kits for flush mounting

Fuse carriers

Note

You will find a detailed range of accessories with the basic units.

General information



3NA COM LV HRC fuse links



The new the 3NA COM LV HRC fuse links with communication and measuring function make your products communication-capable.

See Fuse Systems, page 7/50



System description

You will find further information under: sie.ag/2UlrAvy









3NP54

The 3NP5 fuse switch disconnector is an extremely robust device for extreme operating conditions.

The fuse carrier has a pretensioned spring that prevents accidental, slow closure.

All 3NP5 are designed for mounting on a mounting plate. Size NH00 is also available in versions for 40 mm busbar systems.

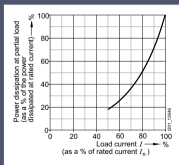
All sizes can also be mounted using adapters on 60 mm busbar systems.



Suitable fuses

You will find further information under: sie.ag/2UlrAvy





The 3NP5 fuse switch disconnector is suitable for all fuses with LV HRC design in sizes 000 to 3 that comply with IEC 60269-2, including fuses for cable and line protection and motor protection.

Fuses for semiconductor protection (Siemens trademark SITOR) can also be used. However, some of these fuses have substantially higher power losses than fuses according to IEC 60269-2. This means that the load current has to be reduced until the value that is permissible in the fuse switch disconnector is not exceeded.

For use of Siemens SITOR semiconductor fuses, ready-made derating tables are available in the linked document.

Flat terminals			
NH00	NH1	NH2	NH3

Type of mounting	Auxiliary switches	I _u = 160 A	I _u = 250 A	$I_{\rm u} = 400 {\rm A}$	I _u = 630 A
Without fuse monitoring					
Floor mounting	Without	3NP5060-0CA00	3NP5260-0CA00	3NP5360-0CA00	3NP5460-0CA00
	1 NO + 1 NC	3NP5060-0CA10	3NP5260-0CA10	3NP5360-0CA10	3NP5460-0CA10
Mounting on 40 mm busbar systems	Without	3NP5065-1CF00	-	-	-
	1 NO + 1 NC	3NP5065-1CF10	-	-	-
Electromechanical fuse monitoring with	1 NO + 1 NC as a signal	ing contact			
Floor mounting	1 NO + 1 NC	3NP5060-0EA86	3NP5260-0EA86	3NP5360-0EA86	3NP5460-0EA86
Mounting on 40 mm busbar systems	1 NO + 1 NC	3NP5065-1EF86	_	-	-
Electromechanical fuse monitoring with	2 NO as a signaling cor	itact			
Floor mounting	1 NO + 1 NC	3NP5060-0EA26	3NP5260-0EA26	3NP5360-0EA26	3NP5460-0EA26
Mounting on 40 mm busbar systems	1 NO + 1 NC	3NP5065-1EF26	-	-	-

Accessories					NH00	NH1	NH 2	NH3
Clamp termin	nals							
	Version		Scope of supply	Article No.				
	For retrofitting to 3NP5 with flat terminals		3 units	3NY1903				
				3NY1907		-		
Busbar adapt	ers							
WAM	For 60 mm	busbar system						
9	Version			Article No.				
6 1	For adaptation			8US1291-4SB00				
	for floor mounting on a 60-mm busbar system			8US1210-4AG00		•		•
Covers for ca	ble lug connecti	ions						
	Version		Scope of supply	Article No.				
	Can be screwed onto the free end of the screw		6 units	3NY1241		•		
				3NY1245				•
Covers for 3N		ry switch mounted						
		ned cutouts for auxiliary switches						
	Color	Version	Dimensions	Article No.				
	Gray	Flat	215 × 135 mm	3NY1115				
	Black	Flat, with additional bending edges	290 × 135 mm	3NY1116	-			
Covers for 3N	IP5, without aux	xiliary switches mounted						
	With prepunched cutouts for retrofitting an auxiliary switch							
	Color	Version	Dimensions	Article No.				
	Gray	Flat	215 × 135 mm	3NY1105				
	Black	Flat	290 × 135 mm	3NY1106				
		Angled	265 × 135 mm	3NY1107				
		Flat, with additional bending edges	290 × 135 mm	3NY1108				
Auxiliary swi	_							
-6	Version			Article No.				
	1 NO + 1 NC, including mounting kit			3NY3033				
				3NY3034				

Accessories					NH 2	NH3
Arc chutes						
MAN TO SERVICE STREET	 Spare part for arc chutes installed in the factory, one unit per switch is required for NH00, three units for NH1 to NH3 					
		Article No.				
		3NY4031				
		3NY4011				
		3NY4012				
Assembly ki	ts for flush mounting in front panel					
· — ·	Version	Article No.				
	Assembly kit with cover and mounting accessories	3NY1208				
Vaccini 2		3NY1210				
		3NY1211				
		3NY1212				
	Covers (spare part for assembly kit)	3NY1102				
		3NY1103				
Fuse carrier	s					
	Version	Article No.				
	Without fuse monitoring	3NY1074				
100		3NY1371				
)		3NY1372				
		3NY1373				-
	With electromechanical fuse monitoring by circuit breakers,	3NY1420				
	signaling contact 1 NO + 1 NC, without connecting cable	3NY1421		-		
		3NY1422				
		3NY1423				
Connectors	and connecting cables					
	Version Length	Article No.				
	For electromechanical fuse monitoring 1 m	3NY1910		-		-
	3 m	3NY1911				-

System overview, page 8/96

System overview











Note:

You will find a detailed range of accessories with the basic units.

General information



3NA COM LV HRC fuse links



The new the 3NA COM LV HRC fuse links with communication and measuring function make your products communication-capable.

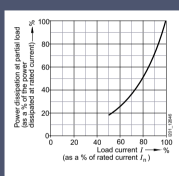
See Fuse Systems, page 7/50



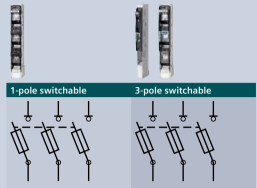
Suitable fuses

You will find further information under: sie.ag/2UlrAvy





The 3NJ4 fuse switch disconnector is suitable for all fuses with LV HRC design in sizes 000 to 3 that comply with IEC 60269-2, including fuses for cable and line protection.

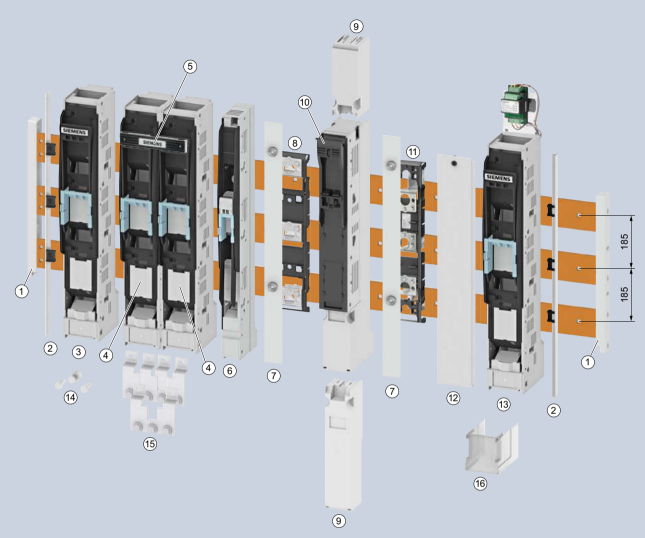


Connection	Fuse size	Busbar center-to- center spacing	Rated operational current I _e		
Standard					
M8 flat terminal	NH00/NH000 1)	185 mm	160 A	3NJ4101-3BF01	3NJ4103-3BF01
	NH00/NH000	100 mm	160 A	-	3NJ4103-3BF02
F70 box terminal	NH00/NH000	100 mm	160 A	-	3NJ4103-3BR02
M10 flat terminal	NH1	185 mm	250 A	3NJ4121-3BF01	3NJ4123-3BF01
M12 flat terminal	NH2	185 mm	400 A	3NJ4131-3BF01	3NJ4133-3BF01
	NH3	185 mm	630 A	3NJ4141-3BF01	3NJ4143-3BF01
M12 stud terminal	NH1	185 mm	250 A	-	3NJ4123-3BJ01
	NH2	185 mm	400 A	-	3NJ4133-3BJ01
	NH3	185 mm	630 A	-	3NJ4143-3BJ01
M16 × 60 stud terminal	NH4a	185 mm	1250 A	3NJ5643-0BB00	-
V terminal	NH1	185 mm	250 A	-	3NJ4123-3BT01
	NH2	185 mm	400 A	-	3NJ4133-3BT01
	NH3	185 mm	630 A	-	3NJ4143-3BT01
For integratable curren	t transformers				
M8 flat terminal	NH00/NH000	100 mm	160 A	-	3NJ4103-3BF12
M10 flat terminal	NH1	185 mm	250 A	3NJ4121-3BF11	3NJ4123-3BF11
M12 flat terminal	NH2	185 mm	400 A	3NJ4131-3BF11	3NJ4133-3BF11
	NH3	185 mm	630 A	3NJ4141-3BF11	3NJ4143-3BF11
With electronic fuse mo	onitoring devices EFM				
M8 flat terminal	NH00/NH000	100 mm	160 A	-	3NJ4103-3CF02
M10 flat terminal	NH1	185 mm	250 A	-	3NJ4123-3CF01
M12 flat terminal	NH2/NH1	185 mm	400 A	-	3NJ4133-3CF01
	NH3/NH2	185 mm	630 A	-	3NJ4143-3CF01
For integratable curren	t transformers, with EFN	A electronic fuse monito	oring		
M8 flat terminal	NH00/NH000	100 mm	160 A	-	3NJ4103-3CF12
M10 flat terminal	NH1	185 mm	250 A	-	3NJ4123-3CF11
M12 flat terminal	NH2/NH1	185 mm	400 A	-	3NJ4133-3CF11
	NH3/NH2	185 mm	630 A	-	3NJ4143-3CF11
For secondary-side fusi	ng of transformers and i	incoming block			
Flat terminal 2× M12	NH3	185 mm	1000 A	-	3NJ4153-3BF01
Flat terminal 2× M12	NH3	185 mm	1250 A	-	3NJ4183-3BF01
Flat terminal 3× M12	NH3	185 mm	1600 A	-	3NJ4163-3BF01
Flat terminal 4× M12	NH3	185 mm	2000 A	-	3NJ4173-3BF01

¹⁾ If mounted together with device sizes NH1 to NH3, a 3NJ5930-3BB adapter is required as an accessory to compensate for differences in height.

Note

• Fixing screws for mounting on busbars must be ordered separately.

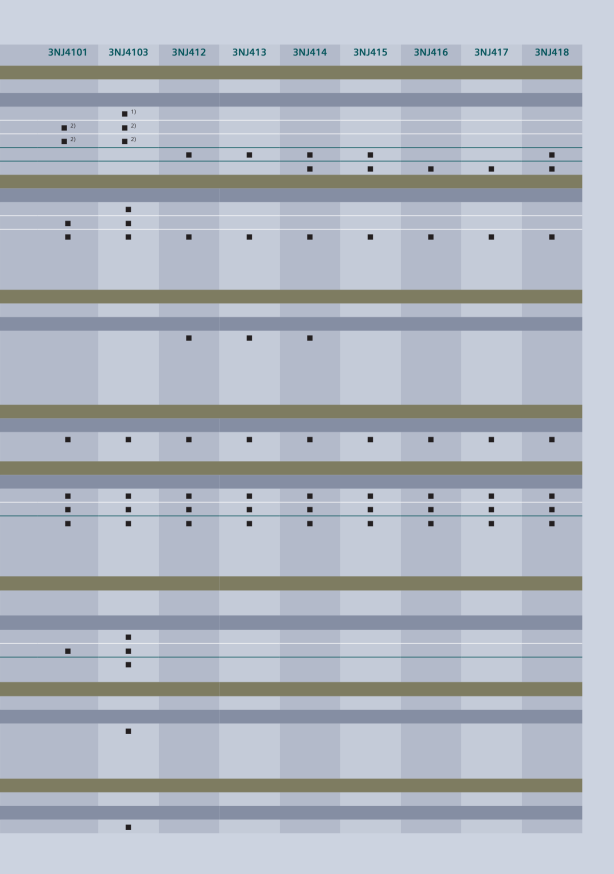


- 1 Busbar support
- 2 Lateral masking frame support
- (3) Switch disconnector, NH1
- (4) Switch disconnector, NH2
- (5) Coupling of operating handle
- (6) Switch disconnector, NH00, 185 mm
- 7 Unequipped section cover, 50 mm
- (8) Adapter, 185 mm to 185 mm
- (9) Cover, spacer
- (10) Switch disconnector, NH00, 100 mm
- (11) Adapter, 100 mm to 185 mm
- 12 Blanking cover, 633 x 100 mm

- (13) Switch disconnector, NH3, with EFM
- (14) Assembly kit, 2 x 240 mm²
- (15) Busbar connection assembly kit, 4 x 185 mm²
- (16) Cover, NH1-3

Accessories						
Covers						
	Additional touch protection when using	ng cable lugs and as space	er			
	Size	Busbar center-to	-center spacing	Version	Article No.	
	NH00	100 mm		Top and bottom	3NJ4912-1DA02	
		185 mm		100 mm for bottom	3NJ4912-1FA01	
				132 mm for top	3NJ4912-1FA00	
	16 NH1 NH3	Connection for to	p and bottom		3NJ4912-1AA01	
	NH3	For double in-line	disconnectors		3NJ4912-1EA00	
@ Blanking covers						
•	Version	Length	Width	Busbar center-to-center spacing	Article No.	
	For switchboard cutout	299 mm	50 mm	100 mm only	3NJ4912-2CA00	
		633 mm	50 mm		3NJ4912-2AA00	
		633 mm	100 mm		3NJ4912-2BA00	
2 Lateral masking						
	3 clips with T profile					
L	Size				Article No.	
,	NH00 NH3				3NJ4912-2DA00	
Fixing clips	Comment				Australia Na	
Alexander of the second	Scope of supply				Article No.	
	1 set = 4 units, including fixing accessorie	25			3NJ4918-0AA00	
1 Unequipped se	ation accord					
• Offequipped se	Busbar center-to-center spacing	Width			Article No.	
0	185 mm	50 mm	_	_	3NJ4912-3AA00	
	163 111111	100 mm			3NJ4912-3BA01	
	100 mm	50 mm			3NJ4912-3CA00	
•	100 11111	30 111111			310 1 712-3CA00	
Adapters for scre	w fixing on busbar systems					
	Adapters for screw fixing on busbar syFor mounting 2 fuse switch disconnec		oar center-to-center	spacing		
	Version	Fuse switch disc	onnectors		Article No.	
0	Adaptation to sizes 1 3	® From 100 mm			3NJ4918-0DA02	
		(11) From 185 mm	to 185 mm		3NJ5930-3BB	
	Adaptation to sizes 1 3, with busbar terminal	From 100 mm to	185 mm		3NJ4918-0DB02	
Adapters for screv	w fixing on busbar systems					
9.	For fitting one fuse switch disconnected					
10	Version				Article No.	
	Adaptation of 100 mm to busbar system	Adaptation of 100 mm to busbar system with 60 mm busbar center-to-center spacing				
Fixing screws						
	For fitting 3NJ4103 switch disconnect	ors with integratable cur	rent transformers o	nto adapters	4 12 1 - 12	
	Scope of supply				Article No.	
	1 set = 3 units				3NJ4918-0DC02	

¹⁾ Touch protection only suitable for 3NJ4103-3BF02 2) Touch protection only suitable for 3NJ4101-3BF01 and 3NJ4103-3BF01



Accessories

Busbar supports

For screwing on the busbars
 Version
 For 100 and 185 mm busbar center-to-center spacing

Article No. 3NJ5974-0AB

Grounding kits



 Version
 Article No.

 With connecting cable 25 mm²
 3NJ4910-1AA00

Busbar terminals



Not for devices with transformer installation
 Version
 For each fuse switch disconnector, 3 units are required
 For more rapid mounting of the switch disconnectors onto the busbars (1 set = 3 units)
 3NJ4911-3BA01

Saddle terminals



• 1 set = 3 units

Connection

Cu 1.5 ... 70 mm²

3NJ4911-4A00

Prism terminal assembly kits



• 1 set = 3 units

Connection Article No.

Al/Cu 10 ... 70 mm² 3NJ4911-1AA00

Box terminal assembly kits



For connection to version with flat terminal

• 1 set = 3 units

Connection
Al/Cu 95 ... 240 mm²

Article No. 3NJ4911-2BQ00

Auxiliary switch mounting kits



For 3-pole switchable switch disconnectors only
 Version Contacts Article No.
 For NH00 ... NH3 with connecting cables 1 CO 3NJ4913-1AA01

Mounting hook



• 1 per in-line disconnector required

Article No. 3NJ4918-1AA00

Distance compensation

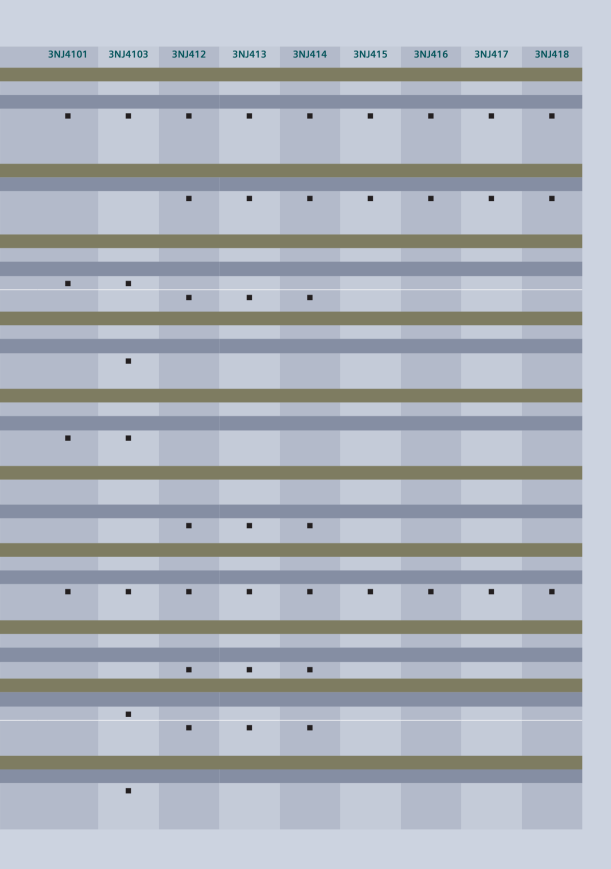


VersionArticle No.For NH003NJ4915-1BA00For fuse switch disconnectors, with integratable current transformers if no current transformer is built in3NJ4915-2BA00

Terminal strips



Article No. 3NJ4915-1CA00

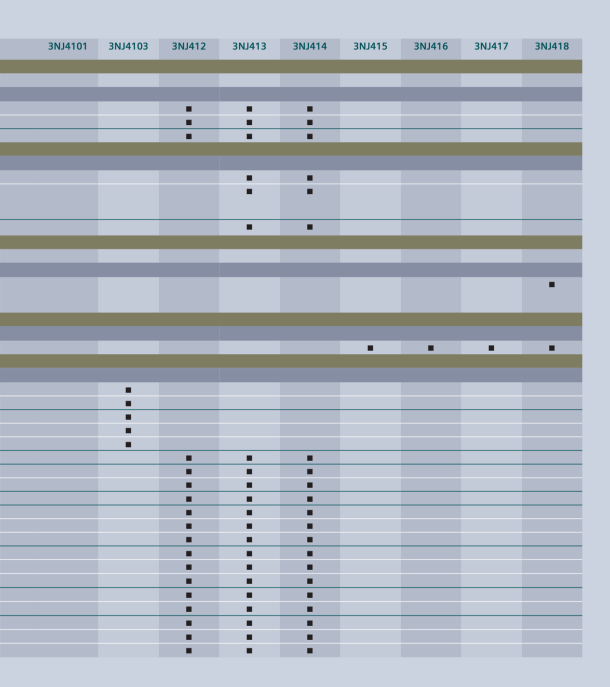


3NJ4 fuse switch disconnectors

Accessories				
Busbar connection	on assembly kits for NH2 and NH3			
AN MI	With flat terminals			
Aca	Screws	Conductor cross-s	ection	Article No.
1000000	M12	2× 240 mm ²		3NJ4911-5AA00
国型面 扩		2× 300 mm ² /3× 12	0 mm ²	3NJ4911-5BA00
The state of the s	M16	1× 400 mm ²		3NJ4911-5CA00
Busbar connection	on assembly kits for NH3			
0 0	Version	Conductor cross-s	ection	Article No.
# B D D	For NH3 as double in-line disconnectors	3× 300 mm²/(5) 4×	185 mm ²	3NJ4911-6AA00
		4× 240 mm²		3NJ4911-6BA00
SIEMENS	⑤ Mechanical coupling of operating handl	es		3NJ4911-6CA00
Fuses NH3				
4	Minimum order quantity 3 units			
	Version			Article No.
	For protection of transformers, 630 kVA, 9	09 A		3NJ4914-8AA00
Isolating blades I	NH3			
	Rated operational current I _e			Article No.
	1250 A			3NJ4914-8BA00
Current transform	ners/1 A			
	Rated primary current I _{pr}	Accuracy class	Rated power P _n	Article No.
	100/1 A	0.5	1.5 VA	3NJ4915-1EA10
		1	2.0 VA	3NJ4915-1EA20
	150/1 A	0.5	2.5 VA	3NJ4915-1FA10
		0.5 calibrated	2.5 VA	3NJ4915-1FA11
		1	3.0 VA	3NJ4915-1FA20
	75/1 A	1	1.5 VA	3NJ4915-2DA20
	100/1 A	0.5	1.5 VA	3NJ4915-2EA10
		1	2.0 VA	3NJ4915-2EA20
	150/1 A	1	2.5 VA	3NJ4915-2FA20
	250/1 A	0.5	2.5 VA	3NJ4915-2GA10
		0.5 calibrated	2.5 VA	3NJ4915-2GA11
		1	E 0 \ / A	2014015 20420



	1	2.0 VA	3NJ4915-2EA20
150/1 A	1	2.5 VA	3NJ4915-2FA20
250/1 A	0.5	2.5 VA	3NJ4915-2GA10
	0.5 calibrated	2.5 VA	3NJ4915-2GA11
	1	5.0 VA	3NJ4915-2GA20
400/1 A	0.5	2.5 VA	3NJ4915-2HA10
	0.5 calibrated	2.5 VA	3NJ4915-2HA11
	1	5.0 VA	3NJ4915-2HA20
500/1 A	0.5	2.5 VA	3NJ4915-2JA10
	1	5.0 VA	3NJ4915-2JA20
600/1 A	0.5	2.5 VA	3NJ4915-2KA10
	0.5 calibrated	2.5 VA	3NJ4915-2KA11
	1	5.0 VA	3NJ4915-2KA20



3NJ4 fuse switch disconnectors

Accessories

Current transforme	rs/5 A			
	Rated primary current I _{pr}	Accuracy class	Rated power P _n	Article No.
	100/5 A	0.5	1.0 VA	3NJ4915-1EB10
		1	1.5 VA	3NJ4915-1EB20
	150/5 A	0.5	1.5 VA	3NJ4915-1FB10
		0.5 calibrated	1.5 VA	3NJ4915-1FB11
		1	2.5 VA	3NJ4915-1FB20
	75/5 A	1	1.5 VA	3NJ4915-2DB20
	100/5 A	0.5	1.0 VA	3NJ4915-2EB10
		1	2.0 VA	3NJ4915-2EB20
	150/5 A	0.5	1.5 VA	3NJ4915-2FB10
		1	2.5 VA	3NJ4915-2FB20
	250/5 A	0.5	2.5 VA	3NJ4915-2GB10
		0.5 calibrated	2.5 VA	3NJ4915-2GB11
		1	3.75 VA	3NJ4915-2GB20
	400/5 A	0.5	2.5 VA	3NJ4915-2HB10
		0.5 calibrated	2.5 VA	3NJ4915-2HB11
		1	5.0 VA	3NJ4915-2HB20
	500/5 A	0.5	2.5 VA	3NJ4915-2JB10
		1	5.0 VA	3NJ4915-2JB20
	600/5 A	0.5	2.5 VA	3NJ4915-2KB10

0.5 calibrated

2.5 VA

5.0 VA

3NJ4915-2KB11

3NJ4915-2KB20

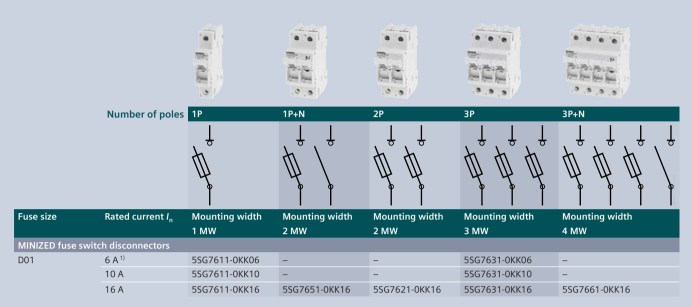
3NJ4101	3NJ4103	3NJ412	3NJ413	3NJ414	3NJ415	3NJ416	3NJ417	3NJ418
	•							
	-							
	-							
		•	•	-				
			•					
		-	•	-				
		•	•	-				
		•	•					
		•	•	-				
			•	-				
		-	-	-				
			•	-				
		-	-	-				
		-		-				
				-				
			-	-				

5SG76 fuse switch disconnectors

System overview

MINIZED fuse switch disconnectors

3P+N



¹⁾ For 2 A, 4 A, 6 A fuses

Note:

No NEOZED adapter sleeves are required for this type series

Quick selection guide



3KF LV HRC



							is now the result in				
Size			1	1	1	2	2	3	4	5	5
General technical specifications acc. t	o IEC 60947-3										
Basic data											
Rated uninterrupted current I _u		А	32	63	80	125	160	250	400	630	800
For fuse links acc. to IEC 60269-2				(000 and 0	0		0 and 1	1 and 2	2 aı	nd 3
Rated operational voltage U _e	At 50/60 Hz AC	V AC					690				
	At DC - 2 conducting paths	V DC					220				
	in series										
	At DC - 3 conducting paths in series	V DC					440				
	At DC	V DC					-				
Operating and short-circuit behavior											
Rated operational current I _e 1)	At AC-21A AC-21B at 400 V	Α	32	63	80	125	160	250	400	630	800
	At AC-21A AC-21B at 500 V	Α	-	-	-	-	-	-	-	-	-
	At AC-21A AC-21B at 690 V	А	32	63	80	125	160	250	400	630	800
	At AC-22A AC-22B at 400 V	Α	32	63	80	125	160	250	400	630	800
	At AC-22A AC-22B at 500 V	А	-	-	-	-	-	_	-	_	_
	At AC-22A AC-22B at 690 V	А	32	63	80	125	160	250	400	630	800
	At AC-23A AC-23B at 400 V	A	32	63	80	125	160	250	400	630	800
	At AC-23A AC-23B at 500 V	А	_	_	_	_	_	_	_	_	_
	At AC-23A AC-23B at 690 V	Α	32	63	80	125	160	250	400	630	800
	At DC-21A DC-21B at 48 V	A	-	-	-	-	-	-	-	-	-
	At DC-21A DC-21B at 65 V	A	_	_	_	_	_	_	_	_	_
	At DC-21A DC-21B at 110 V	A	_	_	_	_	_	_	_	_	_
	At DC-21A DC-21B at 130 V	A	_	_	_	_	_	_	_	_	_
	At DC-21A DC-21B at 220 V	A	32	63	80	125	160	250	400	630	800
	At DC-21A DC-21B at 400 V	A	_	-	-	-	-	_	-	-	_
	At DC-21A DC-21B at 440 V	A	32	63	80	125	160	250	400	630	800
	At DC-22A DC-22B at 48 V	A	_	-	-	-	-	_	700	030	_
	At DC-22A DC-22B at 65 V	A	_	_	_	_	_		_	_	
		A	_		_	_		_	_	_	_
	At DC-22A DC-22B at 110 V			_			_				
	At DC-22A DC-22B at 130 V	A	-	-	-	-	160	-	-	-	-
	At DC-22A DC-22B at 220 V	A	32	63	80	125	160	250	400	630	800
	At DC-22A DC-22B at 400 V	A	-	-	-	125	160	-	-	-	-
	At DC-22A DC-22B at 440 V	A	32	63	80	125	160	250	400	630	800
	At DC-23A DC-23B at 48 V	A	-	_	-	-	-	-	-	-	-
	At DC-23A DC-23B at 110 V	A	-	- 62	- 80	125	160	750	400	-	-
	At DC-23A DC-23B at 220 V	A	32	63	80	125	160	250	400	630	800
	At DC-23A DC-23B at 400 V	A	-	-	-	-	160	-	-	-	-
	At DC-23A DC-23B at 440 V	Α	32	63	80	125	160	250	400	630	800
Motor switching capacity 2)	At AC-23A at 400 V	kW	15	30	37	55	90	132	220	355	400
	At AC-23A at 500 V	kW	18.5	37	55	75	110	160	280	400	560
B	At AC-23A at 690 V	kW	30	55	75	110	132	250	400	630	800
Rated conditional short-circuit current	At 400/500 V AC	kA	100	100	100	100	100	100	100	100	100
with upstream fuse 3)	At 690 V AC	kA	100	100	100	100	100	100	100	80	80
Let-through current I _c	At 400/500 V AC	kA	11.8	11.8	11.8	18	18	33.7	37.1	77.4	77.4
of usable fuses, max. 3)	At 690 V AC	kA	11.5	11.5	11.5	25.5	25.5	37.7	47	65	65
Let-through current I ² t value	At 400/500 V AC	kA ² s	34	34	34	223	223	1500	2150	10400	10400
of usable fuses, max. 3)	At 690 V AC	kA ² s	55	55	55	360	360	940	2600	7000	7000
Maximum power loss of the usable fuse	s (per fuse)	W	6.5	7.5	8.5	11	12	25.5	34	48	60
Degree of protection											
Maximum IP degree of protection (with	a rotary operating mechanism)					IP65				IP	65
Maximum ID dograp of protection											

¹⁾ Values valid even at +10% line voltage tolerance in case of AC

Maximum IP degree of protection

Values are provided as a guide only and may vary depending on the make of motor

³⁾ Valid for combination of 3KF and fuse type 3NA/3ND, characteristic gG/aM



			3	KF SI	TOR							3N.	J63					5SG7	
			17	0							ام بروا								
1	1	1	2	2	3	4	5	5	00	00	00	00	1	2	3	3	5SG71.	5SG7230	5SG7234.
32	63	80	125	160	250	400	630	800	-	-	-	-	-	-	-	_	63	63	63
		000 and	00		0 and 1	1 and 2	2 ar	nd 3			nd 00			1 and 2	-	nd 3	D02	D02	D02
				690							690			90	230.	690	400, 415	400	400
				220						230	440		230 .	440		-	130	110	-
				440						-	-		-	-	-	-	-	-	-
				_							_		_	_		_	65	_	_
																	03		
32	63	80	125	160	250	400	630	800	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
32	63	80	125	160	250	400	630	800	-	-	-	-	-	-	-	-	-	-	-
32	63	80	125	160	250	400	630	800	-	-	_	-	-	-	-	-	-	-	_
-	_	_	_	_	-	-	-	-	-	-	-	160	-	-	-	630	-	-	-
32	63	80	125	160	250	400	630	800	_	-	125	_	250	400	500	_	- 35	-	- 63
32	63	80	125	160	250	400	630	800	-	-	-	-	-	-	-	-	-	63 -	-
_	_	_	_	_	-	_	-	_	-	-	_	160	-	-	-	630	-	-	_
32	63	80	125	160	250	400	630	800	63	100	125	-	250	400	500	-	-	-	_
		-	-	_	_	_	-	_	-	-	-	_	-	-	-	_	-	- 63	_
_	_	-	-	-	_	-	_	_	-	_	_	_	-	_	-	_	63		_
		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	63	_	_
32	63	80	125	160	250	400	630	800	_		_	_	_	_	_	_	-		
	-	-	-	-	_	-	-	-	_	_	_	_	_	_		_	_		
32	63	80	125	160	250	400	630	800	_	_	_	_	250	400	_	630	_	- 63	-
_	_	_	_	_	_	_	_	_	-	_	_	_	_	_	_	_	- 63	-	_
-	_	-	-	_	_	-	-	_	-	-	-	-	-	-	-	-	- 63	-	-
-	_	_	_	_	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-
-	_	_	_	_	_	_	-	-	-	-	_	-	_	-	-	-	- 63	-	-
32	63	80	125	160	250	400	630	800	-	-	_	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
32	63	80	125	160	250	400	630	800		-	-	_	-	-	-	_	- 63	-	_
_	-	-	-	-	_	_	-	-	-	-	_	_	-	-	_	_	-	-	-
32	63	80	125	160	- 250	400	630	800	_	_	_	160	- 250	400	_	630	_		
_	-	-	-	-	-	-	-	-	_	_	_	-	-	-	_	-	_	_	_
32		80	125	160	250	400	630	800	_	_	_	_	_	_	_	_	_	_	_
15		37	55	90	132	220	355	400	-	_	_	_	_	_	_	-	-	_	_
18.5		55	75	110	160	280	400	560	-	-	_	_	-	-	-	_	-	-	-
30		75	110	132	250	400	630	800	-	_	-	-	-	-	-	_	-	-	-
100		100	100	100	100	100	100	100					-				50/-	50/-	50/-
100		100	100	100	100	100	80	80				60 1	00 kA _{rms}				-	-	-
11.8		11.8	18	18	33.7	37.1	77.4	77.4					-				-	-	-
11.5			25.5	25.5	37.7	47	65	65									-	-	-
34		34	223	223	1500	2150	10400						-				-	-	-
55	55	55	360	360	940	2600	7000	7000									-	-	-
7	8	12	20	26	36	55	68	85					_				5.5	5.5	5.5
				IP65								ID	41					-	-
				-									-				IP20	_	_

Size

Switch disconnectors with fuses

Quick selection guide (continued)

General technical specifications acc. to UL







Certification according to UL standa	ard		-	-	-	-	-	-	-	-	-	
I _n acc. to UL 508		А	-	-	-	-	_	-	-	-	-	
U _e acc. to UL 508			-	_	-	-	-	_	-	-	-	
Operating and short-circuit beha	vior											
Operational power, 3-phase	At 240 V	kA	-	-	-	-	-	-	-	-	-	
	At 480 V	kA	-	-	-	-	_	-	-	-	-	
<u></u>	At 600 V	kA	-	-	-	-	_	-	-	-	-	
Short circuit current rating (SCCR)			-	-	-	-	-	-	-	-	-	
Fuse type			-	-	-	-	-	_	-	-	-	
Further information												
							C	0/420				

See page 8/126
Technical specifications Configuration in SIMARIS





System overview

Complete units with direct operating mechanisms



mechanisms, 3-pole



Front operating mechanisms, 4-pole

Basic units



Front operating mechanisms, 3-pole



Front operating mechanisms, 4-pole



Lateral operating mechanisms, 3-pole



Lateral operating mechanisms, 4-pole



Additional poles



4th contact elements





N/PE terminals



Auxiliary switch modules

Operating mechanisms



Direct operating mechanisms



Door-coupling rotary operating mechanisms



Handles for door-coupling rotary operating mechanisms rotary operating mechanisms





Further accessories for door-coupling

Further accessories and spare parts



Auxiliary switches



Fuse monitoring



Terminal covers



Mounting elements



Fuse covers

You will find a detailed range of accessories with the basic units.

General information



3NA COM LV HRC fuse links



The new the 3NA COM LV HRC fuse links with communication and measuring function make your products communication-capable.

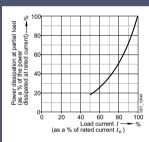
See Fuse Systems, page 7/50



Suitable fuses

You will find further information under: sie.ag/2UlrAvy





The 3KF switch disconnector with fuses is suitable for all fuses with LV HRC design in sizes 000 to 3 that comply with IEC 60269-2. These include fuses for cable and line protection and motor protection.

Fuses for semiconductor protection (Siemens trademark SITOR) can also be used. However, some of these fuses have substantially higher power losses than fuses according to IEC 60269-2. This means that the load current has to be reduced until the value that is permissible in the switch disconnector with fuses is not exceeded. For use of Siemens semiconductor fuses (SITOR), ready-made derating tables are available in the linked document.



Types of mounting



All 3KF switch disconnectors with fuses are designed for floor mounting.

You will find further information under: sie.ag/2UIrAvy



DIN rail



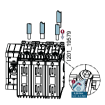
Size 1 can be snapped onto a DIN rail (TH35 according to EN 60715) as an alternative mounting method.

General information



Electrical connection

Box terminals



The box terminals for size 1 (32 A ... 80 A) are designed to allow the rapid connection of stripped conductors.

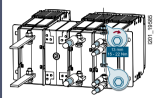
Flat terminals



Sizes 2 ... 5 are available with flat terminals, for the connection of cable lugs or busbar systems.

You will find further information under: sie.ag/2UlrAvy

Flat terminals at rear

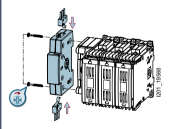


Sizes 1 and 2 (32 A, 63 A and 125 A) are available with rear flat terminals, for the connection of cable lugs or busbar systems.



Auxiliary switch modules and auxiliary switches

Size 1

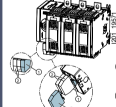


The auxiliary switches used for size 1 are microswitches (changeover contacts), which can be snapped into an auxiliary switch module. This auxiliary switch module is mounted on the side of the switch disconnector with fuses in the same way as an additional pole. A maximum of two microswitches can be installed in each auxiliary switch module.

information under: sie.ag/2UlrAvy



Sizes 2 ... 5



1 Auxiliary switch, leading

You will find further

2 Auxiliary switch, simultaneous

For sizes 2 ... 5, the auxiliary switches are directly attached to the operating mechanism module. The auxiliary switch with the leading switching function is always installed in the right-hand mounting location. The other locations are provided for simultaneously switching with the main contacts. Auxiliary switches with spring-type terminals from the 3SU1 program can also be used.



Differentiation 3KF SITOR and derating tables for SITOR fuses

You will find further information under: sie.ag/2UlrAvy

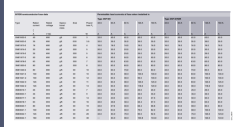


Size 1



3KF SITOR is a variation of the proven switch disconnector with 3KF LV HRC fuses and provides optimized heat dissipation and permits the use of fuses with substantially higher power losses. All 3KF SITOR types are approved according to UL508.

Sizes 2 ... 5

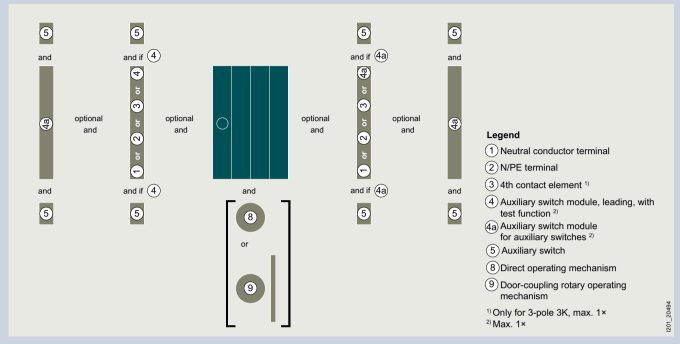


Siemens provides you with pretested load currents of the SITOR semiconductor fuses for installation in the 3KF SITOR. The derating tables are provided both for IEC constraints and for UL constraints and are intended to help you with selection. The permissible load faults for the 3KF LV HRC were calculated from the test results of the 3KF SITOR.

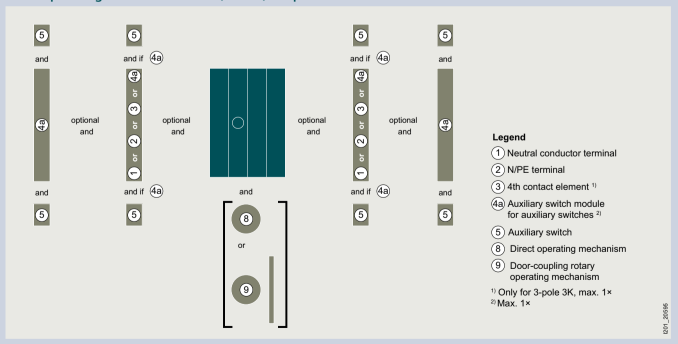
System overview, page 8/118

Mounting concept and accessories 3KF

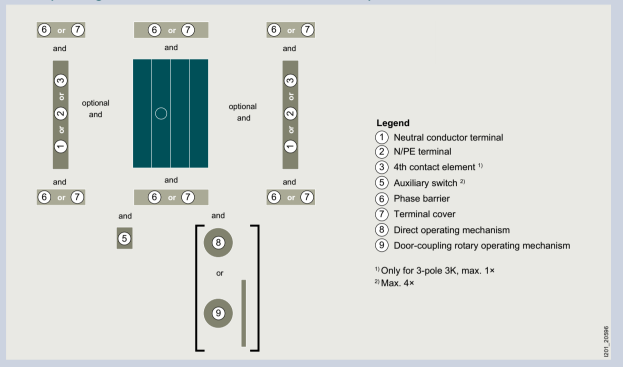
Front operating mechanism left, size 1, 3/4-pole



Front operating mechanism center, size 1, 3/4-pole

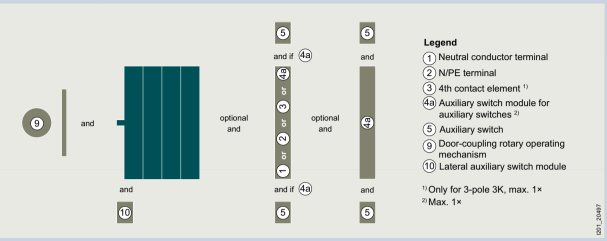


Front operating mechanism center or left, sizes 2 to 5, 3/4-pole

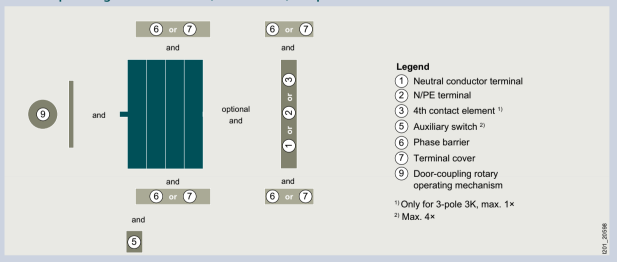


Mounting concept and accessories 3KF

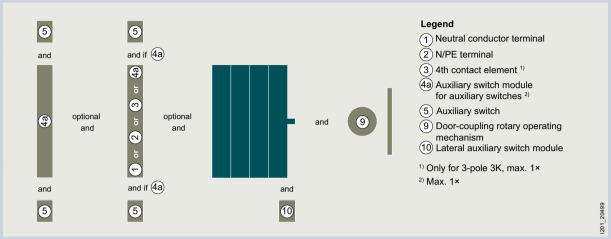
Lateral operating mechanism left, size 1, 3/4-pole



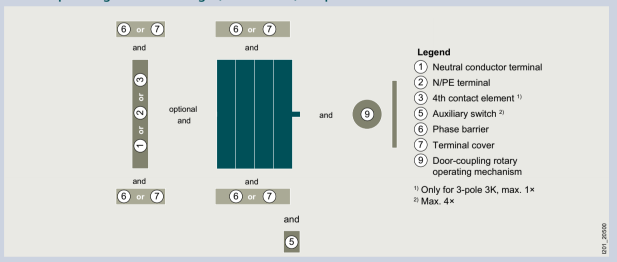
Lateral operating mechanism left, sizes 2 to 5, 3/4-pole



Lateral operating mechanism right, size 1, 3/4-pole



Lateral operating mechanism right, sizes 2 to 5, 3/4-pole



3KF LV HRC switch disconnectors











	Complete units with dire Front operating mechani left	ct operating mechanisms sms,	Basic units without hand Front operating mechani left	Front operating mechanism, center		
S	3P	4P	3P	4P	3P	

Size	Uninterrupted current I _u					
Box termi	nals					
1	32 A	3KF1303-2LB11	3KF1403-2LB11	3KF1303-0LB11	3KF1403-0LB11	3KF1303-0MB11
	63 A	3KF1306-2LB11	3KF1406-2LB11	3KF1306-0LB11	3KF1406-0LB11	3KF1306-0MB11
	80 A	3KF1308-2LB11	3KF1408-2LB11	3KF1308-0LB11	3KF1408-0LB11	3KF1308-0MB11
Flat termi	nals at rear					
1	32 A	-	-	-	-	3KF1303-0MR11
	63 A	-	-	-	-	3KF1306-0MR11
2	125 A	-	-	-	-	3KF2312-0MR11
Flat termi	nals					
2	125 A	3KF2312-2LF11	3KF2412-2LF11	3KF2312-0LF11	3KF2412-0LF11	3KF2312-0MF11
	160 A	3KF2316-2LF11	3KF2416-2LF11	3KF2316-0LF11	3KF2416-0LF11	3KF2316-0MF11
3	250 A	3KF3325-2LF11	3KF3425-2LF11	3KF3325-0LF11	3KF3425-0LF11	3KF3325-0MF11
4	400 A	3KF4340-2LF11	3KF4440-2LF11	3KF4340-0LF11	3KF4440-0LF11	3KF4340-0MF11
5	630 A	3KF5363-2LF11	3KF5463-2LF11	3KF5363-0LF11	3KF5463-0LF11	3KF5363-0MF11
	800 A	3KF5380-2LF11	3KF5480-2LF11	3KF5380-0LF11	3KF5480-0LF11	3KF5380-0MF11

Note

• NH00 and NH000: For 3KF sizes 1 and 2

Number of poles

- NH1 and NH0: For 3KF size 3
- NH2 and NH1: For 3KF size 4
- NH3 and NH2: For 3KF size 5
- For 3KF with lateral operating mechanism (left or right), only door-coupling rotary operating mechanisms without "Test" can be used.
- The complete units with a direct operating mechanism are not suitable for conversion to door-coupling rotary operating mechanisms; the basic units are to be used for this purpose.











	Lateral operating mechanis left	m,	Lateral operating mechanism, right			
4P	3P	4P	3P	4P		
3KF1403-0MB11	3KF1303-4LB11	3KF1403-4LB11	3KF1303-4RB11	3KF1403-4RB11		
3KF1406-0MB11	3KF1306-4LB11	3KF1406-4LB11	3KF1306-4RB11	3KF1406-4RB11		
3KF1408-0MB11	3KF1308-4LB11	3KF1408-4LB11	3KF1308-4RB11	3KF1408-4RB11		
-	-	-	-	-		
-	-	-	-	-		
-	-	-	-	-		
3KF2412-0MF11	3KF2312-4LF11	3KF2412-4LF11	3KF2312-4RF11	3KF2412-4RF11		
3KF2416-0MF11	3KF2316-4LF11	3KF2416-4LF11	3KF2316-4RF11	3KF2416-4RF11		
3KF3425-0MF11	3KF3325-4LF11	3KF3425-4LF11	3KF3325-4RF11	3KF3425-4RF11		
3KF4440-0MF11	3KF4340-4LF11	3KF4440-4LF11	3KF4340-4RF11	3KF4440-4RF11		
3KF5463-0MF11	3KF5363-4LF11	3KF5463-4LF11	3KF5363-4RF11	3KF5463-4RF11		
3KF5480-0MF11	3KF5380-4LF11	3KF5480-4LF11	3KF5380-4RF11	3KF5480-4RF11		

3KF SITOR switch disconnectors





	Basic units without handle	
	Front operating mechanism Left	Front operating mechanism Center
Number of poles	3P	3P

Size	Uninterrupted current I _u		
Box terminals			
1	32 A	3KF1303-0LB51	-
	63 A	3KF1306-0LB51	-
	80 A	3KF1308-0LB51	-
Flat terminals			
2	125 A	-	3KF2312-0MF51
	160 A	-	3KF2316-0MF51
3	250 A	-	3KF3325-0MF51
4	400 A	-	3KF4340-0MF51
5	630 A	-	3KF5363-0MF51
	800 A	-	3KF5380-0MF51

Note:

• Use of standard LV HRC fuses gG, gL, aM in 3KF SITOR is possible without restriction

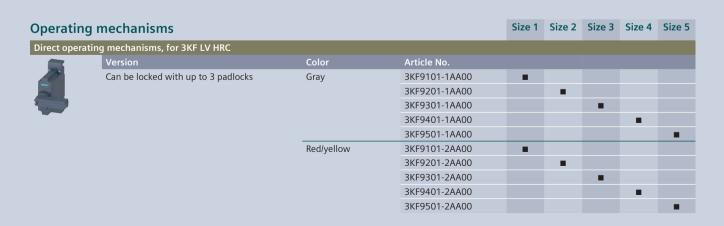
Accessories for 3KF LV HRC and 3KF SITOR switch disconnectors

Additional poles

Note:

- Additional poles (4th contact element, N or N/PE terminal) must always be mounted directly adjacent to the switch disconnector on the left or right. Accordingly, an auxiliary switch module must not be mounted between the basic unit and an additional pole on size 1.
- For installation, it is important to note that only a 3-pole 3KF switch disconnector may be retrofitted with an additional switching pole with contact system (4th contact element).

			Size 1	Size 2	Size 3	Size 4	Size 5
4th contac	t element (switching pole) for 3KF LV HRC						
	Connection	Article No.					
Marie	Box terminals	3KF9105-2AA00					
	Flat terminals at rear	3KF9105-1AA00					
1		3KF9205-1AA00		•			
	Flat terminals	3KF9205-0AA00					
		3KF9305-0AA00					
		3KF9405-0AA00					
		3KF9505-0AA00					
4th contac	t element (switching pole) for 3KF SITOR						
	Connection	Article No.					
	Box terminals	3KF9105-2BA00					
	Flat terminals	3KF9205-0BA00					
98		3KF9305-0BA00					
		3KF9405-0BA00					
		3KF9505-0BA00					-
Neutral co	nductor terminals with removable jumper	, for 3KF LV HRC and 3KF SITOR					
	Connection	Article No.					
2	Box terminals	3KF9106-2AA00					
	Flat terminals at rear	3KF9106-1AA00					
		3KF9206-1AA00					
	Flat terminals	3KF9206-0AA00		-			
		3KF9306-0AA00					
		3KF9406-0AA00				-	
		3KF9506-0AA00					-
N/PE term	nals with permanent jumper, for 3KF LV H	RC and 3KF SITOR					
	Connection	Article No.					
2	Box terminals	3KF9106-8AA00					
115	Flat terminals at rear	3KF9106-6AA00					
		3KF9206-6AA00		-			
	Flat terminals	3KF9206-7AA00		-			
		3KF9306-7AA00			-		
		3KF9406-7AA00				-	
		3KF9506-7AA00					



System overview, page 8/118

Accessories for 3KF LV HRC and 3KF SITOR switch disconnectors

Operating	mechanisms				Size 1	Size 2	Size 3	Size 4	Size 5
Door-coupling	rotary operating mecha	nisms, for 3KF LV HRC	and 3KF SITOR						
	Scope of supply: Handle with mask	king plate ith tolerance compensa							
	Inscription	ap to make a paulouis	Color	Article No.	_	_			
	Test-O-I		Gray	8UD1171-2AF21		_			
	rest-O-I		Gray	8UD1141-2AF21					
						-	_		
				8UD1141-3AF21			-	_	
				8UD1151-3AF21				-	
				8UD1161-4AF21					-
			Red/yellow	8UD1171-2AF25					
				8UD1141-2AF25		-			
				8UD1141-3AF25			-		
				8UD1151-3AF25				-	
				8UD1161-4AF25					
Handles, for 31	KF LV HRC and 3KF SITO	R							
	With masking plateCan be locked with the	up to max. 3 padlocks							
	Inscription	Lighting	Color	Article No.					
	0-1	Without	Gray	8UD1771-2AD01					
				8UD1841-2AD01					
				8UD1851-3AD01					
				8UD1861-4AD01					
			Red/yellow	8UD1771-2AD05					
				8UD1841-2AD05					
				8UD1851-3AD05					
				8UD1861-4AD05					
		With	Gray	8UD1771-2CD01					
				8UD1841-2CD01					
				8UD1851-3CD01					
				8UD1861-4CD01					
			Red/yellow	8UD1771-2CD05					
				8UD1841-2CD05					
				8UD1851-3CD05					
				8UD1861-4CD05					
	Test-O-I	Without	Gray	8UD1771-2AF01					
				8UD1841-2AF01					
				8UD1851-3AF01				-	
				8UD1861-4AF01					
			Red/yellow	8UD1771-2AF05	-				
				8UD1841-2AF05					
				8UD1851-3AF05				-	
				8UD1861-4AF05					-
		With	Gray	8UD1771-2CF01					
				8UD1841-2CF01		-			
				8UD1851-3CF01				-	
				8UD1861-4CF01					-
			Red/yellow	8UD1771-2CF05					
				8UD1841-2CF05		-			
				8UD1851-3CF05				-	
				8UD1861-4CF05					

Operating	mechanisms		Size 1	Size 2	Size 3	Size 4	Size 5
Extension shaf	t, for 3KF LV HRC and 3KF SITOR						
	A shaft jack is required for the 8UD1 handle when the 600 mm long shaft is used and for sizes 1 and 2						
	Length	Article No.					
	300 mm	8UC6032					
		8UC6033					
		8UC6034					
	600 mm	8UC6082					
		8UC6083					
		8UC6084					
Shaft jack for 8	UD1 handle, for 3KF LV HRC and 3KF SITOR						
6	Version	Article No.					
	For shaft 600 mm	8UD1900-0FA00	•	•			
Coupling drive	rs, for 3KF LV HRC and 3KF SITOR						
	Version	Article No.					
	With tolerance compensation	8UD1900-2GA00					
		8UD1900-6GA00					
1		8UD1900-3GA00					
		8UD1900-4GA00					
A T	Without tolerance compensation	8UD1900-2HA00					
		8UD1900-6HA00					
		8UD1900-3HA00					
		8UD1900-4HA00					
Adapters for sh	nafts, for 3KF LV HRC and 3KF SITOR						
خات	Shaft size	Article No.					
	8 × 8 mm	8UC6022					
	10 × 10 mm	8UC6023					
	12 × 12 mm	8UC6024					

Further ac	cessories and spare parts		Size 1	Size 2	Size 3	Size 4	Size 5
Auxiliary swite	h modules, for 3KF LV HRC and 3KF SITOR						
	 Auxiliary switch modules are supplied without auxiliary switches The 3KF9112-0AB00 mounting bracket is additionally required for mounting the auxiliary switch modules with the rear terminal The 3KD9103-6 and 3KD9103-7 auxiliary switch modules and those with a leading NO contact can only be used with 3KF if they have the operating mechanism on the front or on the left 						
	Туре	Article No.					
	Standard version	3KD9103-5					
4	With test function	3KD9103-6					
	With leading NO and test function	3KD9103-7					
Mounting brad	kets for auxiliary switch modules, for 3KF size 1 with rear terminals						
	For mounting auxiliary switch modules on 3KF switch disconnectors with rear terminal						
		Article No.					
		3KF9112-0AB00	•				

Accessories for 3KF LV HRC and 3KF SITOR switch disconnectors

	cessories and spare	•			Size 1	Size 2	Size 3	Size 4	Size
liary swit	ches, for 3KF LV HRC and 3KF					_			
	 Auxiliary switches for size mounted on the 3KF open 								
			ne 3SU1 program can also						
	be used.	e terriiriais iroiri ti	ile 330 i program can also						
	All auxiliary switches for	sizes 2 to 5 can be	used as leading						
	auxiliary switches, deper								
	auxiliary switch (see ope	rating instructions).						
	Туре	Contacts	Contact surface	Article No.					
= =	With connecting cables	1 CO	Standard	3KD9103-1					
==	3		Solid-state compatible	3KD9103-3					
	Without connecting cables	1 CO	Standard	3KD9103-2					
			Solid-state compatible	3KD9103-4					
		1 NO	Standard	3SU1400-1AA10-1BA0					
_			Gold-plated	3SU1400-1AA10-1LA0					
		1 NC	Standard	3SU1400-1AA10-1CA0					
			Gold-plated	3SU1400-1AA10-1MA0					
		1 NO + 1 NC	Standard	3SU1400-1AA10-1FA0					
			Gold-plated	3SU1400-1AA10-1QA0					
		2 NO	Standard	3SU1400-1AA10-1DA0					
			Gold-plated	3SU1400-1AA10-1NA0					
		2 NC	Standard	3SU1400-1AA10-1EA0					
			Gold-plated	3SU1400-1AA10-1PA0					
ronic fus	e monitoring, for 3KF LV HRC	and 3KF SITOR							
والعا	Version			Article No.					
(a)	For remote display of trippe	ed fuses		3KF9010-1AA00					
47						_			
e barriers	s, for 3KF LV HRC and 3KF SIT								
	Version	Scope of supply		Article No.	_	_		_	
	For 3-pole devices	6 units		3KD9308-6					
				3KD9408-6					
				3KD9508-6					
	For 4-pole devices	8 units		3KD9308-8					
				3KD9408-8					
				3KD9508-8					
iinal cove	ers, for 3KF LV HRC								
7	Version	Scope of supply	Туре	Article No.					
ļķ.	For 3-pole devices	6 units	Standard version	3KF9204-6					
H				3KF9304-6					
•				3KF9404-6					
,				3KD9504-6					
			Short version	3KF9204-7					
				3KF9304-7					
				3KF9404-7					
	For 4-pole devices	8 units	Standard version	3KF9204-8					
				3KF9304-8					
				3KF9404-8					
				3KD9504-8					
			Short version	3KF9204-5		_			
				3KF9304-5					
				3KF9404-5					
e part for	r terminal covers (4th contact	element), for 3K	F LV HRC						
	Scope of supply	Type		Article No.					
20									
	1 unit	Standard version		3KD9504-1		_			
8		Short version		3KF9204-1		-			
ण				3KF9304-1					
		6. /		3KF9404-1				_	
	6 units	Standard version		3KF9204-6		_			
				3KF9304-6					
				3KF9404-6					
e part for	terminal covers (N and N/PE		F LV HRC						
o pa. c . o.	Scope of supply	Туре		Article No.					
	4	Standard version		3KD9504-1					
	1 unit								
	i unit	Short version		3KD9304-1					
				3KD9404-1					
	6 units	Short version Standard version					•	•	

Further acc	cessories and spar	e parts		Size 1	Size 2	Size 3	Size 4	Size 5
Blocking pin te	st function, for 3KF LV HR	C and 3KF SITOR						
-	auxiliary switches	activation of the test function for erating mechanism module of the or						
	Scope of supply		Article No.					
	10 units		3KF9112-1AA00					
			3KF9412-1AA00					
			3KF9512-1AA00					
Mounting brac	kets, for 3KF LV HRC							
- 2		nounting bracket is needed if an e is mounted on a 3KF1 with rear terminals						
	Connection		Article No.					
	Box terminals, flat termin	als	3KF9112-0AA00					
			3KF9212-0AA00					
	Flat terminals at rear		3KF9212-0AB00					
Mounting brac	kets, for 3KF SITOR							
J	Connection		Article No.					
	Box terminals, flat termin	als	3KF9112-0AA10					
			3KF9212-0AA10					
ጎ								
Mounting brac	kets, for 3KF LV HRC and 3	BKF SITOR						
4	Connection		Article No.					
	Flat terminals		3KF9412-0AA00					
			3KF9512-0AA00					•
Slides, for 3KF	LV HRC and 3KF SITOR							
	Version	Scope of supply	Article No.					
1	For mounting on DIN rail	5 units	3KF9112-0BA00	•				
Fuse covers, fo	r 3KF LV HRC							
	Connection		Article No.					
111	Box terminals, flat termin	als	3KF9112-0CA00					
			3KF9212-0CA00					
111			3KF9312-0CA00					
			3KF9412-0CA00					
			3KF9512-0CA00					
	Flat terminals at rear		3KF9212-0CB00					

			NH 000	NH 00	NH 1	NH 2	NH 3
LV HRC isola	ting blades, for 3KF LV HRC and 3KF SITOR						
,fla	Version	Article No.					
	With insulated grip lugs	3NG1002					
- 11		3NG1202					
4		3NG1302					
-		3NG1402					

System overview

For LV HRC fuses Accessories

Guide rails

Current transformers

Note:

and covers

Connection terminals

You will find a detailed range of accessories with the basic units.

Auxiliary switches

General information



3NA COM LV HRC fuse links



The new the 3NA COM LV HRC fuse links with communication and measuring function make your products communication-capable.

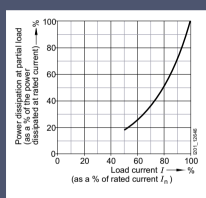
See Fuse Systems, page 7/50



Suitable fuses

You will find further information under: sie.ag/2UlrAvy



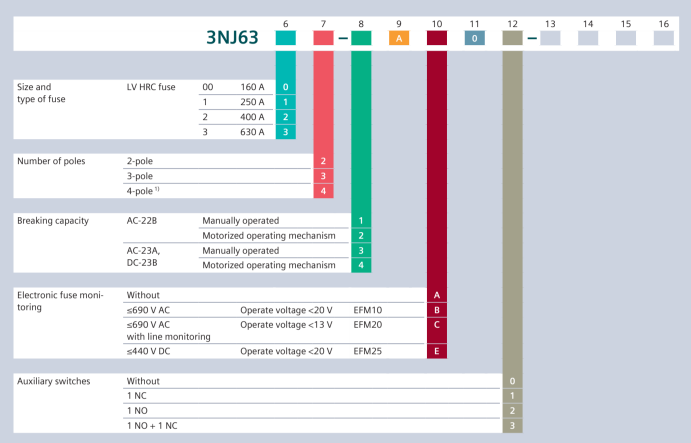


The 3NJ63 switch disconnector with fuses is suitable for all fuses with LV HRC design in sizes 000 to 3 that comply with IEC 60269-2, including fuses for cable and line protection.

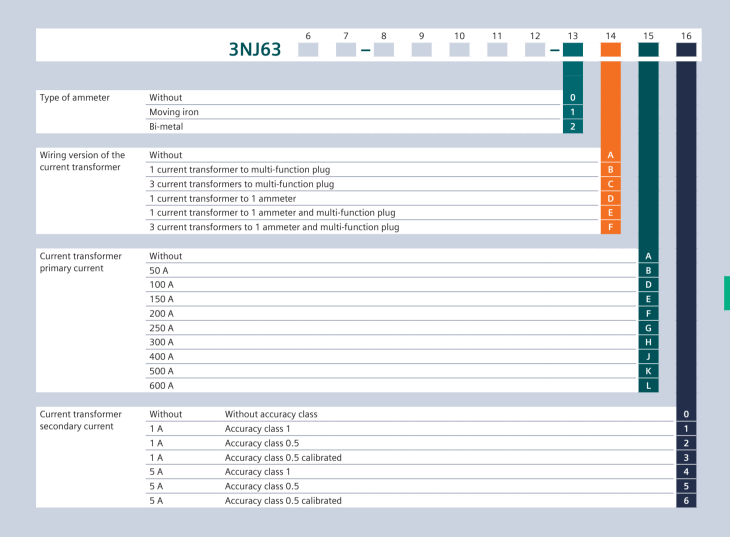
System overview, page 8/134

Configuration

For a complete and valid configuration of your switch disconnectors with fuses, please use our online configurator at www.siemens.com/lowvoltage/3nj63-configurator



¹⁾ Only in AC-22B



Accessories

				NH00	NH1	NH2	NH3
Terminals							
-	Туре		Article No.				
	For 2/3-pole d	evices	3NJ6923-1BA00				
3	· ·		3NJ6933-1BA00				
439			3NJ6943-1CA00				
	For 4-pole dev	vices	3NJ6924-1BA00				
			3NJ6934-1BA00				
			3NJ6944-1CA00				
Terminal covers							
	Туре	Version	Article No.				
	For 2/3-pole	-	3NJ6923-1DA00				
la live	devices		3NJ6933-1DA01				
			3NJ6943-1DA00				
		As an internal terminal cover	3NJ6933-1DB00				
	For 4-pole dev	rices	3NJ6904-1DA00				
Contact extension	าร						
	Number of po	oles	Article No.				
	3-pole		3NJ6923-1EB00				
			3NJ6933-1EB00				
			3NJ6943-1EB00				
	4-pole		3NJ6924-1EB00				
			3NJ6934-1EB00				
			3NJ6944-1EB00				
Electronic fuse me	onitoring and line	monitoring devices					
A	Type	Version	Article No.				
	EFM 10	With line monitoring for AC networks	3NJ6920-3FB00				
			3NJ6930-3FB00				
			3NJ6940-3FB00				
	EFM 20	With line monitoring for AC networks	3NJ6920-3FC00				
			3NJ6930-3FC00				
			3NJ6940-3FC00				
	EFM 25	With line monitoring for AC networks	3NJ6920-3FE00				
			3NJ6930-3FE00				
			3NJ6940-3FE00				
Auxiliary switches	S						
	Contacts	Version	Article No.				
	1 NO	With cover	3NJ6920-2BB00				
			3NJ6930-2BB00				
			3NJ6940-2BB00				
		Without cover	3NJ6900-2BC00		-		
	1 NC	With cover	3NJ6920-2CB00				
			3NJ6930-2CB00				
			3NJ6940-2CB00				
		Without cover	3NJ6900-2CC00				

NH00 NH1 NH2 NH3



for main devices a Rated current I _{pr}		nsions Apparent power	Fred Normali				
Rated current I _{pr}	Class	Apparent nower	Farad Alamania				
			Feed-through	Article No.			
		consumption	opening diameter				
50 A/1 A	1	1 VA	Ø 21 mm	3NJ6920-3BB11			
50 A/5 A	1	1 VA	Ø 21 mm	3NJ6920-3BB21			
100 A/1 A	1	2.5 VA	Ø 21 mm	3NJ6920-3BD11			
	0.5	1.5 VA	Ø 21 mm	3NJ6920-3BD12			
	0.5 calibrated	1.5 VA	Ø 14 mm	3NJ6920-3BD13			
			Ø 15.2 mm	3NJ6930-3BD13			
100 A/5 A	1	2.5 VA	Ø 21 mm	3NJ6920-3BD21			
	0.5	1.5 VA	Ø 21 mm	3NJ6920-3BD22			
	0.5 calibrated	1.5 VA	Ø 14 mm	3NJ6920-3BD23			
			Ø 15.2 mm	3NJ6930-3BD23			
150 A/1 A	1	2.5 VA	Ø 21 mm	3NJ6920-3BE11			
	0.5	1.5 VA	Ø 21 mm	3NJ6920-3BE12			
	0.5 calibrated	1.5 VA	Ø 14 mm	3NJ6920-3BE13			
		2.5 VA	Ø 15.2 mm	3NJ6930-3BE13			
150 A/5 A	1	2.5 VA	Ø 21 mm	3NJ6920-3BE21			
	0.5	1.5 VA	Ø 21 mm	3NJ6920-3BE22			
	0.5 calibrated	1.5 VA	Ø 14 mm	3NJ6920-3BE23			
		2.5 VA	Ø 15.2 mm	3NJ6930-3BE23			
200 A/1 A	1	2.5 VA	Ø 21 mm	3NJ6930-3BF11			
	0.5	3.75 VA	Ø 21 mm	3NJ6930-3BF12	н		
	0.5 calibrated	2.5 VA	Ø 14 mm	3NJ6930-3BF13	н		
200 A/5 A	1	2.5 VA	Ø 21 mm	3NJ6930-3BF21	-		
200 A/3 A	0.5	5 VA	Ø 21 mm	3NJ6930-3BF22	н		
	0.5 calibrated	2.5 VA	Ø 14 mm	3NJ6930-3BF23	-		
250 A/1 A	1	5 VA	Ø 21 mm		=		
250 A/T A				3NJ6930-3BG11			
	0.5	5 VA	Ø 21 mm	3NJ6930-3BG12			
250 4/5 4	0.5 calibrated	2.5 VA	Ø 14 mm	3NJ6930-3BG13	-		
250 A/5 A	1	2.5 VA	Ø 21 mm	3NJ6930-3BG21	-		
	0.5	2.5 VA	Ø 21 mm	3NJ6930-3BG22			
	0.5 calibrated	2.5 VA	Ø 14 mm	3NJ6930-3BG23			
300 A/1 A	1	5 VA	-	3NJ6940-3BH11			
	0.5	5 VA	-	3NJ6940-3BH12			_
	0.5 calibrated	5 VA	_	3NJ6940-3BH13			
300 A/5 A	1	5 VA	-	3NJ6940-3BH21			
	0.5	5 VA	-	3NJ6940-3BH22			
	0.5 calibrated	5 VA	_	3NJ6940-3BH23			
400 A/1 A	1	5 VA	-	3NJ6940-3BJ11			
	0.5	5 VA	-	3NJ6940-3BJ12			
	0.5 calibrated	5 VA	-	3NJ6940-3BJ13			
400 A/5 A	1	5 VA	-	3NJ6940-3BJ21			
	0.5	5 VA	-	3NJ6940-3BJ22			
	0.5 calibrated	5 VA	-	3NJ6940-3BJ23			
500 A/1 A	1	5 VA	-	3NJ6940-3BK11			
	0.5	5 VA	-	3NJ6940-3BK12			
	0.5 calibrated	5 VA	_	3NJ6940-3BK13			
500 A/5 A	1	5 VA	_	3NJ6940-3BK21			
	0.5	5 VA	_	3NJ6940-3BK22			
	0.5 calibrated	5 VA	_	3NJ6940-3BK23			
600 A/1 A	1	5 VA	_	3NJ6940-3BL11			H
	0.5	5 VA	_	3NJ6940-3BL12			
	0.5 calibrated	5 VA	_	3NJ6940-3BL13		н	
600 A/5 A	1						
A CIN UUU		5 VA	_	3NJ6940-3BL21			
	0.5	5 VA	_	3NJ6940-3BL22			

System overview, page 8/134

Accessories

					NH00	NH1	NH2	NH:
Current transforn	ner busbars							
The state of the s	Туре	Version		Article No.				
	For current trans-	For 1 current transformer		3NJ6920-3DB00				
100	formers			3NJ6930-3DB00				
	with feed-	For 3 current transformers		3NJ6920-3DC00				
	through opening diameter			3NJ6930-3DC00				
	21 mm	For 4 current transformers		3NJ6920-3DD00				
	2			3NJ6930-3DD00				
	For current trans-	For 1 current transformer		3NJ6920-3DE00				
	formers			3NJ6930-3DE00				
	with feed-	For 3 current transformers		3NJ6920-3DF00				
	through opening			3NJ6930-3DF00				
	diameter	For 4 current transformers		3NJ6920-3DG00				
Holders	14 mm	Tot Teathern dansionners		31430720 35000				
	Version			Article No.				
- Linn	For ammeters			3NJ6900-4GA00				
Amperemeter								
mperemeter	Туре	Version	Rated current I	Article No.				
	Moving-iron	For measurements on transformer	50 A/1 A	3NJ6900-4HB11	-	•		
* 44.	measuring	x/1 A with double overload	100 A/1 A	3NJ6900-4HD11				
A	instruments		150 A/1 A	3NJ6900-4HE11				
			200 A/1 A	3NJ6900-4HF11				
			250 A/1 A	3NJ6900-4HG11				
			300 A/1 A	3NJ6900-4HH11				
			400 A/1 A	3NJ6900-4HJ11				
			500 A/1 A	3NJ6900-4HK11				
			600 A/1 A	3NJ6900-4HL11				
		For more ways and an example ways	50 A/5 A				-	
		For measurements on transformer x/5 A with double overload		3NJ6900-4HB21	- :			
		NO A With double overload	100 A/5 A	3NJ6900-4HD21				
			150 A/5 A	3NJ6900-4HE21	_			
			200 A/5 A	3NJ6900-4HF21				
			250 A/5 A	3NJ6900-4HG21			_	_
			300 A/5 A	3NJ6900-4HH21			-	-
			400 A/5 A	3NJ6900-4HJ21			-	-
			500 A/5 A	3NJ6900-4HK21			-	
			600 A/5 A	3NJ6900-4HL21				
A	Bi-metal	For measurements on transformer	50 A/1 A	3NJ6900-4HB12	-			
7.4	measuring instruments	x/1 A with 1.2-times overload	100 A/1 A	3NJ6900-4HD12	_			
	mstruments		150 A/1 A	3NJ6900-4HE12	_			
			200 A/1 A	3NJ6900-4HF12				
			250 A/1 A	3NJ6900-4HG12				
			300 A/1 A	3NJ6900-4HH12				
			400 A/1 A	3NJ6900-4HJ12				
			500 A/1 A	3NJ6900-4HK12				
			600 A/1 A	3NJ6900-4HL12				
		For measurements on transformer	50 A/5 A	3NJ6900-4HB22				
		x/5 A with 1.2-times overload	100 A/5 A	3NJ6900-4HD22				
			150 A/5 A	3NJ6900-4HE22				
			200 A/5 A	3NJ6900-4HF22				
			250 A/5 A	3NJ6900-4HG22				
			300 A/5 A	3NJ6900-4HH22				
			400 A/5 A	3NJ6900-4HJ22				
			500 A/5 A	3NJ6900-4HK22				
			600 A/5 A	3NJ6900-4HL22				

				NH00	NH1	NH2	NH3
Multi-function plu	gs						
	Version	Dimensions	Article No.				
	With fixing	6 × 2.5 mm ²	3NJ6920-3EB01				
22	screws	8 × 2.5 mm ²	3NJ6920-3ED01				
5			3NJ6940-3EC00				
	Without fixing	$8 \times 2.5 \text{ mm}^2$	3NJ6940-3ED00				
	screws	$10 \times 1.5 \text{ mm}^2$ and $8 \times 2.5 \text{ mm}^2$	3NJ6920-3EE01				
		$12 \times 1.5 \text{ mm}^2 \text{ and } 8 \times 2.5 \text{ mm}^2$	3NJ6940-3EF00				
Front panels							
	Use	Version	Article No.				
	3NJ6303	With LV HRC fuse	3NJ6923-4BB00				
	3NJ6313	With LV HRC fuse	3NJ6933-4BB00				
	3NJ6323	With LV HRC fuse	3NJ6943-4BB00				
	3NJ6333	With LV HRC fuse	3NJ6953-4BB00				
Busbar covers							
			Article No.				
			3NJ6916-4EA00				
Blanking covers							
Didriking covers			Article No.				
2.2	_		3NJ6900-4CB00	_			
Connection modul	es		3.50300 12500		_	_	
distance of			Article No.				
			3NJ6915-3BA00		•		
Guide rails							
	Overall depth		Article No.				
OK OK	200 mm		3NJ6900-4FB00				
30	400 mm		3NJ6900-4FC00				
LV HRC fuse puller	tongs new						
	Version		Article No.				
	For NH00		8PQ9400-1AA50				
	For NH1, NH2, N	H3	8PQ9400-1AA51				
Locking devices fo	r padlocks						
			Article No.				
1000			3NJ6900-4LL				

System overview, page 8/134

System overview

MINIZED switch disconnectors with fuses





1P

3P

NEOZED bus-mounting switch disconnectors





3P

3P, with terminals

Accessories









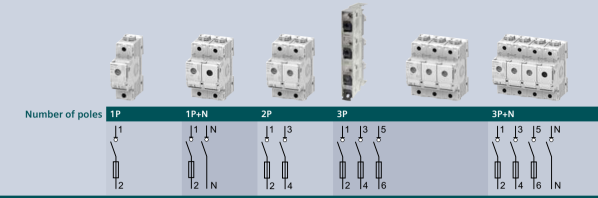
Auxiliary switches

Lateral modules

Reducers

Note:

You will find a detailed range of accessories with the basic units.



		12	IZ IIN	12 14	12 14 10		12 14 10 1N
Fuse size	Rated current I _n	Mounting width	Mounting width	Mounting width	Mounting width	Mounting width	Mounting width
		1.5 MW	3 MW	3 MW	1.5 MW	4.5 MW	6 MW
MINIZED switch	h disconnectors with fu	ises ^{1) 3)}					
D02	63 A	5SG7113	5SG7153	5SG7123	-	5SG7133	5SG7163
MINIZED switch	n disconnectors with fu	ses – version for A	Austria only 2) 3)				
D02	25 A	-	-	-	-	5SG7133-8BA25	-
	35 A	-	-	-	-	5SG7133-8BA35	-
	50 A	-	-	-	-	5SG7133-8BA50	-
NEOZED bus-m	ounting switch discon	nectors					
D02	63 A	-	-	-	5SG7230 ⁴⁾	-	-
NEOZED bus-m	ounting switch discon	nectors, without Ll	ED signal detector				
D02	63 A	-	-	-	5SG7234-1 ⁵⁾	-	-
NEOZED bus-m	ounting switch discon	nectors, with LED	signal detector				
D02	63 A	-	-	-	5SG7234-2 ⁵⁾	-	-

- Using withdrawable design with touch protection according to BGV A3, adapter sleeves not included in the scope of delivery
 With permanently fitted adapter sleeves, incl. fuse link
 Do not use fuse links with nickel-plated contact caps
 In the case of permanent load over 35 A, we recommend the use of 5SH5526 lateral modules. Please observe EN 60439-1, Table 1
 In the case of permanent load over 35 A, we recommend the use of 5SH5533 lateral modules. Please observe EN 60439-1, Table 1

NEOZED adapter sleeves are required for these devices

Accessories

Auxiliary switches					
	Version	Туре	Mounting width	Contacts	Article No.
	For MINIZED D02 switch disconnectors	Standard	0.5 MW	1 NO + 1 NC	5ST3010
				2 NO	5ST3011
				2 NC	5ST3012
		With test button	0.5 MW	1 NO + 1 NC	5ST3010-2
				2 NO	5ST3011-2
	<u></u>			2 NC	5ST3012-2
	For NEOZED bus-mounting switch disconnectors	Standard	0.5 MW	1 CO	5SH5525
Lateral modules					
	Version	Туре	Mounting width		Article No.
	For NEOZED bus-mounting	5SG7230	0.5 MW		5SH5526
	switch disconnectors	5SG7234-1 and -2	0.5 MW		5SH5533
Reducers					
	Version				Article No.
	For D01 fuse links				5SH5527