

System overview

ALPHA 3200 Eco switchboards

Frame and enclosure



Accessories



Double-bit key



Standardized parts



Tools

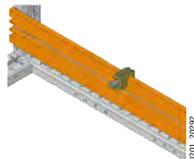


Transport aids

Busbar systems



185 mm distance centers



PE bars



N and PE elevations



Central grounding point

Section expansion



3WA, 3WL10 ACB circuit breaker design



3WA, 3WL10 coupling panels



Transformer metering section



3VA MCCB circuit breaker design



3NJ4 in-line design (fixed-mounted)



ALPHA DIN 8GK modular installation system



Mounting plates



Corner sections **new**

15

ALPHA assembly kits



Modular installation devices



Terminal blocks



3NJ4 fuse switch disconnectors



3KD, 3KF switch disconnectors



3VA molded case circuit breakers



8US busbar-adaptable units



3NP1 fuse switch disconnectors



Meter support plate



Transformer measurement



Mounting plates

ALPHA accessories



Front covers closed



transparent



deep-drawn



Door connection module

See ALPHA 8GK assembly kits from page 15/238

Frame and enclosure



1 Frame

2 Base corner pieces **new**

3 Base cover

Depth	Width	Height			Height	
		100 mm	200 mm	100 mm	200 mm	
400 mm	350 mm	8LK1200-4AA03	8LK1010-0AA06	8LK1020-0AA16	8LK1014-0AA02	8LK1024-0AA04
	400 mm	8LK1204-4AA01	8LK1010-0AA06	8LK1020-0AA16	8LK1014-0AA03	8LK1024-0AA05
	600 mm	8LK1206-4AA01	8LK1010-0AA06	8LK1020-0AA16	8LK1016-0AA02	8LK1026-0AA04
	800 mm	8LK1208-4AA01	8LK1010-0AA06	8LK1020-0AA16	8LK1018-0AA06	8LK1028-0AA07
	850 mm	8LK1200-4AA04	8LK1010-0AA06	8LK1020-0AA16	8LK1018-0AA04	8LK1028-0AA05
600 mm	1100 mm	8LK1200-4AA05	8LK1010-0AA06	8LK1020-0AA16	8LK1011-0AA05	8LK1021-0AA06
	350 mm	8LK1200-6AA05	8LK1010-0AA06	8LK1020-0AA16	8LK1014-0AA02	8LK1024-0AA04
	400 mm	8LK1204-6AA01	8LK1010-0AA06	8LK1020-0AA16	8LK1014-0AA03	8LK1024-0AA05
	600 mm	8LK1206-6AA01	8LK1010-0AA06	8LK1020-0AA16	8LK1016-0AA02	8LK1026-0AA04
	800 mm	8LK1208-6AA01	8LK1010-0AA06	8LK1020-0AA16	8LK1018-0AA06	8LK1028-0AA07
	850 mm	8LK1208-6AA02	8LK1010-0AA06	8LK1020-0AA16	8LK1018-0AA04	8LK1028-0AA05
	1100 mm	8LK1200-6AA06	8LK1010-0AA06	8LK1020-0AA16	8LK1011-0AA05	8LK1021-0AA06

Accessories

Self-tapping screws – frame



Type	Version	Scope of supply	Article No.
Cylinder-head screws	M6 × 10 mm	100 pieces	8PQ9500-0BA34
	M6 × 16 mm	100 pieces	8PQ9500-0BA32
	M6 × 20 mm	100 pieces	8PQ9500-0BA31
Countersunk screws	M6 × 12 mm	100 pieces	8PQ9500-1BA07



④ Base cover lateral		⑤ Side panels		⑥ Rear panels	
Height		IP30	IP54	IP30	IP54
100 mm	200 mm				
8LK1010-4AA01	8LK1020-4AA01	8LK2520-4AA13	8LK2520-4AA12	8LK2420-0AA26	8LK2420-0AA21
8LK1010-4AA01	8LK1020-4AA01	8LK2520-4AA13	8LK2520-4AA12	8LK2420-4AA10	8LK2420-4AA08
8LK1010-4AA01	8LK1020-4AA01	8LK2520-4AA13	8LK2520-4AA12	8LK2420-6AA10	8LK2420-6AA08
8LK1010-4AA01	8LK1020-4AA01	8LK2520-4AA13	8LK2520-4AA12	8LK2420-8AA10	8LK2420-8AA08
8LK1010-4AA01	8LK1020-4AA01	8LK2520-4AA13	8LK2520-4AA12	8LK2420-0AA28	8LK2420-0AA24
8LK1010-4AA01	8LK1020-4AA01	8LK2520-4AA13	8LK2520-4AA12	8LK2420-0AA30	8LK2420-0AA25
8LK1010-0AA05	8LK1020-0AA14	8LK2520-6AA20	8LK2520-6AA18	8LK2420-0AA26	8LK2420-0AA21
8LK1010-0AA05	8LK1020-0AA14	8LK2520-6AA20	8LK2520-6AA18	8LK2420-4AA10	8LK2420-4AA08
8LK1010-0AA05	8LK1020-0AA14	8LK2520-6AA20	8LK2520-6AA18	8LK2420-6AA10	8LK2420-6AA08
8LK1010-0AA05	8LK1020-0AA14	8LK2520-6AA20	8LK2520-6AA18	8LK2420-8AA10	8LK2420-8AA08
8LK1010-0AA05	8LK1020-0AA14	8LK2520-6AA20	8LK2520-6AA18	8LK2420-0AA28	8LK2420-0AA24
8LK1010-0AA05	8LK1020-0AA14	8LK2520-6AA20	8LK2520-6AA18	8LK2420-0AA30	8LK2420-0AA25

15

Accessories

Cross-wiring

Version	Scope of supply	Article No.
Mounting bracket for cable ducts	1 set = 2 units	8LK3011-6AA30

Seals IP54

Version	Width	Height	Scope of supply	Article No.
Base corner pieces	30 mm	0.05 mm	1 roll = 228 m	8LK1000-0AA78
Frame sealing corners			1 set = 8 units	8LK1000-0AA25

Frame and enclosure

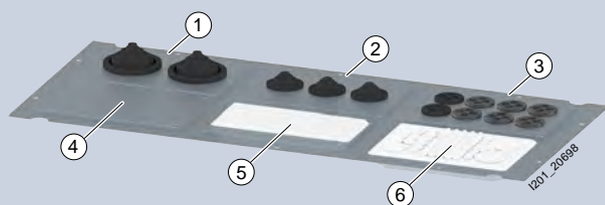


Floor plates and roof plates



For module inserts

Depth	Width	① Floor plate		② Roof plate		Number of module inserts
		IP30	IP54	IP30	IP54	
400 mm	350 mm	8LK2300-4AA48	8LK2300-4AA45	8LK2300-4AA62	8LK2300-4AA58	2
	400 mm	8LK2300-4AA53	8LK2300-4AA52	8LK2300-4AA66	8LK2300-4AA65	2
	600 mm	8LK2300-4AA55	8LK2300-4AA54	8LK2300-4AA68	8LK2300-4AA67	4
	800 mm	8LK2300-4AA57	8LK2300-4AA56	8LK2300-4AA71	8LK2300-4AA70	4
	850 mm	8LK2300-4AA50	8LK2300-4AA46	8LK2300-4AA63	8LK2300-4AA60	6
	1100 mm	8LK2300-4AA51	8LK2300-4AA47	8LK2300-4AA64	8LK2300-4AA61	8
600 mm	350 mm	8LK2300-6AB01	8LK2300-6AA87	8LK2300-6AB14	8LK2300-6AB11	3
	400 mm	8LK2300-6AB05	8LK2300-6AB04	8LK2300-6AB18	8LK2300-6AB17	3
	600 mm	8LK2300-6AB07	8LK2300-6AB06	8LK2300-6AB21	8LK2300-6AB20	6
	800 mm	8LK2300-6AB10	8LK2300-6AB08	8LK2300-6AB23	8LK2300-6AB22	6
	850 mm	8LK2300-6AB02	8LK2300-6AA88	8LK2300-6AB15	8LK2300-6AB12	9
	1100 mm	8LK2300-6AB03	8LK2300-6AB00	8LK2300-6AB16	8LK2300-6AB13	12



Insert IP30	Insert IP54	Cable entry	Cable diameter
① 8LK2300-0AA48	8LK2300-0AA45	8HC6900	1 x 14 - 65 mm
② 8LK2300-0AA47	8LK2300-0AA44	8LK9400-4AA40	1 x 14 - 38 mm
③ 8LK2300-0AA50	8LK2300-0AA46	8HP1805 8HP1806 8HP1807 8HP1808	1 x 12 - 29 mm 2 x 6 - 15 mm 3 x 4 - 12,5 mm 4 x 4 - 12 mm
④ 8LK2300-0AA42	8LK2300-0AA40	–	–
⑤ 8LK2300-0AA43	8LK2300-0AA41	8GK9100-0KK01	44 x 9 mm 22 x 12 mm
⑥ –	–	8GK9101-0KK00	58 x 10 mm 2 x 16 - 35 mm 8 x 11 - 16 mm 2 x 15 - 45 mm

Closed



Depth	Width	① Floor plate		② Roof plate		③ Roof add-on-plate
		IP30	IP54	IP30	IP54	IPX1
400 mm	350 mm	8LK2300-4AA32	8LK2300-4AA07	8LK2300-4AA38	8LK2300-4AA11	8LK2304-4AA66
	400 mm	8LK2304-4AA68	8LK2304-4AA56	8LK2304-4AA72	8LK2304-4AA57	8LK2304-4AA67
	600 mm	8LK2306-4AB13	8LK2306-4AB83	8LK2306-4AB16	8LK2306-4AA86	8LK2306-4AB04
	800 mm	8LK2308-4AB25	8LK2308-4AB05	8LK2308-4AB28	8LK2308-4AB06	8LK2308-4AB15
	850 mm	8LK2300-4AA33	8LK2300-4AA08	8LK2300-4AA40	8LK2300-4AA12	8LK2300-4AA31
	1100 mm	8LK2300-4AA34	8LK2300-4AA10	8LK2300-4AA41	8LK2300-4AA13	8LK2301-4AB03
600 mm	350 mm	8LK2300-6AA62	8LK2300-6AA34	8LK2300-6AA68	8LK2300-6AA36	8LK2300-6AA43
	400 mm	8LK2304-6AB18	8LK2304-6AB07	8LK2304-6AB22	8LK2304-6AB08	8LK2304-6AB11
	600 mm	8LK2306-6AC32	8LK2306-6AC87	8LK2306-6AC35	8LK2306-6AC00	8LK2306-6AC02
	800 mm	8LK2308-6AC61	8LK2308-6AC07	8LK2308-6AC63	8LK2308-6AC08	8LK2308-8AC20
	850 mm	8LK2300-6AA63	8LK2300-6AA51	8LK2300-6AA70	8LK2300-6AA37	8LK2300-6AA44
	1100 mm	8LK2300-6AA64	8LK2300-6AA35	8LK2300-6AA71	8LK2300-6AA38	8LK2300-6AA45

15

Accessories

Seals

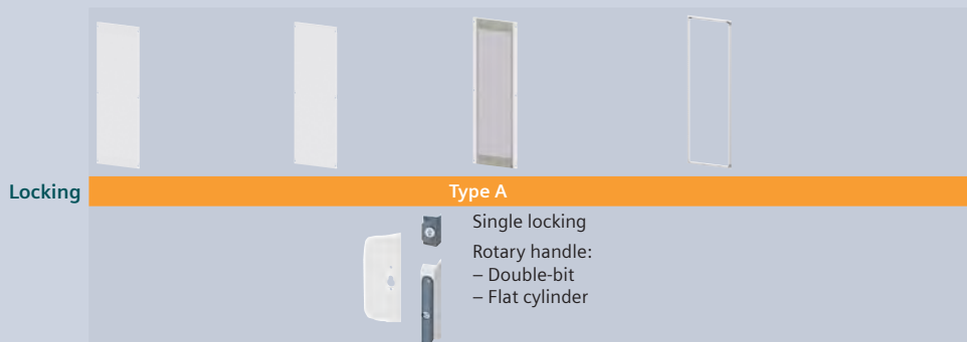


Version	Width	Scope of supply	Article No.
Sealing foil base of frame	19 mm	1 roll = 50 m	8LK2000-0AJ71

Frame and enclosure



Doors



Locking

Type A

Single locking

Rotary handle:

– Double-bit

– Flat cylinder

Hinge	Width	Door		Glass door	Sealing frame
		IP30	IP54	IP54	IP54
Left	350 mm	8LK2197-4AD56	8LK2197-4AD55	–	+ 8LK2197-0AA35
	400 mm	8LK2197-4AD57	8LK2197-4AD54	–	+ 8LK2197-4AD43
	600 mm	8LK2197-6AC75	8LK2197-6AC74	8LK2197-6AC82	+ 8LK2197-6AC64
	800 mm	8LK2197-8AD41	8LK2197-8AD40	–	+ 8LK2197-8AD24
	850 mm	8LK2197-8AD42	8LK2197-8AD38	8LK2197-8AD64	+ 8LK2197-0AA34
	1100 mm	8LK2197-1AC07	8LK2197-1AC10	–	+ 8LK2197-0AA33
Right	350 mm	8LK2197-4AD56	8LK2197-4AD55	–	+ 8LK2197-0AA35
	400 mm	8LK2197-4AD57	8LK2197-4AD54	–	+ 8LK2197-4AD43
	600 mm	8LK2197-6AC75	8LK2197-6AC74	8LK2197-6AC82	+ 8LK2197-6AC64
	800 mm	8LK2197-8AD41	8LK2197-8AD40	–	+ 8LK2197-8AD24
	850 mm	8LK2197-8AD42	8LK2197-8AD38	8LK2197-8AD64	+ 8LK2197-0AA34
	1100 mm	8LK2197-1AC07	8LK2197-1AC10	–	+ 8LK2197-0AA33

Hinge		IP30	IP54	IP54	IP54
	Ti-Grey	3 × 8LK2000-0AH55	3 × 8LK2000-0AH55	3 × 8LK2000-0AH55	–

Single locking		IP30	IP54	IP54	IP54
	Handle	without lock	8LK2000-0AH56	8LK2000-0AH56	8LK2000-0AH56
		with flat cylinder (keyed alike)	8LK2000-0AH61	8LK2000-0AH61	8LK2000-0AH61
	Double-bit	8LK2000-0AH58	8LK2000-0AH58	8LK2000-0AH58	–

Central locking		IP30	IP54	IP54	IP54
	Rotary handle	without lock	8LK2000-0AH57	8LK2000-0AH57	8LK2000-0AH57
		double-bit	8LK2000-0AH60	8LK2000-0AH60	8LK2000-0AH60
		flat cylinder	8LK2000-0AH62	8LK2000-0AH62	8LK2000-0AH62
		for profile semicylinder	–	–	–
	Profile semicylinder	DIN 18252/18254 8 × 45°	–	–	–
Locking rods	with guides	8LK2100-0AA06	8LK2100-0AA06	8LK2100-0AA06	–

Accessories		IP30	IP54	IP54	IP54
	Inner door struts	8LK2000-0AD07	8LK2000-0AD07	–	–

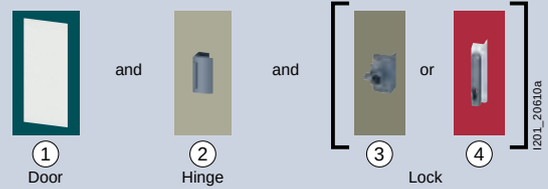


Type B



Door IP30	IP54	Glass door IP54	Sealing frame IP54
8LK2197-4AD45	8LK2197-4AD47	–	+ 8LK2197-0AA35
8LK2197-4AD50	8LK2197-4AD52	–	+ 8LK2197-4AD43
8LK2197-6AC66	8LK2197-6AC68	8LK2197-6AC83	+ 8LK2197-6AC64
8LK2197-8AD26	8LK2197-8AD28	–	+ 8LK2197-8AD24
8LK2197-8AD31	8LK2197-8AD33	8LK2197-8AD65	+ 8LK2197-0AA34
8LK2197-1AC08	8LK2197-1AC11	–	+ 8LK2197-0AA33
8LK2197-4AD46	8LK2197-4AD48	–	+ 8LK2197-0AA35
8LK2197-4AD51	8LK2197-4AD53	–	+ 8LK2197-4AD43
8LK2197-6AC67	8LK2197-6AC70	8LK2197-6AC84	+ 8LK2197-6AC64
8LK2197-8AD27	8LK2197-8AD30	–	+ 8LK2197-8AD24
8LK2197-8AD32	8LK2197-8AD34	8LK2197-8AD66	+ 8LK2197-0AA34
8LK2197-1AC08	8LK2197-1AC11	–	+ 8LK2197-0AA33
3 × 8LK2000-0AH55	3 × 8LK2000-0AH55	3 × 8LK2000-0AH55	–
–	–	–	–
–	–	–	–
–	–	–	–
–	–	–	–
–	–	–	–
–	–	–	–
–	–	–	–
8LK2000-0AH63	8LK2000-0AH63	8LK2000-0AH63	–
8PQ9400-0BA26	8PQ9400-0BA26	8PQ9400-0BA26	–
8LK2100-0AA07	8LK2100-0AA07	8LK2100-0AA07	–
8LK2000-0AD07	8LK2000-0AD07	–	–

Ordering guide



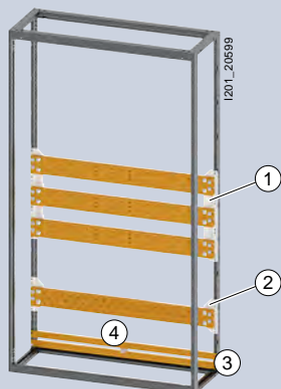
Locks

Profile semicylinder Flat cylinder Double-bit lock

Busbar systems



185 mm distance centers



Busbar supports	Grounding	Frame connection	Mounting brackets
1 L1 ... L3 8LK4002-6AA38	2 N 8LK4002-6AA40	3 PE 8LK4002-7AA28	4 PE 8LK4003-2AA76

Accessories

	Designation	Connection	Scope of supply	Article No.
	Busbar clamps 1 subconductor	M10	20 units	8LK6036-6AA21
	Busbar clamps 2 subconductor	M10	20 units	8LK6034-7AA41
	Roll Ø outside: 25 mm	M10	10 units	8LK4003-1AA27
	Intermediate piece Potential: N	M12	10 units	8LK4002-6AA47
	Intermediate piece cable connection Potential: N	M12	1 unit	8LK6035-2AA60
	Press nut	M12	500 units	8LK4003-3AA63

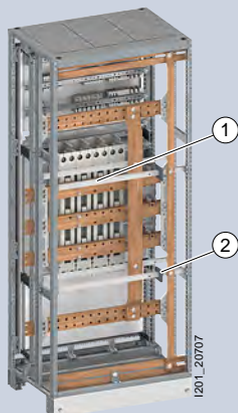
Circular conductors

Busbar thickness	Ø Cable	Scope of supply	Article No.
5 mm	1.5 ... 16 mm ²	100 units	8US1921-2AA00
	1.5 ... 35 mm ²	50 units	8US1921-2AB00
	16 ... 70 mm ²	50 units	8US1921-2AC00
	16 ... 120 mm ²	50 units	8US1921-2AD00
10 mm	1.5 ... 16 mm ²	100 units	8US1921-2BA00
	1.5 ... 35 mm ²	50 units	8US1921-2BB00
	16 ... 70 mm ²	50 units	8US1921-2BC00
	16 ... 120 mm ²	50 units	8US1921-2BD00

Connecting lugs

Potential	Busbar connection	Article No.
L1 ... L3	30 × 10 mm	8LK4002-6AA41
	40 × 10 mm	8LK4002-6AA42
	50 × 10 mm	8LK4002-6AA43
	60 × 10 mm	8LK4002-6AA44
	80 × 10 mm	8LK4002-6AA45
	100 × 10 mm	8LK4002-6AA46
PE	20 × 5 mm	8LK4002-7AA30
	30 × 10 mm	8LK4002-7AA30
	40 × 5 mm	8LK4002-7AA31

N and PE elevations

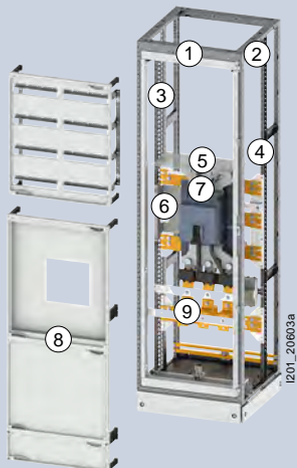


Width	① Holders	② Spacer
350 mm	8LK6036-6AA68	8LK6036-6AA73
400 mm	8LK6036-6AA70	8LK6036-6AA73
600 mm	8LK6036-6AA63	8LK6036-6AA73
800 mm	8LK6036-6AA64	8LK6036-6AA73
850 mm	8LK6036-6AA65	8LK6036-6AA73
1100 mm	8LK6036-6AA66	8LK6036-6AA73

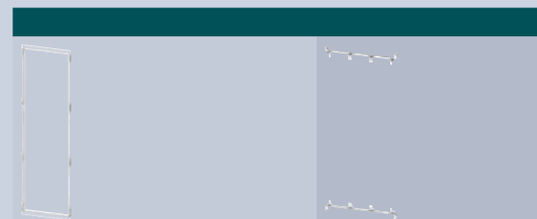
Section expansion



MCCB circuit breaker design

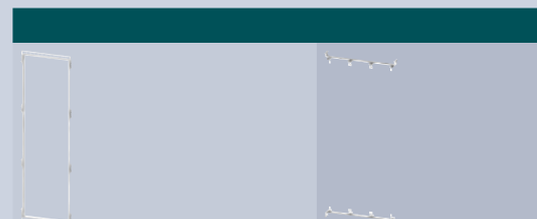


3-pole



Depth	Width	DIN	I_n	Trip unit	MCCB	① Cover frames	② 8GK adaptation
400 mm	350 mm	□	630 A	TM	3VA14	8LK3013-6AA24	8LK3011-6AA31
				ETU	3VA24	8LK3013-6AA24	8LK3011-6AA31
			1000 A	TM	3VA15	8LK3013-6AA24	8LK3011-6AA31
	600 mm	□□	1250 A	ETU	3VA26	8LK3013-6AA25	8LK3011-6AA32
				1600 A	ETU	3VA27	8LK3013-6AA25
			600 mm	350 mm	□	630 A	TM
ETU	3VA24	8LK3013-6AA24					8LK3011-6AA31
1000 A	TM	3VA15				8LK3013-6AA24	8LK3011-6AA31
600 mm	□□	1250 A		ETU	3VA26	8LK3013-6AA25	8LK3011-6AA32
				1600 A	ETU	3VA27	8LK3013-6AA25

4-pole



Depth	Width	DIN	I_n	Trip unit	MCCB	① Cover frames	② 8GK adaptation
400 mm	350 mm	□	630 A	TM	3VA14	8LK3013-6AA24	8LK3011-6AA31
				ETU	3VA24	8LK3013-6AA24	8LK3011-6AA31
			600 mm	□□	1000 A	TM	3VA15
	ETU	3VA25				8LK3013-6AA25	8LK3011-6AA32
	1250 A	ETU			3VA26	8LK3013-6AA25	8LK3011-6AA32
	600 mm	350 mm	□	630 A	TM	3VA14	8LK3013-6AA24
ETU					3VA24	8LK3013-6AA24	8LK3011-6AA31
600 mm				□□	1000 A	TM	3VA15
		ETU	3VA25			8LK3013-6AA25	8LK3011-6AA32
		1250 A	ETU		3VA26	8LK3013-6AA25	8LK3011-6AA32
1600 A		ETU	3VA27	8LK3013-6AA25	8LK3011-6AA32		

Accessories

DIN rail overvoltage protection



Position	Article No.
Lateral overvoltage protection, see page 6/10	8LK6034-3AA10

Circuit breaker insulation



Width	Scope of supply	Article No.
35 mm	1 roll = 15 m	8LK6036-2AA14

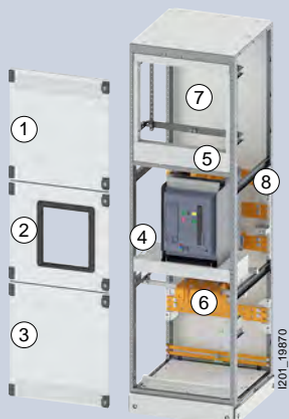
① Longitudinal stays	② Uprights	③ Obstacle	④ Mounting plates	⑤ Busbar connection	Covers new	⑥ Section covers	⑦ Cable connection
8GK4853-8KK02	–	8LK3011-8AA40	8LK5002-1AA41	8LK6035-1AA52	8LK6037-2AA01	8LK5002-1AA46	8LK6035-1AA57
8GK4853-8KK02	–	8LK3011-8AA40	8LK5002-1AA41	8LK6035-1AA52	8LK6037-2AA01	8LK5002-1AA46	8LK6035-1AA57
8GK4853-8KK02	–	8LK3011-8AA40	8LK5002-1AA42	8LK6035-1AA53	8LK6037-2AA02	8LK5002-1AA47	8LK6035-1AA58
8GK4853-8KK02	–	8LK3011-8AA40	8LK5002-1AA42	8LK6035-1AA53	8LK6037-2AA02	8LK5002-1AA47	8LK6035-1AA58
8GK4853-8KK02	–	8LK3011-8AA41	8LK5002-1AA44	8LK6035-1AA55	8LK6037-2AA04	8LK5002-1AA50	8LK6035-1AA61
8GK4853-8KK02	–	8LK3011-8AA41	8LK5002-1AA45	8LK6035-1AA56	–	8LK5002-1AA51	8LK6035-1AA62
8GK4853-8KK02	8LK3011-8AA38	8LK3011-8AA40	8LK5002-1AA41	8LK6035-1AA52	8LK6037-2AA01	8LK5002-1AA46	8LK6035-1AA57
8GK4853-8KK02	8LK3011-8AA38	8LK3011-8AA40	8LK5002-1AA41	8LK6035-1AA52	8LK6037-2AA01	8LK5002-1AA46	8LK6035-1AA57
8GK4853-8KK02	8LK3011-8AA38	8LK3011-8AA40	8LK5002-1AA42	8LK6035-1AA53	8LK6037-2AA02	8LK5002-1AA47	8LK6035-1AA58
8GK4853-8KK02	8LK3011-8AA38	8LK3011-8AA40	8LK5002-1AA42	8LK6035-1AA53	8LK6037-2AA02	8LK5002-1AA47	8LK6035-1AA58
8GK4853-8KK02	8LK3011-8AA38	8LK3011-8AA40	8LK5002-1AA44	8LK6035-1AA55	8LK6037-2AA04	8LK5002-1AA50	8LK6035-1AA61
8GK4853-8KK02	8LK3011-8AA38	8LK3011-8AA41	8LK5002-1AA44	8LK6035-1AA55	8LK6037-2AA04	8LK5002-1AA50	8LK6035-1AA61
8GK4853-8KK02	8LK3011-8AA38	8LK3011-8AA41	8LK5002-1AA45	8LK6035-1AA56	–	8LK5002-1AA51	8LK6035-1AA62

① Longitudinal stays	② Uprights	③ Obstacle	④ Mounting plates	⑤ Busbar connection	Covers new	⑥ Section covers	⑦ Cable connection
8GK4853-8KK02	–	8LK3011-8AA40	8LK5002-1AA41	8LK6035-1AA52	8LK6037-2AA01	8LK5002-1AA46	8LK6035-1AA57
8GK4853-8KK02	–	8LK3011-8AA40	8LK5002-1AA41	8LK6035-1AA52	8LK6037-2AA01	8LK5002-1AA46	8LK6035-1AA57
8GK4853-8KK02	–	8LK3011-8AA41	8LK5002-1AA43	8LK6035-1AA54	8LK6037-2AA03	8LK5002-1AA48	8LK6035-1AA60
8GK4853-8KK02	–	8LK3011-8AA41	8LK5002-1AA43	8LK6035-1AA54	8LK6037-2AA03	8LK5002-1AA48	8LK6035-1AA60
8GK4853-8KK02	–	8LK3011-8AA41	8LK5002-1AA44	8LK6035-1AA55	8LK6037-2AA04	8LK5002-1AA50	8LK6035-1AA61
8GK4853-8KK02	–	8LK3011-8AA41	8LK5002-1AA45	8LK6035-1AA56	–	8LK5002-1AA51	8LK6035-1AA62
8GK4853-8KK02	8LK3011-8AA38	8LK3011-8AA40	8LK5002-1AA41	8LK6035-1AA52	8LK6037-2AA01	8LK5002-1AA46	8LK6035-1AA57
8GK4853-8KK02	8LK3011-8AA38	8LK3011-8AA40	8LK5002-1AA41	8LK6035-1AA52	8LK6037-2AA01	8LK5002-1AA46	8LK6035-1AA57
8GK4853-8KK02	8LK3011-8AA38	8LK3011-8AA41	8LK5002-1AA43	8LK6035-1AA54	8LK6037-2AA03	8LK5002-1AA48	8LK6035-1AA60
8GK4853-8KK02	8LK3011-8AA38	8LK3011-8AA41	8LK5002-1AA43	8LK6035-1AA54	8LK6037-2AA03	8LK5002-1AA48	8LK6035-1AA60
8GK4853-8KK02	8LK3011-8AA38	8LK3011-8AA41	8LK5002-1AA44	8LK6035-1AA55	8LK6037-2AA04	8LK5002-1AA50	8LK6035-1AA61
8GK4853-8KK02	8LK3011-8AA38	8LK3011-8AA41	8LK5002-1AA44	8LK6035-1AA55	8LK6037-2AA04	8LK5002-1AA50	8LK6035-1AA61
8GK4853-8KK02	8LK3011-8AA38	8LK3011-8AA41	8LK5002-1AA45	8LK6035-1AA56	–	8LK5002-1AA51	8LK6035-1AA62

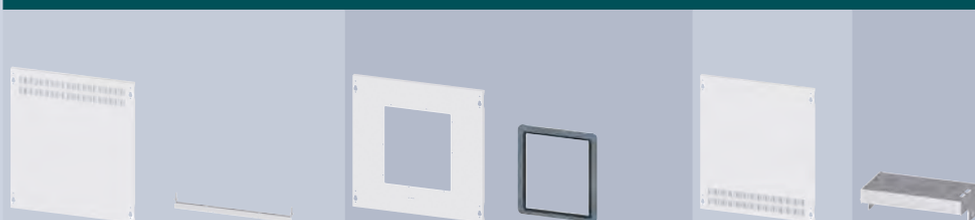
Section expansion



ACB circuit breaker design, 3-pole



IP30



Cable connection	Size	I_n	Width	① Compartment doors at top ¹⁾	Door strut	② Compartment doors ¹⁾	Sealing frame	③ Compartment doors at bottom ¹⁾	④ Device compartment Mounting plates	
Fixed-mounted										
At bottom	0	1250 A	400 mm	8LK2067-4AA07	2 × 8LK3011-6AA57	8LK2060-4AA61	+ 3VW9011-0AP01	8LK2070-4AA21	8LK5002-0AA38	
			600 mm	8LK2067-6AA07	8LK3011-6AA58	8LK2060-6AA60	+ 3WA9111-0AP01	8LK2070-6AA23	8LK5002-1AA53	
	1	2000 A	400 mm	8LK2067-4AA07	8LK3011-6AA57	8LK2060-4AA68	+ 3WA9111-0AP01	8LK2070-4AA21	8LK5002-1AA52	
			600 mm	8LK2067-6AA07	8LK3011-6AA58	8LK2060-6AA60	+ 3WA9111-0AP01	8LK2070-6AA23	8LK5002-1AA53	
	2	3200 A	600 mm	8LK2067-6AA07	8LK3011-6AA58	8LK2060-6AA64	+ 3WA9111-0AP01	8LK2070-6AA23	8LK5002-1AA53	
			800 mm	8LK2067-8AA11	8LK3011-8AA82	8LK2060-8AA41	+ 3WA9111-0AP01	8LK2070-8AA42	8LK5002-1AA54	
	At top	0	1250 A	400 mm	8LK2067-4AA07	2 × 8LK3011-6AA57	8LK2060-4AA61	+ 3VW9011-0AP01	8LK2070-4AA21	8LK5002-0AA38
				600 mm	8LK2067-6AA07	8LK3011-6AA58	8LK2060-6AA60	+ 3WA9111-0AP01	8LK2070-6AA23	8LK5002-1AA53
1		2000 A	400 mm	8LK2067-4AA07	8LK3011-6AA57	8LK2060-4AA68	+ 3WA9111-0AP01	8LK2070-4AA21	8LK5002-1AA52	
			600 mm	8LK2067-6AA07	8LK3011-6AA58	8LK2060-6AA60	+ 3WA9111-0AP01	8LK2070-6AA23	8LK5002-1AA53	
2		3200 A	600 mm	8LK2067-6AA07	8LK3011-6AA58	8LK2060-6AA64	+ 3WA9111-0AP01	8LK2070-6AA23	8LK5002-1AA53	
			800 mm	8LK2067-8AA11	8LK3011-8AA82	8LK2060-8AA41	+ 3WA9111-0AP01	8LK2070-8AA42	8LK5002-1AA54	
Withdrawable										
At bottom		0	1250 A	400 mm	8LK2067-4AA07	2 × 8LK3011-6AA57	8LK2060-4AA62	+ 3VW9011-0AP02	8LK2070-4AA21	8LK5002-0AA40
	600 mm			8LK2067-6AA07	8LK3011-6AA58	8LK2060-6AA60	+ 3WA9111-0AP01	8LK2070-6AA23	8LK5002-1AA53	
	1	2000 A	400 mm	8LK2067-4AA07	8LK3011-6AA57	8LK2060-4AA68	+ 3WA9111-0AP01	8LK2070-4AA21	8LK5002-1AA52	
			600 mm	8LK2067-6AA07	8LK3011-6AA58	8LK2060-6AA60	+ 3WA9111-0AP01	8LK2070-6AA23	8LK5002-1AA53	
	2	3200 A	600 mm	8LK2067-6AA07	8LK3011-6AA58	8LK2060-6AA64	+ 3WA9111-0AP01	8LK2070-6AA23	8LK5002-1AA53	
			800 mm	8LK2067-8AA11	8LK3011-8AA82	8LK2060-8AA41	+ 3WA9111-0AP01	8LK2070-8AA42	8LK5002-1AA54	
	At top	0	1250 A	400 mm	8LK2067-4AA07	2 × 8LK3011-6AA57	8LK2060-4AA62	+ 3VW9011-0AP02	8LK2070-4AA21	8LK5002-0AA40
				600 mm	8LK2067-6AA07	8LK3011-6AA58	8LK2060-6AA60	+ 3WA9111-0AP01	8LK2070-6AA23	8LK5002-1AA53
1		2000 A	400 mm	8LK2067-4AA07	8LK3011-6AA57	8LK2060-4AA68	+ 3WA9111-0AP01	8LK2070-4AA21	8LK5002-1AA52	
			600 mm	8LK2067-6AA07	8LK3011-6AA58	8LK2060-6AA60	+ 3WA9111-0AP01	8LK2070-6AA23	8LK5002-1AA53	
2		3200 A	600 mm	8LK2067-6AA07	8LK3011-6AA58	8LK2060-6AA64	+ 3WA9111-0AP01	8LK2070-6AA23	8LK5002-1AA53	
			800 mm	8LK2067-8AA11	8LK3011-8AA82	8LK2060-8AA41	+ 3WA9111-0AP01	8LK2070-8AA42	8LK5002-1AA54	

¹⁾ Without locking and hinge

Accessories

Hinge		
Version	Article No.	
Ti-Grey	8LK2000-0AH55	

Locking		
Version	Article No.	
Double-bit	8LK2000-0AH58	
Handle	without lock	8LK2000-0AH56
	with flat cylinder (keyed alike)	8LK2000-0AH61
Inner door struts	8LK2000-0AD15	

DIN rail overvoltage protection		
Position	Article No.	
Lateral overvoltage protection, see page 6/10	8LK6034-3AA10	

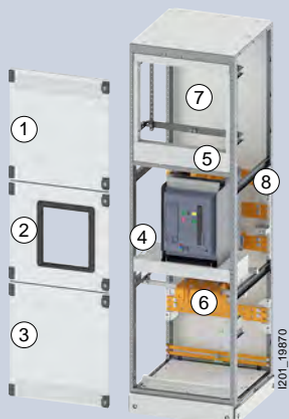


Partition	Insulation	Busbar connection	Cable connection	Auxiliary device compartments new		Uprights	
		Obstacle	Holders	8GK adaptation	Cover frames		
8LK3011-6AA42	–	8LK6034-2AA63	8LK3011-6AA41	8LK6034-2AA34	8LK3013-6AA13	8LK3013-6AA31	8LK3011-6AA60 + 8LK3011-8AA38
8LK3013-5AA51	–	8LK6035-3AA07	8LK3011-6AA41	8LK6035-3AA33	8LK3013-6AA13	8LK3013-6AA31	8LK3012-0AA32
8LK3013-5AA55	–	8LK6035-3AA10	8LK3011-6AA61	8LK6035-3AA34	8LK3013-6AA14	8LK3013-6AA33	8LK3012-0AA32
8LK3013-5AA57	–	8LK6035-3AA12	8LK3011-6AA61	8LK6035-3AA36	8LK3013-6AA14	8LK3013-6AA33	8LK3012-0AA32
8LK3013-5AA62	–	8LK6035-3AA14	8LK3012-0AA00	8LK6035-3AA38	8LK3013-6AA15	8LK3013-6AA36	8LK3012-0AA32
8LK3011-6AA42	–	8LK6034-2AA63	8LK3011-6AA41	8LK6034-2AA34	8LK3013-6AA13	8LK3013-6AA32	8LK3011-6AA60 + 8LK3011-8AA38
8LK3013-5AA51	–	8LK6035-3AA07	8LK3011-6AA41	8LK6035-3AA33	8LK3013-6AA13	8LK3013-6AA32	8LK3012-0AA16
8LK3013-5AA55	–	8LK6035-3AA10	8LK3011-6AA61	8LK6035-3AA34	8LK3013-6AA14	8LK3013-6AA34	8LK3012-0AA16
8LK3013-5AA57	–	8LK6035-3AA12	8LK3011-6AA61	8LK6035-3AA36	8LK3013-6AA14	8LK3013-6AA34	8LK3012-0AA16
8LK3013-5AA62	–	8LK6035-3AA14	8LK3012-0AA00	8LK6035-3AA38	8LK3013-6AA15	8LK3013-6AA35	8LK3012-0AA16
8LK3011-6AA54	–	8LK6034-2AA64	8LK3011-6AA41	8LK6034-2AA37	8LK3013-6AA13	8LK3013-6AA31	8LK3011-6AA60 + 8LK3011-8AA38
8LK3013-5AA52	8LK6035-3AA68	8LK6035-3AA06	8LK3011-6AA41	8LK6035-3AA32	8LK3013-6AA13	8LK3013-6AA31	8LK3012-0AA32
8LK3013-5AA54	–	8LK6035-3AA08	8LK3011-6AA61	8LK6036-7AA61 new	8LK3013-6AA14	8LK3013-6AA33	8LK3012-0AA32
8LK3013-5AA58	–	8LK6035-3AA11	8LK3011-6AA61	8LK6035-3AA35	8LK3013-6AA14	8LK3013-6AA33	8LK3012-0AA32
8LK3013-5AA61	–	8LK6035-3AA13	8LK3012-0AA00	8LK6035-2AA34	8LK3013-6AA15	8LK3013-6AA36	8LK3012-0AA32
8LK3011-6AA54	–	8LK6034-2AA64	8LK3011-6AA41	8LK6034-2AA37	8LK3013-6AA13	8LK3013-6AA32	8LK3011-6AA60 + 8LK3011-8AA38
8LK3013-5AA52	8LK6035-3AA68	8LK6035-3AA06	8LK3011-6AA41	8LK6035-3AA32	8LK3013-6AA13	8LK3013-6AA32	8LK3012-0AA16
8LK3013-5AA54	–	8LK6035-3AA08	8LK3011-6AA61	8LK6036-7AA61 new	8LK3013-6AA14	8LK3013-6AA34	8LK3012-0AA16
8LK3013-5AA58	–	8LK6035-3AA11	8LK3011-6AA61	8LK6035-3AA35	8LK3013-6AA14	8LK3013-6AA34	8LK3012-0AA16
8LK3013-5AA61	–	8LK6035-3AA13	8LK3012-0AA00	8LK6035-2AA34	8LK3013-6AA15	8LK3013-6AA35	8LK3012-0AA16

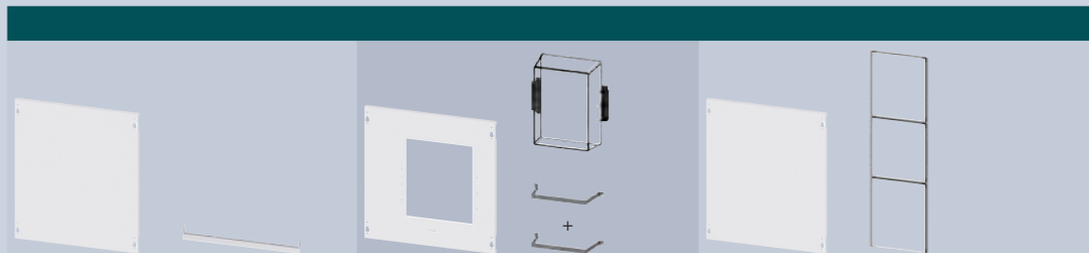
Section expansion



ACB circuit breaker design, 3-pole



IP54



Cable connection	Size	I_n	Width	① Compartment doors at top ¹⁾	Door strut	② Compartment doors ¹⁾	Plexiglas cover + Fixing element	③ Compartment doors at bottom ¹⁾	Sealing frame
Fixed-mounted									
At bottom	0	1250 A	400 mm	8LK2067-4AA08	2 × 8LK3011-6AA57	8LK2060-4AA57	+ 3WA9111-0AP03 + 8LK2000-0AJ65	8LK2070-4AA22	8LK2197-4AD44
			600 mm	8LK2067-6AA08	8LK3011-6AA57	8LK2060-4AA70	+ 3WA9111-0AP03	8LK2070-4AA22	8LK2197-4AD44
	1	2000 A	400 mm	8LK2067-4AA08	8LK3011-6AA57	8LK2060-6AA61	+ 3WA9111-0AP03	8LK2070-6AA24	8LK2197-6AC65
			600 mm	8LK2067-6AA08	8LK3011-6AA58	8LK2060-6AA61	+ 3WA9111-0AP03	8LK2070-6AA24	8LK2197-6AC65
	2	3200 A	600 mm	8LK2067-6AA08	8LK3011-6AA58	8LK2060-6AA65	+ 3WA9111-0AP03	8LK2070-6AA24	8LK2197-6AC65
			800 mm	8LK2067-8AA12	8LK3011-8AA82	8LK2060-8AA42	+ 3WA9111-0AP03	8LK2070-8AA43	8LK2197-8AD25
At top	0	1250 A	400 mm	8LK2067-4AA08	2 × 8LK3011-6AA57	8LK2060-4AA57	+ 3WA9111-0AP03 + 8LK2000-0AJ65	8LK2070-4AA22	8LK2197-4AD44
			600 mm	8LK2067-6AA08	8LK3011-6AA57	8LK2060-4AA70	+ 3WA9111-0AP03	8LK2070-4AA22	8LK2197-4AD44
	1	2000 A	400 mm	8LK2067-4AA08	8LK3011-6AA57	8LK2060-6AA61	+ 3WA9111-0AP03	8LK2070-6AA24	8LK2197-6AC65
			600 mm	8LK2067-6AA08	8LK3011-6AA58	8LK2060-6AA61	+ 3WA9111-0AP03	8LK2070-6AA24	8LK2197-6AC65
	2	3200 A	600 mm	8LK2067-6AA08	8LK3011-6AA58	8LK2060-6AA65	+ 3WA9111-0AP03	8LK2070-6AA24	8LK2197-6AC65
			800 mm	8LK2067-8AA12	8LK3011-8AA82	8LK2060-8AA42	+ 3WA9111-0AP03	8LK2070-8AA43	8LK2197-8AD25
Withdrawable									
At bottom	0	1250 A	400 mm	8LK2067-4AA08	2 × 8LK3011-6AA57	8LK2060-4AA60	+ 3WA9111-0AP03 + 8LK2000-0AJ65	8LK2070-4AA22	8LK2197-4AD44
			600 mm	8LK2067-6AA08	8LK3011-6AA57	8LK2060-4AA70	+ 3WA9111-0AP03	8LK2070-4AA22	8LK2197-4AD44
	1	2000 A	400 mm	8LK2067-4AA08	8LK3011-6AA57	8LK2060-6AA61	+ 3WA9111-0AP03	8LK2070-6AA24	8LK2197-6AC65
			600 mm	8LK2067-6AA08	8LK3011-6AA58	8LK2060-6AA61	+ 3WA9111-0AP03	8LK2070-6AA24	8LK2197-6AC65
	2	3200 A	600 mm	8LK2067-6AA08	8LK3011-6AA58	8LK2060-6AA65	+ 3WA9111-0AP03	8LK2070-6AA24	8LK2197-6AC65
			800 mm	8LK2067-8AA12	8LK3011-8AA82	8LK2060-8AA42	+ 3WA9111-0AP03	8LK2070-8AA43	8LK2197-8AD25
At bottom	0	1250 A	400 mm	8LK2067-4AA08	2 × 8LK3011-6AA57	8LK2060-4AA60	+ 3WA9111-0AP03 + 8LK2000-0AJ65	8LK2070-4AA22	8LK2197-4AD44
			600 mm	8LK2067-6AA08	8LK3011-6AA57	8LK2060-4AA70	+ 3WA9111-0AP03	8LK2070-4AA22	8LK2197-4AD44
	1	2000 A	400 mm	8LK2067-4AA08	8LK3011-6AA57	8LK2060-6AA61	+ 3WA9111-0AP03	8LK2070-6AA24	8LK2197-6AC65
			600 mm	8LK2067-6AA08	8LK3011-6AA58	8LK2060-6AA61	+ 3WA9111-0AP03	8LK2070-6AA24	8LK2197-6AC65
	2	3200 A	600 mm	8LK2067-6AA08	8LK3011-6AA58	8LK2060-6AA65	+ 3WA9111-0AP03	8LK2070-6AA24	8LK2197-6AC65
			800 mm	8LK2067-8AA12	8LK3011-8AA82	8LK2060-8AA42	+ 3WA9111-0AP03	8LK2070-8AA43	8LK2197-8AD25

¹⁾ Without locking and hinge

Accessories

Hinge		
Version	Article No.	
Ti-Grey	8LK2000-0AH55	

Locking		
Version	Article No.	
Double-bit	8LK2000-0AH58	
Handle	without lock	8LK2000-0AH56
	with flat cylinder (keyed alike)	8LK2000-0AH61
Inner door struts	8LK2000-0AD15	

DIN rail overvoltage protection		
Position	Article No.	
Lateral overvoltage protection, see page 6/10	8LK6034-3AA10	

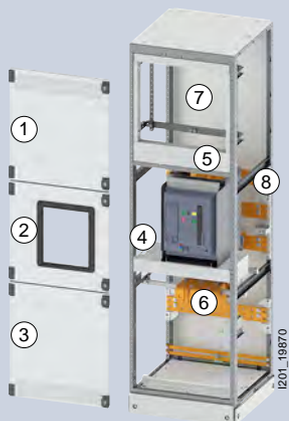


4 Device compartment		5 Busbar connection		6 Cable connection		7 Auxiliary device compartments <small>new</small>		8 Uprights	
Mounting plates	Partition	Insulation	Obstacle	Holder	8GK adaptation	Cover frames			
8LK5002-0AA38	8LK3011-6AA42	–	8LK6034-2AA63	8LK3011-6AA41	8LK6034-2AA34	8LK3013-6AA13	8LK3013-6AA31	8LK3011-6AA60 + 8LK3011-8AA38	
8LK5002-1AA52	8LK3013-5AA51	–	8LK6035-3AA07	8LK3011-6AA41	8LK6035-3AA33	8LK3013-6AA13	8LK3013-6AA31	8LK3012-0AA32	
8LK5002-1AA53	8LK3013-5AA55	–	8LK6035-3AA10	8LK3011-6AA61	8LK6035-3AA34	8LK3013-6AA14	8LK3013-6AA33	8LK3012-0AA32	
8LK5002-1AA53	8LK3013-5AA57	–	8LK6035-3AA12	8LK3011-6AA61	8LK6035-3AA36	8LK3013-6AA14	8LK3013-6AA33	8LK3012-0AA32	
8LK5002-1AA54	8LK3013-5AA62	–	8LK6035-3AA14	8LK3012-0AA00	8LK6035-3AA38	8LK3013-6AA15	8LK3013-6AA36	8LK3012-0AA32	
8LK5002-0AA38	8LK3011-6AA42	–	8LK6034-2AA63	8LK3011-6AA41	8LK6034-2AA34	8LK3013-6AA13	8LK3013-6AA32	8LK3011-6AA60 + 8LK3011-8AA38	
8LK5002-1AA52	8LK3013-5AA51	–	8LK6035-3AA07	8LK3011-6AA41	8LK6035-3AA33	8LK3013-6AA13	8LK3013-6AA32	8LK3012-0AA16	
8LK5002-1AA53	8LK3013-5AA55	–	8LK6035-3AA10	8LK3011-6AA61	8LK6035-3AA34	8LK3013-6AA14	8LK3013-6AA34	8LK3012-0AA16	
8LK5002-1AA53	8LK3013-5AA57	–	8LK6035-3AA12	8LK3011-6AA61	8LK6035-3AA36	8LK3013-6AA14	8LK3013-6AA34	8LK3012-0AA16	
8LK5002-1AA54	8LK3013-5AA62	–	8LK6035-3AA14	8LK3012-0AA00	8LK6035-3AA38	8LK3013-6AA15	8LK3013-6AA35	8LK3012-0AA16	
8LK5002-0AA40	8LK3011-6AA54	–	8LK6034-2AA64	8LK3011-6AA41	8LK6034-2AA37	8LK3013-6AA13	8LK3013-6AA31	8LK3011-6AA60 + 8LK3011-8AA38	
8LK5002-1AA52	8LK3013-5AA52	8LK6035-3AA68	8LK6035-3AA06	8LK3011-6AA41	8LK6035-3AA32	8LK3013-6AA13	8LK3013-6AA31	8LK3012-0AA32	
8LK5002-1AA53	8LK3013-5AA54	–	8LK6035-3AA08	8LK3011-6AA61	<small>new</small> 8LK6036-7AA61	8LK3013-6AA14	8LK3013-6AA33	8LK3012-0AA32	
8LK5002-1AA53	8LK3013-5AA58	–	8LK6035-3AA11	8LK3011-6AA61	8LK6035-3AA35	8LK3013-6AA14	8LK3013-6AA33	8LK3012-0AA32	
8LK5002-1AA54	8LK3013-5AA61	–	8LK6035-3AA13	8LK3012-0AA00	8LK6035-2AA34	8LK3013-6AA15	8LK3013-6AA36	8LK3012-0AA32	
8LK5002-0AA40	8LK3011-6AA54	–	8LK6034-2AA64	8LK3011-6AA41	8LK6034-2AA37	8LK3013-6AA13	8LK3013-6AA32	8LK3011-6AA60 + 8LK3011-8AA38	
8LK5002-1AA52	8LK3013-5AA52	8LK6035-3AA68	8LK6035-3AA06	8LK3011-6AA41	8LK6035-3AA32	8LK3013-6AA13	8LK3013-6AA32	8LK3012-0AA16	
8LK5002-1AA53	8LK3013-5AA54	–	8LK6035-3AA08	8LK3011-6AA61	<small>new</small> 8LK6036-7AA61	8LK3013-6AA14	8LK3013-6AA34	8LK3012-0AA16	
8LK5002-1AA53	8LK3013-5AA58	–	8LK6035-3AA11	8LK3011-6AA61	8LK6035-3AA35	8LK3013-6AA14	8LK3013-6AA34	8LK3012-0AA16	
8LK5002-1AA54	8LK3013-5AA61	–	8LK6035-3AA13	8LK3012-0AA00	8LK6035-2AA34	8LK3013-6AA15	8LK3013-6AA35	8LK3012-0AA16	

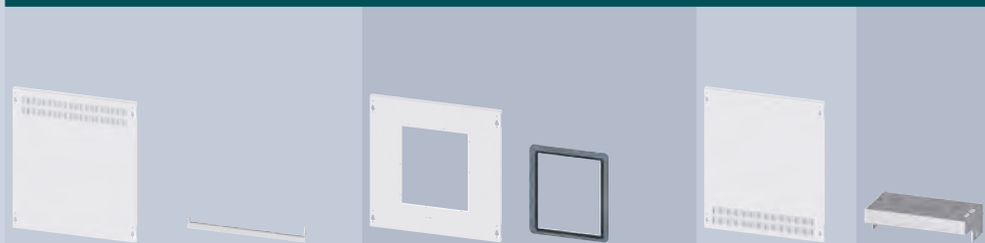
Section expansion



ACB circuit breaker design, 4-pole



IP30



Cable connection	Size	I_n	Width	① Compartment doors at top ¹⁾	Door strut	② Compartment doors ¹⁾	Sealing frame	③ Compartment doors at bottom ¹⁾	④ Device compartment Mounting plates
Fixed-mounted									
At bottom	0	1250 A	400 mm	8LK2067-4AA07	2 × 8LK3011-6AA57	8LK2060-4AA61	3VW9011-0AP01	8LK2070-4AA21	8LK5002-0AA38
	1	2000 A	600 mm	8LK2067-6AA07	8LK3011-6AA58	8LK2060-6AA60	3WA9111-0AP01	8LK2070-6AA23	8LK5002-1AA53
	2	3200 A	800 mm	8LK2067-8AA11	8LK3011-8AA82	8LK2060-8AA41	3WA9111-0AP01	8LK2070-8AA42	8LK5002-1AA54
At top	0	1250 A	400 mm	8LK2067-4AA07	2 × 8LK3011-6AA57	8LK2060-4AA61	3VW9011-0AP01	8LK2070-4AA21	8LK5002-0AA38
	1	2000 A	600 mm	8LK2067-6AA07	8LK3011-6AA58	8LK2060-6AA60	3WA9111-0AP01	8LK2070-6AA23	8LK5002-1AA53
	2	3200 A	800 mm	8LK2067-8AA11	8LK3011-8AA82	8LK2060-8AA41	3WA9111-0AP01	8LK2070-8AA42	8LK5002-1AA54
Withdrawable									
At bottom	0	1250 A	600 mm	8LK2067-6AA07	2 × 8LK3011-6AA58	8LK2060-6AA54	3VW9011-0AP02	8LK2070-6AA23	8LK5002-0AA41
	1	2000 A	600 mm	8LK2067-6AA07	8LK3011-6AA58	8LK2060-6AA60	3WA9111-0AP01	8LK2070-6AA23	8LK5002-1AA53
	2	3200 A	800 mm	8LK2067-8AA11	8LK3011-8AA82	8LK2060-8AA41	3WA9111-0AP01	8LK2070-8AA42	8LK5002-1AA54
At top	0	1250 A	600 mm	8LK2067-6AA07	2 × 8LK3011-6AA58	8LK2060-6AA54	3VW9011-0AP02	8LK2070-6AA23	8LK5002-0AA41
	1	2000 A	600 mm	8LK2067-6AA07	8LK3011-6AA58	8LK2060-6AA60	3WA9111-0AP01	8LK2070-6AA23	8LK5002-1AA53
	2	3200 A	800 mm	8LK2067-8AA11	8LK3011-8AA82	8LK2060-8AA41	3WA9111-0AP01	8LK2070-8AA42	8LK5002-1AA54

¹⁾ Without locking and hinge

Accessories

Hinge			
	Version	Article No.	
	Ti-Grey	8LK2000-0AH55	
Locking			
	Version	Article No.	
	Double-bit	8LK2000-0AH58	
	Handle	without lock	8LK2000-0AH56
		with flat cylinder (keyed alike)	8LK2000-0AH61
	Inner door struts	8LK2000-0AD15	
DIN rail overvoltage protection			
	Position	Article No.	
	Lateral overvoltage protection, see page 6/10	8LK6034-3AA10	



⑥ Busbar connection

⑦ Cable connection

⑧ Auxiliary device compartments **new**

⑨ Uprights

Partition

Obstacle

Holders

8GK adaptation

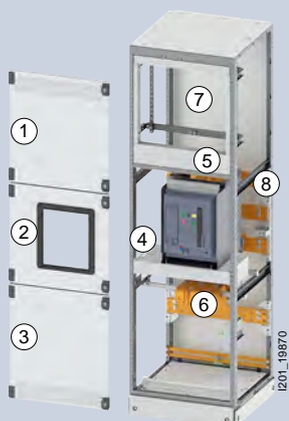
Cover frames

8LK3011-6AA42	8LK6034-2AA63	8LK3011-6AA41	8LK6034-2AA34	8LK3013-6AA13	8LK3013-6AA31	8LK3011-6AA60 + 8LK3011-8AA38
8LK3013-5AA55	8LK6035-3AA15	8LK3011-6AA61	8LK6035-3AA37	8LK3013-6AA14	8LK3013-6AA33	8LK3012-0AA32
8LK3013-5AA62	8LK6035-3AA16	8LK3012-0AA00	8LK6035-3AA40	8LK3013-6AA15	8LK3013-6AA36	8LK3012-0AA32
8LK3011-6AA42	8LK6034-2AA63	8LK3011-6AA41	8LK6034-2AA34	8LK3013-6AA13	8LK3013-6AA32	8LK3011-6AA60 + 8LK3011-8AA38
8LK3013-5AA55	8LK6035-3AA15	8LK3011-6AA61	8LK6035-3AA37	8LK3013-6AA14	8LK3013-6AA34	8LK3012-0AA16
8LK3013-5AA62	8LK6035-3AA16	8LK3012-0AA00	8LK6035-3AA40	8LK3013-6AA15	8LK3013-6AA35	8LK3012-0AA16
8LK3011-6AA56	8LK6034-2AA65	8LK3011-6AA61	8LK6034-2AA42	8LK3013-6AA14	8LK3013-6AA33	8LK3011-6AA60 + 8LK3011-8AA38
8LK3013-5AA56	8LK6035-2AA27	8LK3011-6AA61	8LK6035-2AA33	8LK3013-6AA14	8LK3013-6AA33	8LK3012-0AA32
8LK3013-5AA63	8LK6035-2AA67	8LK3012-0AA00	8LK6035-4AA78	8LK3013-6AA15	8LK3013-6AA36	8LK3012-0AA32
8LK3011-6AA56	8LK6034-2AA65	8LK3011-6AA61	8LK6034-2AA42	8LK3013-6AA14	8LK3013-6AA34	8LK3011-6AA60 + 8LK3011-8AA38
8LK3013-5AA56	8LK6035-2AA27	8LK3011-6AA61	8LK6035-2AA33	8LK3013-6AA14	8LK3013-6AA34	8LK3012-0AA16
8LK3013-5AA63	8LK6035-2AA67	8LK3012-0AA00	8LK6035-4AA78	8LK3013-6AA15	8LK3013-6AA35	8LK3012-0AA16

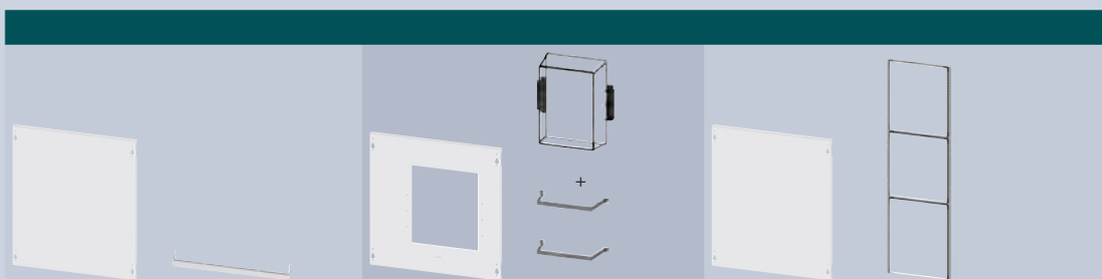
Section expansion



ACB circuit breaker design, 4-pole



IP54

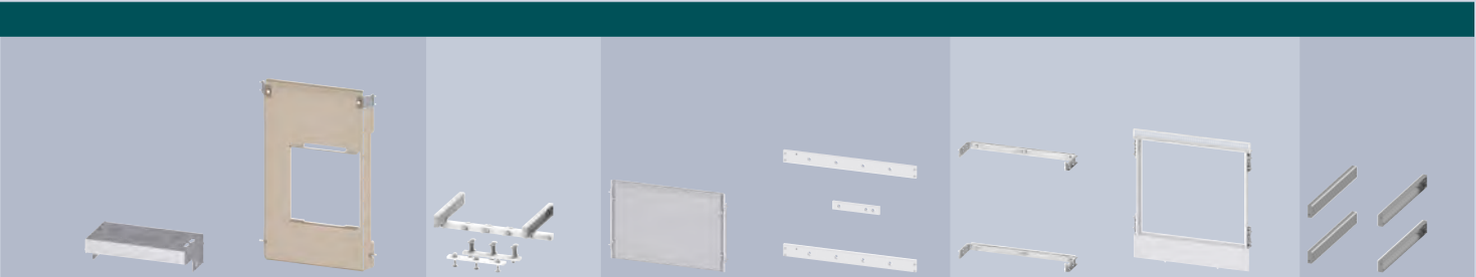


Cable connection	Size	I_n	Width	① Compartment doors at top ¹⁾	Door strut	② Compartment doors ¹⁾	Plexiglas cover + Fixing element	③ Compartment doors at bottom ¹⁾	Sealing frame
Fixed-mounted									
At bottom	0	1250 A	400 mm	8LK2067-4AA08	2 × 8LK3011-6AA57	8LK2060-4AA57	+ 3WA9111-0AP03 + 8LK2000-0AJ65	8LK2070-4AA22	8LK2197-4AD44
	1	2000 A	600 mm	8LK2067-6AA08	8LK3011-6AA58	8LK2060-6AA61	+ 3WA9111-0AP03	8LK2070-6AA24	8LK2197-6AC65
	2	3200 A	800 mm	8LK2067-8AA12	8LK3011-8AA82	8LK2060-8AA42	+ 3WA9111-0AP03	8LK2070-8AA43	8LK2197-8AD25
At top	0	1250 A	400 mm	8LK2067-4AA08	2 × 8LK3011-6AA57	8LK2060-4AA57	+ 3WA9111-0AP03 + 8LK2000-0AJ65	8LK2070-4AA22	8LK2197-4AD44
	1	2000 A	600 mm	8LK2067-6AA08	8LK3011-6AA58	8LK2060-6AA61	+ 3WA9111-0AP03	8LK2070-6AA24	8LK2197-6AC65
	2	3200 A	800 mm	8LK2067-8AA12	8LK3011-8AA82	8LK2060-8AA42	+ 3WA9111-0AP03	8LK2070-8AA43	8LK2197-8AD25
Withdrawable									
At bottom	0	1250 A	600 mm	8LK2067-6AA08	2 × 8LK3011-6AA58	8LK2060-6AA53	+ 3WA9111-0AP03 + 8LK2000-0AJ65	8LK2070-6AA24	8LK2197-6AC65
	1	2000 A	600 mm	8LK2067-6AA08	8LK3011-6AA58	8LK2060-6AA61	+ 3WA9111-0AP03	8LK2070-6AA24	8LK2197-6AC65
	2	3200 A	800 mm	8LK2067-8AA12	8LK3011-8AA82	8LK2060-8AA42	+ 3WA9111-0AP03	8LK2070-8AA43	8LK2197-8AD25
At top	0	1250 A	600 mm	8LK2067-6AA08	2 × 8LK3011-6AA58	8LK2060-6AA53	+ 3WA9111-0AP03 + 8LK2000-0AJ65	8LK2070-6AA24	8LK2197-6AC65
	1	2000 A	600 mm	8LK2067-6AA08	8LK3011-6AA58	8LK2060-6AA61	+ 3WA9111-0AP03	8LK2070-6AA24	8LK2197-6AC65
	2	3200 A	800 mm	8LK2067-8AA12	8LK3011-8AA82	8LK2060-8AA42	+ 3WA9111-0AP03	8LK2070-8AA43	8LK2197-8AD25

¹⁾ Without locking and hinge

Accessories

Hinge			
	Version	Article No.	
	Ti-Grey	8LK2000-0AH55	
Locking			
	Version	Article No.	
	Double-bit	8LK2000-0AH58	
	Handle	without lock with flat cylinder (keyed alike)	8LK2000-0AH56 8LK2000-0AH61
	Inner door struts		8LK2000-0AD15
DIN rail overvoltage protection			
	Position	Article No.	
	Lateral overvoltage protection, see page 6/10	8LK6034-3AA10	

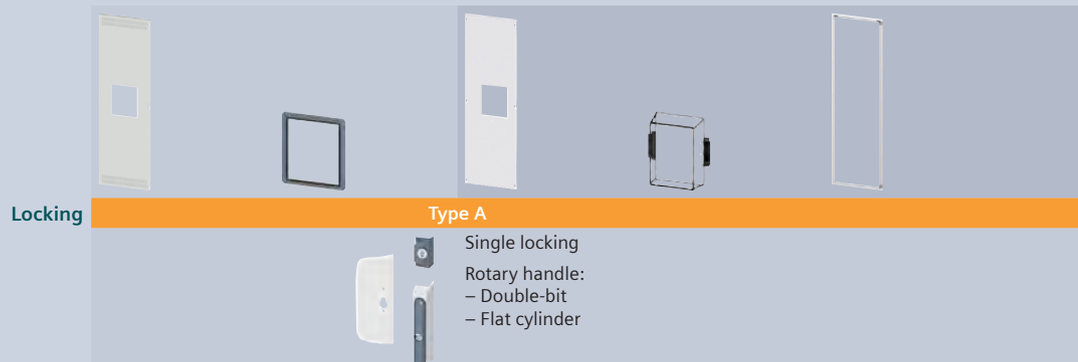


4 Device compartment	5 Busbar connection	6 Cable connection	7 Auxiliary device compartments new	8 Uprights			
Mounting plates	Partition	Obstacle	8GK adaptation	Cover frames			
8LK5002-0AA38	8LK3011-6AA42	8LK6034-2AA63	8LK3011-6AA41	8LK6034-2AA34	8LK3013-6AA13	8LK3013-6AA31	8LK3011-6AA60 + 8LK3011-8AA38
8LK5002-1AA53	8LK3013-5AA55	8LK6035-3AA15	8LK3011-6AA61	8LK6035-3AA37	8LK3013-6AA14	8LK3013-6AA33	8LK3012-0AA32
8LK5002-1AA54	8LK3013-5AA62	8LK6035-3AA16	8LK3012-0AA00	8LK6035-3AA40	8LK3013-6AA15	8LK3013-6AA36	8LK3012-0AA32
8LK5002-0AA38	8LK3011-6AA42	8LK6034-2AA63	8LK3011-6AA41	8LK6034-2AA34	8LK3013-6AA13	8LK3013-6AA32	8LK3011-6AA60 + 8LK3011-8AA38
8LK5002-1AA53	8LK3013-5AA55	8LK6035-3AA15	8LK3011-6AA61	8LK6035-3AA37	8LK3013-6AA14	8LK3013-6AA34	8LK3012-0AA16
8LK5002-1AA54	8LK3013-5AA62	8LK6035-3AA16	8LK3012-0AA00	8LK6035-3AA40	8LK3013-6AA15	8LK3013-6AA35	8LK3012-0AA16
8LK5002-0AA41	8LK3011-6AA56	8LK6034-2AA65	8LK3011-6AA61	8LK6034-2AA42	8LK3013-6AA14	8LK3013-6AA33	8LK3011-6AA60 + 8LK3011-8AA38
8LK5002-1AA53	8LK3013-5AA56	8LK6035-2AA27	8LK3011-6AA61	8LK6035-2AA33	8LK3013-6AA14	8LK3013-6AA33	8LK3012-0AA32
8LK5002-1AA54	8LK3013-5AA63	8LK6035-2AA67	8LK3012-0AA00	8LK6035-4AA78	8LK3013-6AA15	8LK3013-6AA36	8LK3012-0AA32
8LK5002-0AA41	8LK3011-6AA56	8LK6034-2AA65	8LK3011-6AA61	8LK6034-2AA42	8LK3013-6AA14	8LK3013-6AA34	8LK3011-6AA60 + 8LK3011-8AA38
8LK5002-1AA53	8LK3013-5AA56	8LK6035-2AA27	8LK3011-6AA61	8LK6035-2AA33	8LK3013-6AA14	8LK3013-6AA34	8LK3012-0AA16
8LK5002-1AA54	8LK3013-5AA63	8LK6035-2AA67	8LK3012-0AA00	8LK6035-4AA78	8LK3013-6AA15	8LK3013-6AA35	8LK3012-0AA16

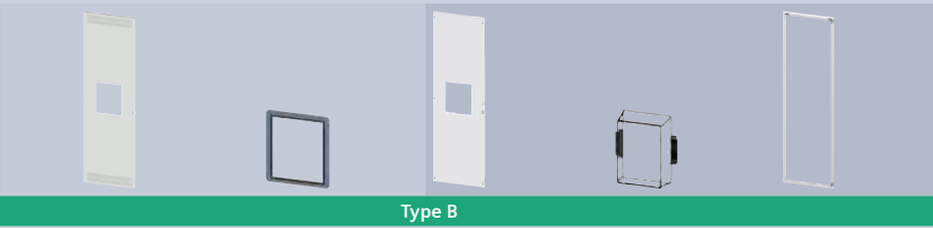
Section expansion



Incoming feeder panels, doors



Doors		Hinge	Size	Width	Double-bit IP30	Dichtrahmen	Double-bit IP54	Covers	Sealing frame
Fixed-mounted									
3-pole	Left	0	400 mm	–	–	–	–	–	–
			600 mm	8LK2197-6AD07	3WA9111-0AP01	8LK2197-6AD11	3WA9111-0AP03	8LK2197-6AC64	
			800 mm	8LK2197-6AD12	3WA9111-0AP01	8LK2197-6AD13	3WA9111-0AP03	8LK2197-6AC64	
		Right	400 mm	–	–	–	–	–	
			600 mm	8LK2197-6AD07	3WA9111-0AP01	8LK2197-6AD11	3WA9111-0AP03	8LK2197-6AC64	
			800 mm	8LK2197-6AD12	3WA9111-0AP01	8LK2197-6AD13	3WA9111-0AP03	8LK2197-6AC64	
	4-pole	Left	400 mm	–	–	–	–	–	
			600 mm	8LK2197-6AD07	3WA9111-0AP01	8LK2197-6AD11	3WA9111-0AP03	8LK2197-6AC64	
			800 mm	8LK2197-8AE87	3WA9111-0AP01	8LK2197-8AE88	3WA9111-0AP03	8LK2197-8AD24	
		Right	400 mm	–	–	–	–	–	
			600 mm	8LK2197-6AD07	3WA9111-0AP01	8LK2197-6AD11	3WA9111-0AP03	8LK2197-6AC64	
			800 mm	8LK2197-8AE87	3WA9111-0AP01	8LK2197-8AE88	3WA9111-0AP03	8LK2197-8AD24	
Withdrawable									
3-pole	Links	0	400 mm	–	–	–	–	–	–
			600 mm	8LK2197-6AD07	3WA9111-0AP01	8LK2197-6AD11	3WA9111-0AP03	8LK2197-6AC64	
			800 mm	8LK2197-8AE87	3WA9111-0AP01	8LK2197-8AE88	3WA9111-0AP03	8LK2197-8AD24	
		Right	400 mm	–	–	–	–	–	
			600 mm	8LK2197-6AD07	3WA9111-0AP01	8LK2197-6AD11	3WA9111-0AP03	8LK2197-6AC64	
			800 mm	8LK2197-8AE87	3WA9111-0AP01	8LK2197-8AE88	3WA9111-0AP03	8LK2197-8AD24	
	4-pole	Left	600 mm	8LK2197-6AD17	3VW9011-0AP01	8LK2197-6AD16	3WA9111-0AP03 + 8LK2000-0AJ65	8LK2197-6AC64	
			800 mm	8LK2197-8AE87	3WA9111-0AP01	8LK2197-8AE88	3WA9111-0AP03	8LK2197-8AD24	
			Right	600 mm	8LK2197-6AD17	3VW9011-0AP01	8LK2197-6AD16	3WA9111-0AP03 + 8LK2000-0AJ65	8LK2197-6AC64
		4-pole	600 mm	8LK2197-6AD07	3WA9111-0AP01	8LK2197-6AD11	3WA9111-0AP03	8LK2197-6AC64	
			800 mm	8LK2197-8AE87	3WA9111-0AP01	8LK2197-8AE88	3WA9111-0AP03	8LK2197-8AD24	
			800 mm	8LK2197-8AE87	3WA9111-0AP01	8LK2197-8AE88	3WA9111-0AP03	8LK2197-8AD24	
Hinge									
	Ti-Grey			3 × 8LK2000-0AH55	–		3 × 8LK2000-0AH55	–	–
Single locking									
	Handle	without lock		8LK2000-0AH56	–		8LK2000-0AH56	–	–
		with flat cylinder (keyed alike)		8LK2000-0AH61	–		8LK2000-0AH61	–	–
	Double-bit			8LK2000-0AH58	–		8LK2000-0AH58	–	–
Central locking									
	Rotary handle	without lock		8LK2000-0AH57	–		8LK2000-0AH57	–	–
		double-bit		8LK2000-0AH60	–		8LK2000-0AH60	–	–
		flat cylinder		8LK2000-0AH62	–		8LK2000-0AH62	–	–
		for profile semicylinder		–	–	–	–	–	
	Profile semicylinder	DIN 18252/18254 8 × 45°		–	–	–	–	–	–
Locking rods	with guides			8LK2100-0AA06	–		8LK2100-0AA06	–	–



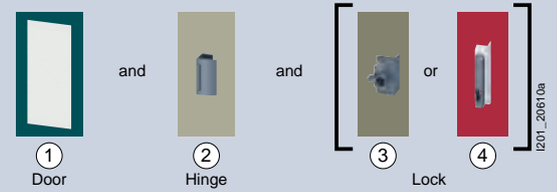
Type B



Rotary handle:
– Profile semicylinder

Rotary handle IP30	Sealing frame	Rotary handle IP54	Covers	Sealing frame
–	–	–	–	–
8LK2197-6AD08	3WA9111-0AP01	–	3WA9111-0AP03	–
8LK2197-6AD14	3WA9111-0AP01	8LK2197-6AD27	3WA9111-0AP03	8LK2197-6AC64
8LK2197-8AF00	3WA9111-0AP01	8LK2197-8AF02	3WA9111-0AP03	8LK2197-8AD24
–	–	–	–	–
8LK2197-6AD06	3WA9111-0AP01	8LK2197-6AD10	3WA9111-0AP03	8LK2197-6AC64
8LK2197-6AD15	3WA9111-0AP01	8LK2197-6AD28	3WA9111-0AP03	8LK2197-6AC64
8LK2197-8AF01	3WA9111-0AP01	8LK2197-8AF03	3WA9111-0AP03	8LK2197-8AD24
–	–	–	–	–
8LK2197-6AD08	3WA9111-0AP01	–	3WA9111-0AP03	–
8LK2197-8AF00	3WA9111-0AP01	8LK2197-8AF02	3WA9111-0AP03	8LK2197-8AD24
–	–	–	–	–
8LK2197-6AD06	3WA9111-0AP01	8LK2197-6AD10	3WA9111-0AP03	8LK2197-6AC64
8LK2197-8AF01	3WA9111-0AP01	8LK2197-8AF03	3WA9111-0AP03	8LK2197-8AD24
–	–	–	–	–
8LK2197-6AD08	3WA9111-0AP01	–	3WA9111-0AP03	–
8LK2197-8AF00	3WA9111-0AP01	8LK2197-8AF02	3WA9111-0AP03	8LK2197-8AD24
8LK2197-6AD21	3VW9011-0AP01	8LK2197-6AD18	3WA9111-0AP03 + 8LK2000-0AJ65	8LK2197-6AC64
8LK2197-6AD06	3WA9111-0AP01	8LK2197-6AD10	3WA9111-0AP03	8LK2197-6AC64
8LK2197-8AF01	3WA9111-0AP01	8LK2197-8AF03	3WA9111-0AP03	8LK2197-8AD24
3 × 8LK2000-0AH55	–	3 × 8LK2000-0AH55	–	–
–	–	–	–	–
–	–	–	–	–
–	–	–	–	–
8LK2000-0AH63	–	8LK2000-0AH63	–	–
8PQ9400-0BA26	–	8PQ9400-0BA26	–	–
8LK2100-0AA07	–	8LK2100-0AA07	–	–

Ordering guide



Locks

Profile semicylinder

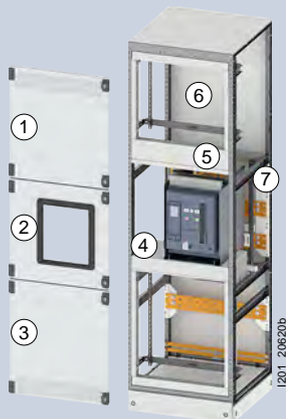
Flat cylinder

Double-bit lock

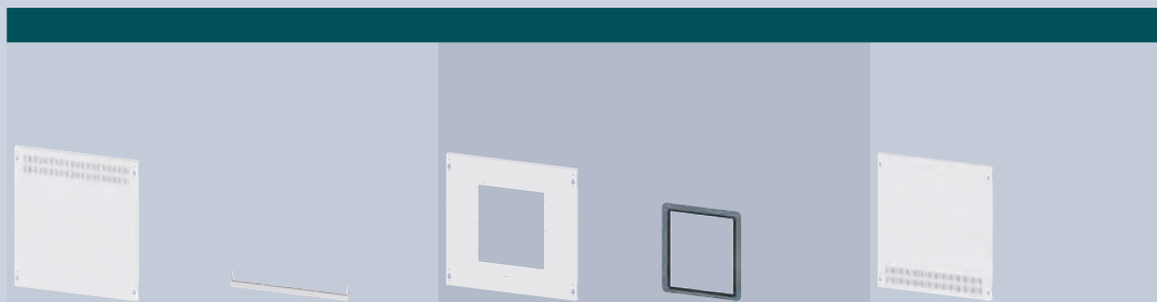
Section expansion



Coupling panels, 3-pole



IP30



Size	I_n	Width	① Compartment doors at top ¹⁾	Door strut	② Compartment doors ¹⁾	Sealing frame	③ Compartment doors at bottom ¹⁾
Fixed-mounted							
0	1250 A	600 mm	8LK2067-6AA07	8LK3011-6AA58	8LK2060-6AA80	3VW9011-0AP01	8LK2070-6AA23
1	2000 A	600 mm	8LK2067-6AA07	8LK3011-6AA58	8LK2060-4AA66	3WA9111-0AP01	8LK2070-6AA23
2	3200 A	800 mm	8LK2067-8AA11	8LK3011-8AA82	8LK2060-8AA41	3WA9111-0AP01	8LK2070-8AA42
Withdrawable							
0	1250 A	600 mm	8LK2067-6AA07	8LK3011-6AA58	8LK2060-6AA54	3VW9011-0AP02	8LK2070-6AA23
2	2000 A	600 mm	8LK2067-6AA07	8LK3011-6AA58	8LK2060-4AA66	3WA9111-0AP01	8LK2070-6AA23
3	3200 A	800 mm	8LK2067-8AA11	8LK3011-8AA82	8LK2060-8AA41	3WA9111-0AP01	8LK2070-8AA42

¹⁾ Without locking and hinge

Accessories

Hinge			
	Version	Article No.	
	Ti-Grey	8LK2000-0AH55	
Locking			
	Version	Article No.	
	Double-bit	8LK2000-0AH58	
	Handle	without lock	8LK2000-0AH56
		with flat cylinder (keyed alike)	8LK2000-0AH61
	Inner door struts	8LK2000-0AD15	



4 Device compartment

Mounting plates



Obstacle



5 Connection

Busbar



6 Auxiliary device compartments

8GK adaptation



Cover frames



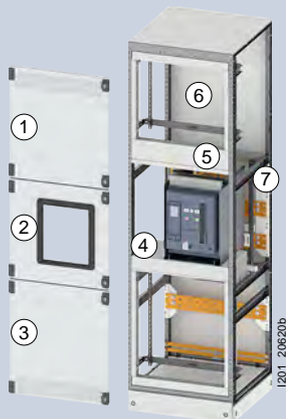
7 Uprights

8LK5002-2AA28	8LK3013-5AA73	8LK6036-8AA68	1 × 8LK3013-7AA52	8LK3013-6AA30	8LK3013-6AA12
8LK5002-1AA53	8LK3013-5AA66	8LK6035-4AA33	2 × 8LK3013-6AA14	8LK3013-7AA51	8LK3012-0AA23
8LK5002-1AA54	8LK3013-5AA62	8LK6036-8AA54	2 × 8LK3013-6AA15	8LK3013-6AA20	8LK3012-0AA23
8LK5002-0AA41	8LK3013-6AA11	8LK6036-8AA84	1 × 8LK3013-7AA52	8LK3013-6AA30	8LK3013-6AA12
8LK5002-1AA53	8LK3013-5AA65	8LK6035-4AA32	2 × 8LK3013-6AA14	8LK3013-7AA51	8LK3012-0AA23
8LK5002-1AA54	8LK3013-5AA61	8LK6036-8AA53	2 × 8LK3013-6AA15	8LK3013-6AA20	8LK3012-0AA23

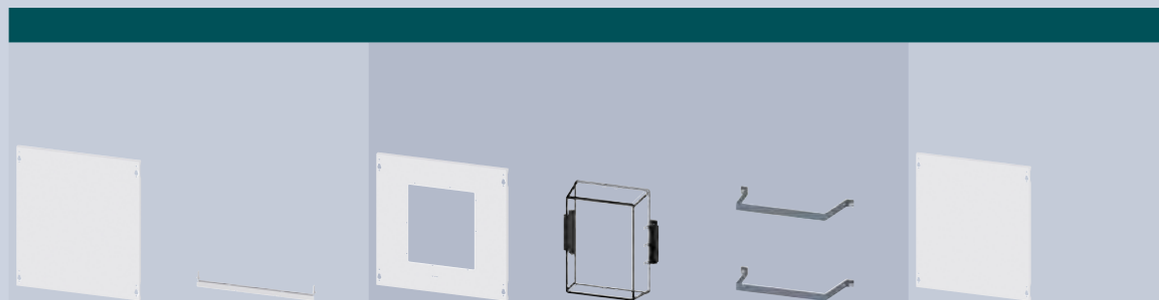
Section expansion



Coupling panels, 3-pole



IP54



Size	I_n	Width	① Compartment doors at top ¹⁾	Door strut	② Compartment doors ¹⁾	Plexiglas cover	Fixing element	③ Compartment doors at bottom ¹⁾
Fixed-mounted								
0	1250 A	600 mm	8LK2067-6AA08	8LK3011-6AA58	8LK2060-6AA78	3WA9111-0AP03	8LK2000-0AJ65	8LK2070-6AA24
1	2000 A	600 mm	8LK2067-6AA08	8LK3011-6AA58	8LK2060-6AA67	3WA9111-0AP03	–	8LK2070-6AA24
2	3200 A	800 mm	8LK2067-8AA12	8LK3011-8AA82	8LK2060-8AA42	3WA9111-0AP03	–	8LK2070-8AA43
Withdrawable								
0	1250 A	600 mm	8LK2067-6AA08	8LK3011-6AA58	8LK2060-6AA53	3WA9111-0AP03	8LK2000-0AJ65	8LK2070-6AA24
2	2000 A	600 mm	8LK2067-6AA08	8LK3011-6AA58	8LK2060-6AA67	3WA9111-0AP03	–	8LK2070-6AA24
3	3200 A	800 mm	8LK2067-8AA12	8LK3011-8AA82	8LK2060-8AA42	3WA9111-0AP03	–	8LK2070-8AA43

¹⁾ Without locking and hinge

Accessories

Hinge			
	Version	Article No.	
	Ti-Grey	8LK2000-0AH55	
Locking			
	Version	Article No.	
	Double-bit	8LK2000-0AH58	
	Handle	without lock	8LK2000-0AH56
		with flat cylinder (keyed alike)	8LK2000-0AH61
	Inner door struts		8LK2000-0AD15



Sealing frame


 ④ Device compartment
 Mounting plates


Obstacle


 ⑥ Connection
 Busbar

 ⑥ Auxiliary device compartments
 8GK adaptation


Cover frames



⑦ Uprights

8LK2197-6AC65

8LK5002-2AA28

8LK3013-5AA73

8LK6036-8AA68

1 × 8LK3013-7AA52

8LK3013-6AA30

8LK3013-6AA12

8LK2197-6AC65

8LK5002-1AA53

8LK3013-5AA66

8LK6035-4AA33

2 × 8LK3013-6AA14

8LK3013-7AA51

8LK3012-0AA23

8LK2197-8AD25

8LK5002-1AA54

8LK3013-5AA62

8LK6036-8AA54

2 × 8LK3013-6AA15

8LK3013-6AA20

8LK3012-0AA23

8LK2197-6AC65

8LK5002-0AA41

8LK3013-6AA11

8LK6036-8AA84

1 × 8LK3013-7AA52

8LK3013-6AA30

8LK3013-6AA12

8LK2197-6AC65

8LK5002-1AA53

8LK3013-5AA65

8LK6035-4AA32

2 × 8LK3013-6AA14

8LK3013-7AA51

8LK3012-0AA23

8LK2197-8AD25

8LK5002-1AA54

8LK3013-5AA61

8LK6036-8AA53

2 × 8LK3013-6AA15

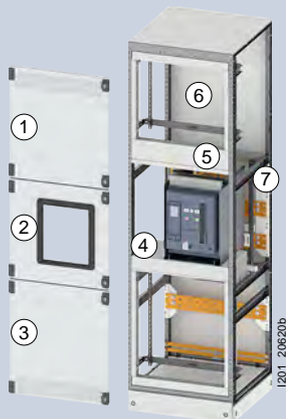
8LK3013-6AA20

8LK3012-0AA23

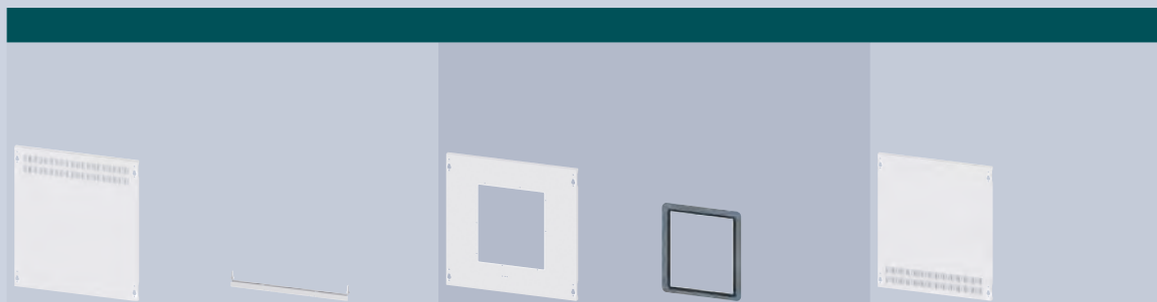
Section expansion



Coupling panels, 4-pole



IP30



Size	I_n	Width	① Compartment doors at top ¹⁾	Door strut	② Compartment doors ¹⁾	Sealing frame	③ Compartment doors at bottom ¹⁾
Fixed-mounted							
0	1250 A	600 mm	8LK2067-6AA07	8LK3011-6AA58	8LK2060-6AA80	3VW9011-0AP01	8LK2070-6AA23
1	2000 A	600 mm	8LK2067-6AA07	8LK3011-6AA58	8LK2060-4AA66	3WA9111-0AP01	8LK2070-6AA23
2	3200 A	800 mm	8LK2067-8AA11	8LK3011-8AA82	8LK2060-8AA41	3WA9111-0AP01	8LK2070-8AA42
Withdrawable							
0	1250 A	600 mm	8LK2067-6AA07	8LK3011-6AA58	8LK2060-6AA54	3VW9011-0AP02	8LK2070-6AA23
2	2000 A	600 mm	8LK2067-6AA07	8LK3011-6AA58	8LK2060-4AA66	3WA9111-0AP01	8LK2070-6AA23
3	3200 A	800 mm	8LK2067-8AA11	8LK3011-8AA82	8LK2060-8AA41	3WA9111-0AP01	8LK2070-8AA42

¹⁾ Without locking and hinge

Accessories

Hinge			
	Version	Article No.	
	Ti-Grey	8LK2000-0AH55	
Locking			
	Version	Article No.	
	Double-bit	8LK2000-0AH58	
	Handle	without lock	8LK2000-0AH56
		with flat cylinder (keyed alike)	8LK2000-0AH61
	Inner door struts	8LK2000-0AD15	



④ Device compartment



Obstacle



⑥ Busbar connection



N



⑧ Auxiliary device compartments



Cover frames



⑦ Uprights

Mounting plates

8LK5002-2AA28

8LK5002-1AA53

8LK5002-1AA54

8LK5002-0AA41

8LK5002-1AA53

8LK5002-1AA54

Obstacle

8LK3013-5AA73

8LK3013-5AA66

8LK3013-5AA62

8LK3011-6AA56

8LK3013-5AA67

8LK3013-5AA63

L1 – L3

8LK6036-8AA68

8LK6035-4AA33

8LK6036-8AA54

8LK6036-8AA84

8LK6035-4AA32

8LK6036-8AA53

N

8LK3013-7AA52

8LK3013-6AA14

8LK3013-6AA15

8LK3013-7AA52

8LK3013-6AA14

8LK3013-6AA15

8GK adaptation

1 × 8LK3013-7AA52

2 × 8LK3013-6AA14

2 × 8LK3013-6AA15

1 × 8LK3013-7AA52

2 × 8LK3013-6AA14

2 × 8LK3013-6AA15

Cover frames

8LK3013-6AA30

8LK3013-7AA51

8LK3013-6AA20

8LK3013-6AA30

8LK3013-7AA51

8LK3013-6AA20

Uprights

8LK3013-6AA12

8LK3012-0AA23

8LK3012-0AA23

8LK3013-6AA12

8LK3012-0AA23

8LK3012-0AA23

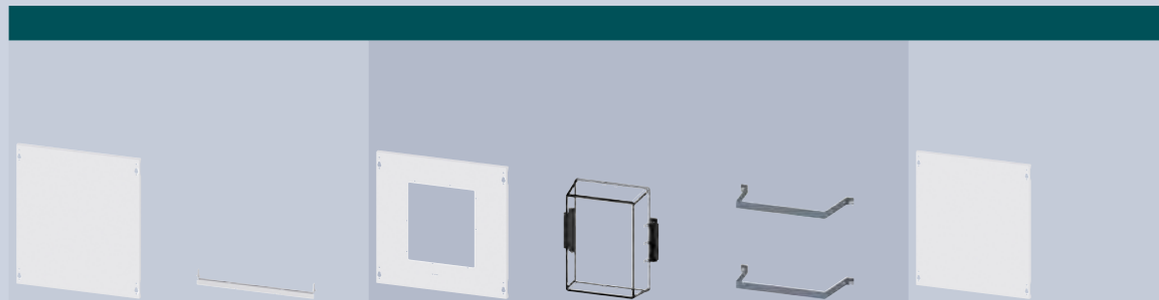
Section expansion



Coupling panels, 4-pole



IP54



Size	I_n	Width	① Compartment doors at top ¹⁾	Door strut	② Compartment doors ¹⁾	Plexiglas cover	Fixing element	③ Compartment doors at bottom ¹⁾
Festeinbau								
0	1250 A	600 mm	8LK2067-6AA08	8LK3011-6AA58	8LK2060-6AA78	3WA9111-0AP03	8LK2000-0AJ65	8LK2070-6AA24
1	2000 A	600 mm	8LK2067-6AA08	8LK3011-6AA58	8LK2060-6AA67	3WA9111-0AP03	–	8LK2070-6AA24
2	3200 A	800 mm	8LK2067-8AA12	8LK3011-8AA82	8LK2060-8AA42	3WA9111-0AP03	–	8LK2070-8AA43
Einschubtechnik								
0	1250 A	600 mm	8LK2067-6AA08	8LK3011-6AA58	8LK2060-6AA53	3WA9111-0AP03	8LK2000-0AJ65	8LK2070-6AA24
2	2000 A	600 mm	8LK2067-6AA08	8LK3011-6AA58	8LK2060-6AA67	3WA9111-0AP03	–	8LK2070-6AA24
3	3200 A	800 mm	8LK2067-8AA12	8LK3011-8AA82	8LK2060-8AA42	3WA9111-0AP03	–	8LK2070-8AA43

¹⁾ Without locking and hinge

Accessories

Hinge			
	Version	Article No.	
	Ti-Grey	8LK2000-0AH55	
Locking			
	Version	Article No.	
	Double-bit	8LK2000-0AH58	
	Handle	without lock	8LK2000-0AH56
		with flat cylinder (keyed alike)	8LK2000-0AH61
	Inner door struts	8LK2000-0AD15	



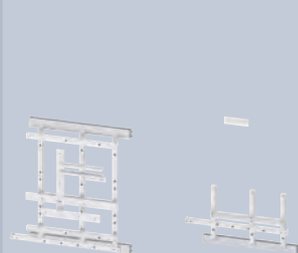
Sealing frame



4 Device compartment

Mounting plates

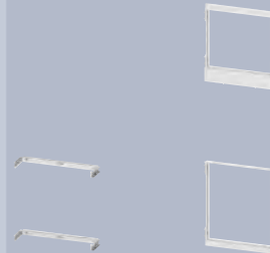
Obstacle



6 Busbar connection

L1 – L3

N



6 Auxiliary device compartments

8GK adaptation

Cover frames



7 Uprights

8LK2197-6AC65

8LK5002-2AA28

8LK3013-5AA73

8LK6036-8AA68

8LK3013-7AA52

1 × 8LK3013-7AA52

8LK3013-6AA30

8LK3013-6AA12

8LK2197-6AC65

8LK5002-1AA53

8LK3013-5AA66

8LK6035-4AA33

8LK3013-6AA14

2 × 8LK3013-6AA14

8LK3013-7AA51

8LK3012-0AA23

8LK2197-8AD25

8LK5002-1AA54

8LK3013-5AA62

8LK6036-8AA54

8LK3013-6AA15

2 × 8LK3013-6AA15

8LK3013-6AA20

8LK3012-0AA23

8LK2197-6AC65

8LK5002-0AA41

8LK3011-6AA56

8LK6036-8AA84

8LK3013-7AA52

1 × 8LK3013-7AA52

8LK3013-6AA30

8LK3013-6AA12

8LK2197-6AC65

8LK5002-1AA53

8LK3013-5AA67

8LK6035-4AA32

8LK3013-6AA14

2 × 8LK3013-6AA14

8LK3013-7AA51

8LK3012-0AA23

8LK2197-8AD25

8LK5002-1AA54

8LK3013-5AA63

8LK6036-8AA53

8LK3013-6AA15

2 × 8LK3013-6AA15

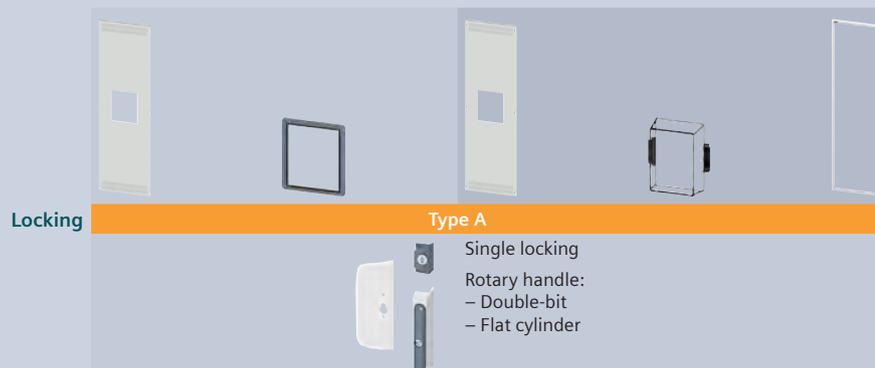
8LK3013-6AA20

8LK3012-0AA23

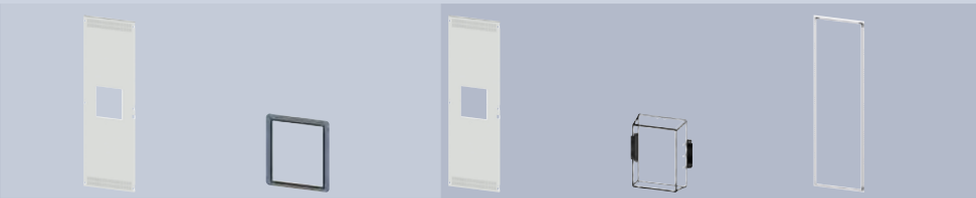
Section expansion



Coupling panels, doors



1 Doors								
	Hinge	Size	Width	Double-bit IP30	Sealing frame	Double-bit IP54	Covers	Sealing frame
Festeinbau								
3-pole	Left	1	600 mm	8LK2197-6AD22	3WA9111-0AP01	8LK2197-6AD25	3WA9111-0AP03	8LK2197-6AC64
	Right	1	600 mm	8LK2197-6AD22	3WA9111-0AP01	8LK2197-6AD25	3WA9111-0AP03	8LK2197-6AC64
4-pole	Left	1	600 mm	8LK2197-6AD22	3WA9111-0AP01	8LK2197-6AD25	3WA9111-0AP03	8LK2197-6AC64
	Right	1	600 mm	8LK2197-6AD22	3WA9111-0AP01	8LK2197-6AD25	3WA9111-0AP03	8LK2197-6AC64
Einschubtechnik								
3-pole	Left	1	600 mm	8LK2197-6AD22	3WA9111-0AP01	8LK2197-6AD25	3WA9111-0AP03	8LK2197-6AC64
	Right	1	600 mm	8LK2197-6AD22	3WA9111-0AP01	8LK2197-6AD25	3WA9111-0AP03	8LK2197-6AC64
4-pole	Left	1	600 mm	8LK2197-6AD22	3WA9111-0AP01	8LK2197-6AD25	3WA9111-0AP03	8LK2197-6AC64
	Right	1	600 mm	8LK2197-6AD22	3WA9111-0AP01	8LK2197-6AD25	3WA9111-0AP03	8LK2197-6AC64
2 Hinge								
	Ti-Grey			3 × 8LK2000-0AH55	–	3 × 8LK2000-0AH55	–	–
3 Single locking								
	Handle	without lock		8LK2000-0AH56	–	8LK2000-0AH56	–	–
		lockable		8LK2000-0AH61	–	8LK2000-0AH61	–	–
	Double-bit			8LK2000-0AH58	–	8LK2000-0AH58	–	–
4 Central locking								
	Rotary handle	without lock		8LK2000-0AH57	–	8LK2000-0AH57	–	–
		double-bit		8LK2000-0AH60	–	8LK2000-0AH60	–	–
		flat cylinder		8LK2000-0AH62	–	8LK2000-0AH62	–	–
		for profile semicylinder		–	–	–	–	–
	Profile semicylinder	DIN 18252/18254 8 × 45°		–	–	–	–	–
	Locking rods	with guides		8LK2100-0AA06	–	8LK2100-0AA06	–	–



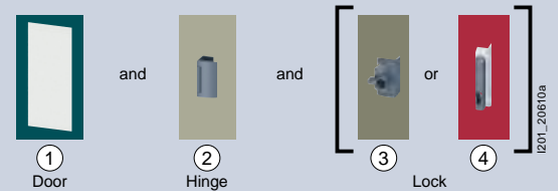
Type B



Rotary handle:
– Profile semicylinder

Rotary handle IP30	Sealing frame	Rotary handle IP54	Covers	Sealing frame
8LK2197-6AD23	3WA9111-0AP01	–	–	–
8LK2197-6AD24	3WA9111-0AP01	8LK2197-6AD26	3WA9111-0AP03	8LK2197-6AC64
8LK2197-6AD23	3WA9111-0AP01	–	–	–
8LK2197-6AD24	3WA9111-0AP01	8LK2197-6AD26	3WA9111-0AP03	8LK2197-6AC64
8LK2197-6AD23	3WA9111-0AP01	–	–	–
8LK2197-6AD24	3WA9111-0AP01	8LK2197-6AD26	3WA9111-0AP03	8LK2197-6AC64
8LK2197-6AD23	3WA9111-0AP01	–	–	–
8LK2197-6AD24	3WA9111-0AP01	8LK2197-6AD26	3WA9111-0AP03	8LK2197-6AC64
3 × 8LK2000-0AH55	–	3 × 8LK2000-0AH55	–	–
–	–	–	–	–
–	–	–	–	–
–	–	–	–	–
8LK2000-0AH63	–	8LK2000-0AH63	–	–
8PQ9400-0BA26	–	8PQ9400-0BA26	–	–
8LK2100-0AA07	–	8LK2100-0AA07	–	–

Ordering guide



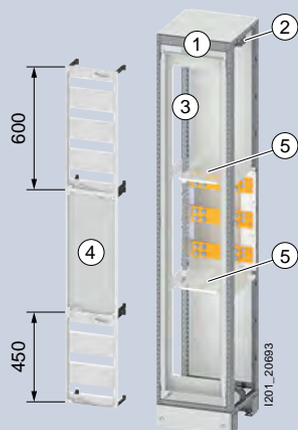
Locks

- Profile semicylinder
- Flat cylinder
- Double-bit lock

Section expansion



Transformer metering section

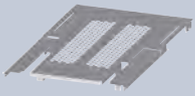


Depth	Width	DIN	1 Cover frames	Uprights	2 8GK adaptation	3 Longitudinal stays	4 Front covers with inspection window Height 600 mm
400 mm	400 mm	□	8LK3013-6AA25	–	8LK3013-5AA25	8GK4851-4KK00	8GK4500-4KK12
600 mm	400 mm	□	8LK3013-6AA25	8LK3011-8AA38	8LK3013-5AA25	8GK4851-4KK00	8GK4500-4KK12

Accessories

Copper plate

Busbar cross-section (mm)	Article No.
2 × 80 × 10 mm	8LK4003-3AA64
2 × 100 × 10 mm	



Partition

Busbar: front

Busbar: rear

2 x 8LK3013-5AA35

–

2 x 8LK3013-3AA36

2 x 8LK3013-6AA10 **new**

Section expansion



In-line design (fixed-mounted), to $I_n = 1250$ A



Depth	Width	DIN	Quantity NH1	① Cover frames new	② 8GK adaptation	③ Longitudinal stays		④ Crossbars
						Height 1800 mm	Height 450 mm	
400 mm	600 mm	□□	4	8LK3013-6AA26	8LK3011-6AA32	8GK4853-8KK02	–	–
	850 mm	□□□	7	8LK3013-6AA27	8LK3011-6AA33	8GK4853-8KK02	–	–
	1100 mm	□□□□	9	8LK3013-6AA28	8LK3011-6AA34	8GK4853-8KK02	8GK4851-3KK00	8GK4853-0KK40
600 mm	600 mm	□□	4	8LK3013-6AA26	8LK3011-6AA32	8GK4853-8KK02	–	–
	850 mm	□□□	7	8LK3013-6AA27	8LK3011-6AA33	8GK4853-8KK02	–	–
	1100 mm	□□□□	9	8LK3013-6AA28	8LK3011-6AA34	8GK4853-8KK02	8GK4851-3KK00	8GK4853-0KK40

15

Accessories

NH00 installation



Version	Article No.
Adapter 185 mm	3NJ4918-0DA02



Covers	3NJ4912-1DA02
--------	---------------

Blanking covers for ③



Version	Article No.
NH00: 50 mm	3NJ4912-2AA00
NH1-3: 100 mm	3NJ4912-2BA00

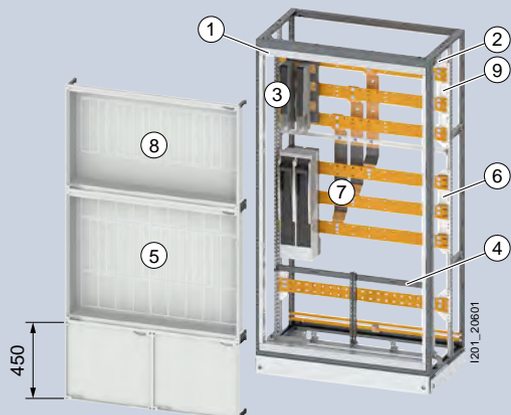
									
⑥ Covers		⑥ Front cover		⑦ Busbar supports		Set of supports		⑧ Uprights	
		Height 150 mm	Height 450 mm			Transformer measurement			
8LK5002-0AA30	8LK5002-2AA21		8GK4501-3KK22	8LK4002-6AA38	8LK4002-8AA61	–			
8LK5002-0AA31	8LK5002-2AA22		8GK4501-3KK32	8LK4002-6AA38	8LK4002-8AA62	–			
8LK5002-0AA37	8LK5002-2AA04		8LK5002-2AA31 new	8LK4002-6AA38	8LK4002-8AA63	–			
8LK5002-0AA30	8LK5002-2AA21		8GK4501-3KK22	8LK4002-6AA38	8LK4002-8AA61	8LK3011-8AA38			
8LK5002-0AA31	8LK5002-2AA22		8GK4501-3KK32	8LK4002-6AA38	8LK4002-8AA62	8LK3011-8AA38			
8LK5002-0AA37	8LK5002-2AA04		8LK5002-2AA31 new	8LK4002-6AA38	8LK4002-8AA63	8LK3011-8AA38			

See 3NJ4 fuse switch disconnectors from page 8/96
 See LV HRC fuse links from page 7/38

Section expansion



In-line design (fixed-mounted) with second level, to $I_n = 630\text{ A}$



Position



Depth	Width	DIN	Quantity		① Cover frames new	② 8GK adaptation	③ Longitudinal stays	④ Front cover		⑤ Covers
			NH1	NH00				Position		
			⑥	⑦				Height 1800 mm	Height 450 mm	
400 mm	600 mm	□□	3	8	8LK3013-6AA26	8LK3011-6AA32	8GK4853-8KK02	8GK4501-3KK22	8LK5002-0AA30	
	850 mm	□□□	6	14	8LK3013-6AA27	8LK3011-6AA33	8GK4853-8KK02	8GK4501-3KK32	8LK5002-0AA31	
	1100 mm	□□□□	7	18	8LK3013-6AA28	8LK3011-6AA34	8GK4853-8KK02	8LK5002-2AA31 new	8LK5002-0AA37	
600 mm	600 mm	□□	3	8	8LK3013-6AA26	8LK3011-6AA32	8GK4853-8KK02	8GK4501-3KK22	8LK5002-0AA30	
	850 mm	□□□	6	14	8LK3013-6AA27	8LK3011-6AA33	8GK4853-8KK02	8GK4501-3KK32	8LK5002-0AA31	
	1100 mm	□□□□	7	18	8LK3013-6AA28	8LK3011-6AA34	8GK4853-8KK02	8LK5002-2AA31 new	8LK5002-0AA37	

Accessories

NH00 installation

Version	Article No.
Adapter 185 mm	3NJ4918-0DA02
Covers	3NJ4912-1DA02

					At top		
⑥ Busbar supports	Set of supports Transformer measurement	⑦ Cable duct			⑧ Covers	⑨ Busbar supports	⑩ Uprights
		center	outside	rear	NH00	at top	
8LK4002-6AA38	8LK4002-8AA61	–	8LK5002-0AA36	–	8LK5002-2AA25	8LK4002-8AA82	–
8LK4002-6AA38	8LK4002-8AA62	–	8LK5002-0AA34	–	8LK5002-2AA26	8LK4002-8AA83	–
8LK4002-6AA38	8LK4002-8AA63	8LK5002-0AA35	8LK5002-0AA36	–	8LK5002-2AA27	8LK4002-8AA84	–
8LK4002-6AA38	8LK4002-8AA61	–	–	8LK5002-2AA17	8LK5002-2AA25	8LK4002-8AA82	8LK3011-8AA38
8LK4002-6AA38	8LK4002-8AA62	–	–	8LK5002-2AA20	8LK5002-2AA26	8LK4002-8AA83	8LK3011-8AA38
8LK4002-6AA38	8LK4002-8AA63	–	–	8LK5002-2AA18	8LK5002-2AA27	8LK4002-8AA84	8LK3011-8AA38

Accessories

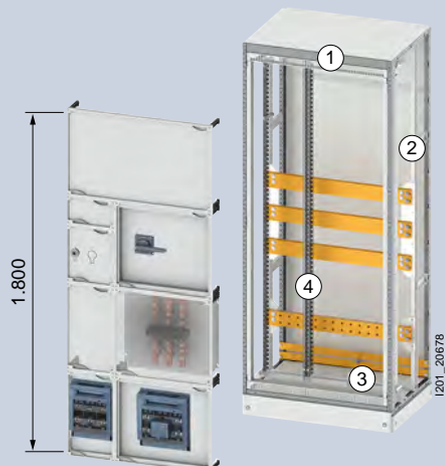
Blanking covers			
	Installation	Version	Article No.
	At top ⑨	NH00: 50 mm	3NJ4912-2CA00
	Center ⑥	NH00: 50 mm	3NJ4912-2AA00
		NH1-3: 100 mm	3NJ4912-2BA00

See 3NJ4 fuse switch disconnectors 3NJ4 from page 8/96
 See LV HRC fuse links from page 7/38

Section expansion



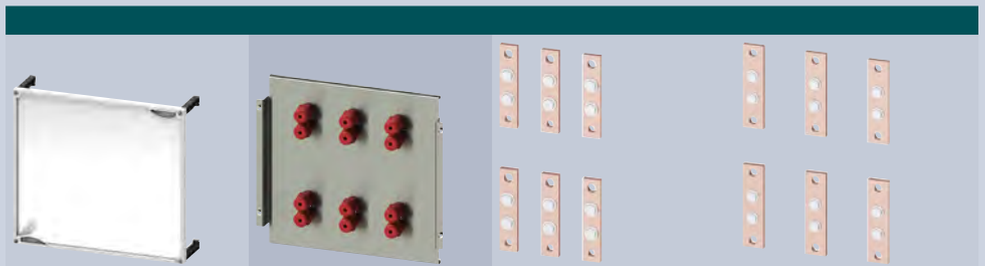
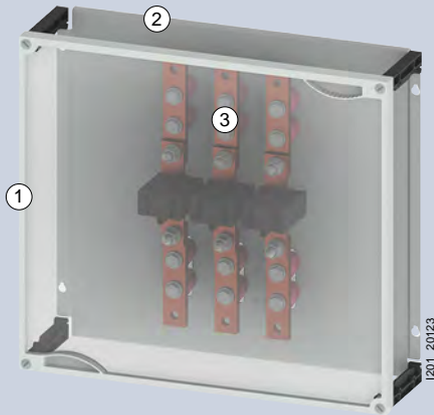
ALPHA DIN modular installation system



Depth	Width	DIN	1 Cover frames new	2 Uprights	3 8GK adaptation	4 Longitudinal stays	Cable clamping rail C30 x 15 mm
400 mm	350 mm	□	8LK3013-6AA24	–	8LK3011-6AA31	1 x 8GK4853-8KK02	8GK9911-0KK10
	600 mm	□□	8LK3013-6AA26	–	8LK3011-6AA32	2 x 8GK4853-8KK02	8GK9911-0KK20
	850 mm	□□□	8LK3013-6AA27	–	8LK3011-6AA33	3 x 8GK4853-8KK02	8GK9911-0KK30
	1100 mm	□□□□	8LK3013-6AA28	–	8LK3011-6AA34	4 x 8GK4853-8KK02	8GK9911-0KK40
600 mm	350 mm	□	8LK3013-6AA24	8LK3011-8AA38	8LK3011-6AA31	1 x 8GK4853-8KK02	8GK9911-0KK10
	600 mm	□□	8LK3013-6AA26	8LK3011-8AA38	8LK3011-6AA32	2 x 8GK4853-8KK02	8GK9911-0KK20
	850 mm	□□□	8LK3013-6AA27	8LK3011-8AA38	8LK3011-6AA33	3 x 8GK4853-8KK02	8GK9911-0KK30
	1100 mm	□□□□	8LK3013-6AA28	8LK3011-8AA38	8LK3011-6AA34	4 x 8GK4853-8KK02	8GK9911-0KK40

See ALPHA 8GK assembly kits from page 15/238

Transformer measurement

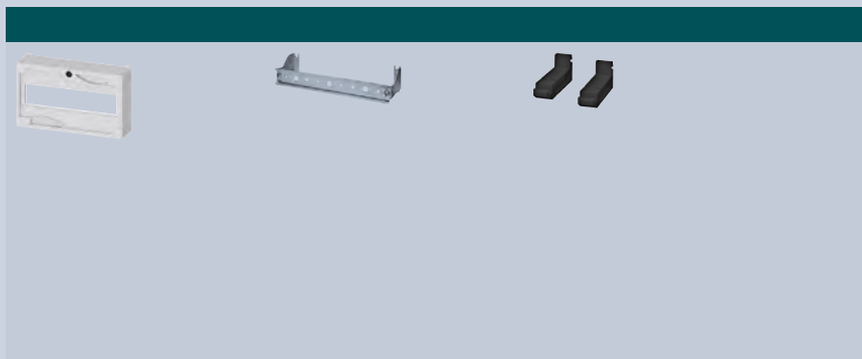


Height	Width	DIN	I_n	① Transparent covers	② Mounting plates	③ Connecting terminal	
						30 × 10 mm	40 × 10 mm
450 mm	250 mm	□	400 A	8GK4500-3KK12	8LK5002-1AA55	8LK6035-3AA82	8LK6035-3AA83
	500 mm	□□	500 A	8GK4500-3KK22	8LK5002-1AA56	8LK6035-3AA82	8LK6035-3AA83

Section expansion



Meter support plates



Counter	Terminal compartment:		① Terminal compartment: At top		
	At top	At bottom	Front cover	DIN rails	Supports
300 mm Tariff switching device  1201_20684	150 mm	150 mm	8GS4006-0	8GS4010-6	8GS4018-8
		300 mm	300 mm	8GS4006-0	8GS4010-6
	300 mm	150 mm	8GS4006-5	8GS4010-6	8GS4018-8
		300 mm	300 mm	8GS4006-5	8GS4010-6
450 mm  1201_20685	150 mm	150 mm	8GS4006-0	8GS4010-6	8GS4018-8
		300 mm	300 mm	8GS4006-0	8GS4010-6
	300 mm	150 mm	8GS4006-5	8GS4010-6	8GS4018-8
		300 mm	300 mm	8GS4006-5	8GS4010-6
750 mm  1201_20686	150 mm	150 mm	8GS4006-0	8GS4010-6	8GS4018-8
		300 mm	300 mm	8GS4006-0	8GS4010-6
	300 mm	150 mm	8GS4006-5	8GS4010-6	8GS4018-8
		300 mm	300 mm	8GS4006-5	8GS4010-6

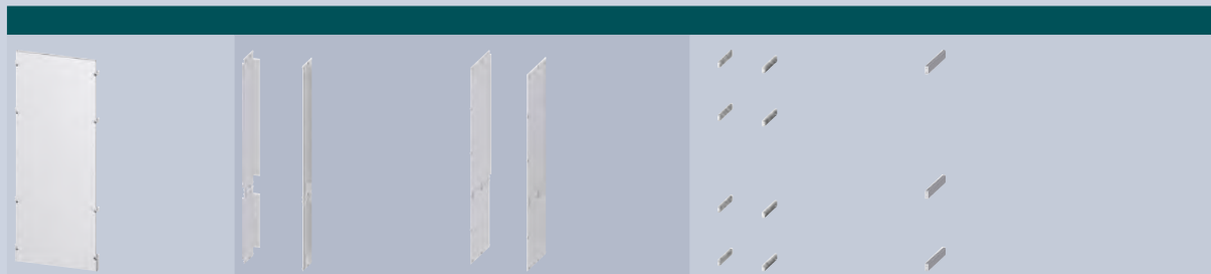

① Meter support plates
② Terminal compartment: At bottom
③ Partition
Front cover
Supports

8GS4007-7	8GS4006-0	8GS4018-8	2 × 8GK9302-2KK01
8GS4007-7	8GS4006-5	8GS4018-8	2 × 8GK9302-2KK01
8GS4007-7	8GS4006-0	8GS4018-8	2 × 8GK9302-2KK01
8GS4007-7	8GS4006-5	8GS4018-8	2 × 8GK9302-2KK01
8GS4007-4	8GS4006-0	8GS4018-8	2 × 8GK9302-3KK01
8GS4007-4	8GS4006-5	8GS4018-8	2 × 8GK9302-3KK01
8GS4007-4	8GS4006-0	8GS4018-8	2 × 8GK9302-3KK01
8GS4007-4	8GS4006-5	8GS4018-8	2 × 8GK9302-3KK01
top: 8GS4007-5 bottom: 8GS4007-6	8GS4006-0	8GS4018-8	2 × 8GK9302-5KK01
top: 8GS4007-5 bottom: 8GS4007-6	8GS4006-5	8GS4018-8	2 × 8GK9302-5KK01
top: 8GS4007-5 bottom: 8GS4007-6	8GS4006-0	8GS4018-8	2 × 8GK9302-5KK01
top: 8GS4007-5 bottom: 8GS4007-6	8GS4006-5	8GS4018-8	2 × 8GK9302-5KK01

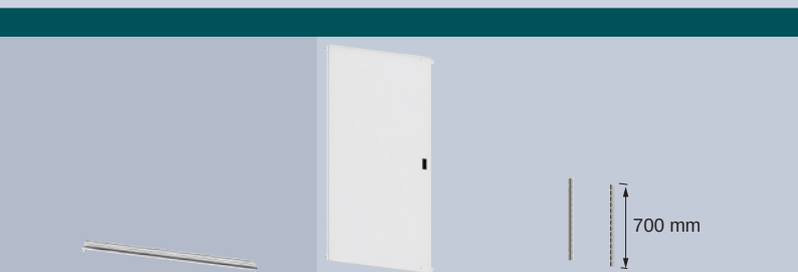
Section expansion



Mounting plates



Depth	Width	① Mounting plates		② Partition		③ Uprights	
		with busbar	without busbar	with busbar	without busbar	with busbar	without busbar
400 mm	400 mm	8LK3011-5AA30	8LK3011-5AA35	8LK3011-5AA23	8LK3011-5AA37	8LK3011-5AA36	
	600 mm	8LK3011-5AA31	8LK3011-5AA35	8LK3011-5AA23	8LK3011-5AA37	8LK3011-5AA36	
	800 mm	8LK3011-5AA32	8LK3011-5AA35	8LK3011-5AA23	8LK3011-5AA37	8LK3011-5AA36	
	1100 mm	8LK3011-5AA33	8LK3011-5AA35	8LK3011-5AA23	8LK3011-5AA37	8LK3011-5AA36	
600 mm	400 mm	8LK3011-5AA30	8LK3011-5AA35	8LK3011-5AA23	8LK3013-5AA33	8LK3013-5AA32	
	600 mm	8LK3011-5AA31	8LK3011-5AA35	8LK3011-5AA23	8LK3013-5AA33	8LK3013-5AA32	
	800 mm	8LK3011-5AA32	8LK3011-5AA35	8LK3011-5AA23	8LK3013-5AA33	8LK3013-5AA32	
	1100 mm	8LK3011-5AA33	8LK3011-5AA35	8LK3011-5AA23	8LK3013-5AA33	8LK3013-5AA32	

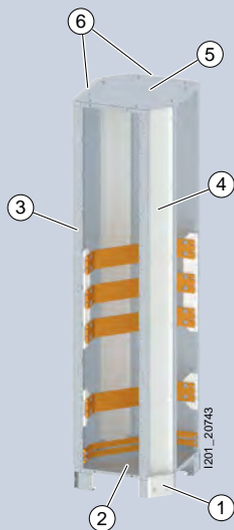


🔩 Cable brackets C40 × 22.5 mm	🚪 Inner door	Inner door struts
8LK3001-6AA60	–	–
8LK3001-6AA61	8LK3011-6AA37	2 × 8LK2000-0AD16
8LK3001-6AA62	8LK3011-6AA38	2 × 8LK2000-0AD16
8LK3011-6AA40	–	–
8LK3001-6AA60	–	–
8LK3001-6AA61	8LK3011-6AA37	2 × 8LK2000-0AD16
8LK3001-6AA62	8LK3011-6AA38	2 × 8LK2000-0AD16
8LK3011-6AA40	–	–

Section expansion



Corner sections **new**



Depth	Busbar	① Base corner pieces		Base cover		⊕ Floor plate		⊕ Frame	Uprights
		Height 100 mm	200 mm	100 mm	200 mm	IP30	IP54		
400 mm	rear	8LK1010-0AA07	8LK1020-0AA17	8LK1010-4AA02	8LK1020-4AA02	8LK2300-4AA74	8LK2300-4AA75	8LK1200-0AA05	–
600 mm	front	8LK1010-0AA07	8LK1020-0AA17	8LK1010-6AA03	8LK1020-6AA05	8LK2300-6AB26	8LK2300-6AB27	8LK1200-6AA04	2 × 8LK3013-6AA37
	rear	8LK1010-0AA07	8LK1020-0AA17	8LK1010-6AA03	8LK1020-6AA05	8LK2300-6AB26	8LK2300-6AB27	8LK1200-6AA04	–
	front-rear	8LK1010-0AA07	8LK1020-0AA17	8LK1010-6AA03	8LK1020-6AA05	8LK2300-6AB26	8LK2300-6AB27	8LK1200-6AA04	8LK3013-6AA37
	rear-front	8LK1010-0AA07	8LK1020-0AA17	8LK1010-6AA03	8LK1020-6AA05	8LK2300-6AB26	8LK2300-6AB27	8LK1200-6AA04	8LK3013-6AA37

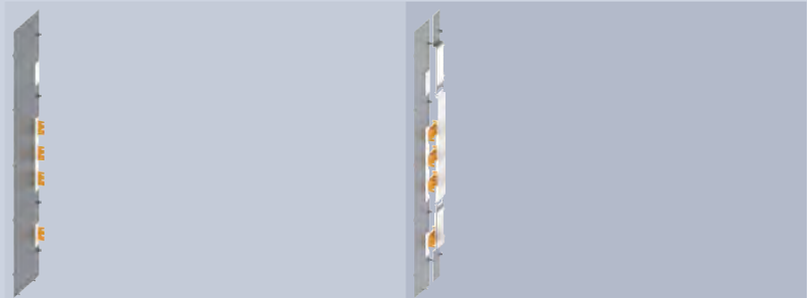


PE fixing	④ Covers		⑤ Roof plate			⑥ Rear wall	
	IP30	IP54	IP30	IP54	IP X1	IP30	IP45
–	8LK2200-0AA21	8LK2200-0AA22	8LK2300-4AA72	8LK2300-4AA73	8LK2300-4AA76	2 × 8LK2420-4AA10	2 × 8LK2420-4AA08
8LK4003-5AA14	8LK2200-0AA21	8LK2200-0AA22	8LK2300-6AB24	8LK2300-6AB25	8LK2300-6AB28	2 × 8LK2420-6AA10	2 × 8LK2420-6AA08
8LK4003-5AA14	8LK2200-0AA21	8LK2200-0AA22	8LK2300-6AB24	8LK2300-6AB25	8LK2300-6AB28	2 × 8LK2420-6AA10	2 × 8LK2420-6AA08
8LK4003-5AA14	8LK2200-0AA21	8LK2200-0AA22	8LK2300-6AB24	8LK2300-6AB25	8LK2300-6AB28	2 × 8LK2420-6AA10	2 × 8LK2420-6AA08
8LK4003-5AA14	8LK2200-0AA21	8LK2200-0AA22	8LK2300-6AB24	8LK2300-6AB25	8LK2300-6AB28	2 × 8LK2420-6AA10	2 × 8LK2420-6AA08

Internal partitions



Barriers

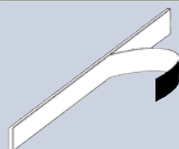


Depth	Busbar	straight	With changeover – mounting on left
400 mm	rear	8LK3013-5AA26	–
600 mm	rear	8LK3013-5AA31	–
	front	8LK3013-5AA27	–
600 mm	600 to 400 mm	–	8LK3013-5AA28
	400 to 600 mm	–	8LK3013-5AA30

Accessories



Roll material



Application	Version	Scope of supply	Article No.
Sealing tape – base	Width 30 mm, height 0.05 mm	1 roll = 228 m	8LK1000-0AA78
Sealing foil – base of frame	Width 19 mm	1 roll = 50 m	8LK2000-0AJ71
Sealing tape – cable entry at top	Width 10 mm, height 4 mm	1 roll = 15 m	8LK2000-0AJ72
Circuit breaker insulation	Width 35 mm	1 roll = 15 m	8LK6036-2AA14

Cubicle keys



Version	Scope of supply	Article No.
3 mm double bit	10 units	8PQ9400-0BA12

Self-tapping screws – Frame



Type	Version	Scope of supply	Article No.
Cylinder-head screws DIN 7500-PE, ST, zinc-plated	M6 × 10 mm	100 units	8PQ9500-0BA34
	M6 × 16 mm	100 units	8PQ9500-0BA32
	M6 × 20 mm	100 units	8PQ9500-0BA31
Countersunk screws DIN 7500-QE, ST, zinc-plated	M6 × 12 mm	100 units	8PQ9500-1BA07

Mounting accessories



Version	Scope of supply	Article No.
ALPHA 8GK assembly tool for supports	1 unit	8GK9910-0KK27

Cable clamping rails C40 × 22.5 mm



Type	Width	Scope of supply	Article No.
Direct installation	350 mm	1 unit	8LK3006-6AA46
	400 mm	1 unit	8LK3001-6AA60
	600 mm	1 unit	8LK3001-6AA61
	800 mm	1 unit	8LK3001-6AA62
	850 mm	1 unit	8LK3006-6AA45
	1100 mm	1 unit	8LK3011-6AA40
With bracket	350 mm	1 unit	8LK3011-8AA42
	400 mm	1 unit	8LK3011-8AA43
	600 mm	1 unit	8LK3011-8AA44
	800 mm	1 unit	8LK3011-8AA45
	850 mm	1 unit	8LK3011-8AA46
	1100 mm	1 unit	8LK3011-8AA47

Mounting frame for measuring devices **new**



Type	Depth	Scope of supply	Article No.
92 × 92 mm	36.5 mm	1 unit	8LK9400-4AA48

Transport aids

Type	Width	Scope of supply	Article No.
Lifting brackets	350 mm	2 units	8LK9400-4AA14
	400 mm	2 units	8LK9400-4AA15
	600 mm	2 units	8LK9400-4AA16
	800 mm	2 units	8LK9400-4AA17
	850 mm	2 units	8LK9400-4AA18
	1100 mm	2 units	8LK9400-4AA21
Lifting brackets, corner section new	–	4 units	8LK9400-4AA45
Base reinforcements Height 100 mm	350 mm	2 units	8LK1000-0AA43
	400 mm	2 units	8LK1000-0AA11
	600 mm	2 units	8LK1000-0AA12
	800 mm	2 units	8LK1000-0AA13
	850 mm	2 units	8LK1000-0AA42
	1100 mm	2 units	8LK1011-0AA04



Transport



Base reinforcements



Pallet truck