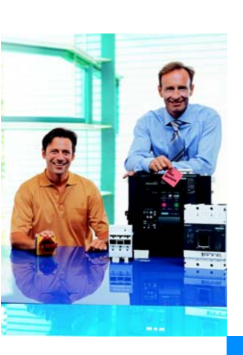
## \_

# SENTRON Switching and Protection Devices – Switch Disconnectors



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## ${\bf SENTRON\ Switching\ and\ Protection\ Devices-Switch\ Disconnectors}$

### Introduction

#### Overview









Type		3LD20	3LD21	3LD22	3LD25	3LD27	3LD28
<b>3LD main and EMERGENC</b>	Y-STOP	switches fron	1 16 A to 125 A				
Rated uninterrupted current I <sub>u</sub>							
At 35 °C ambient temperature	Α	16	25	32	63	100	125
Rated operational voltage							
U <sub>e</sub>	V	690	690	690	690	690	690
AC-3 motor load switches							
Operational switching of individua	al motors						
• At 220 240 V	kW	3.0	4.0	5.5	11.0	18.5	22.0
• At 380 440 V	kW	5.5	7.5	9.5	18.5	30.0	37.0
• At 660/690 V	kW	5.5	7.5	9.5	15.0	22.0	30.0
AC-23A main control switches,	maintena	nce switches					
Frequent, but not operational switching of single motors							
• At 220 240 V	kW	4.0	5.0	6.0	11.0	18.5	22.0
• At 380 440 V	kW	7.5	9.5	11.5	22.0	37.0	45.0
• At 660/690 V	kW	7.5	9.5	11.5	18.5	30.0	37.0
Switch versions							
Front mounting							
Central		1	✓	✓	✓		
• Four-hole		1	<b>√</b>	1	<b>√</b>	<b>✓</b>	<b>✓</b>
Floor mounting							
<ul> <li>Central</li> </ul>		✓	✓	✓	✓		
Four-hole		<b>✓</b>	✓	✓	✓	✓	✓
Distribution board mounting		1	✓	1	<b>✓</b>	✓	✓
Molded-plastic enclosures							
<ul> <li>Metric screwed glands</li> </ul>		✓	✓	✓	✓	✓	✓
Switch accessories							
4. pole (neutral conductor) (leading switch-on, delayed switch-off)		<b>✓</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>/</b>	<b>/</b>
N terminals		✓	✓	✓	✓	✓	✓
PE/ground terminals		1	✓	✓	✓	✓	✓

<sup>✓</sup> Available

<sup>--</sup> Not available

## ${\bf SENTRON\ Switching\ and\ Protection\ Devices-Switch\ Disconnectors}$

Introduction







Туре		3NP	зк	3NJ4
SENTRON				
Rated uninterrupted current I <sub>u</sub>				
At 35 °C ambient temperature	Α	160 to 630	63 to 1000	160 to 1250
Rated operational voltage				
$U_{\rm e}$	V	690	690	690
AC-21				
At 400 V		✓	✓	✓
At 500 V		✓	<b>✓</b>	<u>✓</u>
At 690 V		✓	✓	<b>✓</b>
AC-22				
At 400 V		✓	✓	<b>✓</b>
At 500 V		✓	<b>✓</b>	<u>✓</u>
At 690 V		✓	✓	<b>✓</b>
AC-23				
At 400 V		✓	✓	
At 500 V			<b>✓</b>	
At 690 V			✓	
Switch versions				
Front mounting			✓	
Floor mounting		✓	✓	
Busbars				
• 40 mm		✓		
• 60 mm		✓	✓	
• 185 mm				✓
Molded-plastic enclosure		<b>✓</b>	<b>✓</b>	
Switch accessories				
Auxiliary contacts				
• 1 NO + 1 NC			✓	
• 1 CO		<b>✓</b>	<b>✓</b>	✓
Fuse monitoring				
With circuit breakers		✓	<b>✓</b>	✓
With electronics		✓	<b>✓</b>	<b>✓</b>
✓ Available				

- ✓ Available
- -- Not available

## **3KA, 3KE, 3LD Switch Disconnectors** 3KA, 3KE Switch Disconnectors up to 1000 A

#### **General data**

### Design

For the 3KA switch disconnectors, complete kits for standard and EMERGENCY-STOP application are available for installation in the side and rear panels of control cabinets.

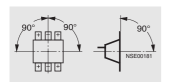
A changeover operating mechanism is available for the use of 2 switch disconnectors in the 3KE series as load changeover

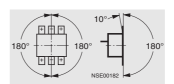
An operating linkage permits simultaneous switching of two 3KE switch disconnectors with identical or different rated opera-

Identical accessories for 3KA switch disconnectors and for 3KL and 3KM switch disconnectors with fuses simplify stock

#### Technical specifications

Permissible mounting position





3KE ЗКА

Standards		IEC 60947	-1, IEC 60947	7-3, VDE 06	60 Part 107			
Туре		3KA50	3KA51	3KA52	3KA53 <sup>1)</sup>	3KA55	3KA57 <sup>1)</sup>	3KA58
Rated uninterrupted current I <sub>II</sub>	А	63	80	125	160	250	400	630 <sup>3)</sup>
Continuous free-air thermal current $I_{ m th}^{(2)}$	Α	63	80	125	160	250	400	630 <sup>3)</sup>
Rated insulation voltage <i>U</i> <sub>i</sub>	V	690	690	1000	1000	1000	1000	1000
Rated impulse voltage <i>U</i> <sub>imp</sub>	kV	6	6	8	8	8	8	8
Rated operational voltage $U_{\rm p}$	17.4	0	O	U	O	U	- U	U
AC 50 Hz/60 Hz	V	690						
AC 30 F12/00 F12	V		duation oath					
	V		ducting paths ducting paths					
	V		ducting path)		1100104)			
Rated short-circuit making capacity $I_{ m cm}$	kA	220	220	220	220	176	176	105
with upstream fuses <sup>4)</sup>	(peak							
At 50 Hz/60 Hz 690 V AC	value)							
Rated short-circuit current with upstream fuses <sup>4)</sup>	kA	100	100	100	100	80	80	50
At 50 Hz/60 Hz 690 V AC	(rms							
Max. rated current $I_n$ of the fuses	value) A	63	80	160	160	400	400	630
Permissible let-through current of the fuses	kΔ	8	10	17	17	30 <sup>5)</sup>	30 <sup>5)</sup>	40 <sup>5)</sup>
Maximum permissible let-through I2t value	kA <sup>2</sup> s	55	55	223	223	1000	1000	2600
Permissible let-through current of an	kA	7	8	8	15	25	25	32
upstream circuit breaker	(peak							
At 50 Hz/60 Hz 690 V AC	value)							
Rated short-circuit making capacity without fuses	kA	7	7	7	9	20	25	35
At 50 Hz/60 Hz 690 V AC	(peak							
O	value)							
Switching capacity (infeed from the top or bottom)								
At 400 V AC Breaking current $I_c$ (p.f. = 0.35)	A (rms	500	650	1000	1280	2000	3200	5040
Dreaking current $I_{\rm C}$ (p.i. = 0.55)	value)	300	030	1000	1200	2000	3200	3040
Rated operational current $I_{\rm e}$ at	,							
AC-21A, AC-22A, AC-23A	Α	63	80	125	160	250	400	630 <sup>6)</sup>
Motor switching capacity AC-23A	kW	30	40	65	80	132	200	350
At 500 V AC								
Breaking current $I_{\rm C}$ (p.f. = 0.35)	Α	500	640	1000	1280	2000	3200	3200
	(rms value)							
Rated operational current $I_{\rm e}$ at	value)							
AC-21A, AC-22A	Α	63	80	125	160	250	400	630
AC-23A	Α	63	80	125	160	250	400	400
Motor switching capacity AC-23A	kW	40	50	90	110	185	280	280
At 690 V AC		500	500	1000	4000			000-
Breaking current $I_{\rm C}$ (p.f. = 0.35)	A (rma	500	500	1000	1280	2000	3200	3200
	(rms value)							
Rated operational current I <sub>e</sub> at	value							
AC-21A, AC-22A	Α	63	80	125	160	250	400	630
AC-23A	A	63	63	125	160	250	400	400
Motor switching capacity AC-23A	kW	50	50	110	150	220	375	375
At 440 V DC (3 conducting paths series-connected) <sup>7)</sup>		050		500	0.40	100-8)	400-	
Breaking current $I_c$ ( $L/R = 15 \text{ ms}$ )	A	250	260	500	640	1000 <sup>8)</sup> 250 <sup>9)</sup>	1600	1600
	Α	63	63	125	160	2500	400	400
Rated operational current I <sub>e</sub> at DC-23A								
Rated short-time current $I_{\rm cw}$ (1 s current)	kA (rms	2.5	2.5	3.2	3.2	8	11	15

# 3KA, 3KE, 3LD Switch Disconnectors 3KA, 3KE Switch Disconnectors up to 1000 A

**General data** 

Standards		IEC 60047	1 IEC 60047	7 2 VDE 000	0 Dort 107			
Type		3KA50	1, IEC 60947 3KA51	3KA52	3KA53 <sup>1)</sup>	3KA55	3KA57 <sup>1)</sup>	3KA58
Permissible load		JNASU	JRAJI	JKA32	JKAJJ -	JRAJJ	JKAJI -	JIMJO
Depending on the ambient temperature for open-type installation in control panels (e.g. 8NA1) in control cubicles or control racks at								
35 °C 40 °C 45 °C 55 °C 60 °C	A A A A	63 63 63 63 63	80 80 80 80 80	125 125 125 125 125 125	160 160 160 160 160 160	250 250 250 250 250 250	400 400 400 400 400 400	630 620 600 580 560 550
Permissible ambient temperature	°C	-25 +55 f	or operation when stored		100	230	400	330
Mechanical endurance	Operating cycles		15000	15000	15000	12000	12000	12000
Required operating torque	Nm	3	3	7.5	7.5	16	16	16
Degree of protection		IP00/IP20 (1	rom the oper	rator side, wi	th busbar ar	nd terminal co	overs)	
Power loss of the switch disconnector at $I_{th}$	W	7	12	22	22	33	72	170
Main conductor connections Busbar systems, max. dimensions (w x t) Cable lug, max. conductor cross-section (stranded)	mm x mm mm <sup>2</sup>	25 x 9 35 6 7.5	25 x 9 35 6 7.5	45 x 10 70 7 10	45 x 10 120 18 22	40 x 12 150 35 45	40 x 12 2 x 150 or 1 x 240 35 45	40 x 15 2 x 240 35 45
Tightening torque Terminal screws	INIII	M6	M6	M6	M8	M10	M10	M10
PE/ground terminals Flat bars Cable lug, max. conductor cross-section (stranded)	mm x mm mm <sup>2</sup>		 	 		20 x 2.5 70	20 x 2.5 120	20 x 2.5 120
Auxiliary switch 1 NO +1 NC (accessories) Max. number to be plugged		1	1	2	2	2	2	2
Rated operational current $I_{\rm e}$ at AC 50 Hz/60 Hz $I_{\rm e}/{\rm AC}$ -12 $I_{\rm e}/{\rm AC}$ -15 at $U_{\rm e}$ = 220 V/230 V $I_{\rm e}/{\rm AC}$ -15 at $U_{\rm e}$ = 380 V/400 V $I_{\rm e}/{\rm AC}$ -15 at $U_{\rm e}$ = 500 V $I_{\rm e}/{\rm AC}$ -15 at $U_{\rm e}$ = 690 V	A A A A	10 6 4 2.5 21.2						
Rated operational current $I_{\rm e}$ at DC $I_{\rm e}/{\rm DC}$ -13 at $U_{\rm e}$ = 24 V $I_{\rm e}/{\rm DC}$ -13 at $U_{\rm e}$ = 48 V $I_{\rm e}/{\rm DC}$ -13 at $U_{\rm e}$ = 110 V $I_{\rm e}/{\rm DC}$ -13 at $U_{\rm e}$ = 220 V $I_{\rm e}/{\rm DC}$ -13 at $U_{\rm e}$ = 440 V	A A A A	10 4 1.2 0.4 0.2						
Connection Solid Finely stranded with end sleeve	mm <sup>2</sup> mm <sup>2</sup>	2 x (1 2.5 2 x (0.5 1						
Weight Complete version Basic version	kg kg	1.450 0.950	1.450 0.950	2.400 1.900	2.400 1.900	5.400 4.500	5.500 4.600	6.100 5.200

<sup>1)</sup> Technical specifications for CSA approval on request.

<sup>2)</sup> Configuring note: max. permissible operating temperature at connections 100 °C.

 $<sup>^{3)}</sup>$  With 3KA58 for operation -25 °C ... +35 °C, 570 A at 55 °C.

<sup>4)</sup> Only with 3NA3 8, 3NA3 2 or 3ND1 8, 3ND1 2 fuses (otherwise only 105 kA/50 kA).

<sup>5) 3</sup>ND1 switchgear protection fuse.

<sup>&</sup>lt;sup>6)</sup> AC-23B.

<sup>7)</sup> Or 220 V DC (L1 and L3 series-connected) or 110 V DC (one conducting path) at DC-23A.

<sup>8)</sup> At 440 V L/R = 4 ms, at 220 V L/R = 15 ms.

<sup>&</sup>lt;sup>9)</sup> At 440 V DC-22A, at 220 V DC-23A.

# **3KA, 3KE, 3LD Switch Disconnectors** 3KA, 3KE Switch Disconnectors up to 1000 A

### **General data**

Standards			947-3, VDE 0660 Part			
Type	Δ.	3KE42	3KE43	3KE44	3KE45	
Rated uninterrupted current I <sub>u</sub>	V	250	400	630	1000	
Rated insulation voltage U <sub>i</sub>	kV	1000 AC, 1200 DC 8	0	0	8	
Rated impulse voltage U <sub>imp</sub>	KV	8	8	8	8	
Rated operational voltage $U_e$		000				
AC 50 Hz/60 Hz	V	690				
DC	V V	440 (3 conducting page 220 (2 conducting page 220 )	aths series-connected aths series-connected	}		
Rated short-circuit making capacity I <sub>cm</sub>	kA	35	35	60	60	
At 50 Hz/60 Hz 690 V AC	(peak value)	30	33	00	00	
Rated short-circuit making capacity with	kA	105	105	105	84	
upstream fuses	(peak					
At 50 Hz/60 Hz 690 V AC	value)	50				
Rated conditional short-circuit current with upstream fuses	A (rms	50	50	50	40	
At 50 Hz/60 Hz 690 V AC	value)					
Maximum permissible let-through I <sup>2</sup> t value	kA <sup>2</sup> s	2150	2150	5400	19000	
Permissible let-through current of an	10 ( 0	2100	2100	0.100	10000	
upstream circuit breaker						
At 50 Hz/60 Hz 690 V AC	kA	35	35	60	60	
	(peak					
Max. rated current $I_n$ of the fuses	value) A	400	400	630	1000	
Permissible let-through current of the fuses	kA	38	38	60	75	
-	(peak					
	value)					
Switching capacity (infeed from the top or bottom)						
At 400 V AC	^	1000	1000	0500	05.00	
Breaking current $I_{\rm C}$ (p.f. = 0.35)	A (rms	1000	1000	2520	2520	
	value)					
Rated operational current $I_{\rm e}$ at	,					
AC-21A	A	250	400	630	1000	
AC-22A AC-23A	A A	250 125	330 125	630 315	800 315	
	^	120	120	010	010	
At 500 V AC Breaking current $I_c$ (p.f. = 0.35)	Α	1000	1000	2520	2520	
3 1 1 2 (1)	(rms					
D	value)					
Rated operational current $I_{\rm e}$ at AC-21A	Α	250	400	630	1000	
AC-22A	A	250	330	630	800	
AC-23A	Α	125	125	315	315	
At 690 V AC						
Breaking current $I_c$ (p.f. = 0.35)	Α	1000	1000	2520	2520	
	(rms value)					
Rated operational current $I_{\rm e}$ at	value)					
AC-21A	Α	250	400	630	1000	
AC-22A	A	250	330	630	800	
AC-23A	А	125	125	315	315	
At 440 V DC (3 conducting paths series-connected) Breaking current I <sub>C</sub> (L/R = 5 ms)	Α	1000	1000	2520	2520	
Rated operational current $I_c$ (L/A = 3 Hs)	/ \	1000	1000	2020	2020	
DC-21A	Α	250	400	630	1000	
DC-22A	Α	250	250	630	630	
Rated short-time current $I_{cw}$ (1 s current)	Α	12.5	12.5	21	21	
	(rms value)					
Permissible load	value)					
Depending on the ambient temperature for open-type						
installation in control panels (e.g. 8NA1) in control						
cubicles or						
control racks at 35 °C	Α	250	400	630	1000	
40 °C	A	250	400	630	960	
45 °C	Α	250	400	630	930	
50 °C	A	250	400	630	890	
60 °C For enclosed installation, e.g. in 8HP systems	Α	240 See Catalog "8HP Sy	380 estem" Order No. E200	600 001-8ZX1012-0HP54-5	810 4R1	
	°C			00 1-02/X 10 12-0HF34-3	וטו	
Permissible ambient temperature	°C	-25 +55 for operat				
Mechanical endurance	Operating					
moonamour chourante	cycles	10000				
Degree of protection	, <del>.</del>	IP00				
Required operating torque	Nm	15	15	24	24	
Required operating torque for changeover		. 9		-		
operating mechanism						
With interruption	Nm	20	20	30	30	

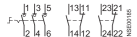
# 3KA, 3KE, 3LD Switch Disconnectors 3KA, 3KE Switch Disconnectors up to 1000 A

### **General data**

Standards		IEC 60947-1, IEC 60	947-3, VDE 0660 Pa	rt 107	
Туре		3KE42	3KE43	3KE44	3KE45
Without interruption	Nm	35	35	55	55
Power loss of the switch disconnector at $I_{th}$	W	15	33	78	180
Main conductor connections Busbar systems, max. dimensions (w x t) Cable lug, max. conductor cross-section (stranded)	mm x mm mm <sup>2</sup>	25 x 10 2 x 150	25 x 10 2 x 150, 1 x 240	2 x 40 x 10 2 x 240	2 x 40 x 10 2 x 240
<b>Auxiliary switch 1 NO + 1 NC (accessories)</b> Rated insulation voltage $U_{\rm i}$	٧	500			
Rated operational current $I_{\rm e}$ (same potential at contacts) at AC 50 Hz/60 Hz $I_{\rm e}$ /AC-1 at $U_{\rm e}$ = 500 V $I_{\rm e}$ /AC-11 at $U_{\rm e}$ = 230 V	A A	10 6			
Rated operational current $I_{\rm e}$ (same potential at contacts) at DC $I_{\rm e}/{\rm DC}$ -11 at $U_{\rm e}$ = 24 V $I_{\rm e}/{\rm DC}$ -11 at $U_{\rm e}$ = 220 V	A A	10 0.4			
Connection Solid Finely stranded with end sleeve Short-circuit protection (tested as per DIN VDE 0660 with 1000 A)	mm² mm²	2 x 2.5 2 x 1.5 6 A TDz, 10 A Dz or	10 A G-type m.c.b.		

#### Schematics

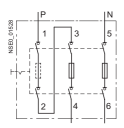
#### Internal circuit diagram for 3KA



(for 3KA50 and 3KA51, only one auxiliary switch possible; 4th pole is possible as main contact)

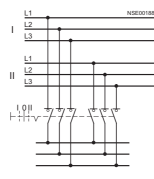
#### Internal circuit diagram for 3KA and 3KE

(auxiliary switch not included in scope of supply) Use for DC voltage at DC-23A 440 V



#### Internal circuit diagram for 3KE

Circuit diagram for changeover switch with interruption



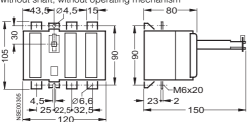
## **3KA, 3KE, 3LD Switch Disconnectors** 3KA, 3KE Switch Disconnectors up to 1000 A

#### Floor mounting

#### Dimensional drawings

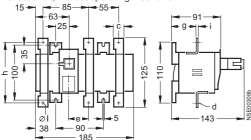
#### 3KA50, 63 A, 3KA51, 80 A, 3-pole 3KA50 and 3KA51: Dimensional drawing for 4-pole version

corresponds to dimension drawing for 3KA52 without shaft, without operating mechanism



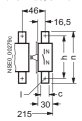
#### 3KA52, 125 A, 3KA53, 160 A 3KA50, 3KA51, 4-pole

without shaft, without operating mechanism



#### 4. pole 3KX3 523-0AA

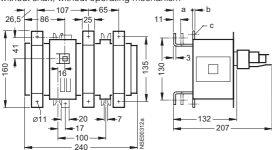
for 3KA53, 3KA52



91	106
105	125
91	106

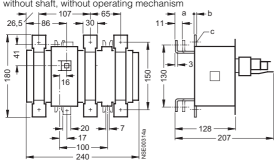
#### 3KA55, 250 A, 3KA57, 400 A

without shaft, without operating mechanism



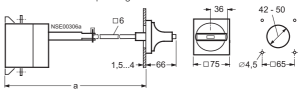
#### 3KA58, 630 A

without shaft, without operating mechanism

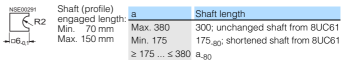


### 3KA50, 63 A, 3KA51, 80 A, 3-pole 3KA50 and 3KA51: Dimensional drawing for 4-pole version corresponds to dimension drawing for 3KA52

with shaft and 8UC6 operating mechanism

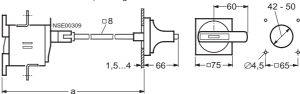


#### 3KA50, 3KA51



#### 3KA52, 125 A, 3KA53, 160 A 3KA50, 3KA51, 4-pole

with shaft and 8UC6 operating mechanism



#### 3KA52, 3KA53

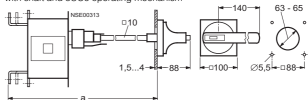
R2	Shaft (profile) engaged length: Min. 90 mm Max. 143 mm
	Max. 1 10 mm

а	Shaft length
Max. 350	300; unchanged shaft from 8UC62
Min. 165	165-50; shortened shaft from 8UC62
$\geq 165 \ldots \leq 350$	a <sub>-50</sub>

Туре	С	d	е	g	h	I	I	Ν
3KA52	15	M6 × 20	37	42	91	3	Ø 6.6	106
3KA53	20	$M8 \times 25$	39	39.5	105	3.5	Ø 9	125
4. pole	15	$M6 \times 20$		48	91	3	Ø 6.6	106

#### 3KA55, 250 A, 3KA57, 400 A, 3KA58, 630 A

with shaft and 8UC6 operating mechanism



### 3KA55, 3KA57, 3KA58 Shaft (profile)

engaged length: Min. 170 mm **-** | □10 <sub>-</sub>0

а
Max. 335
Min. 230
> 230 < 335

Shaft length 300; unchanged shaft from 8UC63 230-35; shortened shaft from 8UC63

#### 3KA58

Туре	а	b	С
3KA55, 3KA57	40	4	M10 × 30
3KA58	38	6	$M10 \times 35$
4. pole	80	4	M10 × 30

#### 4. pole 3KX3 553-0AA

for 3KA55, 3KA57, 3KA58 55,5 95 95 ₹53-**- 293** 

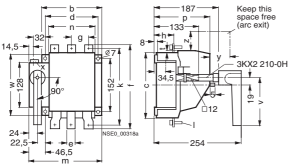
## 3KA, 3KE, 3LD Switch Disconnectors

## 3KA, 3KE Switch Disconnectors up to 1000 A

#### Floor mounting

#### 3KE4

Front operating mechanism with handle



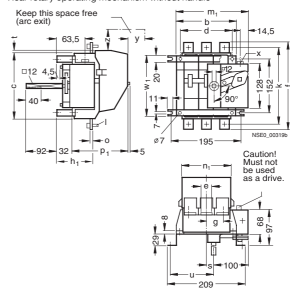
#### 3KX2 210-0H

Coupling socket



#### 3KE4

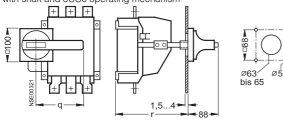
Rear rotary operating mechanism without handle



Туре	b	С	d	е	f	g	h	h <sub>1</sub>	k	I	m	m <sub>1</sub>	Ν	n <sub>1</sub>	0	р	p <sub>1</sub>	s	t	u	V	W	W <sub>1</sub>	Х	у	Z
3KE42	155	170	140	25	200	40	60	92	175	$M10 \times 30$	194	194	129	121	4	150	182	15		105	140	170	172	$M10 \times 18$	50	50
3KE43	155	170	140	25	200	47	60	92	175	$M10 \times 30$	194	194	129	121	4	150	182	15		105	140	170	172	$M10 \times 18$	50	50
3KE44	170	192	155	40	278	55	65	97	238	$M12 \times 35$	209	208	144	136	5	161	193	23	3.5	121	200	172	172	$M10 \times 18$		
3KE45	170	192	155	40	290	65	68	100	250	M12 × 50	209	208	144	136	8	161	193	23	3.5	121	200	172	172	M12 × 25		

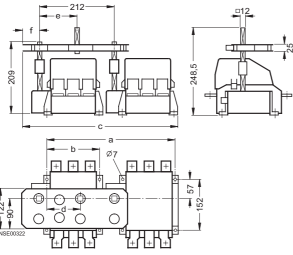
#### 3KE4. 30-0EA

with shaft and 8UC6 operating mechanism



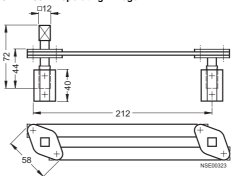
Туре	r	Shaft length	q
3KE42, 3KE43	Max. 433	300; unchanged shaft from 8UC63	140
	Min. 200	67; shortened shaft from 8UC63	140
	≥ 200 ≤ 433	r <sub>-133</sub>	140
3KE44, 3KE45	Max. 433	300; unchanged shaft from 8UC64	200
	Min. 210	77; shortened shaft from 8UC64	200
	≥ 210 ≤ 433	r <sub>-133</sub>	200

### 3KX2 210 changeover operating mechanism



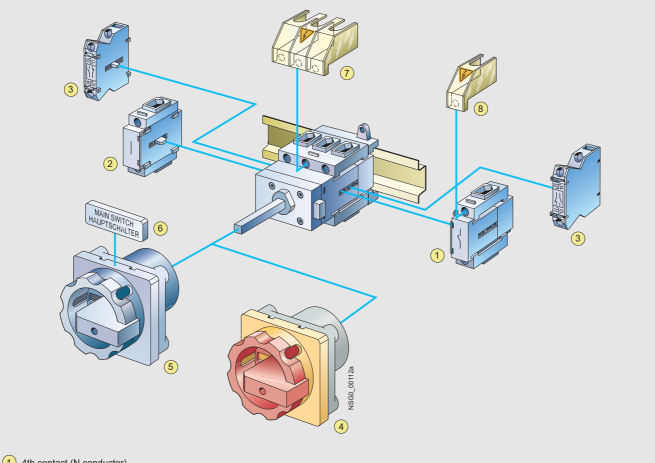
Version	For type	а	b	С	d	е	f
With interruption	3KE42, 3KE43	352	140	427	92.5	115	45
	3KE44	367	155	442	92.5	115	45
	3KE45	367	155	442	92.5	115	55
Without interruption	3KE42, 3KE43	352	140	417	74.5	97	35
	3KE44	367	155	432	74.5	97	35
	3KE45	367	155	432	74.5	97	35

#### 3KX2 250-1A operating linkage



### **General data**

#### Overview



- 1 4th contact (N conductor)
- 2 N or PE/ground terminal, continuous
- 3 Auxiliary switch 1 NO + 1 NC
- 4 Rotary operating mechanism, red/yellow
- 5 Rotary operating mechanism, black
- 6 Front plate, English/German
- Terminal cover, three-pole
- 8 Terminal cover, one-pole

**General data** 

### Desian

#### Design of the contacts

Each switch has three adjacent contact elements<sup>1)</sup>. A fourth leading contact element for switching the neutral conductor, a continuous PE/ground terminal, an auxiliary switch (1 NO or 1 NC) can be fitted to each side of the switch. The auxiliary switches operate as leading contacts on opening. On opening, the make contact opens before the main contacts, so that a contactor carries the switching capacity in the circuit and the maintenance or safety switch switches at zero current. On closing, the auxiliary switch switches later than or at the same time as the main contacts

#### Switch construction

#### Construction of rotary operating mechanisms

The rotary operating mechanisms of the switches for front or floor mounting are mounted on control cabinet doors, front panels or side panels with four-hole or center-hole mounting with a standard diameter of 22.5 mm and operated from the outside. In their Off position, they can be locked with up to three padlocks with a hasp thickness of 8 mm. Controls with defeatable doorcoupling rotary operating mechanism are available in addition.

#### Switch position indicator

The switch position is clearly marked with direction arrows and an "O" for OFF and a "I" for ON at the front.

#### Switches for front mounting

The switches for front mounting are connected directly to the rotary operating mechanism through the fixing screws or - in the case of center-hole mounting - a special-purpose coupling.

#### Switches for floor mounting

The switches for floor mounting are snapped onto 35 mm standard mounting rails according to EN 60715 or screwmounted on mounting plates.

The actuators are connected to the lower section of the switch through a door coupling, which can be released in its zero 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 mounting depth can be adapted to individual requirements by adjusting the switch shaft length.

#### Switches for distribution board mounting

The switches for distribution board mounting are suited for operation in switchboards and for switching inside control cabinets or distributors. They have cap and mounting dimensions 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 up to 2 padlocks with a hasp thickness of 6 mm

#### Switches in molded-plastic enclosure

For surface mounting of individual main control and EMERGENCY-STOP switches, molded plastic-enclosed switches to degree of protection IP65 are used. The actuators can be locked in their OFF position with three padlocks with a hasp thickness of 8 mm.

The molded-plastic enclosures each contain an N and/or a PE/ground terminal.

1) 16 A versions have four contact elements; 3-pole changeover switches and 6-pole main control switches have six contact elements



3LD2 203-0TK5 switch for front mounting with rotary operating mechanism



3LD2 222-0TK1 switch for front mounting with selector switch



3LD2 122-7UK01 3-pole changeover switch for front mounting with selector



3LD2 103-3VK53 6-pole switch for front mounting with rotary operating mechanism



3LD2 213-0TK5 switch for floor mounting with rotary operating mechanism and defeatable door coupling



3LD2 530-0TK11 switch for distribution board mounting with selector switch



3LD2 264-0TB5 switch in moldedplastic enclosure



3LD2 217-1TL13 switch for floor mounting with rotary operating mechanism and defeatable door coupling

### **General data**

Standards			DIN VDE 06	60, IEC 6094	7			
Switches		Type	3LD2 0	3LD2 1	3LD2 2	3LD2 5	3LD2 7	3LD2 8
Number of contacts			3/4	3/4	3/4	3/4	3/4	3/4
Rated insulation voltage $U_{\rm i}$ Rated operational voltage $U_{\rm e}$ Rated frequency Rated impulse withstand voltage $U_{\rm in}$ Rated short-time withstand current (	(1 s current, rms. value)	V V AC Hz kV A	690 690 50 60 6					
Short-circuit protection, max. back-u	ıp tuse (gL)	A	20 16	25 25	50 32	63	100	125 125
Rated uninterrupted current I <sub>u</sub>	Dated appretional augment I	A	16	25	32	63	100	125
AC-21A load-break switch AC-3 motor load switches In-service switching of individual motors AC-23A main control switch	Rated operational current I <sub>e</sub> Rating At 220 240 V At 380 440 V At 660/690 V Rating	kW kW kW	3.0 5.5 5.5	4.0 7.5 7.5	5.5 9.5 9.5	11.0 18.5 15.0	18.5 30.0 22.0	22.0 37.0 30.0
Maintenance switch frequent, but not in-service switching of individual motors	At 220 240 V At 380 440 V At 660/690 V	kW kW kW	4.0 7.5 7.5	5.0 9.5 9.5	6.0 11.5 11.5	11.0 22.0 18.5	18.5 37.0 30.0	22.0 45.0 37.0
Power loss per conducting path at $I_e$	9	W	0.5	1.1	1.8	4.5	7.5	12
Touch protection to DIN VDE 0106 Pa	art 100		Yes	Yes	Yes	Yes	Yes	Yes
Endurance mechanical		Oper- ating cycles	100 000	100 000	100 000	100 000	100 000	100 000
Switching frequency		1/h	50	50	50	50	50	50
Permissible ambient temperature		°C	-25 +55	-25 +55	-25 +55	-25 +55	-25 +55	-25 +55
Isolating features		Up to V	690	690	690	690	690	690
Main control and EMERGENCY-STO	P switch characteristics <sup>1)</sup>	•	Yes	Yes	Yes	Yes	Yes	Yes
Conductor cross-sections for main of Connection type Solid or stranded Flexible with end sleeve (max.)	conductors	mm <sup>2</sup> mm <sup>2</sup>	Terminals 1 6 4	1.5 16 10	1.5 16 10	2.5 35 16	4 50 35	4 50 35
Auxiliary switches								
Rated insulation voltage $U_{\rm i}$ Rated operational voltage $U_{\rm e}$ Rated uninterrupted current $I_{\rm u}$ Rated operational current $I_{\rm e}$ AC-15	At 120 V At 220 240 V At 380 415 V At 500 V	V V AC A A A A	500 500 10 6 3 1.8 1.4	500 500 10 6 3 1.8 1.4	500 500 10 6 3 1.8 1.4	500 500 10 6 3 1.8 1.4	500 500 10 6 3 1.8 1.4	500 500 10 6 3 1.8 1.4
Short-circuit protection, auxiliary sw	ritch, max. back-up fuse (gL/gG)	) A	10	10	10	10	10	10
Conductor cross-sections for auxilia Connection type Solid or stranded	ary conductors	mm <sup>2</sup>	1 × 4	2 × (0.75 2.5) 1 × 4	1 × 4	1 × 4	1 × 4	1 × 4
Finely stranded with end sleeve		mm <sup>2</sup>	1 x 2.5	2 × (0.75 1.5) 1 x 2.5	2 × (0.75 1.5) 1 x 2.5	2 × (0.75 1.5) 1 x 2.5	2 × (0.75 1.5) 1 x 2.5	2 × (0.75 1.5 1 x 2.5
Torque for terminal		Nm	8.0	0.8	0.8	0.8	0.8	0.8

Standards			UL/CSA					
Switches		Туре	3LD2 0	3LD2 1	3LD2 2	3LD2 5	3LD2 7	3LD2 8
Rated operational voltage $U_{\rm e}$ Rated uninterrupted current $I_{\rm u}$	Current rating Pilot duty	V AC A	600 10 A 600 P 600	600 20 A 600 P 600	600 30 A 600 P 600	600 60 	600 100 	600 125 
Continuous thermal current $I_{th}$	Filot duty	Α	16	25	32	63	100	125
Maximum rated power (AC-3) AC motors 40 Hz 60 Hz (HP = PS)	3 ~ 120 V 240 V 480 V 600 V	HP HP HP HP	1 3 7.5 10	 7.5 10 15	10 20 30	 15 40 50	 30 60 75	 40 75 100
	1 ~ 120 V 240 V	HP HP	0.5 1.5	2	2 3	 10		 
Conductor cross-sections Cu ca Torque	ble	AWG Nm	18 10 1.5 2	14 8 2 2.5	14 8 2 2.5	14 6 2.5 3	12 1 2.5 3	12 1 2.5 3

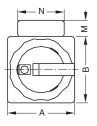
 $<sup>^{\</sup>rm 1)}$  With appropriate operating mechanisms according to DIN VDE 0113 (see Catalog LV 1).

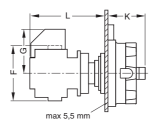
**Front mounting** 

#### Dimensional drawings

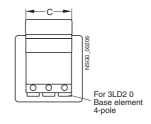
#### Switches for center-hole mounting with rotary operating mechanism

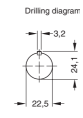
#### 3LD2 .54,





#### 3LD2 555



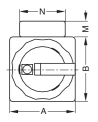


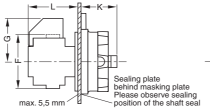
Туре	Α	В	С	F	G	K	L	$M^{1)}$	$N^{1)}$
3LD2 054	67	67	48	50	38	37	74	17	47
3LD2 154/3LD2 254	67	67	46	55	44	37	74	17	47
3LD2 555	90	90	60	64	50	46	81	17	47

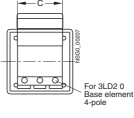
<sup>1)</sup> For labeling plates, see Accessory Parts.

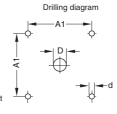
#### Switches for four-hole mounting with rotary operating mechanism

## 3LD2 .03, 3LD2 .04







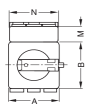


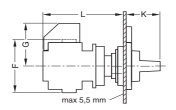
Туре	Α	В	A1	С	D	d	F	G	K	L	$M^{1)}$	$N^{1)}$
3LD2 003	67	67	48	48	10	5.0	50	38	37	50	17	47
3LD2 103	67	67	48	46	10	5.0	55	44	37	50	17	47
3LD2 504	90	90	48	60	10	5.0	64	50	46	59	17	47
3LD2 704/3LD2 804	90	90	48	71	10	5.0	83	54	46	61	17	47

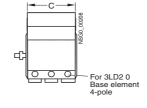
<sup>1)</sup> For labeling plates, see Accessory Parts.

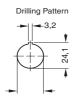
### Switches for center-hole mounting with selector switch

#### 3LD2 .50









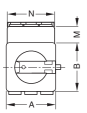
Туре	Α	В	С	F	G	K	L	$M^{1)}$	N <sup>1)</sup>
3LD2 050	49	49	48	50	38	34	74	17	47
3LD2 150/3LD2 250	49	49	46	55	44	34	74	17	47

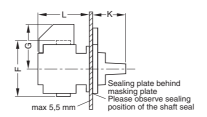
<sup>1)</sup> For labeling plates, see Accessory Parts.

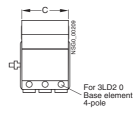
### Front mounting

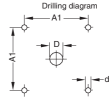
#### Switches for four-hole mounting with selector switch

3LD2 .22







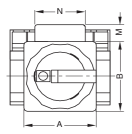


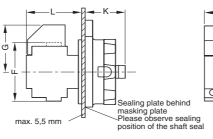
Туре	Α	В	A1	С	D	d	F	G	K	L	$M^{1)}$	$N^{1)}$
3LD2 022	49	49	36	48	10	5.0	50	38	34	50	17	47
3LD2 122/3LD2 222	49	49	36	46	10	5.0	55	44	34	50	17	47

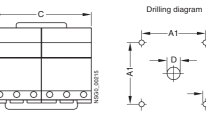
<sup>1)</sup> For labeling plates, see Accessory Parts.

#### Switches for four-hole mounting with rotary operating mechanism

3LD2 103-.V..., 3LD2 203-.V..., 3LD2 504-.V...





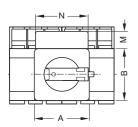


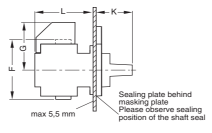
Туре	Α	В	A1	С	D	d	F	G	K	L	M <sup>1)</sup>	$N^{1)}$
3LD2 103V 3LD2 203V 3LD2 504V	67 67 90	67 67 90	48 48 68	92 92 121	10 10 10	5.0 5.0	55 55 64	44 44 50	37 37 46	50 50 59	17 17	47 47
3LD2 504V	90	90	00	121	10	5.0	04	50	40	59	17	47

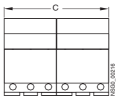
<sup>1)</sup> For labeling plates, see Accessory Parts.

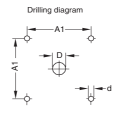
#### Switches for four-hole mounting with selector switch

#### 3LD2 122-.V...









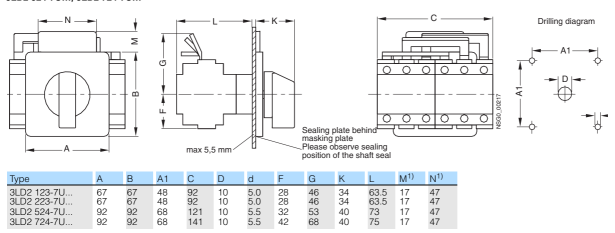
Туре	Α	В	A1	С	D	d	F	G	K	L	$M^{1)}$	$N^{1)}$
3LD2 122V	49	49	36	92	10	5.0	55	44	32	50	17	47

<sup>1)</sup> For labeling plates, see Accessory Parts.

Front mounting

#### Changeover switches

3LD2 123-7U..., 3LD2 223-7U..., 3LD2 524-7U..., 3LD2 724-7U...



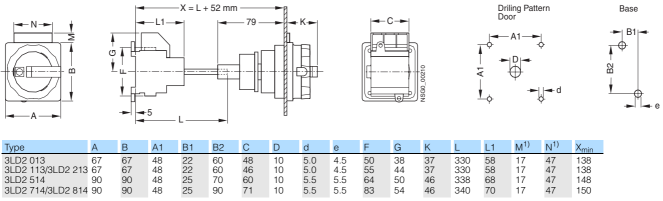
<sup>1)</sup> For labeling plates, see Accessory Parts.

#### Floor mounting

#### Dimensional drawings

Switches for floor mounting with detachable rotary operating mechanism (four-hole mounting) 3LD2 .13,

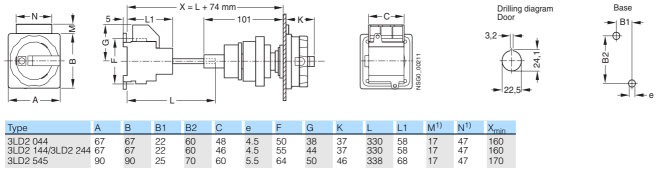
3LD2 14.



<sup>1)</sup> For labeling plates, see Accessory Parts.

#### Switches for floor mounting with detachable rotary operating mechanism (center-hole mounting)

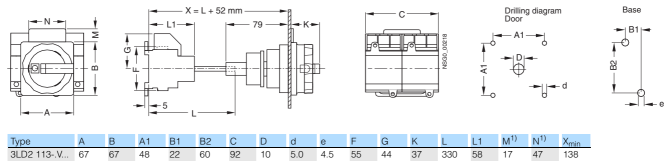
3LD2 .44, 3LD2 .45



<sup>1)</sup> For labeling plates, see Accessory Parts.

### Switches for floor mounting with detachable rotary operating mechanism (four-hole mounting)





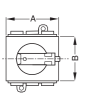
<sup>1)</sup> For labeling plates, see Accessory Parts.

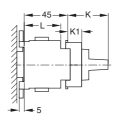
**Distribution board mounting** 

### Dimensional drawings

#### Switches for distribution board mounting with selector switch

3LD2 .30







Type A B	C F	K K1	L
3LD2 030 53 45	48 50		37
3LD2 130 53 45 3LD2 230 53 45	46 55 46 55		37 37
3LD2 530 64 45	60 64		44
3LD2 730 71 45 3LD2 830 71 45	71 83 71 83		44 44

<sup>1)</sup> For labeling plates, see Accessory Parts.

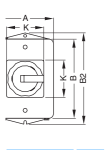
### **Molded-plastic enclosures**

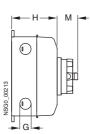
#### Dimensional drawings

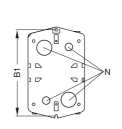
#### Switches with molded-plastic enclosure with rotary operating mechanism

Metric screwed glands

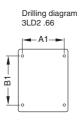
3LD2 .64, 3LD2 .65, 3LD2 .66









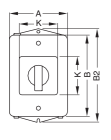


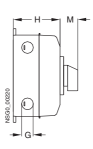


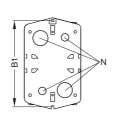
Туре	Α	В	A1	B1	B2	С	d	D	Е	F	G	Н	K	М	N
3LD2 .645.	100	140		152	164	46	4.5	4 x M25	24		4 x M20	81	67	36	2 x M20. 2 x M40
3LD2 .655.	146	176		188	199	66	4.5	4 x M32/40	37		4 x M20	104	90	45	2 x M20, 2 x M40
3LD2 .665.	212	302	189	238	302	84	6.5	4 x M50/63	57	2 x M20	4 x M20	136	90	45	2 x M20, 2 x M50
3LD2 566V	212	302	189	238	302	84	6.5	4 x M32/40	57	2 x M20	4 x M20	136	90	45	2 x M20, 2 x M50

#### Switches in molded-plastic enclosure with selector switch

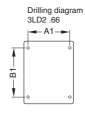
3LD2 .6.-7U...













Туре	Α	В	A1	B1	B2	С	d	D	Е	F	G	Н	K	М	N
3LD2 165-7U 3LD2 265-7U 3LD2 566-7U	146 146 212	176 176 302	  189	188 188 238	199 199 302	66 66 84	4.5 4.5 6.5	4 x M32/40 4 x M32/40 4 x M32/40	37 37 57	  2 x M20	4 x M20 4 x M20 4 x M20	104	67 67 90	32 32 45	2 x M20. 2 x M40 2 x M20, 2 x M40 2 x M20. 2 x M50
		302	189	238	302	84	6.5	4 x M50/63	57		4 x M20		90	45	2 x M20, 2 x M50

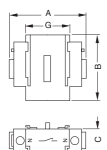
**Accessories** 

#### Dimensional drawings

#### Front mounting

#### 3LD9 2.0-0B

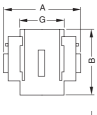
4th contact element (neutral conductor) for front mounting leading switch-on, delayed switch-off



Туре	А	В	С	G
3LD9 220-0B	54.5	40.5	15.5	31.5
3LD9 250-0BA	64.5	47.0	20.0	37.0
3LD9 280-0B	83.5	44.0	23.0	20.0

#### 3LD9 2.0-2B N or PE/ground terminal

for front mounting, leading switch-on, delayed switch-off

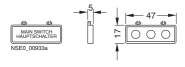




Туре	Α	В	C	G
3LD9 200-2B	50.0	40.0	13.0	31.0
3LD9 220-2B	54.5	40.5	15.5	31.5
3LD9 250-2BA	64.5	47.0	20.0	37.0
3LD9 280-2B	83.5	44.0	23.0	20.0

#### 3LD9 286-1A, 3LD9 286-4A labeling plate

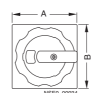
German/English, neutral



#### Front and floor mounting

#### 3LD9 2.4-1B, 3LD9 2.4-3B

rotary operating mechanisms for four-hole mounting black, red/yellow



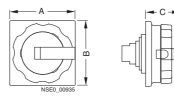


Туре	Α	В	С
3LD9 224-1B	67.0	67.0	37.0
3LD9 224-3B	67.0	67.0	37.0
3LD9 284-1B	90.0	90.0	46.0
3LD9 284-3B	90.0	90.0	46.0

#### 3LD9 2.4-1D, 3LD9 2.4-3D

rotary operating mechanisms for center-hole mounting

black, red/yellow

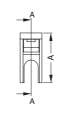


Туре	Α	В	С
3LD9 224-1D 3LD9 224-3D 3LD9 284-1D	67.0 67.0 90.0	67.0 67.0 90.0	37.0 37.0 46.0
3LD9 284-3D	90.0	90.0	46.0

#### 3LD9 2.1-2A

terminal cover as additional touch protection

for snap fitting at top or bottom, 1-pole





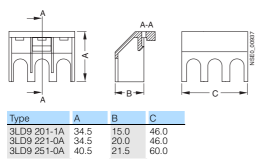


Туре	Α	В	С
3LD9 201-2A	34.5	15.0	10.0
3LD9 221-2A	34.5	20.0	15.0
3LD9 251-2A	40.5	21.5	20.0
3LD9 281-2A	45.0	17.5	23.0

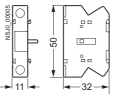
#### **Accessories**

#### 3LD9 2.1-.A terminal cover as additional touch protection

for snap fitting at top or bottom, 1-pole



#### 3LD9 200-5.. auxiliary switch

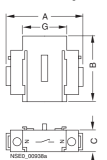


#### Floor and distribution board mounting

#### 3LD9 2.0-0C

#### 4th contact element (neutral conductor)

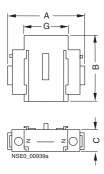
for front mounting, leading switch-on, delayed switch-off



Туре	А	В	С	G
3LD9 220-0C 3LD9 250-0CA	54.5 64.5	40.5 47.0	15.5 20.0	31.5 37.0
3LD9 280-0C	83.5	44.0	23.0	20.0

#### 3LD9 2.0-2C N or PE terminal

continuous

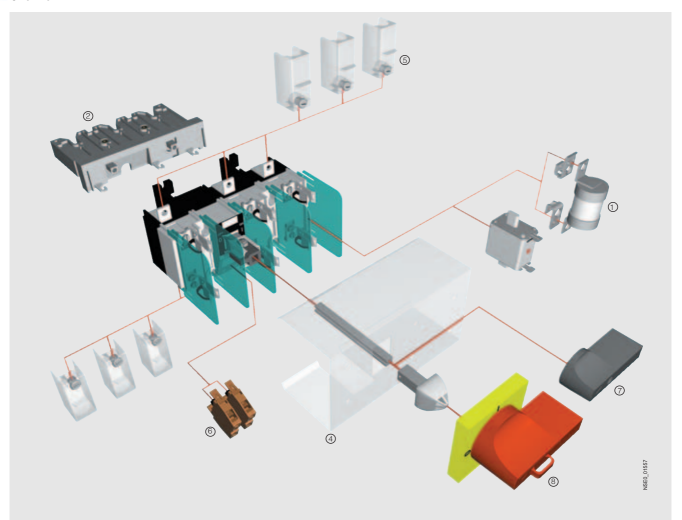


Туре	А	В	С	G
3LD9 200-2C 3LD9 220-2C	50.0 54.5	40.0 40.5	13.0 15.5	31.0 31.5
3LD9 250-2CA	64.5	47.0	20.0	37.0
3LD9 280-2C	83.5	44.0	23.0	20.0

## 3KL, 3KM, 3NJ6 Switch Disconnectors with Fuses 3KL Switch Disconnectors with Fuses up to 800 A

**General data** 

#### Overview



- ① Can be converted from IEC LV HRC to British Standard BS 88 fuses.
- ② As standard, 3KM switch disconnectors with fuses feature a rear isolating plug connector for use in motor control centers (MCCs).
- 4 IP20 fuse cover.
- ⑤ Single-pole terminal cover IP20 from 63 A to 630 A.
- (6) Standard products from the Siemens 3SB1 range are used as auxiliary switches.

#### **Optional**

- 8UC9 selector switch for fixed installation in standard (black) or EMERGENCY-STOP version (red), or
- 8 UC6 door-coupling rotary operating mechanism with automatic tolerance compensation of ± 5 mm in the horizontal and vertical directions. Standard (black) or EMERGENCY-STOP version (red/yellow). All components from the switch to the operating mechanism have non-interchangeability features.

#### Design

All switch disconnectors feature double contact interruption and an isolating distance. As a result, the fuses of the switch disconnectors are de-energized in the OFF position.

The 3KM switch disconnectors with fuses also feature an isolating plug connector. This facilitates mounting and contact establishment in motor control centers (MCCs) in conjunction with vertical busbars.

Generally, all 3K. 5 switch disconnectors can be secured on the shaft with a padlock to prevent unauthorized reclosing.

Identical accessories for 3KA switch disconnectors and for 3KL and 3KM switch disconnectors with fuses simplify stock

Please inquire about a special variant with reduced values that is particularly resistant to atmospheres high in sulfur, e.g. in the paper and cellulose processing industries.

# 3KL, 3KM, 3NJ6 Switch Disconnectors with Fuses 3KL Switch Disconnectors with Fuses up to 800 A

### **General data**

Standards		IEC 60047	1 IEC 60047	-3, VDE 0660	Dort 107			
Standards Type		3KL50	3KL52	-3, VDE 0660 3KL53	3KL55 <sup>1)</sup>	3KL57 <sup>1)</sup>	3KL61 <sup>1)</sup>	3KL62 <sup>1</sup>
Rated uninterrupted current $I_{ m u}$	A	63	125	160	250	400	630	800
For fuse links according to DIN 43620,	Size			00 and 000		1 and 2	3 and 2	3 and 2
when SITOR semiconductor fuses are used,								
a reduction of rated current is necessary, see Catalog SITOR Configuration,								
Order No. E20001–A700–P302)								
Continuous free-air thermal current $I_{th}^{(2)}$	A	63	125	160	250	400	630	800
Rated insulation voltage <i>U</i> <sub>i</sub>	V	690	1000	1000	1000	1000	1000	1000
Rated impulse voltage <i>U</i> <sub>imp</sub>	kV	6	8	8	8	8	8	8
Rated operational voltage U <sub>o</sub>	IV V	U	O	O	U	U	O	U
AC 50 Hz/60 Hz	V	690						
DC .	V	440 (3 cond	lucting paths	series-conne	ected)			
			lucting paths	series-conn				
Rated short-circuit making capacity with fuses <sup>4)</sup>	kΑ	220	220	220	176	176	105	105
At 50 Hz/60 Hz 690 V AC	(peak							
Option conditional about almost an experience (A)	value)	100	100	100	00	00	50	FO
Rated conditional short-circuit current with fuses <sup>4)</sup> At 50 Hz/60 Hz 690 V AC	kA (rms	100	100	100	80	80	50	50
1. 55 1 12/50 1 12 000 ¥ 7 10	value)							
Max. rated current $I_n$ of the fuses	A	80	160	160	400	400	630	800
Max. permissible power loss of the								
nstalled fuse						.=		0.5
V HRC	W	6	9	11.5	32	45	48	62
3\$	W	8 (A2/A3)	11.5 (A4)	11.5	32	45	48	60.5
Permissible let-through current of the fuses	kA	8	17	17	30 <sup>5)</sup>	30 <sup>5)</sup>	50	50
Maximum permissible let-through $I^2t$ value	kA <sup>2</sup> s	55	223	223	1000	1000	5400	10500
Switching capacity								
infeed from top or bottom)								
At 400 V AC	Λ (********	F00	1000	1000	2000	2200	E100	0.400
Breaking current $I_{\rm C}$ (p.f. = 0.35)	A (rms value)	500	1000	1280	2000	3200	5100	6400
Rated operational current Ie at	A	63	125	160	250	400	630 <sup>6)</sup>	800 <sup>6)</sup>
AC-21A, AC-22A, AC-23A								
Notor switching capacity AC-23A	kW	30	65	80	132	200	335	400
at 500 V AC								
Breaking current $I_{\rm C}$ (p.f. = 0.35)	Α	500	1000	1280	2000	3200	5100	6400
	(rms value)							
Rated operational current I <sub>e</sub> at	A	63	125	160	250	400	630 <sup>6)</sup>	800 <sup>6)</sup>
AC-21A, AC-22A, AC-23A								
Motor switching capacity AC-23A	kW	40	90	110	185	280	425	500
At 690 V AC								
Breaking current $I_c$ (p.f. = 0.35)	A	500	1000	1280	2000	3200	5100	6400
	(rms value)							
Rated operational current $I_{\rm e}$ at	A	63	125	160	250	400	630 <sup>6)</sup>	800 <sup>6)</sup>
AC-21A, AC-22A, AC-23A								
Motor switching capacity AC-23A	kW	50	110	150	220	375	560	700
At 440 V DC								
3 conducting paths series-connected) <sup>7)</sup>	٨	050	F00	040	1000 <sup>8)</sup>	1000	2520 <sup>9)</sup>	2520 <sup>9)</sup>
Breaking current $I_{\rm C}$ ( $L/R$ = 15 ms) Rated operational current $I_{\rm P}$ at DC-23A	A A	250 63	500 125	640 160	1000°/ 250 <sup>10)</sup>	1600 400	630 <sup>10)</sup>	630 <sup>10)</sup>
·	kA		3.2	3.2	8	11		
Rated short-time current (1 s current)	rms	2.5	3.2	3.2	0	11	32	32
	value)							
Permissible load	/							
Depending on the ambient temperature for								
open-type installation in control panels								
e.g. 8NA1) in control cubicles or control racks at								
control racks at 85 °C	Α	63	125	160	250	400	630	800
10 °C	A	63	125	155	250	390	630	780
15 °C	Α	63	125	150	250	380	610	760
50 °C	A	63	125	145	250	370	590	740
5°C	A	63	125	140	240	360	570	720
Permissible ambient temperature	°C	-25 +55 fr -50 +80 v	or operation <sup>4</sup>	",				
A call a street and a call as				15000	10000	10000	0000	0000
Mechanical endurance	Operating cycles	15000	15000	15000	12000	12000	3000	3000
Postuired energing termine		2	7.5	7.5	16	16	30	20
Required operating torque	Nm	3	7.5	7.5	16	16	30	30
Degree of protection	147	,		ator side, wit				0
Power loss of the switch disconnector at $I_{th}$ plus power loss of the fuses)	W	8.5	22	36	33	86	140	225
· · · · · · · · · · · · · · · · · · ·								
Main conductor connections Busbar systems, max. dimensions (w x t)	mm x mm	25 v 0	45 x 10	45 v 10	10 v 10	10 v 15	10 v 17	40 v 17
ruspai systems, max. umiensions (W X l)	HIIII X HIIII	20 X 9	40 X IU	45 x 10	40 x 12	40 x 15	40 x 17	40 x 17

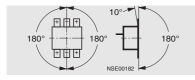
## 3KL, 3KM, 3NJ6 Switch Disconnectors with Fuses 3KL Switch Disconnectors with Fuses up to 800 A

**General data** 

Standards		IEC 60947-	1, IEC 6094	7-3, VDE 06	60 Part 107			
Туре		3KL50	3KL52	3KL53	3KL55 <sup>1)</sup>	3KL57 <sup>1)</sup>	3KL61 <sup>1)</sup>	3KL62 <sup>1)</sup>
Cable lug, max. conductor cross-section (stranded)	mm <sup>2</sup>	35	70	120	150	2 x 150 or 1 x 240	2 x 240	2 x 240
Tightening torque Terminal screws	Nm	6 7.5 M6	7 10 M6	18 22 M8	35 45 M10	35 45 M10	56 M12	56 M12
PE/ground terminals Flat bars Cable lug, max. conductor cross-section (stranded)	mm x mm mm <sup>2</sup>				20 x 2.5 70	20 x 2.5 120		
Auxiliary switch 1 NO + 1 NC (accessories) Max. number to be plugged		1	2	2	2	2	3	3
Rated operational current $I_{\rm e}$ at AC 50 Hz/60 Hz $I_{\rm e}/{\rm AC}$ -12 $I_{\rm e}/{\rm AC}$ -15 at $U_{\rm e}$ = 220 V/230 V $I_{\rm e}/{\rm AC}$ -15 at $U_{\rm e}$ = 380 V/400 V $I_{\rm e}/{\rm AC}$ -15 at $U_{\rm e}$ = 500 V $I_{\rm e}/{\rm AC}$ -15 at $I_{\rm e}$ = 690 V	A A A A	10 6 4 2.5 1.2						
Rated operational current $I_{\rm e}$ at DC $I_{\rm e}/{\rm DC}$ -13 at $U_{\rm e}$ = 24 V $I_{\rm e}/{\rm DC}$ -13 at $U_{\rm e}$ = 48 V $I_{\rm e}/{\rm DC}$ -13 at $I_{\rm e}$ = 110 V $I_{\rm e}/{\rm DC}$ -13 at $I_{\rm e}$ = 220 V $I_{\rm e}/{\rm DC}$ -13 at $I_{\rm e}$ = 440 V	A A A A	10 4 1.2 0.4 0.2						
Connection Solid Finely stranded with end sleeve	mm <sup>2</sup> mm <sup>2</sup>	2 x (0.5 2 x (1 2.5						
Weight								
Complete version	kg	1.450	2.560	2.560	5.400	5.700		
Basic version	kg	0.950	2.200	2.200	4.500	4.800	14.000	14.000

<sup>1)</sup> Technical specifications for CSA approval on request.

#### Permissible mounting position



3KL

For the 3KL switch disconnectors, complete kits for standard and EMERGENCY-STOP application are available for installation in the side and rear panels of control cabinets.

<sup>2)</sup> Configuring note: max. permissible operating temperature for fuse blades 135 °C, for connections 100 °C.

<sup>3) 110</sup> V (one conducting path).

 $<sup>^{4)}</sup>$  With 3KL61 for operation -25 °C ... +35 °C, at +55 °C:  $I_{\rm th}$  = 570 A.

<sup>&</sup>lt;sup>5)</sup> 3ND1 switchgear protection fuse.

<sup>6)</sup> AC-23B.

<sup>7) 220</sup> V DC (L1 and L3 series-connected) or 110 V DC (one conducting path) at DC-23A.

<sup>8)</sup> At 440 V L/R = 4 ms, at 220 V L/R = 15 ms.

<sup>9)</sup> L/R = 2.5 ms.

<sup>&</sup>lt;sup>10)</sup>At 440 V DC-22A, at 220 V DC-23A.

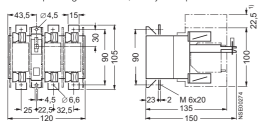
# 3KL, 3KM, 3NJ6 Switch Disconnectors with Fuses 3KL Switch Disconnectors with Fuses up to 800 A

### Surface mounting and installation

#### Dimensional drawings

3KL50, 63 A, 3-pole, dimensional drawing for 4-pole version corresponds to dimensional drawing for 3KL52;

without operating mechanism, with lyre-shaped contacts

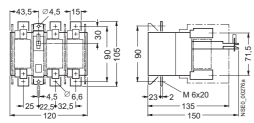


1) To be kept free of conductive parts. Not necessary when using lyre-shaped contacts or covers (accessories).

#### 3KL50, 30, 63 A, 3-pole,

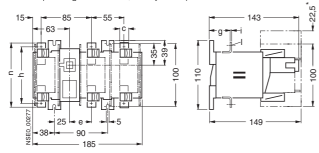
## dimensional drawing for 4-pole version corresponds to dimensional drawing for 3KL52;

without operating mechanism, for BS fuses



#### 3KL52, 125 A, 3KL53, 160 A, 3KL50, 63 A, 4-pole

without operating mechanism, with lyre-shaped contacts

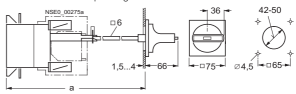


\* To be kept free of conductive parts. Not necessary when using lyre-shaped contacts or covers (accessories).

Туре	С	е	g	h	Ν
3KL52 NH	15	37	42	91	106
3KL53 NH	20	39	39.5	105	125
3KL52 A2/A3	15	37	42	91	106
3KL53 A4	20	39	39.5	105	125
4. pole	15		48	91	106

#### 3KL50, 63 A

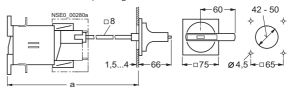
with shaft and 8UC6 operating mechanism



а	Shaft length	NSE0_00291	Shaft (profile)
Max. 380 Min. 175 175 < a < 380	300; unchanged shaft from 8UC61 $175_{-80}$ ; shortened shaft from 8UC61 $a_{-80}$	R2	Engaged length min. 70 mm max. 150 mm

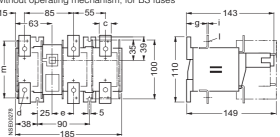
#### 3KL52, 125 A, 3KL53, 160 A

with shaft and 8UC6 operating mechanism



а	Shaft length	NSE_00281	Shaft (profile)
Max. 350 Min. 165 165 < a < 350	300; unchanged shaft from 8UC62 $165_{-50}$ ; shortened shaft from 8UC62 $a_{-50}$	R2	Engaged length: min. 90 mm max. 143 mm

#### 3KL52, 125 A, 3KL53, 160 A, 3KL50, 63 A, 4-pole without operating mechanism, for BS fuses



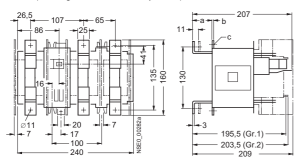
Type	С	е	g	h	N
3KL52 NH	15	37	42	91	106
3KL53 NH	20	39	39.5	105	125
3KL52 A2/A3	15	37	42	91	106
3KL53 A4	20	39	39.5	105	125
4. pole	15		48	91	106

## 3KL, 3KM, 3NJ6 Switch Disconnectors with Fuses 3KL Switch Disconnectors with Fuses up to 800 A

Surface mounting and installation

#### 3KL55, 250 A, 3KL57, 400 A

without operating mechanism, with lyre-shaped contacts

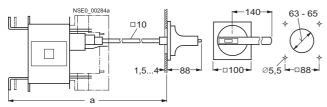


Туре	а	b	С
3KM55	40	4	M 10 x 30
3KM57	38	6	M 10 x 36
4. pole	80	4	M 10 x 30



#### 3KL55, 250 A, 3KL57, 400 A

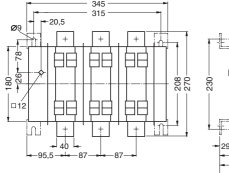
with shaft and 8UC6 operating mechanism

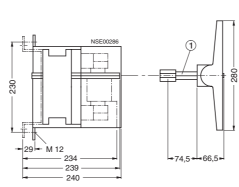


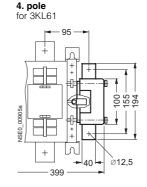
а	Shaft length
Max. 335 Min. 230 230 < a < 335	300; unchanged shaft from 8UC63 230 $_{-35}$ ; shortened shaft from 8UC63 $a_{-35}$

#### 3KL61, 630 A, 3KL62, 800 A

without operating mechanism, with lyre-shaped contacts, with partitions







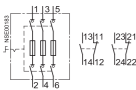
Total installation depth with handle: 239 + 74,5 + 66,5 = 370

1 Profile 12 x 12. Shaft length 110. Shaft can be turned by 45°

### Schematics

contact)

Internal circuit diagram for 3KL



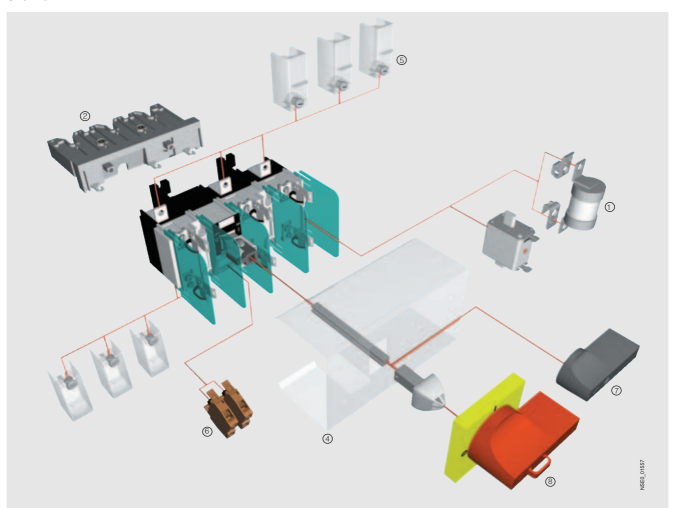
(auxiliary switch not included in scope of supply) Use for DC voltage at DC-23A 440 V

## 3KL, 3KM, 3NJ6 Switch Disconnectors with Fuses

## 3KM Switch Disconnectors with Fuses and Isolating Plug Connector up to 400 A

#### **General data**

#### Overview



- ① Can be converted from IEC LV HRC to British Standard BS 88 fuses.
- ② As standard, 3KM switch disconnectors with fuses feature a rear isolating plug connector for use in motor control centers (MCCs).
- 4 IP20 fuse cover.
- ⑤ Single-pole terminal cover IP20 from 63 A to 630 A.
- Standard products from the Siemens 3SB1 range are used as auxiliary switches.

#### Optional

- 8UC9 selector switch for fixed installation in standard (black) or EMERGENCY-STOP version (red), or
- ® 8UC6 door-coupling rotary operating mechanism with automatic tolerance compensation of ± 5 mm in the horizontal and vertical directions. Standard (black) or EMERGENCY-STOP version (red/yellow). All components from the switch to the operating mechanism have non-interchangeability features.

#### Design

All switch disconnectors feature double contact interruption and an isolating distance. As a result, the fuses are de-energized when the switch disconnectors are in the disconnected position.

The 3KM switch disconnectors with fuses also feature an isolating plug connector. This facilitates mounting and contact establishment in motor control centers (MCCs) in conjunction with vertical busbars.

Generally, all 3K.-5 switch disconnectors can be secured on the shaft with a padlock to prevent unauthorized reclosing.

Identical accessories for 3KA switch disconnectors and for 3KL and 3KM switch disconnectors with fuses simplify stock keeping.

Please inquire about a special variant with reduced values that is particularly resistant to atmospheres high in sulfur, e.g. in the paper and cellulose processing industries.

# 3KL, 3KM, 3NJ6 Switch Disconnectors with Fuses and Isolating Plug Connector up to 400 A

General data

Standards Type		IEC 60947-1, IE 3KM50	C 60947-3, VDE 3KM52	0660 Part 107 3KM53	3KM55 <sup>1)</sup>	3KM57 <sup>1)</sup>
Rated uninterrupted current I <sub>u</sub> For fuse links according to DIN 43620, when SITOR semiconductor fuse links are used, a reduction of rated current is necessary, see Catalog SITOR Configuration, Order No. E20001–A700–P302)	A Size	63 00 and 000	125 00 and 000	160 00 and 000	250 1 and 2	400 1 and 2
Continuous free-air thermal current $I_{th}^{(2)}$	A	63	125	160	250	400
Rated insulation voltage <i>U</i> <sub>i</sub>	V	690	1000	1000	1000	1000
Rated impulse voltage <i>U</i> <sub>imp</sub>	kV	6	8	8	8	8
Rated operational voltage <i>U<sub>e</sub></i> IC 50 Hz/60 Hz	V V V	690 440 (3 conducti 220 (2 conducti	ng paths series-c	connected) connected) <sup>3)</sup>		
Rated short-circuit making capacity with fuses <sup>4)</sup> At 50 Hz/60 Hz 690 V AC	kA (peak value)	220	220	220	176	176
Rated conditional short-circuit current with fuses <sup>4)</sup> at 50 Hz/60 Hz 690 V AC	kA (rms value)	100	100	100	80	80
Max. rated current $I_{n}$ of the fuses	A	80	160	160	400	400
Max. permissible power loss of the installed fuse	147		0	44.5	00	
V HRC 3S	W W	6 8 (A2/A3)	9 11.5 (A4)	11.5 11.5	32 32	45 45
Permissible let-through current of the fuses	kA	8 (AZ/AS)	17.5 (A4)	17	30 <sup>5)</sup>	30 <sup>5)</sup>
Maximum permissible let-through $I^2t$ value	kA <sup>2</sup> s	55	223	223	1000	1000
Switching capacity infeed from top or bottom)	0	50			.000	1000
At 400 V AC Breaking current $I_c$ (p.f. = 0.35)	A (rms	500	1000	1280	2000	3200
Rated operational current $I_{\rm e}$ at AC-21A, AC-22A, AC-23A	value) A	63	125	160	250	400
Motor switching capacity AC-23A	kW	30	65	80	132	200
At 500 V AC Breaking current $I_{\rm C}$ (p.f. = 0.35)	A (rms value)	500	1000	1280	2000	3200
Rated operational current $I_{\rm e}$ at AC-21A, AC-22A, AC-23A	A	63	125	160	250	400
Motor switching capacity AC-23A	kW	40	90	110	185	280
At 690 V AC Breaking current $I_{\rm C}$ (p.f. = 0.35)	A (rms value)	500	1000	1280	2000	3200
Rated operational current I <sub>e</sub> at AC-21A, AC-22A, AC-23A	Α	63	125	160	250	400
Motor switching capacity AC-23A At 440 V DC (3 conducting paths series-connected) <sup>6)</sup> Breaking current $I_{\rm C}$ ( $L/R = 15$ ms)	kW A	250	110 500	150 640	220	375 1600
Rated operational current $I_e$ at DC-23A	A	63	125	160	250 <sup>8)</sup>	400
Rated short-time current (1 s current)	kA (rms value)	2.5	3.2	3.2	8	11
Permissible load Depending on the ambient temperature for  pen-type installation in control panels  e.g. 8NA1) in control cubicles or  control racks at						
35 °C	A	63	125	160	250	400
10 °C 15 °C	A A	63 63	125 125	155 150	250 250	390 380
50 °C	A	63	125	145	250 250	370
55 °C	Α	63	125	140	240	360
Permissible ambient temperature	°C °C	-25 +55 for o -50 +80 when	n stored	45000	10022	<b>2005</b>
Mechanical endurance	Operating cycles	15000	15000	15000	12000	12000
Required operating torque	Nm	3	7.5	7.5	16	16
Degree of protection			the operator side			
Power loss of the switch disconnector at $I_{\mathrm{th}}$ plus power loss of the fuses)	W	8.5	22	36	33	86
Main conductor connections Busbars, max. dimensions (W x T) Cable lug, max. conductor cross-section (stranded)	mm × mm mm <sup>2</sup>	25 × 9 35	45 × 10 70	45 × 10 120	40 × 12 150	40 × 15 2 × 150 or 1 × 240

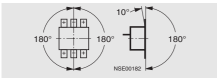
## 3KL, 3KM, 3NJ6 Switch Disconnectors with Fuses 3KM Switch Disconnectors with Fuses and Isolating Plug Connector up to 400 A

### **General data**

Standards		IEC 60947-1, IE	C 60947-3, VDE 0	660 Part 107		
Туре		3KM50	3KM52	3KM53	3KM55 <sup>1)</sup>	3KM57 <sup>1)</sup>
Tightening torque Terminal screws	Nm	6 7.5 M6	7 10 M6	18 22 M8	35 45 M10	35 45 M10
PE/ground terminals Flat bars Cable lug, max. conductor cross-section (stranded)	mm × mm mm <sup>2</sup>			 	20 × 2.5 70	20 × 2.5 120
Auxiliary switch 1 NO + 1 NC (accessories) Max. number to be plugged		1	2	2	2	2
Rated operational current $I_{\rm e}$ at AC 50 Hz/60 Hz $I_{\rm e}$ /AC-12	А	10				
$I_{\rm e}/{\rm AC}$ -15 at $U_{\rm e}$ = 220 V/230 V	Α	6				
$I_{\rm e}/{\rm AC}$ -15 at $U_{\rm e}$ = 380 V/400 V	Α	4				
$I_{\rm e}/{\rm AC}$ -15 at $U_{\rm e}$ = 500 V	Α	2.5				
$I_{\rm e}/{\rm AC}$ -15 at $U_{\rm e}$ = 690 V	Α	1.2				
Rated operational current $I_e$ at DC $I_e$ /DC-13 at $U_e$ = 24 V $I_e$ /DC-13 at $U_e$ = 48 V	A A	10				
$I_{e}/DC$ -13 at $U_{e}$ = 46 V $I_{e}/DC$ -13 at $U_{e}$ = 110 V	A	4				
$I_e/DC$ -13 at $U_e = 110 \text{ V}$ $I_e/DC$ -13 at $U_e = 220 \text{ V}$		1.2				
$I_{\rm e}/{\rm DC}$ -13 at $U_{\rm e}$ = 220 V $I_{\rm e}/{\rm DC}$ -13 at $U_{\rm e}$ = 440 V	A A	0.4 0.2				
Connection Solid Finely stranded with end sleeve	mm <sup>2</sup> mm <sup>2</sup>	2 × (0.5 1.5) 2 × (1 2.5)				
Weight						
Complete version	kg	1.936	2.960	2.960	7.160	7.450
Basic version	kg	1.820	2.600	2.600	6.147	6.443

<sup>1)</sup> Technical specifications for CSA approval on request.

#### Permissible mounting position



ЗКМ

<sup>2)</sup> Configuring note: max. permissible operating temperature for fuse blades 135 °C, for connections 100 °C.

<sup>3) 110</sup> V (one conducting path).

<sup>4)</sup> With 3KL61 for operation -25 °C ... +35 °C, at +55 °C:  $I_{th}$  = 570 A.

<sup>&</sup>lt;sup>5)</sup> 3ND1 switchgear protection fuse.

<sup>&</sup>lt;sup>6)</sup> 220 V DC (L1 and L3 series-connected) or 110 V DC (one conducting path) at DC-23A.

<sup>&</sup>lt;sup>7)</sup> At 440 V L/R = 4 ms, at 220 V L/R = 15 ms.

<sup>8)</sup> At 440 V DC-22A, at 220 V DC-23A.

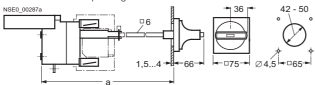
## 3KL, 3KM, 3NJ6 Switch Disconnectors with Fuses 3KM Switch Disconnectors with Fuses and Isolating Plug Connector up to 400 A

### For snapping onto busbars

### Dimensional drawings

#### 3KM50, 63 A

with shaft and 8UC6 operating mechanism

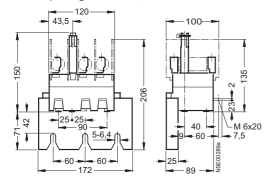


#### Shaft length Max. 380 Min. 175

#### 300; unchanged shaft from 8UC61 175-80; shortened shaft from 8UC61 175 < a < 380 a<sub>-80</sub>

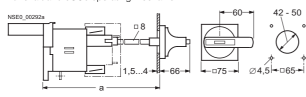
#### 3KM50, 63 A

without operating mechanism, for BS fuses



#### 3KM52, 125 A 3KM53, 160 A

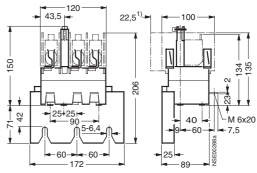
with shaft and 8UC6 operating mechanism



а	Shaft length
Max. 350 Min. 165 165 < a < 350	300; unchanged shaft from 8UC62 $165_{-50}$ ; shortened shaft from 8UC62 $a_{-50}$

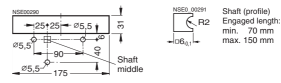
#### 3KM50, 63 A

without operating mechanism, with lyre-shaped contacts



1) Keep this space free of conductive parts. Not necessary when using lyre-shaped covers or covers (accessory).

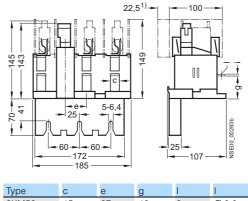
#### Drilling pattern and connector cutout



1) Keep this space free of conductive parts. Not necessary when using lyre-shaped covers (included in the scope of supply) or covers (accessory).

#### 3KM52, 125 A 3KM53, 160 A

without operating mechanism, with lyre-shaped contacts (further dimensions as for 3KL52 and 3KL53)



Туре	С	е	g	I	I
3KM52	15	37	42	3	Ø 6.6
3KM53	20	39	39.5	3.5	Ø 9

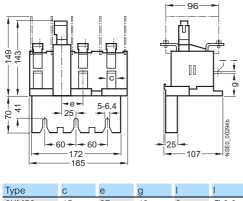
Keep this space free of conductive parts. Not necessary when using lyre-shaped covers (included in the scope of supply) or covers (accessory).

## 3KL, 3KM, 3NJ6 Switch Disconnectors with Fuses 3KM Switch Disconnectors with Fuses and Isolating Plug Connector up to 400 A

### For snapping onto busbars

## 3KM52, 125 A 3KM53, 160 A

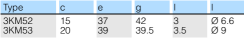
without operating mechanism, for BS fuses

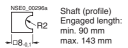


for mounting 3KM52 Cutout in the mounting plate 175 3 35 Shaft middle

Drilling pattern and cut-out in the mounting plate

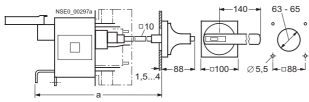
60





## 3KM55, 250 A 3KM57, 400 A

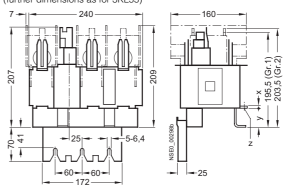
with shaft and 8UC6 operating mechanism



а	Shaft length
Max. 335 Min. 230	300; unchanged shaft from 8UC63 230,35; shortened shaft from 8UC63
230 / 2 / 335	2

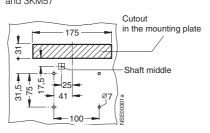
#### 3KM55, 250 A 3KM57, 400 A

without shaft, without operating mechanism, with lyre-shaped contacts (further dimensions as for 3KL55)



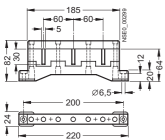
Туре	Х	У	Z
3KM55	4	40	M10 x 30
3KM57	6	38	M10 x 36

Drilling pattern and cut-out in the mounting plate for mounting 3KM55



#### 3KX3 508-0AA busbar support

for 30 mm × 5 mm busbars





## 3KL, 3KM, 3NJ6 Switch Disconnectors with Fuses 3KM Switch Disconnectors with Fuses and Isolating Plug Connector up to 400 A

### For snapping onto busbars

Cut-outs for 3K . 50, 3KA51

with 3KX3 516-... rear manual operating mechanism



Cut-outs for 3K . 52, 3K . 53

with 3KX3 526-.../3KX3 536-... rear manual operating mechanism

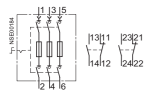
Cut-outs for 3K . 55, 3K . 57, 3K . 58

with 3KX3 556-... rear manual operating mechanism



### Schematics

Internal circuit diagram for 3KM



(for 3KM50 and 3KM51, only one auxiliary switch possible)

## 3NP, 3NJ4, 3NJ5 Fuse Switch Disconnectors

## 3NP Fuse Switch Disconnectors up to 630 A

#### **General data**

#### Design

The SENTRON 3NP4 and 3NP5 fuse switch disconnectors comprise a base and a removable fuse carrier with view and measuring window.

The base contains integral lyre-shaped contacts, arcing chambers and terminal fittings. The fuse links/isolating links are contained in the fuse carrier.

The fuse links can be replaced without tools.

The three conducting paths in the base and the fuse links in the fuse carrier are separated by partitions that overlap when opening and closing the device.

This type of failsafe protection is called "complete compartmentalization" and effectively prevents inter-phase arcing.

SENTRON 3NP5 fuse switch disconnectors are also equipped with locating springs, which are fitted to the side of the base. These enable the "high speed closing" of devices, regardless of the actuating speed of the operator.

LV HRC fuses of sizes LV HRC 000 to LV HRC 3 according to IEC 60269-2-1 and DIN VDE 43620 are used in the SENTRON 3NP4 and 3NP5 fuse switch disconnectors.

SITOR semiconductor fuses can continue to be used for a wide range of applications.

For more detailed information, please refer to the operating instructions for the SENTRON 3NP4 and 3NP5 fuse switch disconnectors.

#### **Auxiliary switches**

The SENTRON 3NP4 and 3NP5 fuse switch disconnectors can also be retrofitted with auxiliary switches for indicating the switch position of the fuse carrier.

One switch block (1 CO) can be mounted on size LV HRC 000 of the SENTRON 3NP4 fuse switch disconnector and two switch blocks (1 CO) can be mounted on sizes LV HRC 00 to LV HRC 3.

SENTRON 3NP5 fuse switch disconnectors can also be delivered with a 2-pole auxiliary switch (1 NO + 1 NC) if required. The version with fuse monitoring is fitted with this auxiliary switch as standard.

#### Function

#### Fuse monitoring by SIRIUS circuit breaker

For fuse monitoring, a SIRIUS circuit breaker is factory-fitted and hard-wired to the fuse carrier of the SENTRON 3NP4 and 3NP5 fuse switch disconnectors.

If the fuse carrier is closed, the three conducting paths of the SIRIUS circuit breaker are switched in parallel to the fuse links to be monitored. If the fuse carrier is open, all main current paths of the circuit breaker are off circuit.

The internal resistance of the circuit breaker is great enough not to impair the protective function of the monitored fuse links.

Failure of a fuse will trigger the circuit breaker. The auxiliary switch of the circuit breaker can be used for indication purposes or to disconnect the main circuit, e.g. through a contactor.

The signal cable for the SENTRON 3NP4 fuse switch disconnector size LV HRC 00 needs to be ordered separately. For sizes LV HRC 1 to LV HRC 3 the connection is via flat connectors.

Delivery of the SENTRON 3NP5 fuse switch disconnectors includes the signal cable, complete with connector.

SIRIUS circuit breakers cannot be used for fuse monitoring in branch circuits by circuit breakers where a fault may result in > 220 V DC feedback.

In the case of parallel cables and meshed systems, only a voltage difference of > 24 V at the switch will trigger the circuit breaker.

#### Electronic fuse monitors

For electronic fuse monitoring, the EF monitor is factory-fitted and hard-wired to the fuse carrier of SENTRON 3NP5 fuse switch disconnectors.

The EF monitor works independently of any loads. Failure of a fuse can be relayed to a control room through integrated auxiliary switches (2 NO + 1 NC) by means of a centralized fault indication or used to isolate the load through e.g. a contactor

Actuation of the auxiliary switch depends on the EF monitor. Version "A" stands for "open-circuit principle", version "R" for closed-circuit principle" (see schematic circuit diagram on page 17/44).

If a fuse is tripped, a green LED signal flashes (general fault) and the location of the failed fuse is indicated by a red LED. Using more than one device facilitates identification of the affected branch circuit.

The EF monitor is automatically reset to the standby position once the faulty fuses are replaced. This state is indicated visually by the status display (green LED).

The EF monitor is also suitable for operation in industrial networks badly afflicted by harmonics.

# 3NP, 3NJ4, 3NJ5 Fuse Switch Disconnectors 3NP Fuse Switch Disconnectors up to 630 A

**General data** 

#### Technical specifications

Standards	IEC 60947-1, IEC 60947-3, VDE 0660 Part 107						
- уре		3NP40 1 3NP40 7 3NP42 7 3NP43 7 3					
ated uninterrupted current I <sub>u</sub> or fuse links according to DIN 43620	A Size	160 <sup>1)</sup> 00C/000	160 00	250 1 and 0	400 2 and 1	630 3 and 2	
ontinuous thermal current I <sub>th</sub>	Α	160 <sup>1)</sup>	160	250	400	630	
ated operational voltage <b>U<sub>e</sub></b> C 50 Hz/60 Hz C	V V	690 220 (3 conducting paths series-connected)		690 440 (2 conducting paths series-connected)			
ated insulation voltage <i>U</i> i	V	690	690	800 <sup>3)</sup>	800 <sup>3)</sup>	800 <sup>3)</sup>	
ated impulse voltage <i>U</i> <sub>imp</sub>	kV	6	6	6	6	6	
ated conditional short-circuit current ith fuses (for fast switch-on)							
/ith fuse links ated current t 400 V AC (690 V)	Size/A kA (rms value)	000/100 (35) 50 (50)	00/160 50	1/250 50	2/400 50	3/630 50	
aximum permissible let-through I2t value	kA <sup>2</sup> s	56 (7.8)	158	551	1515	4340	
ermissible let-through current of the fuse	kA (peak value)	11 (5)	15	25	35	55	
hort-circuit strength with fuses vith closed switch)	,						
Vith fuse links ated current t 690 V	Size/A kA (rms value)	000/100 100	00/160 50	1/250 50	2/400 50	3/630 50	
ermissible let-through current of the fuse	kA (peak value)	15	15	25	35	55	
ated making and breaking capacity nfeed from top or bottom)	,						
t 400 V AC, with fuse links or	Size	000	<u>00</u>	<u>1</u>	<u>2</u>	<u>3</u>	
olating links ated breaking current $I_{\rm c}$ (p.f.= 0.35)	A (rms value)	800 (p. f. = 0.45)	800	2000	3200	5040	
ated operational current <i>I</i> <sub>e</sub> for C-21B, AC-22B, C-23B	A A	160 100	160 100	250 250	400 400	630 630	
500 V AC, with fuse links or	Size	000	00	1	<u>2</u>	<u>3</u>	
olating links ated breaking current $I_{\rm C}$ (p.f.= 0.35)	A (rms value)	320 (p. f. = 0.45)	320	<del>-</del> 750	1200	1890	
ated operational current $I_{ m e}$ for	,						
C-21B, C-22B, C-23B	A A A	160 100 40	160 100 40	250 250 	400 400 	630 630 	
: 690 V AC, with fuse links or plating links	Size	000	<u>00</u>	<u>1</u>	<u>2</u>	<u>3</u>	
ated breaking current $I_{\rm C}$ (p.f.= 0.35)	A (rms value)	200/240 (p. f. = 0.45/0.95)	200/240 (p. f. = 0.45/0.95)	375	600	945	
ated operational current <i>I</i> <sub>e</sub> for C-21B, C-22B,	A	160 50	160 50	250	400	630 	
C-23B	Α	25	25				
: 220 V/240 V DC, with fuse links <sup>2)4)5)</sup> isolating links ated operational current I <sub>a</sub> at	Size	000	00	1	<u>2</u>	<u>3</u>	
20 V DC-23B/DC-21B	A A	80/160	80/160 	 250	 400	 630	
Rated operational current I <sub>e</sub> at 220 V DC-21B	А	_	80/160			_	

<sup>1) 125/160</sup> A only with 3NY1 236 feeder terminals and with 3NY1 822 (125 A) and 3NY1 824 (160 A) 21 mm wide fuse links; see accessories.

<sup>2)</sup> When switching without load (AC-20 B, DC-20 B), direct voltages up to 690 V DC can be applied.

 $<sup>^{\</sup>rm 3)}$  For safety monitoring max. 690 V.

<sup>&</sup>lt;sup>4)</sup> For degree of pollution 2, the switch disconnectors can be used up to 1000 V AC-20 B, DC-20 B (no-load switching).

 $<sup>^{5)}</sup>$  Conducting paths in series: 3 for 3NP40; 2 for 3NP42, 3NP43 and 3NP44.

# 3NP, 3NJ4, 3NJ5 Fuse Switch Disconnectors 3NP Fuse Switch Disconnectors up to 630 A

### **General data**

Standards	IEC 60947-1, IEC 60947-3, VDE 0660 Part 107					
Туре		3NP40 1	3NP40 7	3NP42 7	3NP43 7	3NP44 7
Capacitor switching capacity						
At 400 V AC						
Capacitor rating	kvar	50	50			
Rated current In	Α	72	72			
At 525 V AC	lu.e.	50	F0			
Capacitor rating Rated current <i>I</i> n	kvar A	55	50 55			
Permissible ambient temperature	°C		operation, -50 +	-80 when stored		
Mechanical endurance	Operating		2000	1600	1000	1000
mediamon endurance	cycles	2000	2000	1000	1000	1000
Degree of protection (operator side)						
Without molded-plastic masking frame/cable lug cover		IP00 (3NP40 with	n box terminal and	d properly connec	ted conductors: If	P20)
With molded-plastic masking frame/cable lug cover		IP30 (switch clos	sed), IP20 (switch	open)		ĺ
Power loss of the switch disconnector at $I_{th}$		,	,, ,			
(plus power loss of the fuse links)						
Without busbar adapter	W	4.5 (at 100 A)	10	15	30	47
With busbar adapter	W	8.5 (at 100 A)	20	47	83	127
Main conductor connections						
Flat connector for cable lug,	mm <sup>2</sup>		Up to 2 × 70	Up to 150	Up to 240	Up to $2 \times 24$
max. conductor cross-section (stranded)			(M8)	(M10)	(M10)	(M12)
Box terminal/terminal	mm <sup>2</sup>	1.5 50 (35)	2.5 70 (50)	70 150	120 240	150 300
(finely stranded with end sleeve)						
Busbar (width × thickness)	mm		22 × 5	22 30 ×	22 30 ×	25 40 ×
				5 10	5 10	5 10
Louvered Cu strips, unperforated in terminals (width x thickness)	mm	8 × 8	Up to $9 \times 8$	Up to 16 × 8	Up to 20 × 10	Up to $24 \times 1$
Tightening torques for terminal screws						
For flat connector	Nm		10 12	25	25	30
With SIGUT box terminal/terminal	Nm	3 3.5	8 10	6	8	8
	INIII	3 3.5	o IU	U	0	0
Auxiliary switch 1 CO (accessories)						
<b>3NY3 035</b> 50 Hz/60 Hz up to 230 V AC Rated operational current $I_{\rm e}$ at AC-14	Α	0.25 ( $I_{th} = 5 \text{ A}$ ), a A 2.8 × 0.5	at 24 V DC: I <sub>e</sub> = 0	.45 A; flat termina	tions according to	DIN 46244:
<b>3NY3 030</b> 50 Hz/60 Hz up to 230 V AC						
Rated operational current I <sub>e</sub> at AC-13	Α	0.1 ( $I_{th} = 0.1 A$ );	plug-in sleeve ac	cording to DIN 46	245: A 2.8 1	
Permissible mounting positions		Vertical or horizontal installation (no reduction of specified switching capacity)				

Only with isolating links; otherwise, please observe specifications of fuse manufacturer.

# 3NP, 3NJ4, 3NJ5 Fuse Switch Disconnectors 3NP Fuse Switch Disconnectors up to 630 A

**General data** 

Standards	IEC 60947-1, IEC 60947-3, VDE 0660 Part 107								
Туре		3NP50						P54	
Fated uninterrupted current $I_{\rm u}$ For fuse links according to DIN 43620 (when SITOR semiconductor fuse links are used, a reduction of rated current is necessary, see Catalog SITOR Configuration, Order No. E20001–A700–P302)	A Size	160 00	250 1 and 0		400 2 and 1		630 3 and 2		
Conventional free-air thermal current $I_{th}$	Α	160	250		400		630		
Rated operational voltage <i>U</i> <sub>e</sub> AC 50 Hz/60 Hz DC	V V	690 440 (3 conductir 220 (2 conductir 690 <sup>1)</sup>				use monito	oring throug	h 3RV)	
Rated insulation voltage $U_{\rm i}$ Rated impulse voltage $U_{\rm imp}$	kV	6	6		6		6		
	κv	O	U		U		U		
Rated conditional short-circuit current with fuses (for fast switch-on) With fuse links									
Rated current At 500 V AC	Size/A kA (rms value)	00/160 50	1/250 50		2/400 50		3/630 50		
Permissible let-through current of the fuses	kA (peak value)	15	25		40		50		
Short-circuit strength with fuses (with closed switch)									
With fuse links Rated current At 500 V AC	Size/A kA (rms value)	00/160 100	1/250 100		2/400 50		3/630 50		
Maximum permissible let-through $I^2t$ value	kA <sup>2</sup> s	223	780		2150		5400		
Permissible let-through current of the fuses	kA (peak value)	23	32		40		60		
Rated short-circuit making capacity with isolating links <sup>2)</sup> At 500 V AC	Size kA (peak value)	00 6	1 17		2 17		3 17		
Rated making and breaking capacity <sup>2)</sup> (infeed from top or bottom) <sup>3)</sup>							_		
Size		00	1	0	2	1	3	2	
At 400 V AC, with fuse links Breaking current $I_c$ (p.f. = 0.35)	A (rms	1600	2500	1600	4000	2500	5040	4000	
Rated operational current $I_{\rm e}$ at AC-21B, AC-22B, AC-23B	value) A	160	250	160	400	250	630	400	
At 500 V AC, with fuse links Breaking current $I_c$ (p.f. = 0.35)	A (rms	1300	2500	1600	4000	2500	5040	4000	
Rated operational current $I_{\rm e}$ at AC-21B, AC-22B, AC-23B	value) A	160	250	160	400	250	630	400	
At 690 V AC, with fuse links Breaking current $I_{\rm C}$ (p.f. = 0.35)	A (rms value)	800	1280	1000	2520	1600	3200	2520	
Rated operational current $I_{\rm e}$ for AC-21B, AC-22B, AC-23B	A A	160 100	250 160	160 125	400 315	250 200	630 400	400 315	
At 220 (440) V DC, with 2 (3) conducting paths series-connected and fuse links Breaking current $I_c$ ( $L/R$ = 15 ms) Rated operational current $I_a$ at DC-23B	A A	640 160	1000 250	640 160	1600 250	1600 250	2520 630	1600 400	

 $<sup>^{1)}</sup>$  When observing degree of pollution 2 (instead of 3) operation is also possible up to  $U_{\rm i}$  = 1000 V.

Possible up to  $U_1$  = 1000 v.

Rated making and breaking current according to IEC 60947-3 Rated making current  $I = 10 \times I_e$  (AC-23);  $3 \times I_e$  (AC-22);  $1.5 \times I_e$  (AC-21)
Rated breaking current  $I_e = 8 \times I_e$  (AC-23);  $3 \times I_e$  (AC-22);  $1.5 \times I_e$  (AC-21)

<sup>3)</sup> When using electronic fuse monitoring, infeed must be from the top.

# 3NP, 3NJ4, 3NJ5 Fuse Switch Disconnectors 3NP Fuse Switch Disconnectors up to 630 A

### **General data**

Standards		IEC 60947-1, IEC 60947-3, VDE 0660 Part 107					
Туре		3NP50	3NP52	3NP53	3NP54		
Switching capacity with isolating links <sup>1)</sup> (infeed from top or bottom)							
At 400 V AC, with isolating links Breaking current $I_{\rm C}$ (p.f. = 0.35)	Size A (rms value)	00 1600	1 2500	2 2500	3 4000		
Rated operational current $I_{\rm e}$ for AC-21B, AC-22B, AC-23B	A A	160 160	250 250	400 315	630 500		
At 500 V AC, with isolating links Breaking current $I_{\rm C}$ (p.f. = 0.35)	A (rms value)	1300	2500	2500	4000		
Rated operational current $I_{\rm e}$ for AC-21B, AC-22B, AC-23B	A A	160 160	250 250	400 315	630 500		
At 690 V AC, with isolating links Breaking current $I_{\rm C}$ (p.f. = 0.35)	A (rms value)	800	1280	1600	2520		
Rated operational current $I_{\rm e}$ for AC-21B, AC-22B, AC-23B	A A	160 100	250 160	400 200	630 315		
At 220 V DC, with isolating links Breaking current $I_{\rm C}$ ( $L/R$ = 15 ms) Rated operational current $I_{\rm e}$ at DC-23B	A A	640 160	1000 200	1600 400	1600 400		

Switching capacity for horizontal installation Up to 690 V AC-22B

No reduction in specified switching capacity (values for AC-23B up to 690 V on request)

<sup>1)</sup> Insert silver-plated isolating links.

**General data** 

Standards		IEC 60947-1 IEC 60	947-3. VDF 0660 Par	t 107		
Type	IEC 60947-1, IEC 60947-3, VDE 0660 Part 107 3NP50 3NP52 3NP53 3NP54					
Capacitor switching capacity		0111 00	0111 02	0141 00	0141 04	
At 400 V AC						
Capacitor rating	kvar	80	90	150	250	
Rated current In	Α	116	130	216	361	
At 525 V AC						
Capacitor rating	kvar	100	125	200	300	
Rated current I <sub>n</sub>	А	110	137	220	330	
Permissible ambient temperature	°C	-25 +55 for operat	ion <sup>1)</sup> , -50 +80 whe	n stored		
Mechanical endurance	Operating	1600				
	cycles					
Degree of protection						
Without molded-plastic masking frame		IP00 <sup>2)</sup>				
With molded-plastic masking frame and						
closed fuse carrier on the operator side		IP30				
with open fuse carrier		IP10				
Power loss of of the switch disconnector at $I_{th}$						
(plus power loss of the fuse links) Without busbar adapter	W	7.8 (16.3) <sup>3)</sup>	7.5	15	39	
Main conductor connections	v v	7.0 (10.0)	7.0	10	0.0	
	mm <sup>2</sup>	0.5 100	0 450	0 040	0 0 040	
Cable lug, max. conductor cross-section (stranded) Busbar	mm- mm	2.5 120 16 22	6 150 22 30	6 240 22 30	6 2 × 240 22 30	
Terminal clamp	mm <sup>2</sup>	2.5 50	35 120			
Tightening torque						
With cable lug	Nm	18 22	25 30	25 30	25 30	
With busbar	Nm	18 22	25 30	25 30	25 30	
With terminal clamp	Nm	9 11	5 6			
Terminal screws						
With cable lug		M8	M10	M10	M10	
With busbar		M8	M10	M10	M10	
With terminal clamp		M8	2 × M6			
PE/ground terminals						
Cable lug according to DIN 46234	mm <sup>2</sup>		2.5 70	6 2 × 70	6 2 × 120	
Busbar	mm		25	25	30	
Terminal screws			M8	M10	M10	
Auxiliary switch 1 NO + 1 NC (accessories) (the same voltage potential must be applied to both						
NO and NC contact)						
At 50 Hz/60 Hz up to 400 V AC,	Α	16/6				
rated operational current $I_e$ at AC-12/AC-15 A	/ 1	. 5/ 0				
Flat connector (DIN 46244)		A 6.3 0.8				
Permissible mounting positions		Vertical or horizontal				
. crimocibic inculting positions			vitching capacity with	horizontal mounting)		
Fuse monitoring with 3RV motor starter protectors		See circuit breaker	, i	9/		
Electronic fuse monitoring						
Rated voltage 50 Hz/60 Hz AC	V	400 -15% 500 V +	10%, self-powered (in	feed from top)		
Max. inrush current	A	20	1070, 3011 powered (II	iood iioiii top)		
Uninterrupted current	A	5				
Breaking current	A	5				
Switching capacity	VA	1000				
Short-circuit strength (1 ms)	A	100				
Response time	S	< 1				
Temperature range (operation)	°C	-10 +75				
Plug-in connectors/connections		6-pole				
Minimum required potential difference	V	>10				
between upper and lower switch connections						
(e.g. for use in meshed systems)		0.00 . 1.00				
Signaling contact for electronic fuse monitoring		2 NO + 1 NC				
· · · · · · · · · · · · · · · · · · ·						
Rated operational current $I_e$ At 250 V, DC-13	Α	0.27				
At 240 V, AC-15	Ä	1.5				
Thermal free-air rated current $I_{th}$						
TIN TOO GILL FALOR OUT OF THE	Α	5				

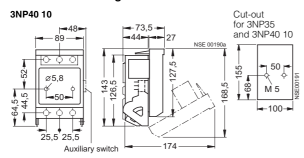
<sup>1)</sup> When using isolating links. If using fuse links, please observe specifications of fuse manufacturer.

 $<sup>^{2)}\,</sup>$  For 3NP52 with terminal clamp connection, degree of protection IP10.

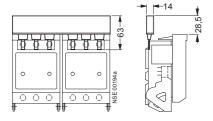
<sup>3)</sup> With busbar adapter.

### For power distribution

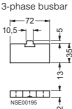
#### Dimensional drawings



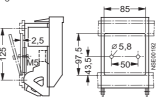
**3NP40 10** with **3NY1 237** 3-phase busbar for 2 fuse switch disconnectors



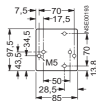
#### 3NY1 265 covering cap for 3NY1 238



with 3NY1 995 quick retaining plate mount- for 3NP40 10 and 3NP40 ing rail center-to-center clearance 125 mm



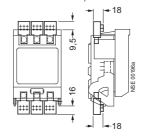
#### 3NY1 995 quick retaining plate



Top holes with a 50 mm intermediate dimension must be used for installation in STAB 8GD wall-mounting distribution boards.

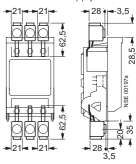
## 3NP40 10

with 3NY1 235 triple terminal



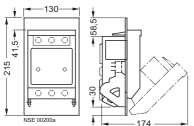
#### 3NP40 10

with 3NY1 236 supply terminal



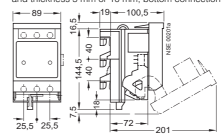
#### 3NP40 10

with 3NY1 251 molded-plastic masking frames



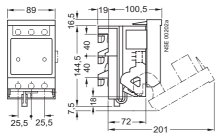
#### 3NP40 15-1CJ01

with busbar adapter, flat, rails of width 12 mm or 15 mm and thickness 5 mm or 10 mm, bottom connection



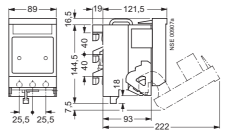
#### 3NP40 15-1CK01

with busbar adapter, flat, rails of width 12 mm or 15 mm and thickness 5 mm or 10 mm, bottom connection



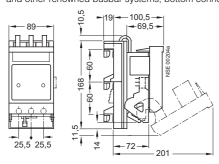
#### 3NP40 15-0CJ01

with busbar adapter, deep, rails of width 12 mm or 15 mm and thickness 5 mm or 10 mm, bottom connection



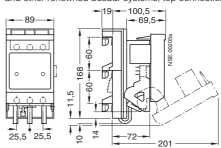
#### 3NP40 16-1CJ01

with busbar adapter, rails of width 12, 15, 20 mm or 30 mm and thickness 5 mm or 10 mm, flat, T, double-T profiles and other renowned busbar systems, bottom connection



#### 3NP40 16-1CK01

with busbar adapter, rails of width 12, 15, 20, 25 mm or 30 mm and thickness 5 mm or 10 mm, flat, T, double-T profiles and other renowned busbar systems, top connection

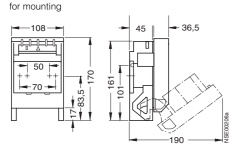


## 3NP, 3NJ4, 3NJ5 Fuse Switch Disconnectors

## 3NP Fuse Switch Disconnectors up to 630 A

### For power distribution



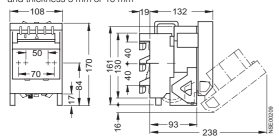


#### Drilling pattern for 3NP40 70



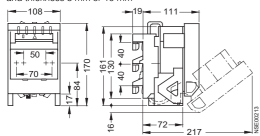
#### 3NP40 75-0

with busbar adapter, deep, rails of width 12 mm or 15 mm and thickness 5 mm or 10 mm



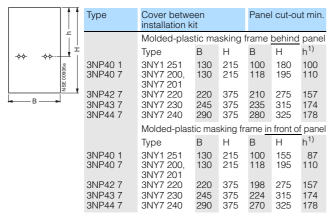
#### 3NP40 75-1

with busbar adapter, flat, rails of width 12 mm or 15 mm and thickness 5 mm or 10 mm



#### For metal frames

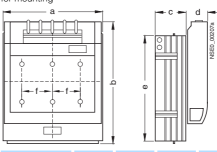
Cut-outs for 3NP4



<sup>1)</sup> h = distance from upper edge of panel cut-out to center of disconnector mounting.

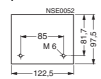
#### 3NP42 70, 3NP43 70, 3NP44 70

for mounting



Туре	а	b	С	d	е	f
3NP42 70	184	243	66	45.5	215	57
3NP43 70	210	288	80	48	255	65
3NP44 70	256	300	94.5	48	267	81

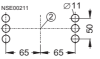
#### 3NY73 22 quick retaining plate



#### Drilling pattern for 3NP43 70



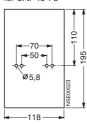
1) Bottom edge disconnector-base



② Center disconnector-base

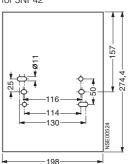
## For plastic frames Cut-outs<sup>2)</sup>

for 3NP40 70



Cut-outs2) for 3NP42

0



Drilling pattern for 3NP42 70

85

116

130

**Drilling pattern for 3NP44** 

 $\oplus$ 

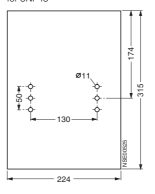
20

Ø

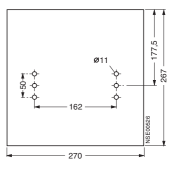
Ф

Ť 50

Cut-outs<sup>2)</sup> for 3NP43



Cut-outs<sup>2)</sup> for 3NP44

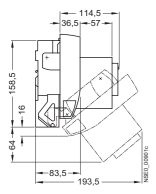


Cover is placed open on the switchgear cabinet panel, for cover behind control cabinet panel: cut-out dimensions on request.

#### For power distribution

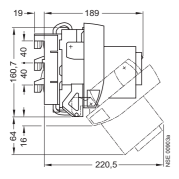
#### 3NP40 70-0F

for mounting and installation



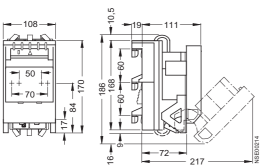
#### 3NP40 75-1F

with busbar adapter, flat, 40 mm, rails of width 12 mm or 15 mm and thickness 5 mm or 10 mm



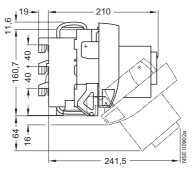
### 3NP40 76-1

with busbar adapter, busbars with a width of 12 mm to 30 mm and a thickness of 5 mm or 10 mm, flat, T and double-T profiles



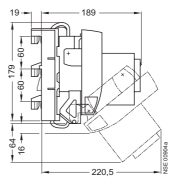
#### 3NP40 75-0F

with busbar adapter, deep, 40 mm, rails of width 12 mm or 15 mm and thickness 5 mm or 10 mm



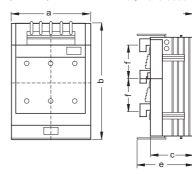
#### 3NP40 76-0F

with busbar adapter, flat, 60 mm, rails of width 12 mm or 30 mm and thickness 5 mm or 10 mm



3NP42 75-1 3NP42 76-1 3NP43 76-1 3NP44 76-1

with busbar adapter, busbars with a width of 12 mm to 30 mm and a thickness of 5 mm or 10 mm, flat, T and double-T profiles



Туре	а	b <sup>1)</sup>	С	d	е	f
3NP42 75-1	184	243	83 <sup>2)</sup> 83 <sup>2)</sup>	45.5	111	40
3NP42 76-1	184	243	83 <sup>2)</sup>	45.5	111	60
3NP43 76-1	210	288	97	48	125	60
3NP44 76-1	256	300	112	48	139	60

- 1) For VBG4 plus dimension c of the cable lug covers (see page 17/41).
- 2) The 3NY7 820 molded-plastic masking frame is used for depth compensation (below) when installed together with size 000 or size 00 in STAB/SIKUS distribution boards.

### For power distribution

## 3NY7 200 molded-plastic masking frame

3NY7 230 molded-plastic masking frame

70,5

375

46

208

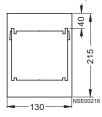
for installation in any distribution board

for one 3NP40 switch disconnector, left

400 and SIKUS 630 distribution boards

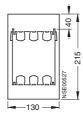
for installation in SIKUS 3200, STAB 160 and

for installation in any distribution board



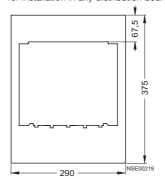
## 3NY7 201 molded-plastic masking frame

for 3NP40 7.-CA01



3NY7 240 molded-plastic masking frame

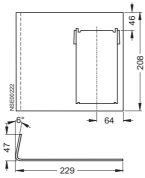
for installation in any distribution board



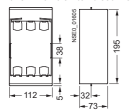
## 3NY7 500 molded-plastic masking frame

3NY7 501 molded-plastic masking frame

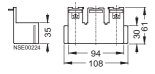
for one 3NP40 switch disconnector, right, for installation in SIKUS 3200, STAB 160 and 400 and SIKUS 630 distribution boards



**3NY7 600 touch protection cover** for installation in ALPHA distribution boards for 3NP40 76 switch disconnectors

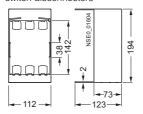


#### Cable lug cover for 3NP40 7 with flat connector, 3NY7 101

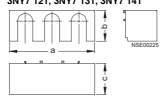


## **3NY7 601 touch protection cover** for 3NP40 75, 3NP40 76

switch disconnectors

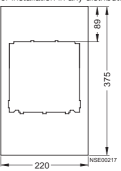


## Cable lug cover for 3NP42 to 3NP44, 3NY7 121, 3NY7 131, 3NY7 141



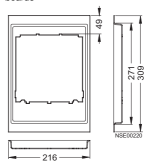
## 3NY7 220 molded-plastic masking frame

for installation in any distribution board



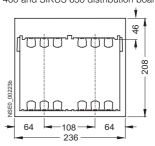
### 3NY7 820 molded-plastic masking frame

for one 3NP42 70 switch disconnector for installation in STAB/SIKUS distribution



#### 3NY7 502 molded-plastic masking frame

for two 3NP40 switch disconnectors for installation in SIKUS 3200, STAB 160 and 400 and SIKUS 630 distribution boards



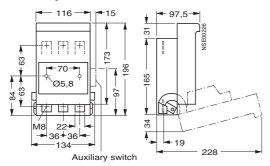
Type	а	b	С
3NY7 121	181	65	67
3NY7 131	207	79	50
3NY7 141	253	94	47

### For extended technical requirements

#### Dimensional drawings

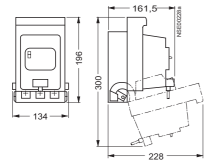
### 3NP50 60, 160 A

for mounting



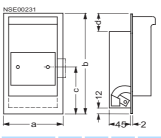
#### 3NP50 60, 160 A

with fuse monitoring by 3RV1 motor starter protector, with plug-in connection



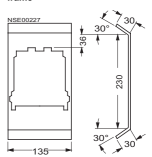
#### 3NP50 60, 160 A

with molded-plastic masking frame for any type of installation



Туре	а	b	С	d
3NY1 105	135	215	95.5	38
3NY1 115	135	215	95.5	38
3NY1 106	135	290	144.5	64
3NY1 108	135	290	144.5	64
3NY1 208	149	250	115	53.5

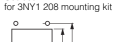
## 3NY1 107 molded-plastic masking



#### For plastic frames

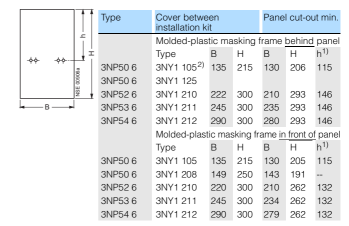
for 3NP50 60, with and without auxiliary switch







#### For metal frames Cut-outs for 3NP5

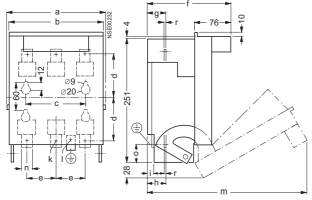


<sup>1)</sup> h = distance from upper edge of panel cut-out to center of disconnector mounting.

<sup>&</sup>lt;sup>2)</sup> With standard molded-plastic masking frame behind the control panel and corresponding control panel cut-out, the specified switching capacity is reduced to the following AC 23B values: at 400 V  $I_{\rm e}$  160 A, at 500 V from  $I_{\rm e}$  160 A to 125 A and at 690 V from  $I_{\rm e}$  100 A to 50 A.

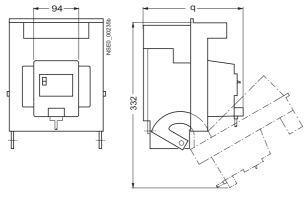
### For extended technical requirements

### 3NP5. 60, 250 to 630 A



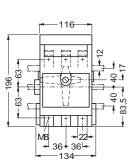
**3NP5. 60, 250 to 630 A** with fuse monitoring

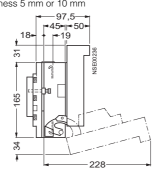
by 3RV motor starter protector, with plug-in connection



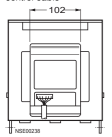
#### 3NP50 65, 160 A with busbar adapter,

rails of width 12 mm and thickness 5 mm or 10 mm

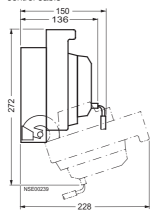




**3NP5. 60, 160 to 630 A** with electronic fuse monitoring, with plug-in connection and control cable

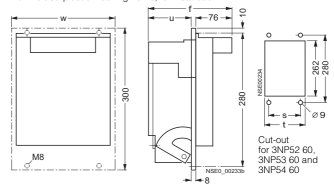


**3NP50 60, 160 A** with electronic fuse monitoring, with plug-in connection and control cable



#### 3NP5. 60, 250 to 630 A

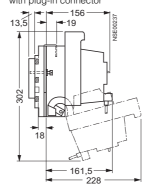
with molded-plastic masking frame, for installation



а	b	С	d	е	f	g	h	1
207 231 276	202 226 271	130 130 200	93 106 111	62 70 85	176 192 207	38 39 40.5	41 39 40.5	11.5 11.5 11.5
k <sup>1)</sup>	l <sup>1)</sup>	m	Ν	0	q	r	s	t
M10 M10 M10	M8 M10 M10	336 352 367	25 25 30	32 25 25	212 228 243	3.6 4.4 6	156 180 225	210 234 279
u	W	Χ	У					
105.5	245	202.5	216.5					
	207 231 276 k <sup>1)</sup> M10 M10 M10 u 89.5 105.5	207 202 231 226 276 271 k <sup>1)</sup> l <sup>1)</sup> M10 M8 M10 M10 M10 M10	207 202 130 231 226 130 276 271 200 k <sup>1)</sup> I <sup>1)</sup> m M10 M8 336 M10 M10 352 M10 M10 367 U w x 89.5 220 186.5 105.5 245 202.5	207 202 130 93 231 226 130 106 276 271 200 111 $k^{1)}$ $l^{1)}$ m N M10 M8 336 25 M10 M10 352 25 M10 M10 367 30 U w x y 89.5 220 186.5 200.5 105.5 245 202.5 216.5	207 202 130 93 62 231 226 130 106 70 276 271 200 111 85 k <sup>1)</sup> I <sup>1)</sup> m N o M10 M8 336 25 32 M10 M10 352 25 25 M10 M10 367 30 25 U w x y 89.5 220 186.5 200.5 105.5 245 202.5 216.5	207 202 130 93 62 176 231 226 130 106 70 192 276 271 200 111 85 207 k <sup>1)</sup> I <sup>1)</sup> m N o q M10 M8 336 25 32 212 M10 M10 352 25 25 228 M10 M10 367 30 25 243 U w x y 89.5 220 186.5 200.5 105.5 245 202.5 216.5	207 202 130 93 62 176 38 231 226 130 106 70 192 39 276 271 200 111 85 207 40.5 k <sup>1)</sup> I <sup>1)</sup> m N o q r M10 M8 336 25 32 212 3.6 M10 M10 352 25 25 228 4.4 M10 M10 367 30 25 243 6 U w x y 89.5 220 186.5 200.5 105.5 245 202.5 216.5	207 202 130 93 62 176 38 41 231 226 130 106 70 192 39 39 276 271 200 111 85 207 40.5 40.5 k <sup>1)</sup> I <sup>1)</sup> m N o q r s M10 M10 M8 336 25 32 212 3.6 156 M10 M10 352 25 25 228 4.4 180 M10 M10 367 30 25 243 6 225 U w x y 89.5 220 186.5 200.5 105.5 245 202.5 216.5

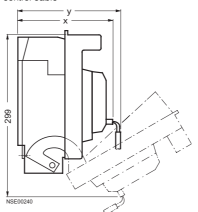
<sup>1)</sup> Through hole for screw

**3NP50 65, 160 A** with busbar adapter, with fuse monitoring by 3RV motor starter protector, with plug-in connector



#### 3NP5. 60, 250 to 630 A

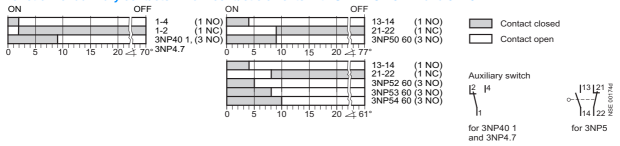
with electronic fuse monitoring, with plug-in connection and control cable



### For extended technical requirements

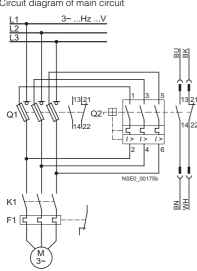
#### Schematics

#### Function for auxiliary contacts - main contact elements with SENTRON 3NP4 and 3NP5

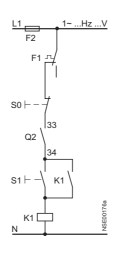


#### SENTRON 3NP fuse switch disconnector with fuse monitoring (with 3RV1 motor starter protector, with auxiliary switch 1 NO + 1 NC)

Circuit diagram of main circuit

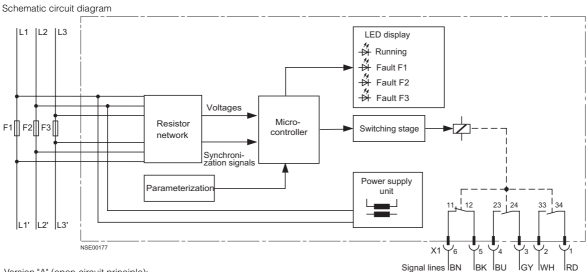


Circuit diagram of auxiliary circuit



- Q1 = Fuse switch disconnector
- Q2 = Motor starter protector
- K1 = Contactor
- S1 = ON button S0 = OFF pushbutton F1 = Overload relay
- F2 = Control-circuit fuse

#### SENTRON 3NP5 fuse switch disconnector with electronic fuse monitoring



Version "A" (open-circuit principle):

auxiliary switches only pick up if fuse faulty and voltage is applied.

Version "R" (closed-circuit principle):

auxiliary contacts pick up as soon as voltage is applied and as long as fuses are intact.

## 3NP, 3NJ4, 3NJ5 Fuse Switch Disconnectors

## 3NJ4, 3NJ5 In-Line Fuse Switch Disconnectors up to 1250 A

**General data** 

### Design



3NJ41 in-line fuse switch disconnectors

SENTRON 3NJ in-line fuse switch disconnectors for mounting on 185 mm busbar systems They are available in the following sizes and versions:

Size 1 for 250 A, 1- or 3-pole switchable Size 2 for 400 A, 1- or 3-pole switchable Size 3 for 630 A, 1- or 3-pole switchable Size 4a for 1250 A, 1-pole switchable.

The size 00 for 160 A, 3-pole switchable in-line fuse disconnectors are available for 100 mm busbar center-to-center clearance and only as a special version for 185 mm busbar center-to-center clearance.

Instead of one size 1 to 3 in-line fuse switch disconnector, two size 00 disconnectors with an adapter and masking frame can be used (see Accessories) on a 185-mm busbar system.

The swiveling mechanism with 3-pole switchable disconnectors of sizes 1 to 3 is lockable and ensures simultaneous switching of all three phases.

For size 4 the following versions are available in addition to the standard version:

a slim version (W  $\times$  H = 248  $\times$  775 mm) a special version (W  $\times$  H = 147  $\times$  1115 mm) (delivery possibilities on request).

All SENTRON 3NJ in-line fuse switch disconnectors are fed by way of the busbars. The outgoing current is transferred by cable (see "Terminal positions").

With SENTRON 3NJ41 in-line fuse switch disconnectors it is possible to choose between having the cable connection on top or on bottom (standard version) by turning the contact carrier. The upper part can be removed completely. This ensures easy mounting.

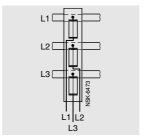
#### Inspection holes

For voltage testing, all SENTRON 3NJ in-line fuse switch disconnectors are fitted with voltage test apertures.

#### Mounting position

The SENTRON 3NJ in-line fuse switch disconnectors can be mounted vertically or horizontally. When mounted horizontally, however, system-specific reduction factors and the coincidence factor (DIN VDE 0660 Part 500 4.7) according to the applicable system regulations must be observed.

#### **Connections**



Terminal position

#### Integration

Assembly kits as well as TTA modules and partly equipped sideby-side cabinets are available for installation in the SIKUS 3200 (8GG) modular distribution board system; see Components for Distribution Systems.

Installation in SIKUS Universal (8GF) is also possible. Please inquire.

# 3NP, 3NJ4, 3NJ5 Fuse Switch Disconnectors 3NJ4, 3NJ5 In-Line Fuse Switch Disconnectors up to 1250 A

### **General data**

Technical specifications								
Standards		IEC 60947	-1, IEC 60947	'-3, VDE 066	0 Part 107			
Туре		3NJ41 0 3NJ5 0	3NJ41 2	3NJ41 3	3NJ41 4	3NJ41 8	3NJ41 5	3NJ56
Conventional thermal current								
Free air $I_{\text{th}}^{1}$ Enclosed $I_{\text{the}}^{2}$	A A	160 160	250 225	400 360	630 567	910	1000	1250
Rated insulation voltage <i>U</i> <sub>i</sub>	V	750	1000	1000	1000	500	1000	1000
Rated operational voltage U <sub>e</sub>	40 Hz	690	690	690	690	400	690	690
nateu operational voltage o <sub>e</sub>	60 Hz V AC	030	030	090	090	400	030	030
Rated conditional short-circuit current with fuses								
At 40 Hz to 60 Hz 690 V AC	kA (rms value)	50	50	50	50	50		50
Max. rated current $I_{n}$ of the fuses	A	160	250	400	630	910		1250
Permissible let-through current of the fuses	kA	15	28	39	52	53		80
-	(peak value)							
For fuse links according to IEC 60269-2-1 or isolating links	Size/A	00/160	1/250	1 and 2/250 and 400	2 and 3/400 and 630	3/910		4a/1250
Rated operational current I <sub>e</sub>			_		_	_		_
At 400 V AC AC-22B 500 V AC AC-22B 690 V AC AC-21B 690 V AC AC-22B 220 V DC DC-21B	A A A A	160 160 160 100 160	250 250 250 200 250	400 400 400 315 400	630 630 630 500 630	910   	1000 1000 1000 600	1250 1250 1250 
Rated switching capacity	/ \	100	200	400	000			
At 500 V AC P.f. = 0.65	Α	480	750	1200	1890		2400	3750
690 V AC P.f. = 0.65	Α	380	600	945	1500			
220 V DC	А	240	375	600	945			
Capacitive switching capacity	kvar	50 60	105 115	155 185	250 300			
Rated short-time current (1 s current)	kA (rms value)	15	20	22	22	22	22	34
Permissible ambient temperature	°C	-25 +55						
Mechanical endurance	Operating cycles	1400	1400	800	800	800	800	800
Electrical endurance	Operating cycles	200	200	200	200	100	100	100
Degree of protection								
With closed fuse carrier, With terminal cover and peripheral cover		IP30	IP30	IP30	IP30	IP30	IP30	IP10
With open fuse carrier		IP10	IP10	IP10	IP10	IP10	IP10	IP10
Power loss of the main current paths at $I_{ m th}$	W	18	23	49	110	260	300	300
Main conductor connections Terminal screws Flat bars Cable lug, max. conductor cross-section (stranded) Tightening torque	mm mm <sup>2</sup> Nm	M8 24 95 10 15	M10 42 240 30 35	M12 42 240 30 35	M12 42 240 <sup>3)</sup> 30 35	2 × M12 80 2 × 240 30 35	2 × M12 80 2 × 240 30 35	M16 80 2 × 300 50 60
Terminal clamp/V terminals	mm <sup>2</sup>	1.5 70	25 300	25 300	25 300			
Fixing screws Required tightening torque for mounting on busbars	Nm	M8 16 18	M12 35 40	M12 35 40	M12 35 40	M12 35 40	M12 35 40	M16 50 60

When several devices are used next to each other, the load factor according to EN 60439 Part 1/DIN VDE 0660 Part 500, Table 1 must be observed.

 $<sup>^{2)}</sup>$  Required enclosure volume is at least 0.185 m $^{3}$ .

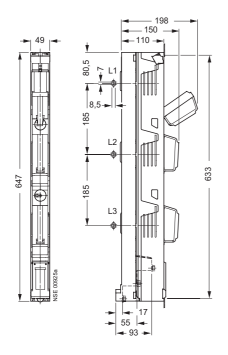
 $<sup>^{3)}</sup>$  A special kit is required for connection of 2  $\times$  240  $\text{mm}^2;$  delivery on request.

# 3NP, 3NJ4, 3NJ5 Fuse Switch Disconnectors 3NJ4, 3NJ5 In-Line Fuse Switch Disconnectors up to 1250 A

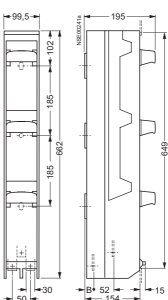
1-pole switchable

#### Dimensional drawings





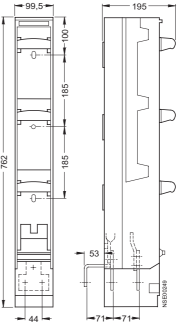
#### 3NJ41 .1-3, 250 to 630 A 1-pole switchable



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.649	
	0

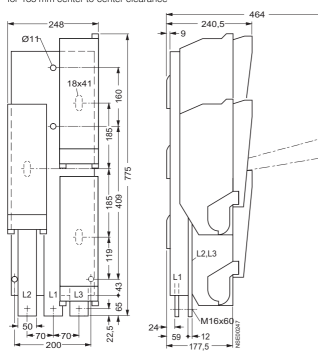
30	B 52 - 154 -
Туре	В
3NJ41 21 3NJ41 31 3NJ41 41	23 24 25

## 3NJ41 51-5DB00 incoming block, 1000 A 1-pole switchable

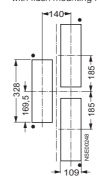


#### 3NJ56 43, 1250 A 1-pole switchable

for 185 mm center-to-center clearance



Panel cut-out with flush mounting for 3NJ56 43

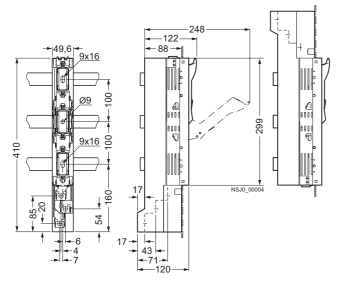


# 3NP, 3NJ4, 3NJ5 Fuse Switch Disconnectors 3NJ4, 3NJ5 In-Line Fuse Switch Disconnectors up to 1250 A

### 3-pole switchable

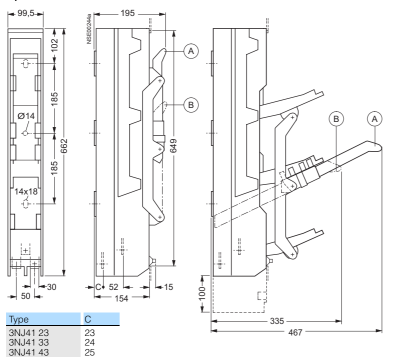
#### Dimensional drawings

**3NJ41 03, 160 A 3-pole switchable**for 100 mm centerto-center clearance

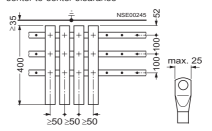


3NJ41 .3-3, 250 to 630 A 3-pole switchable "ON" position

"OFF" position (A) unlocked (B) locked

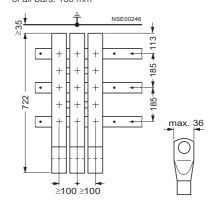


Mounting of the in-line fuse switch disconnectors on busbars for 100 mm center-to-center clearance



Mounting of the in-line fuse switch disconnectors on busbars for 185 mm center-to-center clearance

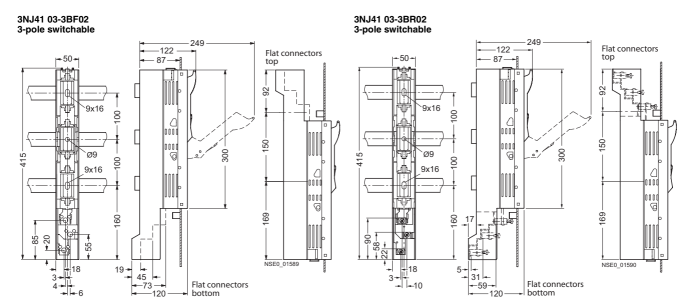
Minimum distance between the conductive parts of all bars: 100 mm



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# 3NP, 3NJ4, 3NJ5 Fuse Switch Disconnectors 3NJ4, 3NJ5 In-Line Fuse Switch Disconnectors up to 1250 A

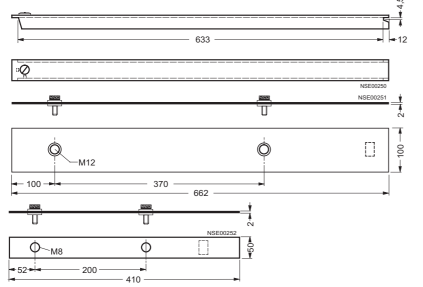
3-pole switchable



# 3NP, 3NJ4, 3NJ5 Fuse Switch Disconnectors 3NJ4, 3NJ5 In-Line Fuse Switch Disconnectors up to 1250 A

#### **Accessories**





#### Blanking cover

for panel cut-out

#### 3NJ49 12-2AA00

50 mm wide

#### Unequipped section covers

for busbars

#### 3NJ49 12-3BA00

100 mm wide for 185 mm busbars

#### 3NJ49 12-3CA00

50 mm wide for 100 mm busbars

3NJ49 12-1DA02

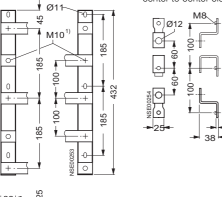
covers (long) for 185 mm busbar

center-to-center clearance

#### 3NJ59 74-0AB busbar supports

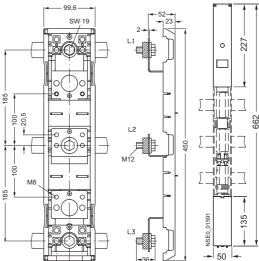
## 3NJ49 18-0EA00

**adapters** for 60 mm busbar center-to-center clearance



#### 3NJ49 18-0DA02 adapters

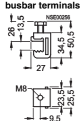
for 185 mm busbar center-to-center clearance



Width of busbars as required, but minimum clearance of 20 mm to the next busbar or conductive parts

1) Maximum screw-in length: 14 mm, tightening torque 30 Nm.

### 3NJ49 11-3AA00



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