

Air Circuit Breakers



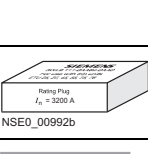
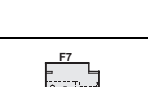
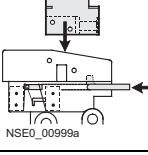
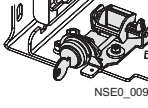
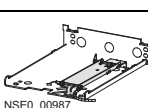
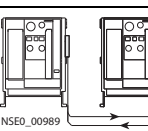
1/2	Introduction
1/8	3WL air circuit breakers/ non-automatic air circuit breakers up to 6300 A (AC), IEC
1/9	Introduction
1/16	3-pole, fixed-mounted versions
1/23	3-pole, withdrawable versions
1/30	4-pole, fixed-mounted versions
1/37	4-pole, withdrawable versions
1/44	Options
1/44	Accessories and spare parts
1/66	3WL non-automatic air circuit breakers up to 4000 A (DC)
1/67	3- and 4-pole, fixed-mounted versions
1/69	3- and 4-pole, withdrawable versions
Ch. 12	3KC ATC5300 transfer control devices

For further technical product information: <u>Configuration Manual</u> Air Circuit Breakers 2014 Article No.: 3ZW1012-3WL11-0AC1 <u>Service & Support Portal</u> www.siemens.com/lowvoltage/product-support → Product List: Technical specifications → Entry List: Certificates / Characteristics / Download / FAQ / Manuals / Updates

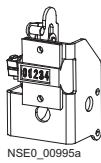
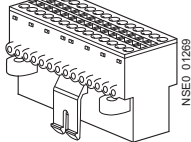
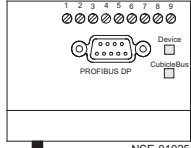
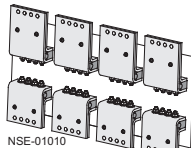
Air Circuit Breakers

Introduction

Overview

Devices	Page	Applications/ Individual components	Standards	Used in Non-residential buildings	Used in Residential buildings	Used in Industry
	1/9 ... 1/36	3WL air circuit breakers/ non-automatic air circuit breakers up to 6300 A (AC), IEC As incoming-feeder, distribution, tie, and outgoing-feeder circuit breakers in electrical installations. For switching and protecting motors, capacitors, generators, transformers, busbars and cables.	IEC 60947-2, climate-proof according to IEC 60068-2-30	✓	--	✓
	1/66 ... 1/68	3WL non-automatic air circuit breakers up to 4000 A (DC) As incoming-feeder, distribution, tie, and outgoing-feeder circuit breakers in electrical installations. For switching and protecting motors, capacitors, generators, transformers, busbars and cables.	IEC 60947-2, climate-proof according to IEC 60068-2-30	✓	--	✓
	1/51	Protective device with device holder and optional measurement function (ETU) Electronic Trip Unit with protection functions LI, LSI, LSING and LSIN(G), with or without measurement function Plus	As for circuit breakers	✓	--	✓
 NSE0_00992b	1/51	Rating Plugs For rated currents I_n from 250 A to 6300 A. The maximum rated current of the circuit breaker must not be exceeded.	As for circuit breakers	✓	--	✓
 NSE0_01027a	1/51	Ground-fault modules With alarm and tripping	As for circuit breakers	✓	--	✓
 NSE0_01609	1/51	Displays 4-line displays for ETU45B	As for circuit breakers	✓	--	✓
 NSE0_00990a	1/51	Current transformers for N conductor protection Internal transformers for N conductors, external transformers for N conductors	As for circuit breakers	✓	--	✓
	1/51	EMC filters Common-mode interference suppressor filters	As for circuit breakers	✓	--	✓
 NSE0_00999a	1/52	More accessories for Electronic Trip Units Sealable and lockable covers, automatic reset of the reclosing lockout, remote reset solenoid, retrofittable internal CubicleBUS wiring, retrofittable internal wiring for connection of external N and G transformers	As for circuit breakers	✓	--	✓
 NSE0_00982	1/52	Locking devices Interlocking set for mechanical ON/OFF locking devices against unauthorized closing in operator panels/for withdrawable circuit breakers, locking devices for operating mechanism handle with padlock, locking devices to prevent movement of the withdrawable circuit breakers, interlocking systems	As for circuit breakers	✓	--	✓
 NSE0_00987	1/53	Locking mechanisms To prevent movement of the withdrawable circuit breakers into disconnected position, to prevent opening of the cabinet door in ON position, to prevent opening of the cabinet door, to prevent movement with the cabinet door open	As for circuit breakers	✓	--	✓
 NSE0_00989	1/54	Interlocks Mutual mechanical interlocking, couplings on the circuit breaker (with ring) for mutual interlocking, Bowden wire	As for circuit breakers	✓	--	✓

Introduction

Devices	Page	Applications/ Individual components	Standards	Used in Non-residential buildings	Residential buildings	Industry
	Transfer control devices 3KC ATC5300	Ch. 12	The transfer control device, equipped with two motor-driven circuit breakers, serves as a transfer system that automatically or manually switches between two power supply systems in low-voltage power distribution applications.	IEC 60947-6-1 DIN VDE 0660-114 UL 508 CSA 22.2 No. 14	✓	✓
	Test devices	1/54	Manual tester Release 2 for Electronic Trip Units, function testers	As for circuit breakers	✓	--
	Capacitor storage devices	1/54	For shunt releases	As for circuit breakers	✓	--
	Indicators, control elements	1/55	Ready-to-close signaling switches, signaling switches, tripped signaling switches, operating cycles counters, stored energy status signaling switches, position signaling switches for guide frames, electric ON buttons, motor shutdown switches, EMERGENCY-STOP buttons	As for circuit breakers	✓	--
	Auxiliary conductor connections	1/56	Male connectors for circuit breakers, extension for 1000 V male connector versions, male connectors and extension for 1000 V, auxiliary supply connectors for circuit breakers or guide frames, coding kits, sliding contacts for guide frames, blanking blocks for circuit breakers	As for circuit breakers	✓	--
	Auxiliary releases	1/57	Closing solenoids/shunt releases, undervoltage releases	As for circuit breakers	✓	--
	Operating mechanisms	1/57	Motorized operating mechanism	As for circuit breakers	✓	--
	Auxiliary contacts	1/57	Auxiliary switch blocks	As for circuit breakers	✓	--
	Door sealing frames, hoods, shutters	1/58	Door sealing frames, IP55 protective covers, shutters	As for circuit breakers	✓	--
	Arc chutes	1/58	Arc chutes, arc chute covers	As for circuit breakers	✓	--
	Coding for withdrawable version	1/58	By customer, for 36 coding variants	As for circuit breakers	✓	--
	Grounding connection	1/59	Grounding connection between the guide frame and the withdrawable circuit breaker, contacting modules for withdrawable circuit breakers	As for circuit breakers	✓	--
	Support brackets	1/59	For mounting fixed-mounted circuit breakers on vertical plane	As for circuit breakers	✓	--
	CubicleBUS modules	1/59	Digital and analog input and output modules, Zone Selective Interlocking modules	As for circuit breakers	✓	--
	Parameterization systems	1/59	Breaker Data Adapter (BDA), BDA Plus, Connection cables for BDA Plus, powerconfig parameterization software	As for circuit breakers	✓	--
	Accessories for communications	1/60	Factory-fitted cables for CubicleBUS modules, SENTRON manuals for communication solutions, voltage transformers	As for circuit breakers	✓	--
	Retrofitting and spare parts	1/60	PROFIBUS retrofit kits, COM15 PROFIBUS modules, COM16 MODBUS modules, MODBUS IEC retrofit kits, Breaker Status Sensor (BSS), measurement function Plus	As for circuit breakers	✓	--
	Main conductor connections, fixed-mounted, main conductor connections, withdrawable	1/61, 1/62	Front-accessible main connections with double or single hole, rear vertical main connections, rear horizontal main connections, circuit connecting flanges, supports for front and DIN connecting bars	As for circuit breakers	✓	--

Air Circuit Breakers

Introduction



Size I



Size II



Size III

Air circuit breakers					
Size		3WL air circuit breakers/non-automatic air circuit breakers up to 6300 A (AC), IEC I, II, III	3WL non-automatic air circuit breakers up to 4000 A (DC) II		
Rated current I_n	A	630, 800, 1000, 1250, 1600, 2000, 2500, 3200, 4000, 5000, 6300	1000, 2000, 4000		
Number of poles		3-pole, 4-pole	3-pole, 4-pole		
Rated operational voltage U_e	V AC V DC	... 690/1000/1150 --	-- ... 1000		
Rated ultimate short-circuit breaking capacity at 500 V AC	kA	Size I 55/66/85	Size II 66/80/100	Size III 100/150 (3-pole), 130 (4-pole)	
Endurance	Operating cycles	Up to 20000	15000	10000	
Mounting position		 NSE0_00061a	 NSE0_00062a	 NSE0_00061a	 NSE0_00062a
Degree of protection With cover Without cover (with door sealing frame)		IP55 IP41		IP55 IP41	
Dimensions 3-/4-pole	W mm H mm D mm	320/410 434 291	460/590 434 291	704/914 434 291	
	Fixed-mounted 				
	Withdrawable 	H mm D mm	465.5 471	465.5 471	



Electronic Trip Units for 3WL circuit breakers	ETU15B ¹⁾	ETU25B	ETU27B	ETU45B	ETU76B
Overload protection	✓	✓	✓	✓	✓
Short-time delayed short-circuit protection	--	✓	✓	✓	✓
Instantaneous short-circuit protection	✓	✓	✓	✓	✓
Neutral conductor protection	--	--	✓	✓	✓
Ground-fault protection	--	--	✓	□	□
Zone Selective Interlocking	--	--	--	□	□
LCD, 4-line	--	--	--	□	--
LCD, graphic	--	--	--	--	✓
Communication	--	--	--	□	□
Measurement function Plus	--	--	--	□	□
Selectable parameter sets	--	--	--	--	✓
Parameters freely programmable	--	--	--	--	✓
CubicleBUS	--	--	--	✓	✓

- ✓ Standard
- Not available
- Optional

¹⁾ ETU15B cannot be used with 3WL circuit breakers, size III.

3WL air circuit breakers/non-automatic air circuit breakers according to UL 489 up to 5000 A, see Catalog LV 16.

Introduction

Breaking capacity

Size	I			II			III										
Type	3WL11			3WL12			3WL13										
Breaking capacity	N	(N)	S	(S)	H	(H)	N	(N)	S	(S)	H	(H)	H	(H)	C 3-pole	C 4-pole	C
Short-circuit breaking capacity																	
Rated operational voltage U_e up to 415 V AC																	
I_{cu}	kA	55	66	85	66	80	100	100	100	100	100	100	100	100	150	130	
I_{cs}	kA	55	66	85	66	80	100	100	100	100	100	100	100	100	150	130	
I_{cm}	kA	121	145	187	145	176	220	220	220	220	220	220	220	220	330	286	
Rated operational voltage U_e up to 500 V AC																	
I_{cu}	kA	55	66	85	66	80	100	100	100	100	100	100	100	100	150	130	
I_{cs}	kA	55	66	85	66	80	100	100	100	100	100	100	100	100	150	130	
I_{cm}	kA	121	145	187	145	176	220	220	220	220	220	220	220	220	330	286	
Rated operational voltage U_e up to 690 V AC																	
I_{cu}	kA	42	50	66	50	75	85	85	85	85	85	85	85	85	150	130	
I_{cs}	kA	42	50	66	50	75	85	85	85	85	85	85	85	85	150	130	
I_{cm}	kA	88	105	145	105	165	187	187	187	187	187	187	187	187	330	286	
Rated operational voltage U_e up to 1000 V / 1150 V AC																	
I_{cu}	kA	--	--	50 ⁹⁾	--	--	50	50	50	50	50	50	50	50	70 ⁴⁾	70 ⁴⁾	
I_{cs}	kA	--	--	50 ⁹⁾	--	--	50	50	50	50	50	50	50	50	70 ⁴⁾	70 ⁴⁾	
I_{cm}	kA	--	--	105 ⁹⁾	--	--	105	105	105	105	105	105	105	105	154 ⁴⁾	154 ⁴⁾	
Rated short-time withstand current $I_{cw}^{(3)}$																	
0.5 s	kA	55	66	75	66	80	100	100	100	100	100	100	100	100	100	100	
1 s	kA	42	50	66	55	66	80	100	100	100	100	100	100	100	100	100	
2 s	kA	29.5	35	46	39	46	65 ¹⁾ /70 ²⁾	80	80	80	80	80	80	80	80	80	
3 s	kA	24	29	44	32	44	50 ¹⁾ /65 ²⁾	65	65	65	65	65	65	65	65	65	
Short-circuit breaking capacity I_{cc} of the non-automatic air circuit breakers																	
Up to 500 V AC	kA	55	66	75	66	80	100	100	100	100	100	100	100	100	100	100	
Up to 690 V AC	kA	42	50	66	50	75	85	85	85	85	85	85	85	85	100	100	
Up to 1000 V / 1150 V AC	kA	--	--	50 ⁹⁾	--	--	50 ⁴⁾	50 ⁴⁾	50 ⁴⁾	50 ⁴⁾	50 ⁴⁾	50 ⁴⁾	50 ⁴⁾	50 ⁴⁾	100	100	

Size	II			(DC)
Type	3WL12			
Breaking capacity	DC			
Short-circuit breaking capacity I_{cc}				
Up to 220 V DC I_{cc}	kA	35		
Up to 300 V DC I_{cc}	kA	30		
Up to 600 V DC I_{cc}	kA	25		
Up to 1000 V DC I_{cc}	kA	20		
Rated short-time withstand current I_{cw}				
0.5 s	kA	--		
1 s	kA	35 ^{5)/30^{6)/25^{7)/20⁸⁾}}}		
2 s	kA	--		
3 s	kA	--		

- (N) Circuit breaker with ECO breaking capacity N
 - (S) Circuit breaker with standard breaking capacity S
 - (H) Circuit breaker with high breaking capacity H
 - (C) Circuit breakers with very high breaking capacity C
 - (DC) Non-automatic air circuit breakers with DC breaking capacity
- These breaking capacities are indicated in the corresponding tables by the symbols shown on orange backgrounds.

Note:

For further technical specifications see the configuration manual "Air Circuit Breakers". Free download from:
www.siemens.com/lowvoltage/manuals

¹⁾ Size II with $I_{n \max} \leq 2500$ A.

²⁾ Size II with $I_{n \max} = 3200$ A and $I_{n \max} = 4000$ A.

³⁾ At a rated voltage of ≥ 690 V the I_{cw} value of the circuit breaker cannot be greater than the I_{cu} or I_{cs} value at 690 V.

Abbreviations* (functions)	English long text	Explanation
L	Long Time Delay	Overload protection
S	Short Time Delay	Short-circuit protection (short-time delayed)
I	Instantaneous	Short-circuit protection (instantaneous)
N	Neutral Protection	Neutral conductor protection
G	Ground Fault	Ground-fault protection

* Designations according to IEC 60947-2, Appendix K.

⁴⁾ Rated operational voltage $U_e = 1150$ V.

⁵⁾ At $U_e = 220$ V DC.

⁶⁾ At $U_e = 300$ V DC.

⁷⁾ At $U_e = 600$ V DC.

⁸⁾ At $U_e = 1000$ V DC.

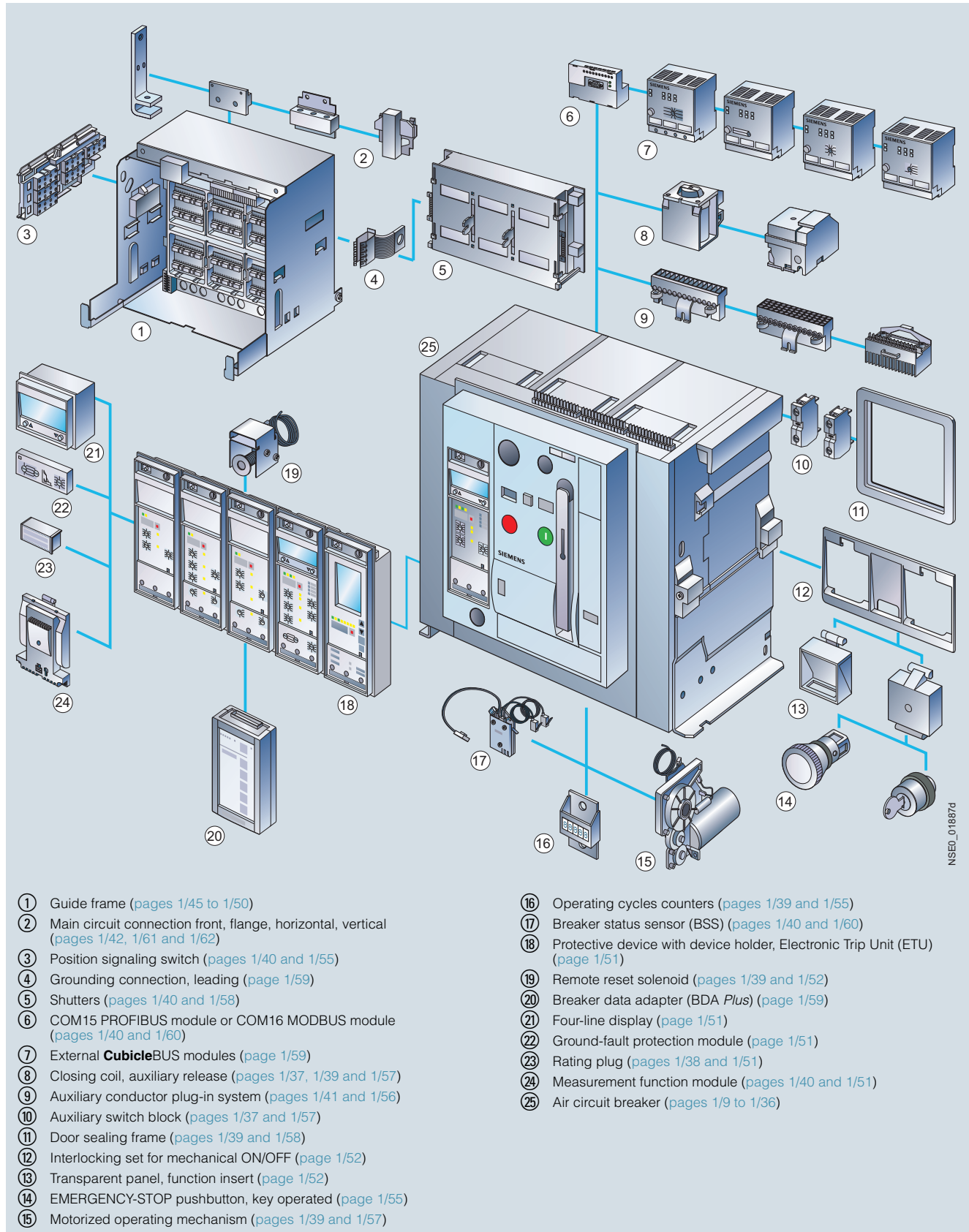
⁹⁾ Values also apply to 690 V + 20 % version with Z-option "A16".

Air Circuit Breakers

Introduction

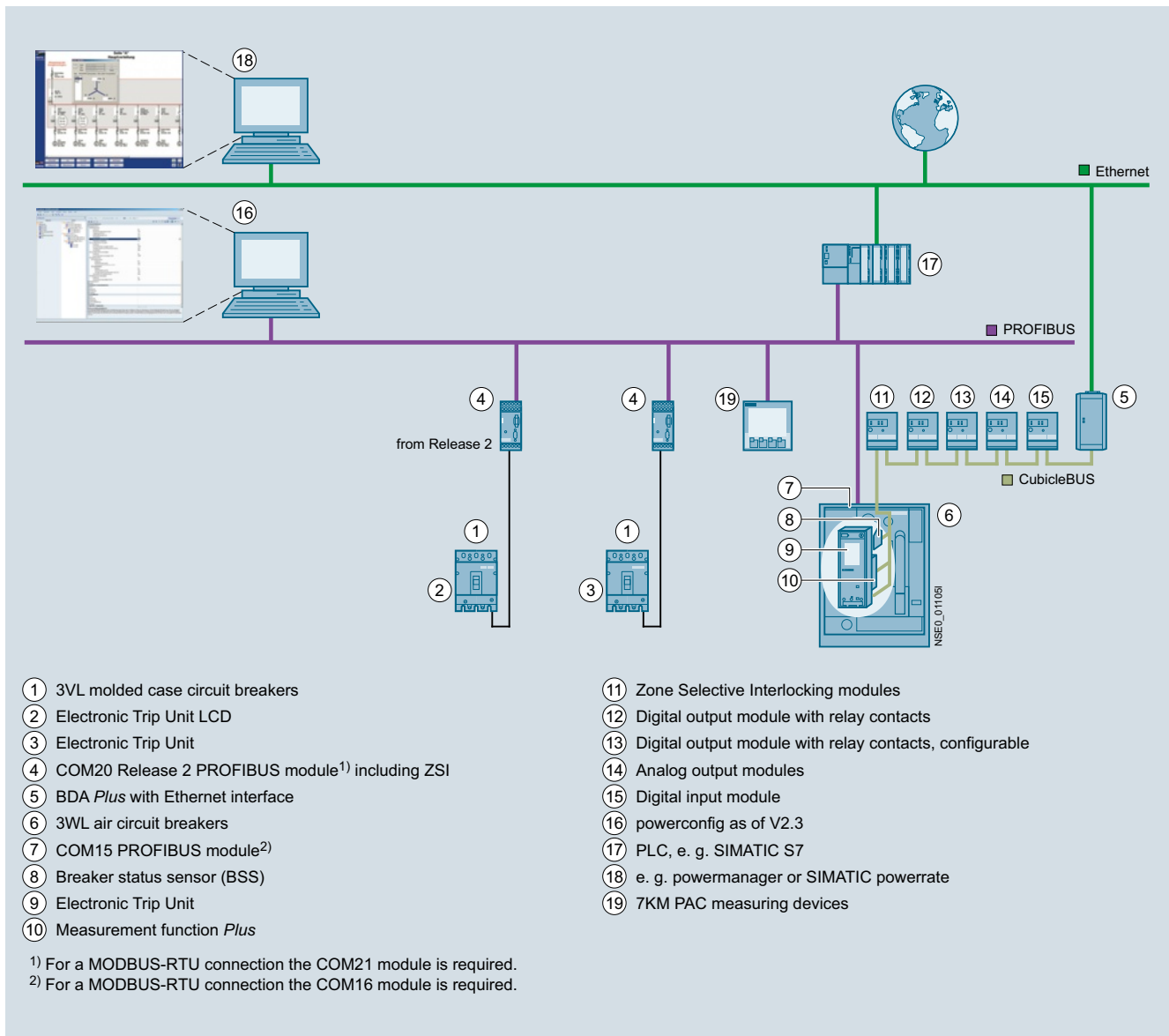
3WL air circuit breakers:

Superior individual products integrated into uniform power distribution systems - up to and including industry-specific industrial and infrastructure solutions



Introduction

Communication-capable circuit breakers (with ETU45B or ETU76B Electronic Trip Unit)



Features

- Coordinated communication concept using the PROFIBUS DP or MODBUS, ranging from 16 A to 6300 A with 3VL molded case circuit breakers and 3WL air circuit breakers
- The high level of modularity of circuit breakers and accessories allows easy retrofitting of all communication components
- Significant additional benefits for the switchgear due to the possibility of linking up external input and output modules to the circuit breaker-internal **CubicleBUS** of the 3WL
- Innovative software products for parameterization, operation, monitoring, and diagnostics of circuit breakers, both locally or via PROFIBUS DP, MODBUS or Ethernet/Intranet/Internet
- Complete integration of the circuit breakers into the Totally Integrated Power and Totally Integrated Automation solutions

Communication:

- For air circuit breakers with optional communication function (ETU45B or ETU76B Electronic Trip Unit) [see pages 1/9 to 1/36](#).
- For accessories [see pages 1/59 and 1/60](#).
- For more information [see also chapters "Measuring Devices and Power Monitoring" and "Software"](#).

Air Circuit Breakers

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

Introduction

Benefits

Low space requirements

The 3WL air circuit breakers require very little space. Size I devices (up to 2000 A) fit into a 400 mm wide switchgear panel. Size III devices (up to 6300 A) are the smallest of their kind and with their construction width of 704 mm fit into an 800 mm wide switchgear panel.

Modular design

Components like auxiliary releases, motorized operating mechanisms, Electronic Trip Units, current transformers, auxiliary circuit signaling switches, automatic reset devices, interlocks and engagement operating mechanisms can all be exchanged or retrofitted at a later stage, thus allowing the circuit breaker to be adapted to new, changing requirements.

The main contact elements can all be replaced in order to increase the endurance of the circuit breaker.

Retrofittable modules for Electronic Trip Units

Modularity is one of the main features of the new 3WL circuit breakers.

Special LCDs, ground-fault modules, rating plugs and communication modules for the Electronic Trip Units are available for fast and easy retrofitting and adaptation to changing requirements.

Communication/measurement functions

The use of modern communication-capable circuit breakers opens up completely new possibilities in terms of start-up, parameterization, diagnostics, maintenance and operation. This allows many different ways of reducing costs and improving productivity in industrial plants, buildings and infrastructure projects to be achieved:

- Fast and reliable parameterization
- Timely information and response can prevent plant stoppages
- Effective diagnostics management
- Measured values are the basis for efficient load management, for drawing up power demand profiles and for allocating energy to cost centers
- Preventive maintenance reduces the risk of expensive plant downtimes
- Measurement function with a very wide range of measured values, such as current, voltage, energy, power etc.
- Can be used in 1000 V AC and 690 V IT networks

Application

- As incoming-feeder, distribution, tie, and outgoing-feeder circuit breakers in electrical installations.
- For switching and protecting motors, capacitors, generators, transformers, busbars and cables.

When connected to an electronic I&C system, the air circuit breakers offer a wide range of options for monitoring network events.

The extensive, coordinated SENTRON range of devices covers applications between 16 A and 6300 A with molded case and air circuit breakers.

The AC devices are available as circuit breakers and non-automatic air circuit breakers. DC devices are only available as non-automatic air circuit breakers.

Standards

3WL circuit breakers comply with:

- IEC 60947-2
- IEC 60947-2 Annex F / CISPR 11/22 Class B
- Climate-proof according to IEC 60068-2-30.

Versions with UL 489 also available, [see Catalog LV 16](#).

For further standards, [see Appendix](#).

Conductor cross-sections

Size	I	II								
		Up to 3WL11 10	3WL11 12	3WL11 16	3WL11 20	3WL12 08	3WL12 10	3WL12 12	3WL12 16	3WL12 20
Permissible load for withdrawable versions at rear horizontal main connections	<ul style="list-style-type: none"> • Up to 55 °C (Cu bare) • Up to 60 °C (Cu bare)¹⁾ • Up to 70 °C (Cu black painted)¹⁾ 	A 1000 A 1000 A 1000	1250 1250 1210	1600 1600 1490 ²⁾	2000 1930 1780	800 800 800	1000 1000 1000	1250 1250 1250	1600 1600 1600	2000 2000 2000
Main conductor minimum cross-sections	<ul style="list-style-type: none"> • Copper bars, bare • Copper bars, painted black 	Unit(s) 1 x mm ² 60 x 10	2 x 40 x 10 2 x 40 x 10	2 x 50 x 10 2 x 50 x 10	3 x 50 x 10 3 x 50 x 10	1 x 50 x 10 1 x 50 x 10	1 x 60 x 10 1 x 60 x 10	2 x 40 x 10 2 x 40 x 10	2 x 50 x 10 2 x 50 x 10	3 x 50 x 10 3 x 50 x 10

Size	II	III					
		3WL12 25	3WL12 32	3WL12 40 ³⁾	3WL13 40	3WL13 50	3WL13 63 ³⁾
Permissible load for withdrawable versions at rear horizontal main connections	<ul style="list-style-type: none"> • Up to 55 °C (Cu bare) • Up to 60 °C (Cu bare)¹⁾ • Up to 70 °C (Cu black painted)¹⁾ 	A 2500 A 2500 A 2280	3200 3020 2870	3950 ⁴⁾ 3810 3600	4000 4000 4000	5000 5000 5000	5920 5810 5500
Main conductor minimum cross-sections	<ul style="list-style-type: none"> • Copper bars, bare • Copper bars, painted black 	Unit(s) 2 x mm ² 100 x 10	3 x 100 x 10 3 x 100 x 10	4 x 120 x 10 4 x 100 x 10	4 x 100 x 10 6 x 100 x 10	6 x 120 x 10 6 x 100 x 10	

¹⁾ ETU76B with graphics display can be used up to max. 55 °C.

²⁾ At breaking capacity H: 1600 A up to 70 °C

³⁾ With rear vertical connections

⁴⁾ Size II, 3-pole, in fixed-mounted version

⁵⁾ Minimum main conductor cross-sections for 4-pole withdrawable circuit breakers: 4 x 120 mm x 10 mm

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

3-pole, fixed-mounted versions

Selection and ordering data

Size	Max. rated circuit breaker current $I_{n\ max}$	Rated current ¹⁾ I_n	Breaking capacity $I_{cu} = I_{cs}$	DT	I_{cu} 55/66 kA at 500 V, ECO breaking capacity N	N	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.					
Horizontal main circuit connection															
I	630	630	55		3WL1106-2□□32-□□□			1	1 unit	103					
	800	800			3WL1108-2□□32-□□□										
	1000	1000			3WL1110-2□□32-□□□										
	1250	1250			3WL1112-2□□32-□□□										
	1600	1600			3WL1116-2□□32-□□□										
	2000	2000			3WL1120-2□□32-□□□										
II	800	800	66		3WL1208-2□□32-□□□			1	1 unit	103					
	1000	1000			3WL1210-2□□32-□□□										
	1250	1250			3WL1212-2□□32-□□□										
	1600	1600			3WL1216-2□□32-□□□										
	2000	2000			3WL1220-2□□32-□□□										
	2500	2500			3WL1225-2□□32-□□□										
Vertical main circuit connection	3200	3200			3WL1232-2□□32-□□□			1	1 unit	103					
	800	800			3WL1106-2□□31-□□□										
	1000	1000			3WL1108-2□□31-□□□										
	1250	1250			3WL1110-2□□31-□□□										
	1600	1600			3WL1112-2□□31-□□□										
	2000	2000			3WL1116-2□□31-□□□										
II	800	800	66		3WL1120-2□□31-□□□			1	1 unit	103					
	1000	1000			3WL1208-2□□31-□□□										
	1250	1250			3WL1210-2□□31-□□□										
	1600	1600			3WL1212-2□□31-□□□										
	2000	2000			3WL1216-2□□31-□□□										
	2500	2500			3WL1220-2□□31-□□□										
Options															
Non-automatic air circuit breakers²⁾		Without Electronic Trip Units		AA		None									
Electronic Trip Units		Versions without ground-fault protection		BB		✓									
ETU15B: Protection functions L _i ⁶⁾		CB		EB		✓									
ETU25B: Protection functions LSI		FB		NB		✓									
ETU45B: Protection functions LSIN ³⁾		DG		EG		✓									
ETU45B: Protection functions LSIN ³⁾ with 4-line display		FG		NG		✓									
Versions with ground-fault protection		LSING⁴⁾		AA		None									
ETU27B: Protection functions LSING ⁴⁾		BB		CB		✓									
ETU45B: Protection functions LSING ^{3 5)}		EB		FB		✓									
ETU45B: Protection functions LSING ^{3 5)} with 4-line display		DG		EG		✓									
ETU76B: Protection functions LSING ^{3 5)} with graphics display		FG		FG		✓									
Operating mechanism, auxiliary release, auxiliary switch		Manual operating mechanism with mechanical closing, without 1st and 2nd auxiliary releases; auxiliary switch 2 NC + 2 NO		1AA2		None									
For further Article No. supplements see page 1/37															

✓ Additional price

1) The rated current is determined by the rating plug. For the standard version, the supplied module is equal to the maximum rated current. If a lower rated current is required, adaptation by order code [see page 1/38](#).2) For permissible rated short-time current I_{cc} and rated short-circuit making capacity I_{cm} for non-automatic air circuit breakers [see page 1/5](#).3) Current transformers for protection of the N conductor and current transformers for detection of the ground-fault current in the grounded neutral point of the transformer are to be ordered separately, [see page 1/51](#).4) Current transformers for protection of the N conductor are to be ordered separately, [see page 1/51](#).5) ETU45B and ETU76B with ground-fault protection module GFM AT (alarm and tripping), [see page 1/51](#).

6) ETU15B cannot be used with 3WL circuit breakers, size III.

Air Circuit Breakers

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

3-pole, fixed-mounted versions

Size	Max. rated circuit breaker current $I_{n\ max.}$	Rated current ¹⁾ I_n	Breaking capacity $I_{cu} = I_{cs}$	DT	I_{cu} 55/66 kA at 500 V, ECO breaking capacity N	(N)	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
					Article No.					
	A	A	kA							kg
Front main circuit connection, single hole										
I	630	630	55		3WL1106-2□□33-□□□		1	1 unit	103	43.000
	800	800			3WL1108-2□□33-□□□		1	1 unit	103	43.000
	1000	1000			3WL1110-2□□33-□□□		1	1 unit	103	43.000
	1250	1250			3WL1112-2□□33-□□□		1	1 unit	103	43.000
	1600	1600			3WL1116-2□□33-□□□		1	1 unit	103	43.000
II	800	800	66		3WL1208-2□□33-□□□		1	1 unit	103	56.000
	1000	1000			3WL1210-2□□33-□□□		1	1 unit	103	56.000
	1250	1250			3WL1212-2□□33-□□□		1	1 unit	103	56.000
	1600	1600			3WL1216-2□□33-□□□		1	1 unit	103	56.000
	2000	2000			3WL1220-2□□33-□□□		1	1 unit	103	56.000
	2500	2500			3WL1225-2□□33-□□□		1	1 unit	103	59.000
	3200	3200			3WL1232-2□□33-□□□		1	1 unit	103	64.000
Front main circuit connection, double hole										
I	630	630	55		3WL1106-2□□34-□□□		1	1 unit	103	43.000
	800	800			3WL1108-2□□34-□□□		1	1 unit	103	43.000
	1000	1000			3WL1110-2□□34-□□□		1	1 unit	103	43.000
	1250	1250			3WL1112-2□□34-□□□		1	1 unit	103	43.000
	1600	1600			3WL1116-2□□34-□□□		1	1 unit	103	43.000
	2000	2000			3WL1120-2□□34-□□□		1	1 unit	103	43.000
II	800	800	66		3WL1208-2□□34-□□□		1	1 unit	103	56.000
	1000	1000			3WL1210-2□□34-□□□		1	1 unit	103	56.000
	1250	1250			3WL1212-2□□34-□□□		1	1 unit	103	56.000
	1600	1600			3WL1216-2□□34-□□□		1	1 unit	103	56.000
	2000	2000			3WL1220-2□□34-□□□		1	1 unit	103	56.000
	2500	2500			3WL1225-2□□34-□□□		1	1 unit	103	59.000
	3200	3200			3WL1232-2□□34-□□□		1	1 unit	103	64.000
Options										
Non-automatic air circuit breakers²⁾	Without Electronic Trip Units				AA		Additional price			
Electronic Trip Units	Versions without ground-fault protection				BB		None			
	ETU15B: Protection functions L ^{[6)}				CB		✓			
	ETU25B: Protection functions LSI				EB		✓			
	ETU45B: Protection functions LSIN ³⁾				FB		✓			
	ETU45B: Protection functions LSIN ³⁾ with 4-line display				NB		✓			
	Versions with ground-fault protection				DG		✓			
	ETU27B: Protection functions LSING ⁴⁾				EG		✓			
	ETU45B: Protection functions LSING ^{3 5)}				FG		✓			
	ETU45B: Protection functions LSING ^{3 5)} with 4-line display				NG		✓			
Operating mechanism, auxiliary release, auxiliary switch	Manual operating mechanism with mechanical closing, without 1st and 2nd auxiliary releases; auxiliary switch 2 NC + 2 NO				1AA2		None			
	For further Article No. supplements see page 1/37									

✓ Additional price

¹⁾ The rated current is determined by the rating plug. For the standard version, the supplied module is equal to the maximum rated current. If a lower rated current is required, adaptation by order code [see page 1/38](#).

²⁾ For permissible rated short-time current I_{cc} and rated short-circuit making capacity I_{cm} for non-automatic air circuit breakers [see page 1/5](#).

³⁾ Current transformers for protection of the N conductor and current transformers for detection of the ground-fault current in the grounded neutral point of the transformer are to be ordered separately, [see page 1/51](#).

⁴⁾ Current transformers for protection of the N conductor are to be ordered separately, [see page 1/51](#).

⁵⁾ ETU45B and ETU76B with ground-fault protection module GFM AT (alarm and tripping), [see page 1/51](#).

⁶⁾ ETU15B cannot be used with 3WL circuit breakers, size III.

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

3-pole, fixed-mounted versions

Size	Max. rated circuit breaker current $I_{n\ max.}$	Rated current ¹⁾ I_n	Breaking capacity $I_{cu} = I_{cs}$	DT	$I_{cu} \text{ 66/80 kA at } 500 \text{ V, standard breaking capacity S}$		PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
										kg
Horizontal main circuit connection										
I	630	630	66		3WL1106-3□□32-□□□□ 3WL1108-3□□32-□□□□ 3WL1110-3□□32-□□□□ 3WL1112-3□□32-□□□□ 3WL1116-3□□32-□□□□ 3WL1120-3□□32-□□□□		1	1 unit	103	43.000
	800	800					1	1 unit	103	43.000
	1000	1000					1	1 unit	103	43.000
	1250	1250					1	1 unit	103	43.000
	1600	1600					1	1 unit	103	43.000
	2000	2000					1	1 unit	103	43.000
II	800	800	80		3WL1208-3□□32-□□□□ 3WL1210-3□□32-□□□□ 3WL1212-3□□32-□□□□ 3WL1216-3□□32-□□□□ 3WL1220-3□□32-□□□□ 3WL1225-3□□32-□□□□ 3WL1232-3□□32-□□□□		1	1 unit	103	56.000
	1000	1000					1	1 unit	103	56.000
	1250	1250					1	1 unit	103	56.000
	1600	1600					1	1 unit	103	56.000
	2000	2000					1	1 unit	103	56.000
	2500	2500					1	1 unit	103	59.000
	3200	3200					1	1 unit	103	64.000
Vertical main circuit connection										
I	630	630	66		3WL1106-3□□31-□□□□ 3WL1108-3□□31-□□□□ 3WL1110-3□□31-□□□□ 3WL1112-3□□31-□□□□ 3WL1116-3□□31-□□□□ 3WL1120-3□□31-□□□□		1	1 unit	103	43.000
	800	800					1	1 unit	103	43.000
	1000	1000					1	1 unit	103	43.000
	1250	1250					1	1 unit	103	43.000
	1600	1600					1	1 unit	103	43.000
	2000	2000					1	1 unit	103	43.000
II	800	800	80		3WL1208-3□□31-□□□□ 3WL1210-3□□31-□□□□ 3WL1212-3□□31-□□□□ 3WL1216-3□□31-□□□□ 3WL1220-3□□31-□□□□ 3WL1225-3□□31-□□□□ 3WL1232-3□□31-□□□□ 3WL1240-3□□31-□□□□		1	1 unit	103	56.000
	1000	1000					1	1 unit	103	56.000
	1250	1250					1	1 unit	103	56.000
	1600	1600					1	1 unit	103	56.000
	2000	2000					1	1 unit	103	56.000
	2500	2500					1	1 unit	103	59.000
	3200	3200					1	1 unit	103	64.000
	4000	4000					1	1 unit	103	85.000
Options										Additional price
Non-automatic air circuit breakers²⁾	Without Electronic Trip Units				AA					None
Electronic Trip Units	Versions without ground-fault protection				BB					
	ETU15B: Protection functions L ^{[6)}				CB					
	ETU25B: Protection functions LSI				EB					
	ETU45B: Protection functions LSIN ³⁾				FB					
	ETU45B: Protection functions LSIN ³⁾ with 4-line display				NB					
	ETU76B: Protection functions LSIN ³⁾ with graphics display									
	Versions with ground-fault protection				DG					
	ETU27B: Protection functions LSING ⁴⁾				EG					
	ETU45B: Protection functions LSING ³⁾⁵⁾				FG					
	ETU45B: Protection functions LSING ³⁾⁵⁾ with 4-line display				NG					
	ETU76B: Protection functions LSING ³⁾⁵⁾ with graphics display									
Operating mechanism, auxiliary release, auxiliary switch	Manual operating mechanism with mechanical closing, without 1st and 2nd auxiliary releases; auxiliary switch 2 NC + 2 NO				1AA2					None
	For further Article No. supplements see page 1/37									

Additional price

1) The rated current is determined by the rating plug. For the standard version, the supplied module is equal to the maximum rated current. If a lower rated current is required, adaptation by order code [see page 1/38](#).2) For permissible rated short-time current I_{cc} and rated short-circuit making capacity I_{cm} for non-automatic air circuit breakers [see page 1/5](#).3) Current transformers for protection of the N conductor and current transformers for detection of the ground-fault current in the grounded neutral point of the transformer are to be ordered separately, [see page 1/51](#).4) Current transformers for protection of the N conductor are to be ordered separately, [see page 1/51](#).5) ETU45B and ETU76B with ground-fault protection module GFM AT (alarm and tripping), [see page 1/51](#).

6) ETU15B cannot be used with 3WL circuit breakers, size III.

Air Circuit Breakers

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

3-pole, fixed-mounted versions

Size	Max. rated circuit breaker current $I_{n\ max.}$	Rated current ¹⁾ I_n	Breaking capacity $I_{cu} = I_{cs}$	DT	I_{cu} 66/80 kA at 500 V, standard breaking capacity S	(S)	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
A	A	kA								kg
Front main circuit connection, single hole										
I	630	630	66		3WL1106-3□□33-□□□		1	1 unit	103	43.000
	800	800			3WL1108-3□□33-□□□		1	1 unit	103	43.000
	1000	1000			3WL1110-3□□33-□□□		1	1 unit	103	43.000
	1250	1250			3WL1112-3□□33-□□□		1	1 unit	103	43.000
	1600	1600			3WL1116-3□□33-□□□		1	1 unit	103	43.000
II	800	800	80		3WL1208-3□□33-□□□		1	1 unit	103	56.000
	1000	1000			3WL1210-3□□33-□□□		1	1 unit	103	56.000
	1250	1250			3WL1212-3□□33-□□□		1	1 unit	103	56.000
	1600	1600			3WL1216-3□□33-□□□		1	1 unit	103	56.000
	2000	2000			3WL1220-3□□33-□□□		1	1 unit	103	56.000
	2500	2500			3WL1225-3□□33-□□□		1	1 unit	103	59.000
	3200	3200			3WL1232-3□□33-□□□		1	1 unit	103	64.000
Front main circuit connection, double hole										
I	630	630	66		3WL1106-3□□34-□□□		1	1 unit	103	43.000
	800	800			3WL1108-3□□34-□□□		1	1 unit	103	43.000
	1000	1000			3WL1110-3□□34-□□□		1	1 unit	103	43.000
	1250	1250			3WL1112-3□□34-□□□		1	1 unit	103	43.000
	1600	1600			3WL1116-3□□34-□□□		1	1 unit	103	43.000
	2000	2000			3WL1120-3□□34-□□□		1	1 unit	103	43.000
II	800	800	80		3WL1208-3□□34-□□□		1	1 unit	103	56.000
	1000	1000			3WL1210-3□□34-□□□		1	1 unit	103	56.000
	1250	1250			3WL1212-3□□34-□□□		1	1 unit	103	56.000
	1600	1600			3WL1216-3□□34-□□□		1	1 unit	103	56.000
	2000	2000			3WL1220-3□□34-□□□		1	1 unit	103	56.000
	2500	2500			3WL1225-3□□34-□□□		1	1 unit	103	59.000
	3200	3200			3WL1232-3□□34-□□□		1	1 unit	103	64.000
Options										
Non-automatic air circuit breakers ²⁾	Without Electronic Trip Units				AA			None	Additional price	
Electronic Trip Units	Versions without ground-fault protection				BB					
	ETU15B: Protection functions L ⁶⁾				CB				✓	
	ETU25B: Protection functions LSI				EB				✓	
	ETU45B: Protection functions LSIN ³⁾				FB				✓	
	ETU45B: Protection functions LSIN ³⁾ with 4-line display				NB				✓	
	Versions with ground-fault protection				DG				✓	
	ETU27B: Protection functions LSING ⁴⁾				EG				✓	
	ETU45B: Protection functions LSING ⁵⁾				FG				✓	
	ETU45B: Protection functions LSING ^{3 5)} with 4-line display				NG				✓	
Operating mechanism, auxiliary release, auxiliary switch	Manual operating mechanism with mechanical closing, without 1st and 2nd auxiliary releases; auxiliary switch 2 NC + 2 NO				1AA2			None		
	For further Article No. supplements see page 1/37									

✓ Additional price

1) The rated current is determined by the rating plug. For the standard version, the supplied module is equal to the maximum rated current. If a lower rated current is required, adaptation by order code [see page 1/38](#).

2) For permissible rated short-time current I_{cc} and rated short-circuit making capacity I_{cm} for non-automatic air circuit breakers [see page 1/5](#).

3) Current transformers for protection of the N conductor and current transformers for detection of the ground-fault current in the grounded neutral point of the transformer are to be ordered separately, [see page 1/51](#).

4) Current transformers for protection of the N conductor are to be ordered separately, [see page 1/51](#).

5) ETU45B and ETU76B with ground-fault protection module GFM AT (alarm and tripping), [see page 1/51](#).

6) ETU15B cannot be used with 3WL circuit breakers, size III.

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

3-pole, fixed-mounted versions

Size	Max. rated circuit breaker current $I_{n\ max}$	Rated current ¹⁾ I_n	Breaking capacity $I_{cu} = I_{cs}$	DT	I_{cu} 85/100 kA at 500 V, high breaking capacity H	(H)	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
	A	A	kA		Article No.	Basic price per PU				kg
Horizontal main circuit connection										
I	630 800 1000 1250 1600 2000	630 800 1000 1250 1600 2000	85		3WL1106-4□□32-□□□□ 3WL1108-4□□32-□□□□ 3WL1110-4□□32-□□□□ 3WL1112-4□□32-□□□□ 3WL1116-4□□32-□□□□ 3WL1120-4□□32-□□□□	1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	103 103 103 103 103 103	43.000 43.000 43.000 43.000 43.000 43.000	
II	800 1000 1250 1600 2000 2500 3200	800 1000 1250 1600 2000 2500 3200	100		3WL1208-4□□32-□□□□ 3WL1210-4□□32-□□□□ 3WL1212-4□□32-□□□□ 3WL1216-4□□32-□□□□ 3WL1220-4□□32-□□□□ 3WL1225-4□□32-□□□□ 3WL1232-4□□32-□□□□	1 1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	103 103 103 103 103 103 103	56.000 56.000 56.000 56.000 56.000 59.000 64.000	
III	4000 5000	4000 5000	100		3WL1340-4□□32-□□□□ 3WL1350-4□□32-□□□□	1 1	1 unit 1 unit	103 103	82.000 82.000	
Vertical main circuit connection										
I	630 800 1000 1250 1600 2000	630 800 1000 1250 1600 2000	85		3WL1106-4□□31-□□□□ 3WL1108-4□□31-□□□□ 3WL1110-4□□31-□□□□ 3WL1112-4□□31-□□□□ 3WL1116-4□□31-□□□□ 3WL1120-4□□31-□□□□	1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	103 103 103 103 103 103	43.000 43.000 43.000 43.000 43.000 43.000	
II	800 1000 1250 1600 2000 2500 3200 4000	800 1000 1250 1600 2000 2500 3200 4000	100		3WL1208-4□□31-□□□□ 3WL1210-4□□31-□□□□ 3WL1212-4□□31-□□□□ 3WL1216-4□□31-□□□□ 3WL1220-4□□31-□□□□ 3WL1225-4□□31-□□□□ 3WL1232-4□□31-□□□□ 3WL1240-4□□31-□□□□	1 1 1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	103 103 103 103 103 103 103 103	56.000 56.000 56.000 56.000 56.000 59.000 64.000 85.000	
III	4000 5000 6300	4000 5000 6300	100		3WL1340-4□□31-□□□□ 3WL1350-4□□31-□□□□ 3WL1363-4□□31-□□□□	1 1 1	1 unit 1 unit 1 unit	103 103 103	82.000 82.000 90.000	
Options										
Non-automatic air circuit breakers²⁾	Without Electronic Trip Units				AA				Additional price	None
Electronic Trip Units	Versions without ground-fault prot.				BB					
	ETU15B: Protection functions L ⁶⁾				CB					✓
	ETU25B: Protection functions LSI				EB					✓
	ETU45B: Protection functions LSIN ³⁾				FB					✓
	ETU45B: Protection functions LSIN ³⁾ with 4-line display				NB					✓
	ETU76B: Protection functions LSIN ³⁾ with graphics display				DG					✓
	Versions with ground-fault protection				EG					✓
	ETU27B: Protection functions LSING ⁴⁾				FG					✓
	ETU45B: Protection functions LSING ^{3 5)}				NG					✓
	ETU45B: Protection functions LSING ^{3 5)} with 4-line display									
	ETU76B: Protection functions LSING ^{3 5)} with graphics display									
Operating mechanism, auxiliary release, auxiliary switch	Manual operating mechanism with mechanical closing, without 1st and 2nd auxiliary releases; auxiliary switch 2 NC + 2 NO				1AA2					None
	For further Article No. supplements see page 1/37									

✓ Additional price

1) The rated current is determined by the rating plug. For the standard version, the supplied module is equal to the maximum rated current. If a lower rated current is required, adaptation by order code see page 1/38.

2) For permissible rated short-time current I_{cc} and rated short-circuit making capacity I_{cm} for non-automatic air circuit breakers see page 1/5.

3) Current transformers for protection of the N conductor and current transformers for detection of the ground-fault current in the grounded neutral point of the transformer are to be ordered separately, see page 1/51.

4) Current transformers for protection of the N conductor are to be ordered separately, see page 1/51.

5) ETU45B and ETU76B with ground-fault protection module GFM AT (alarm and tripping), see page 1/51.

6) ETU15B cannot be used with 3WL circuit breakers, size III.

Air Circuit Breakers

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

3-pole, fixed-mounted versions

Size	Max. rated circuit breaker current $I_{n\ max.}$	Rated current ¹⁾ I_n	Breaking capacity $I_{cu} = I_{cs}$	DT	I_{cu} 85/100 kA at 500 V, high breaking capacity H	(H)	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
										kg
Front main circuit connection, single hole										
II	800	800	100		3WL1208-4□□33-□□□		1	1 unit	103	56.000
	1000	1000			3WL1210-4□□33-□□□		1	1 unit	103	56.000
	1250	1250			3WL1212-4□□33-□□□		1	1 unit	103	56.000
	1600	1600			3WL1216-4□□33-□□□		1	1 unit	103	56.000
	2000	2000			3WL1220-4□□33-□□□		1	1 unit	103	56.000
	2500	2500			3WL1225-4□□33-□□□		1	1 unit	103	59.000
	3200	3200			3WL1232-4□□33-□□□		1	1 unit	103	64.000
III	4000	4000	100		3WL1340-4□□33-□□□		1	1 unit	103	82.000
Front main circuit connection, double hole										
I	630	630	85		3WL1106-4□□34-□□□		1	1 unit	103	43.000
	800	800			3WL1108-4□□34-□□□		1	1 unit	103	43.000
	1000	1000			3WL1110-4□□34-□□□		1	1 unit	103	43.000
	1250	1250			3WL1112-4□□34-□□□		1	1 unit	103	43.000
	1600	1600			3WL1116-4□□34-□□□		1	1 unit	103	43.000
	2000	2000			3WL1120-4□□34-□□□		1	1 unit	103	43.000
II	800	800	100		3WL1208-4□□34-□□□		1	1 unit	103	56.000
	1000	1000			3WL1210-4□□34-□□□		1	1 unit	103	56.000
	1250	1250			3WL1212-4□□34-□□□		1	1 unit	103	56.000
	1600	1600			3WL1216-4□□34-□□□		1	1 unit	103	56.000
	2000	2000			3WL1220-4□□34-□□□		1	1 unit	103	56.000
	2500	2500			3WL1225-4□□34-□□□		1	1 unit	103	59.000
	3200	3200			3WL1232-4□□34-□□□		1	1 unit	103	64.000
III	4000	4000	100		3WL1340-4□□34-□□□		1	1 unit	103	82.000
Options										
Non-automatic air circuit breakers²⁾	Without Electronic Trip Units				AA		Additional price			
Electronic Trip Units	Versions without ground-fault protection						None			
	ETU15B: Protection functions L ⁶⁾				BB		✓			
	ETU25B: Protection functions LSI				CB		✓			
	ETU45B: Protection functions LSIN ³⁾				EB		✓			
	ETU45B: Protection functions LSIN ³⁾ with 4-line display				FB		✓			
	ETU76B: Protection functions LSIN ³⁾ with graphics display				NB		✓			
	Versions with ground-fault protection									
	ETU27B: Protection functions LSING ⁴⁾				DG		✓			
	ETU45B: Protection functions LSING ^{3 5)}				EG		✓			
	ETU45B: Protection functions LSING ^{3 5)} with 4-line display				FG		✓			
	ETU76B: Protection functions LSING ^{3 5)} with graphics display				NG		✓			
Operating mechanism, auxiliary release, auxiliary switch	Manual operating mechanism with mechanical closing, without 1st and 2nd auxiliary releases; auxiliary switch 2 NC + 2 NO				1AA2		None			
	For further Article No. supplements see page 1/37									

✓ Additional price

¹⁾ The rated current is determined by the rating plug. For the standard version, the supplied module is equal to the maximum rated current.

If a lower rated current is required, adaptation by order code [see page 1/38](#).

²⁾ For permissible rated short-time current I_{cc} and rated short-circuit making capacity I_{cm} for non-automatic air circuit breakers [see page 1/5](#).

³⁾ Current transformers for protection of the N conductor and current transformers for detection of the ground-fault current in the grounded neutral point of the transformer are to be ordered separately, [see page 1/51](#).

⁴⁾ Current transformers for protection of the N conductor are to be ordered separately, [see page 1/51](#).

⁵⁾ ETU45B and ETU76B with ground-fault protection module GFM AT (alarm and tripping), [see page 1/51](#).

⁶⁾ ETU15B cannot be used with 3WL circuit breakers, size III.

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

3-pole, fixed-mounted versions

Size	Max. rated circuit breaker current $I_{n\ max}$	Rated current ¹⁾ I_n	Breaking capacity $I_{cu} = I_{cs}$	DT	$I_{cu} \text{ 150 kA at } 500 \text{ V, very high breaking capacity C}$	(C)	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
	A	A	kA		Article No.	Basic price per PU				kg
Horizontal main circuit connection										
III	4000	4000	150		3WL1340-5□□32-□□□		1	1 unit	103	82.000
	5000	5000			3WL1350-5□□32-□□□		1	1 unit	103	82.000
Vertical main circuit connection										
III	4000	4000	150		3WL1340-5□□31-□□□		1	1 unit	103	82.000
	5000	5000			3WL1350-5□□31-□□□		1	1 unit	103	82.000
	6300	6300			3WL1363-5□□31-□□□		1	1 unit	103	90.000
Options										
Non-automatic air circuit breakers²⁾	Without Electronic Trip Units				AA		Additional price			
Electronic Trip Units	Versions without ground-fault protection						None			
	ETU25B: Protection functions LSI				CB		✓			
	ETU45B: Protection functions LSIN ³⁾				EB		✓			
	ETU45B: Protection functions LSIN ³⁾ with 4-line display				FB		✓			
	ETU76B: Protection functions LSIN ³⁾ with graphics display				NB		✓			
	Versions with ground-fault protection									
	ETU27B: Protection functions LSING ⁴⁾				DG		✓			
	ETU45B: Protection functions LSING ^{3 5)}				EG		✓			
	ETU45B: Protection functions LSING ^{3 5)} with 4-line display				FG		✓			
	ETU76B: Protection functions LSING ^{3 5)} with graphics display				NG		✓			
Operating mechanism, auxiliary release, auxiliary switch	Manual operating mechanism with mechanical closing, without 1st and 2nd auxiliary releases; auxiliary switch 2 NC + 2 NO				1AA2		None			
	For further Article No. supplements see page 1/37									

✓ Additional price

¹⁾ The rated current is determined by the rating plug. For the standard version, the supplied module is equal to the maximum rated current. If a lower rated current is required, adaptation by order code [see page 1/38](#).

²⁾ For permissible rated short-time current I_{cc} and rated short-circuit making capacity I_{cm} for non-automatic air circuit breakers [see page 1/5](#).

³⁾ Current transformers for protection of the N conductor and current transformers for detection of the ground-fault current in the grounded neutral point of the transformer are to be ordered separately, [see page 1/51](#).

⁴⁾ Current transformers for protection of the N conductor are to be ordered separately, [see page 1/51](#).

⁵⁾ ETU45B and ETU76B with ground-fault protection module GFM AT (alarm and tripping), [see page 1/51](#).

Air Circuit Breakers

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

3-pole, withdrawable versions

Selection and ordering data

Size	Max. rated circuit breaker current $I_{n\ max.}$	Rated current ¹⁾ I_n	Breaking capacity $I_{cu} = I_{cs}$	DT	I_{cu} 55/66 kA at 500 V, ECO breaking capacity N	N	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
Without guide frames²⁾ (for guide frames, see page 1/45 to 1/50)										
I	630	630	55		3WL1106-2□□35-□□□□		1	1 unit	103	45.000
	800	800			3WL1108-2□□35-□□□□		1	1 unit	103	45.000
	1000	1000			3WL1110-2□□35-□□□□		1	1 unit	103	45.000
	1250	1250			3WL1112-2□□35-□□□□		1	1 unit	103	45.000
	1600	1600			3WL1116-2□□35-□□□□		1	1 unit	103	45.000
	2000	2000			3WL1120-2□□35-□□□□		1	1 unit	103	45.000
II	800	800	66		3WL1208-2□□35-□□□□		1	1 unit	103	60.000
	1000	1000			3WL1210-2□□35-□□□□		1	1 unit	103	60.000
	1250	1250			3WL1212-2□□35-□□□□		1	1 unit	103	60.000
	1600	1600			3WL1216-2□□35-□□□□		1	1 unit	103	60.000
	2000	2000			3WL1220-2□□35-□□□□		1	1 unit	103	60.000
	2500	2500			3WL1225-2□□35-□□□□		1	1 unit	103	63.000
	3200	3200			3WL1232-2□□35-□□□□		1	1 unit	103	68.000
With guide frames, horizontal main circuit connection										
I	630	630	55		3WL1106-2□□36-□□□□		1	1 unit	103	70.000
	800	800			3WL1108-2□□36-□□□□		1	1 unit	103	70.000
	1000	1000			3WL1110-2□□36-□□□□		1	1 unit	103	70.000
	1250	1250			3WL1112-2□□36-□□□□		1	1 unit	103	70.000
	1600	1600			3WL1116-2□□36-□□□□		1	1 unit	103	70.000
	2000	2000			3WL1120-2□□36-□□□□		1	1 unit	103	70.000
II	800	800	66		3WL1208-2□□36-□□□□		1	1 unit	103	91.000
	1000	1000			3WL1210-2□□36-□□□□		1	1 unit	103	91.000
	1250	1250			3WL1212-2□□36-□□□□		1	1 unit	103	91.000
	1600	1600			3WL1216-2□□36-□□□□		1	1 unit	103	91.000
	2000	2000			3WL1220-2□□36-□□□□		1	1 unit	103	91.000
	2500	2500			3WL1225-2□□36-□□□□		1	1 unit	103	102.000
	3200	3200			3WL1232-2□□36-□□□□		1	1 unit	103	113.000
Options										
Non-automatic air circuit breakers³⁾	Without Electronic Trip Units				AA		None	Additional price		
Electronic Trip Units	Versions without ground-fault protection				BB			✓		
	ETU15B: Protection functions LI				CB			✓		
	ETU25B: Protection functions LSI				EB			✓		
	ETU45B: Protection functions LSIN ⁴⁾				FB			✓		
	ETU45B: Protection functions LSIN ⁴⁾ with 4-line display				NB			✓		
	ETU76B: Protection functions LSIN ⁴⁾ with graphics display							✓		
	Versions with ground-fault protection				DG			✓		
	ETU27B: Protection functions LSING ⁵⁾				EG			✓		
	ETU45B: Protection functions LSING ^{4/6)}				FG			✓		
	ETU76B: Protection functions LSING ^{4/6)} with 4-line display				NG			✓		
Operating mechanism, auxiliary release, auxiliary switch	Manual operating mechanism with mechanical closing, without 1st and 2nd auxiliary releases; auxiliary switch 2 NC + 2 NO				1AA2		None			
	For further Article No. supplements see page 1/37									

✓ Additional price

¹⁾ The rated current is determined by the rating plug. For the standard version, the supplied module is equal to the maximum rated current. If a lower rated current is required, adaptation by order code [see page 1/38](#).

²⁾ Z options which are installed on the guide frame are not available.

³⁾ For permissible rated short-time current I_{cc} and rated short-circuit making capacity I_{cm} for non-automatic air circuit breakers [see page 1/5](#).

⁴⁾ Current transformers for protection of the N conductor and current transformers for detection of the ground-fault current in the grounded neutral point of the transformer are to be ordered separately, [see page 1/51](#).

⁵⁾ Current transformers for protection of the N conductor are to be ordered separately, [see page 1/51](#).

⁶⁾ ETU45B to ETU76B with ground-fault protection module GFM AT (alarm and tripping), [see page 1/51](#).

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

3-pole, withdrawable versions

Size	Max. rated circuit breaker current $I_{n\ max}$	Rated current ¹⁾ I_n	Breaking capacity $I_{cu} = I_{cs}$	DT	I_{cu} 55/66 kA at 500 V, ECO breaking capacity N	(N)	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.	
										kg	
	A	A	kA								
With guide frames, vertical main circuit connection											
I	630	630	55		3WL1106-2□□37-□□□		1	1 unit	103	70.000	
	800	800			3WL1108-2□□37-□□□		1	1 unit	103	70.000	
	1000	1000			3WL1110-2□□37-□□□		1	1 unit	103	70.000	
	1250	1250			3WL1112-2□□37-□□□		1	1 unit	103	70.000	
	1600	1600			3WL1116-2□□37-□□□		1	1 unit	103	70.000	
	2000	2000			3WL1120-2□□37-□□□		1	1 unit	103	70.000	
II	800	800	66		3WL1208-2□□37-□□□		1	1 unit	103	91.000	
	1000	1000			3WL1210-2□□37-□□□		1	1 unit	103	91.000	
	1250	1250			3WL1212-2□□37-□□□		1	1 unit	103	91.000	
	1600	1600			3WL1216-2□□37-□□□		1	1 unit	103	91.000	
	2000	2000			3WL1220-2□□37-□□□		1	1 unit	103	91.000	
	2500	2500			3WL1225-2□□37-□□□		1	1 unit	103	102.000	
	3200	3200			3WL1232-2□□37-□□□		1	1 unit	103	113.000	
	4000	4000			3WL1240-2□□37-□□□		1	1 unit	103	121.000	
With guide frames, connecting flanges											
I	630	630	55		3WL1106-2□□38-□□□		1	1 unit	103	70.000	
	800	800			3WL1108-2□□38-□□□		1	1 unit	103	70.000	
	1000	1000			3WL1110-2□□38-□□□		1	1 unit	103	70.000	
	1250	1250			3WL1112-2□□38-□□□		1	1 unit	103	70.000	
	1600	1600			3WL1116-2□□38-□□□		1	1 unit	103	70.000	
	2000	2000			3WL1120-2□□38-□□□		1	1 unit	103	70.000	
II	800	800	66		3WL1208-2□□38-□□□		1	1 unit	103	91.000	
	1000	1000			3WL1210-2□□38-□□□		1	1 unit	103	91.000	
	1250	1250			3WL1212-2□□38-□□□		1	1 unit	103	91.000	
	1600	1600			3WL1216-2□□38-□□□		1	1 unit	103	91.000	
	2000	2000			3WL1220-2□□38-□□□		1	1 unit	103	91.000	
	2500	2500			3WL1225-2□□38-□□□		1	1 unit	103	102.000	
	3200	3200			3WL1232-2□□38-□□□		1	1 unit	103	113.000	
Options											
Non-automatic air circuit breakers³⁾	Without Electronic Trip Units				AA		None	Additional price			
Electronic Trip Units	Versions without ground-fault protection				BB			✓			
	ETU15B: Protection functions LI				CB			✓			
	ETU25B: Protection functions LSI				EB			✓			
	ETU45B: Protection functions LSIN ⁴⁾				FB			✓			
	ETU45B: Protection functions LSIN ⁴⁾ with 4-line display				NB			✓			
	ETU76B: Protection functions LSIN ⁴⁾ with graphics display				DG			✓			
	Versions with ground-fault protection				EG			✓			
	ETU27B: Protection functions LSING ⁵⁾				FG			✓			
	ETU45B: Protection functions LSING ⁴⁾⁶⁾				NG			✓			
Operating mechanism, auxiliary release, auxiliary switch	Manual operating mechanism with mechanical closing, without 1st and 2nd auxiliary releases; auxiliary switch 2 NC + 2 NO				1AA2		None				
	For further Article No. supplements see page 1/37										

✓ Additional price

1) The rated current is determined by the rating plug. For the standard version, the supplied module is equal to the maximum rated current. If a lower rated current is required, adaptation by order code [see page 1/38](#).

2) Z options which are installed on the guide frame are not available.

3) For permissible rated short-time current I_{cc} and rated short-circuit making capacity I_{cm} for non-automatic air circuit breakers [see page 1/5](#).4) Current transformers for protection of the N conductor and current transformers for detection of the ground-fault current in the grounded neutral point of the transformer are to be ordered separately, [see page 1/51](#).5) Current transformers for protection of the N conductor are to be ordered separately, [see page 1/51](#).6) ETU45B to ETU76B with ground-fault protection module GFM AT (alarm and tripping), [see page 1/51](#).

Air Circuit Breakers

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

3-pole, withdrawable versions

Size	Max. rated circuit breaker current $I_{n\ max.}$	Rated current ¹⁾ I_n	Breaking capacity $I_{cu} = I_{cs}$	DT	$I_{cu} \text{ 66/80 kA at } 500 \text{ V, standard breaking capacity S}$		PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx. kg
Without guide frames²⁾ (for guide frames, see page 1/45 to 1/50)										
I	630	630	66		3WL1106-3□□35-□□□ 3WL1108-3□□35-□□□ 3WL1110-3□□35-□□□ 3WL1112-3□□35-□□□ 3WL1116-3□□35-□□□ 3WL1120-3□□35-□□□		1	1 unit	103	45.000
	800	800			3WL1208-3□□35-□□□ 3WL1210-3□□35-□□□ 3WL1212-3□□35-□□□ 3WL1216-3□□35-□□□ 3WL1220-3□□35-□□□ 3WL1225-3□□35-□□□ 3WL1232-3□□35-□□□		1	1 unit	103	60.000
	1000	1000			3WL1106-3□□36-□□□ 3WL1108-3□□36-□□□ 3WL1110-3□□36-□□□ 3WL1112-3□□36-□□□ 3WL1116-3□□36-□□□ 3WL1120-3□□36-□□□		1	1 unit	103	70.000
	1250	1250			3WL1208-3□□36-□□□ 3WL1210-3□□36-□□□ 3WL1212-3□□36-□□□ 3WL1216-3□□36-□□□ 3WL1220-3□□36-□□□ 3WL1225-3□□36-□□□ 3WL1232-3□□36-□□□		1	1 unit	103	91.000
	1600	1600			3WL1106-3□□36-□□□ 3WL1108-3□□36-□□□ 3WL1110-3□□36-□□□ 3WL1112-3□□36-□□□ 3WL1116-3□□36-□□□ 3WL1120-3□□36-□□□		1	1 unit	103	91.000
	2000	2000			3WL1208-3□□36-□□□ 3WL1210-3□□36-□□□ 3WL1212-3□□36-□□□ 3WL1216-3□□36-□□□ 3WL1220-3□□36-□□□ 3WL1225-3□□36-□□□ 3WL1232-3□□36-□□□		1	1 unit	103	102.000
	2500	2500			3WL1106-3□□36-□□□ 3WL1108-3□□36-□□□ 3WL1110-3□□36-□□□ 3WL1112-3□□36-□□□ 3WL1116-3□□36-□□□ 3WL1120-3□□36-□□□		1	1 unit	103	113.000
With guide frames, horizontal main circuit connection										
I	630	630	66		3WL1106-3□□36-□□□ 3WL1108-3□□36-□□□ 3WL1110-3□□36-□□□ 3WL1112-3□□36-□□□ 3WL1116-3□□36-□□□ 3WL1120-3□□36-□□□		1	1 unit	103	70.000
	800	800			3WL1208-3□□36-□□□ 3WL1210-3□□36-□□□ 3WL1212-3□□36-□□□ 3WL1216-3□□36-□□□ 3WL1220-3□□36-□□□ 3WL1225-3□□36-□□□ 3WL1232-3□□36-□□□		1	1 unit	103	91.000
	1000	1000			3WL1106-3□□36-□□□ 3WL1108-3□□36-□□□ 3WL1110-3□□36-□□□ 3WL1112-3□□36-□□□ 3WL1116-3□□36-□□□ 3WL1120-3□□36-□□□		1	1 unit	103	91.000
	1250	1250			3WL1208-3□□36-□□□ 3WL1210-3□□36-□□□ 3WL1212-3□□36-□□□ 3WL1216-3□□36-□□□ 3WL1220-3□□36-□□□ 3WL1225-3□□36-□□□ 3WL1232-3□□36-□□□		1	1 unit	103	91.000
	1600	1600			3WL1106-3□□36-□□□ 3WL1108-3□□36-□□□ 3WL1110-3□□36-□□□ 3WL1112-3□□36-□□□ 3WL1116-3□□36-□□□ 3WL1120-3□□36-□□□		1	1 unit	103	91.000
	2000	2000			3WL1208-3□□36-□□□ 3WL1210-3□□36-□□□ 3WL1212-3□□36-□□□ 3WL1216-3□□36-□□□ 3WL1220-3□□36-□□□ 3WL1225-3□□36-□□□ 3WL1232-3□□36-□□□		1	1 unit	103	102.000
Options										
Non-automatic air circuit breakers³⁾	Without Electronic Trip Units				AA					Additional price
Electronic Trip Units	Versions without ground-fault protection				BB					None
	ETU15B: Protection functions LI				CB					✓
	ETU25B: Protection functions LSI				EB					✓
	ETU45B: Protection functions LSIN ⁴⁾				FB					✓
	ETU45B: Protection functions LSIN ⁴⁾ with 4-line display				NB					✓
	Versions with ground-fault protection				DG					✓
	ETU27B: Protection functions LSING ⁵⁾				EG					✓
	ETU45B: Protection functions LSINC ^{4/6)}				FG					✓
	ETU45B: Protection functions LSINC ^{4/6)} with 4-line display				NG					✓
Operating mechanism, auxiliary release, auxiliary switch	Manual operating mechanism with mechanical closing, without 1st and 2nd auxiliary releases; auxiliary switch 2 NC + 2 NO				1AA2					None
	For further Article No. supplements see page 1/37									

✓ Additional price

1) The rated current is determined by the rating plug. For the standard version, the supplied module is equal to the maximum rated current. If a lower rated current is required, adaptation by order code [on page 1/38](#).

2) Z options which are installed on the guide frame are not available.

3) For permissible rated short-time current I_{cc} and rated short-circuit making capacity I_{cm} for non-automatic air circuit breakers [see page 1/5](#).

4) Current transformers for protection of the N conductor and current transformers for detection of the ground-fault current in the grounded neutral point of the transformer are to be ordered separately, [see page 1/51](#).

5) Current transformers for protection of the N conductor are to be ordered separately, [see page 1/51](#).

6) ETU45B to ETU76B with ground-fault protection module GFM AT (alarm and tripping), [see page 1/51](#).

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

3-pole, withdrawable versions

Size	Max. rated circuit breaker current $I_{n\ max}$	Rated current ¹⁾ I_n	Breaking capacity $I_{cu} = I_{cs}$	DT	$I_{cu} \text{ 66/80 kA at } 500 \text{ V, standard breaking capacity S}$	(S)	PU (UNIT, SET, M)	PS*/P. unit	PG	Weight per PU approx.
A	A	A	kA		Article No.	Basic price per PU				kg
With guide frames, vertical main circuit connection										
I	630	630	66		3WL1106-3□□37-□□□		1	1 unit	103	70.000
	800	800			3WL1108-3□□37-□□□		1	1 unit	103	70.000
	1000	1000			3WL1110-3□□37-□□□		1	1 unit	103	70.000
	1250	1250			3WL1112-3□□37-□□□		1	1 unit	103	70.000
	1600	1600			3WL1116-3□□37-□□□		1	1 unit	103	70.000
	2000	2000			3WL1120-3□□37-□□□		1	1 unit	103	70.000
II	800	800	80		3WL1208-3□□37-□□□		1	1 unit	103	91.000
	1000	1000			3WL1210-3□□37-□□□		1	1 unit	103	91.000
	1250	1250			3WL1212-3□□37-□□□		1	1 unit	103	91.000
	1600	1600			3WL1216-3□□37-□□□		1	1 unit	103	91.000
	2000	2000			3WL1220-3□□37-□□□		1	1 unit	103	91.000
	2500	2500			3WL1225-3□□37-□□□		1	1 unit	103	102.000
	3200	3200			3WL1232-3□□37-□□□		1	1 unit	103	113.000
	4000	4000			3WL1240-3□□37-□□□		1	1 unit	103	121.000
With guide frames, connecting flanges										
I	630	630	66		3WL1106-3□□38-□□□		1	1 unit	103	70.000
	800	800			3WL1108-3□□38-□□□		1	1 unit	103	70.000
	1000	1000			3WL1110-3□□38-□□□		1	1 unit	103	70.000
	1250	1250			3WL1112-3□□38-□□□		1	1 unit	103	70.000
	1600	1600			3WL1116-3□□38-□□□		1	1 unit	103	70.000
	2000	2000			3WL1120-3□□38-□□□		1	1 unit	103	70.000
II	800	800	80		3WL1208-3□□38-□□□		1	1 unit	103	91.000
	1000	1000			3WL1210-3□□38-□□□		1	1 unit	103	91.000
	1250	1250			3WL1212-3□□38-□□□		1	1 unit	103	91.000
	1600	1600			3WL1216-3□□38-□□□		1	1 unit	103	91.000
	2000	2000			3WL1220-3□□38-□□□		1	1 unit	103	91.000
	2500	2500			3WL1225-3□□38-□□□		1	1 unit	103	102.000
	3200	3200			3WL1232-3□□38-□□□		1	1 unit	103	113.000
Options										
Non-automatic air circuit breakers³⁾	Without Electronic Trip Units				AA		Additional price			
Electronic Trip Units	Versions without ground-fault protection				BB		None			
	ETU15B: Protection functions LI				CB		✓			
	ETU25B: Protection functions LSI				EB		✓			
	ETU45B: Protection functions LSIN ⁴⁾				FB		✓			
	ETU45B: Protection functions LSIN ⁴⁾ with 4-line display				NB		✓			
	ETU76B: Protection functions LSIN ⁴⁾ with graphics display									
	Versions with ground-fault protection				DG		✓			
	ETU27B: Protection functions LSING ⁵⁾				EG		✓			
	ETU45B: Protection functions LSING ⁴⁾⁶⁾				FG		✓			
	ETU45B: Protection functions LSING ⁴⁾⁶⁾ with 4-line display				NG		✓			
Operating mechanism, auxiliary release, auxiliary switch	Manual operating mechanism with mechanical closing, without 1st and 2nd auxiliary releases; auxiliary switch 2 NC + 2 NO				1AA2		None			
	For further Article No. supplements see page 1/37									

✓ Additional price

1) The rated current is determined by the rating plug. For the standard version, the supplied module is equal to the maximum rated current. If a lower rated current is required, adaptation by order code [see page 1/38](#).

2) Z options which are installed on the guide frame are not available.

3) For permissible rated short-time current I_{cc} and rated short-circuit making capacity I_{cm} for non-automatic air circuit breakers [see page 1/5](#).4) Current transformers for protection of the N conductor and current transformers for detection of the ground-fault current in the grounded neutral point of the transformer are to be ordered separately, [see page 1/51](#).5) Current transformers for protection of the N conductor are to be ordered separately, [see page 1/51](#).6) ETU45B to ETU76B with ground-fault protection module GFM AT (alarm and tripping), [see page 1/51](#).

Air Circuit Breakers

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

3-pole, withdrawable versions

Size	Max. rated circuit breaker current $I_{n\ max.}$	Rated current ¹⁾ I_n	Breaking capacity $I_{cu} = I_{cs}$	DT	I_{cu} 85/100 kA at 500 V, high breaking capacity H	(H)	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
	A	A	kA		Article No.	Basic price per PU				kg
Without guide frames²⁾ (for guide frames, see page 1/45 to 1/50)										
I	630 800 1000 1250 1600 2000	630 800 1000 1250 1600 2000	85		3WL1106-4□□35-□□□ 3WL1108-4□□35-□□□ 3WL1110-4□□35-□□□ 3WL1112-4□□35-□□□ 3WL1116-4□□35-□□□ 3WL1120-4□□35-□□□		1	1 unit	103	45.000
II	800 1000 1250 1600 2000 2500 3200	800 1000 1250 1600 2000 2500 3200	100		3WL1208-4□□35-□□□ 3WL1210-4□□35-□□□ 3WL1212-4□□35-□□□ 3WL1216-4□□35-□□□ 3WL1220-4□□35-□□□ 3WL1225-4□□35-□□□ 3WL1232-4□□35-□□□		1	1 unit	103	60.000
III	4000 5000 6300	4000 5000 6300	100		3WL1340-4□□35-□□□ 3WL1350-4□□35-□□□ 3WL1363-4□□35-□□□		1	1 unit	103	88.000
With guide frames, horizontal main circuit connection										
I	630 800 1000 1250 1600 2000	630 800 1000 1250 1600 2000	85		3WL1106-4□□36-□□□ 3WL1108-4□□36-□□□ 3WL1110-4□□36-□□□ 3WL1112-4□□36-□□□ 3WL1116-4□□36-□□□ 3WL1120-4□□36-□□□		1	1 unit	103	70.000
II	800 1000 1250 1600 2000 2500 3200	800 1000 1250 1600 2000 2500 3200	100		3WL1208-4□□36-□□□ 3WL1210-4□□36-□□□ 3WL1212-4□□36-□□□ 3WL1216-4□□36-□□□ 3WL1220-4□□36-□□□ 3WL1225-4□□36-□□□ 3WL1232-4□□36-□□□		1	1 unit	103	91.000
III	4000 5000	4000 5000	100		3WL1340-4□□36-□□□ 3WL1350-4□□36-□□□		1	1 unit	103	148.000
Options										
Non-automatic air circuit breakers³⁾		Without Electronic Trip Units			AA		Additional price			
Electronic Trip Units		Versions without ground-fault prot.			BB		None			
		ETU15B: Protection functions L ⁷⁾			CB		✓			
		ETU25B: Protection functions LSI			EB		✓			
		ETU45B: Protection functions LSIN ⁴⁾			FB		✓			
		ETU45B: Protection functions LSIN ⁴⁾ with 4-line display			NB		✓			
		ETU76B: Protection functions LSIN ⁴⁾ with graphics display			DG		✓			
		Versions with ground-fault protect.			EG		✓			
		ETU27B: Protection functions LSING ⁵⁾			FG		✓			
		ETU45B: Protection functions LSING ^{4/6)}			NG		✓			
Operating mechanism, auxiliary release, auxiliary switch		Manual operating mechanism with mechanical closing, without 1st and 2nd auxiliary releases; auxiliary switch 2 NC + 2 NO			1AA2		None			
		For further Article No. supplements see page 1/37								

✓ Additional price

¹⁾ The rated current is determined by the rating plug. For the standard version, the supplied module is equal to the maximum rated current. If a lower rated current is required, adaptation by order code [on page 1/38](#).

²⁾ Z options which are installed on the guide frame are not available.

³⁾ For permissible rated short-time current I_{sc} and rated short-circuit making capacity I_{cm} for non-automatic air circuit breakers [see page 1/5](#).

⁴⁾ Current transformers for protection of the N conductor and current transformers for detection of the ground-fault current in the grounded neutral point of the transformer are to be ordered separately, [see page 1/51](#).

⁵⁾ Current transformers for protection of the N conductor are to be ordered separately, [see page 1/51](#).

⁶⁾ ETU45B to ETU76B with ground-fault protection module GFM AT (alarm and tripping), [see page 1/51](#).

⁷⁾ ETU15B cannot be used with 3WL circuit breakers, size III.

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

3-pole, withdrawable versions

Size	Max. rated circuit breaker current $I_{n\ max.}$	Rated current ¹⁾ I_n	Breaking capacity $I_{cu} = I_{cs}$	DT	I_{cu} 85/100 kA at 500 V, high breaking capacity H	(H)	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
										kg
With guide frames, vertical main circuit connection										
I	630	630	85		3WL1106-4□□37-□□□□		1	1 unit	103	70.000
	800	800			3WL1108-4□□37-□□□□		1	1 unit	103	70.000
	1000	1000			3WL1110-4□□37-□□□□		1	1 unit	103	70.000
	1250	1250			3WL1112-4□□37-□□□□		1	1 unit	103	70.000
	1600	1600			3WL1116-4□□37-□□□□		1	1 unit	103	70.000
	2000	2000			3WL1120-4□□37-□□□□		1	1 unit	103	70.000
II	800	800	100		3WL1208-4□□37-□□□□		1	1 unit	103	91.000
	1000	1000			3WL1210-4□□37-□□□□		1	1 unit	103	91.000
	1250	1250			3WL1212-4□□37-□□□□		1	1 unit	103	91.000
	1600	1600			3WL1216-4□□37-□□□□		1	1 unit	103	91.000
	2000	2000			3WL1220-4□□37-□□□□		1	1 unit	103	91.000
	2500	2500			3WL1225-4□□37-□□□□		1	1 unit	103	102.000
	3200	3200			3WL1232-4□□37-□□□□		1	1 unit	103	113.000
	4000	4000			3WL1240-4□□37-□□□□		1	1 unit	103	121.000
III	4000	4000	100		3WL1340-4□□37-□□□□		1	1 unit	103	148.000
	5000	5000			3WL1350-4□□37-□□□□		1	1 unit	103	148.000
	6300	6300			3WL1363-4□□37-□□□□		1	1 unit	103	166.000
With guide frames, connecting flanges										
I	630	630	85		3WL1106-4□□38-□□□□		1	1 unit	103	70.000
	800	800			3WL1108-4□□38-□□□□		1	1 unit	103	70.000
	1000	1000			3WL1110-4□□38-□□□□		1	1 unit	103	70.000
	1250	1250			3WL1112-4□□38-□□□□		1	1 unit	103	70.000
	1600	1600			3WL1116-4□□38-□□□□		1	1 unit	103	70.000
	2000	2000			3WL1120-4□□38-□□□□		1	1 unit	103	70.000
II	800	800	100		3WL1208-4□□38-□□□□		1	1 unit	103	91.000
	1000	1000			3WL1210-4□□38-□□□□		1	1 unit	103	91.000
	1250	1250			3WL1212-4□□38-□□□□		1	1 unit	103	91.000
	1600	1600			3WL1216-4□□38-□□□□		1	1 unit	103	91.000
	2000	2000			3WL1220-4□□38-□□□□		1	1 unit	103	91.000
	2500	2500			3WL1225-4□□38-□□□□		1	1 unit	103	102.000
	3200	3200			3WL1232-4□□38-□□□□		1	1 unit	103	113.000
III	4000	4000	100		3WL1340-4□□38-□□□□		1	1 unit	103	148.000
Options										
Non-automatic air circuit breakers³⁾	Without Electronic Trip Units				AA		Additional price			
Electronic Trip Units	Versions without ground-fault protection				BB		None			
	ETU15B: Protection functions L ⁷⁾				CB		✓			
	ETU25B: Protection functions LSI				EB		✓			
	ETU45B: Protection functions LSIN ⁴⁾				FB		✓			
	ETU45B: Protection functions LSIN ⁴⁾ with 4-line display				NB		✓			
	Versions with ground-fault protection				DG		✓			
	ETU27B: Protection functions LSING ⁵⁾				EG		✓			
	ETU45B: Protection functions LSING ⁴⁾⁶⁾				FG		✓			
	ETU76B: Protection functions LSING ⁴⁾⁶⁾ with 4-line display				NG		✓			
Operating mechanism, auxiliary release, auxiliary switch	Manual operating mechanism with mechanical closing, without 1st and 2nd auxiliary releases; auxiliary switch 2 NC + 2 NO				1AA2		None			
	For further Article No. supplements see page 1/37									

✓ Additional price

1) The rated current is determined by the rating plug. For the standard version, the supplied module is equal to the maximum rated current. If a lower rated current is required, adaptation by order code [see page 1/38](#).

2) Z options which are installed on the guide frame are not available.

3) For permissible rated short-time current I_{cc} and rated short-circuit making capacity I_{cm} for non-automatic air circuit breakers [see page 1/5](#).4) Current transformers for protection of the N conductor and current transformers for detection of the ground-fault current in the grounded neutral point of the transformer are to be ordered separately, [see page 1/51](#).5) Current transformers for protection of the N conductor are to be ordered separately, [see page 1/51](#).6) ETU45B to ETU76B with ground-fault protection module GFM AT (alarm and tripping), [see page 1/51](#).

7) ETU15B cannot be used with 3WL circuit breakers, size III.

Air Circuit Breakers

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

3-pole, withdrawable versions

Size	Max. rated circuit breaker current $I_{n\ max}$	Rated current ¹⁾ I_n	Breaking capacity $I_{cu} = I_{cs}$	DT	$I_{cu} \text{ 150 kA at } 500 \text{ V, very high breaking capacity C}$		Article No.		Basic price per PU	PU (UNIT, SET, M)	PS*/P. unit	PG	Weight per PU approx. kg
							A	A					
Without guide frames²⁾ (for guide frames, see page 1/45 to 1/50)													
III	4000	4000	150		3WL1340-5□□35-□□□□				1	1 unit	103	88.000	
	5000	5000			3WL1350-5□□35-□□□□				1	1 unit	103	88.000	
	6300	6300			3WL1363-5□□35-□□□□				1	1 unit	103	96.000	
With guide frames, horizontal main circuit connection													
III	4000	4000	150		3WL1340-5□□36-□□□□				1	1 unit	103	148.000	
	5000	5000			3WL1350-5□□36-□□□□				1	1 unit	103	148.000	
With guide frames, vertical main circuit connection													
III	4000	4000	150		3WL1340-5□□37-□□□□				1	1 unit	103	148.000	
	5000	5000			3WL1350-5□□37-□□□□				1	1 unit	103	148.000	
	6300	6300			3WL1363-5□□37-□□□□				1	1 unit	103	166.000	
Options													
Non-automatic air circuit breakers³⁾	Without Electronic Trip Units				AA				None			Additional price	
Electronic Trip Units	Versions without ground-fault protection				CB								
	ETU25B: Protection functions LSI				EB								
	ETU45B: Protection functions LSIN ⁴⁾				FB								
	ETU45B: Protection functions LSIN ⁴⁾ with 4-line display				NB								
	ETU76B: Protection functions LSIN ⁴⁾ with graphics display				DG								
	Versions with ground-fault protection				EG								
	ETU27B: Protection functions LSING ⁵⁾				FG								
	ETU45B: Protection functions LSING ^{4/6)} with 4-line display				NG								
Operating mechanism, auxiliary release, auxiliary switch	Manual operating mechanism with mechanical closing, without 1st and 2nd auxiliary releases; auxiliary switch 2 NC + 2 NO				1AA2				None				
	For further Article No. supplements see page 1/37												

✓ Additional price

- ¹⁾ The rated current is determined by the rating plug. For the standard version, the supplied module is equal to the maximum rated current. If a lower rated current is required, adaptation by order code [see page 1/38](#).
- ²⁾ Z options which are installed on the guide frame are not available.
- ³⁾ For permissible rated short-time current I_{sc} and rated short-circuit making capacity I_{cm} for non-automatic air circuit breakers [see page 1/5](#).

⁴⁾ Current transformers for protection of the N conductor and current transformers for detection of the ground-fault current in the grounded neutral point of the transformer are to be ordered separately, [see page 1/51](#).

⁵⁾ Current transformers for protection of the N conductor are to be ordered separately, [see page 1/51](#).

⁶⁾ ETU45B to ETU76B with ground-fault protection module GFM AT (alarm and tripping), [see page 1/51](#).

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

4-pole, fixed-mounted versions

Selection and ordering data

Size	Max. rated circuit breaker current $I_{n\ max.}$	Rated current ¹⁾ I_n	Breaking capacity $I_{cu} = I_{cs}$	DT	I_{cu} 55/66 kA at 500 V, ECO breaking capacity N	N	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
					Article No.					
	A	A	kA							kg
Horizontal main circuit connection										
I	630	630	55		3WL1106-2□□42-□□□□		1	1 unit	103	50.000
	800	800			3WL1108-2□□42-□□□□		1	1 unit	103	50.000
	1000	1000			3WL1110-2□□42-□□□□		1	1 unit	103	50.000
	1250	1250			3WL1112-2□□42-□□□□		1	1 unit	103	50.000
	1600	1600			3WL1116-2□□42-□□□□		1	1 unit	103	50.000
	2000	2000			3WL1120-2□□42-□□□□		1	1 unit	103	50.000
II	800	800	66		3WL1208-2□□42-□□□□		1	1 unit	103	67.000
	1000	1000			3WL1210-2□□42-□□□□		1	1 unit	103	67.000
	1250	1250			3WL1212-2□□42-□□□□		1	1 unit	103	67.000
	1600	1600			3WL1216-2□□42-□□□□		1	1 unit	103	67.000
	2000	2000			3WL1220-2□□42-□□□□		1	1 unit	103	67.000
	2500	2500			3WL1225-2□□42-□□□□		1	1 unit	103	71.000
	3200	3200			3WL1232-2□□42-□□□□		1	1 unit	103	77.000
Vertical main circuit connection										
I	630	630	55		3WL1106-2□□41-□□□□		1	1 unit	103	50.000
	800	800			3WL1108-2□□41-□□□□		1	1 unit	103	50.000
	1000	1000			3WL1110-2□□41-□□□□		1	1 unit	103	50.000
	1250	1250			3WL1112-2□□41-□□□□		1	1 unit	103	50.000
	1600	1600			3WL1116-2□□41-□□□□		1	1 unit	103	50.000
	2000	2000			3WL1120-2□□41-□□□□		1	1 unit	103	50.000
II	800	800	66		3WL1208-2□□41-□□□□		1	1 unit	103	75.000
	1000	1000			3WL1210-2□□41-□□□□		1	1 unit	103	75.000
	1250	1250			3WL1212-2□□41-□□□□		1	1 unit	103	75.000
	1600	1600			3WL1216-2□□41-□□□□		1	1 unit	103	75.000
	2000	2000			3WL1220-2□□41-□□□□		1	1 unit	103	67.000
	2500	2500			3WL1225-2□□41-□□□□		1	1 unit	103	71.000
	3200	3200			3WL1232-2□□41-□□□□		1	1 unit	103	77.000
	4000	4000			3WL1240-2□□41-□□□□		1	1 unit	103	103.000
Options										
Non-automatic air circuit breakers ²⁾	Without Electronic Trip Units				AA			None	Additional price	
Electronic Trip Units	Versions without ground-fault protection				BB				✓	
	ETU15B: Protection functions LI				CB				✓	
	ETU25B: Protection functions LSI				EB				✓	
	ETU45B: Protection functions LSIN ³⁾				FB				✓	
	ETU45B: Protection functions LSIN ³⁾ with 4-line display				NB				✓	
	ETU76B: Protection functions LSIN ³⁾ with graphics display				DG				✓	
	Versions with ground-fault protection				EG				✓	
	ETU27B: Protection functions LSING ³⁾				FG				✓	
	ETU45B: Protection functions LSING ^{3 4)}				NG				✓	
Operating mechanism, auxiliary release, auxiliary switch	Manual operating mechanism with mechanical closing, without 1st and 2nd auxiliary releases; auxiliary switch 2 NC + 2 NO				1AA2			None		
	For further Article No. supplements see page 1/37									

✓ Additional price

¹⁾ The rated current is determined by the rating plug. For the standard version, the supplied module is equal to the maximum rated current. If a lower rated current is required, adaptation by order code [on page 1/38](#).

²⁾ For permissible rated short-time current I_{cc} and rated short-circuit making capacity I_{cm} for non-automatic air circuit breakers [see page 1/5](#).

³⁾ Current transformers for protection of the N conductor and current transformers for detection of the ground-fault current in the grounded neutral point of the transformer are to be ordered separately, [see page 1/51](#). The internal current transformers for N conductors can be ordered by adding the supplement "-Z" and the order code "F23", [see page 1/40](#).

⁴⁾ ETU45B to ETU76B with ground-fault protection module GFM AT (alarm and tripping), [see page 1/51](#).

Air Circuit Breakers

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

4-pole, fixed-mounted versions

Size	Max. rated circuit breaker current $I_{n\ max.}$	Rated current ¹⁾ I_n	Breaking capacity $I_{cu} = I_{cs}$	DT	I_{cu} 55/66 kA at 500 V, ECO breaking capacity N	(N)	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
A	A	kA								kg
Front main circuit connection, single hole										
I	630	630	55		3WL1106-2□□43-□□□□ 3WL1108-2□□43-□□□□ 3WL1110-2□□43-□□□□ 3WL1112-2□□43-□□□□ 3WL1116-2□□43-□□□□	(N)	1	1 unit	103	50.000
	800	800					1	1 unit	103	50.000
	1000	1000					1	1 unit	103	50.000
	1250	1250					1	1 unit	103	50.000
	1600	1600					1	1 unit	103	50.000
II	800	800	66		3WL1208-2□□43-□□□□ 3WL1210-2□□43-□□□□ 3WL1212-2□□43-□□□□ 3WL1216-2□□43-□□□□ 3WL1220-2□□43-□□□□ 3WL1225-2□□43-□□□□ 3WL1232-2□□43-□□□□	(N)	1	1 unit	103	67.000
	1000	1000					1	1 unit	103	67.000
	1250	1250					1	1 unit	103	67.000
	1600	1600					1	1 unit	103	67.000
	2000	2000					1	1 unit	103	67.000
	2500	2500					1	1 unit	103	71.000
	3200	3200					1	1 unit	103	77.000
Front main circuit connection, double hole										
I	630	630	55		3WL1106-2□□44-□□□□ 3WL1108-2□□44-□□□□ 3WL1110-2□□44-□□□□ 3WL1112-2□□44-□□□□ 3WL1116-2□□44-□□□□ 3WL1120-2□□44-□□□□	(N)	1	1 unit	103	50.000
	800	800					1	1 unit	103	50.000
	1000	1000					1	1 unit	103	50.000
	1250	1250					1	1 unit	103	50.000
	1600	1600					1	1 unit	103	50.000
	2000	2000					1	1 unit	103	50.000
II	800	800	66		3WL1208-2□□44-□□□□ 3WL1210-2□□44-□□□□ 3WL1212-2□□44-□□□□ 3WL1216-2□□44-□□□□ 3WL1220-2□□44-□□□□ 3WL1225-2□□44-□□□□ 3WL1232-2□□44-□□□□	(N)	1	1 unit	103	67.000
	1000	1000					1	1 unit	103	67.000
	1250	1250					1	1 unit	103	67.000
	1600	1600					1	1 unit	103	67.000
	2000	2000					1	1 unit	103	67.000
	2500	2500					1	1 unit	103	71.000
	3200	3200					1	1 unit	103	77.000
Options										Additional price
Non-automatic air circuit breakers ²⁾	Without Electronic Trip Units				AA					None
Electronic Trip Units	Versions without ground-fault protection				BB					
	ETU15B: Protection functions LI				CB					✓
	ETU25B: Protection functions LSI				EB					✓
	ETU45B: Protection functions LSIN ³⁾				FB					✓
	ETU45B: Protection functions LSIN ³⁾ with 4-line display				NB					✓
	ETU76B: Protection functions LSIN ³⁾ with graphics display				DG					✓
	Versions with ground-fault protection				EG					✓
	ETU27B: Protection functions LSING ³⁾⁴⁾				FG					✓
	ETU45B: Protection functions LSING ³⁾⁴⁾ with 4-line display				NG					✓
Operating mechanism, auxiliary release, auxiliary switch	Manual operating mechanism with mechanical closing, without 1st and 2nd auxiliary releases; auxiliary switch 2 NC + 2 NO				1AA2					None
	For further Article No. supplements see page 1/37									

✓ Additional price

¹⁾ The rated current is determined by the rating plug. For the standard version, the supplied module is equal to the maximum rated current. If a lower rated current is required, adaptation by order code [see page 1/38](#).

²⁾ For permissible rated short-time current I_{cc} and rated short-circuit making capacity I_{cm} for non-automatic air circuit breakers [see page 1/5](#).

³⁾ Current transformers for protection of the N conductor and current transformers for detection of the ground-fault current in the grounded neutral point of the transformer are to be ordered separately, [see page 1/51](#). The internal current transformers for N conductors can be ordered by adding the supplement "-Z" and the order code "F23", [see page 1/40](#).

⁴⁾ ETU45B to ETU76B with ground-fault protection module GFM AT (alarm and tripping), [see page 1/51](#).

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

4-pole, fixed-mounted versions

Size	Max. rated circuit breaker current $I_{n\ max}$	Rated current ¹⁾ I_n	Breaking capacity $I_{cu} = I_{cs}$	DT	$I_{cu} \ 66/80 \text{ kA at } 500 \text{ V, standard breaking capacity S}$		PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx. kg
A	A	A	kA							
Horizontal main circuit connection										
I	630	630	66		3WL1106-3□□42-□□□□		1	1 unit	103	50.000
	800	800			3WL1108-3□□42-□□□□		1	1 unit	103	50.000
	1000	1000			3WL1110-3□□42-□□□□		1	1 unit	103	50.000
	1250	1250			3WL1112-3□□42-□□□□		1	1 unit	103	50.000
	1600	1600			3WL1116-3□□42-□□□□		1	1 unit	103	50.000
	2000	2000			3WL1120-3□□42-□□□□		1	1 unit	103	50.000
II	800	800	80		3WL1208-3□□42-□□□□		1	1 unit	103	67.000
	1000	1000			3WL1210-3□□42-□□□□		1	1 unit	103	67.000
	1250	1250			3WL1212-3□□42-□□□□		1	1 unit	103	67.000
	1600	1600			3WL1216-3□□42-□□□□		1	1 unit	103	67.000
	2000	2000			3WL1220-3□□42-□□□□		1	1 unit	103	67.000
	2500	2500			3WL1225-3□□42-□□□□		1	1 unit	103	71.000
	3200	3200			3WL1232-3□□42-□□□□		1	1 unit	103	77.000
Vertical main circuit connection										
I	630	630	66		3WL1106-3□□41-□□□□		1	1 unit	103	50.000
	800	800			3WL1108-3□□41-□□□□		1	1 unit	103	50.000
	1000	1000			3WL1110-3□□41-□□□□		1	1 unit	103	50.000
	1250	1250			3WL1112-3□□41-□□□□		1	1 unit	103	50.000
	1600	1600			3WL1116-3□□41-□□□□		1	1 unit	103	50.000
	2000	2000			3WL1120-3□□41-□□□□		1	1 unit	103	50.000
II	800	800	80		3WL1208-3□□41-□□□□		1	1 unit	103	67.000
	1000	1000			3WL1210-3□□41-□□□□		1	1 unit	103	67.000
	1250	1250			3WL1212-3□□41-□□□□		1	1 unit	103	67.000
	1600	1600			3WL1216-3□□41-□□□□		1	1 unit	103	67.000
	2000	2000			3WL1220-3□□41-□□□□		1	1 unit	103	67.000
	2500	2500			3WL1225-3□□41-□□□□		1	1 unit	103	71.000
	3200	3200			3WL1232-3□□41-□□□□		1	1 unit	103	77.000
	4000	4000			3WL1240-3□□41-□□□□		1	1 unit	103	103.000
Options										
Non-automatic air circuit breakers²⁾	Without Electronic Trip Units				AA			None	Additional price	
Electronic Trip Units	Versions without ground-fault protection				BB				✓	
	ETU15B: Protection functions LI				CB				✓	
	ETU25B: Protection functions LSI				EB				✓	
	ETU45B: Protection functions LSIN ³⁾				FB				✓	
	ETU45B: Protection functions LSIN ³⁾ with 4-line display				NB				✓	
	ETU76B: Protection functions LSIN ³⁾ with graphics display								✓	
	Versions with ground-fault protection				DG				✓	
	ETU27B: Protection functions LSING ³⁾				EG				✓	
	ETU45B: Protection functions LSING ³⁾⁴⁾				FG				✓	
	ETU45B: Protection functions LSING ³⁾⁴⁾ with 4-line display				NG				✓	
Operating mechanism, auxiliary release, auxiliary switch	Manual operating mechanism with mechanical closing, without 1st and 2nd auxiliary releases; auxiliary switch 2 NC + 2 NO				1AA2			None		
	For further Article No. supplements see page 1/37									

✓ Additional price

1) The rated current is determined by the rating plug. For the standard version, the supplied module is equal to the maximum rated current. If a lower rated current is required, adaptation by order code [see page 1/38](#).2) For permissible rated short-time current I_{cc} and rated short-circuit making capacity I_{cm} for non-automatic air circuit breakers [see page 1/5](#).3) Current transformers for protection of the N conductor and current transformers for detection of the ground-fault current in the grounded neutral point of the transformer are to be ordered separately, [see page 1/51](#). The internal current transformers for N conductors can be ordered by adding the supplement "-Z" and the order code "F23", [see page 1/40](#).4) ETU45B to ETU76B with ground-fault protection module GFM AT (alarm and tripping), [see page 1/51](#).

Air Circuit Breakers

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

4-pole, fixed-mounted versions

Size	Max. rated circuit breaker current $I_{n\ max.}$	Rated current ¹⁾ I_n	Breaking capacity $I_{cu} = I_{cs}$	DT	I_{cu} 66/80 kA at 500 V, standard breaking capacity S	(S)	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
					Article No.					
										kg
Front main circuit connection, single hole										
I	630	630	66		3WL1106-3□□43-□□□□		1	1 unit	103	50.000
	800	800			3WL1108-3□□43-□□□□		1	1 unit	103	50.000
	1000	1000			3WL1110-3□□43-□□□□		1	1 unit	103	50.000
	1250	1250			3WL1112-3□□43-□□□□		1	1 unit	103	50.000
	1600	1600			3WL1116-3□□43-□□□□		1	1 unit	103	50.000
II	800	800	80		3WL1208-3□□43-□□□□		1	1 unit	103	67.000
	1000	1000			3WL1210-3□□43-□□□□		1	1 unit	103	67.000
	1250	1250			3WL1212-3□□43-□□□□		1	1 unit	103	67.000
	1600	1600			3WL1216-3□□43-□□□□		1	1 unit	103	67.000
	2000	2000			3WL1220-3□□43-□□□□		1	1 unit	103	67.000
	2500	2500			3WL1225-3□□43-□□□□		1	1 unit	103	71.000
	3200	3200			3WL1232-3□□43-□□□□		1	1 unit	103	77.000
Front main circuit connection, double hole										
I	630	630	66		3WL1106-3□□44-□□□□		1	1 unit	103	50.000
	800	800			3WL1108-3□□44-□□□□		1	1 unit	103	50.000
	1000	1000			3WL1110-3□□44-□□□□		1	1 unit	103	50.000
	1250	1250			3WL1112-3□□44-□□□□		1	1 unit	103	50.000
	1600	1600			3WL1116-3□□44-□□□□		1	1 unit	103	50.000
	2000	2000			3WL1120-3□□44-□□□□		1	1 unit	103	50.000
II	800	800	80		3WL1208-3□□44-□□□□		1	1 unit	103	67.000
	1000	1000			3WL1210-3□□44-□□□□		1	1 unit	103	67.000
	1250	1250			3WL1212-3□□44-□□□□		1	1 unit	103	67.000
	1600	1600			3WL1216-3□□44-□□□□		1	1 unit	103	67.000
	2000	2000			3WL1220-3□□44-□□□□		1	1 unit	103	67.000
	2500	2500			3WL1225-3□□44-□□□□		1	1 unit	103	71.000
	3200	3200			3WL1232-3□□44-□□□□		1	1 unit	103	77.000
Options										
Non-automatic air circuit breakers²⁾	Without Electronic Trip Units				AA		None			
Electronic Trip Units	Versions without ground-fault protection				BB		✓			
	ETU15B: Protection functions LI				CB		✓			
	ETU25B: Protection functions LSI				EB		✓			
	ETU45B: Protection functions LSIN ³⁾				FB		✓			
	ETU45B: Protection functions LSIN ³⁾ with 4-line display				NB		✓			
	ETU76B: Protection functions LSIN ³⁾ with graphics display				DG		✓			
	Versions with ground-fault protection				EG		✓			
	ETU27B: Protection functions LSING ^{3 4)}				FG		✓			
	ETU45B: Protection functions LSING ^{3 4)} with 4-line display				NG		✓			
Operating mechanism, auxiliary release, auxiliary switch	Manual operating mechanism with mechanical closing, without 1st and 2nd auxiliary releases; auxiliary switch 2 NC + 2 NO				1AA2		None			
	For further Article No. supplements see page 1/37									

✓ Additional price

¹⁾ The rated current is determined by the rating plug. For the standard version, the supplied module is equal to the maximum rated current. If a lower rated current is required, adaptation by order code [see page 1/38](#).

²⁾ For permissible rated short-time current I_{cc} and rated short-circuit making capacity I_{cm} for non-automatic air circuit breakers [see page 1/5](#).

³⁾ Current transformers for protection of the N conductor and current transformers for detection of the ground-fault current in the grounded neutral point of the transformer are to be ordered separately, [see page 1/51](#). The internal current transformers for N conductors can be ordered by adding the supplement "-Z" and the order code "F23", [see page 1/40](#).

⁴⁾ ETU45B to ETU76B with ground-fault protection module GFM AT (alarm and tripping), [see page 1/51](#).

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

4-pole, fixed-mounted versions

Size	Max. rated circuit breaker current $I_{n\ max.}$	Rated current ¹⁾ I_n	Breaking capacity $I_{cu} = I_{cs}$	DT	$I_{cu} \text{ 85/100 kA at 500 V, high breaking capacity H}$		PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx. kg
Horizontal main circuit connection										
I	630	630	85		3WL1106-4□□42-□□□□ 3WL1108-4□□42-□□□□ 3WL1110-4□□42-□□□□ 3WL1112-4□□42-□□□□ 3WL1116-4□□42-□□□□ 3WL1120-4□□42-□□□□		1	1 unit	103	50.000
	800	800			3WL1208-4□□42-□□□□ 3WL1210-4□□42-□□□□ 3WL1212-4□□42-□□□□ 3WL1216-4□□42-□□□□ 3WL1220-4□□42-□□□□ 3WL1225-4□□42-□□□□ 3WL1232-4□□42-□□□□		1	1 unit	103	67.000
	1000	1000			3WL1208-4□□41-□□□□ 3WL1210-4□□41-□□□□ 3WL1212-4□□41-□□□□ 3WL1216-4□□41-□□□□ 3WL1220-4□□41-□□□□ 3WL1225-4□□41-□□□□ 3WL1232-4□□41-□□□□ 3WL1240-4□□41-□□□□		1	1 unit	103	71.000
	1250	1250			3WL1208-4□□41-□□□□ 3WL1210-4□□41-□□□□ 3WL1212-4□□41-□□□□ 3WL1216-4□□41-□□□□ 3WL1220-4□□41-□□□□ 3WL1225-4□□41-□□□□ 3WL1232-4□□41-□□□□ 3WL1240-4□□41-□□□□		1	1 unit	103	108.000
	1600	1600			3WL1208-4□□41-□□□□ 3WL1210-4□□41-□□□□ 3WL1212-4□□41-□□□□ 3WL1216-4□□41-□□□□ 3WL1220-4□□41-□□□□ 3WL1225-4□□41-□□□□ 3WL1232-4□□41-□□□□ 3WL1240-4□□41-□□□□		1	1 unit	103	99.000
	2000	2000			3WL1208-4□□41-□□□□ 3WL1210-4□□41-□□□□ 3WL1212-4□□41-□□□□ 3WL1216-4□□41-□□□□ 3WL1220-4□□41-□□□□ 3WL1225-4□□41-□□□□ 3WL1232-4□□41-□□□□ 3WL1240-4□□41-□□□□		1	1 unit	103	50.000
II	800	800	100		3WL1208-4□□42-□□□□ 3WL1210-4□□42-□□□□ 3WL1212-4□□42-□□□□ 3WL1216-4□□42-□□□□ 3WL1220-4□□42-□□□□ 3WL1225-4□□42-□□□□ 3WL1232-4□□42-□□□□		1	1 unit	103	50.000
	1000	1000			3WL1208-4□□42-□□□□ 3WL1210-4□□42-□□□□ 3WL1212-4□□42-□□□□ 3WL1216-4□□42-□□□□ 3WL1220-4□□42-□□□□ 3WL1225-4□□42-□□□□ 3WL1232-4□□42-□□□□		1	1 unit	103	50.000
	1250	1250			3WL1208-4□□42-□□□□ 3WL1210-4□□42-□□□□ 3WL1212-4□□42-□□□□ 3WL1216-4□□42-□□□□ 3WL1220-4□□42-□□□□ 3WL1225-4□□42-□□□□ 3WL1232-4□□42-□□□□		1	1 unit	103	50.000
	1600	1600			3WL1208-4□□42-□□□□ 3WL1210-4□□42-□□□□ 3WL1212-4□□42-□□□□ 3WL1216-4□□42-□□□□ 3WL1220-4□□42-□□□□ 3WL1225-4□□42-□□□□ 3WL1232-4□□42-□□□□		1	1 unit	103	50.000
	2000	2000			3WL1208-4□□42-□□□□ 3WL1210-4□□42-□□□□ 3WL1212-4□□42-□□□□ 3WL1216-4□□42-□□□□ 3WL1220-4□□42-□□□□ 3WL1225-4□□42-□□□□ 3WL1232-4□□42-□□□□		1	1 unit	103	50.000
III	4000	4000	100		3WL1340-4□□42-□□□□ 3WL1350-4□□42-□□□□		1	1 unit	103	67.000
	5000	5000			3WL1340-4□□42-□□□□ 3WL1350-4□□42-□□□□		1	1 unit	103	67.000
Vertical main circuit connection										
I	630	630	85		3WL1106-4□□41-□□□□ 3WL1108-4□□41-□□□□ 3WL1110-4□□41-□□□□ 3WL1112-4□□41-□□□□ 3WL1116-4□□41-□□□□ 3WL1120-4□□41-□□□□		1	1 unit	103	50.000
	800	800			3WL1106-4□□41-□□□□ 3WL1108-4□□41-□□□□ 3WL1110-4□□41-□□□□ 3WL1112-4□□41-□□□□ 3WL1116-4□□41-□□□□ 3WL1120-4□□41-□□□□		1	1 unit	103	50.000
	1000	1000			3WL1106-4□□41-□□□□ 3WL1108-4□□41-□□□□ 3WL1110-4□□41-□□□□ 3WL1112-4□□41-□□□□ 3WL1116-4□□41-□□□□ 3WL1120-4□□41-□□□□		1	1 unit	103	50.000
	1250	1250			3WL1106-4□□41-□□□□ 3WL1108-4□□41-□□□□ 3WL1110-4□□41-□□□□ 3WL1112-4□□41-□□□□ 3WL1116-4□□41-□□□□ 3WL1120-4□□41-□□□□		1	1 unit	103	50.000
	1600	1600			3WL1106-4□□41-□□□□ 3WL1108-4□□41-□□□□ 3WL1110-4□□41-□□□□ 3WL1112-4□□41-□□□□ 3WL1116-4□□41-□□□□ 3WL1120-4□□41-□□□□		1	1 unit	103	50.000
	2000	2000			3WL1106-4□□41-□□□□ 3WL1108-4□□41-□□□□ 3WL1110-4□□41-□□□□ 3WL1112-4□□41-□□□□ 3WL1116-4□□41-□□□□ 3WL1120-4□□41-□□□□		1	1 unit	103	50.000
II	800	800	100		3WL1208-4□□41-□□□□ 3WL1210-4□□41-□□□□ 3WL1212-4□□41-□□□□ 3WL1216-4□□41-□□□□ 3WL1220-4□□41-□□□□ 3WL1225-4□□41-□□□□ 3WL1232-4□□41-□□□□		1	1 unit	103	67.000
	1000	1000			3WL1208-4□□41-□□□□ 3WL1210-4□□41-□□□□ 3WL1212-4□□41-□□□□ 3WL1216-4□□41-□□□□ 3WL1220-4□□41-□□□□ 3WL1225-4□□41-□□□□ 3WL1232-4□□41-□□□□		1	1 unit	103	67.000
	1250	1250			3WL1208-4□□41-□□□□ 3WL1210-4□□41-□□□□ 3WL1212-4□□41-□□□□ 3WL1216-4□□41-□□□□ 3WL1220-4□□41-□□□□ 3WL1225-4□□41-□□□□ 3WL1232-4□□41-□□□□		1	1 unit	103	67.000
	1600	1600			3WL1208-4□□41-□□□□ 3WL1210-4□□41-□□□□ 3WL1212-4□□41-□□□□ 3WL1216-4□□41-□□□□ 3WL1220-4□□41-□□□□ 3WL1225-4□□41-□□□□ 3WL1232-4□□41-□□□□		1	1 unit	103	67.000
	2000	2000			3WL1208-4□□41-□□□□ 3WL1210-4□□41-□□□□ 3WL1212-4□□41-□□□□ 3WL1216-4□□41-□□□□ 3WL1220-4□□41-□□□□ 3WL1225-4□□41-□□□□ 3WL1232-4□□41-□□□□		1	1 unit	103	67.000
	2500	2500			3WL1208-4□□41-□□□□ 3WL1210-4□□41-□□□□ 3WL1212-4□□41-□□□□ 3WL1216-4□□41-□□□□ 3WL1220-4□□41-□□□□ 3WL1225-4□□41-□□□□ 3WL1232-4□□41-□□□□		1	1 unit	103	71.000
	3200	3200			3WL1208-4□□41-□□□□ 3WL1210-4□□41-□□□□ 3WL1212-4□□41-□□□□ 3WL1216-4□□41-□□□□ 3WL1220-4□□41-□□□□ 3WL1225-4□□41-□□□□ 3WL1232-4□□41-□□□□		1	1 unit	103	77.000
III	4000	4000	100		3WL1340-4□□41-□□□□ 3WL1350-4□□41-□□□□		1	1 unit	103	99.000
	5000	5000			3WL1340-4□□41-□□□□ 3WL1350-4□□41-□□□□		1	1 unit	103	99.000
	6300	6300			3WL1363-4□□41-□□□□		1	1 unit	103	108.000
Options										Additional price
Non-automatic air circuit breakers²⁾		Without Electronic Trip Units				AA				None
Electronic Trip Units		Versions without ground-fault prot.				BB				✓
		ETU15B: Protection functions L ₁ ⁵⁾				CB				✓
		ETU25B: Protection functions LSI				EB				✓
		ETU45B: Protection functions LSIN ³⁾				FB				✓
		ETU45B: Protection functions LSIN ³⁾ with 4-line display				NB				✓
		Versions with ground-fault prot.				DG				✓
		ETU27B: Protection functions LSING ³⁾				EG				✓
		ETU45B: Protection functions LSING ³⁾ ⁴⁾				FG				✓
		ETU76B: Protection functions LSING ³⁾ ⁴⁾ with graphics display				NG				✓
Operating mechanism, auxiliary release, auxiliary switch		Manual operating mechanism with mechanical closing, without 1st and 2nd auxiliary releases; auxiliary switch 2 NC + 2 NO				1AA2				None
		For further Article No. supplements see page 1/37								

✓ Additional price

1) The rated current is determined by the rating plug. For the standard version, the supplied module is equal to the maximum rated current. If a lower rated current is required, adaptation by order code on page 1/38.

2) For permissible rated short-time current I_{sc} and rated short-circuit making capacity I_{cm} for non-automatic air circuit breakers see page 1/5.

3) Current transformers for protection of the N conductor and current transformers for detection of the ground-fault current in the grounded neutral point of the transformer are to be ordered separately, see page 1/51. The internal current transformers for N conductors can be ordered by adding the supplement "-Z" and the order code "F23", see page 1/40.

4) ETU45B to ETU76B with ground-fault protection module GFM AT (alarm and tripping), see page 1/51.

5) ETU15B cannot be used with 3WL circuit breakers, size III.

Air Circuit Breakers

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

4-pole, fixed-mounted versions

Size	Max. rated circuit breaker current $I_{n\ max.}$	Rated current ¹⁾ I_n	Breaking capacity $I_{cu} = I_{cs}$	DT	I_{cu} 85/100 kA at 500 V, high breaking capacity H	(H)	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
	A	A	kA							kg
Front main circuit connection, single hole										
II	800	800	100		3WL1208-4□□43-□□□□			1	1 unit	103 67.000
	1000	1000			3WL1210-4□□43-□□□□			1	1 unit	103 67.000
	1250	1250			3WL1212-4□□43-□□□□			1	1 unit	103 67.000
	1600	1600			3WL1216-4□□43-□□□□			1	1 unit	103 67.000
	2000	2000			3WL1220-4□□43-□□□□			1	1 unit	103 67.000
	2500	2500			3WL1225-4□□43-□□□□			1	1 unit	103 71.000
	3200	3200			3WL1232-4□□43-□□□□			1	1 unit	103 77.000
III	4000	4000	100		3WL1340-4□□43-□□□□			1	1 unit	103 99.000
Front main circuit connection, double hole										
I	630	630	85		3WL1106-4□□44-□□□□			1	1 unit	103 50.000
	800	800			3WL1108-4□□44-□□□□			1	1 unit	103 50.000
	1000	1000			3WL1110-4□□44-□□□□			1	1 unit	103 50.000
	1250	1250			3WL1112-4□□44-□□□□			1	1 unit	103 50.000
	1600	1600			3WL1116-4□□44-□□□□			1	1 unit	103 50.000
	2000	2000			3WL1120-4□□44-□□□□			1	1 unit	103 50.000
II	800	800	100		3WL1208-4□□44-□□□□			1	1 unit	103 67.000
	1000	1000			3WL1210-4□□44-□□□□			1	1 unit	103 67.000
	1250	1250			3WL1212-4□□44-□□□□			1	1 unit	103 67.000
	1600	1600			3WL1216-4□□44-□□□□			1	1 unit	103 67.000
	2000	2000			3WL1220-4□□44-□□□□			1	1 unit	103 67.000
	2500	2500			3WL1225-4□□44-□□□□			1	1 unit	103 71.000
	3200	3200			3WL1232-4□□44-□□□□			1	1 unit	103 77.000
III	4000	4000	100		3WL1340-4□□44-□□□□			1	1 unit	103 99.000
Options										
Non-automatic air circuit breakers²⁾		Without Electronic Trip Units			AA			Additional price		
Electronic Trip Units		Versions without ground-fault protection			BB			None		
		ETU15B: Protection functions L ₁ ⁵⁾			CB			✓		
		ETU25B: Protection functions LSI			EB			✓		
		ETU45B: Protection functions LSIN ³⁾			FB			✓		
		ETU45B: Protection functions LSIN ³⁾ with 4-line display			NB			✓		
		Versions with ground-fault protection			DG			✓		
		ETU27B: Protection functions LSING ³⁾			EG			✓		
		ETU45B: Protection functions LSING ³⁾ ⁴⁾			FG			✓		
		ETU76B: Protection functions LSING ³⁾ ⁴⁾ with 4-line display			NG			✓		
Operating mechanism, auxiliary release, auxiliary switch		Manual operating mechanism with mechanical closing, without 1st and 2nd auxiliary releases; auxiliary switch 2 NC + 2 NO			1AA2			None		
		For further Article No. supplements see page 1/37								

✓ Additional price

1) The rated current is determined by the rating plug. For the standard version, the supplied module is equal to the maximum rated current. If a lower rated current is required, adaptation by order code [see page 1/38](#).

2) For permissible rated short-time current I_{cc} and rated short-circuit making capacity I_{cm} for non-automatic air circuit breakers [see page 1/5](#).

3) Current transformers for protection of the N conductor and current transformers for detection of the ground-fault current in the grounded neutral point of the transformer are to be ordered separately, [see page 1/51](#). The internal current transformers for N conductors can be ordered by adding the supplement "-Z" and the order code "F23", [see page 1/40](#).

4) ETU45B to ETU76B with ground-fault protection module GFM AT (alarm and tripping), [see page 1/51](#).

5) ETU15B cannot be used with 3WL circuit breakers, size III.

* You can order this quantity or a multiple thereof.

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

4-pole, fixed-mounted versions

Size	Max. rated circuit breaker current $I_{n\ max}$	Rated current ¹⁾ I_n	Breaking capacity $I_{cu} = I_{cs}$	DT	$I_{cu} 130 \text{ kA at } 500 \text{ V, very high breaking capacity C}$	C	Article No.	Basic price per PU	PU (UNIT, SET, M)	PS*/P. unit	PG	Weight per PU approx.
									A	A	kA	kg
Horizontal main circuit connection												
III	4000	4000	130		3WL1340-5□□42-□□□				1	1 unit	103	99.000
	5000	5000			3WL1350-5□□42-□□□				1	1 unit	103	99.000
Vertical main circuit connection												
III	4000	4000	130		3WL1340-5□□41-□□□				1	1 unit	103	99.000
	5000	5000			3WL1350-5□□41-□□□				1	1 unit	103	99.000
	6300	6300			3WL1363-5□□41-□□□				1	1 unit	103	108.000
Options												
Non-automatic air circuit breakers²⁾	Without Electronic Trip Units				AA		None		Additional price			
Electronic Trip Units	Versions without ground-fault protection				CB				✓			
	ETU25B: Protection functions LSI				EB				✓			
	ETU45B: Protection functions LSIN ³⁾				FB				✓			
	ETU45B: Protection functions LSIN ³⁾ with 4-line display				NB				✓			
	ETU76B: Protection functions LSIN ³⁾ with graphics display				DG				✓			
	Versions with ground-fault protection				EG				✓			
	ETU27B: Protection functions LSING ³⁾				FG				✓			
	ETU45B: Protection functions LSING ³⁾ ⁴⁾				NG				✓			
	ETU45B: Protection functions LSING ³⁾ ⁴⁾ with 4-line display								✓			
	ETU76B: Protection functions LSING ³⁾ ⁴⁾ with graphics display								✓			
Operating mechanism, auxiliary release, auxiliary switch	Manual operating mechanism with mechanical closing, without 1st and 2nd auxiliary releases; auxiliary switch 2 NC + 2 NO				1AA2		None					
	For further Article No. supplements see page 1/37											

✓ Additional price

¹⁾ The rated current is determined by the rating plug. For the standard version, the supplied module is equal to the maximum rated current. If a lower rated current is required, adaptation by order code [see page 1/38](#).

²⁾ For permissible rated short-time current I_{cc} and rated short-circuit making capacity I_{cm} for non-automatic air circuit breakers [see page 1/5](#).

³⁾ Current transformers for protection of the N conductor and current transformers for detection of the ground-fault current in the grounded neutral point of the transformer are to be ordered separately, [see page 1/51](#). The internal current transformers for N conductors can be ordered by adding the supplement "-Z" and the order code "F23", [see page 1/40](#).

⁴⁾ ETU45B to ETU76B with ground-fault protection module GFM AT (alarm and tripping), [see page 1/51](#).

Air Circuit Breakers

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

4-pole, withdrawable versions

Selection and ordering data

Size	Max. rated circuit breaker current $I_{n\ max.}$	Rated current ¹⁾ I_n	Breaking capacity $I_{cu} = I_{cs}$	DT	I_{cu} 55/66 kA at 500 V, ECO breaking capacity N	(N)	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
					Article No.					
Without guide frames²⁾ (for guide frames, see page 1/45 to 1/50)										
I	630	630	55		3WL1106-2□□45-□□□ 3WL1108-2□□45-□□□ 3WL1110-2□□45-□□□ 3WL1112-2□□45-□□□ 3WL1116-2□□45-□□□ 3WL1120-2□□45-□□□	(N)	1	1 unit	103	54.000
	800	800					1	1 unit	103	54.000
	1000	1000					1	1 unit	103	54.000
	1250	1250					1	1 unit	103	54.000
	1600	1600					1	1 unit	103	54.000
	2000	2000					1	1 unit	103	54.000
II	800	800	66		3WL1208-2□□45-□□□ 3WL1210-2□□45-□□□ 3WL1212-2□□45-□□□ 3WL1216-2□□45-□□□ 3WL1220-2□□45-□□□ 3WL1225-2□□45-□□□ 3WL1232-2□□45-□□□	(N)	1	1 unit	103	75.000
	1000	1000					1	1 unit	103	75.000
	1250	1250					1	1 unit	103	75.000
	1600	1600					1	1 unit	103	75.000
	2000	2000					1	1 unit	103	75.000
	2500	2500					1	1 unit	103	72.000
	3200	3200					1	1 unit	103	76.000
With guide frames, horizontal main circuit connection										
I	630	630	55		3WL1106-2□□46-□□□ 3WL1108-2□□46-□□□ 3WL1110-2□□46-□□□ 3WL1112-2□□46-□□□ 3WL1116-2□□46-□□□ 3WL1120-2□□46-□□□	(N)	1	1 unit	103	84.000
	800	800					1	1 unit	103	84.000
	1000	1000					1	1 unit	103	84.000
	1250	1250					1	1 unit	103	84.000
	1600	1600					1	1 unit	103	84.000
	2000	2000					1	1 unit	103	84.000
II	800	800	66		3WL1208-2□□46-□□□ 3WL1210-2□□46-□□□ 3WL1212-2□□46-□□□ 3WL1216-2□□46-□□□ 3WL1220-2□□46-□□□ 3WL1225-2□□46-□□□ 3WL1232-2□□46-□□□	(N)	1	1 unit	103	109.000
	1000	1000					1	1 unit	103	109.000
	1250	1250					1	1 unit	103	109.000
	1600	1600					1	1 unit	103	109.000
	2000	2000					1	1 unit	103	109.000
	2500	2500					1	1 unit	103	123.000
	3200	3200					1	1 unit	103	136.000
Options										
Non-automatic air circuit breakers³⁾		Without Electronic Trip Units			AA		Additional price			
Electronic Trip Units		Versions without ground-fault protection					None			
		ETU15B: Protection functions LI			BB		✓			
		ETU25B: Protection functions LSI			CB		✓			
		ETU45B: Protection functions LSIN ⁴⁾			EB		✓			
		ETU45B: Protection functions LSIN ⁴⁾ with 4-line display			FB		✓			
		ETU76B: Protection functions LSIN ⁴⁾ with graphics display			NB		✓			
Versions with ground-fault protection										
		ETU27B: Protection functions LSING ⁴⁾			DG		✓			
		ETU45B: Protection functions LSING ⁴⁾ ⁵⁾			EG		✓			
		ETU45B: Protection functions LSING ⁴⁾ ⁵⁾ with 4-line display			FG		✓			
		ETU76B: Protection functions LSING ⁴⁾ ⁵⁾ with graphics display			NG		✓			
Operating mechanism, auxiliary release, auxiliary switch		Manual operating mechanism with mechanical closing, without 1st and 2nd auxiliary releases; auxiliary switch 2 NC + 2 NO				1AA2	None			
		For further Article No. supplements see page 1/37								

✓ Additional price

¹⁾ The rated current is determined by the rating plug. For the standard version, the supplied module is equal to the maximum rated current. If a lower rated current is required, adaptation by order code [see page 1/38](#).

²⁾ Z options which are installed on the guide frame are not available.

³⁾ For permissible rated short-time current I_{cc} and rated short-circuit making capacity I_{cm} for non-automatic air circuit breakers [see page 1/5](#).

⁴⁾ Current transformers for protection of the N conductor and current transformers for detection of the ground-fault current in the grounded neutral point of the transformer are to be ordered separately, [see page 1/51](#). The internal current transformers for N conductors can be ordered by adding the supplement "-Z" and the order code "F23", [see page 1/40](#).

⁵⁾ ETU45B to ETU76B with ground-fault protection module GFM AT (alarm and tripping), [see page 1/51](#).

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

4-pole, withdrawable versions

Size	Max. rated circuit breaker current $I_{n\ max}$	Rated current ¹⁾ I_n	Breaking capacity $I_{cu} = I_{cs}$	DT	I_{cu} 55/66 kA at 500 V, ECO breaking capacity N	(N)	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
A	A	A	kA	Article No.	Basic price per PU	kg				
With guide frames, vertical main circuit connection										
I	630	630	55		3WL1106-2□□47-□□□□		1	1 unit	103	84.000
	800	800			3WL1108-2□□47-□□□□		1	1 unit	103	84.000
	1000	1000			3WL1110-2□□47-□□□□		1	1 unit	103	84.000
	1250	1250			3WL1112-2□□47-□□□□		1	1 unit	103	84.000
	1600	1600			3WL1116-2□□47-□□□□		1	1 unit	103	84.000
	2000	2000			3WL1120-2□□47-□□□□		1	1 unit	103	84.000
II	800	800	66		3WL1208-2□□47-□□□□		1	1 unit	103	109.000
	1000	1000			3WL1210-2□□47-□□□□		1	1 unit	103	109.000
	1250	1250			3WL1212-2□□47-□□□□		1	1 unit	103	109.000
	1600	1600			3WL1216-2□□47-□□□□		1	1 unit	103	109.000
	2000	2000			3WL1220-2□□47-□□□□		1	1 unit	103	109.000
	2500	2500			3WL1225-2□□47-□□□□		1	1 unit	103	123.000
	3200	3200			3WL1232-2□□47-□□□□		1	1 unit	103	136.000
	4000	4000			3WL1240-2□□47-□□□□		1	1 unit	103	146.000
With guide frames, connecting flanges										
I	630	630	55		3WL1106-2□□48-□□□□		1	1 unit	103	84.000
	800	800			3WL1108-2□□48-□□□□		1	1 unit	103	84.000
	1000	1000			3WL1110-2□□48-□□□□		1	1 unit	103	84.000
	1250	1250			3WL1112-2□□48-□□□□		1	1 unit	103	84.000
	1600	1600			3WL1116-2□□48-□□□□		1	1 unit	103	84.000
	2000	2000			3WL1120-2□□48-□□□□		1	1 unit	103	84.000
II	800	800	66		3WL1208-2□□48-□□□□		1	1 unit	103	109.000
	1000	1000			3WL1210-2□□48-□□□□		1	1 unit	103	109.000
	1250	1250			3WL1212-2□□48-□□□□		1	1 unit	103	109.000
	1600	1600			3WL1216-2□□48-□□□□		1	1 unit	103	109.000
	2000	2000			3WL1220-2□□48-□□□□		1	1 unit	103	109.000
	2500	2500			3WL1225-2□□48-□□□□		1	1 unit	103	123.000
	3200	3200			3WL1232-2□□48-□□□□		1	1 unit	103	136.000
Options										
Non-automatic air circuit breakers³⁾	Without Electronic Trip Units				AA		None	Additional price		
Electronic Trip Units	Versions without ground-fault protection									
	ETU15B: Protection functions LI				BB		✓			
	ETU25B: Protection functions LSI				CB		✓			
	ETU45B: Protection functions LSIN ⁴⁾				EB		✓			
	ETU45B: Protection functions LSIN ⁴⁾ with 4-line display				FB		✓			
	ETU76B: Protection functions LSIN ⁴⁾ with graphics display				NB		✓			
	Versions with ground-fault protection									
	ETU27B: Protection functions LSING ⁴⁾				DG		✓			
	ETU45B: Protection functions LSING ⁴⁾ ⁵⁾				EG		✓			
	ETU45B: Protection functions LSING ⁴⁾ ⁵⁾ with 4-line display				FG		✓			
	ETU76B: Protection functions LSING ⁴⁾ ⁵⁾ with graphics display				NG		✓			
Operating mechanism, auxiliary release, auxiliary switch	Manual operating mechanism with mechanical closing, without 1st and 2nd auxiliary releases; auxiliary switch 2 NC + 2 NO				1AA2		None			
	For further Article No. supplements see page 1/37									

✓ Additional price

1) The rated current is determined by the rating plug. For the standard version, the supplied module is equal to the maximum rated current. If a lower rated current is required, adaptation by order code [on page 1/38](#).

2) Z options which are installed on the guide frame are not available.

3) For permissible rated short-time current I_{cc} and rated short-circuit making capacity I_{cm} for non-automatic air circuit breakers [see page 1/5](#).

4) Current transformers for protection of the N conductor and current transformers for detection of the ground-fault current in the grounded neutral point of the transformer are to be ordered separately, [see page 1/51](#). The internal current transformers for N conductors can be ordered by adding the supplement "-Z" and the order code "F23", [see page 1/40](#).

5) ETU45B to ETU76B with ground-fault protection module GFM AT (alarm and tripping), [see page 1/51](#).

Air Circuit Breakers

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

4-pole, withdrawable versions

Size	Max. rated circuit breaker current $I_{n\ max.}$	Rated current ¹⁾ I_n	Breaking capacity $I_{cu} = I_{cs}$	DT	I_{cu} 66/80 kA at 500 V, standard breaking capacity S	(S)	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
A	A	A	kA		Article No.	Basic price per PU				kg
Without guide frames²⁾ (for guide frames, see page 1/45 to 1/50)										
I										
630	630		66		3WL1106-3□□45-□□□□		1	1 unit	103	54.000
800	800				3WL1108-3□□45-□□□□		1	1 unit	103	54.000
1000	1000				3WL1110-3□□45-□□□□		1	1 unit	103	54.000
1250	1250				3WL1112-3□□45-□□□□		1	1 unit	103	54.000
1600	1600				3WL1116-3□□45-□□□□		1	1 unit	103	54.000
2000	2000				3WL1120-3□□45-□□□□		1	1 unit	103	54.000
II										
800	800	800	80		3WL1208-3□□45-□□□□		1	1 unit	103	72.000
1000	1000	1000			3WL1210-3□□45-□□□□		1	1 unit	103	72.000
1250	1250	1250			3WL1212-3□□45-□□□□		1	1 unit	103	72.000
1600	1600	1600			3WL1216-3□□45-□□□□		1	1 unit	103	72.000
2000	2000	2000			3WL1220-3□□45-□□□□		1	1 unit	103	72.000
2500	2500	2500			3WL1225-3□□45-□□□□		1	1 unit	103	76.000
3200	3200	3200			3WL1232-3□□45-□□□□		1	1 unit	103	82.000
With guide frames, horizontal main circuit connection										
I										
630	630	630	66		3WL1106-3□□46-□□□□		1	1 unit	103	84.000
800	800	800			3WL1108-3□□46-□□□□		1	1 unit	103	84.000
1000	1000	1000			3WL1110-3□□46-□□□□		1	1 unit	103	84.000
1250	1250	1250			3WL1112-3□□46-□□□□		1	1 unit	103	84.000
1600	1600	1600			3WL1116-3□□46-□□□□		1	1 unit	103	84.000
2000	2000	2000			3WL1120-3□□46-□□□□		1	1 unit	103	84.000
II										
800	800	800	80		3WL1208-3□□46-□□□□		1	1 unit	103	109.000
1000	1000	1000			3WL1210-3□□46-□□□□		1	1 unit	103	109.000
1250	1250	1250			3WL1212-3□□46-□□□□		1	1 unit	103	109.000
1600	1600	1600			3WL1216-3□□46-□□□□		1	1 unit	103	109.000
2000	2000	2000			3WL1220-3□□46-□□□□		1	1 unit	103	109.000
2500	2500	2500			3WL1225-3□□46-□□□□		1	1 unit	103	123.000
3200	3200	3200			3WL1232-3□□46-□□□□		1	1 unit	103	136.000
Options										
Non-automatic air circuit breakers³⁾										
Without Electronic Trip Units										
AA										
None										
Electronic Trip Units										
Versions without ground-fault protection										
ETU15B: Protection functions LI										
BB										
✓										
ETU25B: Protection functions LSI										
CB										
✓										
ETU45B: Protection functions LSIN ⁴⁾										
EB										
✓										
ETU45B: Protection functions LSIN ⁴⁾ with 4-line display										
FB										
✓										
ETU76B: Protection functions LSIN ⁴⁾ with graphics display										
NB										
✓										
Versions with ground-fault protection										
ETU27B: Protection functions LSING ⁴⁾										
DG										
✓										
ETU45B: Protection functions LSING ⁴⁾ ⁵⁾										
EG										
✓										
ETU45B: Protection functions LSING ⁴⁾ ⁵⁾ with 4-line display										
FG										
✓										
ETU76B: Protection functions LSING ⁴⁾ ⁵⁾ with graphics display										
NG										
✓										
Operating mechanism, auxiliary release, auxiliary switch										
Manual operating mechanism with mechanical closing, without 1st and 2nd auxiliary releases; auxiliary switch 2 NC + 2 NO										
1AA2										
None										
For further Article No. supplements see page 1/37										

✓ Additional price

¹⁾ The rated current is determined by the rating plug. For the standard version, the supplied module is equal to the maximum rated current. If a lower rated current is required, adaptation by order code [on page 1/38](#).

²⁾ Z options which are installed on the guide frame are not available.

³⁾ For permissible rated short-time current I_{cc} and rated short-circuit making capacity I_{cm} for non-automatic air circuit breakers [see page 1/5](#).

⁴⁾ Current transformers for protection of the N conductor and current transformers for detection of the ground-fault current in the grounded neutral point of the transformer are to be ordered separately, [see page 1/51](#). The internal current transformers for N conductors can be ordered by adding the supplement "-Z" and the order code "F23", [see page 1/40](#).

⁵⁾ ETU45B to ETU76B with ground-fault protection module GFM AT (alarm and tripping), [see page 1/51](#).

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

4-pole, withdrawable versions

Size	Max. rated circuit breaker current $I_{n\ max}$	Rated current ¹⁾ I_n	Breaking capacity $I_{cu} = I_{cs}$	DT	$I_{cu} \text{ 66/80 kA at 500 V, standard breaking capacity S}$		PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx. kg
A	A	A	kA							
With guide frames, vertical main circuit connection										
I	630	630	66		3WL1106-3□□47-□□□□		1	1 unit	103	84.000
	800	800			3WL1108-3□□47-□□□□		1	1 unit	103	84.000
	1000	1000			3WL1110-3□□47-□□□□		1	1 unit	103	84.000
	1250	1250			3WL1112-3□□47-□□□□		1	1 unit	103	84.000
	1600	1600			3WL1116-3□□47-□□□□		1	1 unit	103	84.000
	2000	2000			3WL1120-3□□47-□□□□		1	1 unit	103	84.000
II	800	800	80		3WL1208-3□□47-□□□□		1	1 unit	103	109.000
	1000	1000			3WL1210-3□□47-□□□□		1	1 unit	103	109.000
	1250	1250			3WL1212-3□□47-□□□□		1	1 unit	103	109.000
	1600	1600			3WL1216-3□□47-□□□□		1	1 unit	103	109.000
	2000	2000			3WL1220-3□□47-□□□□		1	1 unit	103	109.000
	2500	2500			3WL1225-3□□47-□□□□		1	1 unit	103	123.000
	3200	3200			3WL1232-3□□47-□□□□		1	1 unit	103	136.000
	4000	4000			3WL1240-3□□47-□□□□		1	1 unit	103	146.000
With guide frames, connecting flanges										
I	630	630	66		3WL1106-3□□48-□□□□		1	1 unit	103	84.000
	800	800			3WL1108-3□□48-□□□□		1	1 unit	103	84.000
	1000	1000			3WL1110-3□□48-□□□□		1	1 unit	103	84.000
	1250	1250			3WL1112-3□□48-□□□□		1	1 unit	103	84.000
	1600	1600			3WL1116-3□□48-□□□□		1	1 unit	103	84.000
	2000	2000			3WL1120-3□□48-□□□□		1	1 unit	103	84.000
II	800	800	80		3WL1208-3□□48-□□□□		1	1 unit	103	109.000
	1000	1000			3WL1210-3□□48-□□□□		1	1 unit	103	109.000
	1250	1250			3WL1212-3□□48-□□□□		1	1 unit	103	109.000
	1600	1600			3WL1216-3□□48-□□□□		1	1 unit	103	109.000
	2000	2000			3WL1220-3□□48-□□□□		1	1 unit	103	109.000
	2500	2500			3WL1225-3□□48-□□□□		1	1 unit	103	123.000
	3200	3200			3WL1232-3□□48-□□□□		1	1 unit	103	136.000
Options										
Non-automatic air circuit breakers³⁾	Without Electronic Trip Units				AA			Additional price		
Electronic Trip Units	Versions without ground-fault protection				BB			None		
	ETU15B: Protection functions LI				CB			✓		
	ETU25B: Protection functions LSI				EB			✓		
	ETU45B: Protection functions LSIN ⁴⁾				FB			✓		
	ETU45B: Protection functions LSIN ⁴⁾ with 4-line display				NB			✓		
	ETU76B: Protection functions LSIN ⁴⁾ with graphics display							✓		
	Versions with ground-fault protection				DG			✓		
	ETU27B: Protection functions LSING ⁴⁾				EG			✓		
	ETU45B: Protection functions LSING ⁴⁾ ⁵⁾				FG			✓		
	ETU45B: Protection functions LSING ⁴⁾ ⁵⁾ with 4-line display				NG			✓		
Operating mechanism, auxiliary release, auxiliary switch	Manual operating mechanism with mechanical closing, without 1st and 2nd auxiliary releases; auxiliary switch 2 NC + 2 NO				1AA2			None		
	For further Article No. supplements see page 1/37									

✓ Additional price

1) The rated current is determined by the rating plug. For the standard version, the supplied module is equal to the maximum rated current. If a lower rated current is required, adaptation by order code [on page 1/38](#).

2) Z options which are installed on the guide frame are not available.

3) For permissible rated short-time current I_{cc} and rated short-circuit making capacity I_{cm} for non-automatic air circuit breakers [see page 1/5](#).4) Current transformers for protection of the N conductor and current transformers for detection of the ground-fault current in the grounded neutral point of the transformer are to be ordered separately, [see page 1/51](#). The internal current transformers for N conductors can be ordered by adding the supplement "-Z" and the order code "F23", [see page 1/40](#).5) ETU45B to ETU76B with ground-fault protection module GFM AT (alarm and tripping), [see page 1/51](#).

Air Circuit Breakers

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

4-pole, withdrawable versions

Size	Max. rated circuit breaker current $I_{n\ max.}$	Rated current ¹⁾ I_n	Breaking capacity $I_{cu} = I_{cs}$	DT	$I_{cu} \text{ 85/100 kA at } 500 \text{ V, high breaking capacity H}$	(H)	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
A	A	A	kA	Article No.	Basic price per PU	kg				
Without guide frames²⁾ (for guide frames, see page 1/45 to 1/50)										
I										
630	630	85			3WL1106-4□□45-□□□□		1	1 unit	103	54.000
800	800				3WL1108-4□□45-□□□□		1	1 unit	103	54.000
1000	1000				3WL1110-4□□45-□□□□		1	1 unit	103	54.000
1250	1250				3WL1112-4□□45-□□□□		1	1 unit	103	54.000
1600	1600				3WL1116-4□□45-□□□□		1	1 unit	103	54.000
2000	2000				3WL1120-4□□45-□□□□		1	1 unit	103	54.000
II										
800	800	100			3WL1208-4□□45-□□□□		1	1 unit	103	72.000
1000	1000				3WL1210-4□□45-□□□□		1	1 unit	103	72.000
1250	1250				3WL1212-4□□45-□□□□		1	1 unit	103	72.000
1600	1600				3WL1216-4□□45-□□□□		1	1 unit	103	72.000
2000	2000				3WL1220-4□□45-□□□□		1	1 unit	103	72.000
2500	2500				3WL1225-4□□45-□□□□		1	1 unit	103	76.000
3200	3200				3WL1232-4□□45-□□□□		1	1 unit	103	82.000
III										
4000	4000	100			3WL1340-4□□45-□□□□		1	1 unit	103	106.000
5000	5000				3WL1350-4□□45-□□□□		1	1 unit	103	106.000
6300	6300				3WL1363-4□□45-□□□□		1	1 unit	103	108.000
With guide frames, horizontal main circuit connection										
I										
630	630	85			3WL1106-4□□46-□□□□		1	1 unit	103	84.000
800	800				3WL1108-4□□46-□□□□		1	1 unit	103	84.000
1000	1000				3WL1110-4□□46-□□□□		1	1 unit	103	84.000
1250	1250				3WL1112-4□□46-□□□□		1	1 unit	103	84.000
1600	1600				3WL1116-4□□46-□□□□		1	1 unit	103	84.000
2000	2000				3WL1120-4□□46-□□□□		1	1 unit	103	84.000
II										
800	800	100			3WL1208-4□□46-□□□□		1	1 unit	103	109.000
1000	1000				3WL1210-4□□46-□□□□		1	1 unit	103	109.000
1250	1250				3WL1212-4□□46-□□□□		1	1 unit	103	109.000
1600	1600				3WL1216-4□□46-□□□□		1	1 unit	103	109.000
2000	2000				3WL1220-4□□46-□□□□		1	1 unit	103	109.000
2500	2500				3WL1225-4□□46-□□□□		1	1 unit	103	123.000
3200	3200				3WL1232-4□□46-□□□□		1	1 unit	103	136.000
III										
4000	4000	100			3WL1340-4□□46-□□□□		1	1 unit	103	190.000
5000	5000				3WL1350-4□□46-□□□□		1	1 unit	103	190.000
Options										
Non-automatic air circuit breakers ³⁾										
Without Electronic Trip Units										
AA										
None										
Electronic Trip Units										
Versions without ground-fault prot.										
ETU15B: Protection functions L ⁶⁾										
ETU25B: Protection functions LSI										
ETU45B: Protection functions LSIN ⁴⁾										
ETU45B: Protection functions LSIN ⁴⁾ with 4-line display										
ETU76B: Protection functions LSIN ⁴⁾ with graphics display										
Versions with ground-fault prot.										
ETU27B: Protection functions LSING ⁴⁾										
ETU45B: Protection functions LSING ⁴⁾										
ETU45B: Protection functions LSING ⁴⁾ with 4-line display										
ETU76B: Protection functions LSING ⁴⁾ with graphics display										
Operating mechanism, auxiliary release, auxiliary switch										
Manual operating mechanism with mechanical closing, without 1st and 2nd auxiliary releases; auxiliary switch 2 NC + 2 NO										
1AA2										
None										
For further Article No. supplements see page 1/37										

✓ Additional price

¹⁾ The rated current is determined by the rating plug. For the standard version, the supplied module is equal to the maximum rated current. If a lower rated current is required, adaptation by order code [on page 1/38](#).

²⁾ Z options which are installed on the guide frame are not available.

³⁾ For permissible rated short-time current I_{cc} and rated short-circuit making capacity I_{cm} for non-automatic air circuit breakers [see page 1/5](#).

⁴⁾ Current transformers for protection of the N conductor and current transformers for detection of the ground-fault current in the grounded neutral point of the transformer are to be ordered separately, [see page 1/51](#). The internal current transformers for N conductors can be ordered by adding the supplement "Z" and the order code "F23", [see page 1/40](#).

⁵⁾ ETU45B to ETU76B with ground-fault protection module GFM AT (alarm and tripping), [see page 1/51](#).

⁶⁾ ETU15B cannot be used with 3WL circuit breakers, size III.

* You can order this quantity or a multiple thereof.

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

4-pole, withdrawable versions

Size	Max. rated circuit breaker current $I_{n\ max}$	Rated current ¹⁾ I_n	Breaking capacity $I_{cu} = I_{cs}$	DT	$I_{cu} \text{ 85/100 kA at 500 V, high breaking capacity H}$		PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx. kg
With guide frames, vertical main circuit connection										
I	630	630	85		3WL1106-4□□47-□□□□ 3WL1108-4□□47-□□□□ 3WL1110-4□□47-□□□□ 3WL1112-4□□47-□□□□ 3WL1116-4□□47-□□□□ 3WL1120-4□□47-□□□□		1	1 unit	103	84.000
	800	800					1	1 unit	103	84.000
	1000	1000					1	1 unit	103	84.000
	1250	1250					1	1 unit	103	84.000
	1600	1600					1	1 unit	103	84.000
	2000	2000					1	1 unit	103	84.000
II	800	800	100		3WL1208-4□□47-□□□□ 3WL1210-4□□47-□□□□ 3WL1212-4□□47-□□□□ 3WL1216-4□□47-□□□□ 3WL1220-4□□47-□□□□ 3WL1225-4□□47-□□□□ 3WL1232-4□□47-□□□□ 3WL1240-4□□47-□□□□		1	1 unit	103	109.000
	1000	1000					1	1 unit	103	109.000
	1250	1250					1	1 unit	103	109.000
	1600	1600					1	1 unit	103	109.000
	2000	2000					1	1 unit	103	109.000
	2500	2500					1	1 unit	103	123.000
	3200	3200					1	1 unit	103	136.000
	4000	4000					1	1 unit	103	146.000
III	4000	4000	100		3WL1340-4□□47-□□□□ 3WL1350-4□□47-□□□□ 3WL1363-4□□47-□□□□		1	1 unit	103	190.000
	5000	5000					1	1 unit	103	190.000
	6300	6300					1	1 unit	103	227.000
With guide frames, connecting flanges										
I	630	630	85		3WL1106-4□□48-□□□□ 3WL1108-4□□48-□□□□ 3WL1110-4□□48-□□□□ 3WL1112-4□□48-□□□□ 3WL1116-4□□48-□□□□ 3WL1120-4□□48-□□□□		1	1 unit	103	84.000
	800	800					1	1 unit	103	84.000
	1000	1000					1	1 unit	103	84.000
	1250	1250					1	1 unit	103	84.000
	1600	1600					1	1 unit	103	84.000
	2000	2000					1	1 unit	103	84.000
II	800	800	100		3WL1208-4□□48-□□□□ 3WL1210-4□□48-□□□□ 3WL1212-4□□48-□□□□ 3WL1216-4□□48-□□□□ 3WL1220-4□□48-□□□□ 3WL1225-4□□48-□□□□ 3WL1232-4□□48-□□□□		1	1 unit	103	109.000
	1000	1000					1	1 unit	103	109.000
	1250	1250					1	1 unit	103	109.000
	1600	1600					1	1 unit	103	109.000
	2000	2000					1	1 unit	103	109.000
	2500	2500					1	1 unit	103	123.000
	3200	3200					1	1 unit	103	136.000
III	4000	4000	100		3WL1340-4□□48-□□□□		1	1 unit	103	190.000
Options										Additional price
Non-automatic air circuit breakers ³⁾	Without Electronic Trip Units				AA					None
Electronic Trip Units	Versions without ground-fault prot.				BB					
	ETU15B: Protection functions L ⁶⁾				CB					✓
	ETU25B: Protection functions LSI				EB					✓
	ETU45B: Protection functions LSIN ⁴⁾				FB					✓
	ETU45B: Protection functions LSIN ⁴⁾ with 4-line display				NB					✓
	Versions with ground-fault protection				DG					✓
	ETU27B: Protection functions LSING ⁴⁾				EG					✓
	ETU45B: Protection functions LSING ⁴⁾				FG					✓
	ETU45B: Protection functions LSING ⁴⁾ with 4-line display				NG					✓
Operating mechanism, auxiliary release, auxiliary switch	Manual operating mechanism with mechanical closing, without 1st and 2nd auxiliary releases; auxiliary switch 2 NC + 2 NO				1AA2					None
	For further Article No. supplements see page 1/37									

✓ Additional price

1) The rated current is determined by the rating plug. For the standard version, the supplied module is equal to the maximum rated current. If a lower rated current is required, adaptation by order code [on page 1/38](#).

2) Z options which are installed on the guide frame are not available.

3) For permissible rated short-time current I_{sc} and rated short-circuit making capacity I_{cm} for non-automatic air circuit breakers [see page 1/5](#).4) Current transformers for protection of the N conductor and current transformers for detection of the ground-fault current in the grounded neutral point of the transformer are to be ordered separately, [see page 1/51](#). The internal current transformers for N conductors can be ordered by adding the supplement "-Z" and the order code "F23", [see page 1/40](#).5) ETU45B to ETU76B with ground-fault protection module GFM AT (alarm and tripping), [see page 1/51](#).

6) ETU15B cannot be used with 3WL circuit breakers, size III.

Air Circuit Breakers

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

4-pole, withdrawable versions

Size	Max. rated circuit breaker current $I_{n\ max}$	Rated current ¹⁾ I_n	Breaking capacity $I_{cu} = I_{cs}$	DT	$I_{cu} \ 130 \ kA \ at \ 500 \ V$, very high breaking capacity C	C	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
A	A	A	kA	Article No.	Basic price per PU	kg				
Without guide frames²⁾ (for guide frames, see page 1/45 to 1/50)										
III	4000	4000	130		3WL1340-5□□45-□□□□		1	1 unit	103	115.000
	5000	5000			3WL1350-5□□45-□□□□		1	1 unit	103	106.000
	6300	6300			3WL1363-5□□45-□□□□		1	1 unit	103	108.000
With guide frames, horizontal main circuit connection										
III	4000	4000	130		3WL1340-5□□46-□□□□		1	1 unit	103	190.000
	5000	5000			3WL1350-5□□46-□□□□		1	1 unit	103	190.000
With guide frames, vertical main circuit connection										
III	4000	4000	130		3WL1340-5□□47-□□□□		1	1 unit	103	190.000
	5000	5000			3WL1350-5□□47-□□□□		1	1 unit	103	190.000
	6300	6300			3WL1363-5□□47-□□□□		1	1 unit	103	227.000
Options										
Non-automatic air circuit breakers³⁾	Without Electronic Trip Units				AA		None			
Electronic Trip Units	Versions without ground-fault protection									
	ETU25B: Protection functions LSI				CB		✓			
	ETU45B: Protection functions LSIN ⁴⁾				EB		✓			
	ETU45B: Protection functions LSIN ⁴⁾ with 4-line display				FB		✓			
	ETU76B: Protection functions LSIN ⁴⁾ with graphics display				NB		✓			
	Versions with ground-fault protection									
	ETU27B: Protection functions LSING ⁴⁾				DG		✓			
	ETU45B: Protection functions LSINC ^{4/5)}				EG		✓			
	ETU45B: Protection functions LSINC ^{4/5)} with 4-line display				FG		✓			
	ETU76B: Protection functions LSINC ^{4/5)} with graphics display				NG		✓			
Operating mechanism, auxiliary release, auxiliary switch	Manual operating mechanism with mechanical closing, without 1st and 2nd auxiliary releases; auxiliary switch 2 NC + 2 NO				1AA2		None			
	For further Article No. supplements see page 1/37									

✓ Additional price

¹⁾ The rated current is determined by the rating plug. For the standard version, the supplied module is equal to the maximum rated current. If a lower rated current is required, adaptation by order code [see page 1/38](#).

²⁾ Z options which are installed on the guide frame are not available.

³⁾ For permissible rated short-time current I_{cs} and rated short-circuit making capacity I_{cm} for non-automatic air circuit breakers [see page 1/5](#).

⁴⁾ Current transformers for protection of the N conductor and current transformers for detection of the ground-fault current in the grounded neutral point of the transformer are to be ordered separately, [see page 1/51](#). The internal current transformers for N conductors can be ordered by adding the supplement "Z" and the order code "F23", [see page 1/40](#).

⁵⁾ ETU45B to ETU76B with ground-fault protection module GFM AT (alarm and tripping), [see page 1/51](#).

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

Options

Selection and ordering data

			Article No. supplement	Additional price
3WL1... - ----- - □□□□				
Operating mechanisms				
Manual operating mechanism with mechanical closing				
50/60 Hz V AC	V DC		1	None
110	110 ... 125		2	✓
230	220		3	✓
Manual/motorized operating mechanism with mechanical and electrical closing, closing coil suitable for uninterrupted duty, 100 % OP				
Motor	Closing solenoid			
50/60 Hz V AC	V DC	50/60 Hz V AC	V DC	
208 ... 240	220 ... 250	230	220	4
110 ... 127	110 ... 125	110	110 ... 125	5
--	24	--	24	6
Note				
To order different voltages for motorized operating mechanism and closing solenoid or closing coil for synchronization purposes: "1" at the 13th digit of the Article No. and order codes, see page 1/39.				
1st auxiliary release				
Type	Condition	U_s 50/60 Hz V AC	U_s V DC	
Without 1st auxiliary release	--	--	--	A
Shunt release suitable for uninterrupted duty, 100 % OP	Operating range 0.85 ... 1.1 $\times U_s$	-- -- -- -- -- 110 ... 127 208 ... 240	24 30 48 60 110 ... 125 220 ... 250	B C D E F G
2nd auxiliary release				
Type	Condition	U_s 50/60 Hz V AC	U_s V DC	
Without 2nd auxiliary release	--	--	--	A
Shunt release suitable for uninterrupted duty, 100 % OP	Operating range 0.85 ... 1.1 $\times U_s$	-- -- -- -- -- 110 ... 127 208 ... 240	24 30 48 60 110 ... 125 220 ... 250	B C D E F G
Undervoltage release, instantaneous (≤ 80 ms), short-delay (≤ 200 ms)	Operating range 0.85 ... 1.1 $\times U_s$	-- -- -- -- -- 110 ... 127 208 ... 240 380 ... 415	24 30 48 60 110 ... 125 220 ... 250 --	J K L U M N P
Undervoltage release, can be delayed between 0.2 s and 3.2 s	Operating range 0.85 ... 1.1 $\times U_s$	-- 110 ... 127 208 ... 240 380 ... 415	48 110 ... 125 220 ... 250 --	Q R S T
Auxiliary switches				
1st auxiliary switch block				
2 NO + 2 NC			2	None
1st + 2nd auxiliary switch block				
4 NO + 4 NC			4	✓
6 NO + 2 NC			7	✓
5 NO + 3 NC			8	✓

✓ Additional price

Air Circuit Breakers

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

Options

Add "-Z" to the complete Article No.
and indicate the appropriate order code(s).

3WL.....-.....-Z
 +...+...

Additional price

Operating manuals						
Printed version	French/Italian	A 1 1				✓
	Spanish/Portuguese	A 1 2				✓
Rated voltage 1000 V AC and 690 V IT networks						
Conditions	Size	Rated current I_n			Additional price 3-pole	Additional price 4-pole
Only for circuit breakers with high breaking capacity H (8th digit of the Article No. is a "4") Cannot be combined with "Rated voltage 1150 V AC order code "A15".	I ¹⁾	Up to 2000 A	A 0 5		✓	✓
	II ¹⁾	Up to 2000 A	A 0 5		✓	✓
		2500 A	A 0 5		✓	✓
		3200 A	A 0 5		✓	✓
	III ¹⁾²⁾	4000 A	A 0 5		✓	✓
		5000 A	A 0 5		✓	✓
		6300 A	A 0 5		✓	✓
Rated voltage 1150 V AC						
Conditions	Size	Rated current I_n				
Only for circuit breakers with high breaking capacity H (8th digit of the Article No. is a "4") Cannot be combined with "Rated voltage 1000 V AC order code "A05".	II	Up to 2000 A	A 1 5		✓	✓
		2500 A	A 1 5		✓	✓
		3200 A	A 1 5		✓	✓
		4000 A	A 1 5		✓	✓
Note						
For size III select a circuit breaker with very high breaking capacity C, which can be used as standard up to 1150 V AC.						
Rated voltage 690 V AC (+ 20 %)						
Conditions	Size	Rated current I_n				
Only for 3WL11 circuit breakers, size I, with high breaking capacity H (8th digit of the Article No. is a "4").	I	Up to 2000 A	A 1 6		✓	✓
Tinned version of the customer's connections on the guide frame³⁾⁴⁾						
Conditions	Size					
Only for circuit breakers in withdrawable version with horizontal connection or flange connection. The normal delivery time increases to 15 work days.	I		A 0 8		✓	✓
	II		A 0 8		✓	✓
	III		A 0 8		✓	✓
Special packaging (moisture protection)						
Special packaging for extended technical requirements						
Cardboard packaging with water-repellent coating on corrugated cardboard (moisture protection)			A 6 1			✓
Rating plugs						
Conditions	Size	Rated current I_{nA}				Additional price
Only one module is possible per circuit breaker (not in conjunction with Electronic Trip Unit ETU15B).	I, II	250	B 0 2			None
		315	B 0 3			None
		400	B 0 4			None
		500	B 0 5			None
		630	B 0 6			None
		800	B 0 8			None
		1000	B 1 0			None
As standard the Electronic Trip Units are equipped with a rating plug which is equal to the maximum rated current circuit breaker ($I_{n\max}$). The rated cur- rent of the selected rating plug must be smaller than $I_{n\max}$.	I, II, III	1250	B 1 2			None
		1600	B 1 6			None
		2000	B 2 0			None
	II, III	2500	B 2 5			None
		3200	B 3 2			None
		4000	B 4 0			None
	III	5000	B 5 0			None
		6300	B 6 3			None

✓ Additional price

¹⁾ If ordering withdrawable circuit breaker and guide frame separately,
specify order code "A05" for withdrawable circuit breaker and guide frame.

²⁾ Not necessary for circuit breakers with very high breaking
capacity C as these circuit breakers can be used as standard up to
1150 V AC.

³⁾ Front connections are tinned as standard.

⁴⁾ The permissible temperature-rise limits according to IEC 60947-2 are 5 K
lower for a tin surface than for a silver surface.

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

Options

Add "-Z" to the complete Article No. and indicate the appropriate order code(s).				3WL.....-.....-.....-Z <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> +...+...	Additional price
Indication/operator control elements, door sealing frames					
5-digit mechanical operating cycles counter¹⁾		C 0 1			✓
Electrical ON button in the operator panel²⁾ Possible only for circuit breakers with closing coil.	Button with sealing cap Key operation with lock CES	C 1 1 C 1 2			✓
Storage status signaling switches²⁾ (S21)	1 NO contact	C 2 0			✓
Ready-to-close signaling switches (S20)	1 NO contact	C 2 2			✓
Signaling switches²⁾	For the first auxiliary release (S22) For the second auxiliary release (S23)	C 2 6 C 2 7			✓
Motor shutdown switch in the operator panel³⁾		S 2 5			✓
EMERGENCY-STOP pushbuttons	Mushroom pushbutton instead of the mechanical OFF pushbutton	S 2 4			✓
Door sealing frames		T 4 0			✓
Reclosing lockout and remote resets					
Automatic reset of the reclosing lockout		K 0 1			✓
1. Tripped signaling switch²⁾⁴⁾	1 CO contact	K 0 7			✓
2. Tripped signaling switch²⁾⁴⁾⁸⁾	1 NO contact	K 0 6			✓
Type	50/60 Hz V AC	V DC			
Remote reset solenoid for displays and reset buttons including automatic reset of the reclosing lockout	-- -- 120 208 ... 250	24 48 125 208 ... 250	K 1 0 K 1 1 K 1 2 K 1 3		✓
Motorized operating mechanisms and closing/opening coils					
Type	Conditions	Motor 50/60 Hz V AC	V DC		
Motorized operating mechanism	Only possible if the 13th digit of the Article No. = "1"	-- -- 110 ... 127 208 ... 240	24 ... 30 48 ... 60 110 ... 125 220 ... 250	M 0 1 M 0 3 M 0 5 M 0 6	✓ ✓ ✓ ✓
Type	Conditions	Activation coils 50/60 Hz V AC	V DC		
Closing coil suitable for uninterrupted duty, 100 % OP	Only possible if the 13th digit of the Article No. = "1"	-- -- -- -- 110 ... 127 208 ... 240	24 30 48 60 110 ... 125 220 ... 250	M 2 1 M 2 2 M 2 3 M 2 4 M 2 5 M 2 6	✓ ✓ ✓ ✓ ✓ ✓
Type	Conditions	Activation coils 50/60 Hz V AC	V DC		
Closing coil⁵⁾ not suitable for uninterrupted duty, 5 % OP, synchronizable	Only possible if the 13th digit of the Article No. = "1"	-- -- 110 ... 127 208 ... 240	24 48 110 ... 125 220 ... 250	M 3 1 M 3 3 M 3 5 M 3 6	✓ ✓ ✓ ✓
Type	Conditions	Activation coils 50/60 Hz V AC	V DC		
Opening coils (shunt release)⁶⁾⁷⁾	Not suitable for uninterrupted duty, 5% OP, synchronizable	-- -- 110 ... 127 208 ... 240	24 48 110 ... 125 220 ... 250	M 4 1 M 4 3 M 4 5 M 4 6	✓ ✓ ✓ ✓

✓ Additional price

1) Only possible with motorized operating mechanism.

2) Not possible with communications interface option, order code "F02" or "F12".

3) Only for switches with motorized operating mechanism, not possible with order codes "C11", "C12".

4) Not available for non-automatic air circuit breakers.

5) Overexcited, i.e. operating time 50 ms (standard > 80 ms).

6) Only possible if the 14th position of the Article No. for the circuit breaker is "A", i.e. "without 1st auxiliary release".

7) Overexcited, i.e. operating time 50 ms (standard > 80 ms).

8) Only possible with option "K07".

Air Circuit Breakers

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

Options

Add "-Z" to the complete Article No. and indicate the appropriate order code(s).				3WL.....-.....-Z	Additional price
					
Interlocks, covers, position signaling switches (for fixed-mounted version)					
Mutual mechanical interlockings (interlocking module with Bowden wire 2 m)	Fixed-mounted circuit breakers	S	5	5	✓
Interlocks, covers, position signaling switches (for withdrawable version)					
Mutual mechanical interlockings (interlocking module with Bowden wire 2 m)	Version	R	5	5	✓
	For withdrawable circuit breakers with guide frame	R	5	5	✓
	For guide frames	R	5	6	✓
	For withdrawable circuit breakers	R	5	7	✓
Arc chute covers					
Not available for	Number of poles	Size			
- 1000 V version (order code "A05")	3-pole	I	R	1	0
- DC version		II	R	1	0
- 4000 A size II		III	R	1	0
- 1150 V version (order code "A15")	4-pole	I	R	1	0
- 150 kA version, size III		II	R	1	0
		III	R	1	0
Shutters					
2-part lockable with padlocks ¹⁾	Number of poles	Size			
	3-pole	I	R	2	1
		II	R	2	1
		III	R	2	1
	4-pole	I	R	2	1
		II	R	2	1
		III	R	2	1
Position signaling switches for guide frames					
	Connected position	Test position	Disconnected position		
1 CO	1 CO	1 CO	R	1	5
3 CO	2 CO	1 CO	R	1	6
Communication and measurement functions					
Breaker status sensor (BSS)		F	0	1	✓
PROFIBUS-DP communications interface²⁾	Including COM15 and breaker status sensor (BSS)	F	0	2	✓
MODBUS-RTU communications interface²⁾	Including COM16 and breaker status sensor (BSS)	F	1	2	✓
Measurement function Plus (without PROFIBUS/MODBUS communications interface)³⁾		F	0	5	✓
Overload and short-circuit protection for neutral conductors					
Internal current transformer for N conductor	Size				
Only possible with 4-pole circuit breakers with ETU27B to ETU76B	I	F	2	3	✓
	II	F	2	3	✓
	III	F	2	3	✓
EMC filters					
EMC filters		F	3	1	✓
• Common-mode interference suppressor filters (e.g. in IT networks, caused by frequency converters)					
• Insertion loss (asymmetric) in the range 40 kHz to 10 MHz >40 dB.					

✓ Additional price

¹⁾ Padlocks not included in scope of supply.

²⁾ If ordering withdrawable circuit breaker and guide frame separately, specify order code "F02" or "F12" for withdrawable circuit breaker only.

³⁾ Additional voltage transformers are required for connection of the measurement function Plus, see page 1/60.

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

Options

Add "-Z" to the complete Article No. and indicate the appropriate order code(s).		3WL.....-.....-Z	Additional price
		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> +...+...	
Locking devices (for fixed-mounted versions and withdrawable versions)			
Locking devices against unauthorized closing, in the operator panels	Version		
Made by CES	S 0 1		✓
Made by IKON	S 0 3		✓
The disconnector unit fulfills the requirements for main circuit breakers according to EN 60204-1	Assembly kit FORTRESS or Castell ¹⁾	S 0 5	✓
	Assembly kit for padlocks ²⁾	S 0 7	✓
	Made by Ronis	S 0 8	✓
	Made by Profalux	S 0 9	✓
EMERGENCY-STOP pushbuttons	Mushroom pushbutton instead of the mechanical OFF pushbutton	S 2 4	✓
Locking devices for operating mechanism handles with padlock²⁾		S 3 3	✓
Locking devices (for withdrawable version)			
Locking devices against unauthorized closing, for withdrawable circuit breakers	Version		
The disconnector unit fulfills the requirements for main circuit breakers acc. to EN 60204-1, consisting of a lock in the cabinet door, active in the connected position, function is retained when circuit breaker is replaced.	Made by CES	R 6 1	✓
Not possible in combination with order code "R81", "R85" or "R86".	Made by Ronis	R 6 8	✓
	Made by Profalux	R 6 0	✓
Locking devices to prevent movement of the withdrawable circuit breakers	Version		
Safety lock for mounting on the circuit breaker	Made by CES	S 7 1	✓
	Made by Profalux	S 7 5	✓
	Made by Ronis	S 7 6	✓
Locking mechanisms (for fixed-mounted versions)			
Locking devices	To prevent opening of the cabinet door in ON position	S 3 0	✓
Not possible in combination with order code "R81", "R85" or "R86".			
Locking devices (for withdrawable version)			
Locking devices	Version		
Not possible in combination with order code "R81", "R85" or "R86".	To prevent opening of the cabinet door in connected position	R 3 0	✓
	To prevent movement with the cabinet door open	R 5 0	✓
Locking mechanism to prevent movement of the withdrawable circuit breakers in disconnected position , consisting of Bowden wire and lock in the cabinet door	Version		
Not possible in combination with order code "R30", "R50", "R61", "R68" or "R60".	Made by CES	R 8 1	✓
	Made by Ronis	R 8 5	✓
	Made by Profalux	R 8 6	✓
Connection methods for auxiliary conductors (for fixed-mounted and withdrawable versions)			
Connections for screwless terminals (tension spring)	Version		
	Fixed-mounted	N 6 1	✓
	Withdrawable	P 6 1	✓

✓ Additional price

1) Locks must be ordered from the manufacturer.

2) Padlock not included in the scope of supply.

Air Circuit Breakers

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

Options

Add "-Z" to the complete Article No.
and indicate the appropriate order code(s).

3WL.....-.....-Z
 +...+...

Additional price

For withdrawable circuit breakers with guide frames or for guide frames¹⁾

Note

To select this connection method the 12th digit of the Article No. for the circuit breaker must be a "6".

Connection methods for main connections

	Size	Rated current I_n			
Top and bottom: ²⁾ accessible from front, single hole	I	Up to 1600 A	P 0 0	✓	✓
	II	Up to 2000 A	P 0 0	✓	✓
		Up to 2500 A	P 0 0	✓	✓
		Up to 3200 A	P 0 0	✓	✓
	III	Up to 4000 A	P 0 0	✓	✓
Connection methods for main connections	Size	Rated current I_n			
Top and bottom: accessible from front, double hole	I	Up to 2000 A	P 0 1	✓	✓
	II	Up to 2000 A	P 0 1	✓	✓
		Up to 2500 A	P 0 1	✓	✓
		Up to 3200 A	P 0 1	✓	✓
	III	Up to 4000 A	P 0 1	✓	✓
Connection methods for main connections	Size	Rated current I_n			
Top: horizontal Bottom: accessible from front, single hole	I	Up to 1600 A	P 0 7	✓	✓
	II	Up to 2000 A	P 0 7	✓	✓
		Up to 2500 A	P 0 7	✓	✓
		Up to 3200 A	P 0 7	✓	✓
	III	Up to 4000 A	P 0 7	✓	✓
Connection methods for main connections	Size	Rated current I_n			
Top: vertical Bottom: horizontal	I	Up to 2000 A	P 1 8	✓	✓
	II	Up to 2000 A	P 1 8	✓	✓
		Up to 2500 A	P 1 8	✓	✓
		Up to 3200 A	P 1 8	✓	✓
	III	Up to 4000 A	P 1 8	✓	✓
		Up to 5000 A	P 1 8	✓	✓
Connection methods for main connections	Size	Rated current I_n			
Top: Connecting flange Bottom: horizontal	I	Up to 2000 A	P 1 9	✓	✓
	II	Up to 2000 A	P 1 9	✓	✓
		Up to 2500 A	P 1 9	✓	✓
		Up to 3200 A	P 1 9	✓	✓
	III	Up to 4000 A	P 1 9	✓	✓
Connection methods for main connections	Size	Rated current I_n			
Top: horizontal Bottom: vertical	I	Up to 2000 A	P 2 3	✓	✓
	II	Up to 2000 A	P 2 3	✓	✓
		Up to 2500 A	P 2 3	✓	✓
		Up to 3200 A	P 2 3	✓	✓
	III	Up to 4000 A	P 2 3	✓	✓
		Up to 5000 A	P 2 3	✓	✓
Connection methods for main connections	Size	Rated current I_n			
Top: horizontal Bottom: connecting flange	I	Up to 2000 A	P 2 8	✓	✓
	II	Up to 2000 A	P 2 8	✓	✓
		Up to 2500 A	P 2 8	✓	✓
		Up to 3200 A	P 2 8	✓	✓
	III	Up to 4000 A	P 2 8	✓	✓

✓ Additional price

¹⁾ Only horizontal connection and vertical connection are available for circuit breakers with very high breaking capacity C.

²⁾ Not for 3WL size I with high breaking capacity H.

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

Options

Add "-Z" to the complete Article No.
and indicate the appropriate order code(s).

3WL.....-.....-Z
 +...+...

Additional price

For fixed-mounted circuit breakers

Note

To select this connection method the 12th digit of the Article No. for the circuit breaker must be a "2".

Connection methods for main connections

	Size	Rated current I_n	Additional price 3-pole	Additional price 4-pole
Top: ¹⁾ horizontal	I	Up to 1600 A N 1 1	✓	✓
Bottom: accessible from front, single hole	II	Up to 2000 A N 1 1	✓	✓
		Up to 2500 A N 1 1	✓	✓
		Up to 3200 A N 1 1	✓	✓
	III	Up to 4000 A N 1 1	✓	✓
Connection methods for main connections	Size	Rated current I_n		
Top: vertical	I	Up to 1600 A N 2 0	✓	✓
Bottom: horizontal	II	Up to 2000 A N 2 0	✓	✓
		Up to 2500 A N 2 0	✓	✓
		Up to 3200 A N 2 0	✓	✓
	III	Up to 4000 A N 2 0	✓	✓
		Up to 5000 A N 2 0	✓	✓
Connection methods for main connections	Size	Rated current I_n		
Top: horizontal	I	Up to 1600 A N 2 4	✓	✓
Bottom: vertical	II	Up to 2000 A N 2 4	✓	✓
		Up to 2500 A N 2 4	✓	✓
		Up to 3200 A N 2 4	✓	✓
	III	Up to 4000 A N 2 4	✓	✓
		Up to 5000 A N 2 4	✓	✓

✓ Additional price

1) Not for 3WL size I with high breaking capacity H

Air Circuit Breakers

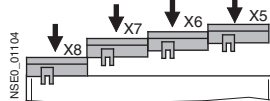
3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

Accessories and spare parts

Overview

Determination of the number of auxiliary supply connectors required

This selection is only required if the guide frame is ordered under a separate Article No.



The required number of auxiliary supply connectors depends on:

- Operating mechanism type
- Electronic Trip Unit with/without current transformer
- Type and number of auxiliary releases
- Number of auxiliary switches
- COM15/COM16 communication interface

	Number of auxiliary supply connectors	Terminal
a First auxiliary supply connector X6 always required.	1	X6
b Operating mechanisms		
b1 Manual operating mechanism with stored-energy feature with mechanical closing	0	
b2 Manual operating mechanism with stored-energy feature with mechanical and electrical closing	0	X6
b3 Manual/motorized operating mechanism with stored-energy feature with mechanical and electrical closing	+1	X5
c Electronic Trip Units		
c1 Electronic Trip Units ETU15B, ETU25B, ETU27B	0	
c2 Electronic Trip Units ETU45B, ETU76B (internal CubicleBUS)	+1	X8
Connections for external current transformers for overload protection in the N conductor and ground-fault protection		
c3 Current transformer installed in the N conductor (required with 3-pole circuit breakers if c2 is not selected)	+1	X8
c4 Current transformer in the neutral point of the transformer (required if c2 or c3 is not selected)	+1	X8
d Auxiliary releases		
d1 With/without 1st auxiliary release (shunt release F1)	0	X6
d2 2nd auxiliary release (shunt release F2, undervoltage release F3, delayable undervoltage release F4)	+1	X5
e Auxiliary switch blocks		
e1 1st auxiliary switch block 2 NO + 2 NC	0	X6
e2 1st and 2nd auxiliary switch block 4 NO + 4 NC or 6 NO + 2 NC or 5 NO + 3 NC (required if b3 or d2 is not selected)	+1	X5
f Communication modules		
f1 Without communication module COM15/COM16	0	
f2 With communication module COM15/COM16 – occupies the entire terminal strip X7, making the following options no longer possible:	+1	X7
• Tripped signal switch S24		
• Stored-energy status indication S21		
• Electrical ON button S10		
• Signaling switch on first and second auxiliary release S22 + S23		
g Optional signals/accessories		
g1 Tripped signaling switch S24 (only when f2 not selected)	+1	X7
g2 Stored-energy status indicator S21 (only when f2 not selected, required if g1 not selected)	+1	X7
g3 Electric ON button S10 (only when f2 not selected, required if g1 or g2 not selected)	+1	X7
g4 Signaling switch at first auxiliary release S22 (only when f2 not selected, required if g1, g2 or g3 not selected)	+1	X7
g5 Signaling switch at second auxiliary release S23 (only when f2 not selected, required if g1, g2, g3 or g4 not selected)	+1	X7
g6 Switch on ready-to-close signaling switch S20	0	X6
g7 Motor shutdown switch S12 (only if motorized operating mechanism selected)	0	X5
g8 Remote reset solenoid F7 (required if c2 not selected)	+1	X8
h Total number of auxiliary supply connectors	(max. 4)	

For ordering the auxiliary supply connectors see at "Accessories and spare parts, Guide frames for AC circuit breakers/non-automatic air circuit breakers", pages 1/45 to 1/50 and under "Accessories and spare parts, Auxiliary conductor connections, Auxiliary supply connectors", page 1/56.

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

Accessories and spare parts

Selection and ordering data

Guide frames for AC circuit breakers/non-automatic air circuit breakers

Size	Max. rated circuit breaker current $I_{n\ max.}$	Breaking capacity $I_{cu} = I_{cs}$	DT	Guide frames for 3-pole circuit breakers/ non-automatic air circuit breakers	Article No.	Basic price per PU	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx. kg
	A	kA								
Front main circuit connection, single hole										
I	1000 1600	... 66 ... 66		3WL9211-1AA□□-□□A1 3WL9211-2AA□□-□□A1			1	1 unit	103	25.000
II	2000 2500 3200	... 100 ... 100 ... 100		3WL9212-3AA□□-□□A1 3WL9212-4AA□□-□□A1 3WL9212-5AA□□-□□A1			1	1 unit	103	31.000
III	4000	... 100		3WL9213-6AA□□-□□A1			1	1 unit	103	60.000
Front main circuit connection, double hole										
I	1000 1600 2000 ¹⁾	... 66 ... 66 ... 85		3WL9211-1AB□□-□□A1 3WL9211-2AB□□-□□A1 3WL9211-3AB□□-□□A1			1	1 unit	103	25.000
II	2000 2500 3200	... 100 ... 100 ... 100		3WL9212-3AB□□-□□A1 3WL9212-4AB□□-□□A1 3WL9212-5AB□□-□□A1			1	1 unit	103	31.000
III	4000	... 100		3WL9213-6AB□□-□□A1			1	1 unit	103	60.000
Horizontal main circuit connection										
I	1000 1600 2000 ¹⁾	... 66 ... 66 ... 85		3WL9211-1AC□□-□□A1 3WL9211-2AC□□-□□A1 3WL9211-3AC□□-□□A1			1	1 unit	103	25.000
II	2000 2500 3200	... 100 ... 100 ... 100		3WL9212-3AC□□-□□A1 3WL9212-4AC□□-□□A1 3WL9212-5AC□□-□□A1			1	1 unit	103	31.000
III	4000 5000 4000 5000	... 100 ... 100 ... 150 ... 150		3WL9213-6AC□□-□□A1 3WL9213-7AC□□-□□A1 3WL9213-6AC□□-□□C1 3WL9213-7AC□□-□□C1			1	1 unit	103	60.000
Options										
Number of auxiliary supply connectors	Without			0		Additional price				
	1 connector			1		None				
	2 connectors			2		✓				
	3 connectors			3		✓				
	4 connectors			4		✓				
Note										
For required number of auxiliary supply connectors, see table on page 1/44.										
Type of auxiliary circuit connections	Without			0		None				
	With screw connection (SIGUT, standard)			1		✓				
	With screwless connection method (tension spring)			2		✓				
Position signaling switches	Without			0		None				
	Option 1: Connected position 1 CO, test position 1 CO, disconnected position 1 CO			1		✓				
	Option 2: Connected position 3 CO, test position 2 CO, disconnected position 1 CO			2		✓				
Shutters	Without			A		None				
	With shutter, Size I			B		✓				
	2-part, lockable	Size II		B		✓				
	Size III			B		✓				

✓ Additional price

¹⁾ For 3WL circuit breakers size I from 630A to 2000A with high breaking capacity H and 3WL circuit breakers size I with rated current $I_n = 2000$ A.

Air Circuit Breakers

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

Accessories and spare parts

Add "-Z" to the complete Article No. and indicate the appropriate order code(s).	3WL921.-.....-Z	Additional price
		
Rated voltage 1000 V AC and 690 V IT networks		
Size I (breaking capacity H)	A 0 5	✓
Size II, except 4000 A (breaking capacity H)	A 0 5	✓
Size III, not necessary with circuit breakers with very high breaking capacity	A 0 5	✓
Rated voltage 1150 V AC		
Size II, except 4000 A (breaking capacity H)	A 1 5	✓
Rated voltage 690 V AC (+ 20 %)		
Size I (breaking capacity H)	A 1 6	✓
Tinned version of the customer's connections on guide frame¹⁾²⁾ Only for guide frames with horizontal connection or flange connection		
Size I	A 0 8	✓
Size II	A 0 8	✓
Size III	A 0 8	✓
Notes		
• For main circuit connection vertical and main circuit connecting flange see the following page . • All other accessory parts must be ordered by specifying "-Z" and the corresponding order code, see pages 1/38 to 1/43 .		

✓ Additional price

¹⁾ Front connections are tinned as standard.

²⁾ The permissible temperature-rise limits according to IEC 60947-2 are 5 K lower for a tin surface than for a silver surface.

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

Accessories and spare parts

Size	Max. rated circuit breaker current $I_{n \text{ max.}}$	Breaking capacity $I_{cu} = I_{cs}$	DT	Guide frames for 3-pole circuit breakers/ non-automatic air circuit breakers	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
	A	kA		Article No.	Basic price per PU			kg
Vertical main circuit connection								
I	1000 1600 2000 ¹⁾	... 66 ... 66 ... 85		3WL9211-1AD□□-□□A1 3WL9211-2AD□□-□□A1 3WL9211-3AD□□-□□A1	1	1 unit	103	25.000
II	2000 2500 3200	... 100 ... 100 ... 100		3WL9212-3AD□□-□□A1 3WL9212-4AD□□-□□A1 3WL9212-5AD□□-□□A1	1	1 unit	103	31.000
III	4000 5000 6300 4000 5000 6300	... 100 ... 100 ... 100 ... 150 ... 150 ... 150		3WL9213-6AD□□-□□A1 3WL9213-7AD□□-□□A1 3WL9213-8AD□□-□□A1 3WL9213-6AD□□-□□C1 3WL9213-7AD□□-□□C1 3WL9213-8AD□□-□□C1	1	1 unit	103	60.000
Main circuit connection connecting flanges								
I	1000 1600 2000 ¹⁾	... 66 ... 66 ... 85		3WL9211-1AE□□-□□A1 3WL9211-2AE□□-□□A1 3WL9211-3AE□□-□□A1	1	1 unit	103	25.000
II	2000 2500 3200	... 100 ... 100 ... 100		3WL9212-3AE□□-□□A1 3WL9212-4AE□□-□□A1 3WL9212-5AE□□-□□A1	1	1 unit	103	31.000
III	4000	... 100		3WL9213-6AE□□-□□A1	1	1 unit	103	60.000
Options								
Number of auxiliary supply connectors	Without			0		Add. price		
	1 connector			1		None		
	2 connectors			2		✓		
	3 connectors			3		✓		
	4 connectors			4		✓		
Note								
For required number of auxiliary supply connectors, see table on page 1/44 .								
Type of auxiliary circuit connections	Without			0		None		
	With screw connection (SIGUT, standard)			1		✓		
	With screwless connection method (tension spring)			2		✓		
Position signaling switches	Without			0		None		
	Option 1: Connected position 1 CO, test position 1 CO, disconnected position 1 CO			1		✓		
	Option 2: Connected position 3 CO, test position 2 CO, disconnected position 1 CO			2		✓		
Shutters	Without			A		None		
	With shutter, Size I			B		✓		
	2-part, Size II			B		✓		
	lockable, Size III			B		✓		
Add "-Z" to the complete Article No. and indicate the appropriate order code(s).								
Rated voltage 1000 V AC and 690 V IT networks								
Size I (breaking capacity H)								
Size II, except 4000 A (breaking capacity H)								
Size III, not necessary with circuit breakers with very high breaking capacity								
Rated voltage 1150 V AC								
Size II, except 4000 A (breaking capacity H)								
Rated voltage 690 V AC (+ 20 %)								
Size I (breaking capacity H)								
Tinned version of the customer's connections on guide frame¹⁾²⁾								
Only for guide frames with horizontal connection or flange connection								
Size I								
Size II								
Size III								
Notes								
• For main circuit connection vertical and main circuit connecting flange see the following page								
• All other accessory parts must be ordered by specifying "-Z" and the corresponding order code, see pages 1/38 to 1/43 .								

✓ Additional price

1) For 3WL circuit breakers size I from 630A to 2000A with high breaking capacity H and 3WL circuit breakers size I with rated current $I_n = 2000$ A.

2) Front connections are tinned as standard.

3) The permissible temperature-rise limits according to IEC 60947-2 are 5 K lower for a tin surface than for a silver surface.

Air Circuit Breakers

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

Accessories and spare parts

Size	Max. rated circuit breaker current $I_{n\ max.}$ A	Breaking capacity $I_{cu} = I_{cs}$ kA	DT	Guide frames for 4-pole circuit breakers/ non-automatic air circuit breakers	Article No.	Basic price per PU	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx. kg				
Front main circuit connection, single hole														
I	1000 1600	... 66 ... 66		3WL9211-1BA□□-□□A1 3WL9211-2BA□□-□□A1			1	1 unit	103	30.000				
II	2000 2500 3200	... 100 ... 100 ... 100		3WL9212-3BA□□-□□A1 3WL9212-4BA□□-□□A1 3WL9212-5BA□□-□□A1			1	1 unit	103	37.000				
III	4000	... 100		3WL9213-6BA□□-□□A1			1	1 unit	103	84.000				
Front main circuit connection, double hole														
I	1000 1600 2000 ¹⁾	... 66 ... 66 ... 85		3WL9211-1BB□□-□□A1 3WL9211-2BB□□-□□A1 3WL9211-3BB□□-□□A1			1	1 unit	103	30.000				
II	2000 2500 3200	... 100 ... 100 ... 100		3WL9212-3BB□□-□□A1 3WL9212-4BB□□-□□A1 3WL9212-5BB□□-□□A1			1	1 unit	103	37.000				
III	4000	... 100		3WL9213-6BB□□-□□A1			1	1 unit	103	84.000				
Horizontal main circuit connection														
I	1000 1600 2000 ¹⁾	... 66 ... 66 ... 85		3WL9211-1BC□□-□□A1 3WL9211-2BC□□-□□A1 3WL9211-3BC□□-□□A1			1	1 unit	103	30.000				
II	2000 2500 3200	... 100 ... 100 ... 100		3WL9212-3BC□□-□□A1 3WL9212-4BC□□-□□A1 3WL9212-5BC□□-□□A1			1	1 unit	103	37.000				
III	4000 5000 4000 5000	... 100 ... 100 ... 130 ... 130		3WL9213-6BC□□-□□A1 3WL9213-7BC□□-□□A1 3WL9213-6BC□□-□□C1 3WL9213-7BC□□-□□C1			1	1 unit	103	84.000				
Options														
Number of auxiliary supply connectors	Without			0			None							
	1 connector			1			✓							
	2 connectors			2			✓							
	3 connectors			3			✓							
	4 connectors			4			✓							
Note														
For required number of auxiliary supply connectors, see table on page 1/44.														
Type of auxiliary circuit connections	Without			0			None							
	With screw connection (SIGUT, standard)			1			✓							
	With screwless connection method (tension spring)			2			✓							
Position signaling switches	Without			0			None							
	Option 1: Connected position 1 CO, test position 1 CO, disconnected position 1 CO			1			✓							
	Option 2: Connected position 3 CO, test position 2 CO, disconnected position 1 CO			2			✓							
Shutters	Without			A			None							
	With shutter, 2-part, lockable	Size I		B			✓							
		Size II		B			✓							
		Size III		B			✓							

✓ Additional price

¹⁾ For 3WL circuit breakers size I from 630A to 2000A with high breaking capacity H and 3WL circuit breakers size I with rated current $I_n = 2000$ A.

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

Accessories and spare parts

Add "-Z" to the complete Article No. and indicate
the appropriate order code(s).

3WL921.-.....-Z

 Additional
price**Rated voltage 1000 V AC and 690 V IT networks**

- Size I (breaking capacity H)
- Size II, except 4000 A (breaking capacity H)
- Size III, not necessary with circuit breakers with very high breaking capacity

A 0 5

A 0 5

A 0 5

✓

✓

✓

Rated voltage 1150 V AC

- Size II, except 4000 A (breaking capacity H)

A 1 5

✓

Rated voltage 690 V AC (+ 20 %)

- Size I (breaking capacity H)

A 1 6

✓

**Tinned version of the customer's connections on guide frame¹⁾²⁾
Only for guide frames with horizontal connection or flange connection**

- Size I
- Size II
- Size III

A 0 8

A 0 8

A 0 8

✓

✓

✓

Notes

- For main circuit connection vertical and main circuit connecting flange [see the following page](#).
- All other accessory parts must be ordered by specifying "-Z" and the corresponding order code, [see pages 1/38 to 1/43](#).

✓ Additional price

1) Front connections are tinned as standard.

2) The permissible temperature-rise limits according to IEC 60947-2 are 5 K lower for a tin surface than for a silver surface.

Air Circuit Breakers

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

Accessories and spare parts

Size	Max. rated circuit breaker current $I_{n\ max.}$ A	Breaking capacity $I_{cu} = I_{cs}$ kA	DT	Guide frames for 4-pole circuit breakers/ non-automatic air circuit breakers	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx. kg
Vertical main circuit connection								
I	1000 1600 2000 ¹⁾	... 66 ... 66 ... 85		3WL9211-1BD□□-□□A1 3WL9211-2BD□□-□□A1 3WL9211-3BD□□-□□A1	1	1 unit	103	30.000
II	2000 2500 3200	... 100 ... 100 ... 100		3WL9212-3BD□□-□□A1 3WL9212-4BD□□-□□A1 3WL9212-5BD□□-□□A1	1	1 unit	103	37.000
III	4000 5000 6300 4000 5000 6300	... 100 ... 100 ... 100 ... 130 ... 130 ... 130		3WL9213-6BD□□-□□A1 3WL9213-7BD□□-□□A1 3WL9213-8BD□□-□□A1 3WL9213-6BD□□-□□C1 3WL9213-7BD□□-□□C1 3WL9213-8BD□□-□□C1	1	1 unit	103	84.000
Main circuit connection connecting flanges								
I	1000 1600 2000 ¹⁾	... 66 ... 66 ... 85		3WL9211-1BE□□-□□A1 3WL9211-2BE□□-□□A1 3WL9211-3BE□□-□□A1	1	1 unit	103	30.000
II	2000 2500 3200	... 100 ... 100 ... 100		3WL9212-3BE□□-□□A1 3WL9212-4BE□□-□□A1 3WL9212-5BE□□-□□A1	1	1 unit	103	37.000
III	4000	... 100		3WL9213-6BE□□-□□A1	1	1 unit	103	84.000
Options								
Number of auxiliary supply connectors		Without		0		Additional price		
1 connector				1		None		
2 connectors				2		✓		
3 connectors				3		✓		
4 connectors				4		✓		
Note								
For required number of auxiliary supply connectors, see table on page 1/44 .								
Type of auxiliary circuit connections		Without		0		None		
With screw connection (SIGUT, standard)				1		✓		
With screwless connection method (tension spring)				2		✓		
Position signaling switches		Without		0		None		
Option 1: Connected position 1 CO, test position 1 CO, disconnected position 1 CO				1		✓		
Option 2: Connected position 3 CO, test position 2 CO, disconnected position 1 CO				2		✓		
Shutters		Without		A		None		
With shutter, 2-part, lockable		Size I		B		✓		
		Size II		B		✓		
		Size III		B		✓		
Add "-Z" to the complete Article No. and indicate the appropriate order code(s).								
3WL921-.....-Z								
Additional price								
Rated voltage 1000 V AC and 690 V IT networks								
Size I (breaking capacity H)								
Size II, except 4000 A (breaking capacity H)								
Size III, not necessary with circuit breakers with very high breaking capacity								
Rated voltage 1150 V AC								
Size II, except 4000 A (breaking capacity H)								
Rated voltage 690 V AC (+ 20 %)								
Size I (breaking capacity H)								
Tinned version of the customer's connections on guide frame¹⁾⁽²⁾								
Only for guide frames with horizontal connection or flange connection								
Size I								
Size II								
Size III								
Notes								
• For main circuit connection vertical and main circuit connecting flange see the following page								
• All other accessory parts must be ordered by specifying "-Z" and the corresponding order code, see pages 1/38 to 1/43 .								

✓ Additional price

¹⁾ For 3WL circuit breakers size I from 630A to 2000A with high breaking capacity H and 3WL circuit breakers size I with rated current $I_n = 2000$ A.

²⁾ Front connections are tinned as standard.

³⁾ The permissible temperature-rise limits according to IEC 60947-2 are 5 K lower for a tin surface than for a silver surface.

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

Accessories and spare parts

	Designation	DT	Article No.	Price per PU	PU (UNIT, SET, M)	PS*/P. unit	PG	Weight per PU approx. kg	
Protective devices with device holder and optional measurement function¹⁾									
	Type	With protection function	Measurement function						
3WL931.-AA.0-0AA1	ETU15B	LI	Without	3WL9311-5AA00-0AA2	1	1 unit	103	0.720	
	ETU25B	LSI	Without	3WL9312-5AA00-0AA2	1	1 unit	103	0.720	
	ETU27B	LSING	Without	3WL9312-7AA00-0AA2	1	1 unit	103	0.720	
	ETU45B (without display)	LSIN(G)	Without With measurement function Plus	3WL9314-5AA00-0AA2 3WL9314-5AA20-0AA2	1 1	1 unit 1 unit	103 103	0.720 0.720	
	ETU76B	LSIN(G)	Without With measurement function Plus	3WL9317-6AA00-0AA2 3WL9317-6AA20-0AA2	1 1	1 unit 1 unit	103 103	0.720 0.720	
	Rating plugs²⁾								
	Size	Rated current I_n (A)							
3WL9111-0AA64-0AA0	I, II	250 315 400 500 630 800 1000	3WL9111-0AA51-0AA0 3WL9111-0AA52-0AA0 3WL9111-0AA53-0AA0 3WL9111-0AA54-0AA0 3WL9111-0AA55-0AA0 3WL9111-0AA56-0AA0 3WL9111-0AA57-0AA0	1 1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	103 103 103 103 103 103 103	0.010 0.010 0.010 0.010 0.010 0.010 0.010		
	I, II, III	1250 1600 2000	3WL9111-0AA58-0AA0 3WL9111-0AA61-0AA0 3WL9111-0AA62-0AA0	1 1 1	1 unit 1 unit 1 unit	103 103 103	0.010 0.010 0.010		
	II, III	2500 3200 4000	3WL9111-0AA63-0AA0 3WL9111-0AA64-0AA0 3WL9111-0AA65-0AA0	1 1 1	1 unit 1 unit 1 unit	103 103 103	0.010 0.010 0.010		
	III	5000 6300	3WL9111-0AA66-0AA0 3WL9111-0AA67-0AA0	1 1	1 unit 1 unit	103 103	0.010 0.010		
	Ground-fault modules³⁾								
		Versions							
	3WL9111-0AT53-0AA0	• GFM AT 45B (only for ETU45B) alarm and tripping • GFM AT 55B-76B (only for ETU76B) alarm and tripping	3WL9111-0AT53-0AA0 3WL9111-0AT56-0AA0	1 1	1 unit 1 unit	103 103	0.030 0.030		
		Displays • For ETU45B • 4-line		3WL9111-0AT81-0AA0	1	1 unit	103	0.060	
	Internal current transformers for N conductor								
		Including wiring kit							
3WL9111-0AA2.-0AA0	ETU Release 2	Size							
	--	I II III	3WL9111-0AA11-0AA0 3WL9111-0AA12-0AA0 3WL9111-0AA13-0AA0	1 1 1	1 unit 1 unit 1 unit	103 103 103	0.200 0.280 0.500		
	✓	I II III	3WL9111-0AA14-0AA0 3WL9111-0AA15-0AA0 3WL9111-0AA16-0AA0	1 1 1	1 unit 1 unit 1 unit	103 103 103	0.200 0.280 0.500		
	External current transformers for N conductor								
		For T5, "Measurement Method" function see Technical Information at www.siemens.com/lowvoltage/product-support .							
	3WL9111-0AA3.-0AA0	Copper connection pieces	Size						
--		I II III	3WL9111-0AA21-0AA0 3WL9111-0AA22-0AA0 3WL9111-0AA23-0AA0	1 1 1	1 unit 1 unit 1 unit	103 103 103	0.300 0.380 0.680		
✓		I II III	3WL9111-0AA31-0AA0 3WL9111-0AA32-0AA0 3WL9111-0AA33-0AA0	1 1 1	1 unit 1 unit 1 unit	103 103 103	1.600 4.260 8.500		
EMC filters									
		• Common-mode interference suppressor filters (e.g. in IT networks, caused by frequency converters) • Insertion loss (asymm.) in the range 40 kHz to 10 MHz >40 dB.							
Versions									
	• Not for ETU Release 2 • Only for ETU Release 2		3WL9111-0AK32-0AA0 3WL9111-0AK34-0AA0	1 1	1 unit 1 unit	103 103	0.280 0.280		

¹⁾ For replacement in existing circuit breakers please specify the circuit breaker ID No. when ordering.

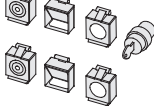
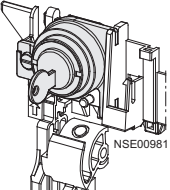
²⁾ With the rating plug selected, the maximum rated current $I_{n \max}$ of the circuit breaker must not be exceeded. The following applies $I_n \leq I_{n \max}$.

³⁾ For direct measurement of the ground-fault current, e.g. in the neutral point of the transformer, a 1,200 A/1 A current transformer, class 1, is required. The internal load of the 3WL circuit breaker is 0.11 Ω . If the ground-fault current is to be determined using the vectorial sum of the phases, a transformer must be installed in the neutral conductor.

Air Circuit Breakers

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

Accessories and spare parts

	Designation	DT Article No.	Price per PU	PU (UNI T, SET, M)	PS*/P. unit	PG	Weight per PU approx. kg
More accessories for Electronic Trip Units							
 NSE0_00983b							
Sealable and lockable covers							
Versions							
<ul style="list-style-type: none"> • For ETU15B to ETU45B • For ETU76 		3WL9111-0AT45-0AA0 3WL9111-0AT46-0AA0	1 1	1 unit 1 unit	103 103	0.050 0.050	
Automatic reset of the reclosing lockout		3WL9111-0AK21-0AA0	1	1 unit	103	0.050	
Spare part for option K01, see "-Z" + order code, page 1/39.							
Remote reset coils¹⁾							
<ul style="list-style-type: none"> • For mechanical tripped indicator • Spare part for option K10 to K13, see "-Z" + order code, page 1/39. 							
Note							
Automatic reset of the reclosing lockout 3WL9111-0AK21-0AA0 also needed.							
Versions							
<ul style="list-style-type: none"> • 24 V DC • 48 V DC • 120 V AC/125 V DC • 208-250 V AC/208-250 V DC 		3WL9111-0AK03-0AA0 3WL9111-0AK04-0AA0 3WL9111-0AK05-0AA0 3WL9111-0AK06-0AA0	1 1 1 1	1 unit 1 unit 1 unit 1 unit	103 103 103 103	0.200 0.200 0.200 0.200	
Retrofittable internal CubicleBUS wiring for connection to terminal X8		3WL9111-0AK30-0AA0	1	1 unit	103	0.150	
<ul style="list-style-type: none"> • For ETU45B and ETU76B • Without male connector²⁾ 							
Retrofittable internal wiring for connection of the external N- and G-transformers to terminal X8		3WL9111-0AK31-0AA0	1	1 unit	103	0.020	
<ul style="list-style-type: none"> • Not for ETU Release 2 • Without male connector 							
Retrofittable internal wiring for connection of the external N- and G-transformers to terminal X8		3WL9111-0AK33-0AA0	1	1 unit	103	0.020	
<ul style="list-style-type: none"> • For ETU Release 2 • Without male connector 							
Locking devices							
 NSE0_00980		Interlocking set for mechanical ON/OFF					
<ul style="list-style-type: none"> • consisting of 2 transparent covers each for sealing or for attaching padlocks⁴⁾, • Cover with 6.35 mm hole (for tool actuation) • Lock mount for safety lock for key operation 							
Versions							
<ul style="list-style-type: none"> • Without safety lock • Made by CES • Made by IKON 		3WL9111-0BA21-0AA0 3WL9111-0BA22-0AA0 3WL9111-0BA24-0AA0	1 1 1	1 unit 1 unit 1 unit	103 103 103	0.100 0.300 0.300	
 NSE0_00981		Locking devices against unauthorized closing, in the operator panels					
<ul style="list-style-type: none"> • The disconnector unit fulfills the requirements for main circuit breakers acc. to EN 60204-1 • Spare part for option S01 to S09, see "-Z" + order code, page 1/41. 							
Versions							
<ul style="list-style-type: none"> • Assembly kit FORTRESS or CASTELL³⁾ • Made by Ronis • Made by KIRK-Key³⁾ • Made by Profalux • Made by CES • Made by IKON • Assembly kit for padlocks⁴⁾ 		3WL9111-0BA31-0AA0 3WL9111-0BA33-0AA0 3WL9111-0BA34-0AA0 3WL9111-0BA35-0AA0 3WL9111-0BA36-0AA0 3WL9111-0BA38-0AA0 3WL9111-0BA41-0AA0	1 1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	103 103 103 103 103 103 103	0.200 0.400 0.270 0.250 0.200 0.200 0.360	
 NSE0_00982		Locking devices against unauthorized closing, for withdrawable circuit breakers					
<ul style="list-style-type: none"> • The disconnector unit fulfills the requirements for main circuit breakers acc. to EN 60204-1 • Consisting of lock in the cabinet door, active in connected position; function is retained when circuit breaker is replaced • Spare part for option R60, R61, R68, see "-Z" + order code, page 1/41. 							
Versions							
<ul style="list-style-type: none"> • Made by CES • Made by IKON • Made by KIRK-Key³⁾ • Made by Ronis • Made by Profalux 		3WL9111-0BA51-0AA0 3WL9111-0BA53-0AA0 3WL9111-0BA57-0AA0 3WL9111-0BA58-0AA0 3WL9111-0BA50-0AA0	1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	103 103 103 103 103	0.300 0.300 0.300 0.300 0.227	
3WL9111-0BA53-0AA0							

¹⁾ Can only be used in conjunction with "automatic reset of reclosing lockout", e. g. "-Z" + "K01", 3WL9 111-0AK21-0AA0.

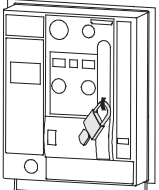
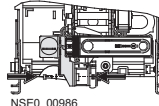
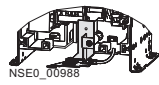
²⁾ Required if communication is retrofitted.

³⁾ Locks, cylinders and keys must be ordered from the manufacturer.

⁴⁾ Padlock not included in the scope of supply.

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

Accessories and spare parts

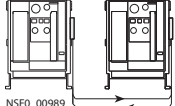
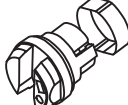
	Designation	DT	Article No.	Price per PU	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx. kg
 NSE00984	Locking devices for operating mechanism handle with padlock¹⁾ Spare part for option S33 , see "-Z" + order code, page 1/41 .		3WL9111-0BA71-0AA0		1	1 unit	103	0.080
3WL9111-0BA71-0AA0								
 NSE0_00986	Locking devices to prevent movement of the withdrawable circuit breakers <ul style="list-style-type: none"> Safety lock for mounting on the circuit breaker Spare part for option S71, S75, S76, see "-Z" + order code, page 1/41. 	Versions						
3WL9111-0BA76-0AA0	<ul style="list-style-type: none"> Made by CES Made by IKON Made by Profalux Made by Ronis Made by KIRK-Key²⁾ 		3WL9111-0BA73-0AA0 3WL9111-0BA75-0AA0 3WL9111-0BA76-0AA0 3WL9111-0BA77-0AA0 3WL9111-0BA80-0AA0		1	1 unit	103	0.300
					1	1 unit	103	0.200
					1	1 unit	103	0.300
					1	1 unit	103	0.300
					1	1 unit	103	0.400
	Interlocking systems <ul style="list-style-type: none"> Made by CES 2 of the same keys for 3 circuit breakers Locking device in OFF position Lock in the operator panel A maximum of 2 circuit breakers can be switched on 		3WL9111-0BA43-0AA0		1	1 unit	103	0.360
Locking mechanisms								
 NSE0_00987	Locking devices to prevent movement of the withdrawable circuit breakers in disconnected position <ul style="list-style-type: none"> Consisting of Bowden wire and lock in the cabinet door on the circuit breaker Spare part for option R81, R85, R86, see "-Z" + order code, page 1/41. Order code, page 1/41. 	Versions						
3WL9111-0BA83-0AA0	<ul style="list-style-type: none"> Made by CES Made by IKON Made by Profalux Made by Ronis 		3WL9111-0BA81-0AA0 3WL9111-0BA83-0AA0 3WL9111-0BA85-0AA0 3WL9111-0BA86-0AA0		1	1 unit	103	0.800
					1	1 unit	103	0.800
					1	1 unit	103	0.800
	Note							
	Not possible in combination with "Locking device to prevent opening of the cabinet door" (order code "R30") or "Locking device to prevent movement with the cabinet door open" (order code "R50").							
 NSE0_00988	Locking devices to prevent opening of the cabinet door in ON position <ul style="list-style-type: none"> Fixed-mounted Can be defeated Spare part for option S30, see "-Z" + order code, page 1/41. 		3WL9111-0BB12-0AA0		1	1 unit	103	0.600
3WL9111-0BB12-0AA0								
	Locking devices to prevent opening of the cabinet door <ul style="list-style-type: none"> Guide frames Can be defeated Spare part for option R30, see "-Z" + order code, page 1/41. 	Note	3WL9111-0BB13-0AA0		1	1 unit	103	0.150
	Not possible in combination with "Locking device to prevent movement of the withdrawable circuit breakers in disconnected position" (order codes "R81", "R85" or "R86").							
	Locking devices to prevent movement with the cabinet door open <ul style="list-style-type: none"> Guide frames Spare part for option R50, see "-Z" + order code, page 1/41. 	Note	3WL9111-0BB15-0AA0		1	1 unit	103	0.150
	Not possible in combination with "Locking device to prevent movement of the withdrawable circuit breakers in disconnected position" (order codes "R81", "R85" or "R86").							

¹⁾ Padlock not included in the scope of supply.²⁾ Locks, cylinders and keys must be ordered from the manufacturer.

Air Circuit Breakers

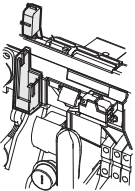
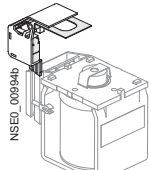
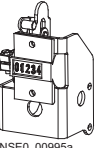
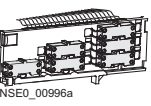
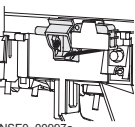
3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

Accessories and spare parts

	Designation	DT	Article No.	Price per PU	PU (UN, IT, SET, M)	PS*/P. unit	PG	Weight per PU approx. kg
Interlocks								
 NSE0_00989	Mutual mechanical interlocking with 2000 mm Bowden wire (one required for each circuit breaker)	Type	When ordered separately	Spare part for				
3WL9111-0BB21-0AA0	Fixed-mounted circuit breakers	--	Option S55, see "-Z" + order code, page 1/40 .	3WL9111-0BB21-0AA0	1	1 unit	103	2.700
	Module for withdrawable circuit breakers with guide frame	--	Option R55, see "-Z" + order code, page 1/40 .	3WL9111-0BB24-0AA0	1	1 unit	103	1.130
	Module for guide frame	✓	Option R56, see "-Z" + order code, page 1/40 .	3WL9111-0BB22-0AA0	1	1 unit	103	1.100
	Module for withdrawable circuit breaker	✓	Option R57, see "-Z" + order code, page 1/40 .	3WL9111-0BB23-0AA0	1	1 unit	103	0.150
	Adapter for size III Withdrawable circuit breaker	✓	--	3WL9111-0BB30-0AA0	1	1 unit	103	0.100
 NSE0_01886	Couplings on the circuit breaker (with ring) for mutual interlocking Can be used in all circuit breakers			3WL9112-8AH47-0AA0	1	1 unit	103	0.160
3WL9112-8HA47-0AA0	Bowden wires	Versions						
	2000 mm			3WL9111-0BB45-0AA0	1	1 unit	103	0.150
	3,000 mm			3WL9111-0BB46-0AA0	1	1 unit	103	0.220
	4,500 mm			3WL9111-0BB47-0AA0	1	1 unit	103	0.360
Transfer control devices								
 3KC9000-8TL30	3KC ATC5300 transfer control devices See chapter "Monitoring Devices".							
Test devices								
	Manual tester Release 2 for Electronic Trip Units ETU15B to ETU76B For testing the Electronic Trip Unit functions of all 3WL ETUs (release 1 and release 2)			3WL9111-0AT32-0AA0	1	1 unit	103	1.100
	Function testers For testing the tripping characteristics for Electronic Trip Units ETU15B to ETU76B			3WL9111-0AT44-0AA0	1	1 unit	103	8.210
Capacitor storage devices								
	Capacitor storage devices			3WL9111-0BA14-0AA0	1	1 unit	103	0.520
	• For shunt releases							
	• Storage time 5 min							
	Rated control supply voltage/rated operational voltage							
	50/60 Hz V AC	V DC						
	220 ... 240	220 ... 250						
	Note							
	• Rated control supply voltage must match the rated control supply voltage of the shunt release							
	• Suitable also for 3VL and 3WN circuit breakers							

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

Accessories and spare parts

Designation	DT	Article No.	Price per PU	PU (UNIT, SET, M)	PS*/P. unit	PG	Weight per PU approx. kg
Indicators, control elements							
 NSE0_00993a 3WL9111-0AH01-0AA0	Ready-to-close signaling switches • 1 NO contact • Spare part for option C22, see "-Z" + order code, page 1/39 .	3WL9111-0AH01-0AA0	1	1 unit	103	0.020	
 NSE0_00994b 3WL9111-0AH02-0AA0	Signaling switches ¹⁾²⁾ • 1st or 2nd auxiliary release • Spare part for option C26 and C27, see "-Z" + order code, page 1/39 .	3WL9111-0AH02-0AA0	1	1 unit	103	0.020	
 NSE0_00995a 3WL9111-0AH07-0AA0	1st tripped signaling switch ¹⁾²⁾ • 1 CO contact • Spare part for option K07, see "-Z" + order code, page 1/39 . 2nd tripped signaling switch ¹⁾²⁾³⁾ NEW • 1 NO contact • Spare part for option K06, see "-Z" + order code, page 1/39 . Operating cycles counters • Mechanical ⁴⁾ • Spare part for option C01, see "-Z" + order code, page 1/39 .	3WL9111-0AH14-0AA0 3WL9111-0AH17-0AA0 3WL9111-0AH07-0AA0	1 1 1	1 unit 1 unit 1 unit	103 103 103	0.080 0.080 0.100	
 NSE0_00996a 3WL9111-0AH12-0AA0	Stored energy status signaling switches ¹⁾²⁾ • 1 NO contact • Spare part for option C20, see "-Z" + order code, page 1/39 . Position signaling switches for guide frames Spare part for option R15 and R16, see "-Z" + order code, page 1/40 . Versions • 1st block (3 CO contacts) • 2nd block (6 CO contacts)	3WL9111-0AH08-0AA0 3WL9111-0AH11-0AA0 3WL9111-0AH12-0AA0	1 1 1	1 unit 1 unit 1 unit	103 103 103	0.030 0.200 0.400	
 NSE0_00979a 3WL9111-0AJ0-0AA0	Electrical ON buttons ¹⁾⁵⁾ • Button + wiring ²⁾ • For operator panel • Spare part for option C11 and C12, see "-Z" + order code, page 1/39 . Versions • With sealing cap C11 • With CES C12 assembly kit • With IKON assembly kit Note Possible only for circuit breakers with closing coil.	3WL9111-0AJ02-0AA0 3WL9111-0AJ03-0AA0 3WL9111-0AJ05-0AA0	1 1 1	1 unit 1 unit 1 unit	103 103 103	0.150 0.140 0.140	
 NSE00985 3WL9111-0BA72-0AA0	Motor shutdown switches ⁶⁾ • Mounting on operator panel • Spare part for option S25, see "-Z" + order code, page 1/39 . EMERGENCY-STOP pushbuttons • Mushroom pushbutton instead of the mechanical OFF pushbutton • Spare part for option S24, see "-Z" + order code, page 1/39 .	3WL9111-0AJ06-0AA0 3WL9111-0BA72-0AA0	1	1 unit	103	0.100 0.080	

1) Not possible with communications interface option, order code "F02" or "F12".

2) X7 auxiliary supply connector required for circuit breakers or guide frames.
If this is not already available, please order additionally
(see pages 1/44 and 1/56).

3) Can only be used in combination with 1st tripped signaling switch.

4) Only in conjunction with motorized operating mechanism.

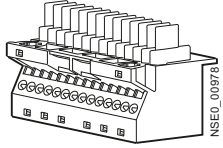
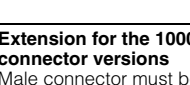
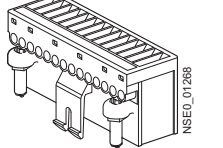
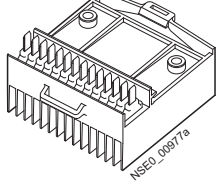
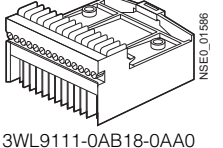
5) Not possible with motor shutdown switch.

6) Not possible with electrical ON button.

Air Circuit Breakers

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

Accessories and spare parts

	Designation	DT	Article No.	Price per PU	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx. kg
Auxiliary conductor connections								
 3WL9111-0AB01-0AA0 NSEO_00978	Male connectors for circuit breakers ①		3WL9111-0AB01-0AA0		1	1 unit	103	0.100
 Male connector must be ordered separately.	Extension for the 1000 V male connector versions		3WL9111-0AB02-0AA0		1	1 unit	103	0.150
	Male connectors and extension for 1000 V		3WL9111-0AB10-0AA0		1	1 unit	103	1.000
 3WL9111-0AB03-0AA0 NSEO_01283	Auxiliary supply connectors for circuit breakers or guide frames ②	Versions						
		• Screw connection (SIGUT) • Screwless connection method (tension spring)	3WL9111-0AB03-0AA0 3WL9111-0AB04-0AA0		1	1 unit	103	0.070
 3WL9111-0AB07-0AA0 NSEO_01289	Coding kits For fixed-mounted versions (X5 to X8) ③		3WL9111-0AB07-0AA0		1	1 unit	103	0.020
 3WL9111-0AB08-0AA0 NSEO_0097a	Sliding contact modules for guide frames ④		3WL9111-0AB08-0AA0		1	1 unit	103	0.100
 3WL9111-0AB18-0AA0 NSEO_01586	One-part sliding contact modules for guide frames Screw connection (SIGUT) ⑤		3WL9111-0AB18-0AA0		1	1 unit	103	0.120
	Blanking blocks for circuit breakers		3WL9111-0AB12-0AA0		1	1 unit	103	0.030

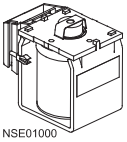
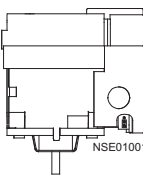
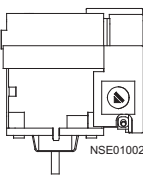
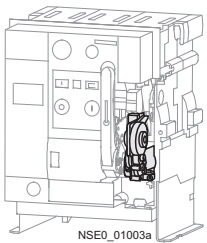
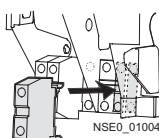
For a complete auxiliary current connection you must order:

Fixed-mounted version: ① + ② + ③

Withdrawable versions: ① + ④ + ② or ① + ⑤

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

Accessories and spare parts

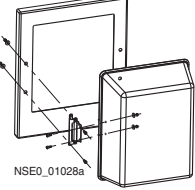
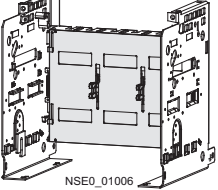
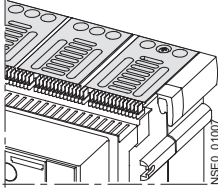
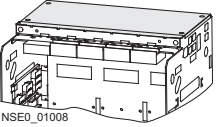
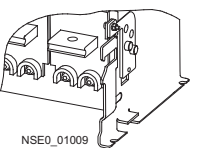
	Designation	DT	Article No.	Price per PU	PU (UNIT, SET, M)	PS*/P. unit	PG	Weight per PU approx. kg
Auxiliary releases								
 NSE01000 3WL9111-0AD06-0AA0								
Closing coils/shunt releases								
Versions		Voltage						
100 % OP		24 V DC	3WL9111-0AD01-0AA0	1	1 unit	103	0.700	
30 V DC		3WL9111-0AD02-0AA0	1	1 unit	103	0.700		
48 V DC		3WL9111-0AD03-0AA0	1	1 unit	103	0.700		
60 V DC		3WL9111-0AD04-0AA0	1	1 unit	103	0.700		
110 ... 125 V DC/110 ... 127 V AC		3WL9111-0AD05-0AA0	1	1 unit	103	0.700		
220 ... 250 V DC/208 ... 240 V AC		3WL9111-0AD06-0AA0	1	1 unit	103	0.700		
5 % OP ¹⁾		24 V DC	3WL9111-0AD11-0AA0	1	1 unit	103	0.700	
48 V DC		3WL9111-0AD12-0AA0	1	1 unit	103	0.700		
110 ... 125 V DC/110 ... 127 V AC		3WL9111-0AD13-0AA0	1	1 unit	103	0.700		
220 ... 250 V DC/208 ... 240 V AC		3WL9111-0AD14-0AA0	1	1 unit	103	1.800		
Undervoltage releases								
 NSE01001 3WL9111-0AE01-0AA0		Versions	Voltage					
Instantaneous		24 V DC	3WL9111-0AE01-0AA0	1	1 unit	103	0.730	
30 V DC		3WL9111-0AE02-0AA0	1	1 unit	103	0.730		
48 V DC		3WL9111-0AE03-0AA0	1	1 unit	103	0.730		
60 V DC		3WL9111-0AE07-0AA0	1	1 unit	103	0.730		
110 ... 125 V DC/110 ... 127 V AC		3WL9111-0AE04-0AA0	1	1 unit	103	0.730		
220 ... 250 V DC/208 ... 240 V AC		3WL9111-0AE05-0AA0	1	1 unit	103	0.730		
380 ... 415 V AC		3WL9111-0AE06-0AA0	1	1 unit	103	0.730		
 NSE01002 3WL9111-0AE11-0AA0		Versions	Voltage					
Delayed		48 V DC	3WL9111-0AE11-0AA0	1	1 unit	103	0.740	
110 ... 125 V DC/110 ... 127 V AC		3WL9111-0AE12-0AA0	1	1 unit	103	0.740		
220 ... 250 V DC/208 ... 240 V AC		3WL9111-0AE13-0AA0	1	1 unit	103	0.740		
380 ... 415 V AC		3WL9111-0AE14-0AA0	1	1 unit	103	0.740		
Operating mechanisms								
 NSE0_01003a 3WL9111-0AF01-0AA0		Motorized operating mechanisms²⁾						
Versions								
• 24 ... 30 V DC		3WL9111-0AF01-0AA0	1	1 unit	103	1.510		
• 48 ... 60 V DC		3WL9111-0AF02-0AA0	1	1 unit	103	1.510		
• 110 ... 125 V DC/110 ... 127 V AC		3WL9111-0AF03-0AA0	1	1 unit	103	1.510		
• 220 ... 250 V DC/208 ... 240 V AC		3WL9111-0AF04-0AA0	1	1 unit	103	1.510		
Auxiliary contacts								
 NSE0_01004 3WL9111-0AG01-0AA0		Auxiliary switch blocks						
Versions								
• 2 NO contacts + 2 NC contacts		3WL9111-0AG01-0AA0	1	1 unit	103	0.180		
• 2 NO contacts		3WL9111-0AG02-0AA0	1	1 unit	103	0.080		
• 1 NO contact + 1 NC contact		3WL9111-0AG03-0AA0	1	1 unit	103	0.070		

¹⁾ Overexcited, i.e. operating time 50 ms (standard > 80 ms).²⁾ X5 auxiliary supply connector required for circuit breakers or guide frames.If this is not already available, please order additionally
(see pages 1/44 and 1/47).

Air Circuit Breakers

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

Accessories and spare parts

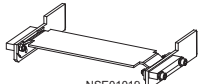
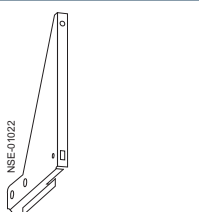
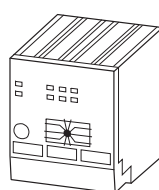
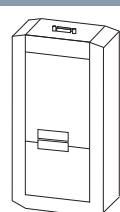
	Designation	DT	Article No.	Price per PU	PU (UNIT, SET, M)	PS*/P. unit	PG	Weight per PU approx. kg
Door sealing frames, hoods, shutters								
Door sealing frames Spare part for option T40 , see "-Z" + order code, page 1/39.			3WL9111-0AP01-0AA0		1	1 unit	103	0.360
 NSEO_01028a					1	1 unit	103	1.600
Protective covers IP55								
Notes			3WL9111-0AP02-0AA0					
<ul style="list-style-type: none"> • Cannot be used in conjunction with door sealing frames • Hood removable and can be opened on both sides 								
3WL9111-0AP02-0AA0								
Shutters Spare part for option R21 , see "-Z" + order code, page 1/40.								
 NSEO_01006	Number of poles	Size	3WL9111-0AP04-0AA0	1	1 unit	103	0.500	
3-pole	I		3WL9111-0AP06-0AA0	1	1 unit	103	0.630	
	II		3WL9111-0AP07-0AA0	1	1 unit	103	0.860	
4-pole	III		3WL9111-0AP08-0AA0	1	1 unit	103	0.600	
	I		3WL9111-0AP11-0AA0	1	1 unit	103	0.770	
	II		3WL9111-0AP12-0AA0	1	1 unit	103	1.070	
3WL9111-0AP0.-0AA0								
Arc chutes								
 NSEO_01007	Arc chutes	Versions	Size	3WL9111-0AS01-0AA0	1	1 unit	103	1.110
690 V	I		3WL9111-0AS02-0AA0	1	1 unit	103	1.680	
	II		3WL9111-0AS03-0AA0	1	1 unit	103	2.980	
1000 V / 1150 V	III		3WL9111-0AS05-0AA0	1	1 unit	103	3.140	
	I		3WL9111-0AS06-0AA0	1	1 unit	103	5.620	
3WL9111-0AS0.-0AA0								
Arc chute covers¹⁾ <ul style="list-style-type: none"> • Parts kit for guide frame • Spare part for option R10, see "-Z" + order code, page 1/40. 								
 NSEO_01008	Number of poles	Size	3WL9111-0AS32-0AA0	1	1 unit	103	1.850	
3WL9111-0AS3.-0AA0	3-pole	I	3WL9111-0AS36-0AA0	1	1 unit	103	2.600	
		II	3WL9111-0AS38-0AA0	1	1 unit	103	4.050	
	III		3WL9111-0AS42-0AA0	1	1 unit	103	2.340	
	4-pole	I	3WL9111-0AS44-0AA0	1	1 unit	103	3.300	
		II	3WL9111-0AS46-0AA0	1	1 unit	103	5.210	
Coding for withdrawable version								
 NSEO_01009	Coding for withdrawable version By customer, for 36 coding variants	Versions		3WL9111-0AR12-0AA0	1	1 unit	103	0.400
3WL9111-0AR12-0AA0				3WL9111-0AR13-0AA0	1	1 unit	103	0.310
3WL9111-0AR13-0AA0								

¹⁾ Not available for

- 1000 V version (order code "A05"),
- 1150 V version (order code "A15"),
- DC version,
- 4000 A size II,
- circuit breaker with very high breaking capacity C.

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

Accessories and spare parts

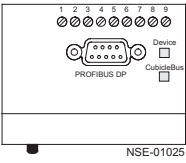
	Designation	DT	Article No.	Price per PU	PU (UNIT, SET, M)	PS*/P. unit	PG	Weight per PU approx.																																				
								kg																																				
Grounding connection																																												
 <p>Grounding connection between the guide frame and the withdrawable circuit breaker</p> <ul style="list-style-type: none"> For 30 kA ground short-circuit current¹⁾ Contacting modules for guide frame <p>Versions</p> <ul style="list-style-type: none"> Size I and II²⁾ Size III 																																												
3WL9111-0BA02-0AA0	NSE0 01018a		3WL9111-0BA01-0AA0 3WL9111-0BA02-0AA0	1 1	1 unit 1 unit	103 103	0.330 0.350																																					
Contacting modules for withdrawable circuit breakers																																												
 <table border="1"> <thead> <tr> <th>Number of poles</th> <th>Size</th> <th>Article No.</th> <th>1</th> <th>1 unit</th> <th>103</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td>3-pole</td> <td>I II²⁾ III</td> <td>3WL9111-0BA05-0AA0 3WL9111-0BA06-0AA0 3WL9111-0BA07-0AA0</td> <td>1 1 1</td> <td>1 unit 1 unit 1 unit</td> <td>103 103 103</td> <td>1.250 1.530 2.270</td> </tr> <tr> <td>4-pole</td> <td>I II²⁾ III</td> <td>3WL9111-0BA08-0AA0 3WL9111-0BA04-0AA0 3WL9111-0BA10-0AA0</td> <td>1 1 1</td> <td>1 unit 1 unit 1 unit</td> <td>103 103 103</td> <td>1.500 1.850 2.950</td> </tr> </tbody> </table>									Number of poles	Size	Article No.	1	1 unit	103	kg	3-pole	I II ²⁾ III	3WL9111-0BA05-0AA0 3WL9111-0BA06-0AA0 3WL9111-0BA07-0AA0	1 1 1	1 unit 1 unit 1 unit	103 103 103	1.250 1.530 2.270	4-pole	I II ²⁾ III	3WL9111-0BA08-0AA0 3WL9111-0BA04-0AA0 3WL9111-0BA10-0AA0	1 1 1	1 unit 1 unit 1 unit	103 103 103	1.500 1.850 2.950															
Number of poles	Size	Article No.	1	1 unit	103	kg																																						
3-pole	I II ²⁾ III	3WL9111-0BA05-0AA0 3WL9111-0BA06-0AA0 3WL9111-0BA07-0AA0	1 1 1	1 unit 1 unit 1 unit	103 103 103	1.250 1.530 2.270																																						
4-pole	I II ²⁾ III	3WL9111-0BA08-0AA0 3WL9111-0BA04-0AA0 3WL9111-0BA10-0AA0	1 1 1	1 unit 1 unit 1 unit	103 103 103	1.500 1.850 2.950																																						
3WL9111-0BA07-0AA0	NSE01019																																											
Support brackets																																												
 <p>Support brackets</p> <ul style="list-style-type: none"> For mounting fixed-mounted circuit breakers on vertical plane Only for sizes I and II (1 set = 2 units) 																																												
3WL9111-0BB50-0AA0	NSE-01022		3WL9111-0BB50-0AA0	1	1 unit	103	7.000																																					
CubicleBUS modules³⁾⁶⁾																																												
 <table border="1"> <thead> <tr> <th>Digital output modules with rotary coding switch, relay outputs</th> <th>Article No.</th> <th>1</th> <th>1 unit</th> <th>103</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td>3WL9111-0AT26-0AA0</td> <td>3WL9111-0AT26-0AA0</td> <td>1</td> <td>1 unit</td> <td>103</td> <td>0.240</td> </tr> <tr> <td>Digital output modules, configurable, relay outputs</td> <td>3WL9111-0AT20-0AA0</td> <td>1</td> <td>1 unit</td> <td>103</td> <td>0.310</td> </tr> <tr> <td>Digital input modules</td> <td>3WL9111-0AT27-0AA0</td> <td>1</td> <td>1 unit</td> <td>103</td> <td>0.240</td> </tr> <tr> <td>Analog output modules</td> <td>3WL9111-0AT23-0AA0</td> <td>1</td> <td>1 unit</td> <td>103</td> <td>0.240</td> </tr> <tr> <td>Zone Selective Interlocking modules</td> <td>3WL9111-0AT21-0AA0</td> <td>1</td> <td>1 unit</td> <td>103</td> <td>0.240</td> </tr> </tbody> </table>									Digital output modules with rotary coding switch, relay outputs	Article No.	1	1 unit	103	kg	3WL9111-0AT26-0AA0	3WL9111-0AT26-0AA0	1	1 unit	103	0.240	Digital output modules, configurable, relay outputs	3WL9111-0AT20-0AA0	1	1 unit	103	0.310	Digital input modules	3WL9111-0AT27-0AA0	1	1 unit	103	0.240	Analog output modules	3WL9111-0AT23-0AA0	1	1 unit	103	0.240	Zone Selective Interlocking modules	3WL9111-0AT21-0AA0	1	1 unit	103	0.240
Digital output modules with rotary coding switch, relay outputs	Article No.	1	1 unit	103	kg																																							
3WL9111-0AT26-0AA0	3WL9111-0AT26-0AA0	1	1 unit	103	0.240																																							
Digital output modules, configurable, relay outputs	3WL9111-0AT20-0AA0	1	1 unit	103	0.310																																							
Digital input modules	3WL9111-0AT27-0AA0	1	1 unit	103	0.240																																							
Analog output modules	3WL9111-0AT23-0AA0	1	1 unit	103	0.240																																							
Zone Selective Interlocking modules	3WL9111-0AT21-0AA0	1	1 unit	103	0.240																																							
3WL9111-0AT23-0AA0	NSE0_01023a																																											
Parameterization systems⁶⁾																																												
 <p>BDA Plus⁴⁾⁵⁾</p> <ul style="list-style-type: none"> Parameterization, operation, monitoring and diagnostics of 3WL air circuit breakers using the local interface Breaker Data Adapter, connection cable to the 3WL air circuit breaker and to the programming device (e.g. notebook) Can be run with Internet Explorer with JAVA2 VM 1.4.0-01 and higher With Ethernet interface for connection to Ethernet/Intranet/Internet 																																												
3WL9111-0AT28-0AA0	NSE0_01024a		3WL9111-0AT33-0AA0	1	1 unit	103	1.200																																					
Connection cables for BDA Plus																																												
<ul style="list-style-type: none"> Connection cable for connection of BDA Plus to terminal X8 of the 3WL air circuit breaker Required if neither COM15 nor COM16 nor other external CubicleBUS modules are available Length 2 m 																																												
			3WL9111-0BC21-0AA0	1	1 unit	103	0.350																																					
powerconfig parameterization software																																												
<ul style="list-style-type: none"> Parameterization, operation, monitoring and diagnostics of 3WL air circuit breakers using powerconfig software see chapter 13 Software, "Configuring, Visualizing and Controlling with SENTRON". powerconfig is available free of charge at http://support.automation.siemens.com/WW/view/en/50241697 																																												

¹⁾ For 60 kA ground short-circuit current, order 2.²⁾ Cannot be used for size II, 4000 A.³⁾ Each CubicleBUS module is supplied with a 0.2 m factory-fitted cable to connect the modules with each other. A longer factory-fitted cable is required for connection to the circuit breaker.⁴⁾ A 24 V DC power supply unit is required.⁵⁾ Operation under Windows Vista and Windows 7 possible with restrictions.⁶⁾ All communication components, CubicleBUS modules and measurement functions are available for the ETU45B and ETU76B.

Air Circuit Breakers

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

Accessories and spare parts

	Designation	DT Article No.	Price per PU	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx. kg
Accessories for communications³⁾							
Preassembled cables for CubicleBUS modules							
Versions							
• 0.2 m long, for connection to 3WL with COM15/COM16	3WL9111-0BC04-0AA0	1	1 unit	103	0.020		
• 1 m long, for connection to 3WL with COM15/COM16	3WL9111-0BC02-0AA0	1	1 unit	103	0.050		
• 2 m long, for connection to 3WL with COM15/COM16	3WL9111-0BC03-0AA0	1	1 unit	103	0.060		
• 2 m long, for connection to 3WL without COM15/COM16	3WL9111-0BC05-0AA0	1	1 unit	103	0.070		
SENTRON manual for communication solutions							
• Detailed description of the communication functions for circuit breakers. Installation, connection, commissioning, data transmission to the PLC.							
• Free download from: www.siemens.com/lowvoltage/manuals							
Voltage transformers							
• 3-pole, for 3WL circuit breakers with measurement function <i>Plus</i> ¹⁾	3WL9111-0BB68-0AA0	1	1 unit	103	2.600		
• 380 ... 690 V/100 V, class 0.5							
Retrofitting and spare parts³⁾							
PROFIBUS retrofit kits							
Retrofit kit for PROFIBUS communications including COM15, BSS and set of cables for all 3WL air circuit breakers with ETU45B and ETU76B	3WL9111-0AT12-0AA0	1	1 unit	103	0.260		
 NSE-01025							
3WL9111-0AT15-0AA0							
COM15 PROFIBUS module							
For ETU45B and ETU76B	3WL9111-0AT15-0AA0	1	1 unit	103	0.140		
COM16 MODBUS modules							
For ETU45B and ETU76B	3WL9111-0AT17-0AA0	1	1 unit	103	0.140		
MODBUS IEC retrofit kits							
Retrofit kit for MODBUS communications including COM16, BSS and set of cables for all 3WL air circuit breakers with ETU45B and ETU76B	3WL9111-0AT18-0AA0	1	1 unit	103	0.260		
Breaker status sensor (BSS)							
For ETU45B and ETU76B	3WL9111-0AT16-0AA0	1	1 unit	103	0.120		
Measurement function <i>Plus</i>²⁾							
• For ETUs Release 2	3WL9111-0AT04-0AA0	1	1 unit	103	0.250		
• Voltage transformer required							

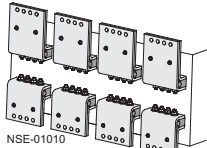
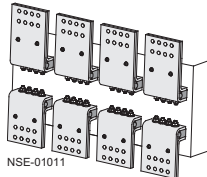
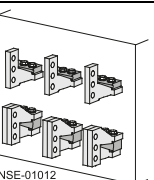
¹⁾ Is required for operation of the measurement function *Plus*.

²⁾ A measuring accuracy of 3 % is reached if retrofitted.

³⁾ All communication components, **CubicleBUS** modules and measurement functions are available for the ETU45B and ETU76B.

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

Accessories and spare parts

	Designation	DT	Article No.	Price per PU	PU (UNIT, SET, M)	PS*/P. unit	PG	Weight per PU approx. kg
Main conductor connections, fixed-mounted versions (essential accessory)								
Specified for each connection								
Front-accessible main connections, single hole at top¹⁾								
3WL9111-0AL06-0AA0  NSE-0101	Size	Rated current I_n						
I	Up to 1000 A 1250 A to 1600 A	3WL9111-0AL01-0AA0 3WL9111-0AL02-0AA0	1 1	1 unit 1 unit	103 103	1.100 1.600		
	Up to 2000 A Up to 2500 A Up to 3200 A	3WL9111-0AL03-0AA0 3WL9111-0AL04-0AA0 3WL9111-0AL05-0AA0	1 1 1	1 unit 1 unit 1 unit	103 103 103	2.000 3.600 3.500		
	Up to 4000 A	3WL9111-0AL06-0AA0	1	1 unit	103	6.100		
3WL9111-0AL56-0AA0	Size	Rated current I_n						
	Front-accessible main connections, single hole at bottom ¹⁾							
	Size	Rated current I_n						
	I	Up to 1000 A 1250 A to 1600 A	3WL9111-0AL51-0AA0 3WL9111-0AL52-0AA0	1 1	1 unit 1 unit	103 103	1.000 1.300	
	II	Up to 2000 A Up to 2500 A Up to 3200 A	3WL9111-0AL53-0AA0 3WL9111-0AL54-0AA0 3WL9111-0AL55-0AA0	1 1 1	1 unit 1 unit 1 unit	103 103 103	1.800 3.100 3.000	
	III	Up to 4000 A	3WL9111-0AL56-0AA0	1	1 unit	103	5.200	
3WL9111-0AL14-0AA0  NSE-01011	Size	Rated current I_n						
	Front-accessible main connections according to DIN 43673, double hole at top							
	Size	Rated current I_n						
	I	Up to 1000 A ¹⁾ 1250 A to 2000 A	3WL9111-0AL07-0AA0 3WL9111-0AL08-0AA0	1 1	1 unit 1 unit	103 103	1.400 2.000	
	II	Up to 2000 A Up to 2500 A Up to 3200 A	3WL9111-0AL11-0AA0 3WL9111-0AL12-0AA0 3WL9111-0AL13-0AA0	1 1 1	1 unit 1 unit 1 unit	103 103 103	2.400 4.500 4.400	
	III	Up to 4000 A	3WL9111-0AL14-0AA0	1	1 unit	103	7.800	
3WL9111-0AL64-0AA0	Size	Rated current I_n						
	Front-accessible main connections according to DIN 43673, double hole at bottom							
	Size	Rated current I_n						
	I	Up to 1000 A ¹⁾ 1250 A to 2000 A	3WL9111-0AL57-0AA0 3WL9111-0AL58-0AA0	1 1	1 unit 1 unit	103 103	1.300 1.700	
	II	Up to 2000 A Up to 2500 A Up to 3200 A	3WL9111-0AL61-0AA0 3WL9111-0AL62-0AA0 3WL9111-0AL63-0AA0	1 1 1	1 unit 1 unit 1 unit	103 103 103	2.000 3.700 3.600	
	III	Up to 4000 A	3WL9111-0AL64-0AA0	1	1 unit	103	6.400	
 NSE-01012	Rear vertical main connections							
3WL9111-0AM03-0AA0	Size	Rated current I_n						
	I ²⁾	Up to 2000 A	3WL9111-0AM01-0AA0	1	1 unit	103	0.500	
	II ³⁾	Up to 3200 A	3WL9111-0AM02-0AA0	1	1 unit	103	2.200	
	III	Up to 6300 A	3WL9111-0AM03-0AA0	1	1 unit	103	5.000	

1) Not for 3WL size I with high breaking capacity H

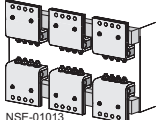
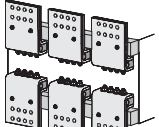
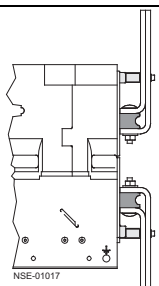
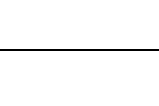
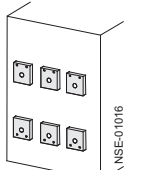
2) In the case of vertical connection size I with breaking capacity N and S, up to 1000 A one 3WL9111-0AM01-0AA0 vertical connection is required, up to 2000 A or with breaking capacity H two 3WL9111-0AM01-0AA0 vertical connections are required.

3) In the case of vertical connection size II, up to 2500 A one 3WL9111-0AM02-0AA0 vertical connection is required, up to 3200 A two 3WL9111-0AM02-0AA0 vertical connections are required.

Air Circuit Breakers

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

Accessories and spare parts

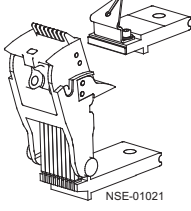
	Designation	DT	Article No.	Price per PU	PU (UNIT, SET, M)	PS*/P. unit	PG	Weight per PU approx. kg
Main conductor connections, withdrawable versions (essential accessory)								
Specified for each connection								
Front-accessible main connections, single hole at top or at bottom^{1),2)}								
	Size	Rated current I_n						
3WL9111-0AN06-0AA0 NSE-01013	I	Up to 1000 A 1250 A to 1600 A	3WL9111-0AN01-0AA0 3WL9111-0AN02-0AA0	1 1	1 unit 1 unit	103 103	1.000 1.300	
	II	Up to 2000 A Up to 2500 A Up to 3200 A	3WL9111-0AN03-0AA0 3WL9111-0AN04-0AA0 3WL9111-0AN05-0AA0	1 1 1	1 unit 1 unit 1 unit	103 103 103	1.800 3.100 3.000	
	III	Up to 4000 A	3WL9111-0AN06-0AA0	1	1 unit	103	5.200	
	Size	Rated current I_n						
3WL9111-0AN14-0AA0 NSE-01014	I	Up to 1000 A ²⁾ 1250 A to 2000 A	3WL9111-0AN07-0AA0 3WL9111-0AN08-0AA0	1 1	1 unit 1 unit	103 103	1.300 1.700	
	II	Up to 2000 A Up to 2500 A Up to 3200 A	3WL9111-0AN11-0AA0 3WL9111-0AN12-0AA0 3WL9111-0AN13-0AA0	1 1 1	1 unit 1 unit 1 unit	103 103 103	2.000 3.700 3.600	
	III	Up to 4000 A	3WL9111-0AN14-0AA0	1	1 unit	103	6.400	
	Number of poles	Size						
3WL9111-0AN41-0AA0 NSE-01017	3-pole for 3 bars	I II III	3WL9111-0AN41-0AA0 3WL9111-0AN42-0AA0 3WL9111-0AN43-0AA0	1 1 1	1 unit 1 unit 1 unit	103 103 103	0.700 1.350 2.420	
	4-pole for 4 bars	I II III	3WL9111-0AN44-0AA0 3WL9111-0AN45-0AA0 3WL9111-0AN46-0AA0	1 1 1	1 unit 1 unit 1 unit	103 103 103	1.200 2.200 3.200	
	Size	Rated current I_n						
3WL9111-0AN23-0AA0 NSE-01015	I	Up to 1000 A ²⁾ 1250 A to 2000 A	3WL9111-0AN15-0AA0 3WL9111-0AN16-0AA0	1 1	1 unit 1 unit	103 103	0.660 0.870	
	II	Up to 2000 A Up to 2500 A Up to 3200 A	3WL9111-0AN17-0AA0 3WL9111-0AN18-0AA0 3WL9111-0AN21-0AA0	1 1 1	1 unit 1 unit 1 unit	103 103 103	1.150 1.490 2.580	
	III	Up to 5000 A Up to 6300 A, 3 busbar connection pieces for 3-pole circuit breakers Up to 6300 A, at top, 4 busbar connection pieces for 4-pole circuit breakers Up to 6300 A, at bottom, 4 busbar connection pieces for 4-pole circuit breakers	3WL9111-0AN22-0AA0 3WL9111-0AN23-0AA0 3WL9111-0AN20-0AA0 3WL9111-0AN10-0AA0	1 1 1 1	1 unit 1 unit 1 unit 1 unit	103 103 103 103	6.380 19.170 18.410 18.300	
	Size	Rated current I_n						
3WL9111-0AN32-0AA0 NSE-01016	I	Up to 1000 A ²⁾ 1250 A to 2000 A	3WL9111-0AN32-0AA0 3WL9111-0AN33-0AA0	1 1	1 unit 1 unit	103 103	0.630 0.770	
	II	Up to 2000 A Up to 2500 A Up to 3200 A	3WL9111-0AN34-0AA0 3WL9111-0AN35-0AA0 3WL9111-0AN36-0AA0	1 1 1	1 unit 1 unit 1 unit	103 103 103	1.020 1.240 2.170	
	III	Up to 5000 A	3WL9111-0AN37-0AA0	1	1 unit	103	3.860	
	Size	Rated current I_n						
3WL9111-0AN24-0AA0 NSE-01016	I	Up to 1000 A ²⁾ 1250 A to 2000 A	3WL9111-0AN24-0AA0 3WL9111-0AN25-0AA0	1 1	1 unit 1 unit	103 103	0.610 0.640	
	II	Up to 2000 A Up to 2500 A Up to 3200 A	3WL9111-0AN26-0AA0 3WL9111-0AN27-0AA0 3WL9111-0AN28-0AA0	1 1 1	1 unit 1 unit 1 unit	103 103 103	0.980 1.020 1.310	
	III	Up to 4000 A	3WL9111-0AN31-0AA0	1	1 unit	103	2.370	

¹⁾ When using front-accessible mains connections (withdrawable circuit breakers) supports are required.

²⁾ Not for 3WL size I with high breaking capacity H

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

Accessories and spare parts

	Designation	DT	Article No.	Price per PU	PU (UNIT, SET, M)	PS*/P. unit	PG	Weight per PU approx. kg
Conversion sets								
Conversion set for converting fixed-mounted circuit breakers into withdrawable circuit breakers Guide frames and sliding contact modules must be ordered separately.								
Number of poles	Size							
3-pole	I		3WL9111-0BC11-0AA0		1	1 unit	103	5.100
	II		3WL9111-0BC12-0AA0		1	1 unit	103	5.900
	III		3WL9111-0BC13-0AA0		1	1 unit	103	8.100
4-pole	I		3WL9111-0BC14-0AA0		1	1 unit	103	6.400
	II		3WL9111-0BC15-0AA0		1	1 unit	103	6.450
	III		3WL9111-0BC16-0AA0		1	1 unit	103	10.700
Main contact elements								
Main contact elements  NSE-01021								
Size	$I_{n \max}$							
I	Up to 1600 A		3WL9111-0AM90 L1Y¹⁾		1	1 unit	103	2.800
II	Up to 2500 A		3WL9111-0AM91 L1Y¹⁾		1	1 unit	103	5.870
II	Up to 4000 A		3WL9111-0AM92 L1Y¹⁾		1	1 unit	103	7.700
III	Up to 6300 A		3WL9111-0AM93 L1Y¹⁾		1	1 unit	103	13.740
Notes								
<ul style="list-style-type: none"> The circuit breaker ID No. must be specified when ordering Specified for each connection (depending on the number of poles on the circuit breaker, order 3 or 4 units) Article No. is automatically adapted to the circuit breaker ID number 								

¹⁾ Please specify the circuit breaker ID No. in plain text when ordering.

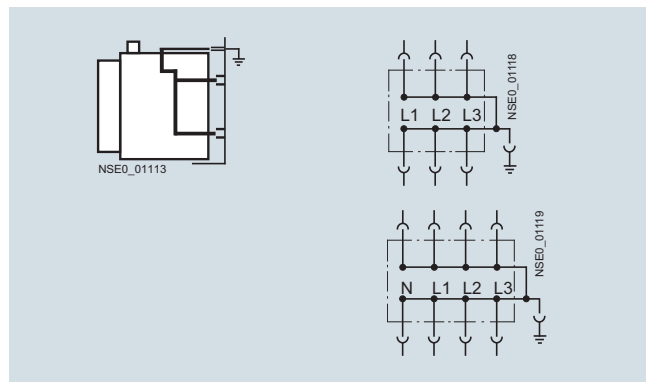
Air Circuit Breakers

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

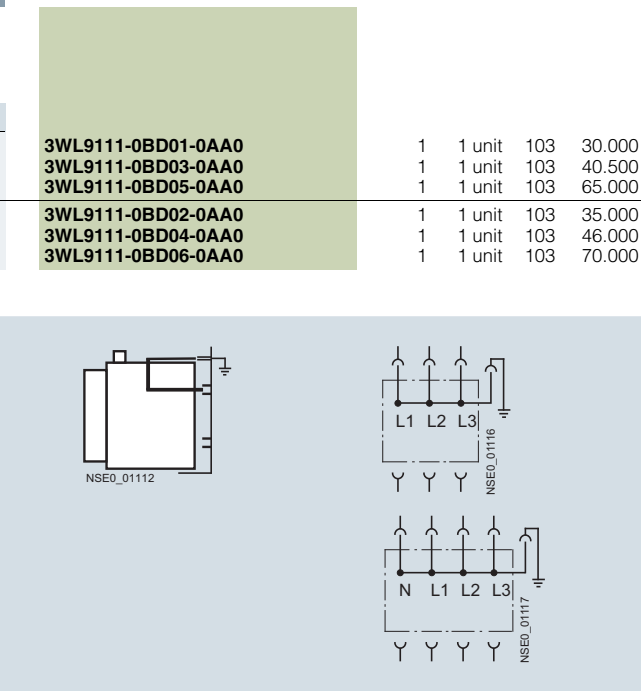
Accessories and spare parts

Version	Size	DT	Article No.	Price per PU	PU (UNIT, SET, M)	PS*/P. unit	PG	Weight per PU approx. kg
Withdrawable short-circuiting, grounding and bridging units								
Withdrawable short-circuiting, grounding and bridging units								
Top and bottom system components are short-circuited and grounded.								
Number of poles	Rated current I_n	Size						
3-pole	Up to 1600 A Up to 3200 A Up to 6300 A	I II III	3WL9111-0BD01-0AA0 3WL9111-0BD03-0AA0 3WL9111-0BD05-0AA0	1 1 1	1 unit 1 unit 1 unit	103 103 103	30.000 40.500 65.000	
4-pole	Up to 1600 A Up to 3200 A Up to 6300 A	I II III	3WL9111-0BD02-0AA0 3WL9111-0BD04-0AA0 3WL9111-0BD06-0AA0	1 1 1	1 unit 1 unit 1 unit	103 103 103	35.000 46.000 70.000	

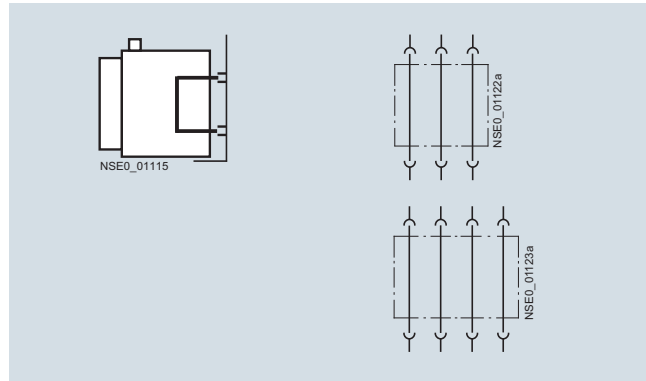
Conversion for the following applications is possible



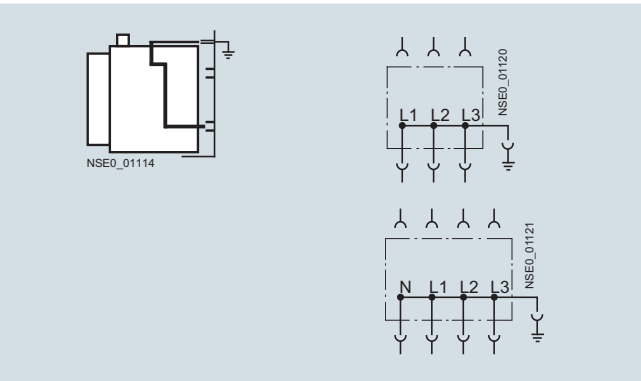
Top and bottom system components are short-circuited and grounded (as-supplied state)



Top system component is short-circuited and grounded, infeed from bottom



Withdrawable bridging unit, infeed and outgoing sides are permanently connected to each other



Bottom system component is short-circuited and grounded, infeed from top

3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC

Accessories and spare parts

Options**Structure of the Article No.****Example**

5th position:	Size	Size II
6th and 7th positions:	Max. rated circuit breaker current $I_{n \max}$	$I_{n \max} = 2000 \text{ A}$
8th position:	Breaking capacity class	High breaking capacity "H": 100 kA
9th position:	Electronic Trip Units	ETU76B with graphics display ...
10th position:	Electronic Trip Unit supplement	... with ground-fault protection
11th position:	Number of poles	Three-pole
12th position:	Installation type	Fixed-mounted, main connections on rear, vertical
13th position:	Operating mechanisms	Manual operating mechanism with mechanical closing
14th position:	1st auxiliary release	Shunt release 50/60 Hz 110 V AC
15th position:	2nd auxiliary release	Without 2nd auxiliary release
16th position:	Auxiliary switches	2 NO contacts + 2 NC contacts



An important prerequisite for computer-based order processing is that article numbers must be structured according to standardized criteria.

They are used as an unambiguous means of communication for various purposes:

- Offer processing
- Selection and configuration
- Order processing
- Orders
- Order confirmation
- Processing of products for storage
- Order processing in supply locations
- Supply and dispatch
- Reporting and planning
- Service and warranty

The standardized structure ensures that only one Article No. has to be administered for one device.

This saves time and effort during planning, configuring, ordering and in stock keeping, and consequently above all it saves costs.

The example opposite explains the various positions within an Article No.

Accessories: with first order (components are already mounted)**Example**

3WL1 2 1 6 - 4 J G 3 1 - 1 F A 3 - Z F 0 2

"-Z" with order code

Communications interface
"Standard" + Breaker Status Sensor (BSS)
+ communication module COM15 for connection to PROFIBUS DP



Additional accessory components can be ordered ready-mounted.

These supplements are identified by "-Z".

Even with additional components, one Article No. is sufficient.

Accessories: for retrofitting (components for subsequent fitting)**Example**

3WL9 1 1 1 - 0 B A 2 1 - 0 A A 0

Interlocking set for mechanical ON/OFF without lock

Additional accessories which are not intended to be ready-mounted in the factory, such as spare parts for storage, can also be ordered separately from the circuit breaker.

Accessories for retrofitting are identified by the Article No. stem 3WL9.

Documentation**Operating manual**

Complete set

German/English

French/Italian

Spanish/Portuguese

Article No.

3ZX18 12-0WL00-0AN1

Article No.

3ZX18 12-0WL00-0AJ1

Article No.

3ZX18 12-0WL00-0AL1

Delivery time class C

On request

On request

PROFIBUS manual Communication

German

English

Article No.

A5E0151347

Article No.

A5E0151353

MODBUS manual Communication

German

English

Article No.

3ZX10 12-0WL10-1AB1

Article No.

3ZX10 12-0WL10-1AC1

Free download of documentation from
www.siemens.com/lowvoltage/manuals

More information

Up-to-date information on the Internet at:
www.siemens.com/sentron

Air Circuit Breakers

3WL Non-Automatic Air Circuit Breakers up to 4000 A (DC)

3- and 4-pole, fixed-mounted versions

Selection and ordering data

For general data see page 1/8.

Size	Max. rated circuit breaker current $I_{n \text{ max.}}$	DT	3-pole non-automatic air circuit breakers	(DC)	PU (UNIT, SET, M)	PS*/P. unit	PG	Weight per PU approx.
	A		Article No.	Price per PU				kg
Horizontal main circuit connection								
II	1000		3WL1210-8□□32-□□□□		1	1 unit	103	56.000
	2000		3WL1220-8□□32-□□□□		1	1 unit	103	56.000
	4000 ¹⁾		3WL1240-8□□32-□□□□		1	1 unit	103	64.000
Vertical main circuit connection								
II	1000		3WL1210-8□□31-□□□□		1	1 unit	103	56.000
	2000		3WL1220-8□□31-□□□□		1	1 unit	103	56.000
	4000 ¹⁾		3WL1240-8□□31-□□□□		1	1 unit	103	85.000
Front main circuit connection, single hole								
II	1000		3WL1210-8□□33-□□□□		1	1 unit	103	56.000
	2000		3WL1220-8□□33-□□□□		1	1 unit	103	56.000
Front main circuit connection, double hole								
II	1000		3WL1210-8□□34-□□□□		1	1 unit	103	56.000
	2000		3WL1220-8□□34-□□□□		1	1 unit	103	56.000
Options								
Non-autom. air circuit breakers²⁾		Without Electro. Trip Units		AA	Add. price			
Operating mechanisms		Manual operating mechanism with mechan. closing		1AA2	None			
		For further Article No. supplements see page 1/37						

Size	Max. rated circuit breaker current $I_{n \text{ max.}}$	DT	4-pole non-automatic air circuit breakers	(DC)	PU (UNIT, SET, M)	PS*/P. unit	PG	Weight per PU approx.
	A		Article No.	Price per PU				kg
Horizontal main circuit connection								
II	1000		3WL1210-8□□42-□□□□		1	1 unit	103	67.000
	2000		3WL1220-8□□42-□□□□		1	1 unit	103	67.000
	4000 ¹⁾		3WL1240-8□□42-□□□□		1	1 unit	103	77.000
Vertical main circuit connection								
II	1000		3WL1210-8□□41-□□□□		1	1 unit	103	75.000
	2000		3WL1220-8□□41-□□□□		1	1 unit	103	75.000
	4000 ¹⁾		3WL1240-8□□41-□□□□		1	1 unit	103	103.000
Front main circuit connection, single hole								
II	1000		3WL1210-8□□43-□□□□		1	1 unit	103	67.000
	2000		3WL1220-8□□43-□□□□		1	1 unit	103	67.000
Front main circuit connection, double hole								
II	1000		3WL1210-8□□44-□□□□		1	1 unit	103	67.000
	2000		3WL1220-8□□44-□□□□		1	1 unit	103	67.000
Options								
Non-autom. air circuit breakers²⁾		Without Electron. Trip Units		AA	Add. price			
Operating mechanisms		Manual operating mechanism with mechan. closing		1AA2	None			
		For further Article No. supplements see page 1/37						

Add "-Z" to the complete Article No. and indicate the appropriate order code(s).	3WL12.0-8....-....-Z							
	□ □ □							
Condition	Size	Rated current I_n						
Rated voltage 1000 V DC	II	Up to 2000 A	A 0 5					
		Up to 4000 A	A 0 5					

Note

For voltages over 600 V use the version for 1000 V DC rated voltage: Order with "-Z" and order code "A05". All other accessory parts must be ordered by specifying "-Z" and the corresponding order code, see "3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC", "Options", page 1/38 onwards.

An external overload and short-circuit protection device is available from the company "mat" for the 3WL non-automatic air circuit breakers.

Available only directly from the company mat – Maschinen- und Anlagentechnik (for address see page 1/68).

✓ Additional price

¹⁾ Provisions to dissipate heat must be made on the line side.

²⁾ For permissible rated short-time current I_{cw} and short-circuit breaking capacity I_{cc} for non-automatic air circuit breakers, see page 1/5.

Air Circuit Breakers

3WL Non-Automatic Air Circuit Breakers up to 4000 A (DC)

3- and 4-pole, withdrawable versions

Selection and ordering data

Size	Max. rated circuit breaker current $I_{n \text{ max}}$	DT	3-pole non-automatic air circuit breakers Article No.	 Price per PU	PU (UNIT, SET, M)	PS*/P. unit	PG	Weight per PU approx. kg
A								
Without guide frames (for guide frames, see page 1/69)								
II	1000		3WL1210-8□□35-□□□□		1	1 unit	103	60.000
	2000		3WL1220-8□□35-□□□□		1	1 unit	103	60.000
	4000 ¹⁾		3WL1240-8□□35-□□□□		1	1 unit	103	68.000
With guide frames, horizontal main circuit connection								
II	1000		3WL1210-8□□36-□□□□		1	1 unit	103	91.000
	2000		3WL1220-8□□36-□□□□		1	1 unit	103	91.000
	4000 ¹⁾		3WL1240-8□□36-□□□□		1	1 unit	103	113.000
With guide frames, vertical main circuit connection								
II	1000		3WL1210-8□□37-□□□□		1	1 unit	103	91.000
	2000		3WL1220-8□□37-□□□□		1	1 unit	103	91.000
	4000 ¹⁾		3WL1240-8□□37-□□□□		1	1 unit	103	121.000
With guide frames, connecting flanges								
II	1000		3WL1210-8□□38-□□□□		1	1 unit	103	91.000
	2000		3WL1220-8□□38-□□□□		1	1 unit	103	91.000
	4000 ¹⁾		3WL1240-8□□38-□□□□		1	1 unit	103	113.000
Options								
Non-automatic air circuit breakers²⁾	Without Electronic Trip Units		AA		None			
Operating mechanisms	Manual operating mechanism with mechanical closing		1AA2		None			
	For further Article No. supplements see page 1/37							

Add "-Z" to the complete Article No. and indicate the appropriate order code(s).	3WL12.0-8..3.-....-Z □ □ □	Additional price 3-pole
Condition	Size	Rated current I_n
Rated voltage 1000 V DC	II ⁴⁾	Up to 2000 A Up to 4000 A
Tinned version of the customer's connections on the guide frame ³⁾ Only for circuit breakers in withdrawable version with horizontal connection or flange connection. The normal delivery time increases to 15 work days.	II	A 0 5 A 0 5 A 0 8

Note

For voltages over 600 V use the version for 1000 V DC rated voltage: Order with "-Z" and order code "A05".

All other accessory parts must be ordered by specifying "-Z" and the corresponding order code, see "3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC", "Options", page 1/38 onwards.

An external overload and short-circuit protection device is available from the company "mat" for the 3WL non-automatic air circuit breakers.

Available only directly from the company mat – Maschinen- und Anlagentechnik (for address see page 1/68).

✓ Additional price

1) Provisions to dissipate heat must be made on the line side.

2) For permissible rated short-time current I_{cw} and short-circuit breaking capacity I_{cc} for non-automatic air circuit breakers, see page 1/5.

3) The permissible temperature-rise limits according to IEC 60947-2 are 5 K lower for a tin surface than for a silver surface.

4) If ordering withdrawable circuit breaker and guide frame separately, specify order code "A05" for withdrawable circuit breaker and guide frame.

Air Circuit Breakers

3WL Non-Automatic Air Circuit Breakers up to 4000 A (DC)

3- and 4-pole, withdrawable versions

Selection and ordering data

Size	Max. rated circuit breaker current $I_{n\ max.}$	DT	4-pole non-automatic air circuit breakers Article No.	 Price per PU	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx. kg
	A							
Without guide frames (for guide frames, see page 1/69)								
II	1000		3WL1210-8□□45-□□□□		1	1 unit	103	75.000
	2000		3WL1220-8□□45-□□□□		1	1 unit	103	75.000
	4000 ¹⁾		3WL1240-8□□45-□□□□		1	1 unit	103	82.000
With guide frames, horizontal main circuit connection								
II	1000		3WL1210-8□□46-□□□□		1	1 unit	103	109.000
	2000		3WL1220-8□□46-□□□□		1	1 unit	103	109.000
	4000 ¹⁾		3WL1240-8□□46-□□□□		1	1 unit	103	136.000
With guide frames, vertical main circuit connection								
II	1000		3WL1210-8□□47-□□□□		1	1 unit	103	109.000
	2000		3WL1220-8□□47-□□□□		1	1 unit	103	109.000
	4000 ¹⁾		3WL1240-8□□47-□□□□		1	1 unit	103	146.000
With guide frames, connecting flanges								
II	1000		3WL1210-8□□48-□□□□		1	1 unit	103	109.000
	2000		3WL1220-8□□48-□□□□		1	1 unit	103	109.000
	4000 ¹⁾		3WL1240-8□□48-□□□□		1	1 unit	103	136.000
Options								
Non-automatic air circuit breakers²⁾	Without Electronic Trip Units		AA		None			
Operating mechanisms	Manual operating mechanism with mechanical closing		1AA2		None			
	For further Article No. supplements see page 1/37							

Add "-Z" to the complete Article No. and indicate the appropriate order code(s).

3WL12.0-8..4....-Z

□ □ □

Additional price
4-pole

Condition	Size	Rated current I_n			
Rated voltage 1000 V DC	II ⁴⁾	Up to 2000 A	A 0 5		✓
		Up to 4000 A	A 0 5		✓
Tinned version of the customer's connections on the guide frame ³⁾ Only for circuit breakers in withdrawable version with horizontal connection or flange connection. The normal delivery time increases to 15 work days.	II		A 0 8		✓

Note

For voltages over 600 V use the version for 1000 V DC rated voltage: Order with "-Z" and order code "A05".

All other accessory parts must be ordered by specifying "-Z" and the corresponding order code, see "3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC", "Options", page 1/38 onwards.

An external overload and short-circuit protection device is available from the company "mat" for the 3WL non-automatic air circuit breakers.

Available only directly from the company mat – Maschinen- und Anlagentechnik⁵⁾.

✓ Additional price

1) Provisions to dissipate heat must be made on the line side.

2) For permissible rated short-time current I_{cw} and short-circuit breaking capacity I_{cc} for non-automatic air circuit breakers, see page 1/5.

3) The permissible temperature-rise limits according to IEC 60947-2 are 5 K lower for a tin surface than for a silver surface.

4) If ordering withdrawable circuit breaker and guide frame separately, specify order code "A05" for withdrawable circuit breaker and guide frame.

5) **mat – Maschinen- und Anlagentechnik**

Dr. Becker GmbH
Rudolf-Diesel-Straße 22
D-22941 Bargteheide
Tel.: +49 (45 32) 20-2101
Fax: +49 (45 32) 20-2121
E-mail: info@m-a-t.de
Internet: www.m-a-t.de

3WL Non-Automatic Air Circuit Breakers up to 4000 A (DC)

Accessories and spare parts

Selection and ordering data

Guide frames for DC non-automatic air circuit breakers

Size	Max. rated circuit breaker current $I_{n\ max}$	DT	Guide frames for 3-pole non-automatic air circuit breakers	Article No.	Price per PU	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx. kg				
A													
Front main circuit connection, single hole													
II	2000		3WL9212-3DA□□-□□A1			1	1 unit	103	31.000				
Front main circuit connection, double hole													
II	2000		3WL9212-3DB□□-□□A1			1	1 unit	103	31.000				
Horizontal main circuit connection													
II	2000		3WL9212-3DC□□-□□A1			1	1 unit	103	31.000				
	4000		3WL9212-6DC□□-□□A1			1	1 unit	103	60.000				
Vertical main circuit connection													
II	2000		3WL9212-3DD□□-□□A1			1	1 unit	103	31.000				
	4000		3WL9212-6DD□□-□□A1			1	1 unit	103	60.000				
Main circuit connection connecting flanges													
II	2000		3WL9212-3DE□□-□□A1			1	1 unit	103	31.000				
	4000		3WL9212-6DE□□-□□A1			1	1 unit	103	60.000				
Options													
No. of aux. supply connectors													
Without			0			None							
1 connector			1			✓							
2 connectors			2			✓							
3 connectors			3			✓							
4 connectors			4			✓							
Note													
For required number of auxiliary supply connectors, see table on page 1/44.													
Type of aux. circuit connections													
Without			0			None							
With screw connection (SIGUT, standard)			1			✓							
With screwless connection method (tension spring)			2			✓							
Position signaling switches													
Without			0			None							
Option 1: Connected position 1 CO, test position 1 CO, disconnected position 1 CO			1			✓							
Option 2: Connected position 3 CO, test position 2 CO, disconnected position 1 CO			2			✓							
Shutters													
Without			A			None							
With shutter, 2-part, lockable			B			✓							
Add "-Z" to the complete Article No. and indicate the appropriate order code(s).													
3WL9212-.....-A1-Z													
Additional price													
Rated voltage 1000 V DC													
Size II						A 0 5							
Tinned version of the customer's connections on the guide frame ¹⁾ Only for guide frames with horizontal connection or flange connection													
Size II						A 0 8							
Notes						✓							
• For guide frames for 4-pole DC non-automatic air circuit breakers see the following page. • All other accessory parts must be ordered by specifying "-Z" and the corresponding order code, see "3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC", "Options", page 1/38 onwards.													

✓ Additional price

1) The permissible temperature-rise limits according to IEC 60947-2 are 5 K lower for a tin surface than for a silver surface.

Air Circuit Breakers

3WL Non-Automatic Air Circuit Breakers up to 4000 A (DC)

Accessories and spare parts

Size	Max. rated circuit breaker current $I_{n\ max}$	DT	Guide frames for 4-pole non-automatic air circuit breakers	Article No.	Price per PU	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.				
		A											
Front main circuit connection, single hole													
II	2000		3WL9212-3EA□□-□□A1			1	1 unit	103	37.000				
Front main circuit connection, double hole													
II	2000		3WL9212-3EB□□-□□A1			1	1 unit	103	37.000				
Horizontal main circuit connection													
II	2000		3WL9212-3EC□□-□□A1			1	1 unit	103	37.000				
II	4000		3WL9212-6EC□□-□□A1			1	1 unit	103	84.000				
Vertical main circuit connection													
II	2000		3WL9212-3ED□□-□□A1			1	1 unit	103	37.000				
II	4000		3WL9212-6ED□□-□□A1			1	1 unit	103	84.000				
Main circuit connection connecting flanges													
II	2000		3WL9212-3EE□□-□□A1			1	1 unit	103	37.000				
II	4000		3WL9212-6EE□□-□□A1			1	1 unit	103	84.000				
Options							Additional price 4-pole						
No. of aux. supply connectors	Without	0					None						
	1 connector	1					✓						
	2 connectors	2					✓						
	3 connectors	3					✓						
	4 connectors	4					✓						
Note													
For required number of auxiliary supply connectors, see table on page 1/44.													
Type of auxiliary circuit connections	Without	0					None						
	With screw connection (SIGUT, standard)	1					✓						
	With screwless connection method (tension spring)	2					✓						
Position signaling switches	Without	0					None						
	Option 1: Connected position 1 CO, test position 1 CO, disconnected position 1 CO	1					✓						
	Option 2: Connected position 3 CO, test position 2 CO, disconnected position 1 CO	2					✓						
Shutters	Without	A					None						
	With shutter, 2-part, lockable	B					✓						
Add "-Z" to the complete Article No. and indicate the appropriate order code(s).					3WL9212.....A1-Z								
					□ □ □								
Rated voltage 1000 V DC													
Size II													
Tinned version of the customer's connections on the guide frame¹⁾													
Only for guide frames with horizontal connection or flange connection													
Size II													
Notes													
• For guide frames for 3-pole DC non-automatic air circuit breakers see previous page.													
• All other accessory parts must be ordered by specifying "-Z" and the corresponding order code, see "3WL Air Circuit Breakers/Non-Automatic Air Circuit Breakers up to 6300 A (AC), IEC", "Options", page 1/38 onwards.													

✓ Additional price

¹⁾ The permissible temperature-rise limits according to IEC 60947-2 are 5 K lower for a tin surface than for a silver surface.

* You can order this quantity or a multiple thereof.