

**Jumpering system
Q/QL**

Type	Rated current of the terminal blocks (VDE) A	Q preassembled Jumper		QL Jumpering links							Cross-connection continuous current	VH Connection sleeves without threads				BS Fixing screws		SS Screw retainer				
		Type No. poles	Cat. No.	Type No. poles	Cat. No.	Dimensions b t L d1 l						Type Length	Cat. No.	L	d2	d1	Cat. No.		Shape	Size M		
SAK B 10	47A			QL 2	11410	6	2	10	4.1	3.5	47A								10330		4 x 9	13640
				QL 3	11430						47A											
				QL 4	11450						47A											
				QL 10	33840						36A											
SAK C 10	27A			QL 2	13550	6	2	12	4.1	4.0	47A	VH 14	29970	14	7	4.2			36280	A	4 x 20	13640
				QL 3	13560						47A											
				QL 4	13570						47A											
				QL 10	33850						36A											
SAK H 6	44A			QL 2	13140	6	2	14	3.4	3.4	47A											
SAK H 10	61A			QL 3	13150						47A											
				QL 4	13160						47A											
				QL 10	33870						36A											
SAKS 1 and 1/35	10A			QL 2	19140	6	2	12.9	3.4	3	47A								34620	B	3 x 6	Incl.
SAKS 3 and 3/35	10A			QL 3	19150						47A											
SAKS 6	10A			QL 4	19160						47A											
SAKS 7	10A			QL 10	33880						36A											
KSK 1, 2 and 3																			19970		3 x 7	
SAKS 4	16A			QL 2	32800	10	4	24	4.8	5	47A								10330		4 x 9	13640
SAKS 4/35	16A			QL 3	32810						47A											
				QL 4	32820						47A											
				QL 10	33900						36A											
SAKS 2	10A			QL 2	20780	10	4	27.6	4.8	6.5	47A								10330		4 x 9	13640
SAKS 5	63A			QL 3	20790						47A											
SAKS 5/35	63A			QL 4	20800						47A											
				QL 10	33890						36A											
AKZ 1.5	15A	Q 2	36820	QL 2	33020	4	1.5	5	2.8	2.0	20A	VH 5	29680	5	4	2.8			40010	B	2.5 x 11	Incl.
AKZ 1.5 T	10A	Q 3	36830	QL 3	33030						20A											
AKZ 1.5 K	10A	Q 4	36840	QL 4	33040						20A											
AKZ 2.5	10A	Q 10	36850	QL 10	33910						20A											
DK 4 and 4/35	27A	Q 2	33640	QL 2	29720	4	0.8	6.1	2.8	2.5	20A	VH 5	29680	5	4	2.8			40010	B	2.5 x 11	Incl.
DKB 4/10	27A	Q 3	33650	QL 3	29730						20A											
DK 4 Q/35	27A	Q 4	33660	QL 4	29740						20A											
DK 4 S/35	10A	Q 10	36860	QL 10	33920						20A											
DK 45 SS/35	10A																					
DKI 4	34A																					
DKI T 4	34A																					
DKI S 4	34A																					
AKZ 4	34A																					
AKZ 4 S, L, LL	6A																					
AKB 4	34A																					
AKZ 4 SS	6A	Q 2	36900	QL 2	29720	4	0.8	6	2.8	2.5	20A	VH 8.5	26690	8.5	4	2.8			36770	B	2.5 x 14	Incl.
AK 4/10	36A	Q 3	36910	QL 3	29730						20A											
AK 4/T 10		Q 4	36920	QL 4	29740						20A											
AK 4 M/10		Q 10	36930	QL 10	33920						20A											
SAKG 28	110A			QL 2	19390	14	4	28	6.4	7												
				QL 3	40760																	
				QL 4	40770																	
SAKG 32 and 32/35	150A			QL 2	19400	18	5	32	8.4	9	170A											
SAKG 70	192A			QL 3	44150																	
SAKG 70/35	192A			QL 4	44160																	
SAKG 40/32	232A			QL 2	19410	25	5	40	10.5	12.5	170A											
				QL 3	26350																	
				QL 4	40980																	
SAKG 40/35	232A			QL 2	21140	25	5	46	10.5	12.5	250A											
				QL 3	44490																	
				QL 4	44500																	
SAKG 46	309A			QL 2	24700	32	6	46	13.0	16	415A											
SAKG 46/35				QL 3	44440																	
				QL 4	44450																	
SAKG 54	415A			QL 2	26440	40	6	54	17.0	20	600A											
SAKG 54/35				QL 3	40800																	
				QL 4	24740																	
WSI 6/2				QL 2	47070	6	1	8	3.4	3	47A											
				QL 3	47080						47A											
				QL 4	47090						47A											
				QL 10	47100						36A											