### **Potential distribution**

#### **Cross-connection systems**

# Cross-connections across more than 10 modular terminals

The SAKD 2.5 N, SAK 2.5, SAK 4 and SAK 6 N terminals include the option of setting up a cross-connection with more than 10 poles, e.g. 20-pole: 2 No. Q 10 + 1 No. QL 2.

The end fixing screws are removed from the Q 10 links by unscrewing them from the VH sleeves. The QL 2 is positioned between these and the two fixing screws screwed into their VH sleeves again. This arrangement allows 20 poles to be crossconnected.

#### Q pre-assembled cross-connectors

The pre-assembled cross-connector has the appropriate number of crossconnection links, cross-connection sleeves and fixing screws to match the number of poles required already installed in a captive arrangement. Such preassembled cross-connectors merely have to be inserted into the appropriate terminals during installation. These crossconnectors can be supplied in 2-, 3-, 4and 10-pole versions.

#### **QL** cross-connection links

Cross-connection links are used to provide cross-connections with equal potential across several modular terminals. The cross-connection links are made from copper or brass with an electroplated tin coating, and can be supplied in lengths to suit 2, 3, 4 and 10 poles, to match the respective terminal width. The electrical connection between the cross-connection link and the busbar of the modular terminal is by way of a connecting sleeve.

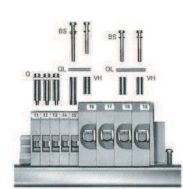
#### **BS** fixing screws

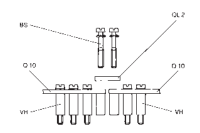
A steel fixing screw is used to connect the cross-connection link to the connecting sleeve on the busbar under a modular terminal. It is the purpose of the steel screw to provide a secure mechanical fixing between the crossconnection and the busbar. Two types of screw are used: form A has a fulllength thread, and form B has a plain shaft below the head with a captive washer.

#### VH connecting sleeves

The length of the connecting sleeve is matched to the size of the terminal. The sleeves are made from tin-coated copper or brass. One connecting sleeve must be used for every terminal to be crossconnected.

Accessories





## **Potential distribution**

#### **Cross-connection systems**

Cross-col		2				       	t*					- 20 - L			1 9 1				
		Q		QL								VH					BS	612	
	Rated current of modular terminals	ar		Cross-connection links						Conti- nuous current rating of cross- connec-	Connecting sleeves without thread					Fixing screws			
_		Туре		Туре			nension				tion	Туре					Siz		
Туре	A	Poles	Order No.		Order No.	b	t	L	d1	1		•		L	d2 c		Order No.	Form	M
SAK 2.5	24 A	Q 2	037000000	QL 2	0155900000	6	0.6	6	3.4	2.4	32 A	VH 8	0266700000	8	4.9 3	3.2	0359000000	В	3 x15
		Q 3	3710000000	QL 3	0156000000						32 A			_					
		Q 4 Q 10	3720000000 0368700000	QL 4	0156100000						- <u>32 A</u> 32 A								
SAK 4	32 A	Q 2	0336700000	QL 10	0130600000	6	0.6	6.5	3.4	2.5	41 A	VII 12 5	0248500000	12.5	5 3	3.2	0303000000	В	3x20
		Q 3	0336800000	QL 3	0130700000	0	0.0	0.0	0.4	2.0	41 A	<u>vii 10.0</u>	024000000	10.0	5 0		000000000	D	0,20
		Q 4	0336900000	QL 4	0130800000						41 A			-		_			
		Q 10	0368800000		0338200000						36 A			_		_			
SAK 6 N	41 A	Q 2	0456700000	QL 2	0194300000	6	1	8	3.4	3	41 A	VH 12	0249000000	12	5 3	.2	0303000000	В	3x20
		Q 3	0456800000	QL 3	0194400000						41 A					_			
		Q 4	0456900000	QL 4	0194500000						41 A								
		Q 10	0457000000	QL 10	0338300000						41 A								
SAK 10	57 A	Q 2	0457100000	QL 2	0470300000	6	2	10	3.4	3.5	57 A	VH 12	0249000000	12	5 3	.2	0303000000	В	3x20
		Q 3	0457200000	QL 3	0470400000						57 A								
		Q 4	0457300000	QL 4	0470500000						57 A								
		Q 10	0457400000		0470600000						57 A								
SAK 16	76 A	Q 2	0457500000	QL 2	0470700000	6	2	12	3.4	4	76 A	VH 12	0249000000	12	5 3	.2	0303000000	В	3x20
		Q 3	0457600000	QL 3	0470800000						76 A								
		Q 4	0457700000	QL 4	0470900000						- 76 A			_					
SAK 35 N	125 A	Q 10	0457800000	QL 10	0471000000 0564900000	8	3	16	4.5	5	76 A 99 A	VH 17	0267000000	17	8 5		0267100000	A	4x30
SAN 33 N	120 A			QL 3	0565000000	0	0	10	4.0		99 A	<u>viii 17</u>	0207000000	17	0 0	_	0201100000	~	4700
				QL 4	0565100000						99 A			-		_			
					0565200000						99 A			-		_			
SAK 35	125 A			QL 2	0123600000	8	3	18	4.5	5	99 A	VH 17	0267000000	17	8 5	5	0267100000	А	4x30
				QL 3	0123700000						99 A					_			
				QL 4	0123800000						99 A								
				QL 10	0338600000						99 A								
SAK 70	192 A			QL 2	0345300000	14	4	22	5.5	7	180 A	VH 30.5	0345500000	30.5	11 5	5.5	0345600000	А	5x45
		_		QL 3	0167000000						180 A								
SAK 95	232 A			QL 2	0551200000	14	4	28	6	7	180 A	VH 35	0551100000	35	11 5	5.5	0630200000	В	5x50
				QL 3	0407600000 0407700000						180 A			_					
SAKS 1	6,3 A			QL 4 QL 2	0191400000	6	2	12.9	3.4	3	180 A 47 A			-			346200000	В	3 x 6
SAKS 3	10 A			QL 2 QL 3	0191400000	U	4	12.3	0.4	0	47 A			-		_	040200000	D	0.00
SAKS 6	10 A			QL 4	0191600000						47 A			-		_			
SAKS 7	10 A				0338800000						- <u>36 A</u>								
SAKS 4	16 A	_		QL 2	0328000000	10	4	24	4.8	5	47 A						0199700000	А	3 x 7
				QL 3	0328100000						47 A						0103300000	А	4 x 9
				QL 4	0328200000						47 A								
				QL 10	0339000000						36 A					_			
SAKS 2	10 A				0207800000	10	4	27.6	4.8	6.5	47 A						0103300000	А	4 x 9
SAKS 5	63 A				0207900000						47 A								
					0208000000						47 A								
					0338900000					0 -	36 A								
DK 4 Q	41 A	Q 2	0336400000	QL 2	0297200000	4	0.8	6.1	2.8	2.5	32 A	VH 5	0296800000	5	4 2	.7	0400100000	В	2.5x11
DKB 4 Q/10	41 A	Q 3	0336500000	QL 3	0297300000						32 A								

Form Α в