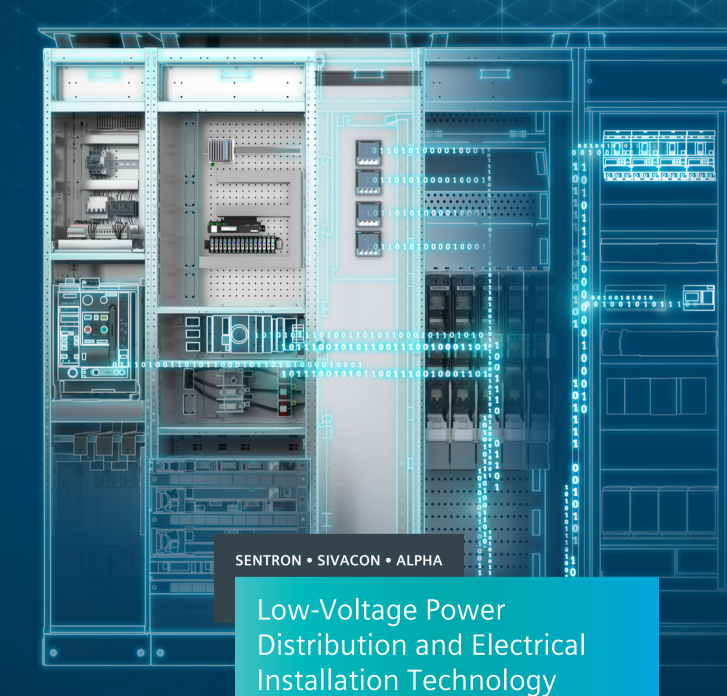
SIEMENS



Transfer Switching Equipment and

Load Transfer Switches

Catalog Extract LV 10

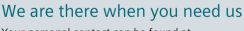
Edition **04/2020**

Making sure power makes its way

Consistent, safe and intelligent low-voltage power distribution and electrical installation technology

Whether industries, infrastructures or buildings: Each environment depends on a reliable power supply.

Which is why products and systems featuring maximum safety and optimum efficiency are in demand. This comprehensive portfolio for low-voltage power distribution and electrical installation technology covers every requirement – from the switchboard to the socket outlet.



Your personal contact can be found at www.siemens.com/lowvoltage/contact

Catalog LV 10 · 04/2020

You will find the latest edition and all future editions in the Siemens Industry Online Support at www.siemens.com/lowvoltage/catalogs

Refer to the Industry Mall for current prices www.siemens.com/industrymall

The products and systems listed in this catalog are developed and manufactured using a certified quality management system in accordance with DIN EN ISO 9001:2008.

Technical data

The technical specifications are for general information purposes only. Always heed the operating instructions and notices on individual products during assembly, operation and maintenance.

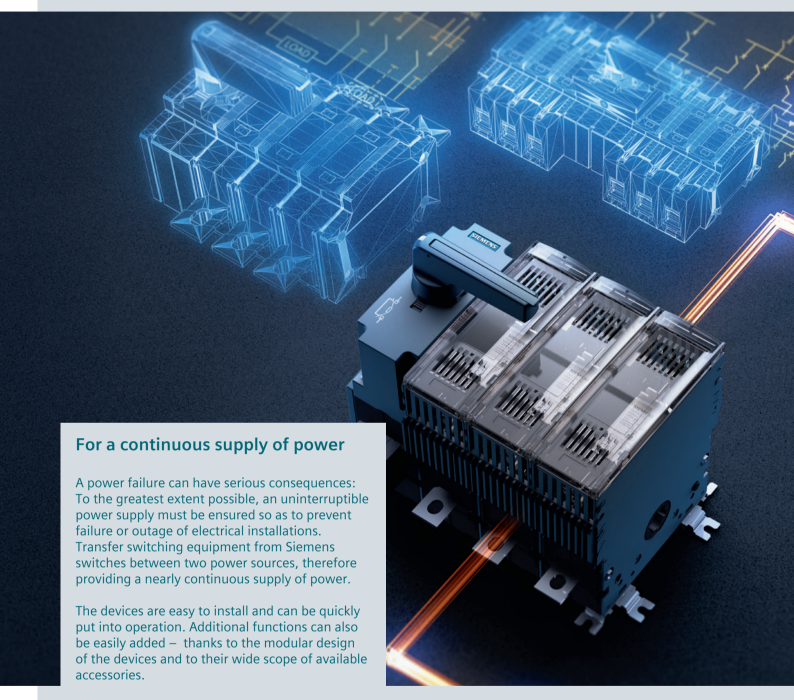
All illustrations are not binding.

© Siemens 2020

9

Low-Voltage Power Distribution and Electrical Installation Technology

	Introduction	1/2
Protecting	Air Circuit Breakers	_ 1/1
	Molded Case Circuit Breakers	_ 2/1
	Miniature Circuit Breakers	_ 3/1
	Residual Current Protective Devices / Arc Fault Detection Devices (AFDDs)	_ 4/1
	Switching Devices	_ 5/1
	Overvoltage Protection Devices	_ 6/1
	Fuse Systems	_ 7/1
Protecting, Switching and Isolating	Switch Disconnectors	_ 8/1
Switching and Isolating	Transfer Switching Equipment and Load Transfer Switches	_ 9/1
Measuring and Monitoring	Measuring Devices, Power Monitoring and Digitalization Solutions	10/1
	Monitoring Devices	. 11/1
Distribution	Transformers, Power Supply Units and Socket Outlets	12/1
	Busbar Systems	13/1
	Terminal Blocks	. 14/1
	Power Distribution Boards, Motor Control Centers and Distribution Boards_	15/1
	Busbar Trunking Systems	. 16/1
	System Cubicles, System Lighting and System Air-Conditioning	17/1
	Appendix	_ A/1



Convenient ordering processes and fast delivery optimize stock keeping and save you time and money. You can also use our CAx data for automated and streamlined planning and configuration.

Transfer Switching Equipment and Load Transfer Switches



A multitude of additional information ...

Information + ordering



(i) All the important things at a glance

Information to get you started

For information about transfer switching equipment and load transfer switches, please visit our website www.siemens.com/switching-devices



👤 Contact persons in your region

We are there when you need us

You can find your local contacts at www.siemens.com/lowvoltage/contact



Your product in detail

The Siemens Industry Online Support portal provides comprehensive information

www.siemens.com/lowvoltage/product-support

• Technical basic information – Switch disconnectors and transfer switching equipment (109763354)

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

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



Everything you need for your order

Refer to the Industry Mall for an overview of your products

• Switch disconnectors and transfer switching equipment sie.ag/2mmMw6g

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

Order supports are available in Siemens Industry Online Support at

www.siemens.com/lowvoltage/catalogs

- Order support 3KC automatic transfer switching equipment (ATSE) - End-to-end safety for user and systems (109755620)
- Order support 3KC remotely operated transfer switching equipment (RTSE) - End-to-end safety for user and systems (109755627)
- Order support 3KC manual transfer switching equipment (MTSE) - End-to-end safety for user and systems (109750227)

... can be found in our online services

Commissioning + operation



Your product in detail

The Siemens Industry Online Support portal provides detailed technical information

www.siemens.com/lowvoltage/product-support

- Operating instructions
- Certificates

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

Manuals

Manuals are available for downloading in Siemens Industry Online Support at

www.siemens.com/lowvoltage/manuals

- Configuration manual Transfer switching equipment and load transfer switches (109769745)
- Equipment manual 3KC3 and 3KC6 transfer switching equipment (109754954)
- Equipment manual 3KCO manual transfer switching equipment (109763232)
- Equipment manual 3KC4 and 3KC8 transfer switching equipment (109738725)
- Equipment manual 3KC ATC3100 transfer control device (100341671)
- Equipment manual 3KC ATC6300 transfer control device (109755149)
- Equipment manual 3KC ATC6500 transfer control device (109758018)

The fast track to the experts

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

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

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

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



Technical overview – Transfer switching equipment and load transfer switches



The fast way to get you to our online services

This page provides you with comprehensive information and links on transfer switching equipment and load transfer switches

www.siemens.com/lowvoltage/product-support (109764946)

System overview

Remote (RTSE) and automatic (ATSE) transfer switching equipment









3KC3 (RTSE), 4-pole

3KC4 (RTSE), 3- and 4-pole

3KC6 (ATSE), 4-pole

3KC8 (ATSE), 3- and 4-pole

Accessories, RTSE and ATSE













Bridging bars

Auxiliary

Terminal covers

Autotransformers

Dual power supply

Power supply and voltage sensing cables

Manual transfer switching equipment (MTSE)





3KC0 (MTSE), 3- and 4-pole

Accessories, MTSE



















Bridging bars

4th contact element

Auxiliary switches

Direct operating

mechanisms mechanisms

Door-coupling Phase barriers rotary operating

Terminal covers

You will find a detailed range of accessories in the Accessories section.





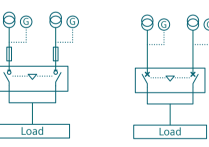
Note:

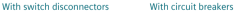
You will find a detailed range of accessories in the Accessories section.

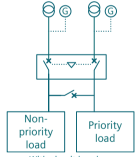
Applications

Switching with switch disconnectors (without protection function) 3KC0 3KC3 3KC4 3KC6 3KC8 Transfer types AC Load transfer DC Transfer control AC Method of operation Manual (MTSE) Remote (RTSE) Automatic (ATSE) With ATC6300 With ATC6300 Transfer control Network/network AC Network/generator AC Generator/generator AC 16 ... 1600 A Rated operating current 40 ... 160 A 250 ... 3200 A 40 ... 160 A 250 ... 3200 A Number of poles 3 and 4 3 and 4 3 and 4 Communication With ATC6300 With ATC6300 Automatic load shedding from page 9/24 from page 9/16 from page 9/16 from page 9/17 from page 9/17 More information

Transfer control

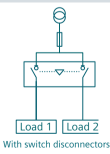




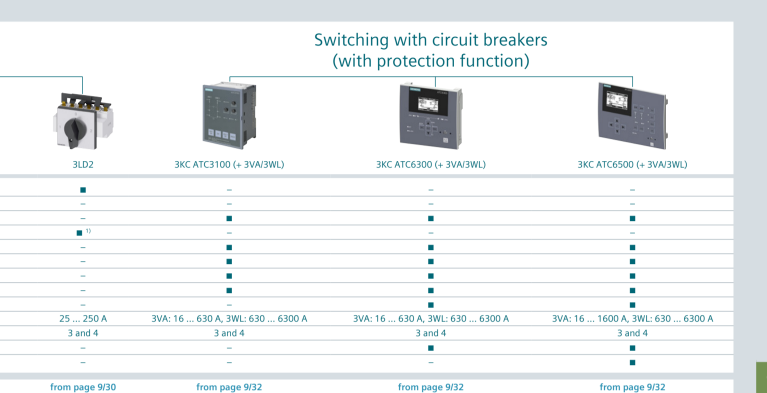


With circuit breakers and automatic load shedding

Load transfer



¹⁾ Manual load transfer switch, not an MTSE



Transfer switching equipment and load transfer switches

Remote transfer switching equipment (RTSE), automatic transfer switching equipment (ATSE)



Comment of poles Comment of				3KC3424	3KC3426	3KC3428	3KC3430	3KC3432	3KC3434
Solution				3KC6424	3KC6426	3KC6428	3KC6430	3KC6432	3KC6434
Comment of poles Comment of	Rated uninterrupted cu	ırrent I _u		40 A	63 A	80 A	100 A	125 A	160 A
Number of poles 4	Connection					Box te	rminal		
Commain Comm	Switch positions					1-0)-II		
Operating voltage at 50/60 Hz AC in acc. to IEC 60947-6-1	Number of poles						4		
Operating voltage at 50/60 Hz AC in acc. to IEC 60947-61 V	Size						_		
Operational voltage Clamp For main circuit KV G	General technical details								
Impulse withstand voltage (U _{mp}) for main circuit kV 4 (RTSE) 2.5 (ATSE) (Impulse withstand voltage (U _{mp}) for control circuit (RTSE / ATSE) kV 4 (RTSE) / 2.5 (ATSE) (Deparational current in AC-31 AlB, at 415 V A 40 63 80 100 100/125 100/160 acc. to IEC 60947-6-1 AC-32 AlB, at 415 V A 40 63 80 100 125 125 125 (Deparational current in AC-31 AlB, at 415 V A 40 63 80 100 125 125 (Deparational current in AC-21 AlB, at 415 V A 40 63 80 100 125 125 (Deparational current in AC-21 AlB, at 415 V A 40 63 80 100 125 125 (Deparational current in AC-21 AlB, at 415 V A 40 63 80 100 125 125 (Deparational current in AC-21 AlB, at 415 V A 40 63 80 100 125 125 (Deparational current in AC-21 AlB, at 415 V A 40 63 80 100 125 125 (Deparational current in AC-22 AlB, at 415 V A 40 63 80 100 125 125 (Deparational current in AC-22 AlB, at 415 V A 40 63 80 100 125 125 (Deparational power in acc. AC-23 AlB, at 415 V A 40 63 80 100 125 125 (Deparational power in acc. AC-23 AlB, at 415 V A 40 63 80 100 125 125 (Deparational power in acc. AC-23 AlB, at 415 V A 40 63 80 80 80 (Deparational power in acc. AC-23 AlB, at 415 V A 40 63 80 80 80 80 (Deparational power in acc. AC-23 AlB, at 415 V A 40 63 80 80 80 80 (Deparational power in acc. AC-23 AlB, at 415 V A 40 63 80 80 80 80 80 (Deparational power in acc. AC-23 AlB, at 415 V A 40 63 80 80 80 80 80 80 (Deparational power in acc. AC-23 AlB, at 415 V A 40 63 80 80 80 80 80 80 80 80 80 80 80 80 80	Operating voltage at 50/60	0 Hz AC in acc. to IEC 60947-6-1	V			4	15		
Impulse withstand voltage (U _{ine}) for main circuit KV	Operating voltage at 50/60	O Hz AC in acc. to IEC 60947-3 (load transfer switch)	V			4	15		
Impulse withstand voltage (U _{mm}) for control circuit (RTSE / ATSE) kV 4 (RTSE) / 2.5 (ATSE)			kV				6		
Operational current in AC-31 AB, at 415 V		······································							
AC-32 A/B, at 415 V A 40 63 80 100 100/125 100/160 AC-33 B, at 415 V A 40 63 80 100 125 125 125 125 125 125 125 125 125 125	Operational current in AC-31 A/B, at 415 V			40	63			100/125	100/160
AC-33 B, at 415 V	acc. to IEC 60947-6-1								
Operational current in acc. to IEC 60947-3 AC-21 A/B, at 415 V A 40 63 80 100 125 125/160									
AC-21 A/B, at 690 V	Operational current in	•							
AC-22 A/B, at 415 V	acc. to IEC 60947-3								
AC-22 A/B, at 690 V A 40 63 80 100 125 100/125 100/125 AC-23 A/B, at 415 V A 40 63 80 100 125 125/160 AC-23 A/B, at 415 V A 40 63 80 100 125 125/160 AC-23 A/B, at 415 V A 40 63 80 80 80 80 80 80 80 80 80 80 80 80 80	(load transfer switch)								
AC-23 A/B, at 415 V A 40 63 80 100 125 125/160 AC-23 A/B, at 690 V A 40 63 63 80 80 80 80 AC-23 A/B, at 690 V A 40 63 63 80 80 80 80 AC-23 A/B, at 690 V B W 22 37 45 55 60 75 AC 3 motor load switch at 380 440 V B W 37 55 55 75 75 75 AC 3 motor load switch at 380 440 V B W Short-circuit behavior Short-circuit current ratings in acc. to IEC 60947-6-1 Short-circuit current Conditional short-circuit current with gG fuse (415 V) A 50 50 50 50 50 40 Conditional short-circuit current with gG fuse (415 V) B A 50 50 50 50 50 40 Conditional short-circuit current with gG fuse (415 V) B A 50 50 50 50 50 50 40 Transfer switching properties (in acc. to IEC 60947-6-1) Switching time I - O - II and II - O - I S 0.15 Transfer time I - O - II and II - O - I without/with network monitoring s 0.18/1.4 Degree of protection IP20 Standards UJCSA, in acc. to UL508 Rated operational voltage U _e AC V Maximum rated power (AC-3), three-phase, 40 60 Hz 480 V hp More information									
AC-23 A/B, at 690 V									
Operational power in acc. AC-23 A/B, at 415 V 10 10 10 10 10 10 10									
AC-23 A/B, at 690 V 2)	On avatianal nauvavin ana								
(load transfer switch) AC 3 motor load switch at 380 440 V kW - AC-3 motor load switch at 660 690 V kW - Short-circuit current conditional short-circuit current with gG fuse (415 V) kA 50 50 50 50 50 40 ratings in acc. to IEC 60947-6-1 Short-circuit current Conditional short-circuit current with gG fuse (415 V) kA 50 50 50 50 50 40 ratings in acc. to IEC 60947-6-1 Short-circuit current Conditional short-circuit current with gG fuse (415 V) kA 50 50 50 50 50 40 ratings in acc. to IEC 60947-3 (load transfer switch) Transfer switching properties (in acc. to IEC 60947-6-1) Switching time I – O and II – O s 0.045 Switch-off time I – O – II and II – O – I without/with network monitoring s 0.18 / 1.4 Degree of protection IP maximum degree of protection IP maximum degree of protection Rated on protection IP20 Standards UL/CSA, in acc. to UL508 Rated operational voltage U _a AC V - A Maximum rated power (AC-3), three-phase, 40 60 Hz 480 V hp - A Maximum rated power (AC-3), three-phase, 40 60 Hz 480 V hp - A More information									
AC-3 motor load switch at 660 690 V kW —— Short-circuit behavior Short-circuit current conditional short-circuit current with gG fuse (415 V) kA 50 50 50 50 50 50 40 ratings in acc. to IEC 60947-6-1 Short-circuit current Conditional short-circuit current with gG fuse (415 V) kA 50 50 50 50 50 50 40 ratings in acc. to IEC 60947-6-1 Short-circuit current Conditional short-circuit current with gG fuse (690 V) kA 50 50 50 50 50 50 40 ratings in acc. to IEC 60947-3 (load transfer switch) Transfer switching properties (in acc. to IEC 60947-6-1) Switching time I = O and II = O				3/	55	55	/5	/5	/5
Short-circuit behavior Short-circuit current ratings in acc. to IEC 60947-6-1 Short-circuit current ratings in acc. to IEC 60947-6-1 Short-circuit current with gG fuse (415 V) kA 50 50 50 50 50 40 Conditional short-circuit current with gG fuse (690 V) kA 50 50 50 50 50 40 Conditional short-circuit current with gG fuse (690 V) kA 50 50 50 50 50 50 40 Conditional short-circuit current with gG fuse (690 V) kA 50 50 50 50 50 50 40 Conditional short-circuit current with gG fuse (690 V) kA 50 50 50 50 50 50 50 50 40 Conditional short-circuit current with gG fuse (690 V) kA 50 50 50 50 50 50 50 50 50 40 Conditional short-circuit current with gG fuse (690 V) kA 50 50 50 50 50 50 50 50 50 40 Conditional short-circuit current with gG fuse (690 V) kA 50 50 50 50 50 50 50 50 50 50 50 50 50	(load transfer switch)						_		
Short-circuit current ratings in acc. to IEC 60947-6-1 Short-circuit current acc. to IEC 60947-6-1 Short-circuit current current acc. to IEC 60947-6-1 Short-circuit current current acc. to IEC 60947-6-1 Conditional short-circuit current with gG fuse (415 V) kA 50 50 50 50 50 50 40 ratings in acc. to IEC 60947-3 (load transfer switch) Transfer switching properties (in acc. to IEC 60947-6-1) Switching time I – O and II – O		AC-3 motor load switch at 660 690 V	kW	_			_		
ratings in acc. to IEC 60947-6-1 Short-circuit current Conditional short-circuit current with gG fuse (415 V) kA 50 50 50 50 50 40 ratings in acc. to IEC Conditional short-circuit current with gG fuse (690 V) kA 60947-3 (load transfer switch) Transfer switching properties (in acc. to IEC 60947-6-1) Switching time I – O and II – O									
ratings in acc. to IEC Conditional short-circuit current with gG fuse (690 V) 60947-3 (load transfer switch) Transfer switching properties (in acc. to IEC 60947-6-1) Switching time I = O and II = O	ratings in acc. to IEC 60947-6-1	Conditional short-circuit current with gG fuse (415)	V) kA	50	50	50	50	50	40
(load transfer switch) Transfer switching properties (in acc. to IEC 60947-6-1) Switching time I – O and II – O Switch-off time I – O – II and II – O – I Transfer time I – O – II and II – O – I without/with network monitoring Solar protection IP maximum degree of protection IP maximum degree of protection Standards UL/CSA, in acc. to UL508 Rated operational voltage U _e AC Rated uninterrupted current I _u A Maximum rated power (AC-3), three-phase, 40 60 Hz 480 V hp - More information	Short-circuit current	Conditional short-circuit current with gG fuse (415	V) kA	50	50	50	50	50	40
(load transfer switching properties (in acc. to IEC 60947-6-1) Switching time I – O and II – O Switch-off time I – O – II and II – O – I without/with network monitoring Switch-off time I – O – II and II – O – I without/with network monitoring Switch-off time I – O – II and II – O – I without/with network monitoring Switch-off time I – O – II and II – O – I without/with network monitoring Switch-off time I – O – II and II – O – I without/with network monitoring Switch-off time I – O – II and II – O – I without/with network monitoring Switch-off time I – O – II and II – O – I without/with network monitoring Switch-off time I – O – II and II – O – I without/with network monitoring Switch-off time I – O – II and II – O – I without/with network monitoring Switch-off time I – O – II and II – O – I without II – O – II and II – O –	ratings in acc. to IEC	Conditional short-circuit current with gG fuse (690)	V) kA				_		
Switching time I – O and II – O s 0.045 Switch-off time I – O – II and II – O – I Transfer time I – O – II and II – O – I without/with network monitoring s 0.18 / 1.4 Degree of protection IP maximum degree of protection IP maximum degree of protection Rated operational voltage U _e AC Rated uninterrupted current I _u A – Maximum rated power (AC-3), three-phase, 40 60 Hz 480 V hp – More information	60947-3 (load transfer switch)								
Switch-off time I – O – II and II – O – I Transfer time I – O – II and II – O – I without/with network monitoring s 0.18 / 1.4 Degree of protection IP maximum degree of protection IP20 Standards UL/CSA, in acc. to UL508 Rated operational voltage U _e AC Rated uninterrupted current I _u A A A Maximum rated power (AC-3), three-phase, 40 60 Hz More information	Transfer switching prope	erties (in acc. to IEC 60947-6-1)							
Transfer time I – O – II and II – O – I without/with network monitoring s 0.18/1.4 Degree of protection IP maximum degree of protection IP20 Standards UL/CSA, in acc. to UL508 Rated operational voltage U _e AC Rated uninterrupted current I _u A - Maximum rated power (AC-3), three-phase, 40 60 Hz 480 V hp - 600 V hp - More information	Switching time I-O and II	-0	S			0.0	045		
Degree of protection IP maximum degree of protection Standards UL/CSA, in acc. to UL508 Rated operational voltage U _e AC Rated uninterrupted current I _u Maximum rated power (AC-3), three-phase, 40 60 Hz More information V	Switch-off time I – O – II an	d II-O-I	S			0.	15		
IP maximum degree of protection IP20 Standards UL/CSA, in acc. to UL508 Rated operational voltage U _e AC	Transfer time I-O-II and	II-O-I without/with network monitoring	S			0.18	3/1.4		
Standards UL/CSA, in acc. to UL508 Rated operational voltage U _e AC Rated uninterrupted current I _u Maximum rated power (AC-3), three-phase, 40 60 Hz More information V - - - - - - - - - - - -	Degree of protection								
Rated operational voltage U_e AC	IP maximum degree of pro	otection				IP	20		
Rated uninterrupted current I _u Maximum rated power (AC-3), three-phase, 40 60 Hz 600 V hp More information	Standards UL/CSA, in acc	. to UL508							
Maximum rated power (AC-3), three-phase, 40 60 Hz 480 V hp - 600 V hp - More information	Rated operational voltage	U _e AC	V	-					
600 V hp – More information	Rated uninterrupted curre	nt l _u	Α				-		
More information	Maximum rated power (A	C-3), three-phase, 40 60 Hz 480 V	hp				-		
		600 V	hp				-		
Catalog LV 10 from page 9/16	More information								
	Catalog LV 10					from pa	age 9/16		

 $^{1)}$ For 3LD2 at 380 ... 440 V $\,$ $^{2)}$ For 3LD2 at 660 ... 690 V

Remote transfer switching equipment (RTSE), automatic transfer switching equipment (ATSE)



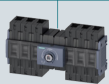
				SES					
3KC4.38 3KC8.38 250 A	3KC4.42 3KC8.42 400 A	3KC4.46 3KC8.46	3KC4.48 3KC8.48	3KC4.50 3KC8.50 1000 A	3KC4.52 3KC8.52	3KC4.54 3KC8.54	3KC4.56 3KC8.56 2000 A	3KC4.58 3KC8.58	3KC4.60 3KC8.60 3200 A
250 A	400 A	630 A	800 A		1250 A erminal	1600 A	2000 A	2500 A	3200 A
					0-II				
					nd 4				
					_				
					4.5				
					15 90				
					12				
					4				
-/250	-/400	-/630	-/800	-/1000	-/1250	-/1600	-/2000	-/2500	-/3200
-/200	-/400	-/500	-/800	-/1000	-/1250	-/1600	-/2000	-/2000	-/2000
200	200	400	800	800	1000	1000	1250	1250	1250
250	400	630	800	1000	1250	1600	-/2000	-/2500	-/3200
200	200	500	800	1000	1250	1600	-/2000	-/2000	-/2000
250	400	630	800	1000	1250	1600	-/2000	-/2500	-/3200
160	160	400	630	800	1000	1000	-	-	-
200	400	500/630	800	1000	1250	1250	-/1600	-/1600	-/1600
125	125	400	630	630	800	800	-	-	-
110	220	335	450	700	800	900	-	-	-
110	110	400	400	630	800	800	-	-	-
					- -				
50	50	50	50	50	100	100	-	-	-
50	50	50	50	50	- 100	100	_	-	-
0.5	0.5	0.6	1.4	1.4	1.4	1.4	1.6	1.6	1.6
0.4	0.4	0.4	1.4	1.4	1.4	1.5	1.2	1.2	1.2
0.9/1.0	0.9/1.0	1.0/1.1	2.8/3.1	2.8/3.1	2.8/3.1	2.9/3.3	2.8/2.8	2.8/2.8	2.8/2.8
				IF	220				
					-				
					-				
					_				
					0.14.6				

from page 9/16

Transfer switching equipment and load transfer switches

Manual transfer switching equipment (MTSE)





						and the same of th			
			3KC0.16	3KC0.22	3KC0.26	3KC0.28	3KC0.30	3KC0.32	3KC0.34
Rated uninterrupted cu	rrent I,		16 A	32 A	63 A	80 A	100 A	125 A	160 A
Connection				Box terminal			Box te	rminal	
Switch positions				I-O-II			I-C)-II	
Number of poles				3 and 4	3 and 4				
Size				1					
General technical details									
Operating voltage at 50/60	O Hz AC in acc. to IEC 60947-6-1	V		415			41	15	
Operating voltage at 50/60	O Hz AC in acc. to IEC 60947-3 (load transfer s	witch) V		690			69	90	
Impulse withstand voltage	(U _{imp}) for main circuit	kV		8			8	3	
Impulse withstand voltage	(U _{imp}) for control circuit (RTSE / ATSE)	kV		-			-	-	
Operational current in	AC-31 A/B, at 415 V	А	-/16	-/32	-/63	-/80	-/100	-/125	-/160
acc. to IEC 60947-6-1	AC-32 A/B, at 415 V	Α	-/16	-/32	-/63	-/80	-/100	-/125	-/160
	AC-33 B, at 415 V	А	16	32	63	80	100	125	160
Operational current in	AC-21 A/B, at 415 V	А	16/16	32/32	63/63	80/80	100/100	125/125	160/160
acc. to IEC 60947-3	AC-21 A/B, at 690 V	Α	16/16	32/32	63/63	80/80	100/100	125/125	160/160
(load transfer switch)	AC-22 A/B, at 415 V	Α	16/16	32/32	63/63	80/80	100/100	125/125	160/160
	AC-22 A/B, at 690 V	А	16/16	32/32	63/63	80/80	100/100	125/125	160/160
	AC-23 A/B, at 415 V	Α	16/16	32/32	63/63	80/80	100/100	125/125	160/160
	AC-23 A/B, at 690 V	Α	16/16	32/32	63/63	80/80	100/100	125/125	160/160
Operational power in acc.	AC-23 A/B, at 415 V 1)	kW	7.5/7.5	15/15	30/30	37/37	55/55	55/55	90/90
to IEC 60947-3	AC-23 A/B, at 690 V ²⁾	kW	11/11	30/30	55/55	75/75	90/90	110/110	110/110
(load transfer switch)	AC 3 motor load switch at 380 440 V	kW		-			-	-	
	AC-3 motor load switch at 660 690 V	kW		-			-	-	
Short-circuit behavior									
Short-circuit current ratings in acc. to IEC 60947-6-1	Conditional short-circuit current with gG fus	se (415 V) kA		100			10	00	
Short-circuit current	Conditional short-circuit current with gG fus	e (415 V) kA		100			10	00	
ratings in acc. to IEC 60947-3	Conditional short-circuit current with gG fus	se (690 V) kA		100			6	5	
(load transfer switch)	erties (in ass. to IEC 60047.6.1)		_						
Switching time I–O and II	erties (in acc. to IEC 60947-6-1)								
Switch-off time I – O – II an		S S		_					
	II-O-I without/with network monitoring	S		_					
Degree of protection	ii – 0 – i Without/With Hetwork Monitoring	3							
IP maximum degree of pro	staction			IP20			IP:	20	
Standards UL/CSA, in acc				IF ZU			IF.	20	
Rated operational voltage		V							
Rated uninterrupted curre		A							
	C-3), three-phase, 40 60 Hz 480 V			_					
Maximum rated power (At	600 V			_					
More information	600 V	Пр							
Catalog LV 10			£.	rom page 9/	24		from pa	nge 9/24	
Catalog LV 10			1	oni page 9/	4		пош ра	ige 5/24	

 $^{^{1)}}$ For 3LD2 at 380 ... 440 V $\,$ $^{2)}$ For 3LD2 at 660 ... 690 V

Manual transfer switching equipment (MTSE)









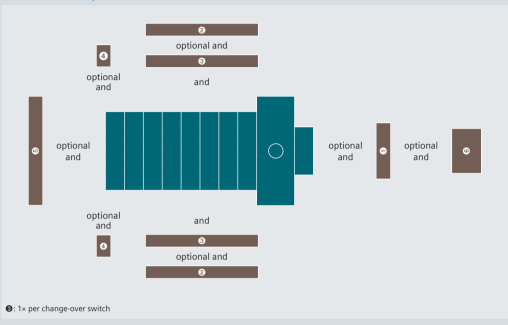


3KC0.36	3KC0.38			3KC0.44		3KC0.48	3KC0.50	3KC0.52	3KC0.54	3LD21	3LD22	3LD25	3LD27		3LD24
200 A	250 A	315 A	400 A	500 A	630 A	800 A	1000 A	1250 A	1600 A	25 A	32 A	63 A	100 A	160 A	250 A
	Flat ter			F	lat terminal			Flat terminal			Box ter			Box te	
	I-0				I-O-II			I-O-II			I-C			I-C	
	3 an				3 and 4			3 and 4			3			3 ar	
	3				4			5			-				-
	<i>1</i> .	15			415			415							_
		90			690			690				90			90
		2			12			12				6			6
	-	-			_			_				-			
-/200	-/250	-/315	-/400	-/500	-/630	-/800	-/1000	-/1250	-/1600		-				_
-/200	-/250	-/315	-/350	-/500	-/630	-/800	-/1000	-/1250	-/1250			_			_
200	250	315	315	500	500	500	800	800	800		-	_			_
200/200	250/250	315/315	400/400	500/500	630/630	800/800	1000/1000	1250/1250	1600/1600	25	32	63	100	160	250
200/200	250/250	315/315	400/400	500/500	630/630	800/800	1000/1000	1250/1250	1600/1600	25	32	63	100	160	250
200/200	250/250	315/315	400/400	500/500	630/630	800/800	1000/1000	1250/1250	1600/1600	25	32	63	100	140	230
200/200	250/250	315/315	400/400	500/500	630/630	800/800	1000/1000	1250/1250	1600/1600	25	32	63	100	140	230
200/200	250/250	315/315	400/400	500/500	630/630	670/670	800/800	800/800	800/800	20	22	43	70	132	224
		315/315			500/500	500/500	800/800	800/800	800/800	11.5	13.5	22	34	47	58
		160/160				355/355	400/400	400/400	400/400	9.5	11.5	22	37	75	132
185/185	220/220	280/280	355/355	500/500	500/500	500/500	800/800	800/800	800/800	9.5	11.5	18.5	30	45	55
	-				-			-		7.5	9.5	18.5	30	50	110
					-			-		7.5	9.5	15	22	37	45
100	100	C.F.	C.F.	100	100	CF.	100	00	00						
100	100	65	65	100	100	65	100	80	80		-	_			
100	100	65	65	100	100	65	100	80	80	50	50	50	50	50	50
65	65	35	35	65	65	50	-	-	-	50	50	50	50	50	50
	_				_			_							
	_				_			_				_			
	_				_			_			-	_			
	IP2	20			IP20			IP20				IP	65		
	-				-			-		600	600	600	600	600	600
	-				-			-		20	30	60	100	160	250
	-				-			-		10	20 (15) 3)	40	60	75	100
	_				-			-		15	30 (20)3)	50	75	75	75
	from pa	ige 9/24		fro	m page 9	24	fr	om page 9/2	24			from pa	age 9/30		

 $^{^{\}scriptsize 3)}$ Values in brackets apply to devices in molded-plastic enclosure.

Mounting concept and accessories

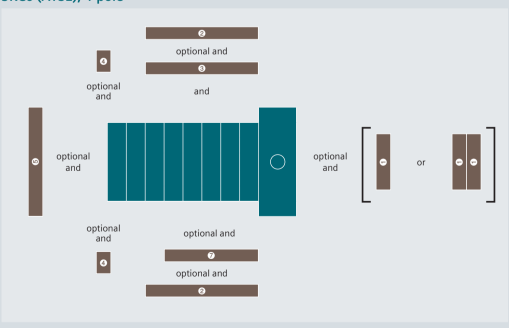
3KC3 (RTSE) 4-pole



Legend

- Auxiliary switches
- 2 Terminal covers
- 3 Bridging bar
- 4 Aux. conductor terminal
- 6 Autotransformers
- **6** Dual power supply

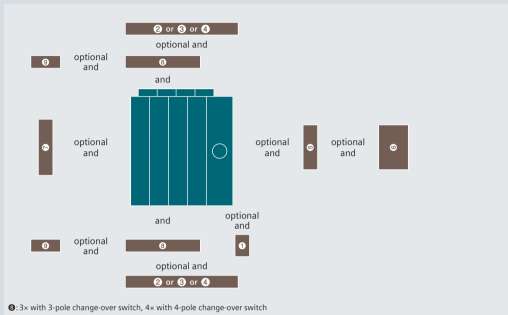
3KC6 (ATSE), 4-pole



Legend

- Auxiliary switches
- 2 Terminal covers
- Bridging bar
- 4 Aux. conductor terminal
- 6 Autotransformers
- **6** Dual power supply
- Sealable cover

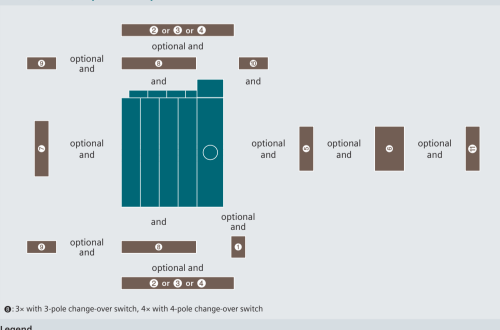
3KC4 (RTSE) 3-pole or 4-pole



Legend

- Auxiliary switches
- Phase barriers
- Terminal covers
- 4 Terminal plates
- **6** Autotransformers
- 6 Dual power supply
- Spacers
- Bridging bar
- Copper bar connection kit

3KC8 (ATSE) 3-pole or 4-pole

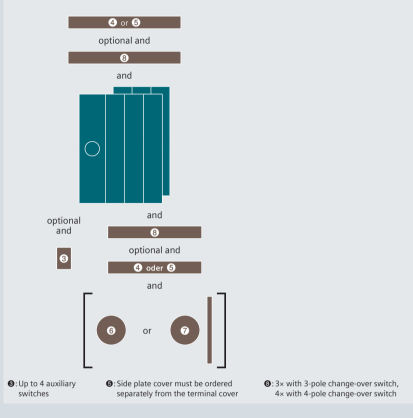


Legend

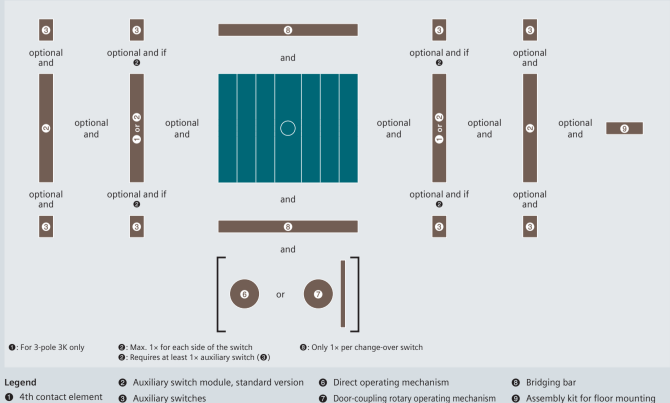
- Auxiliary switches
- Phase barriers
- 3 Terminal covers
- 4 Terminal plates
- 6 Autotransformers
- 6 Dual power supply
- Spacers
- 8 Bridging bar
- Opper bar connection kit
- Power supply cables
- External display

Mounting concept and accessories

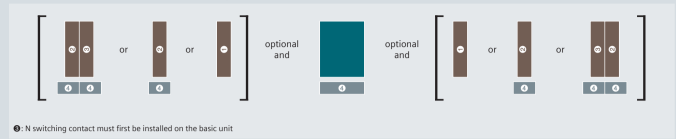
3KC0 (MTSE) front operating mechanism on left, 3-pole or 4-pole, sizes 3 to 5



- Legend
- 3 Auxiliary switches
- 4 Phase barrier
- **6** Side plate cover and terminal cover
- 6 Direct operating mechanism
- Door-coupling rotary operating mechanism
- Bridging bar



3LD2 load transfer switch mounting concept



Legend

- Auxiliary switches
- N/PE terminal
- N switching contacts
- 4 Terminal covers

Flat terminal

Box terminal

9/16

3KC3 and 3KC4 remote transfer switching equipment (RTSE)

40 to 3200 A

	3KC3 (RTSE)	3KC4 (RTSE)	
Version	With motorized operating mechanism and additional handle	With motorized operating mechanism at	nd additional handle
Operating mechanism	Operating mechanism on right	Operating mechanism on right	
Mounting	Floor and DIN rail mounting	Floor mounting	
Bridging bars	Additionally required for connection side	Additionally required for connection side	e
Scope of supply	Including 3KC9603 auxiliary switches		
Rated uninterrupted current I	4-pole	3-pole	4-pole
Rated uninterrupted current I _u Box terminal	4-pole	3-pole	4-pole
	4-pole 3KC3424-2AA22-0AA3	3-pole	4-pole
Box terminal			4-pole
Box terminal 40 A	3KC3424-2AA22-0AA3	-	-
Box terminal 40 A 63 A	3KC3424-2AA22-0AA3 3KC3426-2AA22-0AA3	- -	-
Box terminal 40 A 63 A 80 A	3KC3424-2AA22-0AA3 3KC3426-2AA22-0AA3 3KC3428-2AA22-0AA3	- - -	- - -
80 x terminal 40 A 63 A 80 A 100 A	3KC3424-2AA22-0AA3 3KC3426-2AA22-0AA3 3KC3428-2AA22-0AA3 3KC3430-2AA22-0AA3	- - -	- - -
Box terminal 40 A 63 A 80 A 100 A 125 A	3KC3424-2AA22-0AA3 3KC3426-2AA22-0AA3 3KC3428-2AA22-0AA3 3KC3430-2AA22-0AA3 3KC3432-2AA22-0AA3	- - -	- - -
Box terminal 40 A 63 A 80 A 100 A 125 A 160 A	3KC3424-2AA22-0AA3 3KC3426-2AA22-0AA3 3KC3428-2AA22-0AA3 3KC3430-2AA22-0AA3 3KC3432-2AA22-0AA3	- - -	- - -
Box terminal 40 A 63 A 80 A 100 A 125 A 160 A Flat terminal	3KC3424-2AA22-0AA3 3KC3426-2AA22-0AA3 3KC3428-2AA22-0AA3 3KC3430-2AA22-0AA3 3KC3432-2AA22-0AA3 3KC3434-2AA22-0AA3	- - - - -	- - - - -
Box terminal 40 A 63 A 80 A 100 A 125 A 160 A Flat terminal 250 A	3KC3424-2AA22-0AA3 3KC3426-2AA22-0AA3 3KC3428-2AA22-0AA3 3KC3430-2AA22-0AA3 3KC3432-2AA22-0AA3 3KC3434-2AA22-0AA3	- - - - - - - 3KC4338-0CA21-0AA3	- - - - - - 3KC4438-0CA21-0AA3
Box terminal 40 A 63 A 80 A 100 A 125 A 160 A Flat terminal 250 A 400 A	3KC3424-2AA22-0AA3 3KC3426-2AA22-0AA3 3KC3428-2AA22-0AA3 3KC3430-2AA22-0AA3 3KC3432-2AA22-0AA3 3KC3434-2AA22-0AA3		- - - - - - 3KC4438-0CA21-0AA3 3KC4442-0DA21-0AA3
Box terminal 40 A 63 A 80 A 100 A 125 A 160 A Flat terminal 250 A 400 A 630 A	3KC3424-2AA22-0AA3 3KC3426-2AA22-0AA3 3KC3428-2AA22-0AA3 3KC3430-2AA22-0AA3 3KC3432-2AA22-0AA3 3KC3434-2AA22-0AA3		
Box terminal 40 A 63 A 80 A 100 A 125 A 160 A Flat terminal 250 A 400 A 630 A	3KC3424-2AA22-0AA3 3KC3426-2AA22-0AA3 3KC3428-2AA22-0AA3 3KC3430-2AA22-0AA3 3KC3432-2AA22-0AA3 3KC3434-2AA22-0AA3		
Box terminal 40 A 63 A 80 A 100 A 125 A 160 A Flat terminal 250 A 400 A 630 A 800 A 1000 A	3KC3424-2AA22-0AA3 3KC3426-2AA22-0AA3 3KC3428-2AA22-0AA3 3KC3430-2AA22-0AA3 3KC3432-2AA22-0AA3 3KC3434-2AA22-0AA3		
Box terminal 40 A 63 A 80 A 100 A 125 A 160 A Flat terminal 250 A 400 A 630 A 800 A 1000 A 1250 A	3KC3424-2AA22-0AA3 3KC3426-2AA22-0AA3 3KC3428-2AA22-0AA3 3KC3430-2AA22-0AA3 3KC3432-2AA22-0AA3 3KC3434-2AA22-0AA3		
Box terminal 40 A 63 A 80 A 100 A 125 A 160 A Flat terminal 250 A 400 A 630 A 800 A 1000 A 1250 A	3KC3424-2AA22-0AA3 3KC3426-2AA22-0AA3 3KC3428-2AA22-0AA3 3KC3430-2AA22-0AA3 3KC3432-2AA22-0AA3 3KC3434-2AA22-0AA3		
Box terminal 40 A 63 A 80 A 100 A 125 A 160 A Flat terminal 250 A 400 A 630 A 800 A 1000 A 1250 A 1600 A	3KC3424-2AA22-0AA3 3KC3426-2AA22-0AA3 3KC3428-2AA22-0AA3 3KC3430-2AA22-0AA3 3KC3432-2AA22-0AA3 3KC3434-2AA22-0AA3		

Siemens LV 10 · 04/2020 System overview, page 9/4

3KC6 and 3KC8 automatic transfer switching equipment (ATSE)

40 to 3200 A

	Box terminal	Flat terminal			
	3KC6 (ATSE)	3KC8 (ATSE)			
Version	With motorized operating mechanism, integrated controller and additional handle	With motorized operating mechanism, in additional handle	ntegrated controller and		
Operating mechanism	Operating mechanism on right	Operating mechanism on right			
Mounting	Floor and DIN rail mounting	Floor mounting			
Bridging bars	Additionally required for connection side	Additionally required for connection side	2		
Scope of supply	Wired ready for operation (including power supply)	Without power supply and voltage sensi	ng cables		
	and and a				
	ATC (M)	ATC (M)	ATC M		
		3-nole 4-nole			
Rated uninterrupted current I _u	4-pole	3-pole	4-pole		
Rated uninterrupted current I _u Box terminal	4-pole	3-pole	4-pole		
<u>·</u> <u>·</u>	4-pole 3KC6424-2TA20-0TA3	3-pole	4-pole		
Box terminal			4-pole		
Box terminal 40 A	3KC6424-2TA20-0TA3	-	4-pole		
Box terminal 40 A 63 A	3KC6424-2TA20-0TA3 3KC6426-2TA20-0TA3	-	4-pole		
Box terminal 40 A 63 A 80 A	3KC6424-2TA20-0TA3 3KC6426-2TA20-0TA3 3KC6428-2TA20-0TA3	- - -	4-pole		
Box terminal 40 A 63 A 80 A 100 A	3KC6424-2TA20-0TA3 3KC6426-2TA20-0TA3 3KC6428-2TA20-0TA3 3KC6430-2TA20-0TA3	- - -	4-pole		
Box terminal 40 A 63 A 80 A 100 A 125 A	3KC6424-2TA20-0TA3 3KC6426-2TA20-0TA3 3KC6428-2TA20-0TA3 3KC6430-2TA20-0TA3 3KC6432-2TA20-0TA3	- - -	4-pole		
Box terminal 40 A 63 A 80 A 100 A 125 A 160 A	3KC6424-2TA20-0TA3 3KC6426-2TA20-0TA3 3KC6428-2TA20-0TA3 3KC6430-2TA20-0TA3 3KC6432-2TA20-0TA3	- - -	4-pole 3KC8438-0CA22-0GA3		
Box terminal 40 A 63 A 80 A 100 A 125 A 160 A Flat terminal	3KC6424-2TA20-0TA3 3KC6426-2TA20-0TA3 3KC6428-2TA20-0TA3 3KC6430-2TA20-0TA3 3KC6432-2TA20-0TA3	- - - -	- - - - -		
Box terminal 40 A 63 A 80 A 100 A 125 A 160 A Flat terminal 250 A	3KC6424-2TA20-0TA3 3KC6426-2TA20-0TA3 3KC6428-2TA20-0TA3 3KC6430-2TA20-0TA3 3KC6432-2TA20-0TA3	- - - - - - 3KC8338-0CA22-0GA3	- - - - - - - 3KC8438-0CA22-0GA3		
Box terminal 40 A 63 A 80 A 100 A 125 A 160 A Flat terminal 250 A 400 A	3KC6424-2TA20-0TA3 3KC6426-2TA20-0TA3 3KC6428-2TA20-0TA3 3KC6430-2TA20-0TA3 3KC6432-2TA20-0TA3	- - - - - - 3KC8338-0CA22-0GA3 3KC8342-0DA22-0GA3	- - - - - - 3KC8438-0CA22-0GA3 3KC8442-0DA22-0GA3		
Box terminal 40 A 63 A 80 A 100 A 125 A 160 A Flat terminal 250 A 400 A 630 A	3KC6424-2TA20-0TA3 3KC6426-2TA20-0TA3 3KC6428-2TA20-0TA3 3KC6430-2TA20-0TA3 3KC6432-2TA20-0TA3				
Box terminal 40 A 63 A 80 A 100 A 125 A 160 A Flat terminal 250 A 400 A 630 A 800 A	3KC6424-2TA20-0TA3 3KC6426-2TA20-0TA3 3KC6428-2TA20-0TA3 3KC6430-2TA20-0TA3 3KC6432-2TA20-0TA3				
Box terminal 40 A 63 A 80 A 100 A 125 A 160 A Flat terminal 250 A 400 A 630 A 800 A 1000 A	3KC6424-2TA20-0TA3 3KC6426-2TA20-0TA3 3KC6428-2TA20-0TA3 3KC6430-2TA20-0TA3 3KC6432-2TA20-0TA3				
Box terminal 40 A 63 A 80 A 100 A 125 A 160 A Flat terminal 250 A 400 A 630 A 800 A 1000 A 1250 A	3KC6424-2TA20-0TA3 3KC6426-2TA20-0TA3 3KC6428-2TA20-0TA3 3KC6430-2TA20-0TA3 3KC6432-2TA20-0TA3				
Box terminal 40 A 63 A 80 A 100 A 125 A 160 A Flat terminal 250 A 400 A 630 A 800 A 1000 A 1250 A	3KC6424-2TA20-0TA3 3KC6426-2TA20-0TA3 3KC6428-2TA20-0TA3 3KC6430-2TA20-0TA3 3KC6432-2TA20-0TA3				

Accessories

For remote transfer switching equipment (RTSE) and automatic transfer switching equipment (ATSE)

					RTSE	ATSE
Bridging bar						
		ction ble transfer switches 3 unit ble transfer switches 4 unit				
	Version	Number of poles	Scope of supply	Article No.		
	For 40 125 A	4-pole	1 unit	3KC9618-2		
	For 160 A	4-pole	1 unit	3KC9618-3	•	•
	For 250 A	1-pole	1 unit	3KC9818-2		
55.0	For 400 A	1-pole	1 unit	3KC9818-3		
	For 630 A	1-pole	1 unit	3KC9818-4		
	For 800 1000 A	1-pole	1 unit	3KC9818-5		
0	For 1250 A	1-pole	1 unit	3KC9818-6		
0 0	For 1600 A	1-pole	1 unit	3KC9818-7		
	For 2000 3200 A	1-pole	1 unit	3KC9818-8		
Auxiliary conductor to		1				
44	Version		Scope of supply	Article No.		
Auxiliary switches for	r 40 160 A					
Auxiliary switches for	For 250 V AC/5 A or1 change-over conta	ct for each position O, I, II	ransfer switching equipment unit		-	_
Auxiliary switches for	For 250 V AC/5 A or1 change-over conta	ct for each position O, I, II	ransfer switching equipment unit	Article No.	i	_
Auxiliary switches for	For 250 V AC/5 A or1 change-over contaMax. 2 auxiliary swit	ct for each position O, I, II ches can be installed per t	ransfer switching equipment unit 1	Article No. 3KC9603-1		_
Auxiliary switches for	For 250 V AC/5 A or1 change-over contaMax. 2 auxiliary switVersion	act for each position O, I, II sches can be installed per t Contact configuration	ransfer switching equipment unit 1 5			:
Auxiliary switches for Auxiliary switches for	 For 250 V AC/5 A or 1 change-over conta Max. 2 auxiliary swith Version For 40 160 A	act for each position O, I, II ches can be installed per t Contact configuration With separate contacts	ransfer switching equipment unit 1 5	3KC9603-1		:
# Co 22.50	For 250 V AC/5 A or I change-over conta Max. 2 auxiliary swit Version For 40 160 A One auxiliary switch for position I and one Max. two auxiliary sw For 2000 3200 A t	ct for each position O, I, II ches can be installed per t Contact configuration With separate contacts With linked common co contains 2 leading changeous changeover contact for positiches can be installed per te	ransfer switching equipment unit n s ontacts ver contacts, one changeover contact	3KC9603-1 3KC9603-2		:
# 12 12 12 12 12 12 12 12 12 12 12 12 12	For 250 V AC/5 A or I change-over conta Max. 2 auxiliary swit Version For 40 160 A One auxiliary switch for position I and one Max. two auxiliary sw For 2000 3200 A t	act for each position O, I, II ches can be installed per t Contact configuration With separate contacts With linked common co contains 2 leading changeor changeover contact for positiches can be installed per transfer switching equipmen	ransfer switching equipment unit s ontacts ver contacts, one changeover contact sition II (incl. bolt set) transfer switching equipment unit	3KC9603-1 3KC9603-2		:
Auxiliary switches for	For 250 V AC/5 A or I change-over conta Max. 2 auxiliary swith Version For 40 160 A One auxiliary switch for position I and one Max. two auxiliary sw For 2000 3200 A t 250 V AC / 12 A (AC-6)	act for each position O, I, II ches can be installed per t Contact configuration With separate contacts With linked common co contains 2 leading changeor changeover contact for positiches can be installed per transfer switching equipmen	ransfer switching equipment unit s ontacts ver contacts, one changeover contact sition II (incl. bolt set) transfer switching equipment unit	3KC9603-1 3KC9603-2		:
# 12 12 12 12 12 12 12 12 12 12 12 12 12	For 250 V AC/5 A or I change-over conta Max. 2 auxiliary switt Version For 40 160 A One auxiliary switch for position I and one Max. two auxiliary sw For 2000 3200 A t 250 V AC / 12 A (AC-6) Version	act for each position O, I, II ches can be installed per t Contact configuration With separate contacts With linked common co contains 2 leading changeor changeover contact for positiches can be installed per transfer switching equipmen	ransfer switching equipment unit s ontacts ver contacts, one changeover contact sition II (incl. bolt set) transfer switching equipment unit	3KC9603-1 3KC9603-2 Article No.		:

					RTSE	ATSE
Terminal covers						
	Version	Number of poles	Scope of supply	Article No.		
	For 40 160 A	4-pole	2 units (1 unit covers 4 poles)	3KC9604-2		•
BUTTON 1800 -	For 250 400 A	3-pole	3 units (1 unit covers 1 pole)	3KC9804-1	-	
		4-pole	4 units (1 unit covers 1 pole)	3KC9804-2	•	•
B. 189 1200	For 630 A	3-pole	3 units (1 unit covers 1 pole)	3KC9804-3	-	
		4-pole	4 units (1 unit covers 1 pole)	3KC9804-4	•	•
Sealable cover						
	Version		Scope of supply	Article No.		
	For 3KC6 (ATSE) 40	160 A	Incl. bolt set and sealing ribbons	3KC9721-1	-	•
,	For 3KC8 (ATSE) 250 .	3200 A	Incl. bolt set and sealing ribbons	3KC9821-0	-	•
Sealing ribbon						
	Also as spare part for	or sealable cover				
a	Version		Scope of supply	Article No.		
	For 40 3200 A		10 units	3KC9621-2	-	•
Autotransformers						
	Version		Technical data	Article No.		
ST MINNS (I	For 40 160 A		400 V AC / 230 V; 400 VA	3KC9624-1	•	•
SICMENS	For 250 3200 A, 3-p	pole	400 V AC / 230 V; 200 VA	3KC9824-1	•	•

Accessories

For remote transfer switching equipment (RTSE) and automatic transfer switching equipment (ATSE)

		erining equipment (71131				RTSE	ATSE
Power supply and volt							
	Application	Infeed	Switches	Version	Article No.		
	2-pole	From below, with power supply	3-pole	For 250 A	3KC9833-1	-	-
/				For 400 A	3KC9833-2	-	
				For 630 A	3KC9833-3	-	
				For 800 1000 A	3KC9833-4	-	
- T				For 1250 A	3KC9833-5	_	
				For 1600 A	3KC9833-6	_	
or 250 630 A				For 2000 3200 A	3KC9833-7	-	-
/ [1]		From above, with power supply	3-pole	For 250 A	3KC9834-1	-	-
				For 400 A	3KC9834-2	_	
				For 630 A	3KC9834-3	_	
\.[<u>.</u>				For 800 1000 A	3KC9834-4	_	
				For 1250 A	3KC9834-5	-	
For 800 3200 A				For 1600 A	3KC9834-6	-	
				For 2000 3200 A	3KC9834-7	_	
/rH	3-pole	From below, without power supply	3-pole	For 250 A	3KC9822-1	-	
//				For 400 A	3KC9822-2	_	
9 0				For 630 A	3KC9822-3	_	
				For 800 1000 A	3KC9822-4	_	
55				For 1250 A	3KC9822-5	_	
(For 1600 A	3KC9822-6	_	
or 250 630 A				For 2000 3200 A	3KC9822-7	_	-
01 230 030 71		From above, without power supply	3-pole	For 250 A	3KC9832-1	_	
THE REAL PROPERTY.		rom above, manear power suppry	5 po.c	For 400 A	3KC9832-2	_	
				For 630 A	3KC9832-3	_	
` \= <u>_</u>				For 800 1000 A	3KC9832-4	_	
or 800 3200 A				For 1250 A	3KC9832-5	_	
				For 1600 A	3KC9832-6	_	
				For 2000 3200 A	3KC9832-7	_	
	4-pole	From below, with power supply	4-pole	For 250 A	3KC9830-1	_	_
	. po.c	rom zerow, man power suppry	, pole	For 400 A	3KC9830-2	_	_
2000				For 630 A	3KC9830-3	_	
				For 800 1000 A	3KC9830-4	_	
2 2 2 3				For 1250 A	3KC9830-5		- :
VE I				For 1600 A	3KC9830-5	_	
or 250 630 A				For 2000 3200 A	3KC9830-0	_	
		From above with newer cumply	4 polo				
1		From above, with power supply	4-pole	For 250 A For 400 A	3KC9831-1 3KC9831-2	_	- :
						_	-
i				For 630 A	3KC9831-3	_	
For 800 3200 A				For 800 1000 A	3KC9831-4	-	
				For 1250 A	3KC9831-5	-	
				For 1600 A	3KC9831-6	-	
				For 2000 3200 A	3KC9831-7	-	

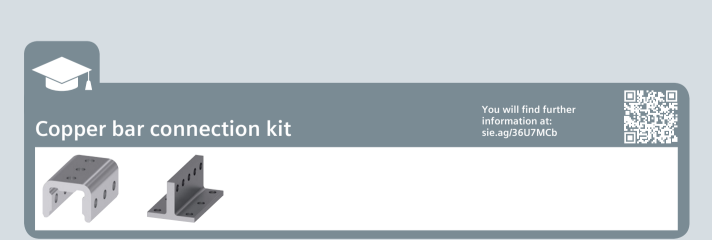
					RTSE	ATSE
Dual power supply						
1	Version		Technical data	Article No.		
	For 3KC3 and 3KC4 (RTSE	E) 40 3200 A	240 V AC, 3 A	3KC9625-1	•	-
E E						
External display						
SHIMENS .	For installing in the co	ntrol cabinet door				
D DA	Version			Article No.		
Ö	For 3KC8 (ATSE) 250 3	2200 A		3KC9823-0	-	•
Connection cable						
	3 m RJ45 cable for ext	ernal display				
	Version			Article No.		
30	For 250 3200 A			3KC9823-2	-	•
Phase barrier						
		nsfer switching equipment of supply of the basic unit				
	Version	Number of poles	Scope of supply	Article No.		
	For 250 400 A	3-pole	2 units	3KC9808-1	-	-
		4-pole	3 units	3KC9808-6	-	•
	For 630 A	3-pole	2 units	3KC9808-2	-	
		4-pole	3 units	3KC9808-7		
Cover frame for ATSE						_
		oor cut-out e front of the 3KC8 transfe d operation of the motorize				
	Version			Article No.		
	250 630 A			3KC9820-4	-	•
	800 3200 A			3KC9820-5	-	•
Spacers						
	Increase the space bet mounting frame		d the cabinet rear panel or the			
	Version	Scope of supply		Article No.		
	For 250 630 A	2 units		3KC9820-3	•	•

Accessories

For remote transfer switching equipment (RTSE) and automatic transfer switching equipment (ATSE)

on kit Version					
	Designation	Scope of supply	Article No.		
For 2000 2500A	C-bracket, part A	1 unit	3KC9811-0		•
For 2000 3200 A	Bolt set, part B	1 unit	3KC9811-1 3KC9811-2	:	:
	T-bracket, part C	1 unit	3KC9811-3	•	•
	L-bracket, part D	2 units	3KC9811-4	•	•
	Bridging bars, part E	1 unit	3KC9818-8	•	•
Fan marka akin maka a ƙ					
		r connecting terminals	Article No		
				-	-
161 250 166 //	4-pole		3KC9828-1	i	•
FOT 630 A	3-pole 4-pole		3KC9827-2 3KC9828-2	•	:
Fax 800 1350 A	2 mala		21/20027 2		_
F01 000 1230 A	4-pole		3KC9828-3	i	:
For 1600 A	3-nole		3KC9827-4	-	
10110007	4-pole		3KC9828-4	i	-
For 2000 3200 A	3-pole		3KC9827-5		
	4-pole		3KC9828-5	·	•
	• For protecting the fr Version For 250 400 A For 630 A For 1600 A	T-bracket, part C L-bracket, part D Bridging bars, part E • For protecting the front side at the upper and lower Version Number of poles For 250 400 A 3-pole 4-pole For 800 1250 A 3-pole 4-pole For 1600 A 3-pole 4-pole For 1600 A 3-pole 4-pole	T-bracket, part C 1 unit L-bracket, part D 2 units Bridging bars, part E 1 unit • For protecting the front side at the upper and lower connecting terminals Version Number of poles For 250 400 A 3-pole 4-pole For 630 A 3-pole 4-pole For 800 1250 A 3-pole 4-pole For 1600 A 3-pole 4-pole	T-bracket, part C 1 unit 3KC9811-2 L-bracket, part D 2 units 3KC9811-4 Bridging bars, part E 1 unit 3KC9818-8 • For protecting the front side at the upper and lower connecting terminals Version Number of poles Article No. For 250 400 A 3-pole 3KC9827-1 4-pole 3KC9828-1 For 630 A 3-pole 3KC9827-2 4-pole 3KC9828-2 For 800 1250 A 3-pole 3KC9827-3 For 1600 A 3-pole 3KC9827-3 For 1600 A 3-pole 3KC9828-3 For 1600 A 3-pole 3KC9827-4 4-pole 3KC9828-4	T-bracket, part C 1 unit 3KC9811-2 L-bracket, part D 2 units 3KC9811-4 Bridging bars, part E 1 unit 3KC9818-8 ■ • For protecting the front side at the upper and lower connecting terminals Version Number of poles Article No. For 250 400 A 3-pole 3KC9827-1 ■ 4-pole 3KC9828-2 ■ For 630 A 3-pole 3KC9827-2 ■ For 800 1250 A 3-pole 3KC9828-3 ■ For 1600 A 3-pole 3KC9828-3 ■ For 1600 A 3-pole 3KC9828-3 ■ For 1600 A 3-pole 3KC9827-4 ■ For 1600 A 3-pole 3KC9828-4 ■

			RTSE	ATSE
Motorized operating m	· · · · ·			
	Version	Article No.		
	For 250 400 A	3KC9826-1	•	•
	For 630 A	3KC9826-2	•	•
	For 800 1250 A	3KC9826-3	•	•
	For 1600 A	3KC9826-4	•	•
	For 2000 3200 A	3KC9826-5	•	•
Controller (electronic n				
12 11111 2	Version	Article No.		
	For 250 3200 A	3KC9826-0	-	•



160 A

630 A 800 A 1000 A 1250 A 1600 A

Flat terminal 200 A 250 A 315 A

3KC0 manual transfer switching equipment (MTSE)

16 to 1600 A

	Box terminal			
	Size 1		Size 2	
Version	Basic unit without handle		Basic unit without handle	
Operating mechanism	Front operating mechanism	n	Front operating mechanism	n
Mounting	Standard mounting rail and	d floor mounting 1)	Standard mounting rail and	d floor mounting 1)
Bridging bars	Additionally required for co	onnection side	Additionally required for co	onnection side
Rated uninterrupted current I _u	3-pole	4-pole	3-pole	4-pole
Box terminal				
16 A	3KC0316-2ME00-0AA0	3KC0416-2ME00-0AA0	-	-
32 A	3KC0322-2ME00-0AA0	3KC0422-2ME00-0AA0	-	-
63 A	3KC0326-2ME00-0AA0	3KC0426-2ME00-0AA0	-	-
80 A	-	-	3KC0328-2NE00-0AA0	3KC0428-2NE00-0AA0
100 A	-	-	3KC0330-2NE00-0AA0	3KC0430-2NE00-0AA0
125 A	-	-	3KC0332-2NE00-0AA0	3KC0432-2NE00-0AA0

3KC0334-2NE00-0AA0

3KC0434-2NE00-0AA0

¹⁾ An assembly kit is required for floor mounting

Flat terminal							
Size 3		Size 4		Size 5			
Basic unit without handle		Basic unit without handle		Basic unit without handle			
Front operating mechanis	sm	Front operating mechanis	m	Front operating mechanism			
Floor mounting		Floor mounting		Floor mounting			
Additionally required for	connection side	Additionally required for o	connection side	Additionally required for o	connection side		
000	9999		0 0 0 0	DEE E			
3-pole	4-pole	3-pole	4-pole	3-pole	4-pole		
-	-	-	-	-	-		
-	-	-	-	-	-		
-	-	-	_	-	-		
-	-	-	-	-	-		
-	-	-	-	-	-		
-	-	-	-	-	-		
-	-	-	-	-	-		
3KC0336-0PE00-0AA0	3KC0436-0PE00-0AA0	-	-	-	-		
3KC0338-0PE00-0AA0	3KC0438-0PE00-0AA0	-	-	-	-		
3KC0340-0PE00-0AA0	3KC0440-0PE00-0AA0	-	-	-	-		
3KC0342-0PE00-0AA0	3KC0442-0PE00-0AA0	-	-	-	-		
_	-	3KC0344-0QE00-0AA0	3KC0444-0QE00-0AA0	-	-		
-	-	3KC0346-0QE00-0AA0	3KC0446-0QE00-0AA0	-	-		
-	-	3KC0348-0QE00-0AA0	3KC0448-0QE00-0AA0	-	-		
-	-	-	-	3KC0350-0RE00-0AA0	3KC0450-0RE00-0AA0		
				21/20252 22522 2442	21/52 452 22522 2442		
-	-	-	_	3KC0352-0RE00-0AA0	3KC0452-0RE00-0AA0		
- -	-	-	-	3KC0352-0RE00-0AA0 3KC0354-0RE00-0AA0	3KC0452-0RE00-0AA0 3KC0454-0RE00-0AA0		

Accessories

For manual transfer switching equipment (MTSE)

					Size 1	Size 2	Size 3	Size 4	Size 5
Box terminal	(4th contact element, switc	hing pole)							
	Connection			Article No.					
1	NN			3KD9105-2	-				
0				3KD9205-2					
1									
Auxilian/ cwit	tch modulo								
Auxiliary swit	Delivery does not include a	auxiliary switch			_				
	A maximum of 2 auxiliary		talled per auxiliary						
±,	switch module.								
θ	 The auxiliary switches indi switching equipment (I or 								
1.0	connected.	ii) to writer the aux	illary switch illoudie is						
	Variant			Article No.					
	Standard version			3KD9103-5					
Auxiliary swit	tches								
	Auxiliary switches for sizes	3 to 5 have a screw	terminal and						
	are mounted on the 3K op								
	switches with spring-type also be used.	terminals from the	3SU1 program can						
	 All auxiliary switches for si 	zes 3 to 5 can be us	ed as leading auxiliary						
	switches, depending on th								
	switch (see operating inst		Courts at assets as	Australia Nia					
	Variant With connecting cables	Contacts 1 CO contact	Contact surface Standard	Article No. 3KD9103-1	_				
	With connecting capies	i co contact	Solid-state	3KD9103-3					
			compatible	31031033	_	_			
	Without connecting cables	1 CO contact	Standard	3KD9103-2		-			
			Solid-state	3KD9103-4					
2			compatible						
		1 NO contact	Standard	3SU1400-1AA10-1BA0				-	•
			Gold-plated	3SU1400-1AA10-1LA0				-	-
		1 NC contact	Standard	3SU1400-1AA10-1CA0			-	-	-
.6			Gold-plated	3SU1400-1AA10-1MA0			•		-
		1 NO contact +	Standard	3SU1400-1AA10-1FA0			•	•	•
		1 NC contact	Gold-plated	3SU1400-1AA10-1QA0			-	-	-
		2 NO contacts	Standard	3SU1400-1AA10-1DA0			-		
		2 NC	Gold-plated	3SU1400-1AA10-1NA0			-		
		2 NC contacts	Standard	3SU1400-1AA10-1EA0					-
Bridging bars			Gold-plated	3SU1400-1AA10-1PA0			•		
bridging bars	For load-side connection								
	For 3-pole transfer switcher		its, for 4-pole transfer						
	switches (sizes 3 to 5) 4 un								
	Number of poles			Article No.					
1	1-pole	1-pole 1 unit		3KC9318-0			-		
				3KC9418-0					
1				3KC9518-0					-
V V									
	3-pole		1 unit	3KC9118-1	-				
				3KC9218-1		-			
	4 polo		1 unit	2VC0119 2	_				
444	4-pole		1 unit	3KC9118-2	•	_			
				3KC9218-2		•			

					Size 1	Size 2	Size 3	Size 4	Size 5
Direct operati	ng mechanism standard ver	sion							
	Can be locked with up to mRequires additional mounti		tate						
	Color			Article No.					
	Gray			3KC9201-3					
D C				3KC9301-1					
				3KC9401-1					
				3KC9501-1					•
o com o	Red/yellow			3KC9301-2			_		
				3KC9401-2					
				3KC9501-2					•
Flat direct ope	erating mechanism for distri								
	Can be locked with one pageNo additional mounting de								
	Color			Article No.					
	Gray			3KC9101-4					
Door-coupling	rotary operating mechanis	m, 8UD1 series							
	 Handle with masking plate Coupling driver with tolera Shaft 300 mm Can be locked with up to m Labeling I – O – II 	nce compensation							
5	Color	Handle length	Shaft	Article No.					
	Gray	55 mm	8 × 8 mm	8UD1131-2AE21	-				
	Gray	100 mm	8 × 8 mm	8UD1141-2AE21	_	-			
		140 mm	10 × 10 mm	8UD1151-3AE21					
		200 mm	12 × 12 mm	8UD1161-4AE21				_	•
Handles for do	por-coupling rotary operatin	g mechanisms. 8l	JD1 series						
	 Without extension shaft an With masking plate Can be locked with up to m Labeling I – O – II 	d coupling driver							
	Color	Handle length	Shaft	Article No.					
	Gray	55 mm	8 × 8 mm	8UD1731-2AE01	•	•			
		100 mm	8 × 8 mm	8UD1841-2AE01					
		140 mm	10 × 10 mm	8UD1851-3AE01			-		
		200 mm	12 × 12 mm	8UD1861-4AE01				_	•
	Red/yellow	55 mm	8 × 8 mm	8UD1731-2AE05	•	•			
		100 mm	8 × 8 mm	8UD1841-2AE05					
		140 mm	10 × 10 mm	8UD1851-3AE05					
		200 mm	12 × 12 mm	8UD1861-4AE05					•

Accessories

For manual transfer switching equipment (MTSE)

10 x 10 mm			
• A shaft jack is required for the 8UD1 handle when the 600 mm long shaft is used and for sizes 112. Length Cross-section Suc6032 ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■			
Length			
10 × 10 mm			
12 × 12 mm			
Shaft 10 × 10 mm			
10 × 10 mm			
12 × 12 mm			
Shaft jack for handle 8UD1 for shaft, 600 mm Shaft start and shaft		•	
Shaft		•	
Shaft		•	
Section Sudding Sudd		•	
Variant Shaft Article No. With tolerance compensation 8 × 8 mm 8UD1900-2GA00 ■ 8 × 8 mm 8UD1900-6GA00 ■ ■ 10 × 10 mm 8UD1900-3GA00 ■ ■ Without tolerance compensation 8 × 8 mm 8UD1900-2HA00 ■ ■ 8 × 8 mm 8UD1900-6HA00 ■ ■ ■ 10 × 10 mm 8UD1900-3HA00 ■ ■ ■ 12 × 12 mm 8UD1900-4HA00 ■ ■ ■			
With tolerance compensation 8 × 8 mm 8UD1900-2GA00 ■ 8 × 8 mm 8UD1900-6GA00 ■ 10 × 10 mm 8UD1900-3GA00 ■ 12 × 12 mm 8UD1900-4GA00 ■ Without tolerance compensation 8 × 8 mm 8UD1900-2HA00 ■ 8 × 8 mm 8UD1900-6HA00 ■ 10 × 10 mm 8UD1900-3HA00 ■ 12 × 12 mm 8UD1900-4HA00		•	
8 × 8 mm		•	
10 × 10 mm		•	•
10 × 10 mm 12 × 12 mm 8UD1900-3GA00 12 × 12 mm 8UD1900-4GA00 Without tolerance compensation 8 × 8 mm 8UD1900-6HA00 10 × 10 mm 8UD1900-3HA00 12 × 12 mm 8UD1900-4HA00		•	•
12 × 12 mm			•
Without tolerance compensation 8 × 8 mm 8UD1900-2HA00 ■ 8 × 8 mm 8UD1900-6HA00 ■ 10 × 10 mm 8UD1900-3HA00 ■ 12 × 12 mm 8UD1900-4HA00			
8 × 8 mm 8UD1900-6HA00 10 × 10 mm 8UD1900-3HA00 12 × 12 mm 8UD1900-4HA00			
10 × 10 mm 8UD1900-3HA00 12 × 12 mm 8UD1900-4HA00			
10 × 10 mm 8UD1900-3HA00 12 × 12 mm 8UD1900-4HA00			
12 × 12 mm 8UD1900-4HA00			
			•
Adapter			
Non-interchangeability features (rivet and lug)			
Shaft Article No.			
8 × 8 mm 8UC6022 ■ ■			
	_		
10 × 10 mm 8UC6023			
12 × 12 mm 8UC6024			
For manual transfer switching equipment (MTSE) with flat terminals One pack (6 or 8 units) is required for the infeed side and the load side	г		
Number of poles, switch Scope of supply Article No.			
3-pole 6 units 3KD9308-6			
6 units 3KD9408-6			
6 units 3KD9508-6			
8 units 3KD9408-8			
8 units 3KD9508-8			

					Size 1	Size 2	Size 3	Size 4	Size 5
Terminal cov	ors								
Terminal cov	 For manual transfer s One pack (6 or 8 unit the load side Additional side plates 	witching equipment (MTSE s) is required for the infeed for terminal covers are req bridging bars are used (nor	side and uired for the						
	Length	Number of poles, switch	Scope of supply	Article No.					
Commercial	Standard length	3-pole	6 units	3KD9304-6 3KD9404-6			•		
		4-pole	8 units	3KD9504-6 3KD9304-8 3KD9404-8			•		•
	Short version	3-pole	6 units	3KD9504-8 3KD9304-7 3KD9404-7			•		•
		4-pole	8 units	3KD9304-5 3KD9404-5			•		
Terminal cov	ers as spare parts								
	Length		Scope of supply	Article No.					
	Standard length		1 unit	3KD9504-1					•
	Short version		1 unit	3KD9304-1 3KD9404-1			•	•	
Side plates				_	_		_	_	_
Side plates	bars are used (norma	ection on the terminal side lly the load side) covers in standard length	, where bridging		П				
	Length	J.	Scope of supply	Article No.					
	Standard length		2 units	3KC9304-0			-		
				3KC9404-0					
				3KC9504-0					-
Assembly kit	for floor mounting								
	For floor mounting ofContains 4 mounting 4-pole devices	f sizes 1 and 2 brackets and 2 mounting p	plates for 3-pole and						
				Article No.					
				3KC9120-1	-	-			
Mounting bra	 Spare part, included i for 3-pole and 4-pole 	n the scope of supply of the devices	e assembly kit		-		_		
	Scope of supply			Article No.					
-	4 units			3KD9120-1	-	-			
Slide f <u>or mou</u>	ınting on DIN rail as spa	re part							
		the scope of supply for th	e 3KC0 slide for DIN						
	Scope of supply			Article No.					
	5 units			3KF9112-0BA00	•	•			

3LD2 load transfer switches

Up to 250 A

Front mounting

Direct operating mechanism (knob-operated mechanism)

Actuator color Black

Locking device 3LD23 and 3LD24 lockable

with up to 3 padlocks with a hasp thickness of 4 to 6 mm

(all other versions non-lockable)

Mounting Four-hole mounting

Bridging bars Pre-assembled



Rated uninterrupted current I _u (AC-21A, 380 440 V)	Rated operational power (50/60 Hz, 380 440 V)		3P	3P+N
	at AC-23A	at AC-3		
25 A	9.5 kW	7.5 kW	3LD2123-7UK01	-
32 A	11.5 kW	9.5 kW	3LD2223-7UK01	-
63 A	22.0 kW	18.5 kW	3LD2524-7UK01	-
100 A	37.0 kW	30.0 kW	3LD2724-7UK01	-
160 A	75 kW	50 kW	3LD2305-7UK01	3LD2305-7UL01
250 A	132 kW	110 kW	3LD2405-7UK01	3LD2405-7UL01

Accessori	ies	3LD21 (25 A)		 3LD27 (100 A)	3LD23 (160 A)	3LD24 (250 A)	
4th contact	(N conductor)						
(N	 Leading switch-on, lagging switch-off Bridging bars for the switchable N pole are not included in the scope of supply 						
3	Load transfer switch design	Article No.					
- Art	Front mounting	3LD9220-0B					
6		3LD9250-0BA					
		3LD9280-0B			-		
		3LD9240-0B				-	•
	Floor mounting	3LD9240-0C					
	Molded-plastic enclosures	3LD9220-0C		•			
		3LD9250-0CA 1)					
		3LD9280-0C1)					
N or PE tern	ninals						
1-1	Through-type						
10 Jan	Load transfer switch design	Article No.					
: 3	Front mounting	3LD9220-2B					
. //		3LD9250-2BA					
· O de		3LD9280-2B			-		
* /		3LD9240-2B					
	Floor mounting	3LD9240-2C				•	

¹⁾ Can only be used as a spare part, as no additional poles can be installed in the enclosure.

Floor mounting	Molded-plastic enclosures
Door-coupling rotary operating mechanism (knob-operated mechanism)	Direct operating mechanism (knob-operated mechanism)
Black	Black
Lockable in OR position with up to 3 padlocks with a hasp thickness of 4 to 6 mm	3LD21 and 3LD22 lockable in OR position with up to 3 padlocks with a hasp thickness of 4 to 6 mm (all other versions non-lockable)
Four-hole mounting	Metric screw connection
Pre-assembled Pre-assembled	Pre-assembled

3P + N and PE base terminal 3LD2165-7UB01 3LD2265-7UB01 3LD2566-7UB01 3LD2566-7UB01 3LD2566-7UB01 3LD2318-7UK01 3LD2318-7UL01 - 3LD2418-7UK01 3LD2418-7UL01 -	•								
- - 3LD2265-7U801 - - 3LD2566-7U801 - - 3LD2766-7U801 3LD2318-7UK01 - -	3P	3P+N	3P + N and PE base terminal						
- - 3LD2265-7U801 - - 3LD2566-7U801 - - 3LD2766-7U801 3LD2318-7UK01 - -									
- - 3LD2265-7U801 - - 3LD2566-7U801 - - 3LD2766-7U801 3LD2318-7UK01 - -			21 D21 CE 71 D01						
- - 3LD2566-7UB01 - - 3LD2766-7UB01 3LD2318-7UK01 -	_	_	3LD2165-7UBU1						
- - 3LD2766-7UB01 3LD2318-7UK01 3LD2318-7UL01 -	-	-	3LD2265-7UB01						
3LD2318-7UK01 3LD2318-7UL01 –	-	-	3LD2566-7UB01						
	-	-	3LD2766-7UB01						
3LD2418-7UK01 3LD2418-7UL01 –	3LD2318-7UK01	3LD2318-7UL01	-						
	3LD2418-7UK01	3LD2418-7UL01	-						

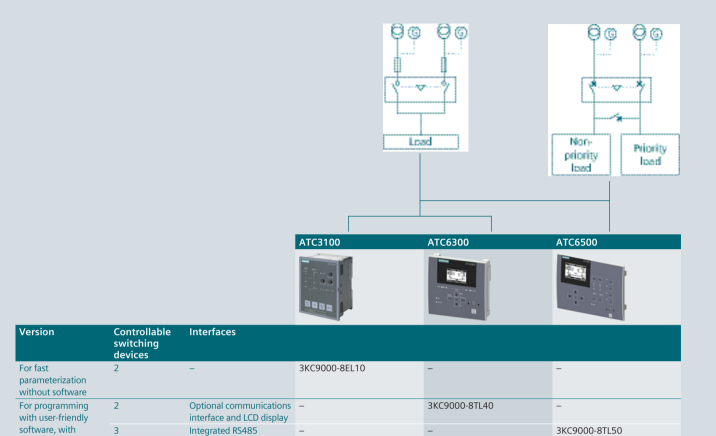
							3LD25 (63 A)	3LD27 (100 A)	3LD23 (160 A)	3LD24 (250 A)
Auxiliary sw	itches									
	For mounting on the left and/or leading switch-off For 3-pole load transfer switches Indicate the switch position of th (I or II) to which the auxiliary swi	only se respective lo	ad transfer switch							
	Load transfer switch design	Contacts	Type of contact	Article No.						
	Front mounting	1 NO +	Standard	3LD9200-5B		•	•	-		-
		1 NC	Gold-plated	3LD9200-5BF				_		
	Floor mounting and	1 NO +	Standard	3LD9200-5C				•		
	molded-plastic enclosure	1 NC	Gold-plated	3LD9200-5CF	-	-	•	-		•
		2 NO	Standard	3LD9200-6C		•	•	•		•
Terminal co	Terminal covers as additional touch protection									
	For mounting on load side only									
	Number of poles		Scope of supply	Article No.						
	1-pole		4 units	3LD9221-2A		-				
				3LD9251-2A						
								-		
0				3LD9241-2A					-	-
MAN	3-pole		4 units	3LD9221-0A	-	-				
				3LD9251-0A			•			
Shaft coupli	ng									
	No ON-lock									
10 = 0	Load transfer switch design			Article No.						
1	Floor mounting			3LD9242-4F					•	•

programmable inputs

and outputs

3KC ATC transfer control devices

interface and LCD display



9/32 Siemens LV 10 · 04/2020 System overview, page 9/4

Further technical specifications		ATC3100	ATC6300	ATC6500
Application				
Transfer between		Network/network, network/generator	Network/network, network/generator, generator/generator	
Controllable switching devices		2		3
In-phase transition		-		Yes
Implementation of transfer with	h	3VA, 3VL, 3VT, 3WL, 3WT	3WL FSI-III, 3WT, 3KC3, 3KC4, 3VA, 3VL	3WL FSI-III, 3WL10, 3WT, 3VA
Measuring inputs				
Max. rated voltage U _n	Phase-phase	400 V AC	480 V AC	600 V AC
	Phase-neutral conductor	230 V AC	277 V AC	346 V AC
Measuring range	Phase-phase	_	50 576 V AC	50 720 V AC
	Phase-neutral conductor	161 264 V AC	50 333 V AC	30 415 V AC
Frequency range		50/60 Hz	45 65 Hz	
Relative error of measurement	method	±5%	±0.25%	
Communication				
Integrated RS485 interface (Mo	odbus RTU)	_		Yes
Optional RS485 interface (Mod		_	Yes	Ready-integrated
Optional Ethernet interface (Mo		_	Yes	meany meegrated
Power supply	subus rery		163	
Auxiliary power supply	Rated voltage U _n AC	220 240 V	100 240 V	
raxinary power supply	Rated voltage U _n DC	_	110 250 V	
	Frequency range	50/60 Hz	45 65 Hz	
Battery power supply	Rated voltage U _n DC	12/24 V	45 05 112	12/24/48 V
Digital inputs	Rated Voltage O _n DC	12/24 V		12/24/46 V
•		5	6	8
Number of inputs		-	All	0
Freely programmable		-	All	
Relay outputs			7	
Number of outputs		9	7	
Freely programmable		-	All	
Contact configuration		6× 1 NO, 8 A, 250 V AC 3× 1 NO, 16 A, 250 V AC	6× 1 NO, 8 A, 250 V AC (AC-1) 1× 1 CO, 8 A, 250 V AC (AC-1)	2× 1 NO, 12 A, 250 V AC (AC-1) 2× 1 NO, 8 A, 250 V AC (AC-1) 3× 1 CO, 8 A, 250 V AC (AC-1)
Real time clock and event log				
ATC component		No	Yes	
Operating time without voltage	2	-	300 s	14 days
Max. number of events that car	n be stored	-	100	250
Connections				
Terminal type		Removable/plug-in		
Cable cross-section	IEC	0.5 2.5 mm ²	0.2 2.5 mm ²	
Enclosures				
Version		Door installation, standard rail mounting, floor mounting	Door installation	
Degree of protection		IP41 on the front, IP20 on the rear side	IP40 on the front, IP20 on the rear side	

Accessories for transfer control devices

3KC ATC3100 transfer switching equipment

Connecting cable for 3KC ATC3100 • Measurement and control cable for connection of 3KC ATC3100 to 3VL or 3WL Cable length Article No. 3KC9000-8EL62 1.8 m

For 3KC ATC	26300 and 3KC ATC6500	transfer switching equipment			
Expansion mod	dules with digital inputs and out	puts			
The state of the s	ATC6 expansion module	Features	Article No.		
	4DI	 4 digital inputs Including insulated 24 V DC/1 W power supply for digital inputs and sensors 	3KC9000-8TL60		
	4DO, SSR	 4 solid-state-compatible digital outputs 4 NO contacts at the solid-state-compatible output max. 55 mA at 30 V AC or 40 V DC 	3KC9000-8TL61		
	2DI/2DO, SSR	 2 digital inputs and 2 solid-state compatible digital outputs Including insulated 24 V DC/1 W power supply for digital inputs and sensors 2 NO contacts at the solid-state-compatible output max. 55 mA at 30 V AC or 40 V DC 	3KC9000-8TL62		
	2DO, relay	2 relay outputs2 CO contacts at relay output, 5 A, 250 V AC (AC-1)	3KC9000-8TL63		
	2DI/2DO, relay	 2 digital inputs and 2 relay outputs 2 NO contacts at relay output, 5 A, 250 V AC (AC-1) 	3KC9000-8TL64		
Expansion mod	dules with communication interf	aces			
	Note: The 3KC ATC6500 transfer switching equipment comes with an integrated RS485 interface				
	ATC6 expansion module	Features	Article No.		
	RS485	RS485 interface	3KC9000-8TL74		
	Ethernet	Ethernet interface	3KC9000-8TL75		



Front interface



• For parameterization on the front using software ATC6 front interface Features Article No. • Mini-USB cable, 1.8 m 3KC9000-8TL73

Protective seal



For front IP65 protection				
Suitable for	Version	Article No.		
3KC ATC6300	144 × 144 mm	3KC9000-8TL67		
3KC ATC6500	240 × 180 mm	3KC9000-8TL68		

9

Sigmens LV 10 · 04/2020 9/35

Conditions of sale and delivery

1. General Provisions

By using this catalog you can purchase products (hardware, software and services) described therein from Siemens Aktienge-sellschaft subject to the following Terms and Conditions of Sale and Delivery (hereinafter referred to as "T&C"). Please note that the scope, the quality and the conditions for supplies and services, including software products, by any Siemens entity having a registered office outside Germany, shall be subject exclusively to the General Terms and Conditions of the respective Siemens entity. The following T&C apply exclusively for orders placed with Siemens Aktiengesellschaft, Germany.

1.1 For customers with a seat or registered office in Germany

For customers with a seat or registered office in Germany, the following terms and conditions apply subordinate to T&C:

- for products, which include specific terms and conditions in the description text, these specific terms and conditions shall apply and subordinate thereto,
- for installation work the "General Conditions for Erection Works – Germany"¹) ("Allgemeine Montagebedingungen – Deutschland" (currently only available in German)) and/or
- for stand-alone software products and software products forming a part of a product or project, the "General License Conditions for Software Products for Automation and Drives for Customers with a Seat or registered Office in Germany"¹⁾ and/or
- for other supplies and/or services the "General Conditions for the Supply of Products and Services of the Electrical and Electronics Industry"¹⁾. In case such supplies and/or services should contain Open Source Software, the conditions of which shall prevail over the "General Conditions for the Supply of Products and Services of the Electrical and Electronics Industry"¹⁾, a notice will be contained in the scope of delivery in which the applicable conditions for Open Source Software are specified. This shall apply mutatis mutandis for notices referring to other third party software components.

1.2 For customers with a seat or registered office outside Germany

For customers with a seat or registered office outside Germany, the following terms and conditions apply subordinate to T&C:

- for products, which include specific terms and conditions in the description text, these specific terms and conditions shall apply and subordinate thereto,
- for services the "International Terms & Conditions for Services"
 i) supplemented by "Software Licensing Conditions"
 and/or
- for other supplies of hard- and software the "International Terms & Conditions for Products"¹⁾ supplemented by "Software Licensing Conditions"¹⁾

1.3 For customers with master or framework agreement

To the extent our supplies and/or services offered are covered by an existing master or framework agreement, the terms and conditions of that agreement shall apply instead of T&C.

2. Additional Terms and Conditions

The dimensions are in mm. In Germany, according to the German law on units in measuring technology, data in inches apply only to devices for export.

Illustrations are not binding.

Insofar as there are no remarks on the individual pages of this catalog – especially with regard to data, dimensions and weights given – these are subject to change without prior notice.

3. Export Regulations

We shall not be obligated to fulfill any agreement if such fulfillment is prevented by any impediments arising out of national or international foreign trade or customs requirements or any embargoes and/or other sanctions.

Export may be subject to license. We shall indicate in the delivery details whether licenses are required under German, European and US export lists.

Our products are controlled by the U.S. Government (when labeled with "ECCN" unequal "N") and authorized for export only to the country of ultimate destination for use by the ultimate consignee or end-user(s) herein identified. They may not be resold, transferred, or otherwise disposed of, to any other country or to any person other than the authorized ultimate consignee or end-user(s), either in their original form or after being incorporated into other items, without first obtaining approval from the U.S. Government or as otherwise authorized by U.S. law and regulations.

The export indications can be viewed in advance in the description of the respective goods on the Industry Mall, our online catalog system. Only the export labels "AL" and "ECCN" indicated on order confirmations, delivery notes and invoices are authoritative.

Products labeled with "AL" unequal "N" are subject to European / national export authorization. Products without label, with label "AL:N" / "ECCN:N", or label "AL:9X9999" / "ECCN: 9X9999" may require authorization from responsible authorities depending on the final end-use, or the destination.

¹⁾ The text of the Terms and Conditions of Siemens AG can be downloaded at https://mall.industry.siemens.com/legal/ww/en/terms_of_trade_en.pdf

If you transfer goods (hardware and/or software and/or technology as well as corresponding documentation, regardless of the mode of provision) delivered by us or works and services (including all kinds of technical support) performed by us to a third party worldwide, you must comply with all applicable national and international (re-)export control regulations.

If required for the purpose of conducting export control checks, you (upon request by us) shall promptly provide us with all information pertaining to the particular end customer, final disposition and intended use of goods delivered by us respectively works and services provided by us, as well as to any export control restrictions existing in this relation.

The products listed in this catalog may be subject to European/ German and/or US export regulations. Any export requiring approval is therefore subject to authorization by the relevant authorities.

Errors excepted and subject to change without prior notice.

A

Link directory

Catalog LV 10

General information

Information on low-voltage power distribution and electrical installation technology	www.siemens.com/lowvoltage
Tender specifications	www.siemens.com/lowvoltage/tenderspecifications
Conversion tool	www.siemens.com/conversion-tool
Image database	www.siemens.com/lowvoltage/picturedb
CAx download manager	www.siemens.com/lowvoltage/cax
Newsletter system	www.siemens.com/lowvoltage/newsletter
Siemens YouTube channel	www.youtube.com/Siemens
Brochures / catalogs	www.siemens.com/lowvoltage/catalogs
Operating instructions / manuals	www.siemens.com/lowvoltage/manuals
Siemens Industry Online Support	www.siemens.com/lowvoltage/product-support
Siemens Industry Online Support app	www.siemens.com/support-app
My Documentation Manager (MDM)	www.siemens.com/lowvoltage/mdm
Configurators	www.siemens.com/lowvoltage/configurators
Siemens Industry Mall – product catalog and online ordering system	www.siemens.com/industrymall
Direct forwarding to the Industry Mall	www.siemens.com/product?Article No.
Training	www.siemens.com/sitrain-lowvoltage
Local contacts	www.siemens.com/lowvoltage/contact
Technical Support	www.siemens.com/lowvoltage/support-request
Information on services	www.siemens.com/service-catalog
Manual for the generation, transmission and distribution of electrical energy	www.siemens.com/power-engineering-guide
Control panels for the North American market	www.siemens.com/northamerican-standards
Control panel building	www.siemens.com/controlpanel
Energy savings and amortization	www.automation.siemens.com/sinasave
Energy Suite	www.siemens.com/energysuite
SITOP power supplies	www.siemens.com/sitop
Power distribution with Totally Integrated Power	www.siemens.com/tip

Catalogs and further information



LV 10 Low-Voltage Power Distribution and Electrical Installation Technology SENTRON • SIVACON • ALPHA

Protection, Switching, Measuring and Monitoring Devices, Switchboards and Distribution Systems

PDF (E86060-K8280-A101-B1-7600) Print (E86060-K8280-A101-A6-7600)



LV 14 Power Monitoring Made Simple SENTRON

PDF/Print (E86060-K1814-A101-A6-7600)



LV 18
Air Circuit Breakers and Molded Case
Circuit Breakers with UL Certification
SENTRON

PDF (E86060-K8280-E347-A4-7600)



ET D1 Switches and Socket Outlets DELTA

PDF



IC 10 Industrial Controls SIRIUS

PDF/Print (E86060-K1010-A101-B1-7600)



Industry Mall

Information and Ordering Platform on the Internet:

www.siemens.com/industrymall



Siemens TIA Selection Tool

for the selection, configuration and ordering of TIA products and devices

www.siemens.com/tst



Training for Industry SITRAIN

www.siemens.com/sitrain

The catalogs listed above and additional catalogs are available in PDF format at Siemens Industry Online Support www.siemens.com/lowvoltage/catalogs

Further information on low-voltage power distribution and electrical installation technology is available on the Internet at

www.siemens.com/lowvoltage

Get more information

www.siemens.com/lowvoltage

Published by For the U.S. published by Siemens AG Siemens Industry Inc.

Smart Infrastructure

Low Voltage Products 100 Technology Drive Siemensstraße 10 Alpharetta, GA 30005

93055 Regensburg, Germany United States

PDF (Extract from E86060-K8280-A101-B1-7600) KG 0520 40 En Produced in Germany © Siemens 2020

Subject to changes and errors. The information given in this catalog only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

All product designations may be trademarks or other rights of Siemens AG, its affiliated companies or other companies whose use by third parties for their own purposes could violate the rights of the respective owner.

Security information

Siemens provides products and solutions with industrial security functions that support the secure operation of plants, systems, machines and networks.

In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens' products and solutions constitute one element of such a concept.

Customers are responsible for preventing unauthorized access to their plants, systems, machines and networks. Such systems, machines and components should only be connected to an enterprise network or the Internet if and to the extent such a connection is necessary and only when appropriate security measures (e.g. firewalls and/or network segmentation) are in place.

For additional information on industrial security measures that may be implemented, please visit https://www.siemens.com/industrialsecurity

Siemens' products and solutions undergo continuous development to make them more secure. Siemens strongly recommends that product updates are applied as soon as they are available and that the latest product versions are used. Use of product versions that are no longer supported, and failure to apply the latest updates may increase customer's exposure to cyber threats.

To stay informed about product updates, subscribe to the Siemens Industrial Security RSS Feed under https://www.siemens.com/industrialsecurity