

Innovative solutions for industrial controls and power distribution

Reliable components and systems are essential in ensuring smooth power distribution in buildings and industrial plants.

With SIRIUS, SENTRON, SIVACON and ALPHA, we offer an innovative portfolio for standard-compliant and demand-oriented applications.

Efficient engineering tools and innovative cloud-based solutions can be flexibly tailored to individual requirements.



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

Catalog LV 10 · 10/2023

You will find the latest edition and all future editions in SiePortal at www.siemens.com/lowvoltage/catalogs

You can find the current prices in SiePortal at www.siemens.com/lowvoltage/product-catalog



The products and systems described in this catalog are manufactured/ distributed under application of a certified quality management system in accordance with EN ISO 9001 (for the Certified Registration Nos., see www.siemens.com/system-certificates/ep).

The certificate is recognized by all IQNet countries.

Technical specifications

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 2023

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
	Switchboards, Distribution Boards and Small Distribution Boards	_ 15/1
	Busbar Trunking Systems	_ 16/1
	System Cubicles, System Lighting and System Air-Conditioning	_ 17/1
	Appendix	A/1

E

1

2

1

6

7

a

10

11

12

12

1/

4 -

1 /

Α

Made for makers. Simply reliable.

All power distribution systems rely on a secure infeed of electrical energy. The 3WA air circuit breaker combines all of the functions which are required of power distribution equipment in the digital companies of today: from reliably protecting people and equipment from electrical accidents and damage, to flexible application and retrofit options, a long service life and low maintenance, to innovative features for integrated e-engineering, reliable energy data recording and seamless integration into digital environments. As the central component of the electrical power distribution, the 3WA air circuit breaker provides the basis for a holistic energy system in the digital age. The 3WA air circuit breaker is also part of the Siemens Xcelerator portfolio and therefore provides support with achieving digital and sustainable transformation – faster, simpler, and scalable.

Reliable, versatile and perfectly integrated

The 3WL air circuit breakers reliably protect electrical equipment from damage or fire resulting from short circuit, ground fault or overload failures.



Air Circuit Breakers

All the information you need	d	_ 1/2
3WA1 quick selection guide		_ 1/4
·	3WA1 circuit breakers and non-automatic circuit breakers for AC and DC	s 1/4
	3WA1 circuit breakers and non-automatic circuit breakers for AC	s 1/8
	3WA1 non-automatic circuit breakers for DC	1/14
	Electronic trip unit	1/18
	ETU300 electronic trip unit	1/19
	ETU600 electronic trip unit	1/20
	Connection	1/26
	Communication	1/27
3WA11 – 3WA13		1/28
	System overview	1/28
	Online configurator highlights	1/30
	Structure of the article numbers	1/32
	Accessory options	1/46
	Summary of power consumption data	1/55
	Guide frames for AC	1/56
	Guide frames for DC	1/58
	Accessories and spare parts	1/60
3WL1 quick selection guide		1/74
	3WL1 circuit breakers and non-automatic circuit breakers for AC and DC	1/74
	3WL1 circuit breakers and non-automatic circuit breakers for AC	1/76
	3WL1 non-automatic circuit breakers for DC	1/80
	ETU electronic trip units	1/84
	Connection	1/88
	Operating mechanism, auxiliary release,	
	auxiliary switch	1/89
3WL11 – 3WL13		1/90
	Online configurator highlights	1/90
	Structure of the article numbers	1/92
	Accessory options	1/96
		1/108
		1/109
	·	1/110
3WL10		1/126
	3 3	1/126
		1/128
	<i>y</i> 1	1/130
		1/132
	·	1/133
	Accessories and spare parts	1/136



A multitude of additional information ...

Information + ordering



All the important things at a glance

For information about air circuit breakers, please visit our website www.siemens.com/3WA



Your product in detail

The SiePortal platform (knowledge base) provides comprehensive information www.siemens.com/lowvoltage/product-support

- · Quick Selection Guide
 - 3WA air circuit breakers (109781967)
 - 3WL air circuit breakers (109751638)
- Brochure
 - 3WA air circuit breakers (109800077)

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

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



Siemens YouTube channel

- 3WA air circuit breaker Teaserfilm sie.ag/2Myvit
- 3WA air circuit breaker Highlightfilm sie.ag/3dy65A



Everything you need for your order

Refer to SiePortal to find an overview of your products (product catalog)

Air circuit breakers sie.aq/2|XiZjB

Direct forwarding to the individual products in SiePortal by clicking on the article number in the catalog or entering this web address incl. article number www.siemens.com/product_catalog_SIEP?Article No.

Order supports can be found in SiePortal at www.siemens.com/lowvoltage/product-support

- Order Support
 - 3WA air circuit breakers Made for makers.
 Simply reliable. (109800074)



Configurators

The configurator reduces the time and effort required in the planning and ordering process, and allows for individual adaptations. Configure your air circuit breaker at www.siemens.com/lowvoltage/3wa-configurator www.siemens.com/lowvoltage/3wl-configurator www.siemens.com/lowvoltage/3wl10-configurator

The following are additionally available for your configured air circuit breaker:

- 3D views
- CAD data
- Unit wiring diagrams
- Dimension drawings



The fast track to the experts

Contact persons in your region

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

You will find further information on services at www.siemens.com/service-offers

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/support-request

... can be found in our online services

Commissioning + operation



SENTRON Powerconfig

The combined commissioning and service tool SENTRON Powerconfig for communication-capable measuring devices, circuit protection devices and circuit breakers.

Free download SENTRON Powerconfig www.siemens.com/powerconfig

Free download SENTRON Powerconfig mobile via App Store and Play Store



Your product in detail

The SiePortal platform (knowledge base) provides detailed technical information www.siemens.com/lowvoltage/product-support

- Operating instructions
- Characteristic curves
- Certificates

Online Support app available for download from the App Store and Play Store

You will find further information at www.siemens.com/support-app

Provision of 3D data (step and u3d data formats)

- SiePortal (product catalog) www.siemens.com/lowvoltage/product-catalog
- Image database www.siemens.com/lowvoltage/picturedb

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

Manuals

Manuals can be found in SiePortal at www.siemens.com/lowvoltage/manuals

- · Equipment Manual
- 3WA1 air circuit breakers (109763061)
- 3VA27 molded case circuit breakers & 3WL10 air circuit breakers (109753821)
- System Manual
 - 3WA air circuit breaker communication (109792368)
- 3WL/3VL circuit breakers with communications capability – Modbus (39850157)
- 3WL/3VL PROFIBUS circuit breakers with communications capability – PROFIBUS (12560390)
- Configuration Manual
 - 3WL1 air circuit breakers (35681108)
 - Low-voltage protection devices selectivity tables (109748621)
- · Communication Manual
 - 3WL air circuit breakers via COM35 PROFINET IO, Modbus TCP (109757987)
 - 3WL10 air circuit breakers & 3VA27 molded case circuit breakers (109760220)

Face-to-face or online training

Our training courses can be found at www.siemens.com/sitrain-lowvoltage

- 3WA air circuit breakers (WT-LV3WA)
- 3WL10 air circuit breaker, size 0 (WT-LVA3WL0)
- 3WL air circuit breakers, sizes 1-3 (WT-LVA3WL)
- Protection systems in low-voltage power distribution (WT-LVAPS)
- Maintenance and operation of 3WA circuit breakers (LV-3WAMAIN)
- Maintenance and operation of 3WL circuit breakers (LV-3WLMAIN)
- Certification: Maintenance and operation of 3WL and 3WA circuit breakers (LV-CBCERT)
- 3WL and 3WA air circuit breakers protection technology and communication (LV-COPR)

Video tutorial on the 3WL air circuit breaker www.lowvoltage.siemens.com/wcms/3wl-tutorial



Technical overview - Air circuit breakers



The fast way to get you to our online services

This page provides you with comprehensive information and links on air circuit breakers www.siemens.com/lowvoltage/product-support (109781188)

3WA1 circuit breakers and non-automatic circuit breakers for AC and DC

AC

IEC 60947-2

			3W <i>A</i>	\11				3WA12	<u> </u>	
Basic data										
Rated operational voltage U _e	V		≤ 10	00				≤ 1150		
Rated current I _n	А		630	2500			2	000 400	0	
Size			1				2			
Type of mounting		Withdra	wable	Fixed-m	nounted	With	ndrawable		Fixed-mou	ınted
Number of poles		3/4-p	ole	3/4-	pole	3	/4-pole		3/4-po	le
Dimensions										
Width (3-pole 4-pole)	mm	320 4	410	320	410	40	60 590		460 59	90
Height (for breaking capacity N, S, M, H and D C and E)	mm	466 !	516	437	462	46	56 516		437 46	52
Depth	mm	471	1	3!	57		471		357	
Approvals										
General product approvals		VDE,	EAC, CC	C, CE, C-	Γick		VDE, EAC, CCC, CE, C-Tick			
Marine/shipbuilding		ABS, DN\	V, GL, LR RMI		S, CCS,	AB:	ABS, DNV, GL, LRS, BV, PRS, CCS, RMRS			1RS
Breaking capacity		N	S	M	E	S	M	Н	С	E
Rated short-circuit breaking capacity										
$I_{\rm cu}$ $I_{\rm cs}$ at $U_{\rm e}$ up to 415/440 V AC	kA	55 55	66 66	85 85	- -	66 66	85 85	100 100	130 130	- -
$I_{\rm cu} \mid I_{\rm cs}$ at $U_{\rm e}$ up to 500 V AC	kA	55 55	66 66	85 85	- -	66 66	85 85	100 100	130 130	- -
$I_{\rm cu} \mid I_{\rm cs}$ at $U_{\rm e}$ up to 690 V AC	kA	42 42	50 50	66 66	85 85	50 50	66 66	85 85	100 100	85 85
$I_{cu} \mid I_{cs}$ at U_{e} up to 1000 V AC	kA	- -	- -	- -	50 50	- -	- -	- -	- -	85 85
I _{cu} I _{cs} at U _e up to 1150 V AC	kA	- -	- -	- -	- -	- -	- -	- -	- -	50 50
Rated short-circuit making capacity I _{cm}										
$I_{\rm cm}$ at $U_{\rm e}$ up to 415 V AC	kA	121	145	187	-	145	187	220	286	-
$I_{\rm cm}$ at $U_{\rm e}$ up to 500 V AC	kA	121	145	187	-	145	187	220	286	-
$I_{\rm cm}$ at $U_{\rm e}$ up to 690 V AC	kA	88	105	145	187	105	145	187	220	187
I _{cm} at U _e up to 1000 V AC	kA	-	-	-	105	-	-	-	-	187
$I_{\rm cm}$ at $U_{\rm e}$ up to 1150 V AC	kA	-	-	-	-	-	-	-	-	105





3WA13								
A000 6300 1000 4000		3WA13		3W.	A12			
A000 6300 1000 4000 3 2 3 3 3 3 3 3 3 3								
Withdrawable		≤ 1150		≤ 1000 (≤ 1500 for 4-pole, Breaking capacity E)				
Withdrawable Fixed-mounted Withdrawable Fixed-mounted 3/4-pole 3/4-pole 3/4-pole 3/4-pole 704 914 704 914 460 590 460 590 466 516 437 462 466 516 437 462 471 357 471 357 VDE, EAC, CCC, CE, C-Tick VDE, EAC, CCC, CE, C-Tick VDE, EAC, CCC, CE, C-Tick ABS, DNV, GL, LRS, BV, PRS, CCS, RMRS ABS, DNV, GL, LRS, BV, PRS, CCS, RMRS H C E D E - - - - - - - - 100 100 150 150 (3-pole); - - - - - - 85 85 150 150 (3-pole); 150 150 (3-pole); - - - - - - 85 85 150 150 (3-pole); 150 130 (4-pole) 130 130 (4-pole) - - - - - - - - - - 125 125 - - - - - - - - - - 70 70 - - - - - - 220 330 (3-pole); - - -								
3/4-pole 3/4-pole								
704 914 704 914 460 590 460 590 460 590 466 516 437 462 466 516 437 462 471 357 471 357 471 357 7 VDE, EAC, CCC, CE, C-Tick ABS, DNV, GL, LRS, BV, PRS, CCS, RMRS								
A66 516	3/4-pole		3/4-pole	3/4-pole	3/4-pole			
A66 516	7041044		7041044	4601500	4601500			
VDE, EAC, CCC, CE, C-Tick VDE, EAC, CCC, CE, C-Tick ABS, DNV, GL, LRS, BV, PRS, CCS, RMRS ABS, DNV, GL, LRS, BV, PRS, CCS, RMRS	•		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· ·			
VDE, EAC, CCC, CE, C-Tick ABS, DNV, GL, LRS, BV, PRS, CCS, RMRS ABS, DNV, GL, LRS, BV, PRS, CCS, RMRS H C E D E - -<	•		· · · · · · · · · · · · · · · · · · ·	·	·			
ABS, DNV, GL, LRS, BV, PRS, CCS, RMRS H C E D E - -	471		357	471	357			
ABS, DNV, GL, LRS, BV, PRS, CCS, RMRS H C E D E - -		VDE EAC CCC CE C Ti-l.		VDE FAC CO	C. C. C. Tisk			
H C E D E - -	ADC							
- -	AR2	, DNV, GL, LKS, BV, PKS, CCS, KN	ЛКЅ	ABS, DNV, GL, LRS,	BV, PRS, CCS, RMRS			
100 100	Н	С	Е	D	E			
100 100			'					
130 130 (4-pole) 150 150 (3-pole);	- -	- -	- -		- -			
130 130 4-pole 130 130 4-pole	100 100	150 150 (3-pole); 130 130 (4-pole)	- -	- -	- -			
The content of the	85 85			- -	- -			
220 330 (3-pole);	- -	- -	125 125	- -	- -			
286 (4-pole) 220 330 (3-pole);	- -	- -	70 70	- -	- -			
286 (4-pole) 220 330 (3-pole);								
286 (4-pole) 187	220		-	-	-			
286 (4-pole) 286 (4-pole)	220		-	-	-			
	187			-	-			
- 275	-	-	275	-	-			
- 154	_	_	154	_	_			

3WA1 circuit breakers and non-automatic circuit breakers for AC and DC

IEC 60947-2 (continued)



AC

					in the second						
				3W <i>A</i>	\11			:	3WA12		
Breaking capacity			N	S	М	E	S	М	Н	С	E
Rated short-time withstand current I_{cw}^{-1}											
$I_{\rm cw}$ at $U_{\rm e}$ up to 500 V AC	0.5 s	kA	55	66	85	-	66	85	100	100	-
	1 s	kA	50	66	85	-	66	85	85	100	-
	2 s	kA	35 ²⁾ /45 ³⁾	45	70	_	66	66 4)/85 5)	66 ⁴⁾ /85 ⁵⁾	85	-
	3 s	kA	30 ²⁾ /35 ³⁾	35	60	_	55 ⁴⁾ /66 ⁵⁾	55 ⁴⁾ /75 ⁵⁾	55 ⁴⁾ /75 ⁵⁾	75	-
$I_{\rm cw}$ at $U_{\rm e}$ up to 690 V AC	0.5 s	kA	42	50	66	85	50	66	85	100	85
	1 s	kA	42	50	66	85	50	66	85	100	85
	2 s	kA	35 ²⁾ /42 ³⁾	45	66	70	50	66	66 ⁴⁾ /85 ⁵⁾	85	66 ⁴⁾ /85 ⁵⁾
	3 s	kA	30 ²⁾ /35 ³⁾	35	60	60	50	55 ⁴⁾ /66 ⁵⁾	55 ⁴⁾ /75 ⁵⁾	75	55 ⁴⁾ /75 ⁵⁾
$I_{\rm cw}$ at $U_{\rm e}$ up to 1000 V AC	0.5 s	kA	-	_	-	50	-	-	-	-	85
	1 s	kA	-	-	-	50	-	-	-	-	85
	2 s	kA	-	_	-	50	-	-	-	-	66 ⁴⁾ /85 ⁵⁾
	3 s	kA	-	-	-	50	-	-	-	-	55 ⁴⁾ /75 ⁵⁾
$I_{\rm cw}$ at $U_{\rm e}$ up to 1150 V AC	0.5 s	kA	-	_	-	-	-	-	-	-	50
	1 s	kA	-	-	-	-	-	-	-	-	50
	2 s	kA	-	-	-	_	-	-	_	-	50
	3 s	kA	-	-	-	-	-	-	-	-	50
$I_{\rm cw}$ at $U_{\rm e}$ up to 220 V DC	1 s	kA	-	-	-	-	-	-	-	-	-
$I_{\rm cw}$ at $U_{\rm e}$ up to 300 V DC	1 s	kA	-	-	-	_	-	-	-	-	-
$I_{\rm cw}$ at $U_{\rm e}$ up to 600 V DC	1 s	kA	-	-	-	-	-	-	-	-	-
$I_{\rm cw}$ at $U_{\rm e}$ up to 1000 V DC	1 s	kA	-	-	-	_	-	-	-	-	-
I _{cw} at U _e up to 1500 V DC	1 s	kA	-	-	-	_	-	-	-	-	-
Rated conditional short-circuit current I_{cc} of the non-a	utomatic air										
Up to 500 V AC		kA	55	66	85	-	66	85	100	100	-
Up to 690 V AC		kA	42	50	66	85	50	66	85	100	85
Up to 1000 V AC		kA	-	-	-	50	-	-	_	-	85
Up to 1150 V AC		kA	_	_		_	-	-	_		50
Up to 220 V DC		kA	-	-	-	_	-	-	_	-	-
Up to 300 V DC		kA	-	-	-	-	-	-	_	-	-
Up to 600 V DC		kA	-	_	-	-	-	-	-	-	-
Up to 1000 V DC		kA	-	_	-	-	-	-	-	-	-
Up to 1500 V DC		kA	-	_	_	_	-	-	-	-	-
IT network capability											
1-pole short-circuit breaking capacity I_{IT}	≤ 500 V	kA	50	50	50	_	50	50	50	50	-
acc. to IEC 60947-2 Annex H	≤ 690 V	kA	-	-	-	50	-	-	-	-	50
	1000 V	kA	-	-	-	-	-	-	-	-	-

¹⁾ At rated operational voltage $U_{\rm e} \ge 690$ V, the $I_{\rm cw}$ value of the circuit breaker corresponds to the I cuor I cs value

²⁾ Size 1 with $I_{n \text{ max}} \le 1250 \text{ A}$ 3) Size 1 with $I_{n \text{ max}} \ge 1600 \text{ A}$

⁴⁾ $I_{\text{n max}} \le 2500 \text{ A}$ ⁵⁾ $I_{\text{n max}} \ge 3200 \text{ A}$





			COLUMN TO SERVICE SERV	
	3WA13		3W.	A12
Н	С	E	D	E
100	130 (3-pole); 120 (4-pole)	-	-	-
100	130 (3-pole); 120 (4-pole)	-	-	-
100	130 (3-pole); 120 (4-pole)	-	-	-
100	130 (3-pole); 120 (4-pole)	-	-	-
85	130 (3-pole); 120 (4-pole)	130 (3-pole); 120 (4-pole)	-	-
85	130 (3-pole); 120 (4-pole)	130 (3-pole); 120 (4-pole)	-	-
85	130 (3-pole); 120 (4-pole)	130 (3-pole); 120 (4-pole)	-	-
85	130 (3-pole); 120 (4-pole)	130 (3-pole); 120 (4-pole)	-	-
-	_	125 (3-pole); 120 (4-pole)	-	-
-	-	125 (3-pole); 120 (4-pole)	-	-
-	-	125 (3-pole); 120 (4-pole)	-	-
-	_	125 (3-pole); 120 (4-pole)	-	-
-	-	70	-	-
-	_	70	-	-
-	-	70	-	-
-	-	70	-	-
-	_	-	35	-
-	_	-	30	-
-	-	-	25	-
-	_	-	-	20
-	-	-	-	- (3-pole); 20 (4-pole)
100	130 (3-pole); 120 (4-pole)	-	-	-
85	130 (3-pole); 120 (4-pole)	130 (3-pole); 120 (4-pole)	-	-
-	-	125 (3-pole); 120 (4-pole)	-	-
-	-	70	-	-
-	_	-	35	-
-	-	-	30	-
-	_	-	25	-
-	-	-	-	20
-	-	-	-	- (3-pole); 20 (4-pole)
50	50	-	-	-
-	_	50	_	_
-	-	-	-	-

3WA1 circuit breakers and non-automatic circuit breakers for AC

IEC 60947-2



Α

Α

Α

W

W

3WA11

With rear vertical connections

With 3-phase symmetrical load

with maximum rated current,

complete device (3/4p)

Power loss at In

Up to 70 °C (Cu bare)

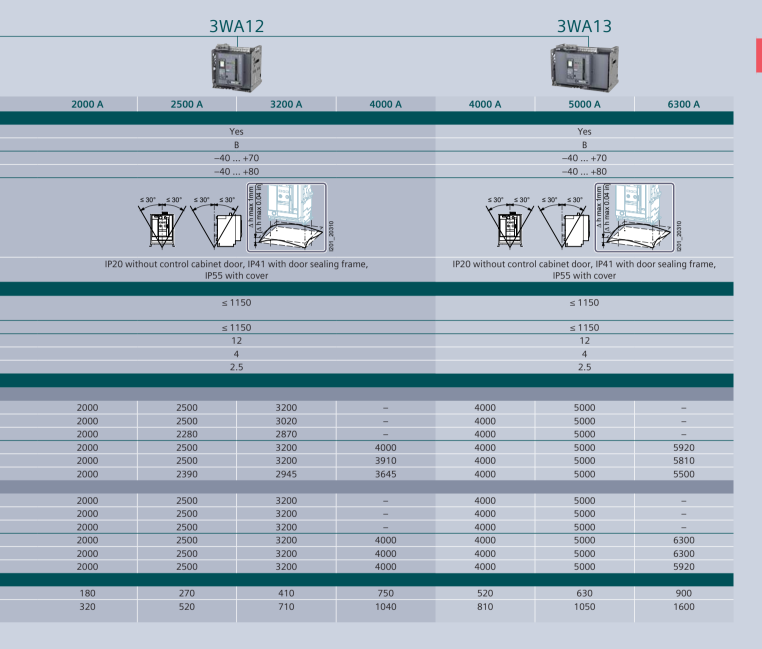
Up to 55 °C (Cu bare)

Up to 60 °C (Cu bare)

Up to 70 °C (Cu bare)

Withdrawable versions

Fixed-mounted



3WA1 circuit breakers and non-automatic circuit breakers for AC

IEC 60947-2 (continued)

3WA	۱1
New Service	7

						Die I			
Rated current I _n			630 A	800 A	1000 A	1250 A	1600 A	2000 A	2500 A
Switching times									
Make time		ms				35			
Opening time		ms				38			
Electrical make time (through clos	ing coil) 1)	ms				80			
Electrical opening time (through s	hunt trip)	ms				73			
Electrical opening time (instantane	eous undervoltage release)	ms				≤ 80			
Opening time due to ETU, instanta	aneous short-circuit release	ms				50			
Service life/endurance									
Breaking capacity N, 3/4-pole									
Mechanical	Without maintenance	Operating cycles				15000			
	With maintenance 2)	Operating cycles				30000			
Electrical	Without maintenance 690 V	Operating cycles			10000			7500	5000
	With maintenance 2)	Operating cycles				30000			
Breaking capacity S, 3/4-pole									
Mechanical	Without maintenance	Operating cycles				15000			
	With maintenance 2)	Operating cycles				30000			
Electrical	Without maintenance 690 V	Operating cycles			10000			7500	5000
	With maintenance 2)	Operating cycles				30000			
Breaking capacity M, 3/4-pole									
Mechanical	Without maintenance	Operating cycles				10000			
	With maintenance 2)	Operating cycles				15000			
Electrical	Without maintenance 690 V	Operating cycles			10000			7500	5000
	With maintenance 2)	Operating cycles				15000			
Breaking capacity E, 3/4-pole									
Mechanical	Without maintenance	Operating cycles				10000			
	With maintenance 2)	Operating cycles				15000			
Electrical	Without maintenance 690 V	Operating cycles			10000			7500	5000
	Without maintenance 1000 V	Operating cycles				1000			
	Without maintenance 1150 V	Operating cycles				-			
	With maintenance 2)	Operating cycles				15000			
Breaking capacity H, 3/4-pole									
Mechanical	Without maintenance	Operating cycles				-			
	With maintenance 2)	Operating cycles				-			
Electrical	Without maintenance 690 V	Operating cycles				-			
	With maintenance 2)	Operating cycles				-			
Breaking capacity C, 3/4-pole									
Mechanical	Without maintenance	Operating cycles				-			
	With maintenance 2)	Operating cycles				-			
Electrical	Without maintenance 690 V	Operating cycles				_			
	With maintenance 690 V ²⁾	Operating cycles				_			
Switching frequency		3 7							
Breaking capacity N and S									
Electrical	3-pole	1/h				45			
Licetrical	4-pole	1/h				45			
Breaking capacity M, H and C	4 poic	1/11				7.7			
Electrical	3- and 4-pole	1/h				60 ≤ 690 V			
Breaking capacity E	5 una 4-pole	1/11				00 Z 090 V			
Electrical	3- and 4-pole	1/h			20 at 1	000 V, 60 ≤	- 600 V		
Liectrical	3- and 4-pole	1/11			20 at 1	000 V, 60 ≤	2 0 9 0 V		

 $^{^{1)}}$ Make time through closing coil for momentary duty for synchronization purposes 5% OP = 50 ms

²⁾ Maintenance means: Replacing main contact elements and arc chutes (see operating instructions: www.siemens.com/lowvoltage/manuals).

3WA12 3WA13





	Litter and the same of the sam					
2000 A	2500 A	3200 A	4000 A	4000 A	5000 A	6300 A
	35				35	
	34 100	<u> </u>			34 100	
	73				73	
	50	,			50	
	50				30	
	-				-	
					-	
	_				-	
	-				-	
	1000	10			_	
	2000				<u>-</u>	
7500	7500	4000	2000			
7300	2000		2000		_	
	1000	00			-	
	2000				-	
7500	7500	4000	2000		-	
	2000	00			-	
	1000				5000	
7500	7500	4000	2000		10000 1000	
7500	100		2000		1000	
	500				500	
	2000				10000	
	2000				10000	
	1000	00			7500	
	2000				15000	
7500	7500	4000	2000		2000	
20000	20000	20000	20000		15000	
	500				5000	
	500				5000	
5000	5000 1000	4000	1000		10000	
10000	10000	10000	1000		1000	
10000	10000	10000	10000		10000	
	45				-	
	60				-	
	60 ≤ 69	90 V			60 ≤ 690 V	
	20 at 1000/1150	V, 60 ≤ 690 V		20 a	at 1000/1150 V, 60 ≤ 690	V

3WA1 circuit breakers and non-automatic circuit breakers for AC

IEC 60947-2 (continued)



						12770				
Rated current I _n			630 A	800 A	1000 A	1250 A	1600 A	2000 A	2500 A	
Connection										
Minimum main conductor cross	-sections									
Copper bars, bare		Unit, mm ²	1 × 40 × 10	$1 \times 50 \times 10$	1 × 60 × 10	2 × 40 × 10	2 × 50 × 10	3 × 50 × 10	4 × 50 × 10	
Copper bars, painted black		Unit, mm ²	1 × 40 × 10	$1 \times 50 \times 10$	$1 \times 60 \times 10$	$2 \times 40 \times 10$	$02 \times 50 \times 10$	3 × 50 × 10	4 × 50 × 10	
Auxiliary conductor (Cu) max. n	umber of auxiliary conductors × cros	s-section (soli	id/stranded)							
Standard connection = push-in	Without end sleeve				2 × 0.5 2	.5 mm² (AV	VG 20 14))		
	With end sleeve acc. to DIN 46228 F	Part 2			2 × 0.5 2	.5 mm ² (AV	VG 20 14))		
	With twin end sleeve				2 × 0.5 1	.5 mm ² (AV	VG 20 16))		
	Stripped length				10 12 n	nm (0.39	0.47 inch)			
Optional connection with screw	Without end sleeve				2 × 0.5 2	.5 mm² (AV	VG 20 14))		
connection	With end sleeve acc. to DIN 46228 F		1 × 0.5 1.5 mm ² (AWG 20 16)							
	With twin end sleeve				1 × 0.5 1	.5 mm ² (AV	VG 20 16))		
	Stripped length				7 8 mi	m (0.28 ().31 inch)			
Position signaling switch										
Spring-loaded terminals for	Without end sleeve			0.08 2.!	5 mm² (AW	G 20 12)				
standard signaling contacts	With end sleeve acc. to DIN 46228 F	Part 2	0.25 1.5 mm²							
	Stripped length				5 6 m	m (0.2 0	.24 inch)			
Push-in connection for	Without end sleeve				0.14 1.	5 mm² (AW	G 20 16)			
communication signaling	With end sleeve acc. to DIN 46228 F	Part 2	0.25 1.5 mm² (AWG 20 16)							
contacts	Stripped length			9 mm (0.35 inch)						
Weights 1)										
3-pole	Fixed-mounted circuit breaker	kg	38.5	38.5	38.5	42.5	42.5	43.5	43.5	
	Withdrawable circuit breaker	kg	39	39	39	40	40	41	41	
	without guide frame									
	Guide frames	kg	26	26	26	27	27	29	29	
4-pole	Fixed-mounted circuit breaker	kg	47	47	47	52	52	53	53	
	Withdrawable circuit breaker without guide frame	kg	45	45	45	46	46	47	47	
	Guide frames	kg	30	30	30	32	32	34	34	

[•] Breakers with the lowest breaking capacity in each case (size 1: breaking capacity N, size 2: breaking capacity S, size 3: breaking capacity H)

[•] Breakers with ETU600 (LSI)

Fixed-mounted circuit breakers/guide frames with vertical connections
 Guide frame with position signaling switch
 Without any other accessories

3WA12 3WA13





	ACCORD							
2000 A	2500 A	3200 A	4000 A	4000 A	5000 A	6300 A		
3 × 50 × 10	2 × 100 × 10	3 × 100 × 10	4 × 120 × 10	4 × 100 × 10	6 × 100 × 10	6 × 120 × 10		
3 × 50 × 10	2 × 100 × 10	3 × 100 × 10	4 × 120 × 10	4 × 100 × 10	6 × 100 × 10	6 × 120 × 10		
		2 (
	2 × 0.5 2.5 mn		.5 2.5 mm ² (AWG 20 .					
		n² (AWG 20 14)		2 × 0.5 2.5 mm ² (AWG 20 14)				
		n² (AWG 20 16)			.5 1.5 mm ² (AWG 20 .			
		.39 0.47 inch)			12 mm (0.39 0.47 ii			
		n² (AWG 20 14)			.5 2.5 mm ² (AWG 20 .			
		n ² (AWG 20 16)			.5 1.5 mm ² (AWG 20 .			
		n ² (AWG 20 16)			.5 1.5 mm ² (AWG 20 .			
	7 8 mm (0.2	28 0.31 inch)	7.	8 mm (0.28 0.31 inc	ch)			
						\		
		² (AWG 20 12)	0.08	3 2.5 mm² (AWG 20	12)			
		1.5 mm²			0.25 1.5 mm ²			
		2 0.24 inch)			6 mm (0.2 0.24 inc			
		² (AWG 20 16)			4 1.5 mm² (AWG 20			
		² (AWG 20 16)		0.25	5 1.5 mm² (AWG 20	16)		
	9 mm (0	.35 inch)			9 mm (0.35 inch)			
55	57	69	77	113	115	115		
55	54	59	59	91	92	92		
52	54	29	29	91	92	92		
33.5	35.5	36.5	40	85.5	87	87		
68.5	71.5	86.5	97.5	147.5	149.5	149.5		
63.5	66	73	73	115.5	116.5	116.5		
40	42.5	51.5	53	103.5	105.5	105.5		

3WA1 non-automatic circuit breakers for DC

IEC 60947-2





Rated current I _n			1000 A	2000 A	4000 A
General data			1000 A	2000 A	4000 A
Isolating function acc. to EN 60947-2				Yes	
Utilization category				res B	
Permissible ambient temperature	During operation (in operation	°C		-40 +70	
remissible uniblent temperature	with LCD max. 55 °C)	C		40 170	
	Storage	°C		-40 +80	
Mounting position				EE	
			≤ 30° ≤ 30°	30° < 30° 10° × 30° ×	01.20310
Degree of protection			IP20 without control	cabinet door, IP41 wit	h door sealing frame,
Vallegas				IP55 with cover	
Voltage	2 1: 2 2 5	VPC	cool	4000 (2 1 4500 (4	
Rated operational voltage U _e	Breaking capacity D E	V DC		1000 (3-pole); 1500 (4	<u> </u>
Rated insulation voltage <i>U</i> _i	Breaking capacity D E	V DC	600 [1000 (3-pole); 1500 (4	-pole)
Rated impulse withstand voltage U_{imp}	Main conducting paths Auxiliary circuits	kV kV		12 4	
Imp	Control circuits	kV		2.5	
Permissible load	Control circuits	KV		2.3	
Permissible load for withdrawable v	versions				
For all connection types (except rear	Up to 40 °C (Cu bare)	A	1000	2000	4000
vertical main connections)	Up to 55 °C (Cu bare)	A	1000	2000	3640
	Up to 60 °C (Cu bare)	A	1000	2000	3500
	Up to 70 °C (Cu bare)	A	1000	1950	3250
With rear vertical connections	Up to 40 °C (Cu bare)	A	1000	2000	4000
	Up to 55 °C (Cu bare)	A	1000	2000	4000
	Up to 60 °C (Cu bare)	A	1000	2000	3640
	Up to 70 °C (Cu bare)	А	1000	2000	3400
Permissible load for fixed-mounted	versions				
For all connection types (except rear	Up to 40 °C (Cu bare)	А	1000	2000	4000
vertical main connections)	Up to 55 °C (Cu bare)	А	1000	2000	4000
	Up to 60 °C (Cu bare)	А	1000	2000	4000
	Up to 70 °C (Cu bare)	А	1000	2000	3900
With rear vertical connections	Up to 40 °C (Cu bare)	A	1000	2000	4000
	Up to 55 °C (Cu bare)	Α	1000	2000	4000
	Up to 60 °C (Cu bare)	А	1000	2000	4000
	Up to 70 °C (Cu bare)	А	1000	2000	4000
Power loss at I _n					
With 3-phase symmetrical load,	Withdrawable versions	W	280	770	1640
complete device (3/4p)	Fixed-mounted	W	140	390	820
Switching times			35	35	35
Make time Opening time		ms	34	34	34
Electrical make time (through closing	coil)	ms	100	100	100
Electrical make time (through closing		ms ms	73	73	73
Electrical opening time (inough shan		ms	≤80	× 80	73 ≤ 80
Service life/endurance	anaci voltage release)	1113	2 30		2 00
Breaking capacity D, 3/4-pole					
Mechanical	Without maintenance	Operating cycles	10000	10000	10000
	With maintenance 1)	Operating cycles	20000	20000	20000
Electrical	Without maintenance 600 V	Operating cycles	6000	6000	4000
	With maintenance 1)	Operating cycles	20000	20000	20000

3WA12



Rated current I _n			1000 A	2000 A	4000 A			
Service life/endurance								
Breaking capacity E, 3/4-pole								
Mechanical	Without maintenance	Operating cycles	10000	10000	10000			
	urance ity E, 3/4-pole Without maintenance Ope	Operating cycles	20000	20000	20000			
Electrical	Without maintenance 1000 V	Operating cycles	1000	1000	1000			
	With maintenance 1)	Operating cycles	20000	20000	20000			
Breaking capacity E, 4-pole								
Electrical	Without maintenance 1500 V 2)	Operating cycles	1000	1000	1000			
	With maintenance 1)	Operating cycles	20000	20000	20000			
Switching frequency								
Breaking capacity D								
Electrical	3- and 4-pole	1/h	60	60	60			
Breaking capacity E								
Electrical	3- and 4-pole	1/h	20	20	20			
Connection								
Minimum main conductor cross-sect	ions							
Copper bars, bare		Unit, mm²	1 × 50 × 10	2 × 50 × 10	3 × 100 × 10 on the infeed and outgoing side; 6 × 250 × 500 × 5 for jumpers			
Copper bars, painted black		Unit, mm²	1 × 50 × 10	2 × 50 × 10	3 × 100 × 10 on the infeed and outgoing side; 6 × 250 × 500 × 5 for jumpers			
Auxiliary conductor (Cu) max. numb	er of auxiliary conductors × cros	s-section (solid/str	anded)		, , ,			
Standard connection = push-in	Without end sleeve		2 × 0	.5 2.5 mm² (AWG 20	14)			
	With end sleeve acc. to DIN 462.	28 Part 2	2 × 0.5 2.5 mm ² (AWG 20 14)					
	With twin end sleeve		2 × 0	.5 1.5 mm² (AWG 20	16)			
	Stripped length		10.	12 mm (0.39 0.47	inch)			
Optional connection with screw	Without end sleeve		2 × 0.5 2.5 mm ² (AWG 20 14)					
connection	With end sleeve acc. to DIN 462.	28 Part 2	1 × 0.5 1.5 mm² (AWG 20 16)					
	With twin end sleeve		1 × 0.5 1.5 mm² (AWG 20 16)					
	Stripped length	Unit, mm² 1 × 50 × 10 2 × 50 × 10 3 × 100 × 10 on the infeed a outgoing side 6 × 250 × 500 for jumpers Unit, mm² 1 × 50 × 10 2 × 50 × 10 3 × 100 × 11 on the infeed a outgoing side 6 × 250 × 500 for jumpers auxiliary conductors × cross-section (solid/stranded) nout end sleeve 2 × 0.5 2.5 mm² (AWG 20 14) n twin end sleeve 2 × 0.5 1.5 mm² (AWG 20 14) n twin end sleeve 2 × 0.5 1.5 mm² (AWG 20 14) nout end sleeve 2 × 0.5 1.5 mm² (AWG 20 16) nout end sleeve 2 × 0.5 1.5 mm² (AWG 20 16) nout end sleeve 2 × 0.5 1.5 mm² (AWG 20 16) nout end sleeve 1 × 0.5 1.5 mm² (AWG 20 16) nout end sleeve 1 × 0.5 1.5 mm² (AWG 20 16) nout end sleeve 1 × 0.5 1.5 mm² (AWG 20 16) nout end sleeve 1 × 0.5 1.5 mm² (AWG 20 16) nout end sleeve 0.08 2.5 mm² (AWG 20 16) nout end sleeve 0.08 2.5 mm² (AWG 20 16) nout end sleeve 0.14 1.5 mm² (AWG 20 16) nout end sleeve 0.14 1.5 mm² (AWG 20 16) nout end sleeve 0.14 1.5 mm² (AWG 20 16) nout end sleeve 0.14 1.5 mm² (AWG 20 16) nout end sleeve 0.15 1.5 mm² (AWG 20 16) nout end sleeve 0.16 1.5 mm² (AWG 20 16) nout end sleeve 0.17 1.5 mm² (AWG 20 16) nout end sleeve 0.18 1.5 mm² (AWG 20 16) nout end sleeve 0.19 1.5 mm² (AWG 20 16) nout end sleeve 0.19 1.5 mm² (AWG 20 16) nout end sleeve 0.19 1.5 mm² (AWG 20 16) nout end sleeve 0.19 1.5 mm² (AWG 20 16) nout end sleeve 0.19 1.5 mm² (AWG 20 16) nout end sleeve 0.19 1.5 mm² (AWG 20 16) nout end sleeve 0.10 1.5 mm² (AWG 20 16) nout end sleeve 0.10 1.5 mm² (AWG 20 16) nout end sleeve			nch)			
Position signaling switch								
Spring-loaded terminals for standard	Without end sleeve		0.08	3 2.5 mm² (AWG 20 .	12)			
signaling contacts	With end sleeve acc. to DIN 462.	28 Part 2		0.25 1.5 mm ²				
	Stripped length		5	6 mm (0.2 0.24 in	ich)			
Push-in connection for	Without end sleeve		0.14	1.5 mm² (AWG 20 .	16)			
communication signaling contacts	With end sleeve acc. to DIN 462.	28 Part 2	0.25	1.5 mm² (AWG 20 .	16)			
	Stripped length			9 mm (0.35 inch)				
Weights ³⁾								
3-pole	Fixed-mounted circuit breaker	kg	55	55	68			
		kg	52	52	59			
		kg	34	34	50			
4-pole		kg	68.5	68.5	86.5			
	Withdrawable circuit breaker without quide frame	kg	63.5	63.5	74			
	Guide frames	kg	40.5	40.5	61.5			

Maintenance means: Replacing main contact elements and arc chutes (see operating instructions: www.siemens.com/lowvoltage/manuals).
 1500 V DC applications only possible with 4-pole circuit breakers and breaking capacity E.
 Weights refer to:

 Breakers with breaking capacity E
 Fixed-mounted circuit breakers/guide frames with vertical connections

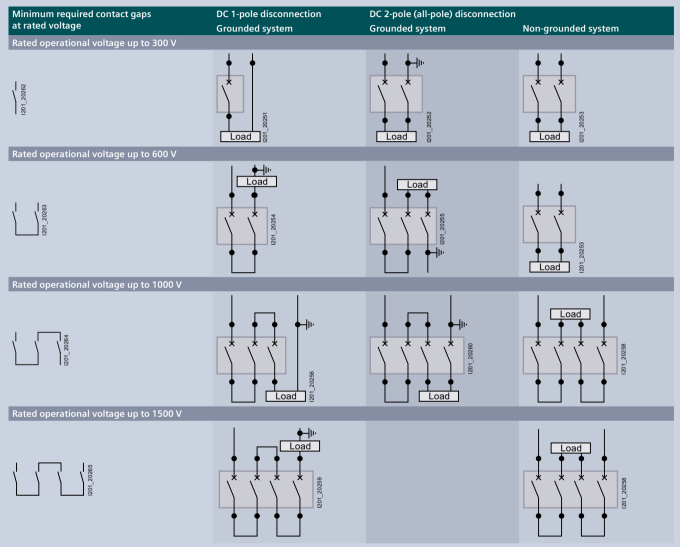
Guide frame with position signaling switch

[•] Without any other accessories

3WA1 non-automatic circuit breakers for DC

Application examples

The connection to the non-automatic circuit breakers is not dependent on direction and polarity; the circuit diagrams can be adapted accordingly. If the parallel or series connections are made directly to the connection bars, for thermal reasons the continuous load on the non-automatic circuit breakers must only be 80% of the permissible operational current. If the parallel or series connection is made at a distance of 1 m from the connection bars, the non-automatic circuit breaker can be used at full operational current load.



Note:

DC 2-pole (all-pole) disconnection; grounded system

The grounded conductor must always be assigned to the individual switching pole of the non-automatic air circuit breaker, so that in the event of a ground fault there are always 2 conducting paths in series in a circuit with 3-pole circuit breakers, and 3 conducting paths in series in a circuit with 4-pole circuit breakers. The jumpers between the switching poles must be short-circuit and ground-fault proof.

1

System overview, page 1/28 Siemens LV 10 ⋅ 10/2023 1/17

Electronic trip unit

Differentiation





	ETU300 electronic trip unit	ETU600 electronic trip unit
Function		
Protective function LSI		•
Protective function LSIG	•	
Protective function LSIG Hi-Z	-	
Neutral conductor protection (N)		
Metering function	-	
Enhanced Protective functions	-	
CubicleBUS ²	-	
Display	-	
DAS+ input/output		
LED display of reason for tripping	•	
Bluetooth and USB	-	
FW Updates	-	
Internal self-test with and without tripping		
Extended test option (tripping characteristic)	-	
Activation of the ETU via powerbank	-	
Activation of the ETU for self-test via TD400		-

Note:

By replacing the electronic trip unit, it is possible to upgrade from ETU300 to ETU600.

ETU300 electronic trip unit

Protective functions

ETU300 LSI, ETU300 LSIG

Protective function	Setting range and invariable parameters	Values
L: Overload protection LT		
Tripping	Switched on	
Current setting I _r	0.4 1.0 × <i>I</i> _n	0.4/0.5/0.6/0.7/0.75/0.8/0.85/0.9/0.95/1.0 × I _n
Tripping time t_r at $6 \times I_r$	0.75 25 s	0.75/1/2/5/8/10/14/17/21/25 s
Characteristic LT curve	l ² t	
Thermal memory	Switched on	
Cooling time constant	$18 \times t_{\rm r}$	
Phase failure detection	Switched on	
L: Overload protection LT, neutral conductor		
Tripping	Switched on	
Current setting I _N	1.0 × I _n	
S: Short-time-delayed short-circuit protection	ST	
Tripping	Can be switched on/off	
Current setting I _{sd}	1.5 $10 \times I_n$ max. $0.8 \times I_{cw}^{2}$	OFF/1.5/2/2.5/3/4/5/6/8/10 × I_r max. $0.8 \times I_{rw}^{-1}$
Tripping time t _{sd}	0.08 0.4 s	0.08/0.15/0.22/0.3/0.4 s
Characteristic ST curve	I^0 t and I^2 t	
Reference point I _{ST ref}	8 × I _r	
I: Instantaneous short-circuit protection INST		
Tripping	Switched on	
Current setting I _i	1.5 15 × I _n	1.5/2/3/4/5/6/8/10/12/15 × I _n
3 1	max. $0.8 \times I_{cs}^{(2)}$	max. $0.8 \times I_{cs}^{-1}$
Maintenance mode DAS+		
Current setting I _{i DAS+}	1.5 × I _n	Activation via ETU input

ETU300 LSIG

E10300 E310		
Protective function	Setting range	
G: Ground-fault protection GF		
Tripping	Switched on	
Method of ground fault detection	Residual	Detection of ground-fault current via summation current formation in all phases and the N conductor
Characteristic GF curve		l ^o t
Current setting I _g		0.2 × I _n (min. 100 A, max. 1200 A)
Tripping time t_a	0.2 s	

 $^{^{1)}}$ The setting value is limited as a function of the breaking capacity at rated operational voltage $U_{\rm e}$.

ETU600 electronic trip unit

Protective functions

			Current metering	ready4COM	PMF-I Energy efficiency	PMF-II Basic Power	PMF-III Advanced Power
ETU600 LSI, ETU600 LSIG,	ETU600 LSIG Hi-Z				,		Monitoring
Protective function	Variable setting range	Setting values with rotary switch					
L: Overload protection LT							
Tripping	Can be switched on/off					-	
Current setting I _r	0.4 1.0 × I _n	0.5/0.6/0.7/0.75/0.8/0.85/0.9/ 0.95/1.0 × I _n	•	-	•	•	•
Tripping time t_r at $6 \times I_r$	At I^2t : 0.5 30 s and at I^4t : 0.5 5 s	1/2/5/8/10/14/17/21/25 s	•	•	•	•	•
Characteristic LT curve	I²t and I⁴t				•	-	•
Thermal memory	Can be switched on/off					-	
Cooling time constant	10 and $18 \times t_r$				•	-	•
Phase failure detection	Can be switched on/off					-	
Overload pre-alarm PAL	Can be switched on/off				•	-	•
Current setting I _{r PAL}	0.7 1.0 × I _r					-	-
Delay time $t_{r PAL}$	0.5 1.0 × t _r				•	-	-
L: Overload protection LT, ne	eutral conductor						
Tripping	Can be switched on/off					-	
Current setting I _{rN}	$0.2 2.0 \times I_n$ for 4-pole	circuit breakers max. I _{n max}		•		-	•
Current setting I _{rN PAL}	0.7 1.0 × I _N				-	-	-
S: Short-time-delayed short-	circuit protection ST						
Tripping	Can be switched on/off			-	•	-	-
Current setting I _{sd}	$0.6 \times I_{\rm n} \dots 0.8 \times I_{\rm cw}$ max. $0.8 \times I_{\rm cw}^{-1}$	$1.5/2/2.5/3/4/5/6/8/10 \times I_r$ max. $0.8 \times I_{cw}^{1)}$	•	•	•	-	•
Tripping time t _{sd}	0.02 0.4 s	At Fix: 0.08/0.15/0.22/0.3/0.4 s At <i>I</i> ² t: 0.1/0.2/0.3/0.4 s	•	•	•	•	•
Characteristic ST curve	I ^o t and I ² t					-	-
Reference point I _{ST ref}	6-12 × <i>I_r</i>					-	-
Intermittent detection	Can be switched on/off				-	-	-
S: Directional short-time-del	ayed short-circuit protecti	on dST					
Tripping	Can be switched on/off					-	•
Direction setting	Forward: ↓ or ↑					-	•
Current setting I _{sd} FW	$0.6 \times I_{\rm n} \dots 0.8 \times I_{\rm cw}$					-	•
Current setting I _{sd} REV	$0.6 \times I_{\rm n} \dots 0.8 \times I_{\rm cw}$					-	-
Tripping time t_{sd} FW	0.05 0.4 s					-	-
Tripping time t_{sd} REV	0.05 0.4 s					-	-
I: Instantaneous short-circui							
Tripping	Can be switched on/off			-	•	•	•
Current setting I _i	$1.5 \times I_n \dots 0.8 \times I_{cs}$ max. $0.8 \times I_{cs}^{-1}$	$1.5/2/3/4/6/8/10/12/15 \times I_n$ max. $0.8 \times I_{cs}^{-1}$	•	•	•	•	•

Available, feature of the application packageCan be retrofitted

¹⁾ The setting value is limited as a function of the breaking capacity at the set rated voltage.

ETU600 LSI, ETU600 LSIG,	ETU600 LSIG Hi-Z		Current metering	ready4COM	PMF-I Energy efficiency	PMF-II Basic Power Monitoring	PMF-III Advanced Power Monitoring
Protective function	Variable setting range	Setting values with rotary switch					
Reverse power protection R	P						
Tripping	Can be switched on/	off				-	
Setting value P _{RP}	$0.05 \dots 0.5 \times P_{\rm n}$					-	
Tripping time t _{RP}	0.01 25 s						
Enhanced Protective function	ons EPF						
Phase unbalance current and	phase unbalance voltag	e				-	
Undervoltage and overvoltag	e					-	
Active power import and active	ve power export					-	
Underfrequency and overfred	quency						•
Total harmonic distortion for	current and voltage						
Phase sequence detection							
Maintenance mode DAS+							
Current setting I _{i DAS+}	1.5 10 × <i>I</i> _n						
Current setting $I_{\rm g~DAS+}$	With LSIG GFx option Residual: - Sizes 1 and 2: 100 - Size 3: 400 2000 Direct: 15 2000 A	2000 A and		•	•	•	•
Tripping time $t_{g DAS+}$	0 5 s						-
Options							
Parameter set changeover	Switchable between	parameter set A and B				-	-
Limit values	Undershooting, over	shooting		•		-	-
Waveform memory							

Available, feature of the application packageCan be retrofitted

ETU600 electronic trip unit

Protective functions

ETU600 LSI			Current metering	ready4COM	Energy efficiency	PMF-II Basic Power Monitoring	PMF-III Advanced Power Monitoring
Protective function	Variable setting range						
G: Ground fault GF alarm							
Alarm	Can be switched on/off						
Current setting $I_{g \text{ alarm}}$ with LSIG GFx option plug	Detection method Residual	Sizes 1 and 2: 100 5000 A Size 3: 400 5000 A				•	•
	Detection method Direct	15 5000 A				•	-
Alarm time t _{g alarm}		0 0.5 s					-

Available, feature of the application packageCan be retrofitted

ETU600 LSIG			Current metering	ready4COM	PMF-I Energy efficiency	PMF-II Basic Power Monitoring	PMF-III Advanced Power Monitoring
Protective function	Variable setting range						
G: Ground fault GF							
Tripping	Can be switched on/off			-	•		-
Method of ground fault detection	Residual	Detection of ground-fault current via summation current formation in all phases and the N conductor	•	•	•	•	•
	Direct	Direct metering of the ground-fault current with a current transformer	•	•	•	•	•
	Dual	Protection zone UREF: Detection of the ground-fault current by means of summation current formation, Protection zone REF: Measurement of the ground-fault current with an external current transformer	•	•	•	•	•
Characteristic GF curve	With LSIG GFx option plug	For Fix (Iºt)/I²t/I⁴t/I6t	•	-	•	•	•
Current setting I_g with LSIG GFx option plug	Detection method Residual	Sizes 1 and 2: 100 2000 A Size 3: 400 2000 A	•	-	•	•	•
	Detection method Direct	15 2000 A	•	-	•	•	-
Tripping time t _g	For Fix (I ⁰ t)	0 5 s			•		
	For $I^x t$ at $3 \times I_g$	0 30 s			•		-
	$t_{\rm g\ def}$ at $I^{\rm x}t$	0.05 0.5 s		•	•	-	•
Intermittent detection	Can be switched on/off			•		•	•
G: Ground fault GF alarm							
Alarm	Can be switched on/off						•
Current setting $I_{g \text{ alarm}}$ with LSIG GFx option plug	Detection method Residual	Sizes 1 and 2: 100 5000 A Size 3: 400 5000 A	•	-	•	•	•
	Detection method Direct	15 5000 A	•	•	•	•	•
Alarm time $t_{\rm g\; alarm}$		0 0.5 s			•		

[■] Available, feature of the application package

ETU600 LSIG Hi-Z			Current metering	ready4COM	PMF-I Energy efficiency	PMF-II Basic Power Monitoring	PMF-III Advanced Power Monitoring
Protective function	Variable setting range						
G: Ground fault GF Hi-Z							
Tripping	Can be switched on/off			•		•	-
Method of ground fault detection	Residual	Detection of ground-fault current via summation current formation in all phases and the N conductor	•	•	•	•	•
	Dual Hi-Z, for high-impedance connection of the external current transformers	Protection zone UREF: Detection of the ground-fault current by means of summation current formation Protection zone REF: Measurement of the ground-fault current with an external current transformer combination	•	•	•	•	•
Characteristic GF curve	With LSIG GFx option plug	For Fix (I ⁰ t)/I ² t/I ⁴ t/I ⁶ t	•	•	•	•	•
Current setting I_g with LSIG GFx option plug	Protection zone UREF	Size 2: 100 2000 A and Size 3: 400 2000 A	•	•	•	•	•
	Protection zone REF	15 2000 A					-
Tripping time t_{g}	For Fix (I°t)	0 5 s					-
	For $I^x t \ 3 \times I_g$ in protection zone UREF	0 30 s	•	•	•		•
	t _{g def} at I ^x t	0.05 0.5 s		•		•	-
Intermittent detection	Can be switched on/off			•			-
G: Ground fault GF alarm							
Alarm	Can be switched on/off			•		-	-
Current setting I _{g alarm} with LSIG GFx option plug	Protection zone UREF	Size 2: 100 5000 A and Size 3: 400 5000 A	•	•	•	•	•
Alarm time $t_{\rm g\; alarm}$		0 0.5 s	•			•	•

[■] Available, feature of the application package

ETU600 electronic trip unit

Operation, interfaces and metering function

ETU600		Current metering	ready4COM	PMF-I Energy efficiency		PMF-III Advanced Power Monitoring	Non- automatic air circuit breakers
Operation and interfaces							
Rotary switch						•	-
Display and operating keys						•	-
SENTRON Powerconfig configu	ration software					•	-
Fieldbus communication					•	-	-
Color display					•	-	-
Bluetooth 1) and USB interface						-	-
Communication							
Prepared for connection of a	Status messages of the circuit breaker		-			-	
communications module (ready4COM feature)	Status messages of the ETU600 electronic trip unit		•	•	•	•	-
	Remote operation, requires a communications module, closing coil, shunt trip		•	•	•	•	
Communications module							
Digital input and output on the	ne ETU600 electronic trip unit						
Parameterizable input	For activating Maintenance mode DAS+ or can be used for parameter set changeover	•	•	•	•	•	-
Parameterizable output	Usable as "life contact", early trip contact, and for displaying "Parameter set B active" or "Maintenance mode DAS+ active"	•	•	•	•	•	_

 $^{^{\}circ}$ A country-specific radio license is required to operate the Bluetooth interface. Before activating the Bluetooth function, ensure that the license is available: www.siemens.com/lowvoltage/certificates

Not availableAvailable, feature of the application package

[□] Can be retrofitted

ETU600		Current metering	ready4COM	PMF-I Energy efficiency	PMF-II Basic Power Monitoring	PMF-III Advanced Power Monitoring
Metering function						
Integrated voltage tap at top/bottom		-	-			-
Voltage tap module VTM		-	-			-
Type acc. to IEC 61557-12	PMF-I	-	-			-
	PMF-II	-	-	-		-
	PMF-III	-	-	-	-	-
Metering values						
Temperature		-	•			-
Accuracy according to IEC 61557-12						
Phase current I _{L1} , I _{L2} , I _{L3}	Class 1					
Neutral conductor current I _N	Class 1					
Voltage U _{LN}	Class 0.5	-	-			
Voltage U _{LL}	Class 0.5	-	-			
Active energy E _a	Class 2	-	-			
Active power P	Class 2	-	-	-		-
Accuracy according to manufacturer's specifications						
Ground-fault current I _g with ETU600 LSI	2%	-	-	-		-
Ground-fault current $I_{\rm g}$ with ETU600 LSIG, ETU600 LSIG Hi-Z	2%		•	•		•
Reactive energy E _r	2%	-	-	-		
Apparent energy $E_{\rm ap}$	2%	-	-	-		-
Reactive power Q	2%	-	-	-		-
Apparent power S	2%	-	-	-		-
Power factor PF	6%	-	-	-		
cos φ	6%	-	-	-		
Frequency f	0.5%	-	-	-		
Current unbalance	2.5%	-	-	-		
Voltage unbalance	1.5%	-	-	-		
Total harmonic distortion THD-I ¹⁾	2%	-	-	-	-	
Total harmonic distortion THD-U ¹⁾	2%	-	-	-	-	
Harmonic I, U ¹⁾	2%	-	-	-	-	•

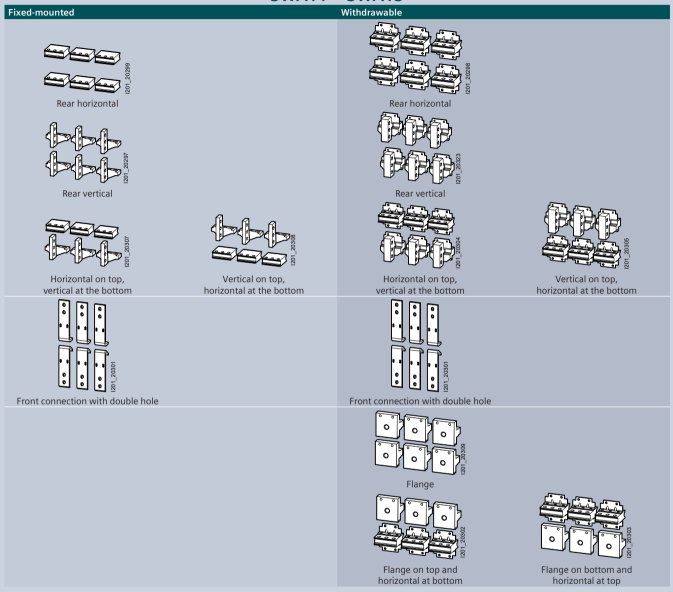
 $^{^{1)}}$ For 2nd to 15th harmonic ±2% and for 16th to 31st harmonic ±5%

Available, feature of the application packageNot available

Connection

Main circuit connection

3WA11 - 3WA13

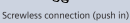


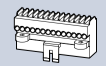
Secondary disconnect terminal

The auxiliary and control cables are connected at the manual connectors using the push-in technology of the auxiliary conductor connections of the circuit breaker.

Coding pins on the manual connectors prevent them being inserted in the wrong slots.







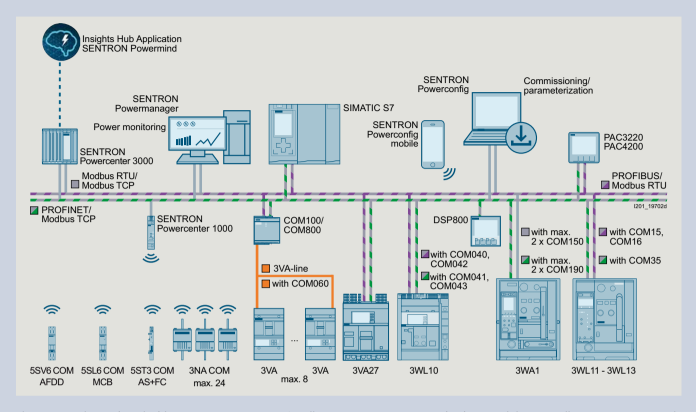
Screw connection (optional)

For size 1, up to 4 secondary disconnect terminal blocks are possible; for sizes 2 and 3, up to 5 secondary disconnect terminal blocks are possible

- Circuit breakers and non-automatic circuit breakers with secondary disconnect terminal blocks are supplied from the factory:
 - Non-automatic circuit breakers with 3 blocks
 - Non-automatic circuit breakers with ready4COM feature with 4 blocks
 - Circuit breakers with ETU600 LSI or LSIG with 4 blocks
 - Circuit breakers with ETU600 LSIG-HiZ with 5 blocks
 - Circuit breakers with ETU300 LSI/LSIG with 4 blocks

For dimension drawings, see Equipment Manual – 3WA1 air circuit breakers www.siemens.com/lowvoltage/manuals (109763061)

Communication



The 3WA can be equipped with up to two PROFINET IO/Modbus TCP COM190 communications modules or Modbus RTU COM150 and up to five IOM230 digital input/output modules.

For the optional communications interface with the COM190 or COM150 communications module, a circuit breaker with the "ready4COM" feature must be selected as the circuit breaker/non-automatic air circuit breaker. The first COM190 or COM150 communications module must be selected via a Z option. If you want to use a further COM190 or COM150 communications module, this must be ordered separately as an accessory. Both COM190 or COM150 communications modules can be run in parallel.

The first IOM230 digital input/output module can be selected via a Z option.

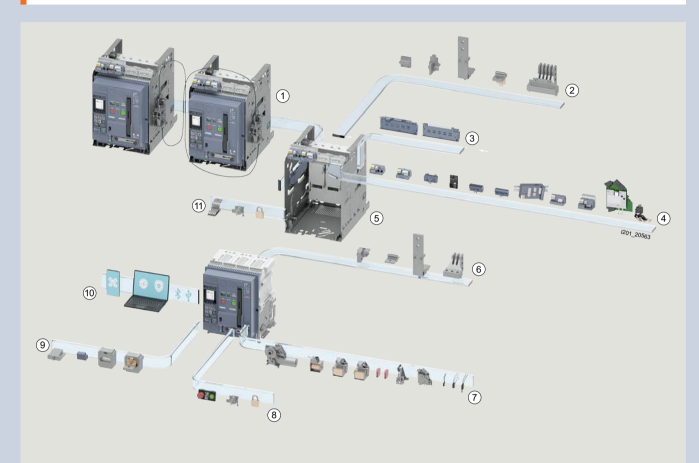
The up to four further digital input/output modules must be ordered separately as accessories.

You will find further information on the COM190 in the Equipment Manual – 3WA1 air circuit breakers www.siemens.com/lowvoltage/manuals (109763061)

3WA11 – 3WA13 system overview

Circuit breakers and non-automatic circuit breakers for AC and DC

For a complete and valid configuration of your air circuit breaker, please use our online configurator at www.siemens.com/lowvoltage/3wa-configurator



- 1 Interlocking solutions with Bowden cable
- (2) Main connection variants for guide frame
- (3) Position signaling switch (PSS) for the guide frame
- (4) Interfaces/COM-modules/Aux. terminals
- (5) Guide frame with shutter
- (6) Main connection variants for fixed-mounted version

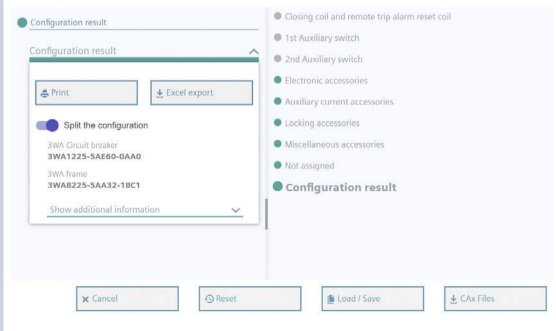
- 7 Internal accessories: aux. release, spring charging motor, aux. contacts
- (8) Locking solutions for fixed-mounted version
- 9 Electronic trip units (ETU)
- 10 Digital function packages can be activated for the ETU
- (11) Interlocking solutions for withdrawable version

Online configurator highlights

www.siemens.com/lowvoltage/3wa-configurator

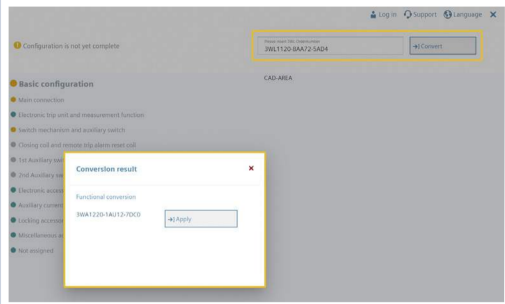


Splitting function (Frame and circuit breaker can be ordered separately)



On request

Direct conversion of a 3WL article number to a 3WA article number in the configurator



Responsive design (adapted to the differing requirements of the displaying devices)



Dynamic customer price during configuration



Structure of the article numbers

Basic configuration for AC circuit breakers and AC non-automatic circuit breakers up to 690 V

The structure shown below is intended as an overview of each position and its meaning. For a complete and valid configuration of your air circuit breaker, please use our online configurator at www.siemens.com/lowvoltage/3wa-configurator

VV VV VV.SICIIICI	is.com/lowvortage	er 3 vva-coi	iiigui	atoi										
			5	6	7	8	9	10	11	12	13	14	15	16
		3WA1			_					-	-			
Circuit brea	kors and													
		-1												
non-autom	atic circuit bre	akers												
Size (SZ)	1		1											
	2		2											
	3		3											
		2 2												
		S2 S2 S2 S2												
Max. rated current	630 A	-			6									
I _{n max}	800 A	I			8									
	1000 A	I			0									
	1250 A	I		1	2									
	1600 A	I			6									
	2000 A				0 5									
	2500 A 3200 A			3	2									
	4000 A	_ ■ _			0									
	5000 A				0									
	6300 A				3									
Chaut ainerit			EE/42			,								
Short-circuit breaking capacity	N	I	55/42			2								
I _{cu} at 500/690 V	S M		66/50 85/66			3 4								
cu	Н		100/8			5								
	C		130/1			6								
				: 150/150) kA	6								
				: 130/130										
Non-automatic circu	uit breakers						Α	А						
Non-automatic circu	uit breakers, ready4COM	feature					С	Α						
Application	ETU300	Protective for	ınction	LSI			Α	В						
packages with	electronic trip unit			LSIG			A	C						
protective and	ETU600	Current met					Α							
metering functions	electronic trip unit	Current met	ering, re				С							
for circuit breakers	ETU600	PMF-I		Voltage			L							
	electronic trip unit with metering function,	Energy effic	-	Voltage										
	internal voltage tap in	PMF-II Basic Monitoring	rower	Voltage Voltage			M n F							
	the circuit breaker,	PMF-III Adva	nced	Voltage			N							
	power supply of the	Power Moni			e tap on		_							
	ETU600 via the VTM680		-	3										
	voltage tap module and ready4COM													
	Protective functions			LSI				E						
				LSIG				E F G						
				LSIG Hi	-Z			G						
Number of poles	Fixed-mounted				3-p	ole			0					
,						ole, Ne	utral le	ft	1					
	Withdrawable	Without po	sition sig	gnaling	3-р	ole			3					
		switch		-	4-p	ole, Ne	utral le	ft	4					
		With position				ole			6					
			3	5		ole, Ne	utral le	ft	7					
1)		2)												

 $^{^{1)}\,}$ Not available for breaking capacity C

Position signaling switch for circuit breakers/non-automatic circuit breakers without ready4COM: 3 × connected position, 2 × test position, 1 × disconnected position; Position signaling switch for circuit breakers/non-automatic circuit breakers with ready4COM:

^{1 ×} connected position, 1 × test position, 1 × disconnected position + message through communications interface for disconnected position and for "not available"

		3WA1	5 6 7 8 9 10 11 12 13 14 15 16
Connection	1	SZ 1 SZ 2 SZ 3	
Type of mounting	Fixed-mounted	■ ■ ¹⁾ ■	Vertical 1
		■ ■ ³⁾ ■ ⁴⁾	
		■ 2) ■ 5) ■ 6)	
		■ ■ ³⁾ ■ ⁴⁾	
		■ ■ 3) ■ 4)	Horizontal on top/vertical at the bottom 6
	Withdrawable		Without guide frame 0
		■ ■ ¹⁾ ■	Vertical 1
		■ 2) ■ 3) ■ 4)	
		■ 2) ■ 5) ■ 6)	Front 3
		■ ²⁾ ■ ⁵⁾ ■ ⁶⁾	
		■ 2) ■ 3) ■ 4)	
		■ 2) ■ 3) ■ 4)	
		■ ²⁾ ■ ⁵⁾ ■ ⁶⁾	3
		■ ²⁾ ■ ⁵⁾ ■ ⁶⁾	Horizontal on top/flange at the bottom

The 4000 A vertical connections for the 3WA1 have different dimensions from the 3WL1.
 Dimensionally compatible connections can be ordered with the additional Z option D01.
 Not available for 2500 A

³⁾ Not available for 4000 A

<sup>Not available for 6300 A

Not available for 4000 A and for breaking capacity C

Not available for 5000 A and 6300 A and for breaking capacity C</sup>

Basic configuration for AC circuit breakers and AC non-automatic circuit breakers up to 690 V

The structure shown below is intended as an overview of each position and its meaning. For a complete and valid configuration of your air circuit breaker, please use our online configurator at www.siemens.com/lowvoltage/3wa-configurator

www.sieme	ns.com/lowvoltage	/3wa-configurator					
	3	5 6 7	8 9 10 11 12 -	13 -	14	15	1
Operating	mechanisms, au	uxiliary switches	and auxiliary releases				
Operating mechanism and	Manual recharging of the stored energy mechanism		2 NO, 2 NC 4 NO, 4 NC	0			
auxiliary switch	Recharging of the stored energy mechanism by	24 30 V DC	2 NO, 2 NC 4 NO, 4 NC	5			
	spring charging motor (M)	48 60 V DC 110 127 V AC/ 110 125 V DC	4 NO, 4 NC 2 NO, 2 NC 4 NO, 4 NC	6 3 7			
		208 240 V AC/ 220 250 V DC	2 NO, 2 NC 4 NO, 4 NC	4 8			
Closing coil and remote trip alarm reset coil ¹⁾²⁾	Without closing coil	Without remote trip alarm reset coil			А		
	With closing coil (CC/CC-COM) 3) for uninterrupted duty, 100% OP	Without remote trip alarm reset coil	24 30 V DC 48 60 V DC 110 127 V AC/110 125 V DC 208 240 V AC/220 250 V DC	B C D			
		With remote trip alarm reset coil (RR) for momentary duty 1% OP	24 30 V DC 48 60 V DC 110 127 V AC/110 125 V DC 208 240 V AC/220 250 V DC	F G H			
	With closing coil (CC) for momentary duty, 5% OP	Without remote trip alarm reset coil	24 30 V DC 48 60 V DC 110 127 V AC/110 125 V DC 208 240 V AC/220 250 V DC	K L M			
		With remote trip alarm reset coil (RR) for momentary duty 1% OP	24 30 V DC 48 60 V DC 110 127 V AC/110 125 V DC	P Q R			
			208 240 V AC/220 250 V DC		5		
2nd auxiliary release	Without 2nd auxiliary relea	ase	20120			A	
elease	With shunt trip (ST), uninterrupted duty 100% (۹۲	24 30 V DC			В	
	anniterrapted daty 100%	51	48 60 V DC 110 127 V AC/110 125 V DC			C D	
			208 240 V AC/220 250 V DC			E	
	With shunt trip (ST),		24 30 V DC			F	
	momentary duty 5% OP		48 60 V DC			G	
			110 127 V AC/110 125 V DC			Н	
			208 240 V AC/220 250 V DC			J	
	With undervoltage release		24 30 V DC			L	
	instantaneous (≤ 0.08 s) a	nd short-time delayed	48 60 V DC			N	
	(≤ 0.2 s)		110 127 V AC/110 125 V DC			Р	
			208 240 V AC/220 250 V DC			Q	
			380 415 V AC			R	
	With undervoltage release		48 V DC			S	
	adjustable delay 0.2 3.2	S	60 V DC			Т	
			110 127 V AC/110 125 V DC			U	
			208 240 V AC/220 250 V DC			V	
			380 415 V AC			W	

¹⁾ Remote trip alarm reset coil is not available for non-automatic circuit breakers

When using the remote trip alarm reset coil, the reclosing lockout is generally deactivated. The circuit breaker can be closed again immediately if the conditions for closing are fulfilled.

³⁾ If the ready4COM feature is provided, the communication-capable closing coils (CC-COM) and/or shunt trips (ST-COM) are installed at the factory.

⁴⁾ UVR instantaneous for 30 V DC and 60 V DC can only be supplied separately. Please order: for 30 V DC 3WL9111-0AE02-0AA0; for 60 V DC 3WL9111-0AE07-0AA0.

	3WA1 5 6 7	7 8 9 10 11 12 13 14 15 	16					
Auxiliary releases								
1st auxiliary release	Without 1st auxiliary release		0					
	With shunt trip (ST/ST-COM) 1),	24 30 V DC						
	uninterrupted duty 100% OP	48 60 V DC	2					
		110 127 V AC/110 125 V DC	3					
		208 240 V AC/220 250 V DC	4					
	With shunt trip (ST),	24 30 V DC						
	momentary duty 5% OP	48 60 V DC						
		110 127 V AC/110 125 V DC						
		208 240 V AC/220 250 V DC	8					

¹⁾ If the ready4COM feature is provided, the communication-capable closing coils (CC-COM) and/or shunt trips (ST-COM) are installed at the factory.

Basic configuration for AC circuit breakers and AC non-automatic circuit breakers in a 690 V IT system and for 1000 V

The structure shown below is intended as an overview of each position and its meaning. For a complete and valid configuration of your air circuit breaker, please use our online configurator at www.siemens.com/lowvoltage/3wa-configurator

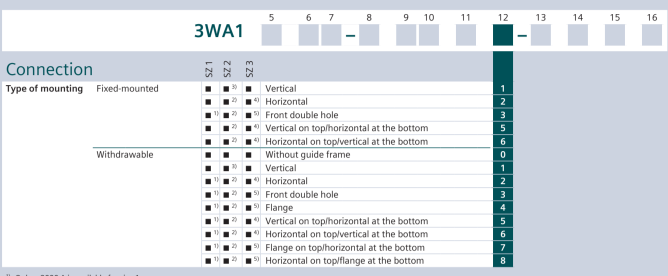
	ioreoni, io ir ronta ge												
	3	WA1	5	6	8	9	10	11	12	13	14	15	
Circuit brea	kers and												
non autom	atic circuit brea	korc											
		IKEIS											
Size (SZ)	1		1										
	3		2	-									
	3		3	i i									
		SZ 1 SZ 2 SZ 3											
Max. rated	630 A	- -		0 0	5								
current I _{n max}	800 A	-		0 8	3								
	1000 A	- -											
	1250 A	-											
	1600 A	- -			5								
	2000 A	I I -		2 (
	2500 A	I I -		2 !									
	3200 A												
	4000 A												
	5000 A 6300 A	=											
		_											
Short-circuit breaking capacity I _{cu} at 690 V/1000 V	E	I	85/50 k		8								
			85/85/5		8								
			3-pole:	5/70 kA	8								
			4-pole:										
				5/70 kA									
Non-automatic circu	iit breakers					Α	Α						
Non-automatic circu	iit breakers, ready4COM fe	eature				С	Α						
Application	ETU300	Protective fu	ınction	LSI		Α	В						
packages with	electronic trip unit 1)			LSIG		Α	С						
protective and	ETU600	Current met				Α							
metering functions for circuit breakers	electronic trip unit	Current met	ering, re			С							
ioi ciicuit breakers	ETU600	PMF-I			tap on top	U							
	electronic trip unit with metering function,	Energy effici PMF-II Basic			tap on botto								
	internal voltage tap in the	Monitoring	rower		tap on top tap on botto	m R							
	circuit breaker, VTM640	PMF-III Adva	nced		tap on top	W	i						
	voltage tap module and	Power Monit											
	ready4COM			Voltage	tap on botto	m S							
	Protective functions		LSI				E						
			LSIG LSIG H	i 7			F G						
		-	LSIG H	I- <u>C</u>			U						
Number of poles	Fixed-mounted				3-pole 4-pole, N	loutral la	f+	0					
	With drawahla	Mithout	itian al-	aalina		ieutrai le	11	1					
	Withdrawable	Without pos switch	sicion sig	naling	3-pole	La cota de 100	۲.	3					
					4-pole, N	ieutral le	ΤĹ	4					
		With positio	n signali	ng switch			٠.	6					
					4-pole, N	leutral le	tt	7					

¹⁾ Position signaling switch for circuit breakers/non-automatic circuit breakers without ready4COM:

 $^{3 \}times$ connected position, $2 \times$ test position, $1 \times$ disconnected position;

Position signaling switch for circuit breakers/non-automatic circuit breakers with ready4COM:

 $^{1\}times connected\ position,\ 1\times test\ position,\ 1\times disconnected\ position\ +\ message\ through\ communications\ interface\ for\ disconnected\ position\ and\ for\ "not\ available".$



¹⁾ Only ≤ 2000 A is available for size 1

Only \leq 3200 A is available for size 2

³⁾ Vertical connection for 3WA size 2 for 4000 A has different dimensions than for the 3WL. With Z option D01, vertical connection can be changed to the connection compatible with 3WL.

4) Only ≤ 5000 A is available for size 3

5) For size 3, only 4000 A applicable at a short-circuit current of up to 100 kA

Basic configuration for AC circuit breakers and AC non-automatic circuit breakers in a 690 V IT system and for 1000 V

The structure shown below is intended as an overview of each position and its meaning. For a complete and valid configuration of your air circuit breaker, please use our online configurator at www.siemens.com/lowvoltage/3wa-configurator

3WA1 5 6 7 8 9 10 11 12 13	14	15				
			16			
Operating mechanisms, auxiliary switches and auxiliary releases						
Operating mechanism and Manual recharging of the mechanism Without spring charging of the motor 2 NO, 2 NC 0 4 NO, 4 NC 1						
auxiliary switch Recharging of the stored 24 30 V DC 2 NO, 2 NC 2 energy mechanism by 4 NO. 4 NC 5						
spring charging motor 48 60 V DC 4 NO, 4 NC						
110 127 V AC/ 2 NO, 2 NC 3 110 125 V DC 4 NO, 4 NC 7						
208 240 V AC/ 220 250 V DC 2 NO, 2 NC 4 NO, 4 NC 8						
Closing coil and Without closing coil Without remote trip alarm reset coil	А					
reset coil 1) With closing coil Without remote trip alarm 24 30 V DC	В					
(CC/CC-COM) ²⁾ reset coil 48 60 V DC	С					
for uninterrupted duty, 100% OP 110 127 V AC/110 125 V DC	D					
208 240 V AC/220 250 V DC	E					
With remote trip alarm 24 30 V DC reset coil (RR) 48 60 V DC	F					
for momentary duty 1% OP	G					
110 127 V AC/110 125 V DC	H					
With closing coil (CC) Without remote trip alarm 24 30 V DC	K					
for momentary duty, reset coil 48 60 V DC	L					
5% OP 110 127 V AC/110 125 V DC	М					
208 240 V AC/220 250 V DC	N					
With remote trip alarm 24 30 V DC	Р					
reset coil (RR) 48 60 V DC	Q					
for momentary duty 1% OP 110 127 V AC/110 125 V DC	R					
208 240 V AC/220 250 V DC	S					
2nd auxiliary Without 2nd auxiliary release		А				
release With shunt trip (ST), 24 30 V DC		В				
uninterrupted duty 100% OP 48 60 V DC		С				
110 127 V AC/110 125 V DC	110 127 V AC/110 125 V DC					
208 240 V AC/220 250 V DC	208 240 V AC/220 250 V DC					
With shunt trip (ST), 24 30 V DC		F				
momentary duty 5% OP 48 60 V DC		G H				
	110 127 V AC/110 125 V DC					
	208 240 V AC/220 250 V DC					
With undervoltage release (UVR) $^{3)}$, $24 \dots 30 \text{ V DC}$ instantaneous ($\leq 0.08 \text{ s}$) and short-time delayed $48 \dots 60 \text{ V DC}$		L N				
(≤ 0.2 s) 46 60 V DC		P				
208 240 V AC/220 250 V DC		Q				
380 415 V AC						
With undervoltage release (UVR-t), 48 V DC		R				
adjustable delay 0.2 3.2 s 60 V DC		Т				
110 127 V AC/110 125 V DC		U				
208 240 V AC/220 250 V DC		V				
380 415 V AC		W				

¹⁾ Remote trip alarm reset coil is not available for non-automatic circuit breakers

¹⁾ If the ready4COM feature is provided, the communication-capable closing coils (CC-COM) and/or shunt trips (ST-COM) are installed at the factory.

3) UVR instantaneous for 30 V DC and 60 V DC can only be supplied separately. Please order: for 30 V DC 3WL9111-0AE02-0AA0; for 60 V DC 3WL9111-0AE07-0AA0.

	3WA1 5 6 7	8 9 10	11 12	13 14	15 16					
Auxiliary releases										
1st auxiliary release	Without 1st auxiliary release									
	(CT(CT COLA) 1)	24 30 V DC								
		48 60 V DC			2					
		110 127 V AC/110 125	V DC		3					
		208 240 V AC/220 250 V DC								
	With shunt trip (ST),	24 30 V DC			5					
	momentary duty 5% OP	48 60 V DC								
		110 127 V AC/110 125 V DC								
		208 240 V AC/220 250	V DC		8					

¹⁾ If the ready4COM feature is provided, the communication-capable closing coils (CC-COM) and/or shunt trips (ST-COM) are installed at the factory.

Basic configuration for AC circuit breakers and AC non-automatic circuit breakers for 1150V

The structure shown below is intended as an overview of each position and its meaning. For a complete and valid configuration of your air circuit breaker, please use our online configurator at www.siemens.com/lowvoltage/3wa-configurator

		3WA1	5	6 7	8	9	10	11	12	13	14	15
	atic circuit br	eakers										
Size (SZ)	3	SZ 2 SZ 3	3									
Max. rated current $I_{\text{n max}}$	2000 A 2500 A 3200 A 4000 A 5000 A 6300 A			2 0 2 5 3 2 4 0 5 0 6 3								
Short-circuit breaking capacity I _{cu} at 690 V/1000 V/ 1150 V-	E	- =	85/85/50 l 3-pole: 150/125/7 4-pole: 130/125/7	'0 kA	8							
Non-automatic circu	it breakers it breakers, ready4CO	M feature				A C	A					
Application packages with protective and	ETU300 electronic trip unit ETU600 electronic trip unit Protective functions	Current m	netering	LSI LSIG eady4COM	feature	A A C	B C E F					
Number of poles	Fixed-mounted Withdrawable	switch	position si		3-pole 4-pole, N 3-pole 4-pole, N			0 1 3 4 6 7				

Position signaling switch for circuit breakers/non-automatic circuit breakers without ready4COM: 3 × connected position, 2 × test position, 1 × disconnected position; Position signaling switch for circuit breakers/non-automatic circuit breakers with ready4COM: 1 × connected position, 1 × test position, 1 × disconnected position + message through communications interface for disconnected position and for "not available".

	3WA1	5 6 7 8 9 10 11 12 13 14 15 16
Connection	SZ 2 SZ 3	
Type of mounting Fixed-mounted Withdrawable	1) 3) 3) 11 4) 13 3) 11 13 3) 11 14) 15 14) 16 15 16 16 16 16 16 16 16 16 16 16 16 16 16	Horizontal on top/vertical at the bottom 6 Without guide frame 0 Vertical 1 Horizontal 2 Front double hole 3 Flange 4 Vertical on top/horizontal at the bottom 5 Horizontal on top/vertical at the bottom 6
		Flange on top/horizontal at the bottom 7 Horizontal on top/flange at the bottom 8

Only ≤ 3200 A is available for size 2
 Vertical connection for 3WA size 2 for 4000 A has different dimensions than for the 3WL.
 With Z option D01, vertical connection can be changed to the connection compatible with 3WL.
 Only ≤ 5000 A is available for size 3
 For size 3, only 4000 A applicable at a short-circuit current of up to 100 kA

Basic configuration for AC circuit breakers and AC non-automatic circuit breakers for 1150V

The structure shown below is intended as an overview of each position and its meaning. For a complete and valid configuration of your air circuit breaker, please use our online configurator at www.siemens.com/lowvoltage/3wa-configurator

www.siemei	ns.com/lowvoltage/	3wa-configurator							
	3	SWA1 5 6 7	8 9 10 11 12	- 13	14	15			
Operating	mechanisms, au	uxiliary switches	and auxiliary releases		П				
Operating nechanism and	Manual recharging of the stored energy mechanism		2 NO, 2 NC 4 NO, 4 NC	0					
auxiliary switch	Recharging of the stored energy mechanism by	24 30 V DC	2 NO, 2 NC 2 4 NO, 4 NC 5						
	spring charging motor (M)	48 60 V DC	4 NO, 4 NC	6					
		110 127 V AC/ 110 125 V DC	2 NO, 2 NC	3					
			4 NO, 4 NC	7					
		208 240 V AC/ 220 250 V DC	2 NO, 2 NC 4 NO, 4 NC	8					
			4 NO, 4 NC	٥					
Closing coil and remote trip alarm	Without closing coil	Without remote trip alarm reset coil			Α				
reset coil 1)	With closing coil	Without remote trip alarm	24 30 V DC B						
	(CC/CC-COM) 2) for uninterrupted duty,	reset coil	48 60 V DC C						
	100% OP		110 127 V AC/110 125 V DC D						
		11001	208 240 V AC/220 250 V DC		E				
		With remote trip alarm reset coil (RR)	24 30 V DC		F G				
		for momentary duty 1% OP	48 60 V DC 110 127 V AC/110 125 V DC		H				
			208 240 V AC/110 123 V DC		<u>"</u>				
	With closing coil (CC)	Without remote trip alarm	24 30 V DC		K				
	for momentary duty, 5% OP	reset coil	48 60 V DC		L				
			110 127 V AC/110 125 V DC		M				
			208 240 V AC/220 250 V DC		N				
		With remote trip alarm	24 30 V DC		Р				
		reset coil (RR)	48 60 V DC		Q				
		for momentary duty 1% OP	110 127 V AC/110 125 V DC		R				
			208 240 V AC/220 250 V DC		S				
2nd auxiliary	Without 2nd auxiliary relea	ise				Α			
elease	With shunt trip (ST),		24 30 V DC			В			
	uninterrupted duty 100% (OP .	48 60 V DC			С			
			110 127 V AC/110 125 V DC			D E			
			208 240 V AC/220 250 V DC						
	With shunt trip (ST),		24 30 V DC			F			
	momentary duty 5% OP		48 60 V DC			G			
			110 127 V AC/110 125 V DC			H			
	and the second	(1.0.45) 2)	208 240 V AC/220 250 V DC						
	With undervoltage release instantaneous (≤ 0.08 s) as		24 30 V DC			L			
	(≤ 0.2 s)	.a sore time actayed	48 60 V DC			N P			
			110 127 V AC/110 125 V DC			Q			
			208 240 V AC/220 250 V DC 380 415 V AC						
	With undervoltage release	(UVR-t),	48 V DC			R S			
	adjustable delay 0.2 3.2		60 V DC			T			
			110 127 V AC/110 125 V DC			U			
			208 240 V AC/220 250 V DC			V			
			380 415 V AC			W			

¹⁾ Remote trip alarm reset coil is not available for non-automatic circuit breakers

¹⁾ If the ready4COM feature is provided, the communication-capable closing coils (CC-COM) and/or shunt trips (ST-COM) are installed at the factory.

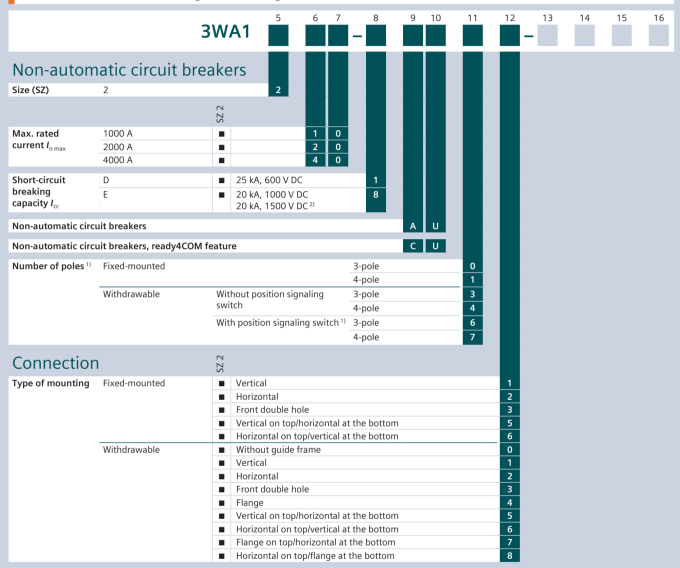
3) UVR instantaneous for 30 V DC and 60 V DC can only be supplied separately. Please order: for 30 V DC 3WL9111-0AE02-0AA0; for 60 V DC 3WL9111-0AE07-0AA0.

	3WA1 5 6 7	8 9 10	11 12	13 14	15 16					
Auxiliary releases										
1st auxiliary release	Without 1st auxiliary release									
	(ST/ST-COM) 1),	24 30 V DC								
		48 60 V DC			2					
	uninterrupted duty 100% OP	110 127 V AC/110 125	V DC		3					
		208 240 V AC/220 250 V DC								
	With shunt trip (ST),	24 30 V DC								
	momentary duty 5% OP	48 60 V DC								
		110 127 V AC/110 125 V DC								
		208 240 V AC/220 250) V DC		8					

¹⁾ If the ready4COM feature is provided, the communication-capable closing coils (CC-COM) and/or shunt trips (ST-COM) are installed at the factory.

Basic configuration for DC non-automatic circuit breakers

The structure shown below is intended as an overview of each position and its meaning. For a complete and valid configuration of your air circuit breaker, please use our online configurator at www.siemens.com/lowvoltage/3wa-configurator



Position signaling switch for circuit breakers/non-automatic circuit breakers without ready4COM: 3 × connected position, 2 × test position, 1 × disconnected position;

Position signaling switch for circuit breakers/non-automatic circuit breakers with ready4COM:

^{1 ×} connected position, 1 × test position, 1 × disconnected position + message through communications interface for disconnected position and for "not available".

^{2) 1500} V DC applications only possible with 4-pole circuit breakers and breaking capacity E.

	3	5 6 7	8 9 10 11 12 13 14	15 16
Operating	mechanisms, au	uxiliary switches	and auxiliary releases	
Operating mechanism and auxiliary switch	Manual recharging of the stored energy mechanism Recharging of the stored energy mechanism by spring charging motor (M)		2 NO, 2 NC 4 NO, 4 NC 1 NO, 2 NC 4 NO, 4 NC 5 NO, 2 NC 4 NO, 4 NC 5 NO, 2 NC 3 NO, 2 NC 4 NO, 4 NC 7 NO, 2 NC 4 NO, 4 NC 8 NO, 2 NC 4 NO, 4 NC 8 NO, 2 NC 4 NO, 4 NC 8 NO, 2 NC 8 NO, 2 NC	
closing con	Without closing coil With closing coil (CC/CC-CC for uninterrupted duty, 10 With closing coil (CC) for momentary duty, 5% 0	0% OP	A 24 30 V DC B B C C C C C C C C C C C C C C C C	
2nd auxiliary release	Without 2nd auxiliary release With shunt trip (ST), uninterrupted duty 100% (24 30 V DC 48 60 V DC	A B C D E
	With shunt trip (ST), momentary duty 5% OP		24 30 V DC 48 60 V DC	F G H
	With undervoltage release instantaneous ($\leq 0.08 \text{ s}$) at ($\leq 0.2 \text{ s}$)		110 127 V AC/110 125 V DC 208 240 V AC/220 250 V DC	L N P Q R
	With undervoltage release adjustable delay 0.2 3.2		48 V DC 60 V DC 110 127 V AC/110 125 V DC 208 240 V AC/220 250 V DC	S T U V
1st auxiliary releas	e	Without 1st auxiliary release With shunt trip (ST/ST-COM) 17, uninterrupted duty 100% OP With shunt trip (ST), momentary duty 5% OP	24 30 V DC 48 60 V DC 110 127 V AC/110 125 V DC 208 240 V AC/220 250 V DC 24 30 V DC 48 60 V DC 110 127 V AC/110 125 V DC	0 1 2 3 4 5 6

¹⁾ If the ready4COM feature is provided, the communication-capable closing coils (CC-COM) and/or shunt trips (ST-COM) are installed at the factory.

For a complete and valid configuration of your air circuit breaker, please use our online configurator at www.siemens.com/lowvoltage/3wa-configurator

To specify the options, add "-Z" to the						Order code
indicate the appropriate order code(s	i).				3WAZ	
Ontion plus for electronic trip						
 Option plug for electronic trip To reduce the rated current of the circuit b 						
Only one module is possible per circuit bre maximum rated breaker current (I _{n max}). The rated current of the selected option pl	eaker. As standard, the electronic trip	unit	is ec	uipp	ped with an option plug which is equal to the	
The fated carrent of the selected option pr	ag mast be less than in max .	_	7	2		
	Rated current I _n	SZ	SZ	SZ		
Option plug	250 A	-	•	-		B02
	315 A	-	•	-		B03
	400 A	-		-		B04
	500 A	-	•	-		B05
	630 A	-		-		B06
	800 A	-	_	-		B08
	1000 A	-	-	-		B10
	1250 A	-	-	•		B12
	1600 A			-		B16
	2000 A	•	_	-		B20
	2500 A	-	_	-		B25
	3200 A	-	-	-		B32
	4000 A 5000 A	-	-	-		B40 B50
		_	-	-		DOU
IOM230 digital input/output n	nodule 1)					
Module with 2 inputs and 3 outputs	A module including adapter for mounting on the secondary disconnect terminal system of the circuit breaker, connecting cables and Cubicle BUS ² terminating resistor; five modules can be operated at the same time. Further modules must be ordered separately as 3WA9111-0EC11, which includes the adapter for mounting on the secondary disconnect terminal system of the circuit breaker and the adapter for external mounting on a DIN rail.					
ZSI200 Zone-selective interloc	cking module 1)					
Zone-selective interlocking with ETU600					luding adapter for mounting on the secondary r, connecting cables and Cubicle BUS ² terminating	F20
5014400	1 1 1) 2)					
COM190 communications mo						
The precondition for connection is a circui	t breaker or non-automatic circuit bro	eaker	with	1 the	e "ready4COM" feature	
PROFINET IO/Modbus TCP ²⁾	for mounting on the secondary dis and Cubicle BUS²terminating resist	conn or; tv	ect t	ermi omm	circuit breaker internal. A module including adapter inal system of the circuit breaker, connecting cables nunications modules can be run at the same time. rdered separately as 3WA9111-0EC13.	F19
COM150 communications mo	dule 1)					
The precondition for connection is a circuit		eaker	with	n the	e "ready4COM" feature	
Modbus RTU	A module with terminal connection and optional internal terminating resistor, circuit breaker internal. A module including adapter for mounting on the secondary disconnect terminal system of the circuit breaker, connecting cables and CubicleB US ² terminating resistor; two communications modules can be run at the same time. The second communications module must be ordered separately as 3WA9111-0EC15.					
Automatic reset Only possible for circuit breakers with an e	electronic trip unit					
Automatic reset	Automatic reset of the reclosing lo				U tripping; this option is not required when	K01
	ordering a circuit breaker with a re	mote	trip	alar	rm reset coil RR.	

¹⁾ When ordering this option for a circuit breaker or a non-automatic air circuit breaker of the installation type "withdrawable version without guide frame", this must be used as the order option for the guide frame.

For connecting the Ethernet cable, connectors angled 90° to the right are recommended, e.g. PROFINET connector 6GK1901-1BB20-2AA0.

To specify the options, add "-Z" to the complete article number and indicate the appropriate order code(s). 3WAZ			Order code
Special approval according to UL 489b in addition to IEC 60947			
DC non-automatic circuit breakers up to 1500 V	Sizes 2, 4-pole, 2000 A with I_{cc} = 20 kA Available for: 3WA1220-8A 3WA1220-8A 3WA1220-8A	U42	U09
	3WA1220-8C 3WA1220-8C 3WA1220-8C	U42	
Rear vertical main connections	s (top and bottom) with equal pole spac	ing of the phases 1)	
AC circuit breakers/AC non-automatic circuit breakers and AC guide frames	Sizes 2, 4-pole, 4000 A breaking capacity S/M/H/E Option	L1 – N 130 mm L1 – L2 160 mm L2 – L3 160 mm	D04
	Standard	L1 – N 160 mm L1 – L2 130 mm L1 – L3 160 mm	

¹⁾ Available from 02/2024

For a complete and valid configuration of your air circuit breaker, please use our online configurator at www.siemens.com/lowvoltage/3wa-configurator

To specify the options, add "-Z" to th indicate the appropriate order code(·	Order code
Tinned version of the main ci	rcuit connections on the guide frame	
 Only for withdrawable circuit breakers wi Cannot be ordered for circuit breakers wi The normal delivery time increases to 15 		
Tinned connections	Sizes 1, 2, 3	D08
Broadened vertical main circu	uit connection	
	hdrawable circuit breaker or when ordering the guide frame separately	
Main circuit connection	For 3WA1, 4000 A, size 2 Compatible with 3WL1240 for retrofit	D01
Circuit breakers without Blue	tooth function	
Circuit breakers without Bluetooth function	In this version of the circuit breaker, Bluetooth is not provided. Neither can Bluetooth be retrofitted by replacing the electronic trip unit.	D80
Secondary disconnect termin • Can be ordered for circuit breakers with g		
Manual connector with screw terminal	With screw connection instead of push-in connection (standard)	N03
Manual connector for ring lugs	With screw connection for ring lugs instead of push-in connection (standard)	N05
Mechanical operating cycles	counters	
Mechanical operating cycles counter, 5-digit	Can be used with all circuit breakers and non-automatic circuit breakers including those without a spring charging motor	C01
Signaling switches		
Trip alarm switch	2nd trip alarm switch (S25) 1st trip alarm switch included as standard for circuit breakers. Can only be used with circuit breakers with an electronic trip unit without ready4COM.	К06
Pushbuttons/disconnect swite	ches/closing lockouts/special packaging/arc chute cover	
Emergency OPEN button	Mushroom pushbutton instead of the mechanical OFF pushbutton	C25
Local electric close on operator panel (S10)	This prevents unauthorized electrical closing from the operator panel. Mechanical closing and remote closing remain possible. Only possible in combination with a closing coil (CC)	C11 C12
Motor disconnect switch on operator panel (S12)	This prevents automatic charging of the stored energy mechanism by the spring charging motor	C24
Cardboard packaging with water-repeller	t coating on corrugated cardboard (moisture protection)	P61
Arc chute cover mounted on the guide frame	Not available for: — Fixed-mounted — Breaking capacity C, E and D — 4000 A size 2	R10
Cover for electronic trip unit	Top cover with safety lock (The lower sealable cover of the rotary coding switch is included in the scope of supply of the circuit breaker)	F40
Used in converter applications with high External 24 V DC supply required Undervoltage release required Additionally contains a relay for monit	out energy core for applications with frequency converters harmonic components; can only be used for circuit breakers with an ETU600 electronic trip unit oring the 24 V DC and warning labels hal metering function PMF-I to PMF-III according to IEC 61557-12 is not technically feasible.	
Internal current sensors	Sizes 1 new, 2, 3	K60

To appoint the options and "7" to the	anno lata antiala munahan an d		
To specify the options, add "-Z" to the indicate the appropriate order code(s)		3WAZ	Order code
Mechanical interlocks • Interlocking module with Bowden cable 2 r	n		
Mechanical interlocks	For fixed-mounted breakers		S55
	For withdrawable circuit breakers v		R55
	For guide frames (ordered separate For withdrawable circuit breakers (, , ,	R56 R57
Locking provisions (for fixed-n			11.57
Locking provisions	Against unauthorized closing	Made by CES	501
Locking provisions	from the operator panel of the	Made by IKON	S03
	circuit breaker. The disconnector	Assembly kit FORTRESS or CASTELL 1)	S05
	unit fulfills the requirements for main circuit breakers according to	Assembly kit for padlocks 2)	S07
	EN 60204-1	Made by RONIS	S08
		Made by PROFALUX	S09
Locking provisions	For charging handle with padlock ²		S33
Locking provisions (for withdr	awable circuit breaker)		
Locking provision to prevent movement of	Safety lock for mounting onto the	Made by CES	S71
the withdrawable circuit breaker	circuit breaker	Made by PROFALUX	S75
		Made by RONIS	S76
 The disconnector unit fulfills the requirement connected position, function is retained when the Not possible in combination with order code. Only possible on complete order for a with 	nen circuit breaker is replaced. le "R81", "R82", "R85" or "R86".	EN 60204-1, consisting of a lock in the guide frame, active in the lering the guide frame separately	
Made by CES			R61
Made by RONIS			R68
Made by PROFALUX			R60
 R30 and R50 not possible in combination w R30 and R50 only possible on complete orc R40 can only be ordered with the circuit bro 	ler for a circuit breaker with a guide	"R86". frame or when ordering the guide frame separately	
For fixed-mounted circuit breakers	To prevent opening of the control		S30
For withdrawable circuit breakers	To prevent opening of the control		R30
	To prevent activation when the cor To prevent movement when the co		R40 R50
Locking provisions to prevent position Consisting of Bowden cable and lock in the Not possible in combination with order code only possible for a complete order for a circ	movement of the withd control cabinet door le "R30", "R50", "R61", "R68" or "R60"	rawable circuit breaker in disconnected	K30
Made by CES		J J ,,	R81
Made by IKON			R82
Made by PROFALUX			R85
Made by RONIS			R86
Increased degree of protection	n for installation in a cor	trol cabinet	
Door sealing frame for degree of protection	1 IP41		T40

Locks must be ordered from the manufacturer.
 Padlock not included in the scope of supply.
 Not available in combination with R50
 Not available in combination with R40

Further technical specifications

Manual operating mechanism

Managraphic meenamism	SWALL - SWALS			
Switching on/charging energy store				
Maximum force required to operate the hand lever	≤ 230 N			
Required number of strokes on the hand lever	9			
Closing coils (CC/CC-COM) 3WA11 – 3WA13				
Closing coils (CC/CC-COM)	3WA11 – 3WA13			
Closing coils (CC/CC-COM) Rated operational voltage	3WA11 – 3WA13			
	3WA11 – 3WA13 24 30 V DC			
Rated operational voltage				
Rated operational voltage	24 30 V DC 48 60 V DC			
Rated operational voltage	24 30 V DC			

3WΔ11 _ 3WΔ13

		110 127 V AC/110 12	25 V DC
		208 240 V AC/220 25	50 V DC
Primary operating range			
Primary operating range (acc. to IEC 60947-2)		85 110% <i>U</i> _s	
Extended operating range for battery operation		85 126% U _s	
Integrated freewheeling diode		Yes	
Operation			
Version		100% OP	5% OP
Closing power	AC/DC	40 VA/40 W	≤ 60 V: 200 VA/200 W ≥ 110 V: 250 VA/250 W
Continuous power	AC/DC	8 VA/8 W	-
Minimum command time at 100% U _s		60 ms	60 ms
Maximum command time at 100% U _s		_	2000 ms
Make time of the circuit breaker at 100% $U_{\rm s}$		80 ms	50 ms
Fuse protection of the control circuit at U_s for c	losing coil		
Fuse gG	24 30 V DC, 48 60 V DC	2 A	10 A
	110 127 V AC/110 125 V DC	1 A	4 A
	208 240 V AC/220 250 V DC	1 A	2 A
Automatic circuit breaker with C characteristic	24 30 V DC, 48 60 V DC	2 A	10 A
	110 127 V AC/110 125 V DC	1 A	4 A
	208 240 V AC/220 250 V DC	1 A	2 A
Fuse protection of the control circuit at U_s for s	pring charging motor + closing coil ¹⁾		
Fuse gG	24 30 V DC, 48 60 V DC	6 A	10 A
	110 127 V AC/110 125 V DC	2 A	4 A
	208 240 V AC/220 250 V DC	2 A	2 A
Automatic circuit breaker with C characteristic	24 30 V DC, 48 60 V DC	6 A	10 A
	110 127 V AC/110 125 V DC	2 A	4 A

 $^{$\}overline{208}...\,240\,V$ AC/220 ... 250 V DC 10 With the same control circuit for the closing coil and spring charging motor

Spring charging motor		3WA11 – 3WA13	
Rated operational voltage			
Rated control supply voltage U_s		24 V DC	
		30 V DC	
		48 V DC	
		60 V DC	
		110 125 V DC/110 127 V AC	
		220 250 V DC/208 240 V AC	
Primary operating range			
Primary operating range (acc. to IEC 60947-2)		85 110% U _s	
Extended operating range for battery operation		85 126% U _s	
Operation			
Closing power	AC/DC	135 VA/135 W	
Continuous power	AC/DC	135 VA/135 W	
Charging time at 100% $U_{\rm s}$		≤ 10 s	
Fuse protection of the control circuit at U_s for spr	ing charging motor		
Fuse gG	24 30 V DC, 48 60 V DC	6 A	
	110 125 V DC/110 127 V AC, 220 250 V DC/208 240 V AC	2 A	
Automatic circuit breaker with C characteristic		6 A	
Automatic circuit breaker With C Characteristic	24 30 V DC, 48 60 V DC		
	110 125 V DC/110 127 V AC, 220 250 V DC/208 240 V AC	2 A	

2 A

2 A

Undervoltage releases UVR and U	VR-t	3WA11 – 3WA13
Rated operational voltage $U_{\rm s}$		24 30 V DC (UVR) 48 60 V DC (UVR) 48 V DC (UVR-t) 60 V DC (UVR-t) 110 127 V AC/110 125 V DC 208 240 V AC/220 250 V DC 380 415 V AC
Operating range		
Response values	Pickup	$\geq 0.85 \times U_s$ (circuit breaker can be closed)
	Dropout	$0.35 \dots 0.7 \times U_s$ (circuit breaker is opened)
Operating range		0.85 1.1 × U _s
Extended operating range for battery operation	At 24 V DC, 30 V DC, 48 V DC, 110 V DC, 220 V DC	0.85 1.26 × U _s
Integrated freewheeling diode		Yes
Operation		
Closing power	AC/DC	50 VA/50 W
Continuous power	AC/DC	5 VA/5 W
Break time		
$U_s = 0$ with UVR instantaneous		≤ 80 ms
$U_{\rm s} = 0$ with UVR short-time delayed		≤ 200 ms
$U_{\rm s} = 0$ with UVR-t delayed		0.2 3.2 s
With UVR-t by disconnection at terminals X5.13 and	d X5.14 (EMERGENCY-STOP circuit)	≤ 100 ms
Fuse protection of the control circuit		
Fuse gG	24 30 V DC (UVR)	2 A
	48 60 V DC (UVR)	2 A
	48 V DC (UVR-t)	2 A
	60 V DC (UVR-t)	2 A
	110 127 V AC/110 125 V DC	2 A
	208 240 V AC/220 250 V DC	2 A
	380 415 V AC	2 A
Automatic circuit breaker with C characteristic	24 30 V DC (UVR)	4 A
	48 60 V DC (UVR)	4 A
	48 V DC (UVR-t)	4 A
	60 V DC (UVR-t)	4 A
	110 127 V AC/110 125 V DC	4 A
	208 240 V AC/220 250 V DC	6 A
	380 415 V AC	6 A
Automatic circuit breaker with D characteristic	24 30 V DC (UVR)	2 A
	48 60 V DC (UVR)	2 A
	48 V DC (UVR-t)	2 A
	60 V DC (UVR-t)	2 A
	110 127 V AC/110 125 V DC	2 A
	208 240 V AC/220 250 V DC	4 A
	380 415 V AC	4 A
Shunt trip (ST/ST-COM/ST2)		3WA11 – 3WA13
Rated operational voltage		
Rated control supply voltage $U_{\rm s}$		24 30 V DC
		48 60 V DC
		110 127 V AC/110 125 V DC
		208 240 V AC/220 250 V DC
Primary operating range		
Primary operating range (acc. to IEC 60947-2)		85 110% U _s
Extended operating range for battery operation		85 126% U _s
Integrated freewheeling diode		Yes

Further technical specifications

Shunt trip (ST/ST-COM/ST2)		3WA11 – 3WA13	
Operation			
Version		100% OP	5% OP
Closing power	AC/DC	40 VA/40 W	≤ 60 V: 200 VA/200 W ≥ 110 V: 250 VA/250 W
Continuous power	AC/DC	8 VA/8 W	-
Minimum command time at 100% U _s		60 ms	60 ms
Maximum command time at 100% U _s		_	2000 ms
Make time of the circuit breaker at 100% U _s		80 ms	50 ms
Fuse protection of the control circuit			
	24 30 V DC, 48 60 V DC	2 A	10 A
, and the second	110 127 V AC/110 125 V DC	1 A	4 A
	208 240 V AC/220 250 V DC	1 A	2 A
A . A Ai			
Automatic circuit breaker with C characteristic	24 30 V DC, 48 60 V DC	2 A	10 A
	110 127 V AC/110 125 V DC	1 A	4 A
	208 240 V AC/220 250 V DC	1 A	2 A
Remote trip alarm reset coil for m	nechanical tripped		
indicator (F7)		3WA11 – 3WA13	
Rated operational voltage			
Rated control supply voltage $U_{ m s}$		24 30 V DC	
		48 60 V DC	
		110 125 V DC/110	127 V AC
		220 250 V DC/208	240 V AC
Primary operating range			
Primary operating range (acc. to IEC 60947-2)		85 110% U _s	
Extended operating range for battery operation		70 126% U _s	
Integrated freewheeling diode		Yes	
Operation			
Power consumption	AC/DC	60 VA/60 W	
Minimum command time at $1 \times U_s$		60 ms	
Fuse protection of the control circuit			
Fuse gG	24 60 V DC	2 A	
	100 V AC/> 100 V DC	1 A	
Automatic circuit breaker with C characteristic	24 60 V DC	2 A	
	100 V AC/> 100 V DC	1 A	
Contact position-driven auxiliary	switches (S1 bis S8)	3WA11 – 3WA13	
		NO or NC	
Туре			
		From 1 mA at 5 V DC	
Contact reliability		From 1 mA at 5 V DC 500 V DC/500 V AC 50/6	60 Hz
Contact reliability Rated insulation voltage <i>U</i> _i		500 V DC/500 V AC 50/6	60 Hz
Contact reliability Rated insulation voltage $U_{ m i}$ Rated impulse withstand voltage $U_{ m imp}$			60 Hz
Contact reliability Rated insulation voltage U _i Rated impulse withstand voltage U _{imp} Breaking capacity	DC12	500 V DC/500 V AC 50/6 4 kV	
Contact reliability Rated insulation voltage U _i Rated impulse withstand voltage U _{imp} Breaking capacity	DC12	500 V DC/500 V AC 50/6 4 kV 24 V	10 A
Contact reliability Rated insulation voltage U _i Rated impulse withstand voltage U _{imp} Breaking capacity	DC12	500 V DC/500 V AC 50/6 4 kV 24 V 30 V	10 A 4 A
Contact reliability Rated insulation voltage U _i Rated impulse withstand voltage U _{imp} Breaking capacity	DC12	500 V DC/500 V AC 50/6 4 kV 24 V 30 V 48 V	10 A 4 A 2.5 A
Contact reliability Rated insulation voltage U _i Rated impulse withstand voltage U _{imp} Breaking capacity	DC12	500 V DC/500 V AC 50/6 4 kV 24 V 30 V 48 V 60 V	10 A 4 A 2.5 A 1 A
Contact reliability Rated insulation voltage U _i Rated impulse withstand voltage U _{imp} Breaking capacity	DC12	500 V DC/500 V AC 50/6 4 kV 24 V 30 V 48 V 60 V 110 V	10 A 4 A 2.5 A 1 A 0.4 A
Contact reliability Rated insulation voltage U _i Rated impulse withstand voltage U _{imp} Breaking capacity		500 V DC/500 V AC 50/6 4 kV 24 V 30 V 48 V 60 V 110 V 220/240 V	10 A 4 A 2.5 A 1 A 0.4 A 0.2 A
Contact reliability Rated insulation voltage U _i Rated impulse withstand voltage U _{imp} Breaking capacity	DC12	500 V DC/500 V AC 50/6 4 kV 24 V 30 V 48 V 60 V 110 V 220/240 V 24 V	10 A 4 A 2.5 A 1 A 0.4 A 0.2 A 3 A
Contact reliability Rated insulation voltage U _i Rated impulse withstand voltage U _{imp} Breaking capacity		500 V DC/500 V AC 50/6 4 kV 24 V 30 V 48 V 60 V 110 V 220/240 V 24 V 30 V	10 A 4 A 2.5 A 1 A 0.4 A 0.2 A 3 A 2.5 A
Contact reliability Rated insulation voltage U _i Rated impulse withstand voltage U _{imp} Breaking capacity		500 V DC/500 V AC 50/6 4 kV 24 V 30 V 48 V 60 V 110 V 220/240 V 24 V 30 V 48 V	10 A 4 A 2.5 A 1 A 0.4 A 0.2 A 3 A 2.5 A 1 A
Contact reliability Rated insulation voltage U _i Rated impulse withstand voltage U _{imp} Breaking capacity		500 V DC/500 V AC 50/6 4 kV 24 V 30 V 48 V 60 V 110 V 220/240 V 24 V 30 V	10 A 4 A 2.5 A 1 A 0.4 A 0.2 A 3 A 2.5 A 1 A 0.4 A
Contact reliability Rated insulation voltage U _i Rated impulse withstand voltage U _{imp} Breaking capacity		500 V DC/500 V AC 50/6 4 kV 24 V 30 V 48 V 60 V 110 V 220/240 V 24 V 30 V 48 V	10 A 4 A 2.5 A 1 A 0.4 A 0.2 A 3 A 2.5 A 1 A
Contact reliability Rated insulation voltage U _i Rated impulse withstand voltage U _{imp} Breaking capacity		500 V DC/500 V AC 50/6 4 kV 24 V 30 V 48 V 60 V 110 V 220/240 V 24 V 30 V 48 V 60 V	10 A 4 A 2.5 A 1 A 0.4 A 0.2 A 3 A 2.5 A 1 A 0.4 A
Contact reliability Rated insulation voltage U _i Rated impulse withstand voltage U _{imp} Breaking capacity		500 V DC/500 V AC 50/6 4 kV 24 V 30 V 48 V 60 V 110 V 220/240 V 24 V 30 V 48 V 60 V 110 V	10 A 4 A 2.5 A 1 A 0.4 A 0.2 A 3 A 2.5 A 1 A 0.4 A 0.2 A
Contact reliability Rated insulation voltage U _i Rated impulse withstand voltage U _{imp} Breaking capacity	DC13	500 V DC/500 V AC 50/6 4 kV 24 V 30 V 48 V 60 V 110 V 220/240 V 24 V 30 V 48 V 60 V 110 V 220/240 V	10 A 4 A 2.5 A 1 A 0.4 A 0.2 A 3 A 2.5 A 1 A 0.4 A 0.2 A 0.1 A
	DC13	500 V DC/500 V AC 50/6 4 kV 24 V 30 V 48 V 60 V 110 V 220/240 V 24 V 30 V 48 V 60 V 110 V 220/240 V 24 V 30 V	10 A 4 A 2.5 A 1 A 0.4 A 0.2 A 3 A 2.5 A 1 A 0.4 A 0.2 A 0.1 A

Ready-to-close signaling switches (S20) (acc. to DIN VDE 0630)

3WA11 - 3WA13

ype		NO contact	
ontact reliability		From 1 mA at 5 V DC 1)	
ated insulation voltage U _i		250 V DC/250 V AC	
reaking capacity			
ated operational current I _e	DC12	24 V	5 A
		30 V	2.5 A
		48 V	2.5 A
		60 V	0.4 A
DC13		110/127 V	0.4 A
		220/240 V	0.2 A
	24 V	2.5 A	
	30 V	1 A	
		48 V	1 A
		60 V	0.22 A
		110/127 V	0.22 A
		220/240 V	0.1 A
	AC12	≤ 240 V	6 A
	AC13	110 127 V	5 A
		220 240 V	4 A

Trip alarm switches (S24, S25)

3WA11 - 3WA12

	· · · · · · · · · · · · · · · · · · ·			
1st trip alarm switch S24 2nd trip alarm switch S25 Contact reliability		Changeover contact	Changeover contact NO contact From 1 mA at 5 V DC 1)	
		NO contact		
		From 1 mA at 5 V DC 1)		
Rated insulation voltage <i>U</i> i		250 V DC/250 V AC 50/	60 Hz	
Breaking capacity				
Rated operational current I _e	DC12	24 V	5 A	
		30 V	2.5 A	
		48 V	2.5 A	
		60 V	0.4 A	
		110/127 V	0.4 A	
		220/240 V	0.2 A	
	DC13	24 V	2.5 A	
		30 V	1 A	
		48 V	1 A	
		60 V	0.2 A	
		110/127 V	0.2 A	
		220/240 V	0.1 A	
	AC12	≤ 240 V	6 A	
	AC13	110 127 V	5 A	
		220 240 V	4 A	

¹⁾ To ensure contact reliability at 1 mA, the contacts are gold-plated. If 1 mA is exceeded, the gold-plating is eroded. As a consequence, contact reliability at 1 mA can no longer be ensured.

Further technical specifications

Position signaling switches on guide frame		3WA11 – 3WA13	3WA11 – 3WA13	
Туре		Changeover contact (n	ot COM)	
Contact reliability		From 1 mA at 5 V DC 1)	From 1 mA at 5 V DC 1)	
Rated insulation voltage U _i		250 V DC/250 V AC 50/	60 Hz	
Rated impulse withstand voltage $U_{\rm imp}$		4 kV		
Connection type		Spring-type terminals		
Conductor cross-section that can be conne	ected by customer	1 × 0.5 mm² (AWG 20)	1 × 2.5 mm² (AWG 14)	
Breaking capacity				
Rated operational current I _e	DC12	24 V	5 A	
		30 V	2.5 A	
		48 V	2.5 A	
		60 V	0.4 A	
		110/127 V	0.4 A	
		220/240 V	0.2 A	
	DC13	24 V	2.5 A	
		30 V	1 A	
		48 V	1 A	
		60 V	0.22 A	
		125 V	0.22 A	
		250 V	0.1 A	
	R300 DC	24 V	3 A	
		30 V	2.5 A	
		48 V	1 A	
		60 V	0.4 A	
		110 V	0.22 A	
		220/240 V	0.11 A	
	AC12	≤ 440 V	6 A	
	AC13	< 220 V	5 A	
		220 240 V	4 A	
		320 440 V	3 A	
	A300 AC	120 V	6 A	
		240 V	3 A	

The COM (X89) contacts may only be connected to the communications module.

¹⁾ To ensure contact reliability at 1 mA, the contacts are gold-plated. If 1 mA is exceeded, the gold-plating is eroded. As a consequence, contact reliability at 1 mA can no longer be ensured.

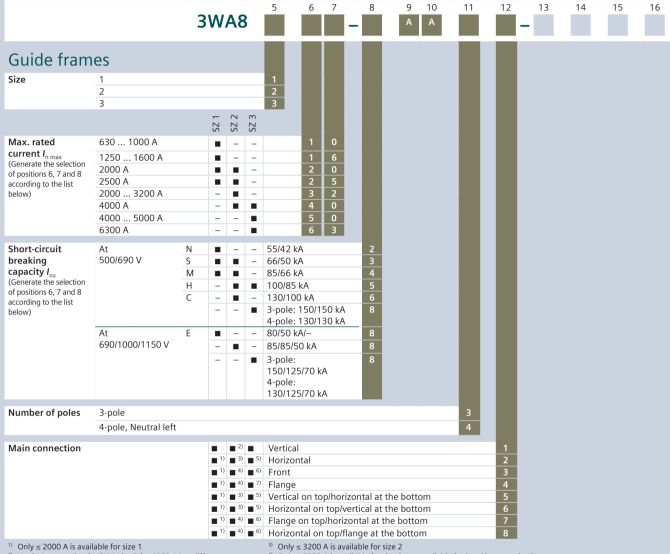
ETU600		3WA11 – 3WA13
Power supply		
Method of power supply		Power supply unit DC
DC power supply unit		IEC 61558 SELV/PELV
Rated control supply voltage U_s	DC	24 V
Primary operating range		U _s ±20%
Power consumption		2.9 W
Max. current consumption		0.12 A
Max. starting current		0.35 A
Overvoltage category		CATI
Integrated short-circuit protection		Yes
Protected against polarity reversal		Yes

Summary of power consumption data

Composants	Voltage	Power consumption
ETU600	24 V DC	2.9W
Closing coil CC/CC-COM 100% OP	24 30 V DC 48 60 V DC 110 127 V AC/110 125 V DC 208 240 V AC/220 250 V DC	40 W 40 W 40 VA/W 40 VA/W
Closing coil CC/CC-COM 5% OP	24 30 V DC 48 60 V DC 110 127 V AC/110 125 V DC 208 240 V AC/220 250 V DC	200 W 200 W 250 VA/W 250 VA/W
Shunt trip ST/ST-COM 100% OP	24 30 V DC 48 60 V DC 110 127 V AC/110 125 V DC 208 240 V AC/220 250 V DC	40 W 40 W 40 VA/W 40 VA/W
Shunt trip ST/ST-COM 5% OP	24 30 V DC 48 60 V DC 110 127 V AC/110 125 V DC 208 240 V AC/220 250 V DC	200 W 200 W 250 VA/W 250 VA/W
Spring charging motors	24 30 V DC 48 60 V DC 110 127 V AC/110 125 V DC 208 240 V AC/220 250 V DC	135 W 135 W 135 VA/W 135 VA/W
Remote trip alarm reset coils	24 30 V DC 48 60 V DC 110 127 V AC/110 125 V DC 208 240 V AC/220 250 V DC	60 W 60 W 60 VA/W 60 VA/W
Undervoltage releases (UVR/UVR-t)	24 V DC 30 V DC 48 V DC 60 V DC 110 127 V AC/110 125 V DC 208 240 V AC/220 250 V DC 380 415 V AC	50 W 50 W 50 W 50 W 50 VA/W 50 VA/W 50 VA/W
IOM230	24 V DC	1 W
COM190/COM150	24 V DC	1 W

Guide frames for AC

The structure shown below is intended as an overview of each position and its meaning. For a complete and valid configuration of your guide frame, please use our online configurator at www.siemens.com/lowvoltage/3wa-configurator



- Vertical connection for 3WA size 2 for 4000 A has different dimensions than for the 3WL. With Z option D01, vertical connection can be changed to the connection compatible with 3WL.
- 4) Only ≤ 3200 A is available for size 2, not available for breaking capacity C
- Only \leq 5000 A is available for size 3
- 6) Only for 4000 A is available for size 3, breaking capacity H available
 7) For size 3, only 4000 A applicable at a short-circuit current of up to 100 kA

The following combinations of positions 6, 7 and 8 of the article number are technically feasible

Size	Breaking capacity at I _{n max}	630 A	800 A	1000 A	1250 A	1600 A	2000 A	2500 A	3200 A	4000 A	5000 A	6300 A
						Repre	sentation (5, 7, 8				
1	N	10-2	10-2	10-2	16-2	16-2	20-3	25-3	-	-	-	-
	S	10-3	10-3	10-3	16-3	16-3	20-3	25-3	-	-	-	-
	M	20-4	20-4	20-4	20-4	20-4	20-4	25-4	-	-	-	-
	E	20-8	20-8	20-8	20-8	20-8	20-8	25-8	-	-	-	-
2	S	-	-	-	-	-	20-5	25-5	32-5	40-5	-	-
	M	-	-	-	-	-	20-5	25-5	32-5	40-5	-	-
	Н	-	-	-	-	-	20-5	25-5	32-5	40-5	-	-
	E	-	-	-	-	-	20-8	25-8	32-8	40-8	-	-
	С	-	-	-	-	-	32-6	32-6	32-6	-	-	-
3	Н	-	-	-	-	-	-	-	-	40-5	50-5	63-5
	E	-	-	-	-	-	-	-	-	50-8	50-8	63-8
	С	-	-	-	-	-	-	-	-	50-8	50-8	63-8

	3WA8	5 6 7	9 10	11	12	13 14	15	16
							П	
Push-in connection 1)	SZ 1, SZ 2, SZ 3	X7, X6, X5		Non-automatic circuit breakers without ready4COM feature				
		X8, X7, X6, X5	circui	t breakers/ breakers v 4COM feat		ic B		
	SZ 2, SZ 3	X9, X8, X7, X6, X5	ETC60		al trip contro iit breakers w Z			
Position signaling	Without position signaling switch						А	
switch	Position signaling switch PSS (3 × connected position, 2 × test position, 1 × disconnected position)						С	
	Position signaling switch PSS-COM (1 \times connected position, 1 \times test position, 1 \times disconnected position) plus connection to a communications module					G		

 $^{^{1)}\,}$ Conversion to screw connection is possible with Z option N03.

Guide frames for DC

The structure shown below is intended as an overview of each position and its meaning. For a complete and valid configuration of your guide frame, please use our online configurator at www.siemens.com/lowvoltage/3wa-configurator

		3WA8	5	6	7	8	9 10 A U	11	12	13 14	15	1
Guide fram	es ₂		2					П	н			
Max. rated current I _{n max}	2000 A 4000 A			2	0							
Short-circuit breaking capacity	D ≤ 600 V DC E ≤ 1000 V DC ≤ 1500 V DC	25 kA at 600 20 kA at 100 20 kA at 150	00 V DC			1 8 8		П				
Number of poles	3-pole 4-pole							3				
Connection	Withdrawable	Vertical Horizontal Front doubl Flange Vertical on t Horizontal of Horizontal of	op/horizo on top/ve op/horizo	rtical a ntal at	t the bo	ottom ttom			1 2 3 4 5 6 7 8			
Secondary disconnect terminal	Push-in connection	X7, X6, X5 X8, X7, X6,	X5				omatic circuit l omatic circuit l		ith ready4CC	A B		
Position signaling switch Position signaling switch Position signaling switch Position signaling switch Position signaling switch Position signaling switch Position signaling switch Position signaling switch Position (1 × connected position, 1 × test position, 1 × disconnected position) plus connection to a communications module							A C G					

^{1) 1500} V DC applications only possible with 4-pole circuit breakers and breaking capacity E.

1

System overview, page 1/28 Siemens LV 10 · 10/2023 1/59

Accessories and spare parts

Accessories for electronic trip unit

Electronic trip unit	Note: The electronic trip unit is supplied without an opti	ion nlug				
		ion nlug				
	The option plug must be ordered separately. The range to the "Current metering" application package.					
	Basic protective functions				Article No.	
5 1	ETU300 LSI/LSIG				3WA9111-0EE3	32
	ETU600 LSI/LSIG				3WA9111-0EE6	52
	ETU600 LSIG Hi-Z				3WA9111-0EE6	53
Spare part battery for I	TU600					
9					Article No.	
U					3WA9111-0EE8	31
Option plug						
MARINE NO.	Basic configuration	Rated current I _n	SZ 1 5	SZ 2 SZ 3	Article No.	
N= 2500 "	Protective function LSI: LT, ST, INST				3WA9111-0EB	
	Protective function LSIG: LT, ST, INST, GF (ground-fault protection GFx with extended setting range)				3WA9111-0EX	
		250 A		-		02
		315 A		_		03
		400 A		_		04
		500 A		_		05
		630 A		_		06
		800 A				08
		1000 A				10
		1250 A				12
		1600 A				16
		2000 A				20
		2500 A				25
		3200 A	-			32
		4000 A	-			40
		5000 A	-	- •		50
		6300 A	-	- •		63
Function packages for	_					
	Protective and alarm functions				Article No.	
000	Ground fault alarm (GF alarm)				3WA9111-0ES0	01
34	Directional short-time-delayed short-circuit protection (dST (requires an optional voltage tap module)	T) and reverse power protec	ction (RP)		3WA9111-0ES0	05
	Enhanced protective functions (EPF)				Article No.	
	Full package with unbalance, voltage, active power, freque	ency, THD and phase seque	nce detec	tion	3WA9111-0ES1	11
	Phase unbalance current and phase unbalance voltage				3WA9111-0ES1	12
	Undervoltage and overvoltage				3WA9111-0ES1	13
	Active power import and active power export				3WA9111-0ES1	14
	Underfrequency and overfrequency				3WA9111-0ES1	15
	Total harmonic distortion for current and voltage				3WA9111-0ES1	16
	Phase sequence detection				3WA9111-0ES1	17
	Functional expansions				Article No.	
	Second protection parameter set				3WA9111-0ES2	21
	Waveform memory				3WA9111-0ES2	24
	Extended metering function				Article No.	
	Upgrade to metering function PMF-II Basic Power Monitori (metering values, see catalog page 1/25)	ing			3WA9111-0ES5	52
	Upgrade to metering function PMF-III Advanced Power Mo	onitoring			3WA9111-0ES5	53
Standard license to act	(metering values, see catalog page 1/25)					
Standard license to act					Article No.	

Accessories for electronic trip unit

Upgrading to "ready4COM" feature through BSS200 breaker status sensor for ETU600



 Gathers information about the statuses of the circuit breaker via signaling switches and transmits it to the CubicleBUS²

3WA9111-0EC40

Article No.

- Controls the communication-capable CC-COM closing coil and the ST-COM shunt trip in a circuit breaker with the ready4COM feature
 - The BSS200 breaker status sensor is fitted in every circuit breaker with ETU600 of the ready4COM application package and with the PMF-I to PMF-III metering function

External current sensors for the N conductor



or the N Conductor						
Version	Size	Article No.				
For mounting on busbar	1	3WA9111-0AA21				
	2	3WA9111-0AA22				
	3	3WA9111-0AA23				
For busbar connection DIN connection	1	3WA9111-0AA31				
	2	3WA9111-0AA32				
	3	3WA9111-0AA33				

Sealable and lockable covers

• The scope of supply includes both the top cover with safety lock and the sealable bottom cover of the rotary coding switches.





Accessory for	Article No.
ETU300	3WA9111-0EM21
ETU600	3WA9111-0EM22

Adapter for connecting the ETU300 to the TD400



Version Article No.

Via the adapter, the ETU300 can be connected to the TD400 to supply it with an external voltage.

There is no parameterization or documentation option via SENTRON Powerconfig

Automatic reset of the reclosing lockout



 Version
 Article No.

 Spare part for option K01 or for retrofitting
 3WA9111-0EM31

Remote trip alarm reset coils





For mechanical tripped indicator
 Including automatic react of the

• Including automatic reset of the reclosing lockout 3WA9111-0EM31

	Voltage	Article No.
	24 30 V DC	3WA9111-0EM42
	48 60 V DC	3WA9111-0EM44
	110 127 V AC/110 125 V DC	3WA9111-0EM45
	208 240 V AC/220 250 V DC	3WA9111-0EM46

Second tripping solenoid (F6) with reclosing lockout



Version Article No.

For external control via the external trip controller ETC600, including the necessary parts for the secondary disconnect terminal 3WA9111-0EM61

External trip controller ETC600



Version Article No.

Including adapter for mounting on the secondary disconnect terminal system of the circuit breaker, adapter for mounting on DIN rail

Accessories and spare parts

Locking provisions and interlocks

Interlocking sets for mechanical Open/Close



- Consisting of two transparent covers each for sealing or for attaching padlocks (padlocks not included in scope of supply)
- Cover with 6.35 mm hole (for tool actuation)
- Lock mount for safety lock for key operation

Version	Article No.
Without safety lock	3WA9111-0BA21
Made by CES	3WA9111-0BA22
Made by IKON	3WA9111-0BA23

Locking provision against unauthorized closing from the operator panel



- The disconnector unit fulfills the requirements for main circuit breakers acc. to EN 60204-1
- Spare part for options S01 to S09

Туре	Scope of supply	Article No.
Assembly kit FORTRESS or CASTELL 1)	Without locks, cylinders or keys	3WA9111-0BA31
Made by RONIS	Locks, cylinders and keys included	3WA9111-0BA32
Made by KIRK-Key 1)	Without locks, cylinders or keys	3WA9111-0BA33
Made by PROFALUX	Locks, cylinders and keys included	3WA9111-0BA34
Made by CES	Locks, cylinders and keys included	3WA9111-0BA35
Made by IKON	Locks, cylinders and keys included	3WA9111-0BA36
Assembly kit for padlocks	Without padlock	3WA9111-0BA37

Locking provision against unauthorized closing of the withdrawable circuit breaker



- The disconnector unit fulfills the requirements for main circuit breakers acc. to EN 60204-1
- Consisting of lock in the guide frame, active in connected position, function is retained when circuit breaker is replaced
- Spare part for option R60, R61, R68

Туре	Scope of supply	Article No.
Made by CES	Locks, cylinders and keys included	3WA9111-0BA51
Made by IKON	Locks, cylinders and keys included	3WA9111-0BA53
Made by KIRK-Key 1)	Without locks, cylinders or keys	3WA9111-0BA57
Made by RONIS	Locks, cylinders and keys included	3WA9111-0BA58
Made by PROFALUX	Locks, cylinders and keys included	3WA9111-0BA50

Locking provisions for charging handle with padlock



Version	Scope of supply	Article No.			
Spare part for S33	Without padlock	3WA9111-0BA71			

Locking provision to prevent movement of the withdrawable circuit breaker

- Safety lock for mounting onto the circuit breaker
- Spare part for option S71, S75, S76



Туре	Scope of supply	Article No.
Made by CES	Locks, cylinders and keys included	3WA9111-0BA73
Made by IKON	Locks, cylinders and keys included	3WA9111-0BA75
Made by PROFALUX	Locks, cylinders and keys included	3WA9111-0BA76
Made by RONIS	Locks, cylinders and keys included	3WA9111-0BA77
Made by KIRK-Key 1)	Without locks, cylinders or keys	3WA9111-0BA80

Docks, cylinders and keys must be ordered from the manufacturer. Suitable cylinder lock KIRK Key C 900-301. Suitable lock FORTRESS CLIS X005. Suitable lock CASTELL FS2.

Locking provisions and interlocks

Interlocking systems



- 2 of the same keys for 3 circuit breakers
- Locking provision in OFF position
- · Lock in the operator panel
- A maximum of 2 circuit breakers can be switched on

Type	Article No.
Made by CES	3WA9111-0BA43

Locking mechanisms to prevent movement of the withdrawable circuit breakers in the disconnected position

- · Consisting of Bowden cable and the breaker mechanism in the control cabinet door
- Spare part for option R81, R82, R85, R86
- Note: Not possible in combination with "Locking mechanism to prevent opening of the control cabinet door" (order code "R30") or "Locking mechanism to prevent movement with the control cabinet door open" (order code "R50")



Туре	Article No.
Made by CES	3WA9111-0BA81
Made by IKON	3WA9111-0BA82
Made by PROFALUX	3WA9111-0BA83
Made by RONIS	3WA9111-0BA84

Locking mechanisms to prevent opening of the control cabinet door when the circuit breaker is closed



Defeatable
 Note: Not possible in combination with "Locking mechanisms to prevent movement of the withdrawable circuit breakers in the disconnected position" (order codes "R81", "R82", "R85" or "R86").

Version		Article No.
Spare part for option S30	Fixed-mounted circuit breaker	3WA9111-0BB12
Spare part for option R30	Guide frames	3WA9111-0BB13

Locking mechanisms to prevent movement when the control cabinet door is open



- Mounted on guide frame
- Note: Not possible in combination with "Locking mechanisms to prevent movement of the withdrawable circuit breakers in the disconnected position" (order codes "R81", "R82", "R85" or "R86")

Version	Article No.
Spare part for option R50	3WA9111-0BB15

Mechanical interlocks



• With Bowden cable 2000 mm (one required for each circuit breaker)

Туре	Circuit breaker and guide frame when ordered separately	Spare part for	Article No.
Fixed-mounted circuit breaker	-	Option S55	3WA9111-0BB21
Module for withdrawable circuit breakers with guide frame	-	Option R55	3WA9111-0BB22
Module for guide frame	✓	Option R56	3WA9111-0BB23
Module for withdrawable circuit breaker	✓	Option R57	3WA9111-0BB24
Adapter for size 3 withdrawable circuit breaker	✓	-	3WA9111-0BB25

Coupling on the circuit breaker for mutual interlocking with Bowden cable



• Can be used in all circuit breakers

Article No.

3WA9111-0BB31

Bowden cable for mutual mechanical interlocking

	ə
0	

Length	Article No.
2000 mm	3WA9111-0BB41
3000 mm	3WA9111-0BB42
4500 mm	3WA9111-0BB43

¹⁾ Locks, cylinders and keys must be ordered from the manufacturer.

Accessories and spare parts

Indicators and control elements

Ready-to-close signaling switches (S20)



 Version
 Article No.

 Spare part for signaling switch installed as standard
 3WA9111-0AH01

1st trip alarm switch (S24)



 Version
 Article No.

 Spare part for signaling switch installed as standard
 3WA9111-0AH02

2nd trip alarm switch (S25)



• Can only be used with a circuit breaker with an electronic trip unit without ready4COM

 The 1st trip alarm switch (1 changeover contact) is installed in every circuit breaker with a trip unit as standard

version	Contacts	Article No.
Spare part for option K06	1 NO	3WA9111-0AH03

Mechanical operating cycles counter (5-digit)



 Version
 For circuit breakers/non-automatic circuit breakers
 Article No.

 Spare part for option C01
 With manual operating mechanism
 3WA9111-0AH04

 With spring charging motor
 3WA9111-0AH05

Spring charge signaling switch (S21)



• Standard when a spring charging motor is installed to charge the stored energy mechanism

• When a spring charging motor is retrofitted, the spring charge signaling switch can also be retrofitted

Contacts Article No.
1 NO 3WA9111-0AH06

Position signaling switch for withdrawable circuit breakers



• All conventional contacts are implemented as changeover contacts. Article No. PSS321 $3 \times$ connected position, $2 \times$ test position, $1 \times$ disconnected position 3WA9111-0AH11 PSS111-COM $1 \times$ connected position, $1 \times$ test position, $1 \times$ disconnected position 3WA9111-0AH12 and option for connection to a communications module COM (Signal: "disconnected position" and "absent") PSS400-COM 4 × connected position and option for connection to a communi-3WA9111-0AH13 cations module COM (Signal: "disconnected position" and "absent") PSS600 6 × connected position 3WA9111-0AH14

Local electric close (S10) for operator panel



- Scope of supply: Button + wiring
- Not possible with motor disconnect switch
- Note: Possible only for circuit breakers with closing coil

_				
		1100	iene.	
	- [2	46	4	a.
	- 12	ш		M.
<u> </u>	-60	ız.	-	

VersionArticle No.With sealing cap, spare part for option C113WA9111-0AH21With CES assembly kit, spare part for option C123WA9111-0AH22With IKON assembly kit3WA9111-0AH23

Motor disconnect switch (S12)



- Mounting onto operator panel
- Only in combination with the spring charging motor for charging the stored energy mechanism
- Not available in combination with local electric close

VersionArticle No.Spare part for option C243WA9111-0AH24

Emergency OPEN button



Mushroom pushbutton instead of local mechanical open

 Version
 Article No.

 Spare part for option C25
 3WA9111-0AH25

Secondary disconnect terminals for circuit breakers and guide frames

- For size 1, up to 4 secondary disconnect terminal blocks are possible; for sizes 2 and 3, up to 5 secondary disconnect terminal blocks are possible
- Circuit breakers and non-automatic circuit breakers with secondary disconnect terminal blocks are supplied from the factory:
 - Non-automatic circuit breakers with 3 blocks
 - Non-automatic circuit breakers with ready4COM feature with 4 blocks
 - Circuit breakers with ETU600 LSI or LSIG with 4 blocks
 - Circuit breakers with ETU600 LSIG-HiZ with 5 blocks

Secondary disconnect to	Secondary disconnect terminal			
	Version	Туре	Article No.	
	Base part ①		3WA9111-0AB01	
	1000 V extension ¹⁾		3WA9111-0AB02	
Management	Manual connector 2	Screw connection	3WA9111-0AB03	
***************************************		Push-in connection	3WA9111-0AB04	
		Ring lug connection	3WA9111-0AB05	
	Coding kits ③	For secondary disconnect terminal blocks X5 to X9 for fixed-mounted circuit breakers	3WA9111-OAB07	
	Sliding contact module 4	For guide frames	3WA9111-0AB08	
THE	Blanking block		3WA9111-0AB12	

For a complete secondary disconnect terminal block, you must order:

Fixed-mounted version: 1 + 2 + 3Withdrawable version: 1 + 4 + 2

Withdrawable version: 1+4+2Secondary disconnect terminal for circuit breakers with breaking capacity C and E must be ordered separately

Auxiliary releases

Closing coil (CC)/shunt trip (ST)				
	Suitable for uninterrupted duty			
to-the factor	Version	Voltage	Article No.	
	100% OP	24 30 V DC	3WA9111-0AD02	
	Switching time ≤ 80 ms	48 60 V DC	3WA9111-0AD04	
		110 125 V DC/110 127 V AC	3WA9111-0AD05	
		220 250 V DC/208 240 V AC	3WA9111-0AD06	
Closing coil (CC-COM)/shunt trip (ST-COM)				
	Suitable for uninterrupted duty			
12-12-14-14-14-14-14-14-14-14-14-14-14-14-14-	Version	Voltage	Article No.	
	For circuit breakers and	24 30 V DC	3WA9111-0AD32	
	non-automatic circuit breakers	48 60 V DC	3WA9111-0AD34	
	with the "ready4com" feature 100% OP	110 125 V DC/110 127 V AC	3WA9111-0AD35	
	Switching time ≤ 80 ms Switching time via COM ≤ 120 ms	220 250 V DC/208 240 V AC	3WA9111-0AD36	

Accessories and spare parts

Auxiliary release

Closing coils (CC)

• For momentary duty, with cut-off switch S15 (NC)

Version	Voltage	Article No.
5% OP	24 30 V DC	3WA9111-0AD12
Switching time 50 ms	48 60 V DC	3WA9111-0AD14
	110 125 V DC/110 127 V AC	3WA9111-0AD15
	220 250 V DC/208 240 V AC	3WA9111-0AD16

Shunt trips (ST)



• For momentary duty, with cut-off switch S14 (NO)

	Version	Voltage	Article No.
	5% OP	24 30 V DC	3WA9111-0AD22
	Switching time 50 ms	48 60 V DC	3WA9111-0AD24
		110 125 V DC/110 127 V AC	3WA9111-0AD25
		220 250 V DC/208 240 V AC	3WA9111-0AD26

Canacitor trip device



- For shunt trips
- Storage time 5 min
- Also suitable for 3VL, 3VA, 3WL and 3WN circuit breakers
- Note: Rated control supply voltage must match the rated control supply voltage of the shunt trips.

Rated control supply voltage/rated operational voltage		Article No.
50/60 Hz AC	DC	
220 240 V	220 250 V	3WA9111-0AD81

Undervoltage release (UVR)



	220 111 2 10 1	220 230 .	5117151111 071501
١V	′R)		
	Version	Voltage	Article No.
	Instantaneous \leq 0.08 s (UVR) and short-time delayed \leq 0.2 s	24 30 V DC	3WA9111-0AE02
		48 60 V DC	3WL9111-0AE04
		110 125 V DC/110 127 V AC	3WA9111-0AE05
		220 250 V DC/208 240 V AC	3WA9111-0AE06
		380 415 V AC	3WA9111-0AE07
	Delayed (UVR-t) 1) adjustable delay 0.2 3.2 s	48 V DC	3WA9111-0AE13
		60 V DC	3WA9111-0AE14
		110 125 V DC/110 127 V AC	3WA9111-0AE15
		220 250 V DC/208 240 V AC	3WA9111-0AE16
		380 415 V AC	3WA9111-0AE17

¹⁾ The maximum allowable cable length to the EMERGENCY-OFF actuator (quick shutdown) is currently < 50 m (maximum allowable cable length between the terminals < 100 m).

Operating mechanism

Spring charging motor to charge the stored energy mechanism



3 35	
Voltage	Article No.
24 30 V DC	3WA9111-0AF02
48 60 V DC	3WA9111-0AF04
110 125 V DC/110 127 V AC	3WA9111-0AF05
220 250 V DC/208 240 V AC	3WA9111-0AF06

Auxiliary contacts

Auxiliary switches (AUX

X)	
Contacts	Article No.
2 NO + 2 NC	3WA9111-0AG01
2 NO	3WA9111-0AG02
1 NO + 1 NC	3WA9111-0AG03

Door sealing frame, protective cover

Door sealing frame				
	Version	Article No.		
	Spare part for option T40	3WA9111-0AP01		
Protective covers IP55				
	 Cannot be used in conjunction with door sealing frames Hood removable and can be opened on both sides 			
1 1		Article No.		
M #		3WA9111-0AP03		

Arc chute, arc chute cover

Arc chute				
Cac	Voltage	Size	Breaking capacity	Article No.
2000	690 V AC	1	N, S	3WA9111-0AS01
			M	3WA9111-0AS02
		2	S, M, H	3WA9111-0AS10
			C	3WA9111-0AS11
		3	Н	3WA9111-0AS17
			С	3WA9111-0AS18
	1000 V AC	1	E For fixed-mounted breakers	3WA9111-0AS04
			For withdrawable circuit breakers	3WA9111-0AS05
		2	E	3WA9111-0AS12
		3	E	3WA9111-0AS18
	600 V DC	2	D	3WA9111-0AS13
	1000 V DC	2	E	3WA9111-0AS14
Arc chute cover				
	 Parts kit for guide frame Spare part for option R10 Not available for: Breaking capacity C, D and E 4000 A size 2 			
	Number of poles	Size		Article No.
	3-pole	1		3WA9111-0AS31
		2		3WA9111-0AS32
		3		3WA9111-0AS33
	4-pole	1		3WA9111-0AS41
		2		3WA9111-0AS42
		3		3WA9111-0AS43

Coding for withdrawable version

Coding for withdrawable version • Variant coding by the customer with 36 coding options Size 3WA9111-0AR11 1, 2 3 3WA9111-0AR12

Accessories and spare parts

Grounding connection



- Grounding connection between the guide frame and the circuit breaker • Up to 30 kA or 60 kA ground-fault current

2 modules must be used for up to 60 kA ground-radit current			
Contact module	Size	Number of poles	Article No.
For guide frames	1, 2 1)		3WA9111-0BG01
<u></u>	3		3WA9111-0BG02
For withdrawable circuit breakers	1	3-pole	3WA9111-0BG11
		4-pole	3WA9111-0BG21
	2	3-pole 1)	3WA9111-0BG12
		4-pole 1)	3WA9111-0BG22
	3	3-pole ²⁾	3WA9111-0BG13
		4-pole ²⁾	3WA9111-0BG23

¹⁾ Cannot be used for size 2 with breaking capacity C and size 2, 4000 A.

Support bracket

Support bracket



- · For mounting fixed-mounted circuit breakers on vertical plane
- Only for sizes 1 and 2 (1 set = 2 units)

3WA9111-0BB50

Modules of the CubicleBUS

COM190 PROFINET IO/Modbus TCP communications module 1)



Including adapter for mounting on the secondary disconnect terminal system of the circuit breaker, adapter for mounting on DIN rail, connecting cables and CubicleBUS terminating resistor

Article No. 3WA9111-0EC13

COM150 communications module Modbus RTU



Including adapter for mounting on the secondary disconnect terminal system of the circuit breaker, adapter for mounting on DIN rail, connecting cables and CubicleBUS terminating resistor

Article No. 3WA9111-0EC15

M230 digital input/output module (2 inputs and 3 outputs)



Article No. Including adapter for mounting on the secondary disconnect terminal system of the circuit breaker, 3WA9111-0EC11 adapter for mounting on DIN rail, connecting cables and terminating resistor for CubicleBUS

Type of output contact: NO

Maximum uninterrupted current of an output at 110 ... 230 V AC: 0.2 A

IOM350 digital input/output module (3 inputs and 5 outputs)

For mounting on DIN rail, including connecting cables and terminating resistor for CubicleBUS

Type of output contact: CO

• Maximum uninterrupted current of an output at 110 ... 230 V AC: 10 A



For CubicleBUS on the last module

3WA9111-0FC50

3WA9111-0EC12



Article No.

For mounting the modules of the CubicleBUS on the secondary disconnect terminal system of the circuit breaker 3WA9111-0EC60 3WA9111-0EC61 For mounting the modules of the CubicleBUS on DIN rail

ZSI200 Zone-selective interlocking module



Including adapter for mounting on the secondary disconnect terminal system of the circuit breaker, adapter for mounting on DIN rail, connecting cables and terminating resistor for CubicleBUS

Article No. 3WA9111-0EC10

²⁾ Not for breaking capacity E

¹⁾ For connecting the Ethernet cable, connectors angled 90° to the right are recommended, e.g. PROFINET connector 6GK1901-1BB20-2AA0.

Internal voltage tap

Set of components for c	onversion of an existing internal volt	tage tap on the main conductin	ng paths	
, w	Conversion	Circuit breaker	Size	Article No.
÷==	From bottom to top	3-pole	1	3WA9111-0EK11
			2	3WA9111-0EK12
			3	3WA9111-0EK13
PA		4-pole	1	3WA9111-0EK21
			2	3WA9111-0EK22
			3	3WA9111-0EK23
	From top to bottom	3-pole	1	3WA9111-0EK31
			2	3WA9111-0EK32
			3	3WA9111-0EK33
		4-pole	1	3WA9111-0EK41
			2	3WA9111-0EK42
			3	3WA9111-0EK43
Retrofit of the internal v	oltage tap on the lower main conduc	cting paths		
	For breaking capacity	Set for circuit breaker	Size	Article No.
	N, S, M, H, C	3-pole	1	3WA9111-0EK51
· · · · · · · ·	with VTM680 voltage tap module, with power supply of ETU600		2	3WA9111-0EK52
			3	3WA9111-0EK53
اعداها اعداها اعداها		4-pole	1	3WA9111-0EK61
			2	3WA9111-0EK62
			3	3WA9111-0EK63
	E	3-pole	1	3WA9111-0EK55
	with VTM640 voltage tap module		2	3WA9111-0EK56
			3	3WA9111-0EK57
		4-pole	1	3WA9111-0EK65
			2	3WA9111-0EK66
			3	3WA9111-0EK67
Retrofit kit to connect a	n external voltage transformer			
	Size			Article No.
	2, 3 including VTM640 voltage tap modu	le and the necessary connection	components	3WA9111-0EK81
Voltage tap module				
Mensena	Version		For breaking capacity	Article No.
	VTM680, with power supply of ETU6	000 1)	N, S, M, H, C	3WA9111-0EM12
	VTM640		Е	3WA9111-0EM11

Main conductor connections, fixed-mounted versions

Front-accessible	main connections according	to DIN 43673, double hole for main connection at top	
	Size	Breaking capacity Rated current I _n	Article No.
0	1	N, S ≤ 1000 A AC	3WA9111-0AL11
		N, S 1250 2000 A AC; M, E ≤ 2000 A AC	3WA9111-0AL12
2 2	2	S, M, H, E 2000 A AC; D, E ≤ 2000 A DC	3WA9111-0AL21
		S, M, H, E 2500 A AC	3WA9111-0AL22
		S, M, H, E 3200 A AC; D, E 4000 A DC	3WA9111-0AL23
	3	4000 A AC (up to a max. short-circuit current of 100 kA)	3WA9111-0AL31
Front-accessible	main connections according	to DIN 43673, double hole for main connection at bottom	
	Size	Breaking capacity Rated current I _n	Article No.
6	1	N, S ≤ 1000 A AC	3WA9111-0AL13
of .		N, S 1250 2000 A AC; M, E ≤ 2000 A AC	3WA9111-0AL14
313	2	S, M, H, E 2000 A AC; D, E ≤ 2000 A DC	3WA9111-0AL24
13		S, M, H, E 2500 A AC	3WA9111-0AL25
		S, M, H, E 3200 A AC; D, E 4000 A DC	3WA9111-0AL26
	3	4000 A AC (up to a max. short-circuit current of 100 kA)	3WA9111-0AL32

¹⁾ When replacing the VTM680 voltage tap module in an 3WA air circuit breaker with an ID number lower than ID No. OE/230101500000, the internal cable harness of the voltage tap must also be replaced. In this case, the accessory "Retrofit of the internal voltage tap on the lower main conducting paths" is required.

Accessories and spare parts

Main conductor connections, fixed-mounted versions

Rear vertical main co	nnections		
	Size	Breaking capacity Rated current In	Article No.
302	1	N, S, M, E ≤ 2000 A AC 1)	3WA9111-0AM11
		N, S, M, E 2500 A AC	3WA9111-0AM12
3	2	S, M, H, C, E ≤ 3200 A AC ²⁾	3WA9111-0AM21
	3	H, C, E ≤ 6300 A AC	3WA9111-0AM33

¹⁾ In the case of vertical connection size 1 with breaking capacity N and S, up to 1000 A one 3WA9111-0AM11 vertical connection is required for each connection,

Main conductor connections for withdrawable units

ront-accessible ma	in connections according to DIN 4	43673, double hole at top or at bottom 1)	
	Size	Breaking capacity Rated current I _n	Article No.
Č	1	N, S ≤ 1000 A AC	3WA9111-0AN11
·		N, S 1250 2000 A AC; M, E ≤ 2000 A AC A	3WA9111-0AN12
	2	N, S 1250 2000 A AC; M, E ≤ 2000 A AC	3WA9111-0AN21
		S, M, H, E 2500 A AC	3WA9111-0AN22
		S, M, H, E 3200 A AC; D, E 4000 A DC	3WA9111-0AN23
	3	H 4000 A AC	3WA9111-0AN31
upports for front-a	ccessible main connections accor	ding to DIN 43673	
	Number of poles	Size	Article No.
	3-pole, set for 3 bars,	1	3WA9111-0AN81
	top or bottom	2	3WA9111-0AN82
		3	3WA9111-0AN83
	4-pole, set for 4 bars,	1	3WA9111-0AN84
	top or bottom	2	3WA9111-0AN85
		3	3WA9111-0AN86
ear vertical main c	onnections		
-0	Size	Breaking capacity Rated current I _n	Article No.
	1	N, S ≤ 1000 A AC	3WA9111-0AV11
		N, S 1250 2000 A AC; M, E ≤ 2000 A AC	3WA9111-0AV12
	2	S, M, H, E 2000 A AC; D, E ≤ 2000 A DC ²⁾	3WA9111-0AV21
		S, M, H, E 2500 A AC ²⁾	3WA9111-0AV22
V		S, M, H, E 3200 A AC; D, E 4000 A DC ²⁾	3WA9111-0AV23
		C 2000 3200 A AC	3WA9111-0AV24
	3	H, C, E ≤ 5000 A AC	3WA9111-0AV31
ar horizontal mair	n connections		
-3	Size	Breaking capacity Rated current In	Article No.
	1	N, S ≤ 1000 A AC	3WA9111-0AX11
		N, S 1250 2000 A AC; M, E ≤ 2000 A AC	3WA9111-0AX12
	2	S, M, H, E 2000 A AC; D, E ≤ 2000 A DC ²⁾	3WA9111-0AX21
- 6		S, M, H, E 2500 A AC ²⁾	3WA9111-0AX22
		S, M, H, E 3200 A AC; D, E 4000 A DC ²⁾	3WA9111-0AX23
		C 2000 3200 A AC	3WA9111-0AX24
	3	H, C, E ≤ 5000 A AC	3WA9111-0AX31
		, -, -,	2.37.31.11.07.3031
onnecting flange			
	Size	Breaking capacity Rated current In	Article No.
	1	N, S ≤ 1000 A AC	3WA9111-0AW11
		N, S 1250 2000 A AC; M, E ≤ 2000 A AC	3WA9111-0AW12
	2	S, M, H, E 2000 A AC; D, E ≤ 2000 A DC	3WA9111-0AW21
		S, M, H, E 2500 A AC	3WA9111-0AW22
		S, M, H, E 3200 A AC; D, E 4000 A DC	3WA9111-0AW23
			2

 $^{^{1)}}$ When using front-accessible main connections (withdrawable circuit breakers) supports are required $^{2)}$ Not for circuit breakers with very high breaking capacity C

from 1250 A to 2000 A or with breaking capacity M or E two 3WA9111-0AM11 vertical connections are required for each connection.

2) In the case of vertical connection size 2, up to 2500 A one 3WA9111-0AM21 vertical connection is required for each connection for breaking capacity S, M, H, E, D, for 3200 A and always for breaking capacity C, two 3WA9111-0AM21 vertical connections are required for each connection

Conversion kit

Conversion kit for converting fixed-mounted circuit breakers into withdrawable circuit breakers



- Guide frames and sliding contact modules must be ordered separately
 Conversion from fixed-mounted to withdrawable circuit breakers is not possible for 3WA circuit breakers with breaking capacity C and breaking capacity E

Number of poles	Size	Article No.
3-pole	1	3WA9111-0BC11
	2	3WA9111-0BC12
	3	3WA9111-0BC13
4-pole	1	3WA9111-0BC14
	2	3WA9111-0BC15
	3	3WA9111-0BC16

Main contact elements

Main contact elements for AC circuit breakers



- Notes:
 - To be ordered only once for each circuit breaker
 - On the following circuit breakers, the main contact elements can only be replaced in the factory: 3WA1 size 1 breaking capacity M and E 3WA1 size 2 breaking capacity C 3WA1 size 3 breaking capacity C and E

Number of poles	Size	Breaking capacity	Rated current I _n	Article No.
3	1	N	≤ 1000 A	3WA9111-0AQ01
			1250 A	3WA9111-0AQ02
			1600 A	3WA9111-0AQ04
	S S, M, H, E 3 H 1 N	S	≤ 1000 A	3WA9111-0AQ03
			1250 1600 A	3WA9111-0AQ04
	2	S, M, H, E	2000 A	3WA9111-0AQ08
		2500 A	3WA9111-0AQ11	
			3200 A	3WA9111-0AQ13
			4000 A	3WA9111-0AQ15
	3	Н	4000 A	3WA9111-0AQ20
			5000 6300 A	3WA9111-0AQ22
4	1	N	≤ 1000 A	3WA9111-0AQ51
			1250 A	3WA9111-0AQ52
			1600 A	3WA9111-0AQ54
		S	≤ 1000 A	3WA9111-0AQ53
			1250 1600 A	3WA9111-0AQ54
	2	S	2000 A	3WA9111-0AQ58
			2500 A	3WA9111-0AQ61
			3200 A	3WA9111-0AQ63
			4000 A	3WA9111-0AQ65
	3	Н	4000 A	3WA9111-0AQ70
			5000 6300 A	3WA9111-0AQ72

Main contact elements for DC non-automatic circuit breakers



Note: To be ordered only once for each circuit breaker									
Number of poles	Size	Breaking capacity	Rated current I _n	Article No.					
3	2	D, E	1000/2000 A	3WA9111-0AQ17					
			4000 A	3WA9111-0AQ18					
4	2 D, E		1000/2000 A	3WA9111-0AQ67					
			4000 A	3WA9111-0A068					

System overview, page 1/28

Accessories and spare parts

Interfaces

Interface to the IEC 61850

 The SICAM A8000 smart data concentrator connects the circuit breakers from the SENTRON portfolio via the Modbus TCP/IP protocol and transmits data via communication protocols (e.g.: IEC 61850, IEC 60870-5-104, IEC 60870-5-101, Modbus and DNP) to higher-level systems.





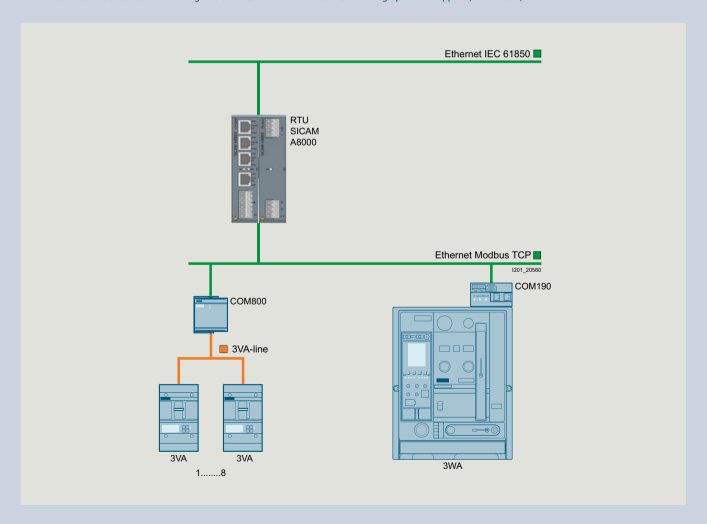
to myner-level systems.		
Туре	Operational voltage	Article No.
SICAM CP-8021 1)	-	6MF2802-1AA00
SICAM CP-8031 2)	-	6MF2803-1AA00
SICAM CP-8050 ²⁾	-	6MF2805-0AA00
SICAM PS-8620	24 60 V DC (12 W)	6MF2862-0AA00
SICAM PS-8622	110 220 V DC (12 W)	6MF2862-2AA00

- $^{1)}\,$ Dimensioned for device quantities of max. 1 \times 3WA and 1 \times 3VA
- ²⁾ Dimensioned for device quantities of max. $1 \times 3WA$ and $8 \times 3VA$
- 3) Dimensioned for device quantities of max. 3 × 3WA and 8 × 3VA or 2 × 3WA and 8 × 3VA and 1 × PAC4200

You will find further information at:

www.siemens.com/sicam-a8000

For the SICAM CP-8021 and SICAM CP-8050, predefined modules were created to reduce commissioning work to a minimum. The modules can be obtained free of charge via SiePortal www.siemens.com/lowvoltage/product-support (109816057)



1

System overview, page 1/28 Siemens LV 10 · 10/2023 1/73

3WL1 circuit breakers and non-automatic circuit breakers for AC and DC

AC

IEC 60947-2

				1						
				3W	L10			3WL ²	11	
Basic data										
Rated operational voltage $U_{\rm e}$		V		≤ 6	90			≤ 100	0	
Rated current I _n		Α		630	. 1250			630 2	000	
Size				()			1		
Type of mounting			Withdrawa	able	Fixe	d-mounted	Withdrawa	able	Fixed-mounted	
Number of poles			3/4-pol	е	3	3/4-pole	3/4-pol	е	3/4-pole	
Dimensions										
Width (3-pole 4-pole)		mm	278 34	8	2	10 280	320 41	0	320 410	
Height (standard A05, A15, A16, DC greater than 600 V)		mm	363.5			296	468 51	8	462	
Depth		mm	271			183	471		357	
Approvals										
General product approvals			VDE, E	AC, CC	CC, CE,	C-Tick	VDE, E	AC, CCC,	CE, C-Tick	
Marine/shipbuilding				RM	IRS		ABS, DNV	, LR, BV, (GL, PRS, RMRS	
Breaking capacity			В	1	1	S	N	S	Н	
Rated short-circuit breaking capacity										
Rated operational voltage $U_{\rm e}$ up to 415 V AC $I_{\rm cu} \mid I_{\rm cs}$		kA	42 42	55	50	66 50	55 55	66 66		
Rated operational voltage $U_{\rm e}$ up to 500 V AC $I_{\rm cu} \mid I_{\rm cs}$		kA	42 42	50	50	50 50	55 55	66 66		
Rated operational voltage $U_{\rm e}$ up to 690 V AC $I_{\rm cu} \mid I_{\rm cs}$		kA	- -	42		50 50	42 42	50 50) 66 66 ⁶⁾	
Rated operational voltage $U_{\rm e}$ up to 690 V AC +20% ⁶⁾ , with Z option	cu cs	kA	- -		-	- -	- -	- -	50 50	
Rated operational voltage $U_{\rm e}$ up to 1000 V AC, with Z option: A05		kA	- -	-		- -	- -	- -	50 50	
Rated operational voltage $U_{\rm e}$ up to 1150 V AC, with Z option: A15	I _{cu} I _{cs}	kA	- -	- -		- -	- -	- -	- -	
Rated short-time withstand current $I_{cw}^{5)}$										
Rated short-time withstand current I_{cw} at U_e up to 500 V AC 0.5		kA	-	-		-	55	66	85	
1 s		kA	42	4		50	50	66	85	
2 s		kA	-	-		-	35 ¹⁾ /45 ²⁾	45	70	
3 s		kA	24	2		36	35 ¹⁾ /45 ²⁾	35	60	
Rated short-time withstand current I_{cw} at U_e up to 690 V AC 0.5		kA	-	-		-	42	50	66 ⁷⁾	
1 s		kA	42	4		50	42	50	66 ⁷⁾	
2 s		kA	-	-		-	35 ¹⁾ /42 ²⁾	45	66 8)	
3 s		kA	24	2		36	30 ¹⁾ /45 ²⁾	35	60	
Rated short-time withstand current I_{cw} at DC 1 s		kA	-	-		-	-	-	-	
Rated conditional short-circuit current I_{cc} of the non-automatic	air circuit breake	_		4	2	FO	C.C.		O.F.	
Up to 500 V AC		kA kA	_	4		50 50	55 42	66 50	85 66	
Up to 690 V AC Up to 1000 V/1150 V AC, with Z option: A05, A16		kA								
Up to 1000 V/1150 V AC, with Z option: A05, A16		kA	-	-		-	-	-	50	
Up to 220 V DC		kA								
•		kA					_	_		
Up to 300 V DC				_		_	_			
Up to 600 V DC		kA		-		_	_			
Up to 1000 V DC		kA				-		_		
Rated short-circuit making capacity I _{cm}							404	4.5	107	
I _{cm} at 415 V AC		kA	88	12		145	121	145	187	
I _{cm} at 500 V AC		kA	88	10	05	105	121	145	187	
I _{cm} at 690 V AC		kA	-	8	8	105	88	105	145	
I _{cm} at 1000 V AC		kA	-	-	-	-	-	_	105	
I _{cm} at 1150 V AC		kA	-	-	-	-	-	-	-	

Size 1 with $I_{\text{n max}} \le 1250 \text{ A}$ Size 1 with $I_{\text{n max}} \ge 1600 \text{ A}$

³⁾ Size 2 with $I_{\text{n max}} \le 2500 \text{ A}$

Size 2 with $I_{\text{n max}} \ge 3200 \text{ A}$

⁵⁾ At rated operational voltage $U_e > 690 \text{ V}$, the I_{cw} value of the circuit breaker corresponds to the I_{cu} or I_{cs} value

For breakers with Z options A05 and A16 $I_{\rm cu} = I_{\rm cs} = 85 \, \rm kA$ For breakers with Z options A05 and A16 $I_{\rm cu} = 85 \, \rm kA$ For breakers with Z options A05 and A16 $I_{\rm cw} = 870 \, \rm kA$



⁹⁾ Up to 3200 A

¹⁰⁾ At $U_e = 220 \text{ V DC}$

¹¹⁾ At $U_e = 300 \text{ V DC}$ 12) At $U_e = 600 \text{ V DC}$

 $^{^{13)}}$ At $U_{\rm e} = 1000$ V DC

3WL10

mechanism on the 3WL10, no spare part of components.

3WL11

3WL1 circuit breakers and non-automatic circuit breakers for AC

IEC 60947-2

Rated current I _n			630 A	800 A	1000 A	1250 A	1000 A	1250 A
General data								
Isolating function acc. to IEC 60947-2					Yes		Y	es
Utilization category					В		I	3
Permissible ambient temperature	During operation (in operation with LCD max. 55 °C)				5 +70			+70
Mounting position	Storage	<u>°</u> C	r no	-4	0 +70		30°,30°,	+80 30° 30°
						1201_196	NSE0_00061a	NSE0_00062a
Degree of protection			ı	P30 with do	out cabinet do oor sealing fra with cover	•	door, IP41 sealing	out cabinet with door frame, th cover
Voltage								
Rated operational voltage $U_{\rm e}$ at 50/60 Hz	1000 V version	V AC			≤ 690		690/	1000
Rated insulation voltage <i>U</i> _i		V AC			1000			00
Rated impulse withstand voltage $U_{\rm imp}$	Main conducting paths	kV			12			2
	Auxiliary circuits	kV			4			1
	Control circuits ⁹⁾	kV			2.5			.5
Rated rotor operational voltage $U_{\rm er}$	2) 4) 40)	V					20	00
Permissible load for withdrawable version		٨	620	000	1000	1250	1000	1250
At rear horizontal main connections	Up to 55 °C (Cu bare)	A	630	800	1000	1250	1000	1250
	Up to 60 °C (Cu bare) Up to 70 °C	A A	630 630	800	1000 1000	1250 1250	1000 1000 ⁸⁾	1250 1210 ⁸⁾
Power loss at I _n	ор 10 70 С	A	030	800	1000	1230	1000	1210
With 3-phase symmetrical load,	Fixed-mounted circuit breaker	W	31	50	78	122	100	105
complete device (3/4p)	Withdrawable circuit breaker	W	62	100	156	244	195	205
Switching times								
Make time		ms	< 20	< 20	< 20	< 20	3	5
Opening time		ms	< 20	< 20	< 20	< 20	3	8
Electrical make time (through closing coil) 5	5)	ms	< 50	< 50	< 50	< 50	8	0
Electrical opening time (through shunt trip))	ms	< 35	< 35	< 35	< 35	7	3
Electrical opening time (instantaneous und	ervoltage release)	ms	< 50	< 50	< 50	< 50	≤ 5	80
Opening time due to ETU, instantaneous sh	nort-circuit release	ms	25	25	25	25	5	0
Service life/endurance								
Breaking capacity N and S, 3/4-pole			3\	2)	2)	3)		
Mechanical	With maintenance	Operating cycles	20000 3)	20000 3)	20000 3)	20000 ³⁾	15000	15000
Electrical	With maintenance 6)	Operating cycles	9000 3) 7)	90003)7)	9000 3) 7)	9,000 3) 7)	25000	25000
Electrical	Without maintenance 440 V Without maintenance 690 V	Operating cycles Operating cycles		8000 ³⁾⁷⁾	8000 ³⁾⁷⁾	8000 ^{3) 7)} 6500 ^{3) 7)}	10000	10000
	With maintenance 6)	Operating cycles	-	-	_	-	25000	25000
Breaking capacity H, 3-pole	municipalice	operating cycles					23000	23000
Mechanical	Without maintenance	Operating cycles	-	-	-	_	10000	10000
	With maintenance 6)	Operating cycles	_	-	-	_	15000	15000
Electrical	Without maintenance 690 V	Operating cycles	-	-	-	-	7500	7500
	Without maintenance 1000 V, with Z option: A05	Operating cycles	-	-	-	-	1000	1000
	Without maintenance 1150 V, with Z option: A15	Operating cycles	-	-	-	-	-	-
	With maintenance 6)	Operating cycles	-	-	-	-	15000	15000
1) The LCD on the 3WL10 is always active. 2) 4000 A, size 2 in fixed-mounted version, 3-pole 3) 2000 in conjunction with mechanical interlock	4) ETU76B with graphics display can be u 5) Make time through closing coil for syl		chutes (s	see operating	Replacing main of instructions). Gr	reasing the brea	ker	

purposes (short-time excited) 50 ms.

3) 2000 in conjunction with mechanical interlock

3WI	L11				3V	VL12					3WL13		
						1							
1600 A	2000 A	800 A	1000 A	1250 A	1600 A	2000 A	2500 A	3200 A	4000 A	4000 A	5000 A	6300 A	
Υe	es					Yes					Yes		
В						В					В 70		
-40) +70					-40 +70		
	+80				-40	+80					-40 +80		
Dhmax.	NSEO_00927			30°30 NSE0_0000		L L L L L L L L L L L L L L L L L L L	NSE0_00927			30°30° 3	0°30° × E	NSEO_00927	
IP20 witho door, IP41 sealing IP55 wit	with door frame,			I	P41 with do	ut cabinet do or sealing fra vith cover				IP41 w	without cabinet ith door sealing IP55 with cover		
690/1	1000	_	_	_	690/1	000/1150	_	_	_		690/1000/1150	_	
100						1150					≤ 1150		
1.						12					12		
2.						2.5				2.5			
200						2000					2000		
1600	2000	800	1000	1250	1600	2000	2500	3200	3950	4000	5000	5920	
1600 1490 ⁸⁾	1930 1780 ⁸⁾	800 800 ⁸⁾	1000 1000 ⁸⁾	1250 1250 ⁸⁾	1600 1600 ⁸⁾	2000 2000 ⁸⁾	2500 2280 ⁸⁾	3020 2870 ⁸⁾	3810 3600 ⁸⁾	4000 4000 ⁸⁾	5000 5000 ⁸⁾	5810 5500 ⁸⁾	
1150	1700	000	1000	1230	1000	2000	2200	2070	3000	1000	3000	3300	
150	240	40	45	80	85	180	270	410	750	520	630	900	
350	440	85	95	165	175	320	520	710	925	810	1050	1600	
3:	5					35					35	_	
38						34					34		
80						100					100		
7.						73					73		
≤ 8 50						≤ 80 50					≤ 80 50		
15000	15000	10000	10000	10000	10000	10000	10000	10000	10000	-	-	-	
25000	25000	17500	17500	17500	17500	17500	17500	17500	17500		_		
10000	7500	7500	7500	7500	7500	7500	7500	4000	2000 3)	-	-	-	
25000	25000	17500	17500	17500	17500	17500	17500	17500	17500	-	-	-	
	105	105	105	105	40655	105	10533	405.55	105.55		50	5065	
10000 15000	10000 15000	10000 15000	10000 15000	10000 15000	10000 15000	10000 15000	10000 15000	10000 15000	10000 15000	5000 10000	5000 10000	5000 10000	
7500	7500	7500	7500	7500	7500	7500	7500	4000	2000	2000	2000	2000	
1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	
-	-	500	500	500	500	500	500	500	500	500	500	500	
15000	15000	15000	15000	15000	15000	15000	15000	15000	15000	10000	10000	10000	
15000	15000	15000	15000	15000	15000	15000	15000	15000	15000	10000	10000	10000	

Periodic greasing of breaker mechanism on the 3WL10 (see Manual), no spare part of components
 Cu painted black

 $^{^{9)}}$ Motorized operating mechanisms $U_{\rm imp}$ = 1.2 kV $^{10)}$ For 3WL size 2 4000 A and size 3 6300 A with rear vertical main connections.

3WL10

3WL11

3WL1 circuit breakers and non-automatic circuit breakers for AC

IEC 60947-2 (continued)

Rated current I _n			630 A	800 A	1000 A	1250 A	1000 A	1250 A
Service life/endurance								
Breaking capacity H, 4-pole								
Mechanical	Without maintenance	Operating cycles	-	-	-	-	10000	10000
	With maintenance 1)	Operating cycles	-	-	-	-	15000	15000
Electrical	Without maintenance 690 V	Operating cycles	-	-	-	_	7500	7500
	Without maintenance 1000 V	Operating cycles	-	-	-	-	1000	1000
	Without maintenance 1150 V ²⁾	Operating cycles	-	-	-	-	-	-
	With maintenance 1)	Operating cycles	-	-	_	_	10000	10000
Breaking capacity C								
Mechanical	Without maintenance	Operating cycles	-	-	-	-	-	-
	With maintenance 1)	Operating cycles	-	-	_	_	-	_
Electrical	Without maintenance 690 V	Operating cycles	-	-	-	-	-	-
	With maintenance 690 V ¹⁾	Operating cycles	-	-	-	-	-	-
Switching frequency 8)								
Mechanical/electrical	690 V version	1/h	60/30	60/30	60/30	60/30	-	-
	1000 V/1150 V version	1/h	-	-	-	-	-	-
Connection								
Minimum main conductor cross-sections	s							
Copper bars, bare		Unit, mm ²	2 × 40 × 5	2 × 50 × 5	$2 \times 50 \times 10^{5}$ $2 \times 50 \times 8^{6}$	$2 \times 50 \times 10^{5}$ $2 \times 50 \times 8^{5}$	1 × 60 × 10	2 × 40 × 10
Copper bars, painted black		Unit, mm ²	-	-	-	-	1 × 60 × 10	2 × 40 × 10
Auxiliary conductor (Cu) max. number of	f auxiliary conductors × cross-sect	tion (solid/stranded)					
Standard connection = screw	Without end sleeve				-		2 × 0.5 2 × 1.5 mm ² (AWG 20 16); 1 × 2.5 mm ² (AWG 14)	
	With end sleeve acc. to DIN 46228	8 Part 2	-				1 × 0.5 1 × 1.5 mm ² (AWG 20 16)	
	With twin end sleeve				-		2 × 0.5 2 (AWG 2	× 1.5 mm ² 0 16)
Screwless connection technology	Without end sleeve				2.5 mm² G 20 14)		2 × 0.5 2 (AWG 2	
	With end sleeve acc. to DIN 46228	8 Part 2			1.5 mm² G 20 16)		2 × 0.5 2 (AWG 2	
Position signaling switch								
Screwless connection technology					1 × 2.5 mm ² G 20 14)	2	1 × 0.5 1 (AWG 2	
Weights								
3-pole	Fixed-mounted circuit breaker	kg			14		43	43
'	Withdrawable circuit breaker (without guide frames)	kg			17.3		45	45
	Guide frames	kg			21		25	25
4-pole	Fixed-mounted circuit breaker	kg			16		50	50
'	Withdrawable circuit breaker (without guide frames)	kg			19.3		54	54
	Guide frames	kg			25		30	30
Maintenance means: Replacing main contact elements and arc chutes	2) Size 2 with order code "A15" and size Data for very high breaking capacity.		4) 3-pole br 5) Horizonta		reaking capacity	/ N and S: 45/h.		

6) Vertical

3) Operating cycles per hour

(see operating instructions).

3WL11 3WL12 3WL13 800 A 1000 A 1250 A 1600 A 2000 A 2500 A 3200 A 4000 A 4000 A 1600 A 2000 A 5000 A 6300 A 20/20 60/604) 60/60⁴⁾ 60/60 4) 60/60⁴⁾ 60/60⁴⁾ 60/60⁴⁾ 60/60 60/60 60/60 60/604) 60/604) 20/20 20/20 20/20 20/20 20/20 20/20 20/20 20/20 20/20 20/20 20/20 $2 \times 50 \times 103 \times 50 \times 101 \times$ $2 \times 0.5 \dots 2 \times 1.5 \text{ mm}^2$ $2 \times 0.5 \dots 2 \times 1.5 \text{ mm}^2$ $2 \times 0.5 \dots 2 \times 1.5 \text{ mm}^2$ (AWG 20 ... 16); (AWG 20 ... 16); (AWG 20 ... 16); 1 × 2.5 mm² (AWG 14) 1 × 2.5 mm² (AWG 14) 1 × 2.5 mm² (AWG 14) 1 × 0.5 ... 1 × 1.5 mm² 1 × 0.5 ... 1 × 1.5 mm² 1 × 0.5 ... 1 × 1.5 mm² (AWG 20 ... 16) (AWG 20 ... 16) (AWG 20 ... 16) 2 × 0.5 ... 2 × 1.5 mm² 2 × 0.5 ... 2 × 1.5 mm² $2 \times 0.5 \dots 2 \times 1.5 \text{ mm}^2$ (AWG 20 ... 16) (AWG 20 ... 16) (AWG 20 ... 16) 2 × 0.5 ... 2 × 2.5 mm² 2 × 0.5 ... 2 × 2.5 mm² 2 × 0.5 ... 2 × 2.5 mm² (AWG 20 ... 14) (AWG 20 ... 14) (AWG 20 ... 14) 2 × 0.5 ... 2 × 1.5 mm² 2 × 0.5 ... 2 × 1.5 mm² 2 × 0.5 ... 2 × 1.5 mm² (AWG 20 ... 16) (AWG 20 ... 16) (AWG 20 ... 16) 1 × 0.5 ... 1 × 2.5 mm² 1 × 0.5 ... 1 × 2.5 mm² $1 \times 0.5 \dots 1 \times 2.5 \text{ mm}^2$ (AWG 20 ... 14) (AWG 20 ... 14) (AWG 20 ... 14)

3WL1 non-automatic circuit breakers for DC

3WL11

IEC 60947-2

Rated current I _n			2000 A	1000 A	2000 A	4000 A
General data						
Size			1		2	
Isolating function acc. to IEC 60947-2	2		Yes		Yes	
Utilization category			В		В	
Permissible ambient temperature	Operation	°C	-40 +70		-40 +70	
	Storage	°C	-40 +80		-40 +80	
Mounting position			30°30° 30°	30°30° NSE0_00061a	30° 30° × E	NSE0_00927
Degree of protection			IP20 without cabinet door, IP41 with door sealing frame, IP55 with cover	IP41 wit	vithout cabine th door sealing P55 with cove	g frame,
Voltage						
Rated operational voltage $U_{\rm e}$ at 50/60 Hz	1000 V version	V DC	1000		600/1000	
Rated insulation voltage U _i		V DC	1000		1000	
Rated impulse withstand voltage	Main conducting paths	kV	12		12	
$U_{\rm imp}$	Auxiliary circuits	kV	4		4	
	Control circuits	kV	2.5		2.5	
Permissible load						
At rear horizontal main connections	Up to 40 °C (Cu black painted)	А	2000	1000	2000	4000
	Up to 55 °C (Cu black painted)	А	1910	1000	2000	3640
	Up to 60 °C (Cu black painted)	А	1850	1000	2000	3500
	Up to 70 °C (Cu black painted)	А	1710	1000	1950	3250
Power loss at I _n						
With symmetrical load	Withdrawable circuit breaker	W	150	280	770	1640
Switching times						
Make time		ms	35		35	
Opening time		ms	38		34	
Electrical make time (through activat	ion solenoid) 1)	ms	100		100	
Electrical opening time (through shu	nt trip)	ms	73		73	
Electrical opening time (instantaneou	us undervoltage release)	ms	≤ 80		≤ 80	
Service life/endurance 3)						
Mechanical	Without maintenance	Operating cycles	10000	10000	10000	10000
	With maintenance 2)	Operating cycles	15000	17500	17500	17500
Electrical	Without maintenance	Operating cycles	1000	6000	6000	4000
	Without maintenance 1000 V	Operating cycles	1000	1000	1000	1000
	With maintenance 2)	Operating cycles	2000	17500	17500	17500

¹⁾ Make time through activation solenoid for synchronization purposes (short-time excited) 50 ms.

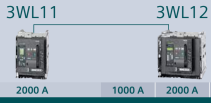
3WL12

²⁾ Maintenance means: Replace main contact elements and arc chutes (see operating instructions).

³⁾ Further technical specifications on request.

⁴⁾ At $U_e = 220 \text{ V DC}$ 5) At $U_e = 300 \text{ V DC}$

⁶⁾ At $U_e = 600 \text{ V DC}$ ⁷⁾ At $U_e = 1000 \text{ V DC}$



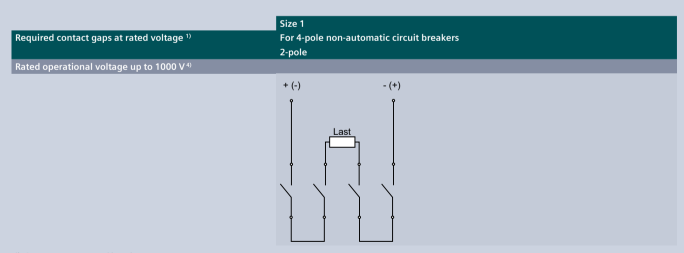
Rated current I _n			2000 A	1000 A	2000 A	4000 A
Short-circuit breaking capacit	y I _{cc}					
Up to 220 V DC	- te	kA	20		35	
Up to 300 V DC		kA	20		30	
Up to 600 V DC		kA	20		25	
Up to 1000 V DC		kA	20		20	
Rated short-time withstand co	urrent I _{cw}					
0.5 s		kA	-		-	
1 s		kA	20	35	4)/30 ⁵⁾ /25 ⁶⁾ /2	0 7)
2 s		kA	-		-	
3 s		kA	-		-	
Switching frequency						
690 V version		1/h	-	60	60	60
1000 V version		1/h	20	20	20	20
Connection						
Auxiliary conductor (Cu) max	. number of auxiliary conductors × cross-s	ection (solid/	stranded)			
Standard connection = strain-relief clamp	Without end sleeve		2 × 0.5 2 × 1.5 mm ² (AWG 20 16); 1 × 2.5 mm ² (AWG 14)		0.5 2 × 1.5 0 16); 1 × 2 (AWG 14)	
	With end sleeve acc. to DIN 46228 P	art 2	1 × 0.5 1 × 1.5 mm ² (AWG 20 16)).5 1 × 1.5 AWG 20 16	
	With twin end sleeve		2 × 0.5 2 × 1.5 mm ² (AWG 20 16)).5 2 × 1.5 AWG 20 16	
Optional connection = tension spring	Without end sleeve		2 × 0.5 2 × 2.5 mm ² (AWG 20 14)).5 2 × 2.5 AWG 20 14	
	With end sleeve acc. to DIN 46228 P	art 2	2 × 0.5 2 × 1.5 mm ² (AWG 20 16)).5 2 × 1.5 AWG 20 16	
Weights						
3-pole	Fixed-mounted circuit breaker	kg	43	56	56	64
	Withdrawable circuit breaker	kg	-	60	60	68
	Guide frames	kg	-	31	31	45
4-pole	Fixed-mounted circuit breaker	kg	50	67	67	77
	Withdrawable circuit breaker	kg	-	72	72	82
	Guide frames	kg	-	37	37	54

3WL1 non-automatic circuit breakers for DC

Application examples

The connection to the non-automatic circuit breakers is not dependent on direction and polarity; the circuit diagrams can be adapted accordingly. If the parallel or series connections are made directly to the connection bars, for thermal reasons the continuous load on the non-automatic circuit breakers must only be 80% of the permissible operational current. If the parallel or series connection is made at a distance of 1 m from the connection bars, the non-automatic circuit breaker can be used at full operational current load.

Required contact gaps at rated voltage 1)	Size 2 For 3-pole non-auto	matic circuit	Size 1 and Size 2 For 4-pole non-automatic ci	rcuit brookers
Required contact gaps at rated voltage	breakers			
	1-pole	2-pole	1-pole	2-pole
Rated operational voltage up to 300 V				
1201_20362	Grounded system 2)	1201_20306	Grounded system 3)	[201_20319
Rated operational voltage up to 600 V	Grounded system		Grounded system	
1501		Grounded system	Grounded system 2)	1201_20316
Rated operational voltage up to 1000 V ⁴⁾				
7 000 000 000 000 000 000 000 000 000 0	9 Seg-102 Grounded system		Grounded system	Grounded system



- 1) Contact gaps connected in series
- 2) 2 conducting paths in parallel
- 3) 3 conducting paths in parallel
- 4) Version for 1000 V required, order with "-Z" and order code A05
- 니• Grounded system

□ Load

ETU electronic trip units

With watchdog monitoring



Pag	sic protective functions		ETU320 (LI)	ETU350 (LSI)	ETU360 (LSIG)
L	Overload protection (L tripping)	Setting range of operating value $I_r = I_n \times$	0.4 0.5 0.6 0.7 0.75 0.8 0.85 0.9 0.95 1 Default 0.4	0.4 0.5 0.6 0.7 0.75 0.8 0.85 0.9 0.95 1 Default 0.4	0.4 0.5 0.6 0.7 0.75 0.8 0.85 0.9 0.95 1 Default 0.4
		Switchable overload protection (from I^2t - to I^4t -dependent function)	-	-	-
		Setting range of the delay t_r at l^2t (Reference point $6 \times I_n$)	0.75 1 2 5 8 10 14 17 21 25 s Default 0.75 s	0.75 1 2 5 8 10 14 17 21 25 s Default 0.75 s	0.75 1 2 5 8 10 14 17 21 25 s Default 0.75 s
		Setting range of the delay t_r at I^4t (Reference point $6 \times I_n$)	-	-	-
		Thermal memory can be switched on/off	Permanently switched on	Permanently switched on	Permanently switched on
		Phase failure sensitivity/asymmetry	-	-	-
S	Short-time-delayed short-circuit protection (ST tripping)	Setting range of operating value $I_{sd} = I_n \times$	-	1 1.5 2 2.5 3 4 6 8 10 Default OFF	1 1.5 2 2.5 3 4 6 8 10 Default OFF
		Setting range of the delay time $t_{\rm sd}$ at I^2t	-	$0.1 \mid 0.2 \mid 0.3 \mid 0.4 \mid$ $0.5 \mid (Ref. 10 \times I_n)$	0.1 0.2 0.3 0.4 0.5 (Ref. $10 \times I_n$)
		Setting range of the delay time t_{sd} ($t = const.$)	-	0.08 0.15 0.22 0.3 0.4 s	0.08 0.15 0.22 0.3 0.4 s
		ZSI function	-	-	-
T	Instantaneous short-circuit protection (INST tripping)	Setting range $I_1 = I_n \times$	OFF 1.5 2 3 4 6 8 10 12 15	OFF 1.5 2 3 4 6 8 10 12 15	OFF 1.5 2 3 4 6 8 10 12 15
N	Neutral conductor protection	N conductor setting range $I_N = I_n \times$	OFF 50% 100% 200%	OFF 50% 100% 200%	OFF 50% 100% 200%
G	Ground-fault tripping (GF tripping)	Tripping function can be switched on/off	-	-	-
	Detection of ground-fault current through summation current formation	Alarm function can be switched on/off	-	-	Permanently switched on
	with internal or external neutral conductor transformer	Detection of ground-fault current through external current transformer	-	-	-
		Setting range of the operating current $I_g = I_n \times$	-	-	0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 1
		Setting range of the operating current $I_{\rm g}$ for alarm	-	-	-
		Setting range of the delay time $t_{ m g}$	-	-	0.1 0.2 0.4 0.6 0.8 s (fixed delay)
		Switchable ground-fault protection characteristic (<i>I</i> ² <i>t</i> -dependent function)	-	-	$t = \text{const.} I^2 t $ Default $ I^2 t $
		Setting range of the delay time $t_{\rm g}$ at l^2t	-	-	$0.1 \mid 0.2 \mid 0.4 \mid 0.6 \mid 0.8 \text{ s}$ $(\text{Ref. 2} \times I_n)$ $(I^2t \text{ dependent}) \mid$ Default $0.1 \ (I^2t)$
		ZSI-G function	-	-	-
1) S	izes 1 and 2/size 3		■ Available	- Not available/not presen	t





ETU650 (LSI)	ETU660 (LSIG)	ETU15B (LI)	ETU25B (LSI)	ETU27B (LSIG)	ETU45B (LSIG)	ETU76B (LSIG)
0.4 1 Default 1 (in steps of 0.001)	0.4 1 Default 1 (in steps of 0.001)	0.5 0.55 0.6 0.65 0.7 0.75 0.8 0.85 0.9 1	0.4 0.45 0.5 0.55 0.6 0.65 0.7 0.8 0.9 1	0.4 0.45 0.5 0.55 0.6 0.65 0.7 0.8 0.9 1	0.4 0.45 0.5 0.55 0.6 0.65 0.7 0.8 0.9 1	0.4 1
•	•	-	-	-	•	•
0.75 36 s (in steps of 0.25 s) Default 36 s	0.75 36 s (in steps of 0.25 s) Default 36 s	10 s fixed	10 s fixed	10 s fixed	2 3.5 5.5 8 10 14 17 21 25 30 s	2 30 s
0.75 5 s (in steps of 0.25 s) Default 5 s	0.75 5 s (in steps of 0.25 s) Default 5 s	-	-	-	1 2 3 4 5s	1 5 s
•	•	-	-	-	•	•
2% 90% (default 50%)	2% 90% (default 50%)	-	At $t_{sd} = 20 \text{ ms (M)}$	At $t_{sd} = 20 \text{ ms (M)}$	At $t_{sd} = 20 \text{ ms (M)}$	■ (on/off)
0.6 10 OFF (in steps of 0.1)	0.6 10 OFF (in steps of 0.1)	-	1.25 1.5 2 2.5 3 4 6 8 10 12	1.25 1.5 2 2.5 3 4 6 8 10 12	1.25 1.5 2 2.5 3 4 6 8 10 12 OFF	$1.25 \times I_{\rm n} \dots 0.8 \times I_{\rm cw}$ OFF
0.05 0.5 s (Ref. 10 × I _n)	0.05 0.5 s (Ref. 10 × I _n)	-	-	-	100 200 300 400 ms	100 400 ms
0.05 0.4 s	0.05 0.4 s	-	M (0.02 ms) 100 200 300 400 ms	M (0.02 ms) 100 200 300 400 ms	M (0.02 ms) 100 200 300 400 ms	M (0.02 ms) 80 4000 ms
-	-	-	-	-	Via module of the Cubicle BUS	Via module of the Cubicle BUS
OFF 1.5 15 (in steps of 0.1)	OFF 1.5 15 (in steps of 0.1)	2 3 4 5 6 7 8	Fixed at $I_1 \ge 20 \times I_n$, max. 50 kA	Fixed at $I_1 \ge 20 \times I_n$, max. 50 kA	OFF 1.5 2.2 3 4 6 8 10 12 0.8 × I _{cs}	OFF $1.5 \times I_n \dots 0.8 \times I_{cs}$
OFF 50% 100% 150% 200%	OFF 50% 100% 200%	-	-	100%	OFF 50% 100%	OFF 20% 200%
_	•	-	-		•	•
-	•	-	-	-	-	•
-	Alternative Rc or G-ret ground-fault monitoring	-	-	-	•	•
_	0.1 1 (in steps of 0.001) $I_g = I_n \times$	-	-	A ¹⁾ (100/400 A) B ¹⁾ (300/600 A); C ¹⁾ (600/800 A) D ¹⁾ (900/1000 A); E ¹⁾ (1200/1200 A)	A ¹⁾ (100/400 A) B ¹⁾ (300/600 A); C ¹⁾ (600/800 A) D ¹⁾ (900/1000 A); E ¹⁾ (1200/1200 A)	SZ 1, 2: 100 1200 A SZ 3: 400 1200 A
-	50% 90% × <i>I_r</i> (in steps of 1%) PreAlarm	-	-	-	A ¹⁾ (100/400 A); B ¹⁾ (300/600 A); C ¹⁾ (600/800 A); D ¹⁾ (900/1000 A); E ¹⁾ (1200/1200 A)	SZ 1, 2: 100 1200 A SZ 3: 400 1200 A
-	0.1 1 s Default 0.1 s (in steps of 0.05 s)	-	-	100 200 300 400 500 ms	100 200 300 400 500 ms	100 500 ms
-	$t = \text{const.}/l^2t \mid$ Default const.	-	-	-	•	•
-	0.1 1 s (in steps of 0.05 s) (Ref. 2 × I _n)	-	-	-	100 200 300 400 500 ms	100 500 ms
-	-	-	-	-	Via module of the Cubicle BUS	Via module of the Cubicle BUS

ETU electronic trip units

With watchdog monitoring (continued)



	ETU320 (LI)	ETU350 (LSI)	ETU360 (LSIG)
Parameter set changeover Switchable between parameter set A and B	-	-	-
LCD	-	-	-
Voltage tap on top/bottom	-	-	-
Metering function	-	-	-
Tripping as a result of enhanced protective function: (including: phase asymmetry current/voltage, harmonic distortion current/voltage, under/overvoltage, phase rotation direction, active power in/opposite to normal direction, under/over-frequency, protective functions dependent on direction of power flow)	-	-	-
Mode of communication			
Communication PROFIBUS PROFINET Modbus RTU Modbus TCP	-	-	-
Output modules			
Signals via relay: Overload warning, load shedding/load carrying, leading signal, overload tripping 200 ms, temperature alarm, phase asymmetry, instantaneous short-circuit release, short-time-delayed short-circuit release, overload trip, neutral conductor trip, auxiliary relay, ETU faults, ground-fault protection tripping and ground-fault alarm (only with ground-fault protection module)	IOM300	IOM300	IOM300
	■ Available	- Not available/not present	

Increment size when settings are made for the ETU76B using the menu

From to	Increment size
0 1	0.1
1 100	1
100 500	5
500 1000	10
1000 1600	50
1600 10000	100
10000 max.	1000



ETU650 (LSI)	ETU660 (LSIG)	ETU15B (LI)	ETU25B (LSI)	ETU27B (LSIG)	ETU45B (LSIG)	ETU76B (LSIG)
		-	-	-	-	
Integrated	Integrated	-	-	-	Optional	Integrated
Optional	Optional	-	-	-	Optional	Optional
Basic/Advanced	Basic/Advanced	-	-	-	Metering function Plus	Metering function Plus
•	•	-	-	-	•	•
IOM040/IOM300	IOM040/IOM300	-	-	-	•	•

Connection

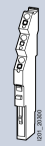
Main circuit connection

3WL10 3WL11 - 3WL13 Withdrawable Withdrawable Connection Fixed-mounted Fixed-mounted Front-mounted 1-hole 2-hole 1-hole Rear-mounted Vertical Flanges Vertical Horizontal Cable

Auxiliary circuit connections

3WL10: Withdrawable/fixed-mounted version

• Direct engagement of the auxiliary conductor vertically onto the circuit breaker or horizontally in the guide frame



Screwless connection technology (push in)

3WL11 - 3WL13: Withdrawable version

- Connection of the internal auxiliary switches to the male connector on the switch side
- When fully inserted, connection with the sliding contact module in the guide frame

3WL11 - 3WL13: Fixed-mounted version

• Engagement of the auxiliary supply connectors directly onto the circuit breaker

Coding pins on the connectors prevent them being inserted in the wrong slots



Screw connection (standard)



Screwless connection (tension spring) (optional)

Operating mechanism, auxiliary release, auxiliary switch

Operating mechanism

The circuit breakers are available with various optional operating mechanisms:

- Manual operating mechanism with mechanical closing (standard design)
- Manual operating mechanism with mechanical and electrical closing
- Motorized operating mechanism with mechanical and electrical closing

The operating mechanisms with electrical closing are suitable for synchronization tasks.

	Available for	air circuit breakers
	3WL10	3WL11 – 3WL13
Closing coils (CC)		
Undervoltage releases (UVR)/ shunt trips (ST)	•	
Shunt trips (ST)		
Remote trip alarm reset coils (RR)		
Spring charging motors/ Motorized operating mechanisms (MO)	•	
Mechanical operating cycles counters		

Online configurator highlights

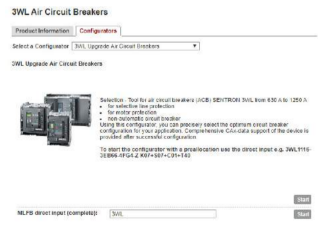
www.siemens.com/lowvoltage/3wl-configurator



Automatic generation of the 3D model, 2D dimension drawing and the internal circuit diagram according to IEC



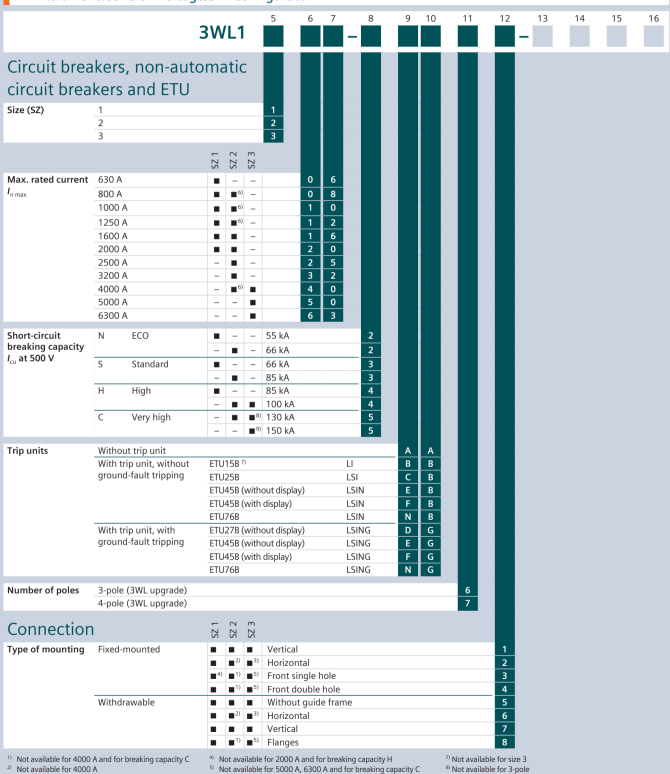
Direct entry of an already known article number or parts of an article number



Structure of the article numbers

Basic configuration for AC circuit breakers

The structure shown below is intended as an overview of each position and its meaning. For a complete and valid configuration of your air circuit breaker, please use our online configurator at www.siemens.com/lowvoltage/3wl-configurator

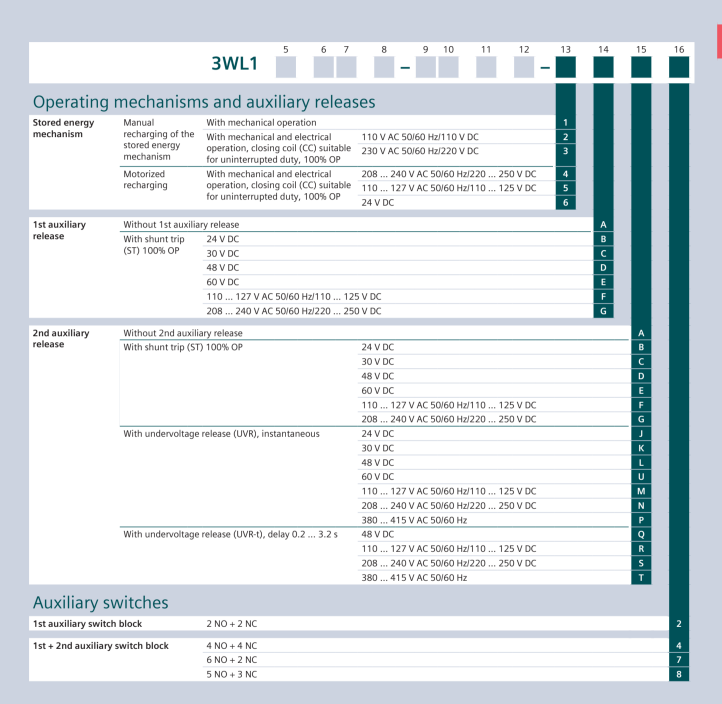


6) Not available for breaking capacity C

9) Not available for 4-pole

Not available for 6300 A

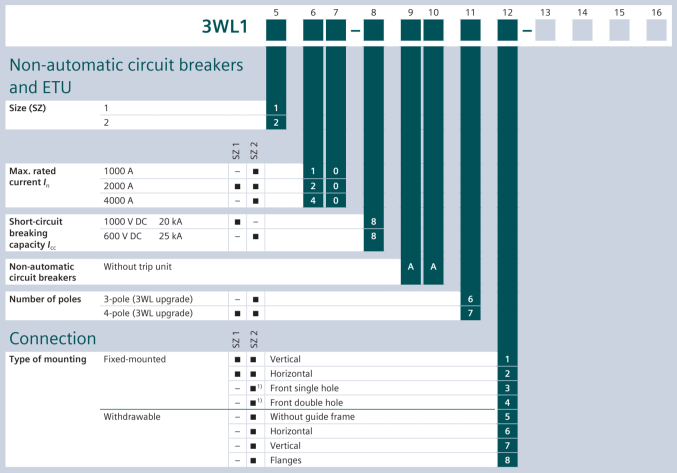
Quick selection guide, pages 1/74 and 1/76



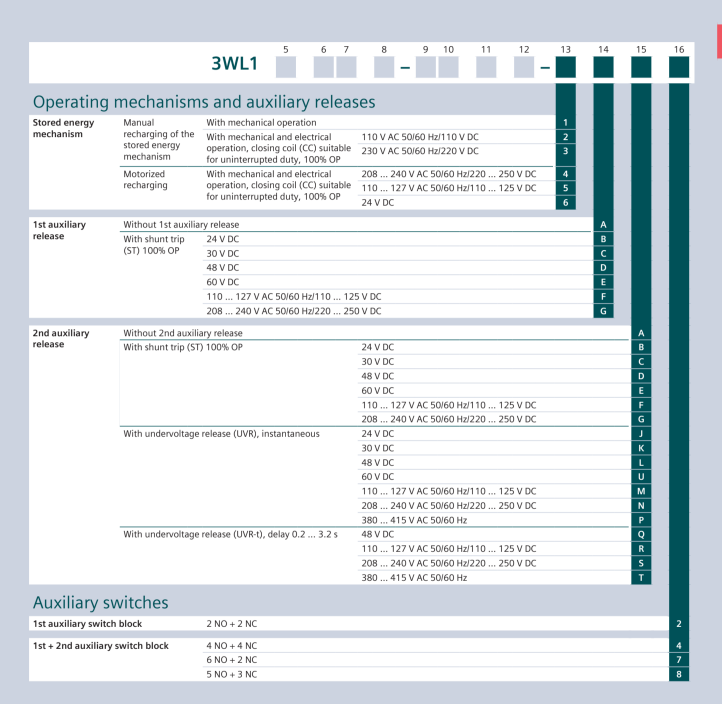
Structure of the article numbers

Basic configuration for DC non-automatic circuit breakers

The structure shown below is intended as an overview of each position and its meaning. For a complete and valid configuration of your air circuit breaker, please use our online configurator at www.siemens.com/lowvoltage/3wl-configurator



¹⁾ Not available for 4000 A



For a complete and valid configuration of your air circuit breaker, please use our online configurator at www.siemens.com/lowvoltage/3wl-configurator

To specify the options, add "-Z" to the appropriate order code(s).	complete article number an	d indicate the	3WLZ	Order code
Accessories for basic con	figuration			
Rated operational voltage 100 Only for circuit breakers of size 1 - 3 with h cannot be combined with rated operational	igh breaking capacity H and of size	3 breaking capacity C.		
	Size 1 1)	≤ 2000 A		A05
	Size 2 1) 2)	≤ 4000 A		A05
	Size 3 ¹⁾	≤ 6300 A		A05
Rated operational voltage 115 Only for circuit breakers with high breaking Cannot be combined with rated operational	g capacity H (8th digit of the article			
	Size 2 1) 2)	≤ 4000 A		A15
	Size 3 1) 3)	≤ 6300 A		A15
Rated operational voltage 690 Only for 3WL11 circuit breakers, size 1 4, w		ligit of the article number is	a "4").	
	Size 1	≤ 2000 A		A16

When ordering withdrawable circuit breaker and guide frame separately, specify order code "A05" only for withdrawable circuit breaker and guide

 $^{^{2)}\,}$ Not possible for circuit breakers with very high breaking capacity C. $^{3)}\,$ Front connections are tinned as standard.

⁴⁾ When using withdrawable circuit breakers in conjunction with old guide frames (3WL92..-A..-... or 3WL92..-B..-...), additional Z option A41 must be ordered.

To specify the options, add "-Z" to the complete article number and indicate the Order code appropriate order code(s). 3WL....-....-.... -Z Accessories for ETU electronic trip units Rating plugs Only one module is possible per circuit breaker (not in conjunction with ETU15B electronic trip unit). As standard, the electronic trip units are equipped with a rating plug which is equal to the maximum rated circuit breaker current (In max). The rated current of the selected rating plug must be less than $I_{n \text{ max}}$. B02 Sizes 1, 2 250 A 315 A 400 A **B04** 500 A B05 630 A 800 A B08 1000 A B10 Sizes 1, 2, 3 1250 A B12 1600 A B16 2000 A Sizes 2, 3 2500 A **B25** 3200 A B40 4000 A Size 3 5000 A 6300 A **B63** Communication 1) For determining the statuses ON/OFF/Tripped Breaker status sensor (BSS) PROFIBUS DP communication port 2) Including COM15 and breaker status sensor (BSS) F02 Modbus RTU communication port 2) Including COM16 and breaker status sensor (BSS) F12 PROFINET IO/Modbus TCP Including COM35 and breaker status sensor (BSS) F35 communication port 2) Metering function (communications modules not included) 1) Metering function Plus With internal voltage tap on the lower main conducting paths³⁾ F36 With internal voltage tap on the upper main conducting paths³⁾ For combination with external voltage transformer F38 **EMC filter** • Common-mode interference suppressor filters (e.g. in converter applications) • Insertion loss (asymmetric) in the range 40 kHz to 10 MHz > 40 dB. **EMC filter** Overload and short-circuit protection for neutral conductors • Only possible with 4-pole circuit breaker with ETU27B to ETU76B Internal current transformer for Size 1 F23 N conductor Size 2 F23 Size 3

2) When ordering withdrawable circuit breaker and guide

only for withdrawable circuit breaker.

frame separately, specify order code "F02", "F12" or "F35"

1) The precondition is an ETU45B or ETU76B

3) Can only be used for rated operational voltages up to 690 V AC.

For a complete and valid configuration of your air circuit breaker, please use our online configurator at www.siemens.com/lowvoltage/3wl-configurator

appropriate order code(s).	the complete article number and	d indicate the	3WLZ	Order code
Accessories for ETU el	ectronic trip units			
Remote resetting				
Automatic reset of the reclosing locko				K01
 Remote reset for displays and reset bu Includes automatic reset of the reclos 	5	eclosing lockout		
Remote trip alarm reset coils	24 V DC			K10
	48 V DC			K11
	110 127 V AC 50/60 Hz/110	125 V DC		K12
	208 240 V AC 50/60 Hz/220	250 V DC		K13
Connection Tinned version of the custo	omer's connections on the	quide frame		
Only for withdrawable circuit breakersThe normal delivery time increases to	s with horizontal connection or flange co	_		
Customer's connections 1) 2)	Size 1			A08
	Size 2			A08
	Size 3			A08
Connection technology for		mounted versions	s)	A08
Top: ³⁾ horizontal	main connections (fixed-r	≤ 1600 A	;)	N11
	main connections (fixed-r	≤ 1600 A ≤ 3200 A	;)	N11 N11
Top: ³⁾ horizontal Bottom: accessible from front,	main connections (fixed-r	≤ 1600 A	s)	N11
Top: ³⁾ horizontal Bottom: accessible from front, single hole Top: vertical	Size 1 Size 2 Size 3 4) Size 1	≤ 1600 A ≤ 3200 A ≤ 4000 A ≤ 2000 A	;)	N11 N11 N11 N20
Top: ³⁾ horizontal Bottom: accessible from front, single hole	Size 1 Size 2 Size 1 Size 1 Size 2 Size 3	≤ 1600 A ≤ 3200 A ≤ 4000 A ≤ 2000 A ≤ 3200 A	;)	N11 N11 N11 N20 N20
Top: ³⁾ horizontal Bottom: accessible from front, single hole Top: vertical	Size 1 Size 2 Size 3 4) Size 1	≤ 1600 A ≤ 3200 A ≤ 4000 A ≤ 2000 A	;)	N11 N11 N11 N20
Top: ³⁾ horizontal Bottom: accessible from front, single hole Top: vertical Bottom: horizontal	Size 1 Size 2 Size 3 ⁴⁾ Size 2 Size 3 Size 3 Size 1 Size 2 Size 3 Size 3	≤ 1600 A ≤ 3200 A ≤ 4000 A ≤ 2000 A ≤ 3200 A ≤ 5000 A	s)	N11 N11 N11 N20 N20 N20 N20
Top: ³⁾ horizontal Bottom: accessible from front, single hole Top: vertical Bottom: horizontal	Size 1 Size 2 Size 1 Size 2 Size 3 Size 2 Size 3 Size 2 Size 3 Size 3	≤ 1600 A ≤ 3200 A ≤ 4000 A ≤ 2000 A ≤ 3200 A ≤ 5000 A ≤ 2000 A ≤ 3200 A	;)	N11 N11 N11 N20 N20 N20 N20 N24
Top: ³⁾ horizontal Bottom: accessible from front, single hole Top: vertical Bottom: horizontal	Size 1 Size 2 Size 3 ⁴⁾ Size 2 Size 3 Size 3 Size 1 Size 2 Size 3 Size 3	≤ 1600 A ≤ 3200 A ≤ 4000 A ≤ 2000 A ≤ 3200 A ≤ 5000 A	;)	N11 N11 N11 N20 N20 N20 N20
Top: ³⁾ horizontal Bottom: accessible from front, single hole Top: vertical Bottom: horizontal	Size 1 Size 2 Size 3 Size 2 Size 3 Size 2 Size 3 Size 3 Size 3 Size 1 Size 2 Size 3 Size 1 Size 2 Size 3	≤ 1600 A ≤ 3200 A ≤ 4000 A ≤ 2000 A ≤ 3200 A ≤ 5000 A ≤ 3200 A ≤ 3200 A ≤ 5000 A		N11 N11 N11 N20 N20 N20 N20 N24
Top: ³⁾ horizontal Bottom: accessible from front, single hole Top: vertical Bottom: horizontal Top: horizontal Bottom: vertical Connection technology for Top and bottom: ⁵⁾ ⁶⁾	Size 1 Size 2 Size 3 Size 2 Size 3 Size 2 Size 3 Size 3 Size 3 Size 1 Size 2 Size 3 Size 1 Size 2 Size 3	≤ 1600 A ≤ 3200 A ≤ 4000 A ≤ 2000 A ≤ 3200 A ≤ 5000 A ≤ 3200 A ≤ 3200 A ≤ 5000 A		N11 N11 N11 N20 N20 N20 N20 N24
Top: ³⁾ horizontal Bottom: accessible from front, single hole Top: vertical Bottom: horizontal Top: horizontal Bottom: vertical Connection technology for	Size 1 Size 2 Size 3 Size 3 Size 1 Size 2 Size 3 Size 3 Size 3 Size 1 Size 2 Size 3 Size 1 Size 2 Size 3	≤ 1600 A ≤ 3200 A ≤ 4000 A ≤ 2000 A ≤ 3200 A ≤ 5000 A ≤ 2000 A ≤ 3200 A ≤ 5000 A Fawable versions) ≤ 1600 A ≤ 3200 A		N11 N11 N11 N20 N20 N20 N24 N24 N24
Top: ³⁾ horizontal Bottom: accessible from front, single hole Top: vertical Bottom: horizontal Top: horizontal Bottom: vertical Connection technology for Top and bottom: ⁵⁾ ⁶⁾	Size 1 Size 2 Size 3 Size 2 Size 3 Size 2 Size 3 Size 3 Size 3 Size 1 Size 2 Size 3 Size 1 Size 2 Size 3 Size 1 Size 2 Size 3	≤ 1600 A ≤ 3200 A ≤ 4000 A ≤ 2000 A ≤ 3200 A ≤ 5000 A ≤ 2000 A ≤ 3200 A ≤ 5000 A		N11 N11 N11 N20 N20 N20 N20 N24 N24
Top: ³⁾ horizontal Bottom: accessible from front, single hole Top: vertical Bottom: horizontal Top: horizontal Bottom: vertical Connection technology for Top and bottom: ⁵⁾ ⁶⁾ accessible from front, single hole	Size 1 Size 2 Size 3 Size 3 Size 1 Size 2 Size 3 Size 3 Size 3 Size 1 Size 2 Size 3 Size 1 Size 2 Size 3	≤ 1600 A ≤ 3200 A ≤ 4000 A ≤ 2000 A ≤ 3200 A ≤ 5000 A ≤ 2000 A ≤ 3200 A ≤ 5000 A Fawable versions) ≤ 1600 A ≤ 3200 A		N11 N11 N11 N20 N20 N20 N24 N24 N24
Top: ³⁾ horizontal Bottom: accessible from front, single hole Top: vertical Bottom: horizontal Top: horizontal Bottom: vertical Connection technology for Top and bottom: ⁵⁾ 6) accessible from front, single hole	main connections (fixed-residue) Size 1 Size 2 Size 3	≤ 1600 A ≤ 3200 A ≤ 4000 A ≤ 2000 A ≤ 3200 A ≤ 5000 A ≤ 3200 A ≤ 5000 A Tawable versions) ≤ 1600 A ≤ 3200 A ≤ 4000 A		N11 N11 N11 N20 N20 N20 N24 N24 N24 P00 P00
Top: ³⁾ horizontal Bottom: accessible from front, single hole Top: vertical Bottom: horizontal Top: horizontal Bottom: vertical Connection technology for Top and bottom: ⁵⁾ ⁶⁾ accessible from front, single hole	main connections (fixed-residue) Size 1 Size 2 Size 3 Size 1 Size 2 Size 3 Size 1 Size 2 Size 3 main connections (withdreside) Size 1 Size 2 Size 3 main connections (withdreside) Size 1 Size 2 Size 3 Size 1 Size 1 Size 3	≤ 1600 A ≤ 3200 A ≤ 4000 A ≤ 2000 A ≤ 3200 A ≤ 5000 A ≤ 3200 A ≤ 5000 A rawable versions ≤ 1600 A ≤ 3200 A ≤ 1600 A		N11 N11 N11 N20 N20 N20 N24 N24 N24 N24 P00 P00 P00
Top: ³⁾ horizontal Bottom: accessible from front, single hole Top: vertical Bottom: horizontal Top: horizontal Bottom: vertical Connection technology for Top and bottom: ⁵⁾ 6) accessible from front, single hole Top and bottom: ⁵⁾ accessible from front, double hole	main connections (fixed-residue) Size 1 Size 2 Size 3 Size 1 Size 2 Size 3 Size 1 Size 2 Size 3 main connections (withdreside) Size 1 Size 2 Size 3	≤ 1600 A ≤ 3200 A ≤ 4000 A ≤ 2000 A ≤ 3200 A ≤ 5000 A ≤ 3200 A ≤ 5000 A rawable versions) ≤ 1600 A ≤ 3200 A ≤ 4000 A ≤ 3200 A		N11 N11 N11 N20 N20 N20 N24 N24 N24 N24 P00 P00 P00 P01
Top: ³⁾ horizontal Bottom: accessible from front, single hole Top: vertical Bottom: horizontal Top: horizontal Bottom: vertical Connection technology for Top and bottom: ⁵⁾ 6) accessible from front, single hole Top and bottom: ⁵⁾ accessible from front, double hole	Size 1 Size 2 Size 3 Size 3 Size 1 Size 2 Size 3 Size 3 Size 1 Size 2 Size 3 Size 1 Size 2 Size 3 Size 3 Size 1 Size 2 Size 3	≤ 1600 A ≤ 3200 A ≤ 4000 A ≤ 2000 A ≤ 3200 A ≤ 5000 A ≤ 3200 A ≤ 5000 A Fawable versions) ≤ 1600 A ≤ 3200 A ≤ 4000 A ≤ 3200 A ≤ 4000 A		N11 N11 N11 N20 N20 N20 N24 N24 N24 P00 P00 P00 P01 P01

 $^{\rm 3)}\,$ Not for 3WL1 size 1 with high breaking capacity H and

The permissible temperature rise limits according to IEC 60947-2 are 5 K lower for a tin surface than 4) Not for size 3 with very high breaking capacity C.

 $^{\rm 5)}\,$ Not for size 2, 3 circuit breakers with very high breaking capacity C.

6) Not for 3WL1 size 1 with high breaking capacity H

1) Front connections are tinned as standard.

for a silver surface.

²⁾ The permissible temperature rise limits according

^{1/98}

appropriate order code(s).	the complete article number and	3WL	Order code
Connection			
Connection technology for	main connections (withdra	awable versions)	
Top: vertical	Size 1	≤ 2000 A	P18
Bottom: horizontal	Size 2	≤ 3200 A	P18
	Size 3	≤ 5000 A	P18
Top: 1) connecting flange	Size 1	≤ 2000 A	P19
Bottom: horizontal	Size 2	≤ 3200 A	P19
	Size 3	≤ 4000 A	P19
Top: horizontal	Size 1	≤ 2000 A	P23
Bottom: vertical	Size 2	≤ 3200 A	P23
	Size 3	≤ 5000 A	P23
Top: 1) horizontal	Size 1	≤ 2000 A	P28
Bottom: connecting flange	Size 2	≤ 3200 A	P28
	Size 3	≤ 4000 A	P28
Operating mechanism	s and auxiliary release	es	P61
	•		
	s and auxiliary release Only possible if the 13th digit of the article number = "1"	24 30 V DC 48 60 V DC	M01 M03
	Only possible if the 13th digit of	24 30 V DC	M01
	Only possible if the 13th digit of	24 30 V DC 48 60 V DC	M01 M03
Motorized operating mechanisms	Only possible if the 13th digit of the article number = "1"	24 30 V DC 48 60 V DC 110 127 V AC 50/60 Hz/110 125 V DC	M01 M03 M05
Motorized operating mechanisms Mechanical operating cycles counter, 5	Only possible if the 13th digit of the article number = "1"	24 30 V DC 48 60 V DC 110 127 V AC 50/60 Hz/110 125 V DC	M01 M03 M05 M06
Motorized operating mechanisms Mechanical operating cycles counter, 5	Only possible if the 13th digit of the article number = "1" i-digit ²⁾ • Suitable for uninterrupted duty, 100% OP	24 30 V DC 48 60 V DC 110 127 V AC 50/60 Hz/110 125 V DC 208 240 V AC 50/60 Hz/220 250 V DC	M01 M03 M05 M06
Motorized operating mechanisms Mechanical operating cycles counter, 5	Only possible if the 13th digit of the article number = "1" -digit 2) • Suitable for uninterrupted duty, 100% OP • Only possible if the 13th digit	24 30 V DC 48 60 V DC 110 127 V AC 50/60 Hz/110 125 V DC 208 240 V AC 50/60 Hz/220 250 V DC	M01 M03 M05 M06 C01
Motorized operating mechanisms Mechanical operating cycles counter, 5	Only possible if the 13th digit of the article number = "1" i-digit ²⁾ • Suitable for uninterrupted duty, 100% OP	24 30 V DC 48 60 V DC 110 127 V AC 50/60 Hz/110 125 V DC 208 240 V AC 50/60 Hz/220 250 V DC 24 V DC 30 V DC	M01 M03 M05 M06 C01 M21
Motorized operating mechanisms Mechanical operating cycles counter, 5	Only possible if the 13th digit of the article number = "1" -digit 2) • Suitable for uninterrupted duty, 100% OP • Only possible if the 13th digit	24 30 V DC 48 60 V DC 110 127 V AC 50/60 Hz/110 125 V DC 208 240 V AC 50/60 Hz/220 250 V DC 24 V DC 30 V DC 48 V DC 60 V DC 110 127 V AC 50/60 Hz/110 125 V DC	M01 M03 M05 M06 C01 M21 M22 M23 M24
Motorized operating mechanisms Mechanical operating cycles counter, 5	Only possible if the 13th digit of the article number = "1" 6-digit ²⁾ • Suitable for uninterrupted duty, 100% OP • Only possible if the 13th digit of the article number = "1"	24 30 V DC 48 60 V DC 110 127 V AC 50/60 Hz/110 125 V DC 208 240 V AC 50/60 Hz/220 250 V DC 24 V DC 30 V DC 48 V DC 60 V DC 110 127 V AC 50/60 Hz/110 125 V DC 208 240 V AC 50/60 Hz/220 250 V DC	M01 M03 M05 M06 C01 M21 M22 M23 M24 M25
Motorized operating mechanisms Mechanical operating cycles counter, 5	Only possible if the 13th digit of the article number = "1" -digit 2) • Suitable for uninterrupted duty, 100% OP • Only possible if the 13th digit of the article number = "1" • Not suitable for uninterrupted	24 30 V DC 48 60 V DC 110 127 V AC 50/60 Hz/110 125 V DC 208 240 V AC 50/60 Hz/220 250 V DC 24 V DC 30 V DC 48 V DC 60 V DC 110 127 V AC 50/60 Hz/110 125 V DC 208 240 V AC 50/60 Hz/220 250 V DC	M01 M03 M05 M06 C01 M21 M22 M23 M24 M25 M26
Motorized operating mechanisms Mechanical operating cycles counter, 5	Only possible if the 13th digit of the article number = "1" -digit 2) - Suitable for uninterrupted duty, 100% OP - Only possible if the 13th digit of the article number = "1" - Not suitable for uninterrupted duty, 5% OP, synchronizable 3) - Only possible if the 13th digit	24 30 V DC 48 60 V DC 110 127 V AC 50/60 Hz/110 125 V DC 208 240 V AC 50/60 Hz/220 250 V DC 24 V DC 30 V DC 48 V DC 60 V DC 110 127 V AC 50/60 Hz/110 125 V DC 208 240 V AC 50/60 Hz/220 250 V DC	M01 M03 M05 M06 C01 M21 M22 M23 M24 M25 M26 M31
Motorized operating mechanisms Mechanical operating cycles counter, 5	Only possible if the 13th digit of the article number = "1" -digit 2) - Suitable for uninterrupted duty, 100% OP - Only possible if the 13th digit of the article number = "1" - Not suitable for uninterrupted duty, 5% OP, synchronizable 3)	24 30 V DC 48 60 V DC 110 127 V AC 50/60 Hz/110 125 V DC 208 240 V AC 50/60 Hz/220 250 V DC 24 V DC 30 V DC 48 V DC 60 V DC 110 127 V AC 50/60 Hz/110 125 V DC 228 240 V AC 50/60 Hz/110 125 V DC 24 V DC 48 V DC 110 127 V AC 50/60 Hz/110 125 V DC	M01 M03 M05 M06 C01 M21 M22 M23 M24 M25 M26
Motorized operating mechanisms Mechanical operating cycles counter, 5 Closing coils	Only possible if the 13th digit of the article number = "1" • Suitable for uninterrupted duty, 100% OP • Only possible if the 13th digit of the article number = "1" • Not suitable for uninterrupted duty, 5% OP, synchronizable 3) • Only possible if the 13th digit of the article number = "1"	24 30 V DC 48 60 V DC 110 127 V AC 50/60 Hz/110 125 V DC 208 240 V AC 50/60 Hz/220 250 V DC 24 V DC 30 V DC 48 V DC 60 V DC 110 127 V AC 50/60 Hz/110 125 V DC 208 240 V AC 50/60 Hz/110 125 V DC 24 V DC 48 V DC 110 127 V AC 50/60 Hz/110 125 V DC 208 240 V AC 50/60 Hz/110 125 V DC	M01 M03 M05 M06 C01 M21 M22 M23 M24 M25 M26 M31 M33 M35
Motorized operating mechanisms Mechanical operating cycles counter, 5 Closing coils	Only possible if the 13th digit of the article number = "1" -digit 2) - Suitable for uninterrupted duty, 100% OP - Only possible if the 13th digit of the article number = "1" - Not suitable for uninterrupted duty, 5% OP, synchronizable 3) - Only possible if the 13th digit	24 30 V DC 48 60 V DC 110 127 V AC 50/60 Hz/110 125 V DC 208 240 V AC 50/60 Hz/220 250 V DC 24 V DC 30 V DC 48 V DC 60 V DC 110 127 V AC 50/60 Hz/110 125 V DC 208 240 V AC 50/60 Hz/110 125 V DC 24 V DC 48 V DC 110 127 V AC 50/60 Hz/110 125 V DC 224 V DC 48 V DC 110 127 V AC 50/60 Hz/110 125 V DC 208 240 V AC 50/60 Hz/110 125 V DC	M01 M03 M05 M06 C01 M21 M22 M23 M24 M25 M26 M31 M33 M35 M36
Motorized operating mechanisms Mechanical operating cycles counter, 5 Closing coils	Only possible if the 13th digit of the article number = "1" -digit 2) • Suitable for uninterrupted duty, 100% OP • Only possible if the 13th digit of the article number = "1" • Not suitable for uninterrupted duty, 5% OP, synchronizable 3) • Only possible if the 13th digit of the article number = "1" Not suitable for uninterrupted	24 30 V DC 48 60 V DC 110 127 V AC 50/60 Hz/110 125 V DC 208 240 V AC 50/60 Hz/220 250 V DC 24 V DC 30 V DC 48 V DC 60 V DC 110 127 V AC 50/60 Hz/110 125 V DC 208 240 V AC 50/60 Hz/110 125 V DC 24 V DC 48 V DC 110 127 V AC 50/60 Hz/110 125 V DC 208 240 V AC 50/60 Hz/110 125 V DC	M01 M03 M05 M06 C01 M21 M22 M23 M24 M25 M26 M31 M33 M35
Operating mechanisms Motorized operating mechanisms Mechanical operating cycles counter, 5 Closing coils Opening coils (shunt trips) 3)4)	Only possible if the 13th digit of the article number = "1" -digit 2) • Suitable for uninterrupted duty, 100% OP • Only possible if the 13th digit of the article number = "1" • Not suitable for uninterrupted duty, 5% OP, synchronizable 3) • Only possible if the 13th digit of the article number = "1" Not suitable for uninterrupted	24 30 V DC 48 60 V DC 110 127 V AC 50/60 Hz/110 125 V DC 208 240 V AC 50/60 Hz/220 250 V DC 24 V DC 30 V DC 48 V DC 60 V DC 110 127 V AC 50/60 Hz/110 125 V DC 208 240 V AC 50/60 Hz/110 125 V DC 24 V DC 48 V DC 110 127 V AC 50/60 Hz/110 125 V DC 24 V DC 48 V DC 110 127 V AC 50/60 Hz/110 125 V DC 208 240 V AC 50/60 Hz/110 125 V DC 208 240 V AC 50/60 Hz/110 125 V DC 208 240 V AC 50/60 Hz/120 250 V DC	M01 M03 M05 M06 C01 M21 M22 M23 M24 M25 M26 M31 M33 M35 M36 M41

Siemens LV 10 · 10/2023

For a complete and valid configuration of your air circuit breaker, please use our online configurator at www.siemens.com/lowvoltage/3wl-configurator

To specify the options, add "-Z" to the appropriate order code(s).	complete article number and indicate th		Order code
appropriate order code(s).		3WLZ	
Auxiliary switches and si	gnaling switches		
Position signaling switches for guide frame			R15
	3 CO 2 CO	test disconnected position)	R16
		test disconnected position)	KIO
Signaling switches	Ready-to-close signaling switch (S20)	1 NO	C22
	Spring charge signaling switch 1) (S21)	1 NO	C20
	For the first auxiliary release 1) (S22)	1 CO	C26
	For the second auxiliary release 1) (S23)	1 CO	C27
	1st tripped signaling switch 1) 2) (S24)	1 CO	K07
	2nd tripped signaling switch 1) 2) 3) (S25)	1 NO	K06
Further accessories Pushbuttons/disconnect switch	nes/closina lockouts		
EMERGENCY-OFF pushbuttons	Mushroom pushbutton instead of the mechanic OFF pushbutton	ral	S24
Local electric close on operator panel 1)	This prevents unauthorized electrical closing fro		C11
(\$10)	the operator panel. Mechanical closing and rem closing remain possible. Possible only for circuit breakers with closing coil (CC)		C12
Motor disconnect switch on operator panel ⁴⁾ (S12)	This prevents automatic charging of the stored energy mechanism by motorized operating mechanism		S25
Special packaging for increase	d transport requirements (moist	ure protection)	
Cardboard packaging with water-repellent	coating on corrugated cardboard (moisture pro	otection)	A61
Arc chute covers			
Not available for:			
- 1000 V version (order code "A05"),			
DC version4000 A size 2			
- 1150 V version (order code "A15")			
- 130 kA version, size 2			
- 150 kA version, size 3	2 no. 1/4 no. 1		P10
Arc chute covers	3-pole/4-pole		R10
Shutters			
Shutter: 2-part, lockable, with padlocks 5)	3-pole/4-pole		R21

Not possible with "communications interface" option, order code "FO2", "F12" or "F35".
 Not available for non-automatic air circuit breakers.

³⁾ Only possible with option "K07".

Only for breakers with motorized operating mechanism, not possible with order codes "C11", "C12".

⁵⁾ Padlock not included in the scope of supply.

To specify the options, add "-Z" to the complete article number and indicate the Order code appropriate order code(s). 3WL....-....-Z Further accessories Instrument transformers (without energy transformers), for powering the ETU • Used in converter applications with high harmonic components; can only be used with ETU45B or ETU76B External 24 V DC supply required Undervoltage release required Comprises: - 3 (3-pole) or 4 (4-pole) transformers 24 V DC relay Warning signs – Manual 3-pole/4-pole Transformer Sizes 2, 3 Operating instructions in printed form • As of June 1, 2023, 3WL circuit breakers and non-automatic circuit breakers are no longer supplied with operating instructions as standard. However, they can be supplied together with the circuit breaker for an additional charge. Article numbers for separate ordering of operating instructions can be found in chapter "Accessories and spare parts" 3WL operating instructions German/English 3WL operating instructions Italian/French

3WL operating instructions Spanish/Portuguese

For a complete and valid configuration of your air circuit breaker, please use our online configurator at www.siemens.com/lowvoltage/3wl-configurator

To specify the options, add "-appropriate order code(s).	Z" to the complete article number an	d indicate the 3WL	Order code
Interlocking			
Mechanical interlocking Interlocking module with Bowder			
Mechanical interlocks		For fixed-mounted breakers	S55
		For withdrawable circuit breakers with guide frame	R55
		For guide frames (ordered separately)	R56
		For withdrawable circuit breakers (ordered separately)	R57
		For withdrawable circuit breakers (ordered separately)	K57
• •	fixed-mounted and withdraw requirements for main circuit breakers accor	able versions)	K3/
• •	requirements for main circuit breakers accor Against unauthorized closing	able versions)	501
The disconnector unit fulfills the	requirements for main circuit breakers accor	rable versions) rding to EN 60204-1	
The disconnector unit fulfills the	requirements for main circuit breakers accor Against unauthorized closing	rable versions) rding to EN 60204-1 Made by CES	S01
The disconnector unit fulfills the	requirements for main circuit breakers accor Against unauthorized closing	rable versions) rding to EN 60204-1 Made by CES Made by IKON	S01 S03
The disconnector unit fulfills the	requirements for main circuit breakers accor Against unauthorized closing	Made by CES Made by IKON Assembly kit FORTRESS or CASTELL 1)	S01 S03 S05
The disconnector unit fulfills the	requirements for main circuit breakers accor Against unauthorized closing	Made by CES Made by IKON Assembly kit FORTRESS or CASTELL 1) Assembly kit for padlocks 2)	S01 S03 S05 S07
The disconnector unit fulfills the Locking provisions	requirements for main circuit breakers accor Against unauthorized closing	Made by CES Made by IKON Assembly kit FORTRESS or CASTELL 1) Assembly kit for padlocks 2) Made by RONIS Made by PROFALUX	S01 S03 S05 S07 S08

¹⁾ Locks must be ordered from the manufacturer.

²⁾ Padlock not included in the scope of supply.

appropriate order code(s).	he complete article number an		Order code
		3WLZ	
Interlocking			
Locking provisions (for with a connector unit fulfills the require active in the connected position, functional control of the connected position in the connected position with order of the control of	ements for main circuit breakers acc. t on is retained when circuit breaker is r	to EN 60204-1, consisting of a lock in the guide frame, replaced.	
Locking provisions	Against unauthorized closing	Made by CES	R61
	from the operator panel	Made by RONIS	R68
Locking provisions (for with • Safety lock for mounting onto the circui		Made by PROFALUX	R60
Locking provisions	To prevent movement of the	Made by CES	S71
	withdrawable circuit breaker	Made by PROFALUX	S75
Locking mechanisms		Made by RONIS	S76
Not possible in combination with order	code "R81", "R85" or "R86".		
For fixed-mounted circuit breakers	To prevent opening of the cabinet door in ON position		S30
For withdrawable circuit breakers			R30
	To prevent activation when the control of the contr	·	R40 R50
Locking mechanisms to previn disconnected position Consisting of Bowden cable and lock in the process of the p		thdrawable circuit breakers	
- Not possible in combination with order	the control cabinet door code "R30", "R50", "R61", "R68" or "R60	0"	
• Not possible in combination with order of Made by CES		0"	R81
		0"	R81 R85
Made by CES		0"	
Made by CES Made by PROFALUX Made by RONIS Seals	code "R30", "R50", "R61", "R68" or "R6(0"	R85 R86
Made by CES Made by PROFALUX Made by RONIS Seals Door sealing frame for degree of protect Accessories from currel Use of the withdrawable circ	tion IP41 nt catalog cuit breaker in combination withdrawable circuit breakers 3WL1 "older" guide frames	ion with an older guide frame I for use in combination with older guide frames supplied	R85

¹⁾ Not available in combination with R50

²⁾ Not available in combination with R40

³⁾ Combination with R81, R85 and R86 on request

Further technical specifications

Manual operating mechanism	3WL11 – 3WL13
Switching on/charging energy store	
Maximum force required to operate the hand lever	≤ 230 N
Required number of strokes on the hand lever	9

Closing coils		3WL11 – 3WL13	
Primary operating range			
Version		For continuous command (100% OP)	5% OP
Primary operating range		0.85 1.1 × <i>U</i> _s	0.85 1.1 × U _s
Extended operating range for battery operation	At 24 30 V DC, 48 60 V DC 110 125 V DC 220 250 V DC	0.85 1.26 × <i>U</i> _s	0.85 1.26 × <i>U</i> _s
Rated operational voltage			
Rated control supply voltage U_s	50/60 Hz AC	110 127 V, 208 240 V	
	DC	24 30 V, 48 60 V, 110	125 V, 220 250 V
Operation			
Closing power	DC/AC	40 W/40 VA	≤ 60 V: 200 W ≥ 110 V: 250 W
Continuous power	DC/AC	8 W/8 VA	-
Minimum command duration at 100% U_s		60 ms	60 ms
Maximum command duration at 100% $U_{\rm s}$		-	2000 ms
Make time of the circuit breaker at 100% U _s		100 ms	50 ms
Fuse protection of the control circuit at U_s for clo			
Fuse gG	24 30 V DC	2 A	10 A
	48 60 V DC	2 A	10 A
	110 125 V DC/110 127 V AC	1 A	4 A
	220 250 V DC/208 240 V AC	1 A	2 A
Miniature circuit breaker with C characteristic	24 30 V DC	2 A	10 A
	48 60 V DC	2 A	10 A
	110 125 V DC/110 127 V AC	1 A	4 A
	220 250 V DC/208 240 V AC	1 A	2 A
Fuse protection of the control circuit at U_s for spi	<u> </u>		
Fuse gG	24 30 V DC	6 A	10 A
	48 60 V DC	6 A	10 A
	110 125 V DC/110 127 V AC	2 A	4 A
	220 250 V DC/208 240 V AC	2 A	2 A
Miniature circuit breaker with C characteristic	24 30 V DC	6 A	10 A
	48 60 V DC	6 A	10 A
	110 125 V DC/110 127 V AC	2 A	4 A
	220 250 V DC/208 240 V AC	2 A	2 A

Motor		3WL11 – 3WL13
Primary operating range		
Primary operating range		0.85 1.1 × U _s
Extended operating range for battery operation	At 24 V DC, 48 V DC 60 V DC, 110 V DC 220 V DC	0.85 1.26 × <i>U</i> _s
Operation		
Power consumption of motor	AC/DC	135 VA/135 W
Time required to charge the stored energy mechanis	m at 1 \times $U_{\rm s}$	≤ 10 s
Fuse protection of the control circuit at U_s for spri	ng charging motor	
Fuse gG	24 30 V DC, 48 60 V DC	6 A
	110 125 V DC/110 127 V AC, 220 250 V DC/208 240 V AC	2 A
Miniature circuit breaker with C characteristic	24 30 V DC, 48 60 V DC	6 A
	110 125 V DC/110 127 V AC, 220 250 V DC/208 240 V AC	2 A

Signals of the electronic trip unit Signals of the electronic trip unit Measuring accuracy of the electronic trip unit Protective functions acc. to EN 60947; current indication ≤ 10%; metering function for base quantities ≤ 1%; metering function for derived quantities ≤ 4%

Undervoltage releases UVR (F3) a	nd UVK-t _d (F4)	3WL11 – 3WL13
Primary operating range		
Response values	Pickup	\geq 0.85 × U_s (circuit breaker can be closed)
	Dropout	$0.35 \dots 0.7 \times U_s$ (circuit breaker is opened)
Primary operating range		$0.85 \dots 1.1 \times U_{\rm s}$
extended operating range for battery operation	At 24 V DC, 30 V DC, 48 V DC, 110 V DC, 220 V DC	0.85 1.26 × U _s
ated operational voltage		
Rated control supply voltage U _s	Instantaneous 50/60 Hz AC	110 127 V, 208 240 V, 380 415 V
	Instantaneous DC	24 V, 30 V, 48 V, 60 V, 110 125 V, 220 250 V 1)
	Delayed 50/60 Hz AC	110 127 V, 208 240 V, 380 415 V
	Delayed DC	48 V, 110 125 V, 220 250 V
Operation	•	
Closing power	AC/DC	50 VA/50 W
Continuous power	AC/DC	5 VA/5 W
Opening time of the circuit breaker		
Version UVR (F3)	Instantaneous	≤ 80 ms
	With delay	200 ms
/ersion UVR-t _d (F8)	With delay, $t_d = 0.2 3.2 s$	0.2 3.2 s
	Reset through additional NC contact – direct tripping	≤ 100 ms
use protection of the control circuit	- direct tripping	
	24 30 V DC (UVR)	2 A
se protection of the control circuit se gG	48 60 V DC (UVR)	2 A
	48 V DC (UVR-t)	2 A
	60 V DC (UVR-t)	2 A
	110 127 V AC/110 125 V DC	2 A
	208 240 V AC/220 250 V DC	2 A
	380 415 V AC	2 A
Miniature circuit breaker with C characteristic	24 30 V DC (UVR)	4 A
	48 60 V DC (UVR)	4 A
	48 V DC (UVR-t)	4 A
	60 V DC (UVR-t)	4 A
	110 127 V AC/110 125 V DC	4 A
	208 240 V AC/220 250 V DC	6 A
	380 415 V AC	6 A
Miniature circuit breaker with D characteristic	24 30 V DC (UVR)	2 A
	48 60 V DC (UVR)	2 A
	48 V DC (UVR-t)	2 A
	60 V DC (UVR-t)	2 A
	110 127 V AC/110 125 V DC	2 A
	110 127 V AC/110 125 V DC 208 240 V AC/220 250 V DC	2 A 4 A

Shunt trip (ST) (F1, F2)		3WL11 – 3WL13		
Primary operating range Version		For continuous command (100% OP), locks out on momentary-contact commands	5% OP	With spring energy store consisting of shunt trip and capacitor trip device
Primary operating range		0.85 1.1 × U _s	0.85 1.1 × U _s	0.85 1.1 × U _s
Extended operating range for battery ope	ration	0.85 1.26 × U _s	0.85 1.26 × U _s	-
Response values	Pickup	$> 0.7 \times U_s$ (circuit breaker is tripped)	$> 0.7 \times U_s$ (circuit breaker is tripped)	-

Accessory options

Further technical specifications

Shunt trip (ST) (F1, F2)		3WL11 - 3WL13		
Rated operational voltage				
Rated control supply voltage U_s	50/60 Hz AC	110 127 V, 208	. 240 V	230 V
	DC	24 30 V, 48 60 220 250 V	V, 110 125 V,	220 V
Operation				
Closing power DC	DC/AC	40 W/40 VA	≤ 60 V: 200 W ≥ 110 V: 250 W	1 VA/1 W
Continuous power	DC/AC	8 W/8 VA	-	-
Minimum command duration at 100% U _s		60 ms	60 ms	-
Maximum command duration at 100% $U_{\rm s}$		-	2000 ms	-
Opening time of the circuit breaker at 100% $U_{\rm s}$		80 ms	50 ms	80 ms
Storage time at U_s /Recharging time at U_s		-	_	max. 5 min/min. 5 s
Fuse protection of the control circuit at U_s for shi	ınt trip			
Fuse gG	24 30 V DC	2 A	10 A	-
	48 60 V DC	2 A	10 A	-
	110 125 V DC/110 127 V AC	1 A	4 A	-
	220 250 V DC/208 240 V AC	1 A	2 A	-
Miniature circuit breaker with C characteristic	24 30 V DC	2 A	10 A	-
	48 60 V DC	2 A	10 A	-
	110 125 V DC/110 127 V AC	1 A	4 A	-
	220 250 V DC/208 240 V AC	1 A	2 A	-

^{1) 24} V and 30 V only with undervoltage release UVR (F3)

Remote trip alarm reset coil for mechanical tripped indicator (F7) 3WL11 – 3WL13

membre trip diarrir reset con for meet	311213	
Primary operating range		
Primary operating range		$0.85 \dots 1.1 \times U_{\rm s}$
Extended operating range for battery operation	At 24 30 V DC, 48 60 V DC, 110 125 V DC, 220 250 V DC	0.7 1.26 × <i>U</i> _s
Operation		
Power consumption	AC/DC	60 VA/60 W
Min. command duration at U_s for the remote trip alar	m reset coil	60 ms
Fuse protection of the control circuit		
Fuse gG	24 60 V DC	2 A
	100 V AC/> 100 V DC	1 A
Miniature circuit breaker with C characteristic	24 60 V DC	2 A
	100 V AC/> 100 V DC	1 Δ

Contact position-driven auxiliary switches

(\$1, \$2, \$3, \$4, \$7, \$8)		3WL11 -	3WL13			
Rated operational voltage						
Rated insulation voltage U _i	AC/DC	500 V				
Rated operational voltage $U_{\rm e}$	AC/DC	500 V				
Rated impulse withstand voltage U _{imp}		4 kV				
Contact reliability		From 1 m	A at 5 V DC			
Breaking capacity						
Alternating current 50/60 Hz	Rated operational voltage $U_{\rm e}$	24 230	V	380 V, 400 V		
	Rated operational current I _e /AC-12	10 A		10 A		
	Rated operational current I _e /AC-15	4 A		3 A		
Direct current	Rated operational voltage $U_{\rm e}$	24 V	48 V	110 V	220 V	
	Rated operational current I _e /DC-12	10 A	8 A	3.5 A	1 A	
	Rated operational current I _e /DC-13	8 A	4 A	1.2 A	0.4 A	

Ready-to-close signaling switches (S20) (acc. to DIN VDF 0630)

(acc. to DIN VDE 0030)		3WL11 - 3WL13	
Breaking capacity			
Alternating current 50/60 Hz	Rated operational voltage $U_{\rm e}$	250 V	
	Rated operational current I _e	8 A	
Direct current	Rated operational voltage $U_{\rm e}$	125 V	250 V
	Rated operational current I _e	0.4 A	0.2 A
	Contact reliability	From 1 mA at 5 V DC	

Tripped signaling switches (S24) and signaling switches for auxiliary releases (S22, S23) (acc. to DIN VDE 0630)

duxiliary releases (SEE, SES,	(acc. to biit the ooso)	SVILII SVI	SWELL SWELL				
Breaking capacity							
Alternating current 50/60 Hz	Rated operational voltage $U_{\rm e}$	250 V	125 V 250 V 0.4 A 0.2 A				
	Rated operational current I _e /AC-12	8 A	8 A				
Direct current	Rated operational voltage $U_{\rm e}$	24 V					
	Rated operational current I _e /DC-12	Rated operational current $I_e/DC-12$ 6 A 0.4 A 0.					
	Contact reliability	From 1 mA at	5 V DC				
Tripped signaling switches							
Signal duration after tripping		Until manual	or electrical remote res	set (option)			

•

Position signaling switch on guide	frame	3WL11 – 3WL13		
Type of contacts				
Message	3 W	or	1 W	
	"Circuit breaker in test position"	2 W	W or 1 W W W OR 1 W W W W W W W W W W W W W W W W W W	1 W
	"Circuit breaker in disconnected position"	breaker in connected position" 3 W or 1 W breaker in test position" 2 W or 1 W breaker in disconnected 1 W or 1 W breaker in disconnected 1 W or 1 W breaker in disconnected 250 V 250 V 4 kV 250 V 4	1 W	
Contact reliability		From 1 mA at 5 V D	2	
Rated operational voltage				
Rated insulation voltage $U_{\rm i}$	50/60 Hz AC	440 V		
	DC	250 V		
Rated operational voltage $U_{\rm e}$		250 V		
Rated impulse withstand voltage $U_{\rm imp}$		4 kV		
Breaking capacity				
Rated operational current $I_{\rm e}$	I _e /AC-12	· ·	V 10 A, 220/240 V 10 /	۸,
	I _e /AC-15	220/240 V 4 A, 320/	440 V 3 A	
	I _e /DC-12	24 V 10 A, 48 V 2.5	A, 220/240 V 0.2 A	
	I _e /DC-13	24 V 3.0 A, 220/240	V 0.1 A	
	A 300 (AC)	120 V 6 A, 240 V 3 A	4	
	R 300 (DC)	125 V 0.22 A, 250 V	0.11 A	

Guide frames for AC

The structure shown below is intended as an overview of each position and its meaning. For a complete and valid configuration of your guide frame, please use our online configurator at www.siemens.com/lowvoltage/3wl-configurator

		3WL	9	5		6 7 1	8	9	10	11	12	13	14	15	
Size (SZ)	1					1									
312e (32)						-									
	3					2									
			SZ 1	SZ 2	SZ 3										
Max. rated	1000 A ^{5) 6)}						1								
current I _{n max}	1600 A 5) 6)			-	-		2								
(guide frames)	2000 A ⁶⁾		1	_	_		3								
	2500 A ⁶⁾		<u>-</u>		_		4								
	3200 A 7)		-		-		5								
	4000 A 6)		-		-		6								
	5000 A		_	_			7								
	6300 A			_	•		8								
	2 1							_							
Number of poles	3-pole 4-pole							F G							
	4-pole														
Main connection	Front, single	e hole	■ 1)	2) 6)	■ 3)				Α						
	Front, doub	le hole		2) 6)	■ 3)				В						
	Horizontal			2)	■ ⁴⁾				С						
	Vertical				-				D						
	Connecting	flange		2) 6)	■ 3)				Е						
Short-circuit	N	55 kA	•	-	-									N	
breaking capacity I_{cu} at 500 V	S	66 kA	•	-	-									S	
i _{cu} at 500 v	Н	85 kA	■5)	-	-									Н	
	N, S and H	≤ 100 kA	-	•	-									Н	
	С	130 kA	-	•	-									С	
	C	150 kA	-	-										С	

¹⁾ Not available for rated circuit breaker current 2000 A and breaking capacity H

Options

•											
	3WL9	2	6	7	8 9	10	11	12	- 13	14	
Number of auxiliary	Without						0				
supply connectors	1 connector						1				
	2 connectors						2				
	3 connectors						3				
	4 connectors						4				
Type of auxiliary	Without 8)							0			
circuit connections	With screw terminals (SIGUT, st	andard)						1			
	With screwless terminals (tensi	on spring))					2			
Position signaling	Without								0		
switch	1 CO 1 CO 1 CO (connected	Ltost Ldisa	connecto	d nocition	\				1		
SWITCH									1		
	3 CO 2 CO 1 CO (connected	i test aisc	Lorinecte	eu position)				2		
Shutters	Without									Α	
	With shutter, 2-part, lockable									В	

⁸⁾ Can only be selected if the number of auxiliary supply connectors is zero.

<sup>Not available for rated circuit breaker current 4000 A

Not available for rated circuit breaker current 5000 A + 6300 A + breaking capacity C

Not available for rated circuit breaker current 5000 A

Not available for rated circuit breaker current 6300 A

Not available for rated circuit breaker current 6300 A</sup>

⁵⁾ For size 1 with breaking capacity H, please select the max. rated current I_n 2000 A of the guide frame

Not available for breaking capacity C

⁷⁾ For all rated circuit breaker currents up to 3200 A with breaking capacity C

Guide frames for DC

The structure shown below is intended as an overview of each position and its meaning. For a complete and valid configuration of your guide frame, please use our online configurator at www.siemens.com/lowvoltage/3wl-configurator

	3WL9	5 6 7 2 1 2 _	8	9	10	11	12	13	14	0	16
Max. rated current I _{n max}	2000 A 4000 A		3								
Number of poles	3-pole 4-pole			Н							
Main connection	Front, single hole ¹⁾ Front, double hole ¹⁾				A B						
	Horizontal Vertical Connecting flange				C D E						

¹⁾ Not available for rated circuit breaker current 4000 A

Options

	3WL9	2	6 7	8	9	10	11	12	13 -	14	15	16
Number of auxiliary supply connectors	Without 1 connector 2 connectors 3 connectors 4 connectors						0 1 2 3 4					
Type of auxiliary circuit connections	Without ²⁾ With screw terminals (SIGUT, statement of the screwless terminals (tension)							0 1 2	П			
Position signaling switch	Without 1 CO 1 CO 1 CO (connected 3 CO 2 CO 1 CO (connected	-							0 1 2			
Shutters	Without With shutter, 2-part, lockable									A B		

 $^{^{\}rm 2)}\mbox{Can}$ only be selected if the number of auxiliary supply connectors is zero.

Accessories for ETU electronic trip units

Electronic trip units and optional metering function



- For replacement in existing circuit breakers, please specify the circuit breaker ID No. when ordering.
- The electronic trip unit is supplied without a rating plug
- The rating plug must be ordered separately

Туре	With protective function	Metering function	Article No.
ETU15B	Ц	Without	3WL9311-5AA00-0AA2
ETU25B	LSI	Without	3WL9312-5AA00-0AA2
ETU27B	LSING	Without	3WL9312-7AA00-0AA2
ETU45B (without display)	LSIN(G)	Without	3WL9314-5AA00-0AA2
		With metering function Plus	3WL9314-5AA30-0AA2
ETU76B	LSIN(G)	Without	3WL9317-6AA00-0AA2
		With metering function Plus	3WI 9317-6AA30-0AA2

Rating plugs



With the rating plug selected, the maximum rated current I_{n max}
of the circuit breaker must not be exceeded. The following applies: I_n ≤ I_{n max}

of the circuit breaker must not		
Size	Rated current I _n	Article No.
1, 2	250 A	3WL9111-0AA51-0AA0
	315 A	3WL9111-0AA52-0AA0
	400 A	3WL9111-0AA53-0AA0
	500 A	3WL9111-0AA54-0AA0
	630 A	3WL9111-0AA55-0AA0
	800 A	3WL9111-0AA56-0AA0
	1000 A	3WL9111-0AA57-0AA0
1, 2, 3	1250 A	3WL9111-0AA58-0AA0
	1600 A	3WL9111-0AA61-0AA0
	2000 A	3WL9111-0AA62-0AA0
2, 3	2500 A	3WL9111-0AA63-0AA0
	3200 A	3WL9111-0AA64-0AA0
	4000 A	3WL9111-0AA65-0AA0
3	5000 A	3WL9111-0AA66-0AA0
	6300 A	3WL9111-0AA67-0AA0

Ground-fault modules



- · Alarm and tripping

Туре	Accessory for	Article No.
GFM AT 45B	ETU45B	3WL9111-0AT53-0AA0
GFM AT 55B-76B	ETU76B	3WL9111-0AT56-0AA0

Display



 Accessory for
 Version
 Article No.

 ETU45B
 4-line
 3WL9111-0AT81-0AA0

Internal current transformers, for N conductor including wiring kit

	ETU Release 2	Size	Article No.
-	-	1	3WL9111-0AA11-0AA0
		2	3WL9111-0AA12-0AA0
		3	3WL9111-0AA13-0AA0
✓	✓	1	3WL9111-0AA14-0AA0
		2	3WL9111-0AA15-0AA0
		3	3WL9111-0AA16-0AA0

External current transformers for N conductor





	The Istantian to the conduction						
	Copper connection pieces	Size	Article No.				
	-	1	3WL9111-0AA21-0AA0				
		2	3WL9111-0AA22-0AA0				
		3	3WL9111-0AA23-0AA0				
✓	✓	1	3WL9111-0AA31-0AA0				
		2	3WL9111-0AA32-0AA0				
		3	3WL9111-0AA33-0AA0				

Accessories for ETU electronic trip units

EMC filter					
Live inter	Common-mode interference supp Insertion loss (asymmetric) in the		orks, caused by frequency converters) OdB.		
	Types			Article No.	
	Only for ETU Release 2			3WL9111-0AK34-0AA0	
Sealable and lockab	ole covers				
5	Accessory for			Article No.	
86000	ETU15B to ETU45B			3WL9111-0AT45-0AA0	
NSEC TO SEC TO S	ETU76			3WL9111-0AT46-0AA0	
Automatic reset of	the reclosing lockout				
	Version			Article No.	
	Spare part for option K01			3WL9111-0AK21-0AA	
Remote trip alarm r	eset coils				
e 6666	 For mechanical tripped indicator Spare part for options K10 to K13 Note: Automatic reset of the reclo 				
<u>. [• • </u>]	Voltage			Article No.	
	24 30 V DC			3WA9111-0EM42	
	48 60 V DC			3WA9111-0EM44	
	120 V AC/125 V DC			3WA9111-0EM45	
	208 250 V AC/208 250 V DC			3WA9111-0EM46	
Retrofittable intern	al wiring				
	Use N	Male connector	Accessory for	Article No.	
	Internal wiring of Cubicle BUS for V connection to terminal X8	Vithout male connector	ETU45B and ETU76B	3WL9111-0AK30-0AA0	
	r or commeetion or the external r	Vithout male connector	Not for ETU Release 2	3WL9111-0AK31-0AA	
	and G transformers to terminal X8		ETU Release 2	3WL9111-0AK33-0AA	

Locking provisions and interlocks

Interlocking sets for mechanical Open/Close					
3 336	 Consisting of two transparent cove (padlocks not included in scope of Cover with 6.35 mm hole (for tool Lock mount for safety lock for key 				
	Version		Article No.		
ő.	Without safety lock		3WL9111-0BA21-0AA0		
NSE O	Made by CES		3WL9111-0BA22-0AA0		
2	Made by IKON				
Locking provision again	Locking provision against unauthorized closing from the operator panel				
	The disconnector unit fulfills the reSpare part for options S01 to S09				
	Туре	Scope of supply	Article No.		
	Assembly kit FORTRESS or CASTELL	Without locks, cylinders or keys	3WL9111-0BA31-0AA0		
NS EO	Made by RONIS	Locks, cylinders and keys included	3WL9111-0BA33-0AA0		
_	Made by KIRK-Key	Without locks, cylinders or keys	3WL9111-0BA34-0AA0		
	Made by PROFALUX	Locks, cylinders and keys included	3WL9111-0BA35-0AA0		
	Made by CES	Locks, cylinders and keys included	3WL9111-0BA36-0AA0		
	Made by IKON	Locks, cylinders and keys included	3WL9111-0BA38-0AA0		
	Assembly kit for padlocks	Without padlock	3WL9111-0BA41-0AA0		

Locking provisions and interlocks

Locking provision against unauthorized closing, for withdrawable circuit breakers



- The disconnector unit fulfills the requirements for main circuit breakers acc. to EN 60204-1
- Consisting of lock in the guide frame, active in connected position, function is retained when circuit breaker is replaced
- Spare part for option R60, R61, R68

Туре	Scope of supply	Article No.
Made by CES	Locks, cylinders and keys included	3WL9111-0BA51-0AA0
Made by IKON	Locks, cylinders and keys included	3WL9111-0BA53-0AA0
Made by KIRK-Key 1)	Without locks, cylinders or keys	3WL9111-0BA57-0AA0
Made by RONIS	Locks, cylinders and keys included	3WL9111-0BA58-0AA0
Made by PROFALUX	Locks, cylinders and keys included	3WL9111-0BA50-0AA0

Locking provisions for charging handle with padlock



Version	Scope of supply	Article No.
Spare part for option S33	Without padlock	3WL9111-0BA71-0AA0

Locking provision to prevent movement of the withdrawable circuit breaker



- Safety lock for mounting onto the circuit breaker
- Spare part for option S71, S75, S76

· · · · · · · · · · · · · · · · · · ·		
Туре	Scope of supply	Article No.
Made by CES	Locks, cylinders and keys included	3WL9111-0BA73-0AA0
Made by IKON	Locks, cylinders and keys included	3WL9111-0BA75-0AA0
Made by PROFALUX	Locks, cylinders and keys included	3WL9111-0BA76-0AA0
Made by RONIS	Locks, cylinders and keys included	3WL9111-0BA77-0AA0
Made by KIRK-Key 1)	Without locks, cylinders or keys	3WL9111-0BA80-0AA0

Interlocking systems

- 2 of the same keys for 3 circuit breakers
- Locking provision in OFF position
- Lock in the operator panel
- A maximum of 2 circuit breakers can be switched on

Type	Article No.
Made by CES	3WL9111-0BA43-0AA0

Locking mechanisms to prevent movement of the withdrawable circuit breakers in disconnected position



- Consisting of Bowden cable and lock in the cabinet door on the circuit breaker
- Spare part for option R81, R85, R86
- Note: Not possible in combination with "Locking mechanism to prevent opening of the cabinet door" (order code "R30") or "Locking mechanism to prevent movement with the cabinet door open" (order code "R50")

Туре	Article No.
Made by CES	3WL9111-0BA81-0AA0
Made by IKON	3WL9111-0BA83-0AA0
Made by PROFALUX	3WL9111-0BA85-0AA0
Made by RONIS	3WI 9111-0RA86-0AA0

Locking mechanisms to prevent opening of the cabinet door in $\ensuremath{\mathsf{ON}}$ position



- Fixed-mounted
- Defeatable
- Note: Not possible in combination with "Locking mechanism to prevent movement of the withdrawable circuit breakers in disconnected position" (order codes "R81", "R85" or "R86").

Version	Article No.
Spare part for option S30	3WL9111-0BB12-0AA0

¹⁾ Locks, cylinders and keys must be ordered from the manufacturer.

3WL9111-0BB45-0AA0

3WL9111-0BB46-0AA0

3WL9111-0BB47-0AA0

Locking provisions and interlocks

2000 mm 3000 mm

4500 mm

1) A country-specific radio license is required to operate the Bluetooth interface. Before activating the Bluetooth function, ensure that the license is available:

www.siemens.com/lowvoltage/certificates

Locking mechanisms to prevent opening of the cabinet door Guide frames Defeatable Note: Not possible in combination with "Locking mechanism to prevent movement of the withdrawable circuit breakers in disconnected position" (order codes "R81", "R85" or "R86"). Article No. Spare part for option R30 3WL9111-0BB13-0AA0 Locking mechanisms to prevent movement with the cabinet door open • Guide frames Note: Not possible in combination with "Locking mechanism to prevent movement of the withdrawable circuit breakers in disconnected position" (order codes "R81", "R85" or "R86"). Article No. Spare part for option R50 3WL9111-0BB15-0AA0 Mechanical interlocks • With Bowden cable 2000 mm (one required for each circuit breaker) When ordered separately Article No. 3WL9111-0BB21-0AA0 Option S55 Fixed-mounted circuit breaker Module for withdrawable circuit Option R55 3WL9111-0BB24-0AA0 breakers with guide frame Module for guide frame Option R56 3WL9111-0BB22-0AA0 Module for withdrawable circuit 3WL9111-0BB23-0AA0 Option R57 breaker Adapter for size 3 withdrawable 3WL9111-0BB30-0AA0 circuit breaker Couplings on the circuit breaker (with ring) for mutual interlocking · Can be used in all circuit breakers 3WL9112-8AH47-0AA0 Bowden cable Length

Test devices

Manual tester, Release 2 for ETU15B to ETU76B electronic trip units			
	For testing the electronic trip unit functions of all 3WL ETUs (Release 1 and Release 2)		
		Article No.	
PROPERTY		3WL9111-0AT32-0AA0	
Function test unit			
	 For testing the tripping characteristics for ETU15B to ETU76B electronic trip units (Release 1 and Release 2) 		
		Article No.	
		3WL9111-0AT44-0AA0	
TD400 Kit IEC 1)			
	Commissioning/Service Tool for IEC 3WL (ETU Release 2) and 3VA		
	With adapter, cable and case		
	Not suitable for 3WL10 and 3VA27		
		Article No.	
		3VW9011-0AT40	
TD400 adapter (spare pa			
	Version	Article No.	
	For 3VA	3VW9011-0AT43	
	Only for 3WL ETU Release 1	3VW9011-0AT44	
	Only for 3WL ETU Release 2	3VW9011-0AT45	

Indicators and control elements

Ready-to-close signaling switches (S20)



Version	Contacts	Article No.
Spare part for option C22	1 NO	3WL9111-0AH01-0AA0

Signaling switch (S22 or S23)



- Not possible with communication port, order code "F02", "F12" or "F35".
- Auxiliary supply connector X7 required for circuit breakers or guide frames.
 If this is not already available, please order additionally

Version	Contacts	Article No.
Spare part for options C26 and C27	1st or 2nd auxiliary release	3WL9111-0AH02-0AA0

1st tripped signaling switch (S24)

- Not possible with communication port, order code "F02", "F12" or "F35".
- Auxiliary supply connector X7 required for circuit breakers or guide frames.
 If this is not already available, please order additionally

Version	Contacts	Article No.
Spare part for option K07	1 CO	3WL9111-0AH14-0AA0

2nd tripped signaling switch (S25)

- Not possible with communication port, order code "F02", "F12" or "F35".
- Auxiliary supply connector X7 required for circuit breakers or guide frames.
 If this is not already available, please order additionally
- Can only be used in combination with 1st tripped signaling switch

Version	Contacts	Article No.
Spare part for option K06	1 NO	3WL9111-0AH17-0AA0

Operating cycles counters



- Only in conjunction with motorized operating mechanism
- VersionVersionArticle No.Spare part for option C01Mechanical3WL9111-0AH07-0AA0

Spring charge signaling switch

- Not possible with communication port, order code "F02", "F12" or "F35".
- Auxiliary supply connector X7 required for circuit breakers or guide frames.
 If this is not already available, please order additionally

Version	Contacts	Article No.
Spare part for option C20	1 NO	3WL9111-0AH08-0AA0

Position signaling switches for guide frames



 Version
 Contacts
 Article No.

 Spare part for options R15 and R16
 1st block (3 CO)
 3WL9111-0AH11-0AA0

 2nd block (6 CO)
 3WL9111-0AH12-0AA0

Local electric close (S10) for operator panel



- Not possible with communication port, order code "F02", "F12" or "F35".
- Not possible with motor disconnect switch
- Button + wiring (Auxiliary supply connector X7 required for circuit breakers or guide frames.
 If this is not already available, please order additionally)
- Note: Possible only for circuit breakers with closing coil.

Version	Туре	Article No.
Spare part for options C11 and C12	With sealing cap C11	3WL9111-0AJ02-0AA0
	With CES assembly kit C12	3WL9111-0AJ03-0AA0
	With IKON assembly kit	3WL9111-0AJ05-0AA0

Indicators and control elements

Motor disconnect switch (S12)			
	Mounting onto operator panel Not possible with local electric close		
	Version	Article No.	
	Spare part for option S25	3WL9111-0AJ06-0AA0	
EMERGENCY-OFF pushbuttons			
M	Mushroom pushbutton instead of the mechanical OFF pushbutton		
CLOSE S S	Туре	Article No.	
OO	Spare part for option S24	3WL9111-0BA72-0AA0	

Auxiliary conductor connections

Male connectors for circ	cuit breakers ①	
		Article No.
NSE0_00978		3WA9111-0AB01
Extension for male con	nector	
	Male connector must be ordered separately	
	Version	Article No.
	1000 V	3WA9111-0AB02
Auxiliary supply connec	ctor for circuit breakers or guide frames 🥑	
	Version	Article No.
NSEQ_01268	Screw connection (SIGUT)	3WA9111-0AB03
NSEO_01289	Screwless connection (tension spring)	3WL9111-0AB04-0AA0
Coding kits 3		
₽ 4	Version	Article No.
NSE0_00974	For fixed-mounted X5 to X8	3WA9111-0AB07
Sliding contact module	s for guide frames 🚇	
- F		Article No.
NSED_009		3WA9111-0AB08
One-part sliding contac	t modules for guide frames 🌑	
	Version	Article No.
NSEO_01586	Screw connection (SIGUT)	3WL9111-0AB18-0AA0
Blanking blocks for circ	uit breakers	
		Article No.
		3WA9111-0AB12

For a complete auxiliary circuit connection you must order: Fixed-mounted version: 1+2+3 Withdrawable version: $1+4+2 \ or \ 1+5$

Auxiliary release

Closing coils/shunt trips				
2	Version	Voltage	Article No.	
	100% OP	24 30 V DC	3WA9111-0AD02	
10 00		48 60 V DC	3WA9111-0AD04	
ĪS		110 125 V DC/110 127 V AC	3WA9111-0AD05	
		220 250 V DC/208 240 V AC	3WA9111-0AD06	
Closing coils (CC)				
closing cons (cc)	For momentary duty, with cut-of-	off switch \$15		
The state of the s	Version	Voltage	Article No.	
	5% OP	24 30 V DC	3WA9111-0AD12	
	Switching time 50 ms	48 60 V DC	3WA9111-0AD14	
	S .	110 125 V DC/110 127 V AC	3WA9111-0AD15	
		220 250 V DC/208 240 V AC	3WA9111-0AD16	
Shunt trips (ST)		220 230 V DC/200 240 V AC	3WAJTTT-0ADT0	
1000	For momentary duty, with cut-of-	off switch S14		
and a land	Version	Voltage	Article No.	
	5% OP	24 30 V DC	3WA9111-0AD22	
	Switching time 50 ms	48 60 V DC	3WA9111-0AD24	
		110 125 V DC/110 127 V AC	3WA9111-0AD25	
"		220 250 V DC/208 240 V AC	3WA9111-0AD26	
Undervoltage release				
	Version	Voltage	Article No.	
<u></u> §	Instantaneous (UVR)	24 30 V DC	3WA9111-0AE02	
		48 60 V DC	3WL9111-0AE04	
E S S S S S S S S S S S S S S S S S S S		110 125 V DC/110 127 V AC	3WA9111-0AE05	
u .		220 250 V DC/208 240 V AC	3WA9111-0AE06	
		380 415 V AC	3WA9111-0AE07	
000	Delayed (UVR-t) 1)	48 V DC	3WA9111-0AE13	
		60 V DC	3WA9111-0AE14	
		110 125 V DC/110 127 V AC	3WA9111-0AE15	
"		220 250 V DC/208 240 V AC	3WA9111-0AE16	
		380 415 V AC	3WA9111-0AE17	

¹⁾ The maximum allowable cable length to the EMERGENCY-OFF actuator (quick shutdown) is currently < 50 m (maximum allowable cable length between the terminals < 100 m).

Operating mechanism

Motorized operating m	echanisms	
	 Auxiliary supply connector X5 required for circuit breakers or guide frames. If this is not already available, please order additionally 	
	Voltage	Article No.
	24 30 V DC	3WA9111-0AF02
	48 60 V DC	3WA9111-0AF04
I.A. 1Ⅲ ¥	110 125 V DC/110 127 V AC	3WA9111-0AF05
	220 250 V DC/208 240 V AC	3WA9111-0AF06

Auxiliary contacts

ruxinary contacts					
Auxiliary switch blocks					
Contacts	Article No.				
2 NO + 2 NC	3WL9111-0AG01-0AA0				
2 NO	3WL9111-0AG02-0AA0				
1 NO + 1 NC	3WL9111-0AG03-0AA0				
	2 NO + 2 NC 2 NO				

3WL9111-0AP08-0AA0

3WL9111-0AP11-0AA0

3WL9111-0AP44-0AA0

3WL9111-0AP12-0AA0

Door sealing frames, hoods, shutters

Door sealing frames 3WL9111-0AP01-0AA0 Spare part for option T40 Protective covers IP55 Cannot be used in conjunction with door sealing frames Hood removable and can be opened on both sides 3WL9111-0AP02-0AA0 Shutters Number of poles Breaking capacity N, S, H 3WL9111-0AP04-0AA0 Spare part for option R21 3-pole 1 2 N, S, H 3WL9111-0AP06-0AA0 C 3WL9111-0AP43-0AA0 3WL9111-0AP07-0AA0

1

2

3

4-pole

N, S, H

N, S, H

C

H, C

Arc chute

Arc chute				
200700	Voltage	Size	Breaking capacity	Article No.
	690 V	1	N, S, H	3WL9111-0AS01-0AA0
		2	N, S, H	3WL9111-0AS02-0AA0
			С	3WL9111-0AS10-0AA0
		3	Н, С	3WL9111-0AS03-0AA0
	1000 V/1150 V	2	H, C	3WL9111-0AS05-0AA0
		3	Н, С	3WL9111-0AS06-0AA0
Arc chute covers				
	 Spare part for option R10 Not available for: 1000 V version (order code "A05"), 1150 V version (order code "A15") DC version 4000 A size 2 Circuit breakers with very high breaking capacity C. 			
	Number of poles	Size		Article No.
	3-pole	1		3WL9111-0AS32-0AA0
		2		3WL9111-0AS36-0AA0
NSE0 01008		3		3WL9111-0AS38-0AA0
	4-pole	1		3WL9111-0AS42-0AA0
		2		3WL9111-0AS44-0AA0
		3		3WL9111-0AS46-0AA0

Coding for withdrawable version

Coding for withdrawable version



By customer, for 36 coding variants	
Size	Article No.
1, 2	3WL9111-0AR12-0AA0
3	3WL9111-0AR13-0AA0

Grounding connections

Grounding connection between the guide frame and the withdrawable circuit breaker



Up to 30 kA or 60 kA ground-fault current
2 modules must be used for up to 60 kA ground-fault current

Contact module	Size	Number of poles	Article No.
For guide frames	1, 2 ¹⁾		3WL9111-0BA01-0AA0
	3		3WL9111-0BA02-0AA0
For withdrawable circuit breakers	1	3-pole	3WL9111-0BA05-0AA0
		4-pole	3WL9111-0BA08-0AA0
	2	3-pole 1)	3WL9111-0BA06-0AA0
		4-pole 1)	3WL9111-0BA04-0AA0
	3	3-pole	3WL9111-0BA07-0AA0
		4-pole	3WL9111-0BA10-0AA0

¹⁾ Cannot be used for size 2 with very high breaking capacity C and size 2, 4000 A.

Support bracket

Support bracket



- For mounting fixed-mounted circuit breakers on vertical plane
- Only for sizes 1 and 2 (1 set = 2 units)

3WL9111-0BB50-0AA0

CubicleBUS modules

- Each **Cubicle**BUS module is supplied with a 0.2 m pre-assembled cable to connect the modules with each other. A longer pre-assembled cable is required for connection to the circuit breaker.
- All communication components, **Cubicle**BUS modules and metering functions are available for the ETU45B and ETU76B electronic trip units.

electronic trip units.						
Modules of the CubicleB	CubicleBUS modules					
	Туре	Article No.				
NSEO O10	Digital output module with rotary	3WL9111-0AT26-0AA0				
SE SE	Digital output module, configurab	le, relay outputs	3WL9111-0AT20-0AA0			
	Digital input module		3WL9111-0AT27-0AA0			
	Analog output module	Analog output module				
	ZSI module	3WL9111-0AT21-0AA0				
Preassembled cables for	Preassembled cables for the CubicleBUS					
	For connection to 3WL	Article No.				
	With COM15/COM16/COM35	0.2 m	3WL9111-0BC04-0AA0			
		1 m	3WL9111-0BC02-0AA0			
	<u></u>	2 m	3WL9111-0BC03-0AA0			
	Without COM15/COM16/COM35	2 m	3WL9111-0BC05-0AA0			
Voltage transformers						
	Required for 3WL circuit breake380 690 V/100 V, class 0.5					
	Number of poles	Metering function	Article No.			
	3-pole	With metering function Plus	3WL9111-0BB68-0AA0			

Retrofitting and spare parts

• For retrofitting the COM15, COM16 or COM35 communications modules in withdrawable 3WL circuit breakers with Z options A05 (1000 V AC), A15 (1150 V AC) or A16 (690 V + 20%), the following additional assembly kits are required: 3WL9111-0AT62-0AA0 for circuit breakers size 1 or 3WL9111-0AT63-0AA0 for circuit breakers size 2/3

	ers size 1 or 3WL9111-UA163-UAAU for circuit breakers size 2/3	
COM35 PROFINET IC)/Modbus TCP modules	Australia Nia
MANAGE STREET	Version	Article No.
B D	For ETU45B and ETU76B electronic trip units	3WL9111-0AT65-0AA0
PROFINET IO/Modbu	is TCP retrofit kits	
	 Retrofit kit for the PROFINET IO/Modbus TCP communication including COM35, BSS and set of cables for all 3WL air circuit breakers with ETU45B and ETU76B electronic trip units 	
		Article No.
		3WL9111-0AT66-0AA0
PROFIBUS retrofit ki	ts	
	 Retrofit kit for the PROFIBUS communication including COM15, BSS and set of cables for all 3WL air circuit breakers with ETU45B and ETU76B electronic trip units 	
		Article No.
		3WL9111-0AT12-0AA0
COM15 PROFIBUS m	odules	
	Version	Article No.
	For ETU45B and ETU76B electronic trip units	3WL9111-0AT15-0AA0
COM16 Modbus RTL		
	Version	Article No.
Madhus BELL 1	For ETU45B and ETU76B electronic trip units	3WL9111-0AT17-0AA0
Modbus RTU retrofit	Retrofit kit for the Modbus communication including COM16, BSS and set of cables for all 3WL air circuit breakers with ETU45B and ETU76B electronic trip units	_
	STEAM CHECKES CARACTS WAS ETO 155 AND ETO 755 CHECKES INC. ATP AND	Article No.
		3WL9111-0AT18-0AA0
Additional parts for	retrofitting the COM15/COM16/COM35 communications modules	
	In withdrawable 3WL circuit breakers with Z options: A05 (1000 V AC) or A15 (1150 V AC) or	
	- A16 (690 V + 20%)	
	Size	Article No.
	1	3WL9111-0AT62-0AA0
	2,3	3WL9111-0AT63-0AA0
Breaker status senso	ors (BSS)	
1	Version	Article No.
	 For acquisition via communication of the circuit breaker states ON/OFF/tripped For ETU45B and ETU76B electronic trip units 	3WL9111-0AT16-0AA0
Operating instruction	ons in printed form	
	Description	Article No.
	3WL operating instructions – Upgrade DE/EN	3ZW1012-0WL11-0AB1
	3WL operating instructions – DE/EN	3ZX1812-0WL00-0AN4
	3WL operating instructions – Upgrade IT/FR	3ZW1012-0WL11-0AD1
	3WL operating instructions – IT/FR	3ZX1812-0WL00-0AJ3
	3WL operating instructions – Upgrade ES/PT	3ZW1012-0WL11-0AE1
	3WL operating instructions – ES/PT	3ZX1812-0WL00-0AL3
	Article number assignment for 3WL or 3WL upgrade	Article No.
	3WL breakers	3WL13
		3WL14
	3WL breakers upgrade	3WL16
	200 116	3WL17
	3WL guide frames	3WL921 A
		3WL921B
		3WL921 D 3WL921 E
	3WL guide frames upgrade	3WL921F
		3WL921G
		3WL921H
		3WL921I

Interfaces

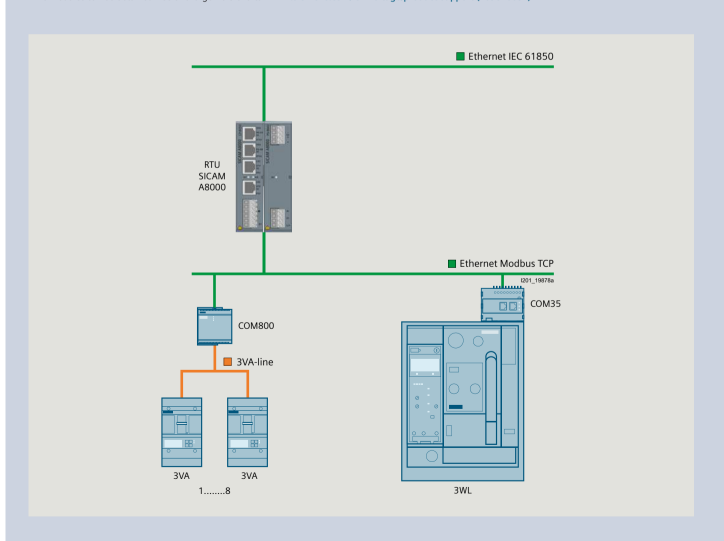
Interface to the IEC 61850 • The SICAM A8000 smart data concentrator connects the circuit breakers from the SENTRON portfolio via the Modbus TCP/IP protocol and transmits data via communication protocols (e.g.: IEC 61850, IEC 60870-5-104, IEC 60870-5-101, Modbus and DNP) to higher-level systems. Type Operational voltage Article No. SICAM CP-8021 1) - 6MF2802-1AA00 SICAM CP-8050 2) - 6MF2805-0AA00 SICAM PS-8620 24 ... 60 V DC (12 W) 6MF2862-0AA00 SICAM PS-8622 110 ... 220 V DC (12 W) 6MF2862-2AA00

- Dimensioned for device quantities of max. $1 \times 3WL$ and $1 \times 3VA$
- ²⁾ Dimensioned for device quantities of $3 \times 3WL$ and $8 \times 3VA$

You will find further information at:

www.siemens.com/sicam-a8000

For the SICAM CP-8021 and SICAM CP-8050, predefined modules were created to reduce commissioning work to a minimum. The modules can be obtained free of charge via SiePortal www.siemens.com/lowvoltage/product-support (109816057)



Storage devices

Capacitor trip device

- For shunt trips
- Storage time 5 min
- Also suitable for 3VL, 3VA and 3WN circuit breakers
- Note: Rated control supply voltage must match the rated control supply voltage of the shunt trips.

11.2	3	117	5	
Rated control supply voltage/rate	ed operational voltage			Article No.
50/60 Hz AC	DC			
220 240 V	220 250 V			3WL9111-0BA14-0AA0

Spare parts

Metering function Plus for retrofitting

- As spare part or for retrofitting the metering function Plus with an external voltage transformer
 - For ETU45B or ETU76B Release 2
 - Voltage transformer required
- Voltage converter required
- A measuring accuracy of 3% is achieved if retrofitted.

/ II CICIC ITO.
3WI 9111-0AT05-0AA0

Voltage converter

Version	Article No.
As spare part or for retrofitting the metering function Plus	3WL9111-0AT06-0AA0

Components for conversion of an existing internal voltage tap

- Conversion requires 3 components for 3-pole 3WL
- Conversion requires 4 components for 4-pole 3WL
- Conversion of a metering function (Z option A05) is not possible.

Conversion of internal voltage tap to main contact	Size	Article No.
From bottom to top	1	3WL9111-0AT71-0AA0
	2	3WL9111-0AT72-0AA0
	3	3WL9111-0AT73-0AA0
From top to bottom	1	3WL9111-0AT74-0AA0
	2	3WL9111-0AT75-0AA0
	3	3WL9111-0AT76-0AA0

Transformers (without iron core), Rogowski coil only (instrument transformer for the protective function)

- Used in converter applications with high harmonic components; can only be used with ETU45B or ETU76B
 - External 24 V DC supply required
 - Undervoltage release required (e.g. 3WL9111-0AE01-0AA0)
- As retrofit kit or as spare part. With new circuit breakers, please use the Z option K60
- Scope of supply:
 - Transformer
 - Warning signs
 - Manual

Number of poles	Size	Article No.
3-pole	1	3WL9111-0AA42-0AA0
	2	3WL9111-0AA43-0AA0
	3	3WL9111-0AA44-0AA0
4-pole	1	3WL9111-0AA45-0AA0
	2	3WL9111-0AA46-0AA0
	3	3WL9111-0AA47-0AA0

Main conductor connections, fixed-mounted versions (essential accessory)

Front-accessible main co	onnections, single ho	e at top	
0000 -	Not for 3WL1 size	1 with high breaking capacity H	
	Size	Rated current I _n	Article No.
9	1	≤ 1000 A	3WL9111-0AL01-0AA0
		1250 1600 A	3WL9111-0AL02-0AA0
N SEC	2 ⁴⁾	≤ 2000 A	3WL9111-0AL03-0AA0
		≤ 2500 A	3WL9111-0AL04-0AA0
		≤ 3200 A	3WL9111-0AL05-0AA0
	3	≤ 4000 A	3WL9111-0AL06-0AA0
Front-accessible main co	onnections, single ho	e at bottom	
0000 100000	Not for 3WL1 size	1 with high breaking capacity H	
	Size	Rated current I _n	Article No.
9	1	≤ 1000 A	3WL9111-0AL51-0AA0
		1250 1600 A	3WL9111-0AL52-0AA0
N SEC	2 ⁴⁾	≤ 2000 A	3WL9111-0AL53-0AA0
		≤ 2500 A	3WL9111-0AL54-0AA0
		≤ 3200 A	3WL9111-0AL55-0AA0
	3	≤ 4000 A	3WL9111-0AL56-0AA0
Front-accessible main co	onnections according	to DIN 43673, double hole at top	
0000	Size	Rated current I _n	Article No.
• • • • • • • • • • • • • • • • • • • •	1	≤ 1000 A ¹)	3WL9111-0AL07-0AA0
		1250 2000 A ⁵⁾	3WL9111-0AL08-0AA0
	2 ⁴⁾	≤ 2000 A	3WL9111-0AL11-0AA0
S C C C C C C C C C C C C C C C C C C C		≤ 2500 A	3WL9111-0AL12-0AA0
7 2		≤ 3200 A	3WL9111-0AL13-0AA0
	3	≤ 4000 A	3WL9111-0AL14-0AA0
Front-accessible main co	onnections according	to DIN 43673, double hole at bottom	
0000	Size	Rated current I _n	Article No.
	1	≤ 1000 A ¹)	3WL9111-0AL57-0AA0
		1250 2000 A ⁵⁾	3WL9111-0AL58-0AA0
F 5	2 ⁴⁾	≤ 2000 A	3WL9111-0AL61-0AA0
See		≤ 2500 A	3WL9111-0AL62-0AA0
		≤ 3200 A	3WL9111-0AL63-0AA0
	3	≤ 4000 A	3WL9111-0AL64-0AA0
Rear vertical main conn	ections		
	Size	Rated current I _n	Article No.
	1 ²⁾	≤ 2000 A	3WL9111-0AM01-0AA0
	23)	≤ 3200 A	3WL9111-0AM02-0AA0
2 2	3	≤ 6300 A	3WL9111-0AM03-0AA0
NSEO_0101			

Not for 3WL1 size 1 with high breaking capacity H
 In the case of vertical connection size 1 with breaking capacity N and S, up to 1000 A one 3WL9111-0AM01-0AA0 vertical connection is required, up to 2000 A or with breaking capacity H two 3WL9111-0AM01-0AA0 vertical connections are required.
 In the case of vertical connection size 2, up to 2500 A one 3WL9111-0AM02-0AA0 vertical connection is required,

up to 3200 A two 3WL9111-0AM02-0AA0 vertical connections are required.

Not for circuit breakers with very high breaking capacity C.
 Can be used for size 1 with H breaking capacity of 630 ... 2000 A.

Main conductor connections withdrawable versions (essential accessory)

Front-accessible main	connections, single hole at to	op or at bottom 1) 2)		
0000 10000	Size	Rated current I _n		Article No.
	1	≤ 1000 A		3WL9111-0AN01-0AA
1013		1250 1600 A		3WL9111-0AN02-0AA
SEO_01013	2 ³⁾	≤ 2000 A		3WL9111-0AN03-0AA
NS N		≤ 2500 A		3WL9111-0AN04-0AA
		≤ 3200 A		3WL9111-0AN05-0AA
	3	≤ 4000 A		3WL9111-0AN06-0AA
ront-accessible main	connections according to DIN	N 43673, double hole at top or at bot	tom 1)	
0000	Size	Rated current I _n		Article No.
	1	≤ 1000 A ²⁾		3WL9111-0AN07-0AA
410		1250 2000 A ⁵⁾		3WL9111-0AN08-0AA
10 00	2 ³⁾	≤ 2000 A		3WL9111-0AN11-0AA
NS N		≤ 2500 A		3WL9111-0AN12-0AA
		≤ 3200 A		3WL9111-0AN13-0AA
	3	≤ 4000 A		3WL9111-0AN14-0AA
upports for front and	DIN connection bars			
	Number of poles	Size		Article No.
	3-pole for 3 bars	1		3WL9111-0AN41-0AA
LIE :		2		3WL9111-0AN42-0AA
: 1 50		3		3WL9111-0AN43-0AA
- · 8 ži	4-pole for 4 bars	1		3WL9111-0AN44-0AA
		2		3WL9111-0AN45-0AA
		3		3WL9111-0AN46-0AA
ear vertical main con	nections			
101 Feb.	Size	Rated current I _n	Connection pieces	Article No.
5	1	≤ 1000 A ²⁾		3WL9111-0AN15-0AA
		1250 2000 A ⁵⁾	<u> </u>	3WL9111-0AN16-0AA
	2	≤ 2000 A ³⁾		3WL9111-0AN17-0AA
		≤ 2500 A ³⁾		3WL9111-0AN18-0AA
		≤ 3200 A ³⁾		3WL9111-0AN21-0AA
		1600 3200 A ⁴⁾		3WL9111-0AN38-0AA
	3	≤ 5000 A		3WL9111-0AN22-0AA
		≤ 6300 A	3 pieces for 3-pole switches	3WL9111-0AN23-0AA
		≤ 6300 A, top	4 pieces for 4-pole switches	3WL9111-0AN20-0AA
		≤ 6300 A, bottom	4 pieces for 4-pole switches	3WL9111-0AN10-0AA
ear horizontal main c				
	Size	Rated current I _n		Article No.
	1	≤ 1000 A ²⁾		3WL9111-0AN32-0AA
		1250 2000 A ⁵⁾		3WL9111-0AN33-0AA
	2	≤ 2000 A ³⁾		3WL9111-0AN34-0AA
		≤ 2500 A ³⁾		3WL9111-0AN35-0AA
		\leq 3200 A and 4000 A DC ³⁾		3WL9111-0AN36-0AA
		1600 3200 A ⁴⁾		3WL9111-0AN47-0AA
	3	≤ 5000 A		3WL9111-0AN37-0AA
onnecting flange				
	Size	Rated current I _n		Article No.
l m =	1	≤ 1000 A ²⁾		3WL9111-0AN24-0AA
		1250 2000 A ⁵⁾		3WL9111-0AN25-0AA
NSE0_01016	2 3)	≤ 2000 A		3WL9111-0AN26-0AA
NSS MSS		≤ 2500 A		3WL9111-0AN27-0AA
		≤ 3200 A		3WL9111-0AN28-0AA

- When using front-accessible main connections (withdrawable circuit breakers) supports are required.
 Not for 3WL1 size 1 with high breaking capacity H
 Not for circuit breakers with very high breaking capacity C.
 Only for circuit breakers with very high breaking capacity C.
 Can be used for size 1 with H breaking capacity of 630 ... 2000 A.

Conversion kit

Conversion kit for converting fixed-mounted circuit breakers into withdrawable circuit breakers

- Guide frames and sliding contact modules must be ordered separately
 Conversion from fixed-mounted to withdrawable circuit breakers is not possible for 3WL1 circuit breakers with very high breaking capacity C and for circuit breakers with Z options A05, A15 or A16

Number of poles	Size	Article No.
3-pole	1	3WL9111-0BC11-0AA0
	2	3WL9111-0BC12-0AA0
	3	3WL9111-0BC13-0AA0
4-pole	1	3WL9111-0BC14-0AA0
	2	3WL9111-0BC15-0AA0
	3	3WL9111-0BC16-0AA0

Main contact elements

Main contact elements 1) 2)



- - The circuit breaker ID number must be specified when ordering 3)
 - Specified for each connection
 - (depending on the number of poles on the circuit breaker, order 3 or 4 units)
 - Article number is automatically adapted to the circuit breaker ID No.

Size	Rated current I _n	Article No.
1	≤ 1600 A ⁴⁾	3WL9111-0AM90 L1Y
2	≤ 2500 A	3WL9111-0AM91 L1Y
	≤ 4000 A	3WL9111-0AM92 L1Y
3	≤ 6300 A	3WL9111-0AM93 L1Y

- 1) Not for circuit breakers with very high breaking capacity C.
- 2) Replacement of the main contact elements for 3WL1 circuit breakers with very high breaking capacity C is only possible at the factory.
- Please specify the circuit breaker ID No. in plain text when ordering.

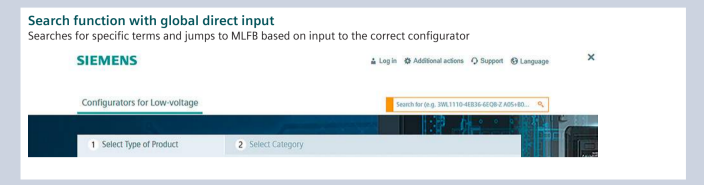
 Please specify the circuit breakers ID No. in plain text when ordering.

 Not for size 1 circuit breakers with breaking capacity H and circuit breakers with I_n = 2000 A. The main contact elements can only be replaced in the factory.

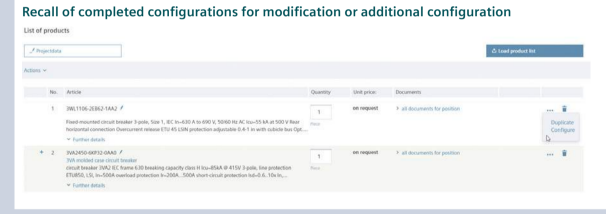
4

Online configurator highlights

www.siemens.com/lowvoltage/configurators



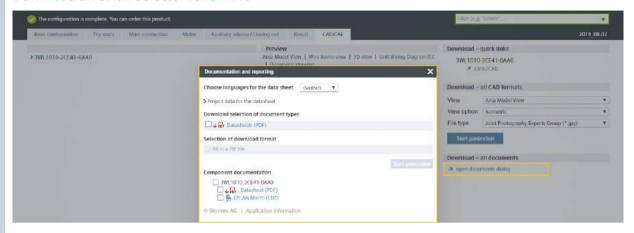
Product list stores multiple configurations and can transfer them collectively to the shopping cart List of products /* Projectdata Actions > No. Article 1 3W.1106-2E862-1AA2 / Fixed-mounted circuit breaker 3-pole, Size 1, IEC In-630 A to 690 V, 50/60 Hz AC Icu-55 KA at 500 V Rear hostorotal connection Overcurrent release ETU 45 LSN protection adjustable 0.4-1 in with cubicle bus Opt... ** Further details 1 3W.2450-6872-0AA0 / 3VM moisted case circuit treaker circuit treaker circuit treaker circuit treaker 3-yole, Size 1, IEC In-630 A bort-circuit protection Isd-0.6.10x In,... ** Further details



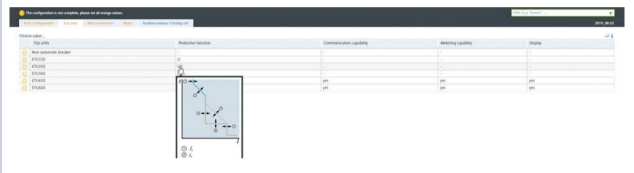


www.siemens.com/lowvoltage/3wl10-configurator

Download an ePlan selector for 3WL10



Mouseover display of characteristic curves to show the protective function



Direct entry of an already known article number or parts of an article number



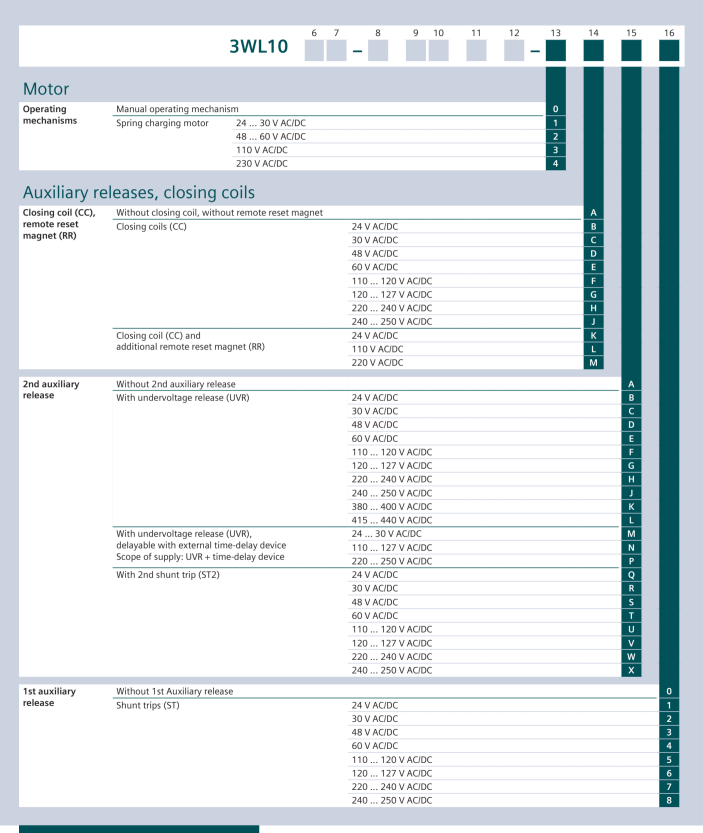
Structure of the article numbers

Basic configuration

The structure shown below is intended as an overview of each position and its meaning. For a complete and valid configuration of your air circuit breaker, please use our online configurator at www.siemens.com/lowvoltage/3wl10-configurator

s.com/lowvolta	ge/3wl10-con	figurator									
	3WL10	6 7	8	9	10	11	12	13	14	15	16
			П				П				
630 A 800 A 1000 A 1250 A		0 6 0 8 1 0 1 2									
B Basic (42 kA) N ECO (55 kA) S Standard (66	kA)		1 2 3								
Without metering function, without communi- cations interface	Without trip unit			Α	А						
Without metering function, without communi- cations interface	With trip unit	ETU320 LI ETU350 LSI ETU360 LSIG	(N) ²⁾ (N) ²⁾ (N) ²⁾	A A A	B C D						
	With trip unit	ETU650 LSI ETU660 LSIG	(N) ²⁾ (N) ²⁾		E F						
Without communications interface	Without metering f	unction		А	_						
With communications interface		Voltage tap on Voltage tap on Voltage tap on	top bottom	B C D							
					eakers						
Fixed-mounted versions	3-pole 4-pole	Neutral left				0 1 2					
Withdrawable	3-pole 4-pole	Neutral left Neutral right				3 4 5	П				
3)											
3) Withdrawable	Without frame Rear vertical conne Rear horizontal con Adapter for cable lu Front-accessible, ex	nnection ug connection (re					0 1 2 4 5				
	Kers, non-au Kers and ETU 630 A 800 A 1000 A 1250 A B Basic (42 kA) N ECO (55 kA) S Standard (66 Without metering function, without communications interface Without metering function, without communications interface Without communications interface With communications interface ECO (55 kA) and S = Stane ection for 3-pole breakers Fixed-mounted versions Withdrawable	Awlt10 Kers, non-automatic Kers and ETU 630 A 800 A 1000 A 1250 A B Basic (42 kA) N ECO (55 kA) S Standard (66 kA) Without metering function, without communications interface Without without communications interface Without without communications interface Without without communications interface With without without communications interface With without without metering function, without communications interface With awithout without metering function Basic Metering function Advanced ECO (55 kA) and S = Standard (66 kA) ection for 3-pole breakers with an external neutral fixed-mounted versions 4-pole Withdrawable 3-pole 4-pole	Kers, non-automatic Kers and ETU 630 A 800 A 1000 A 1250 A B B Basic (42 kA) N ECO (55 kA) S Standard (66 kA) Without metering function, without communications interface Without metering function, without communications interface Without metering function, without communications interface Without metering function without communications interface Without metering function Without communications interface Without without communications interface Without without communications interface Without metering function Metering function Metering function Metering function Metering function Woltage tap on Voltage ta	AWL10 AWL10 AWL10 AWL10 AWL10 AWL10 AWL10 AWL10 AWL10 AWUTHOUT MITHOUT METUJSO LSI (N) 2) ETUJSO	A A Standard (66 kA) Without metering function, without communications interface With trip unit Without ETU350 LSI (N) 20 A ETU360 LSIG (N) 20 A ETU360 LSIG (N) 20 A A ETU360 LSIG	SWL10	SWL10	3WL10	SWL10	SWL10	SWL10

³⁾ Broadened connections available as accessories.



Accessory options

For a complete and valid configuration of your air circuit breaker, please use our online configurator at www.siemens.com/lowvoltage/3wl10-configurator

	dd "-Z" to the complete article nu	umber and			Order code
indicate the appropriate	order code(s).		3WL.	Z	
			311_0		
Accessories for h	pasic configuration				
Mounting options for	or fixed-mounted versions	5			
	the fixed-mounted circuit breaker is mo	·	· ·	•	
interlocking mechanism.1)	ly be modified if it is to be extended to	include functionalities such a	s external auxiliary swii	cnes or mechanical	
Mounting options for	Floor mounting		Mounting support s	tandard	A07
fixed-mounted versions 1)	Tioot incurring	1 loor mounting		extended 2)	S56
	Rear panel mounting onto mounting	plate	Side wall extended		S57
		, ,			
Accessories for E	TU electronic trip un	its			
Rating plugs					
	trip units are equipped with a rating pl max). The rated current of the selected r			he maximum rated	
To downrate the circuit bre	aker, a rated current smaller than $I_{\text{n max}}$	is selected for the rating plug	y via a Z option.		
Other functions can also be	activated using rating plugs (L = OFF of	or Rc protection).			
Rating plug	For setting the rated current I_n		For all ETUs	400 A	B04
				630 A	B06
				800 A	В08
				1000 A	B10
	For setting the rated current I_n , with overload protection L = OFF	For 6-series E	For 6-series ETUs	400 A	L04
				630 A	L06
				800 A	L08
				1000 A	L10
	For cotting the reted correct !		For FTUCCO and	1250 A 400 A	L12 G04
	For setting the rated current I_n , for enabling of the residual current p	protective function.	For ETU660 only	630 A	G04 G06
	The residual current function is only			800 A	G08
	Advanced metering function.			1250 A	G12
				125071	
Communications mo	odules				
	t communications modules can be used				
3	ital I/O module (Z option K56), only 1 c		be used.		
Communications modules	COM040	PROFIBUS			F02
	COM041	PROFINET			F03
	COM043	Modbus TCP			F11
	COM042	Modbus RTU			F12
Breaker Connect mo	odules				
	a communications interface is ordered	d, a Breaker Connect module	for external 24 V DC po	wer supply of the	
•	so supplied ready installed.	Cia rankaaad bu a Brasker Cor	mant madula for 110	240 V ACIDO	
	he Breaker Connect module for 24 V D	C is replaced by a Breaker Cor	meet module for 110	. 240 V AC/DC.	
Breaker Connect modules	110 240 V AC/DC				F26
I/O modules interna					
I/O modules internal	Digital I/O module IOM040	2 inputs, 2 outputs			K56
no mounes internal	Digital I/O Module IOMO40	z inputs, z outputs			KOU

¹⁾ These functionalities can be applied directly to the frame of the withdrawable circuit breaker, without any modification of the side wall.
²⁾ Not possible in connection with or as an alternative to the mounting support, standard (A07).

To specify the options, acappropriate order code(s	dd "-Z" to the complete article n i).	number and indicate the	Order code
Accessories for t	he motor		
Mechanical operating cycles	counter, 5-digit		C01
Auxiliary switche	es and signaling swit	ches	
 For currents < 100 mA for F The auxiliary/signaling swit a minimum load above 1 	cches for currents > 100 mA and up to PLC connections, these auxiliary and si ches for 24 V DC digital signals are de I mA at 5 V DC, and pacity of 100 mA at 24 V DC.	gnaling switches can be replaced.	
Position signaling switches f	or guide frames 1)	2 CO 2 CO 2 CO (connected test disconnected position)	K55
Signaling switches	Ready-to-close signaling switches	1 CO digital, 24 V DC	K50
	Tripped signaling switches (S24)	1 CO digital, 24 V DC	K53
	Spring charge signaling switch (S21	1 CO digital, 24 V DC	K54
Auxiliary switches	ON/OFF AUX	4 CO digital, 24 V DC	K51
		2 CO 400 V AC + 2 CO digital 24 V DC	K52
Locking, blockin	g and interlocking		
Locking provisions 1)	To prevent movement of	Cylinder lock Made by RONIS	R78
	the withdrawable circuit breaker	For no more than 3 padlocks, 8 mm	R65
Locking mechanisms	To prevent movement to disconnect	ted position	R79
Locking provisions	Against unauthorized closing	Cylinder lock, made by RONIS	S08
	in the operator panel (safe OFF)	For no more than 3 padlocks, plastic 4 mm	S22
		For no more than 1 padlock, metal 7 mm	S23
		For no more than 2 padlocks, metal 8 mm	S07
Interlocking sets	For mechanical Open and/or Close	For no more than 3 padlocks, plastic 4 mm	S42
	on the operator panel	For no more than 1 padlock, metal 7 mm	S43
		For no more than 2 padlocks, metal 8 mm	S44
Protective covers	For mechanical Open/Close, not loc	kable	S41
Door sealing frames IP30	IP3x		T30
4)	1 60 116 1 1		

¹⁾ Can be used both for individual orders of the guide frame and complete orders (circuit breaker + guide frame).

Guide frames

Guide frames for ordering separately without circuit breakers



- Guide frames without breakers up to 1250 A
- Note: All CB bus modules for communication COM04x/IOM300/Breaker Connect module, as well as COMPSS signaling switches are configured without frames in the withdrawable circuit breaker and defined there by means of Z options, and are included with the circuit breaker. PSS Standard is always included in the frame and can be changed to an electronics-capable signal by means of a Z option.

Number of poles	Connection type	Article No.
3-pole	Rear vertical	3VW8112-0AA01
	Rear horizontal	3VW8112-0AB01
	4 × 240 mm ² Cu/Al cable connection, for cable lug connections	3VW8112-0AD01
	Front connection bars, extended	3VW8112-0AE01
4-pole	Rear vertical	3VW8112-0BA01
	Rear horizontal	3VW8112-0BB01
	$4 \times 240 \text{ mm}^2$ Cu/Al cable connection, for cable lug connections	3VW8112-0BD01
	Front connection bars, extended	3VW8112-0BE01

To specify the options, add "-Z	" to the complete article nu	mber and	Order code	
indicate the appropriate order code(s). 3VW8Z				
Locking, blocking a	nd interlocking			
Locking provisions	To prevent movement of the	Cylinder lock, made by RONIS	R78	
	withdrawable circuit breaker	For no more than 3 padlocks, 8 mm	R65	
Locking mechanisms	To prevent movement to disco	nnected position (only in combination with R78 or R65)	R79	
Auxiliary/signaling s	switches			
Position signaling switch PSS for guide frame	For 24 V DC digital signals, for minimum currents	2 CO 2 CO 2 CO (connected test disconnected position)	K55	

Auxiliary and signaling switches for currents > 100 mA and up to 400 V AC are installed as standard. For currents < 100 mA for PLC connections, these auxiliary and signaling switches can be modified.

The auxiliary/signaling switches for 24 V DC digital signals are designed for

a minimum load above 1 mA at 5 V DC, and

- a maximum breaking capacity of 100 mA at 24 V DC.

ETU electronic trip units and accessories

Electronic trip units	(ETU)				
	Version	With communications/metering function/ enhanced protective functions	Туре	Protective function	Article No.
	With rotary coding switches	No	ETU320	LIN	3VW9011-5AA00
6 <u>u</u>			ETU350	LSIN	3VW9012-5AA00
			ETU360	LSING	3VW9012-7AA00
	With display	Yes	ETU650	LSIN	3VW9017-5AA00
			ETU660	LSING	3VW9017-7AA00
Metering functions	for ETU650 or ETU660				
Mary Control	Description	Protective function/version	Arrangement	t	Article No.
0	Metering function	MF Basic	-		3VW9011-0AT01
1		MF Advanced	_		3VW9011-0AT04
ĺ	Set of cables for voltage tap	For 4-pole circuit breakers with neutral right	Top or bottom	1	3VW9011-0AT08
	for MF	For 4-pole circuit breakers with neutral left	Тор		3VW9011-0AT75
•			Bottom		3VW9011-0AT76
		For 3-pole circuit breakers	Тор		3VW9011-0AT72
			Bottom		3VW9011-0AT73
xternal current tra	nsformers for N conductor				
	Accessory for	Use			Article No.
	ETU320, ETU350, ETU360, ETU650, ETU660	For 3-pole circuit breakers only			3VW9011-0AA30
External current tra	nsformers for transformer ne	utral point			
	Accessory for	G _{ret} (Ground return)			Article No.
	ETU660	100 A			3VW9011-0GF30
		250 A			3VW9011-0GF31
Summation current	transformers external Rc-CT f	or residual current measurement			
	Only with MF Advanced m	etering function and Rc rating plug			
71	Accessory for	Use			Article No.
	ETU660	For external residual current measurement			3VW9011-0RC30
Remote reset magn	ets RR for the circuit breakers	including tripped signaling			
1	 Remote reset magnet (RR) after tripping as a result of 	for resetting the circuit breaker overcurrent conditions			
	Accessory for	Voltage			Article No.
	ETU320, ETU350, ETU360,	24 V DC			3VW9011-0AK03
@	ETU650, ETU660	110 V AC/DC			3VW9011-0AK05
		250 V AC/DC			3VW9011-0AK06
Spare part batteries	for ETU electronic trip unit				
	Accessory for				Article No.
	ETU320, ETU350, ETU360, ET	U650, ETU660			3VW9011-0AT38

ETU electronic trip units and accessories

kating plugs



Only one module is possible per circuit breaker.

Accessory for

Version

Version

Accessory for	Version	Rated current I _n	Article No.
ETU320, ETU350, ETU360,	Rating plugs for setting ($< I_{n \text{ max}}$)	400 A	3VW9011-0AA53
ETU650, ETU660	the rated current I_n	630 A	3VW9011-0AA55
		800 A	3VW9011-0AA56
		1000 A	3VW9011-0AA57
		1250 A	3VW9011-0AA58
ETU 6-series	Rating plug without overload protection (L = OFF) and for setting ($< I_{\rm n \; max}$) the rated current $I_{\rm n}$	400 A	3VW9011-0LF53
		630 A	3VW9011-0LF55
		800 A	3VW9011-0LF56
		1000 A	3VW9011-0LF57
		1250 A	3VW9011-0LF58
ETU660	Rating plug Rc for ETU660, for enabling the	400 A	3VW9011-0RC53
	residual current protective function and setting	630 A	3VW9011-0RC55
	$(< I_{n \text{ max}})$ the rated current I_n . The residual current function is only possible with the MF	800 A	3VW9011-0RC56
	Advanced metering function.	1250 A	3VW9011-0RC58

CB bus modules – communications modules



- Contains the communications module
- No more than two different communications modules can be used at the same time
- When using a digital I/O module IOM040 (Z option K56), only 1 communications module can be used
- Can only be used with ETU of the 6-series and require a Breaker Connect module for connection to the circuit breaker. This can also be configured directly on the device by means of a Z option if the communications interface to the ETU 6-series is selected.

Communications module	Protocol	Article No.
COM040	PROFIBUS	3VW9011-0AT15
COM041	PROFINET	3VW9011-0AT14
COM043	Modbus TCP	3VW9011-0AT16
COM042	Modbus RTU	3VW9011-0AT17

CB bus modules – I/O modules external IOM30



For snapping onto DIN rail

Accessory for	Maximum switching current per contact	Inputs	Outputs	Article No.
ETU 6-series	 2 A at ≤ 30 V DC 0.8 A at 50 V DC 0.2 A at 150 V DC 4 A at 250 V AC 	11	10	3VW9011-0AT20

CB bus modules – I/O modules internal IOM040



• When using a digital I/O module IOM040, only 1 communications module can be used

Accessory for	Maximum switching current per contact	Inputs	Outputs	Article No.
ETU 6-series	2 A at ≤ 30 V DC0.8 A at 50 V DC	2	2	3VW9011-0AT30
	• 0.2 A at 150 V DC			

Actuator module COM ACT



• For switching the circuit breaker on/off remotely via communication

• 4 A at 250 V AC

- Actuation of the closing coil (CC) and the 1st shunt trip (ST)
- Can only be used in combination with a communications module, spring charging motor, closing coil and 1st shunt trip
- Automatically included if the communications interface of the ETU 6-series is selected in the basic circuit breaker configuration

Accessory for	Article No.
ETU 6-series	3VW9011-0AT10



• For external power supply for the electronics components

Voltage	Article No.
110 240 V AC/DC	3VW9011-0AT06
24 48 V DC	3VW9011-0AT07

Auxiliary contact signaling switch for communications interface



- Auxiliary contacts for signaling the readiness to close or for position signaling switches of the withdrawable positions.
- Can only be used in combination with communications module.
- Can be combined with standard position signaling switches or ready-to-close signaling contacts.
- Note: Both signaling switches are automatically included in the basic circuit breaker (COM PSS only with withdrawable versions) if the communications interface of the ETU 6-series is selected.

Function	Article No.
Ready-to-close signaling switch for communication COM RTC	3VW9011-0AT11
Position signaling switch COM PSS (for withdrawable breaker only)	3VW9011-0AT12

Test devices and Breaker Data Adapters



• Can be used for all ETU 3-series and 6-series Function Article No. Test device TD310 3VW9011-0AT32 • For the trip test via ETU and tripping solenoid including release · Activation of the ETU and the tripping solenoid by means of a battery built into the test device On activation in the ETU 6-series, the parameters can be configured on the display Breaker Data Adapter TD410 3VW9011-0AT34 • As gateway for parameterization of the ETU with SENTRON Powerconfig • For generation of a report of the set parameters with powerservice Test devices and Breaker Data Adapters TD420 3VW9011-0AT33 As gateway for parameterization of the ETU with SENTRON Powerconfig Testing a tripping operation using SENTRON Powerconfig • For use with the powerservice software

- Testing of the basic protective functions LSING
- Testing of the enhanced protective functions
- Test data storage
- Readout of ETU buffer
- Generation of a report of the set parameters

Accessories for connection

t main connec	tions acc. to IEC 609				
	To be ordered:	separately for top and bottom			
	Mounting	Version	Mounting onto	Number of poles/ quantity	Article No.
	Fixed-mounted	Front main connections		3-pole/3 units	3VW9011-0AL01
ma fra				4-pole/4 units	3VW9011-0AL02
		Extended main connections,	Front main connections	3-pole/3 units	3VW9011-0AL77
		including insulation plate and phase barriers, standard		4-pole/4 units	3VW9011-0AL78
7000		Broadened main connections,	Front main connections, top	3-pole/3 units	3VW9011-0AL73
		including insulation plate and extended phase barriers	Front main connections, bottom	3-pole/3 units	3VW9011-0AL75
			Front main connections, top, bottom	4-pole/4 units	3VW9011-0AL74
70 X	Withdrawable	Front-accessible main connections	Flange of the guide frame	3-pole/3 units	3VW9011-0AN01
				4-pole/4 units	3VW9011-0AN02
eve ne		Broadened main connections	Front-accessible main	3-pole/3 units	3VW9011-0AN73
			connections	4-pole/4 units	3VW9011-0AN74
main connect	ions acc. to IEC 6094	17-2			
	To be ordered:	separately for top and bottom			
	Mounting	Version	Mounting onto	Number of poles/ quantity	Article No.
	Fixed-mounted	Rear main connections, rotatable for		3-pole/3 units	3VW9011-0AL32
		horizontal/vertical connection, including terminal cover		4-pole/4 units	3VW9011-0AL33
44 24	Withdrawable	Rear main connections, rotatable for		3-pole/3 units	3VW9011-0AN32
		horizontal/vertical connection, including terminal cover		4-pole/4 units	3VW9011-0AN33
		Broadened main connections	Rear horizontal main connections	3-pole/3 units	3VW9011-0AN75
or roll			Connections	4-pole/4 units	3VW9011-0AN76
l cable connec					
		separately for top and bottom		N	
	Mounting	Version	Mounting onto	Number of poles/ quantity	Article No.
	Fixed-mounted	Circular conductor terminals 4 × 240 mm ²	Front main connections	3-pole/3 units	3VW9011-0AL71
00 00		for front cable connection ¹⁾ , including insulation plate and high, extended terminal cover		4-pole/4 units	3VW9011-0AL72
4.4	Withdrawable	Set of circular conductor connection	Rear vertical main	3-pole/3 units	3VW9011-0AN71
		pieces 4 × 240 mm² for cable lugs for rear cable connection	connections	4-pole/4 units	3VW9011-0AN72
liary supply co	nnectors in push-in	version			
Mary Contract of the Contract		p in push-in version for upgrading fixed-mour ways fitted at the factory with the exact numl			
	Version				Article No.
	Push-in				3VW9011-0AB11

 $^{^{1)}\,}$ For connecting Al cables up to 1000 A

Accessories for connection

		5.1	
Terminal covers for f			
		front main connection for fixed-mounted versions	
		ion measures are always supplied with the corresponding connection technology and be ordered separately.	
	Version	Number of poles/quantity	Article No.
	Standard	3-pole/2 units	3VW9723-0WD30
	Standard	4-pole/2 units	3VW9724-0WD40
	Extended	3-pole/2 units	3VW9723-0WF30
		4-pole/2 units	3VW9724-0WF40
Phase barriers for fix	ed-mounted circuit	t hreakers	
A A		ion measures are always supplied with the corresponding connection technology and	
		pe ordered separately.	
		voltages > 440 V AC the use of phase barriers is mandatory; up to 440 V AC their use is optional.	
	Height	Number of poles/quantity	Article No.
	100 mm	3-pole/4 units	3VW9723-0WA00
~ ~	(standard)	4-pole/6 units	3VW9724-0WA10
	200 mm	3-pole/4 units	3VW9723-0WA01
	(extended)	4-pole/6 units	3VW9724-0WA11
Support for floor mo	unting of fixed-mo	unted circuit breakers	
	For fixed-mount	red versions	
	Version	Use	Article No.
4	Mounting support	standard	3VW9011-0BB51
	(circuit breaker fee		
	(= Z option A07)		
1			
	Mounting support	extended • Fixation for external auxiliary switches AUX 15 CO (3VW9011-0AG15)	3VW9011-0BB52
	(circuit breaker fee		3447011 00032
	including mechanic	· · · · · · · · · · · · · · · · · · ·	
	transmission of sw		
/	position on circuit side panel (= Z opt		
Extension hits for			
extension kits for mo	For fixed-mount	de wall of the fixed-mounted circuit breaker	
	Rear wall fixing		
		n for mechanical transmission of switch position on circuit breaker side panel (= Z option S57)	
	Version	Use	Article No.
a	Extension kit for sig	de wall • Fixation for external auxiliary switches AUX 15 CO (3VW9011-0AG15)	3VW9011-0BB53
		Locking mechanism for control cabinet door, direct (for 3VW9011-0BB10)	
		Locking mechanism for control cabinet door, Bowden cable (for 3) W00011 00016)	
		(for 3VW9011-0BB16) • Mechanical interlock for 3WL/3VA (for 3VW9011-0BB21)	
		Medianical interiork for Swelson (for Swessor)	

Motor

Spring charging motor (MO) Article No. For automatic charging of the 24 ... 30 V AC/DC 3VW9011-0AF01 stored energy mechanism 48 ... 60 V AC/DC 3VW9011-0AF02 100 ... 130 V AC/DC 3VW9011-0AF03 220 ... 250 V AC/DC 3VW9011-0AF04 Mechanical operating cycles counters MOC Article No. In combination with a spring 5 digits 3VW9011-0AH07 charging motor

Auxiliary releases	s, closing coils	
Closing coils CC/shunt tr	rips ST	
	Voltage	Article No.
	24 V AC/DC	3VW9011-0AD01
	30 V AC/DC	3VW9011-0AD02
(2)	48 V AC/DC	3VW9011-0AD03
	60 V AC/DC	3VW9011-0AD04
	110 120 V AC/DC	3VW9011-0AD05
	120 127 V AC/DC	3VW9011-0AD06
	220 240 V AC/DC	3VW9011-0AD07
	240 250 V AC/DC	3VW9011-0AD08
	380 400 V AC	3VW9011-0AD17
	415 440 V AC	3VW9011-0AD18
TD320 function test unit	ts for closing coils/shunt trips	
Allen	The TD3.20 test unit allows the operational availability and functions of the closing coils and shunt trips with	



- The TD320 test unit allows the operational availability and functions of the closing coils and shunt trips with a rated operational voltage between 24 V and 250 V (AC and DC) to be tested.
- The operational availability test is performed cyclically at intervals of 30 seconds.
- The unit has visual indicators in the form of LEDs on the front in order to display the following states:
 - LED POWER ON LIT: Correct function of the YO/YC test device
 - LED DEACTIVATION LIT: Power supply failure, wire break
 - LED SHORT-CIRCUIT LIT: Winding short-circuit
 - LED DEACTIVATION and SHORT-CIRCUIT FLASHING: Incorrect power supply
 - LED DEACTIVATION and SHORT-CIRCUIT OFF: Closing coil/shunt trips OK

Version	Article No.
For all closing coils/shunt trips	3VW9011-0AT31

Auxiliary releases, closing coils

Auxiliary/signaling switches



- The auxiliary/signaling switches for 24 V DC digital signals are designed for
 - a minimum load above 1 mA at 5 V DC, and
 - a maximum breaking capacity of 100 mA at 24 V DC.
- For external auxiliary switches ON/OFF AUX 15 CO, a 3VW9011-0AG1x fixation must be ordered in addition, and for fixed-mounted circuit breakers a 3VW9011-0BB5x side wall modification

Туре	Contacts	Article No.
Ready-to-close signal RTC	1 CO standard	3VW9011-0AH01
	1 CO digital	3VW9011-0AH02
Auxiliary switch ON/OFF AUX	4 CO standard	3VW9011-0AG01
	4 CO digital	3VW9011-0AG02
	2 CO standard + 2 CO digital	3VW9011-0AG03
External auxiliary switch ON/OFF AUX	15 CO standard	3VW9011-0AG05
	15 CO digital	3VW9011-0AG06
Tripped signaling switch S24	1 CO standard	3VW9011-0AH14
	1 CO digital	3VW9011-0AH15
Spring charge signaling switch S21	1 CO standard	3VW9011-0AH10
	1 CO digital	3VW9011-0AH08
Position signaling switch PSS	2 CO 2 CO 2 CO	3VW9011-0AH11
(for withdrawable devices)	(connected test disconnected position) standard	
	2 CO 2 CO 2 CO	3VW9011-0AH12
	(connected test disconnected position) digital	

Fixing for external auxiliary switches AUX 15 CO



• External auxiliary switches ON/OFF AUX 15 CO must be ordered separately.

Version	Article No.
For fixed-mounted circuit breakers with rear panel or floor mounting (in combination with Z option S56 or S57)	3VW9011-0AG15
For guide frames	3VW9011-0AG17

Undervoltage releases UVR



VVA				
Voltage	Article No.			
24 V AC/DC	3VW9011-0AE01			
30 V AC/DC	3VW9011-0AE02			
48 V AC/DC	3VW9011-0AE03			
60 V AC/DC	3VW9011-0AE04			
110 120 V AC/DC	3VW9011-0AE05			
120 127 V AC/DC	3VW9011-0AE06			
220 240 V AC/DC	3VW9011-0AE07			
240 250 V AC/DC	3VW9011-0AE08			
380 400 V AC	3VW9011-0AE17			
415 440 V AC	3VW9011-0AE18			

External time-delay devices for undervoltage release

- With adjustable delay time from 0.5 to 3 s.Suitable for mounting onto DIN rail.



Voltage	Article No.
24 30 V AC/DC	3VW9011-0AE10
48 V AC/DC	3VW9011-0AE11
60 V AC/DC	3VW9011-0AE15
110 127 V AC/DC	3VW9011-0AE12
220 250 V AC/DC	3VW9011-0AE13

Interlocking

Locking provision to prevent movement of the withdrawable circuit breaker Article No. RONIS cylinder lock (spare part for R78) 3VW9011-0BA80 Padlock 8 mm (spare part for R65), for no more than 3 padlocks 3VW9011-0BA87 ocking mechanisms to prevent movement of the withdrawable circuit breakers in disconnected position Only possible as a supplement in conjunction with R78 (3VW9011-0BA80) and/or R65 (3VW9011-0BA87) Article No. 3VW9011-0BA84 Locking mechanism (spare part for R79) Locking provisions in OFF position For fixed-mounted and withdrawable versions • Against unauthorized closing in the operator panel (safe OFF) • The disconnector unit fulfills the requirements for main circuit breakers according to EN 60204-1 Article No. Cylinder lock, made by RONIS (spare part for S08) 3VW9011-0BA33 Locking provisions in OFF position · For fixed-mounted and withdrawable versions Against unauthorized closing in the operator panel (safe OFF) The disconnector unit fulfills the requirements for main circuit breakers according to EN 60204-1 Article No. Padlock 4 mm (spare part for S22) Plastic for no more than 3 locks 3VW9011-0BA41 Padlock 7 mm (spare part for S23) Metal for no more than 1 lock 3VW9011-0BA42 Padlock 8 mm (spare part for S07) Metal for no more than 2 locks 3VW9011-0BA44 nterlocking sets for mechanical Open and/or Close on the operator panel Article No. Padlock 4 mm (spare part for S42) Plastic for no more than 3 locks 3VW9011-0BA22 Padlock 7 mm (spare part for S43) Metal for no more than 1 lock 3VW9011-0BA23 3VW9011-0BA24 Padlock 8 mm (spare part for S44) Metal for no more than 2 locks Protective covers for mechanical Open/Close · Mechanical Open/Close to protect against unintentional actuation on the operator panel. • Not lockable Article No. Not lockable (spare part for S41) 3VW9011-0BA21 Mechanical interlocks • Mechanical interlock for 3WL10/3VA27 with Bowden cable 2 m • For fixed-mounted versions, an additional support 3VW9011-0BB52 (option S56) or extension kit 3VW9011-0BB53 (option S57) must be ordered Article No. Fixed-mounted Rear panel or floor mounting 3VW9011-0BB21 Withdrawable 3VW9011-0BB22 Mounting onto guide frame Bowden cable, separate · One required for each circuit breaker Type 1000 mm 3VW9011-0BB23

3WL9111-0BB45-0AA0

3WL9111-0BB46-0AA0

2000 mm

3000 mm

3VW9011-0BB18

3VW9011-0AP02

Interlocking

Locking mechanisms for control cabinet door To prevent opening of the control cabinet door in ON position It additionally prevents the circuit breaker from being closed when the control cabinet door is open. Mounting Version Article No. Fixed-mounted onto side panel or floor Direct fixed interlocking Locking with Bowden cable Withdrawable Direct fixed interlocking 3VW9011-0BB14

Door sealing frame IP30



For IP4x and higher, you must order the protective cover IP54 3VW9011-0AP03 or 3VW9011-0AP13.
 Description Mounting Version Article No.
 Spare part for Z option T30. Fixed-mounted IP3x 3VW9011-0AP01

IP3x

Locking with Bowden cable

Protective covers IP54

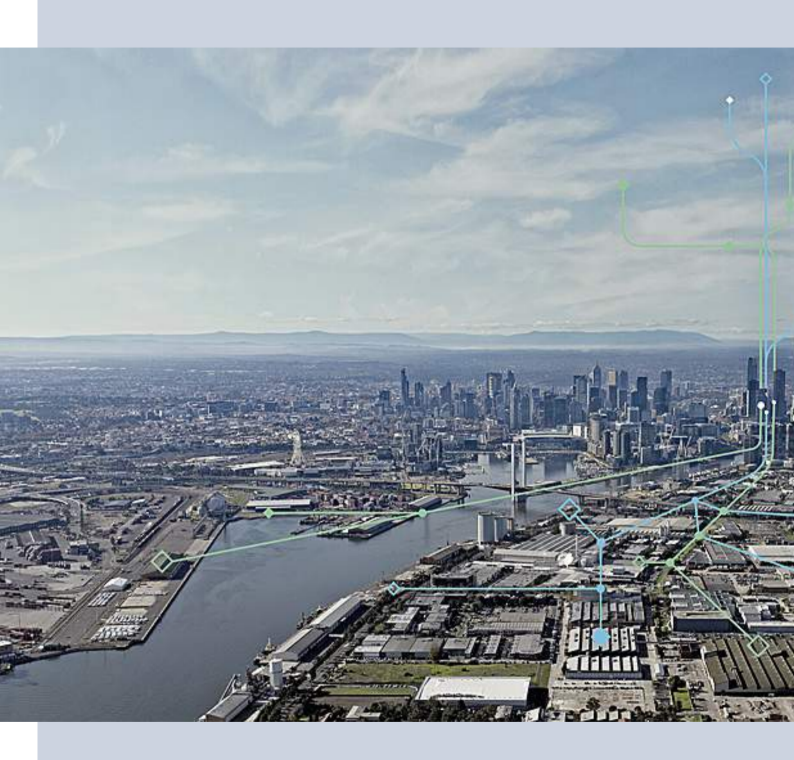


• Protective cover/hood IP54 lockable for fixed-mounted breakers and withdrawable breakers

Withdrawable

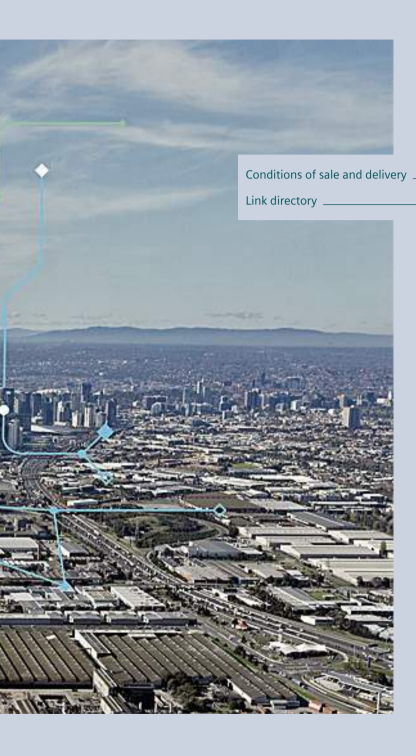
- For implementing degrees of protection IP4x and IP54 when installing in switchboard door.
- Cannot be combined with IP30 door sealing frame and door mounted rotary operator

Description	Version	Article No.
Lock with unique key	IP54	3VW9011-0AP03
Lock with standard key	IP54	3VW9011-0AP13



A/2

A/4



$\overline{}$

Conditions of sale and delivery

1. General Provisions

By using this catalog you can purchase hard- and software products as well as services (together hereinafter referred to as "products") described therein from Siemens Aktiengesellschaft subject to the following Terms and Conditions of Sale and Delivery (hereinafter referred to as "T&C"). Note, for products purchased from any Siemens entity having a registered office outside of Germany, the respective terms and conditions of sale and delivery of the respective Siemens entity apply exclusively. The following T&C apply exclusively for orders placed with Siemens Aktiengesellschaft, Germany.

1.1 For customers with a seat or registered office in European Union

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

- for products, which include specific terms and conditions in the text of the product description, these specific terms and conditions shall apply and subordinate thereto,
- for stand-alone software products and software products forming a part of a product or project, the "General Conditions for Software Products for Infrastructure & Industry Business (German law)"1) and/or
- for consulting services the "Allgemeine Geschäftsbedingungen für Beratungsleistungen für Infrastructure & Industry Geschäft (Deutsches Recht)"¹⁾ (available only in German) and/or
- for other services, the "Supplementary Terms and Conditions for Services for Infrastructure & Industry Business (German Law) ("BL")"
 ¹ and/or
- for other products the "General Conditions for the Supply of Products and Services of the Electrical and Electronics Industry"1).

In case such products 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⁾, the Product will be given a note as to which special conditions apply to this open source software. 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 European Union

For customers with a seat or registered office outside European Union, the following terms and conditions apply subordinate to TRC .

- for products, which include specific terms and conditions in the description text, these specific terms and conditions shall apply and subordinate thereto,
- for consulting services the "Standard Terms and Conditions for Consulting Services for Infrastructure & Industry Business (Swiss Law)"1) and/or
- for other services the "International Terms & Conditions for Services"
 ⁽¹⁾ supplemented by "Software Licensing Conditions"
 and/or
- for other products the "International Terms & Conditions for Products"
 ¹) supplemented by "Software Licensing Conditions"

1.3 For customers with master or framework agreement

To the extent products 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.

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

Α

3. Export Control and Sanctions Compliance

3.1 General

Customer shall comply with all applicable sanctions, embargoes and (re-)export control laws and regulations, and, in any event, with those of the European Union, the United States of America and any locally applicable jurisdiction (collectively "Export Regulations").

3.2 Checks for Products

Prior to any transaction by customer concerning products (including hardware, documentation and technology) delivered by Siemens, or products (including maintenance and technical support) performed by Siemens with a third party, customer shall check and certify by appropriate measures that

- (i) the customer's use, transfer, or distribution of such products, the brokering of contracts or the provision of other economic resources in connection with products will not be in violation of any Export Regulations, also taking into account any prohibitions to circumvent these (e.g., by undue diversion)
- (ii) the products are not intended or provided for prohibited or unauthorized non-civilian purposes (e.g. armaments, nuclear technology, weapons, or any other usage in the field of defense and military);
- (iii) customer has screened all direct and indirect parties involved in the receipt, use, transfer, or distribution of the products against all applicable restricted party lists of the Export Regulations concerning trading with entities, persons and organizations listed therein and
- (iv) products within the scope of items-related restrictions, as specified in the respective annexes to the Export Regulations, will not, unless permitted by the Export Regulations, be (a) exported, directly or indirectly (e.g., via Eurasian Economic Union (EAEU) countries), to Russia or Belarus, or (b) resold to any third party business partner that does not take a prior commitment not to export such products to Russia or Belarus.

3.3 Non-Acceptable Use of Software and Cloud Services

Customer shall not, unless permitted by the Export Regulations or respective governmental licenses or approvals,

- (i) download, install, access or use the products from or in any location prohibited by or subject to comprehensive sanctions or subject or to license requirements according to the Export Regulations;
- (ii) grant access to, transfer, (re-)export (including any "deemed (re-)exports"), or otherwise make available the products to any entity, person, or organization identified on a restricted party list of the Export Regulations;
- (iii) use the products for any purpose prohibited by the Export Regulations (e.g. use in connection with armaments, nuclear technology or weapons);
- (iv) upload to a products platform any customer content unless it is non-controlled (e.g. in the EU: AL = N; in the U.S.: ECCN = N or EAR99);
- (v) facilitate any of the afore mentioned activities by any user. Customer shall provide all users with all information necessary to ensure compliance with the Export Regulations.

3.4 Semiconductor Development

Customer will not, without advance written authorization from Siemens, use offerings for the development or production of integrated circuits at any semiconductor fabrication facility located in China meeting the criteria specified in the U.S. Export Administration Regulations, 15 C.F.R. 744.23.

3.5 Information

Upon request by Siemens, customer shall promptly provide Siemens with all information pertaining to users, the intended use and the location of use or the final destination (in the case of hardware, documentation and technology) of the products. Customer will notify Siemens prior to customer disclosing any information to Siemens that is defense-related or requires controlled or special data handling pursuant to applicable government regulations, and will use the disclosure tools and methods specified by Siemens.

3.6 Reservation

Siemens shall not be obligated to fulfill this agreement if such fulfillment is prevented by any impediments arising out of national or international foreign trade or customs requirements or any embargoes or other sanctions. Customer acknowledges that Siemens may be obliged under the Export Regulations to limit or suspend access by customer and/or users to products.

4. Miscellaneous

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/tenderspecifications
Conversion tool	www.siemens.com/conversion-tool
Image database	www.siemens.com/lowvoltage/picturedb
CAx download manager	www.siemens.com/cax
Newsletter system	www.siemens.com/lowvoltage/newsletter
Siemens YouTube channel	www.youtube.com/Siemens
Catalog LV 10	www.siemens.com/lv10
Catalog LV 13	www.siemens.com/lv13
Catalog LV 18	www.siemens.com/lv18
Brochures/catalogs	www.siemens.com/lowvoltage/catalogs
Operating instructions/manuals	www.siemens.com/lowvoltage/manuals
SiePortal (knowledge base)	www.siemens.com/lowvoltage/product-support
SiePortal (product catalog)	www.siemens.com/lowvoltage/product-catalog
My Documentation Manager (MDM)	www.siemens.com/lowvoltage/mdm
Configurators	www.siemens.com/lowvoltage/configurators
Direct forwarding to SiePortal	www.siemens.com/product_catalog_SIEP?Article No.
Training	www.siemens.com/sitrain-lowvoltage
Local contacts	www.siemens.com/lowvoltage/contact
	www.siemens.com/lowvoltage/components/contact
	www.siemens.com/lowvoltage/systems/contact
	www.siemens.com/lowvoltage/software/contact
Technical Support	www.siemens.com/support-request
Information on services	www.siemens.com/service-offers
Control panels for the North American market	www.siemens.com/northamerican-standards
Integrated Control Panels	www.siemens.com/controlpanel
Energy savings and amortization	www.automation.siemens.com/sinasave
SIMATIC Energy Suite	www.siemens.com/energysuite
SITOP power supplies	www.siemens.com/sitop
Power distribution with Totally Integrated Power	www.siemens.com/tip
TIA Selection Tool	www.siemens.com/tst
Electrical Product Finder	www.siemens.com/electrical-product-finder
Sustainability	www.siemens.com/sustainability

Catalogs and further information



LV 10 Low-Voltage Power Distribution and Electrical Installation Technology SENTRON • SIVACON • ALPHA PDF (E86060-K8280-A101-B8-7600)



ET D1 Switches and Socket Outlets DELTA

PDF (SIEP-C10409-00-7600)



LV 13 3WA Air Circuit Breakers SENTRON PDF (E86060-K8280-B101-A2-7600)



SiePortal Information and Ordering Platform on the Internet:

sieportal.siemens.com



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

PDF (E86060-K8280-E347-B1-7600)



SITRAIN
Digital Industry Academy
www.siemens.com/sitrain



IC 10

Industrial Controls
SIRIUS
PDF (E86060-K1010-A101-B6-7600)



Siemens TIA Selection Tool for the selection, configuration and ordering of TIA products and devices

www.siemens.com/tst

Get more information

www.siemens.com/lowvoltage

Published by Siemens AG

Smart Infrastructure Electrical Products Siemensstraße 10 93055 Regensburg, Germany

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

100 Technology Drive Alpharetta, GA 30005 United States

PDF (Catalog Extract E86060-K8280-A101-B8-7600) KG 1223 148 En Produced in Germany © Siemens 2023

Cybersecurity information

Siemens provides products and solutions with industrial cybersecurity 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 cybersecurity 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 cybersecurity measures that may be implemented, please visit www.siemens.com/cybersecurity-industry.

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 Cybersecurity RSS Feed under



GEE TECH

Subject to changes and errors. The information given in this document 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.