

The Siemens logo is displayed in a white rectangular box in the top left corner. The background of the entire page is a technical illustration of a low-voltage power distribution system, featuring various Siemens circuit breakers and terminal blocks. The components are shown in a perspective view, with some elements highlighted in a semi-transparent blue overlay. A digital interface with various gauges and graphs is visible on the right side, overlaid on the physical components. The overall aesthetic is modern and technical, with a blue and white color palette and a grid-like pattern in the background.

SENTRON • SIVACON • ALPHA

Low-Voltage Power Distribution and Electrical Installation Technology

Residual Current Protective Devices/
Arc Fault Detection Devices (AFDDs)

Catalog
Extract
LV 10

Edition
10/2021

[siemens.com/lowvoltage](https://www.siemens.com/lowvoltage)

Innovative solutions for industrial controls and power distribution

In ensuring smooth operation of digital production environments and in the construction and operation of industrial or commercial buildings, the underlying power distribution and industrial controls are decisive:

SIRIUS, SENTRON, SIVACON and ALPHA provide a broad portfolio of systems and components for this purpose that can be used for standard-compliant, requirement-based electrification.

Efficient engineering tools and cloud-based solutions are part of the portfolio, which you can flexibly adapt to your specific requirements over the entire value-added process.



We are there when you need us

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

Catalog LV 10 · 10/2021

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

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



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

Technical specifications

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

All illustrations are not binding.

Low-Voltage Power Distribution and Electrical Installation Technology

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

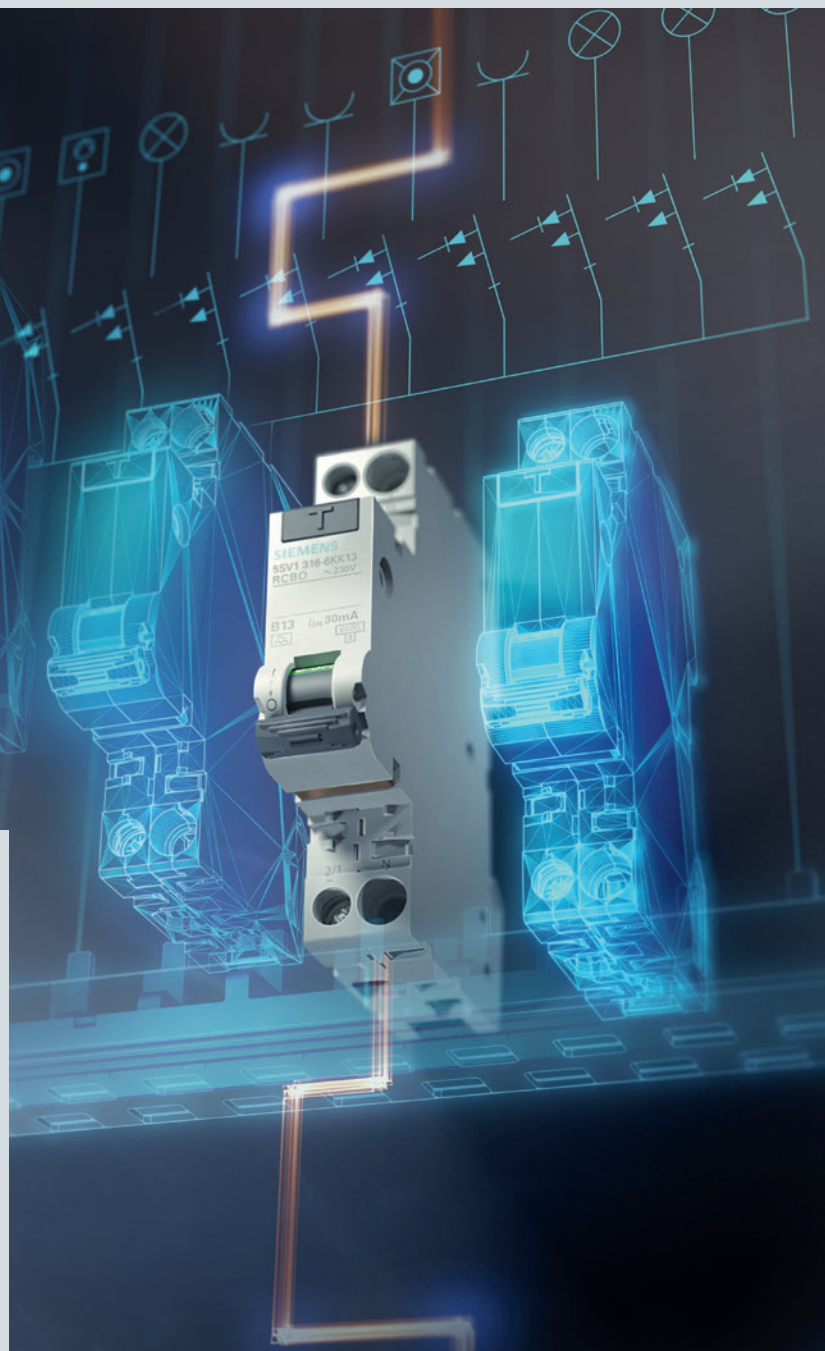
More safety for humans, plants and assets

The number of electrical consumers in residential homes and commercial buildings has increased dramatically in recent decades.

Modern appliances often have quite different characteristics in terms of current consumption than earlier equipment due, for example, to the use of frequency converters in washing machines, or switched-mode power supply units in TVs, PCs or LED lights.

There are also decentralized power generators like photovoltaic systems or charging devices for electric vehicles.

All of this requires new protection strategies for electrical installations. This also includes appropriate residual current protection devices or residual current circuit breakers that will cut the current immediately and safely in the event of a fault.



Residual Current Protective Devices/ Arc Fault Detection Devices (AFDDs)

All the information you need	4/2
System overview	4/4
Introduction	4/5
Quick selection guide	4/6
RCCBs	4/6
RC units	4/8
RCBOs	4/10
Arc fault detection devices (AFDD)	4/12
Basic units	4/14
5SV RCCBs, type A, F and AC	4/14
5SV3 RCCBs, type B and B+ (SIQUENCE)	4/26
5SM3 RCCBs, type A and AC	4/30
5SM2 RC units, type A, F and AC	4/32
5SU1 RCBOs, type A, F, AC, B and B+	4/38
5SV1 RCBOs (1 MW), type A, F and AC	4/50
5SM6 arc fault detection units	4/52
5SV6 arc fault detection devices (1 MW)	4/53
5SV6 COM AFDD/MCB with communication and measuring function new	4/54
Accessories	4/56
Overview of modular system	4/56
Electrical accessories	4/58
Mechanical accessories	4/67
RCCB protective socket outlets	4/68
Standard busbars	4/70
Compact busbars	4/75

A multitude of additional information ...

Information + ordering

All the important things at a glance

For information about residual current protective devices/arc fault detection devices, please visit our websites

www.siemens.com/rccb

www.siemens.com/protection-concept

Your product in detail

The Siemens Industry Online Support (SIOS) provides comprehensive information

www.siemens.com/lowvoltage/product-support

- Technical basic information – SENTRON protection concept ([109767456](#))
- Technology primer – Residual current protective devices ([109482301](#))

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

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

Siemens YouTube channel

- Residual current protective devices (general) bit.ly/2YuWkNc

Everything you need for your order

Refer to the Industry Mall for an overview of your products

- Residual current protective devices/arc fault detection devices sie.ag/2m55Y7j

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

The fast track to the experts

Contact persons in your region

We offer a comprehensive portfolio of services.

You can find your local contacts at

www.siemens.com/lowvoltage/components/contact

You can find further information on services at

www.siemens.com/service-catalog

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

Assistance with technical queries is provided at

www.siemens.com/support-request

... can be found in our online services

Commissioning + operation

Your product in detail

The Siemens Industry Online Support (SIOS) provides detailed technical information

www.siemens.com/lowvoltage/product-support

- Operating instructions
- Characteristic curves
- Certificates

Comprehensive mobile support via the Siemens Industry Online Support app available for download from the [App Store](#) and [Play Store](#)

You will find further information under:

www.siemens.com/support-app

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

- Siemens Industry Mall
www.siemens.com/lowvoltage/mall
- Image database
www.siemens.com/lowvoltage/picturedb

Engineering data for CAD or CAE systems are available in the CAx Download Manager at

www.siemens.com/cax

Manuals

Manuals are available for downloading in Siemens Industry Online Support (SIOS) at

www.siemens.com/lowvoltage/manuals

- Configuration manual – Residual current protective devices/arc fault detection devices ([45303255](#))
- Installation manual – Circuit protection devices with communication and measuring function ([109791805](#))
- System manual – Circuit protection devices with communication and measuring function ([109791806](#))

Classroom or online training

Our training courses can be found at

www.siemens.com/sitrain-lowvoltage

- 5SM6/5SV6 arc fault detection devices (WT-LVBAFDD)
- SENTRON circuit protection devices with measuring and communication function (WT-LVBCOM)
- Basic principles of electrical engineering (WT-LVBGET)
- Protection concept (WT-LVBPC)

Technical overview – Residual current protective devices/arc fault detection devices



The fast way to get you to our online services

This page provides you with comprehensive information and links on residual current protective devices/arc fault detection devices

www.siemens.com/lowvoltage/product-support ([109769082](#))

System overview

Basic devices and accessories

Basic units



5SV3 RCCBs



5SM3 RCCBs



5SM2 RC units



5SU1 RCBOs



5SV1 RCBOs

5SM6 arc fault detection units and
5SV6 AFDD/MCB and
5SV6 COM AFDD/MCB **new**

4

Electrical accessories



Auxiliary switches (AS)

Fault signal contacts
(FC)Auxiliary switches and
fault signal contacts
(AS+FC)/(AS+FC) COM
new

Shunt trips (ST)

Undervoltage releases
(UR)Remote controlled (RC)
mechanisms

Mechanical accessories



Locking devices



Handle couplers



Touch protection



Wall enclosures

Molded-plastic
enclosures

Terminal covers

Busbars and accessories



Compact busbars



Standard busbars



Terminals



Touch protection



End caps

RCCB protective socket outlets

In molded-plastic
enclosureFor mounting
on device box

Note:

You will find a detailed range of accessories with the basic units and in the Accessories section.

Introduction

Residual current protective devices

Selection criteria

Equipment, power, environmental conditions

Design

RCCBs
RCBOs
RC units

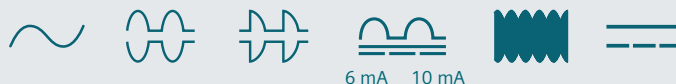
Number of pole

1P+N
2P
3P
3P+N
4P

Rated current I_n

0.3 ... 125 A

Types and waveform



Type	AC	A	F	B	B+	6 mA	10 mA	Other
Type AC	■	-	-	-	-	-	-	-
Type A	■	■	■	■	■	-	-	-
Type F	■	■	■	■	■	■	■	-
Type B	■	■	■	■	■	■	■	■
Type B+	■	■	■	■	■	■	■	■

Version

SIGRES	With active condensation protection for use in severe ambient conditions
[G]/[K]	Super resistant, 10 ms short-term delayed devices with increased immunity to false triggering due to transient disruptions
[S]	As an upstream group switch for selective shutdown against downstream RCCBs
500 V	With their creepage distances and clearances designed for power grids up to 500 V alternating voltage
50 ... 400 Hz	Meet the triggering conditions up to 400 Hz due to low decrease in sensitivity with increasing frequency

Protection objective, equipment directives
VDE 0100-410,
VDE 0100-530,
VDE 0100-7xx,
VDS 3501,
shutdown conditions according to VDE 0100-410

Rated residual current $I_{\Delta n}$ (protection objective)

Additional protection $I_{\Delta n} \leq 30$ mA
Error protection $I_{\Delta n} > 30$ mA
Fire protection $I_{\Delta n} \leq 300$ mA

Characteristic CB (for residual current operated circuit breakers)

A
B
C
D

RCCBs



5SV

Types		Instantaneous	SIGRES, instantaneous	Short-time delayed [G]
Type AC		■	–	–
Type A		■	■	■
Type F		–	–	–
Type B/B+		–	–	–
Surge current withstand capability 8/20 μs				
Type A	kA	>1	>1	>3
Type F	kA	–	–	>3
Type B/B+	kA	–	–	–
Minimum operational voltage for test function operation				
30-mA devices	V AC		195	
Non-30-mA devices	V AC		100	
24 V devices	V AC		20	
Terminal conductor cross-sections				
1 conductor	Solid/stranded	mm ²	0.75 ... 35	
	Finely stranded with end sleeve	mm ²	0.75 ... 25	
	Finely stranded without end sleeve	mm ²	1 ... 35	
2 conductors, same cross-section, same conductor type	Solid/stranded	mm ²	0.75 ... 10	
	Finely stranded with end sleeve	mm ²	0.75 ... 4	
	Finely stranded without end sleeve	mm ²	1 ... 4	
1 conductor + busbar (pin thickness 1.5 mm)	Solid/stranded	mm ²	10 ... 25	
	Finely stranded with non-insulated end sleeve	mm ²	6 ... 25	
	Finely stranded with insulated end sleeve	mm ²	6 ... 16	
Terminal tightening torque	Nm		2.5... 3.5	
Poles				
Number of poles			1P+N 3P+N	
Rated voltage U_n	V AC		24 ... 125 230 400 500	
Operating frequency	Hz		50 50 ... 400 50/60	
Standards				
		IEC/EN 61008 (VDE 0664-10), IEC/EN 61008-2-1 (VDE 0664-11), IEC/EN 61543 (VDE 0664-30), IEC/EN 62423 (VDE 0664-40), ÖVE EN 61008, ÖVE/ÖNORM E 8601		
Rated residual current $I_{\Delta n}$	mA		10, 30, 100, 300, 500, 1000	
Rated current I_n	A		16 ... 80	
Rated breaking capacity I_{cn}	kA		–	
Connection			N right N left	
Service life	Average number of operating cycles		>10000	
Test button Test cycles			Half-yearly ¹⁾ SIGRES annually ²⁾	
Degree of protection	Acc. to EN 60529 (VDE 0470-1)		IP20, if the distribution board is installed, with connected conductors	
Touch protection	Acc. to EN 50274 (VDE 0660-514)		Finger and back-of-hand safe	
Temperatures	Storage temperature	°C	–40 ... +75 °C	
	Ambient temperature	°C	–25 ... +45, marked with	
Resistance to climate	Acc. to IEC 60068-2-30		28 cycles (55 °C; 95% rel. air humidity)	
CFC and silicone-free			■	
Mains connection			Top bottom SIGRES on top only	
Overvoltage category Pollution degree			III 2	
More information				

See page 4/14

¹⁾ Extension to annual test interval under certain conditions

²⁾ Extension to four-yearly test interval under certain conditions



5SV			SIQUENCE 5SV3		5SM3	
Super resistant [K]	Selective [S]	SIGRES, selective [S]	SIGRES, super resistant [K]	SIGRES, selective [S]	Instantaneous	Selective [S]
-	-	-	-	-	■	■
■	■	■	-	-	■	■
■	■	-	-	-	-	-
-	-	-	■	■	-	-
>3	>5	>5	-	-	>1	>5
>3	-	-	-	-	-	-
-	-	-	>3	>5	-	-
	195		195		195	
	100		-		-	
	20		-		-	
	0.75 ... 35		0.75 ... 35		1.5 ... 50 (2 MW) 2.5 ... 50 (4 MW)	
	0.75 ... 25		0.75 ... 25		-	
	1 ... 35		1 ... 35		-	
	0.75 ... 10		0.75 ... 10		-	
	0.75 ... 4		0.75 ... 4		-	
	1 ... 4		1 ... 4		-	
	10 ... 25		0.75 ... 35		-	
	6 ... 25		0.75 ... 25		-	
	6 ... 16		1 ... 35		-	
	2.5... 3.5		2.5 ... 3.0		3.0... 3.5	
	1P+N 3P+N		1P+N 3P+N		1P+N 3P+N	
	24 ... 125 230 400 500		230 400		230 400	
	50/60		50/60		50	
	IEC/EN 61008 (VDE 0664-10), IEC/EN 61008-2-1 (VDE 0664-11), IEC/EN 61543 (VDE 0664-30), IEC/EN 62423 (VDE 0664-40), ÖVE EN 61008, ÖVE/ÖNORM E 8601		IEC/EN 62423 (VDE 0664-40), IEC/EN 61543 (VDE 0664-30), DIN VDE 0664-400 (Type B+ only)		IEC/EN 61008-1 (VDE 0664-10), IEC/EN 61008-2-1 (VDE 0664-11), IEC/EN 61543 (VDE 0664-30), IEC/EN 62423 (VDE 0664-40)	
	10, 30, 100, 300, 500, 1000		30, 300, 500		30, 100, 300, 500	
	16 ... 80		16 ... 80		100 ... 125	
	-		-		-	
	N right N left		N right		N right	
	>10000		>10000		>10000	
	Half-yearly ¹⁾ SIGRES annually ²⁾		Annually ²⁾		Half-yearly	
	IP20, if the distribution board is installed, with connected conductors		IP20, if the distribution board is installed, with connected conductors		IP20, if the distribution board is installed, with connected conductors	
	Finger and back-of-hand safe		Finger and back-of-hand safe		Finger and back-of-hand safe	
	-40 ... +75 °C		-40 ... +75 °C		-40 ... +75 °C	
	-25 ... +45, marked with		-25 ... +45, marked with		-25 ... +45, marked with	
	28 cycles (55 °C; 95% rel. air humidity)		28 cycles (55 °C; 95% rel. air humidity)		28 cycles (55 °C; 95% rel. air humidity)	
	■		■		■	
	Top bottom SIGRES on top only		Top bottom		Top bottom	
	III 2		III 2		III 2	
	See page 4/14		See page 4/26		See page 4/30	

RC units



5SM2 (0.3 ... 63 A)

Types		Instantaneous
Type AC		■
Type A		■
Type F		–
Surge current withstand capability 8/20 μs		
Type A	kA	>1
Type F	kA	–
Minimum operational voltage for test equipment		
30-mA devices	V AC	195
Non-30-mA devices	V AC	100
Terminal conductor cross-sections		
Solid/stranded	mm ²	1.0 ... 25
Terminal tightening torque	Nm	2.5 ... 3.0
Poles		
Number of poles		2P 3P 4P
Rated voltage U_n	V AC	230 400
Operating frequency	Hz	50 50/60
Standards		
IEC/EN 61009-1 (VDE 0664-20), IEC/EN 61009-2-1 (VDE 0664-21), IEC/EN 61543 (VDE 0664-30), IEC/EN 62423 (VDE 0664-40)		
Rated residual current $I_{\Delta n}$	mA	10, 30, 100, 300, 500, 1000
Rated current I_n	A	0.3 ... 63
Service life	Average number of operating cycles	>10000
Test button Test cycles		Half-yearly ¹⁾
Degree of protection	Acc. to EN 60529 (VDE 0470-1)	IP20, if the distribution board is installed, with connected conductors
Touch protection	Acc. to EN 50274 (VDE 0660-514)	Finger and back-of-hand safe
Temperatures	Storage temperature	°C –40 ... +75 °C
	Ambient temperature	°C –25 ... +45, marked with
Resistance to climate	Acc. to IEC 60068-2-30	28 cycles (55 °C; 95% rel. air humidity)
CFC and silicone-free		■
Mains connection		Top bottom
Overvoltage category Pollution degree		III 2
More information		

[See page 4/32](#)

¹⁾ Extension to annual test interval under certain conditions



5SM2 (0.3 ... 63 A)

5SM2 (80 ... 100 A)

5SM2 (0.3 ... 63 A)		5SM2 (80 ... 100 A)	
Super resistant [K]	Selective [S]	Instantaneous	Selective [S]
■	■	■	■
■	■	■	■
■	–	–	–
>3	>5	>1	>5
>3	–	–	–
195		195	
100		100	
1.0 ... 25		6.0 ... 50	
2.5 ... 3.0	2.5 ... 3.0	2.5 ... 3.0	2.5 ... 3.0
2P 3P 4P		2P 4P	
230 400		230 400	
50 50/60		50 50/60	
IEC/EN 61009-1 (VDE 0664-20), IEC/EN 61009-2-1 (VDE 0664-21), IEC/EN 61543 (VDE 0664-30), IEC/EN 62423 (VDE 0664-40)		IEC/EN 61009-1 (VDE 0664-20), IEC/EN 61009-2-1 (VDE 0664-21), IEC/EN 61543 (VDE 0664-30), IEC/EN 62423 (VDE 0664-40)	
30	300, 500, 1000	30, 300	300, 1000
0.3 ... 63	0.3 ... 63	80 ... 100	80 ... 100
>10000	>10000	>10000	>10000
Half-yearly ¹⁾	Half-yearly ¹⁾	Half-yearly ¹⁾	Half-yearly ¹⁾
IP20, if the distribution board is installed, with connected conductors		IP20, if the distribution board is installed, with connected conductors	
Finger and back-of-hand safe		Finger and back-of-hand safe	
-40 ... +75 °C		-40 ... +75 °C	
-25 ... +45, marked with		-25 ... +45, marked with	
28 cycles (55 °C; 95% rel. air humidity)		28 cycles (55 °C; 95% rel. air humidity)	
■		■	
Top bottom		Top bottom	
III 2		III 2	
See page 4/32		See page 4/32	

RCBOs



5SU1 (up to 40 A)

Types		Instantaneous	Short-time delayed/ Super resistant	Selective [S]
Type AC		■	■	–
Type A		■	■	■
Type B		–	–	–
Type B+		–	–	–
Type F		–	■	–
Surge current withstand capability 8/20 μs				
Type A	kA	>1	>3	>5
Type F	kA	–	>3	–
Minimum voltage for operation of the test equipment				
30-mA devices	AC V		195	
Non-30-mA devices	AC V		100	
Terminal conductor cross-sections				
1 conductor at front + busbar at rear	Solid/stranded	mm ²		0.75 ... 35
	Finely stranded with end sleeve	mm ²		0.75 ... 25
	Finely stranded without end sleeve	mm ²		1 ... 25
2 conductors at rear	Solid/stranded	mm ²		0.75 ... 6
	Finely stranded with non-insulated end sleeve	mm ²		0.75 ... 4
	Finely stranded with insulated end sleeve	mm ²		0.75 ... 4
	Finely stranded without end sleeve	mm ²		1 ... 4
Terminal tightening torque		Nm		2.5 ... 3.0
Poles				
Number of poles				1P+N 2P
Rated voltage U_n	AC V			110 230
Operating frequency	Hz			50 50/60
Standards				
		IEC/EN 61009-1 (VDE 0664-20), IEC/EN 61009-2-1 (VDE 0664-21), IEC/EN 61543 (VDE 0664-30), IEC/EN 62423 (VDE 0664-40)		
Rated residual current $I_{\Delta n}$	mA			10, 30, 100, 300
Rated current I_n	A			6 ... 40
Rated breaking capacity I_{cn}	kA			4.5 6 10
Connection				N right N left
Service life	Average number of operating cycles			>10000
Test button Test cycles				Half-yearly ¹⁾
Degree of protection	Acc. to EN 60529 (VDE 0470-1)			IP20, if the distribution board is installed, with connected conductors
Touch protection	Acc. to EN 50274 (VDE 0660-514)			Finger and back-of-hand safe
Temperatures	Storage temperature	°C		-40 ... +75 °C
	Ambient temperature	°C		-25 ... +45, marked with
Resistance to climate	Acc. to IEC 60068-2-30			28 cycles (55 °C; 95% rel. air humidity)
CFC and silicone-free				■
Mains connection				Top bottom
Energy limitation class				3
Overvoltage category Pollution degree				III 2
More information				

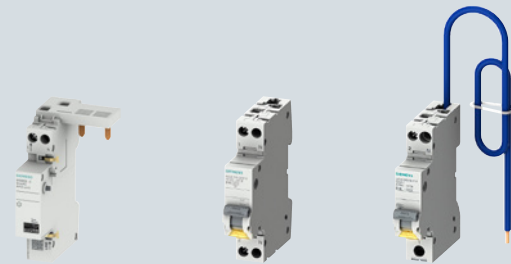
[See page 4/42](#)

¹⁾ Extension to annual test interval under certain conditions



5SV1		5SU1 (up to 32 A) new		5SU1 (125 A)		5SU1 (100 A, 125 A)	
Instantaneous	Short-time delayed/ Super resistant	Instantaneous	Short-time delayed/ Super resistant	Instantaneous	Short-time delayed/ Super resistant	Short-time delayed/ Super resistant	Selective [S]
■	–	–	–	■	■	–	–
■	■	■	■	■	■	–	–
–	–	–	–	–	–	■	■
–	–	–	–	–	–	■	■
–	■	–	–	–	–	–	–
>1	>3	>0.25	>3	>1	>3	>3	>5
–	>3	–	–	–	–	–	–
195		2P, 4P: 195 V 3P: 340 V		195		195	
100		2P, 4P: 195 V 3P: 340 V		100		100	
0.75 ... 16		1 ... 35		25 ... 50		20 ... 50	
0.75 ... 10		1 ... 35		25 ... 35		25 ... 35	
0.75 ... 16		–		–		–	
0.75 ... 4		–		–		–	
0.75 ... 2.5		–		–		–	
0.75 ... 1.5		–		–		–	
0.75 ... 4		–		–		–	
1.2 ... 2.0		2.0		3.0 ... 3.5		3.0 ... 3.5	
1P+N		2P 3P 4P		2P 4P		4P	
230		230 V 400 V		230 400		400 430	
50 50/60		50 50/60		50 50/60		50/60	
IEC/EN 61009-1 (VDE 0664-20), IEC/EN 61009-2-1 (VDE 0664-21), IEC/EN 61543 (VDE 0664-30), IEC/EN 62423 (VDE 0664-40)		IEC/EN 61009-1 (VDE 0664-20), IEC/EN 61009-2-1 (VDE 0664-21)		IEC/EN 61009-1 (VDE 0664-20), IEC/EN 61009-2-1 (VDE 0664-21), IEC/EN 61543 (VDE 0664-30), IEC/EN 62423 (VDE 0664-40)		IEC/EN 61009-1 (VDE 0664-20), IEC/EN 61009-2-1 (VDE 0664-21), IEC/EN 61543 (VDE 0664-30), IEC/EN 62423 (VDE 0664-40)	
30, 300		30, 300		30, 300, 1000		30, 300	
2 ... 16		6 ... 32		125		100, 125	
4.5 6		6 10		10		10	
N right		–		N right N left		N right N left	
>10 000		>10000		>10000		>10000	
Half-yearly ¹⁾		Monthly		Half-yearly ¹⁾		Half-yearly ¹⁾	
IP20, if the distribution board is installed, with connected conductors		IP20, if the distribution board is installed, with connected conductors		IP20, if the distribution board is installed, with connected conductors		IP20, if the distribution board is installed, with connected conductors	
Finger and back-of-hand safe		Finger and back-of-hand safe		Finger and back-of-hand safe		Finger and back-of-hand safe	
-40 ... +75 °C		-40 ... +70 °C		-40 ... +75 °C		-40 ... +75 °C	
-25 ... +45, marked with		-25 ... +40, marked with		-25 ... +45, marked with		-25 ... +45, marked with	
28 cycles (55 °C; 95% rel. air humidity)		28 cycles (55 °C; 95% rel. air humidity)		28 cycles (55 °C; 95% rel. air humidity)		28 cycles (55 °C; 95% rel. air humidity)	
■		–		■		■	
Top bottom		Top bottom		Top bottom		Top bottom	
3		3 1		3		3	
III 2		III 3		III 2		III 2	
See page 4/50		See page 4/44		See page 4/42		See page 4/49	

Arc fault detection devices (AFDDs)



5SM6

5SV6

5SV6...KP..

Poles			5SM6	5SV6	5SV6...KP..
Number of poles			2P	1P+N	1P+N
Rated voltage U_n	V AC		230	230	230
Operating frequency	Hz		50	50	50
Terminal conductor cross-sections					
Solid and stranded	mm ²		0.75 ... 16	0.75 ... 16	0.75 ... 16 (top) 0.75 ... 35 (bottom)
Finely stranded with end sleeve	mm ²		0.75 ... 10	0.75 ... 10	0.75 ... 10 (top) 0.75 ... 25 (bottom)
Terminal tightening torque	Nm		2.0 ... 2.5	1.2 ... 2.0	1.2 ... 2.0 (top) 2.5 ... 3.5 (bottom)
Standards					
			IEC/EN 62606	IEC/EN 62606	IEC/EN 62606
Rated current I_n	A		Up to 16/40 A	6 ... 40	6 ... 40
Service life	Average number of operating cycles		>10000	>10000	>10000
Mounting position			Any	Any	Any
Degree of protection	Acc. to EN 60529 (VDE 0470-1)		IP20, with connected conductors	IP20, with connected conductors	IP20, with connected conductors
Touch protection	Acc. to EN 50274 (VDE 0660-514)		Finger and back-of-hand safe	Finger and back-of-hand safe	Finger and back-of-hand safe
Temperatures	Storage temperature	°C	-40 ... +75 °C	-40 ... +75 °C	-40 ... +75 °C
	Ambient temperature	°C	-25 ... +45, marked with	-25 ... +45, marked with	-25 ... +45, marked with
Resistance to climate	Acc. to IEC 60068-2-30		28 cycles (55 °C; 95% rel. air humidity)	28 cycles (55 °C; 95% rel. air humidity)	28 cycles (55 °C; 95% rel. air humidity)
CFC and silicone-free			■	■	■
Mains connection			Bottom	Top bottom	Bottom
Overvoltage category Pollution degree			III 2	III 2	III 2
Tripping in the event of overvoltage	V		>275	>285	>285
Additional functions					
Communication and measuring function			-	■	-
More information					
			See page 4/52	See page 4/53 and page 4/54	See page 4/53

5SV RCCBs

Type A, 1P+N (2 MW)

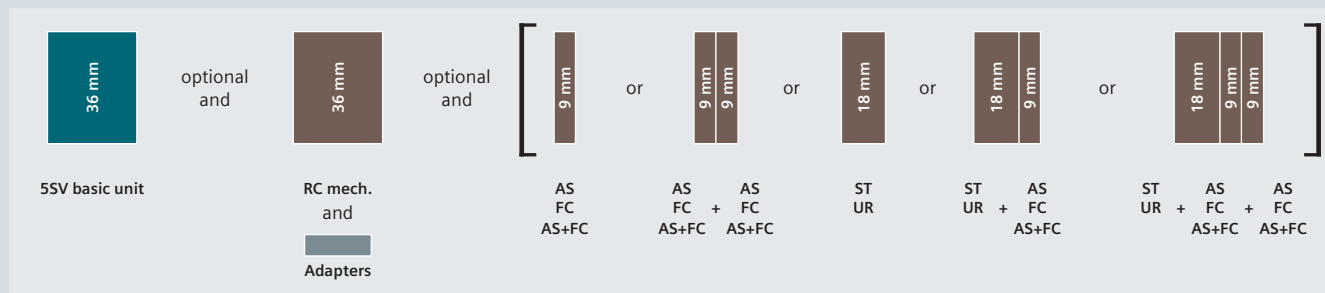
N connection	Instantaneous			Instantaneous (only available in Belgium) ²⁾
	24 ... 125 V AC		230 V AC	230 V AC
	Right	Right	Left	Right

$I_{\Delta n}$	I_n	Thermal overload protection ¹⁾	Bulk packaging (36 units)				
Type A							
10 mA	16 A	–	–	–	5SV3111-6	5SV3111-6KL	–
	25 A	–	–	–	5SV3112-6 new	–	–
30 mA	16 A	–	–	–	5SV3311-6KK13	5SV3311-6	5SV3311-6KL
		–	■	–	–	5SV3311-6GV01	–
	25 A	–	–	–	5SV3312-6KK13	5SV3312-6	5SV3312-6KL
		–	■	–	–	5SV3312-6GV01	–
	40 A	–	–	–	5SV3314-6KK13	5SV3314-6	5SV3314-6KL
		–	■	–	–	5SV3314-6GV01	–
100 mA	63 A	–	–	–	5SV3314-6LA	–	–
	80 A	–	–	–	5SV3316-6	5SV3316-6KL	5SV3316-6BA
		–	–	–	5SV3317-6	5SV3317-6KL	–
	25 A	–	–	–	5SV3412-6	5SV3412-6KL	5SV3612-6BA
300 mA	40 A	–	–	–	5SV3414-6	5SV3414-6KL	5SV3614-6BA
	63 A	–	–	–	5SV3416-6	5SV3416-6KL	5SV3616-6BA
	80 A	–	–	–	5SV3417-6	5SV3417-6KL	–
	25 A	–	–	–	5SV3612-6	5SV3612-6KL	–
300 mA	40 A	–	–	–	5SV3614-6	5SV3614-6KL	–
	63 A	–	–	–	5SV3616-6	5SV3616-6KL	–
	80 A	–	–	–	5SV3617-6	5SV3617-6KL	–



¹⁾ Thermal overload protection according to ÖVE/ÖNORM E 8001 possible up to rated current of the RCCB (40 A, 63 A).

²⁾ These products cannot be used in France according to NF C 15-100. Product complies with the specifications of the Belgian market only. (Simultaneous tripping of the 3 poles and the N conductor.) Available for the export market only.

Mounting concept



AS	Auxiliary switch	See page 4/58
FC	Fault signal contact	See page 4/60
AS+FC	Auxiliary switch and fault signal contact	See page 4/61
ST	Shunt trips	See page 4/64
UR	Undervoltage release	See page 4/65
RC mech.	Remote controlled mechanism	See page 4/66

SIGRES, instantaneous	Short-time delayed [G]	Super resistant [K]	Selective [S]	
230 V AC	230 V AC	230 V AC	230 V AC	
Right	Right	Right	Right	Left
				
-	-	-	-	-
-	-	-	-	-
5SV3311-6KK12	-	-	-	-
-	-	-	-	-
5SV3312-6KK12	-	5SV3312-6KK01	-	-
-	-	-	-	-
5SV3314-6KK12	-	5SV3314-6KK01	-	-
-	-	-	-	-
-	5SV3314-6LA01	-	-	-
5SV3316-6KK12	-	5SV3316-6KK01	-	-
-	-	5SV3317-6KK01	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	5SV3416-8	-
-	-	-	-	-
-	-	5SV3612-6KK01	5SV3612-8	-
-	-	5SV3614-6KK01	5SV3614-8	5SV3614-8KL
-	-	5SV3616-6KK01	5SV3616-8	5SV3616-8KL
-	-	5SV3617-6KK01	5SV3617-8	-


Accessories

Auxiliary switches (AS)		Article No.
1 NO + 1 NC	Standard	5ST3010
	For low power	5ST3013
	For low power (with diode)	5ST3013-0XX01
2 NO	Standard	5ST3011
	For low power	5ST3014
2 NC	Standard	5ST3012
	For low power	5ST3015
1 CO	Standard	5ST3016
Fault signal contacts (FC)		Article No.
1 NO + 1 NC		5ST3020
2 NO		5ST3021
2 NC		5ST3022
Auxiliary switches and fault signal contacts (AS+FC)		Article No.
1 CO (AS) + 1 CO (FC)		5ST3062
5ST3 COM (AS+FC) new		ST3062-0MC

Shunt trips (ST)		Article No.
110 ... 415 V AC, 110 ... 220 V DC		5ST3030
24 ... 48 V AC/DC		5ST3031
12 V DC		5ST3031-0XX01
Undervoltage releases (UR)		Article No.
With integrated auxiliary switch	230 V AC	5ST3040
	110 V DC	5ST3041
	24 V DC	5ST3042
Without integrated auxiliary switch	230 V AC	5ST3043
	110 V DC	5ST3044
	24 V DC	5ST3045
Remote controlled (RC) mechanisms		Article No.
Power	12 ... 30 V AC, 12 ... 48 V DC	5ST3055
	177 ... 270 V AC	5ST3056
Power with ARD	12 ... 30 V AC, 12 ... 48 V DC	5ST3057
	177 ... 270 V AC	5ST3058
Power with extended function	12 ... 30 V AC, 12 ... 48 V DC	5ST3070
	170 ... 277 V AC, 77 ... 286 V DC	5ST3071 new
Adapter for RC mechanism		Article No.
2 MW		5ST3820-6

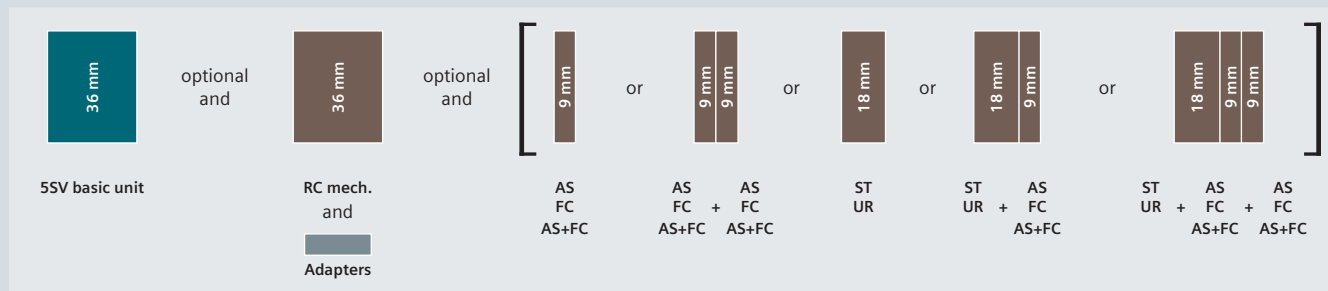
5SV RCCBs

Type F, 1P+N (2 MW)

N connection	Super resistant [K]	Selective [S]
	230 V AC	230 V AC
Right		

$I_{\Delta n}$	I_n		
Type F			
30 mA	25 A	5SV3312-3	–
	40 A	5SV3314-3	–
	63 A	5SV3316-3	–
	80 A	5SV3317-3	–
300 mA	25 A	5SV3612-3	–
	40 A	5SV3614-3	5SV3614-7
	63 A	5SV3616-3	–
	80 A	5SV3617-3	5SV3617-7

Mounting concept



AS	Auxiliary switch	See page 4/58
FC	Fault signal contact	See page 4/60
AS+FC	Auxiliary switch and fault signal contact	See page 4/61
ST	Shunt trips	See page 4/64
UR	Undervoltage release	See page 4/65
RC mech.	Remote controlled mechanism	See page 4/66

Accessories

Auxiliary switches (AS)		Article No.
1 NO + 1 NC	Standard	5ST3010
	For low power	5ST3013
	For low power (with diode)	5ST3013-OXX01
2 NO	Standard	5ST3011
	For low power	5ST3014
2 NC	Standard	5ST3012
	For low power	5ST3015
1 CO	Standard	5ST3016
Fault signal contacts (FC)		Article No.
1 NO + 1 NC		5ST3020
2 NO		5ST3021
2 NC		5ST3022
Auxiliary switches and fault signal contacts (AS+FC)		Article No.
1 CO (AS) + 1 CO (FC)		5ST3062
5ST3 COM (AS+FC) new		5ST3062-OMC

Shunt trips (ST)		Article No.
110 ... 415 V AC, 110 ... 220 V DC		5ST3030
24 ... 48 V AC/DC		5ST3031
12 V DC		5ST3031-OXX01
Undervoltage releases (UR)		Article No.
With integrated auxiliary switch	230 V AC	5ST3040
	110 V DC	5ST3041
	24 V DC	5ST3042
Without integrated auxiliary switch	230 V AC	5ST3043
	110 V DC	5ST3044
	24 V DC	5ST3045
Remote controlled (RC) mechanisms		Article No.
Power	12 ... 30 V AC, 12 ... 48 V DC	5ST3055
	177 ... 270 V AC	5ST3056
Power with ARD	12 ... 30 V AC, 12 ... 48 V DC	5ST3057
	177 ... 270 V AC	5ST3058
Power with extended function	12 ... 30 V AC, 12 ... 48 V DC	5ST3070
	170 ... 277 V AC, 77 ... 286 V DC	5ST3071 new
Adapter for RC mechanism		Article No.
2 MW		5ST3820-6

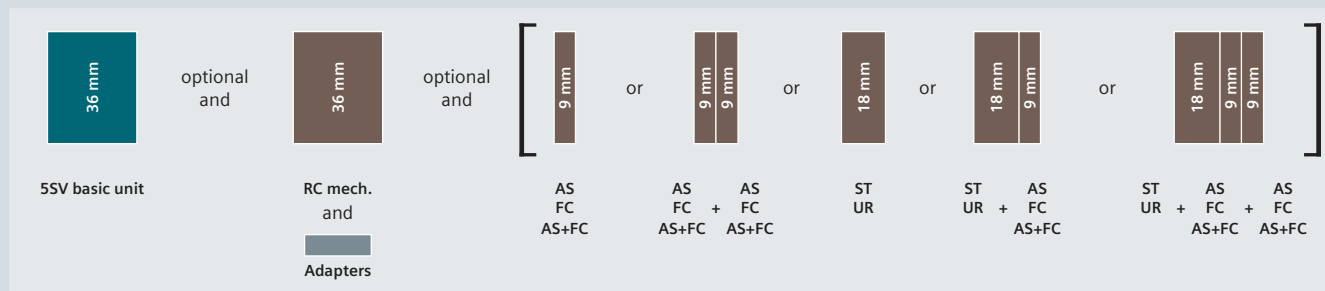
5SV RCCBs

Type AC, 1P+N (2 MW)



$I_{\Delta n}$	I_n	Bulk packaging (36 units)			
Type AC					
10 mA	16 A	–	5SV4111-0	5SV4111-0KL	–
	25 A	–	5SV4112-0 new	–	–
30 mA	16 A	–	5SV4311-0	5SV4311-0KL	5SV4311-0KK13
	25 A	–	5SV4312-0	5SV4312-0KL	5SV4312-0KK13
		■	5SV4312-0GV01	–	–
	40 A	–	5SV4314-0	5SV4314-0KL	5SV4314-0KK13
		■	5SV4314-0GV01	5SV4314-0GV02	–
	63 A	–	5SV4316-0	5SV4316-0KL	5SV4316-0KK13
100 mA	80 A	–	5SV4317-0	5SV4317-0KL	–
	25 A	–	5SV4412-0	–	–
	40 A	–	5SV4414-0	5SV4414-0KL	–
	63 A	–	5SV4416-0	5SV4416-0KL	–
300 mA	80 A	–	5SV4417-0	–	–
	25 A	–	5SV4612-0	5SV4612-0KL	–
	40 A	–	5SV4614-0	5SV4614-0KL	–
	63 A	–	5SV4616-0	5SV4616-0KL	–
	80 A	–	5SV4617-0	5SV4617-0KL	–

Mounting concept



AS	Auxiliary switch	See page 4/58
FC	Fault signal contact	See page 4/60
AS+FC	Auxiliary switch and fault signal contact	See page 4/61
ST	Shunt trips	See page 4/64
UR	Undervoltage release	See page 4/65
RC mech.	Remote controlled mechanism	See page 4/66

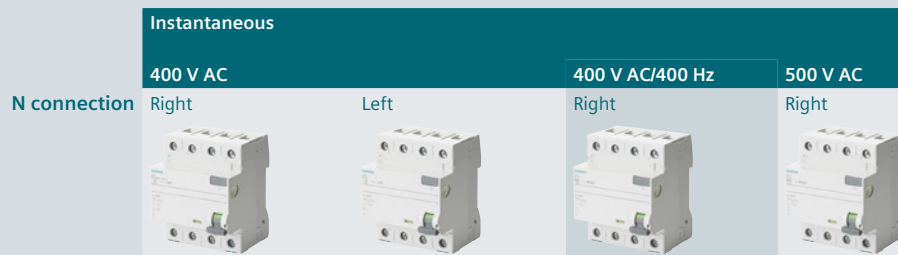
Accessories

Auxiliary switches (AS)		Article No.
1 NO + 1 NC	Standard	5ST3010
	For low power	5ST3013
	For low power (with diode)	5ST3013-0XX01
2 NO	Standard	5ST3011
	For low power	5ST3014
2 NC	Standard	5ST3012
	For low power	5ST3015
1 CO	Standard	5ST3016
Fault signal contacts (FC)		Article No.
1 NO + 1 NC		5ST3020
2 NO		5ST3021
2 NC		5ST3022
Auxiliary switches and fault signal contacts (AS+FC)		Article No.
1 CO (AS) + 1 CO (FC)		5ST3062
5ST3 COM (AS+FC) new		5ST3062-0MC

Shunt trips (ST)		Article No.
110 ... 415 V AC, 110 ... 220 V DC		5ST3030
24 ... 48 V AC/DC		5ST3031
12 V DC		5ST3031-0XX01
Undervoltage releases (UR)		Article No.
With integrated auxiliary switch	230 V AC	5ST3040
	110 V DC	5ST3041
	24 V DC	5ST3042
Without integrated auxiliary switch	230 V AC	5ST3043
	110 V DC	5ST3044
	24 V DC	5ST3045
Remote controlled (RC) mechanisms		Article No.
Power	12 ... 30 V AC, 12 ... 48 V DC	5ST3055
	177 ... 270 V AC	5ST3056
Power with ARD	12 ... 30 V AC, 12 ... 48 V DC	5ST3057
	177 ... 270 V AC	5ST3058
Power with extended function	12 ... 30 V AC, 12 ... 48 V DC	5ST3070
	170 ... 277 V AC, 77 ... 286 V DC	5ST3071 new
Adapter for RC mechanism		Article No.
2 MW		5ST3820-6

5SV RCCBs

Type A, 3P+N (4 MW)

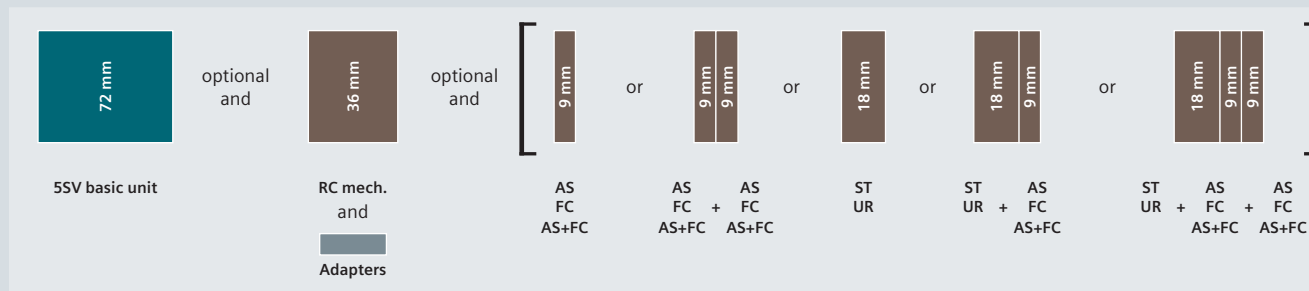


$I_{\Delta n}$	I_n	Thermal overload protection ¹⁾	Bulk packaging (18 units)	Instantaneous			
				400 V AC Right	400 V AC/400 Hz Right	500 V AC Right	Left
Type A							
30 mA	25 A	–	–	5SV3342-6	5SV3342-6KL	5SV3342-6KK03	5SV3352-6
		–	■	5SV3342-6GV01	–	–	–
	40 A	–	–	5SV3344-6	5SV3344-6KL	5SV3344-6KK03	5SV3354-6
		–	■	5SV3344-6GV01	5SV3344-6GV02	–	–
	63 A	–	–	5SV3344-6LA	–	–	–
		–	■	5SV3346-6	5SV3346-6KL	–	5SV3356-6
100 mA	25 A	–	–	5SV3346-6GV01	–	–	–
		–	■	5SV3346-6LA	–	–	–
	40 A	–	–	5SV3347-6	5SV3347-6KL	–	5SV3357-6
		–	■	5SV3442-6	–	–	–
	63 A	–	–	5SV3444-6	–	–	–
		–	■	5SV3444-6LA	–	–	–
300 mA	25 A	–	–	5SV3446-6	–	–	–
		–	■	5SV3446-6LA	–	–	–
	40 A	–	–	5SV3447-6	–	–	–
		–	■	5SV3642-6	5SV3642-6KL	–	5SV3652-6
	63 A	–	–	5SV3644-6	5SV3644-6KL	–	5SV3654-6
		–	■	–	–	–	–
500 mA	25 A	–	–	5SV3646-6	5SV3646-6KL	–	5SV3656-6
		–	■	–	–	–	–
	40 A	–	–	5SV3647-6	5SV3647-6KL	–	5SV3657-6
		–	■	5SV3742-6	–	–	–
	63 A	–	–	5SV3744-6	–	–	–
		–	■	5SV3746-6	5SV3746-6KL	–	–
1000 mA	63 A	–	–	5SV3746-6GV01	–	–	–
		–	■	5SV3747-6	–	–	–

¹⁾ Thermal overload protection according to ÖVE/ÖNORM E 8001 possible up to rated current of the RCCB (40 A, 63 A).

²⁾ These products cannot be used in France according to NF C 15-100. Product complies with the specifications of the Belgian market only. (Simultaneous tripping of the 3 poles and the N conductor.) Available for the export market only.

Mounting concept










AS Auxiliary switch
FC Fault signal contact
AS+FC Auxiliary switch and fault signal contact

See page 4/58
See page 4/60
See page 4/61

ST Shunt trips
UR Undervoltage release
RC mech. Remote controlled mechanism

See page 4/64
See page 4/65
See page 4/66

Instantaneous (only available in Belgium) ²⁾ 400 V AC	SIGRES, instantaneous 400 V AC	Short-time delayed [G] 400 V AC	Super resistant [K] 400 V AC	Selective [S] 400 V AC		SIGRES, selective [S] 400 V AC
Right	Right	Right	Right	Right	Left	Right
						

5SV3342-6BA	5SV3342-6KK12	–	5SV3342-6KK01	–	–	–
–	–	–	–	–	–	–
5SV3344-6BA	5SV3344-6KK12	5SV3344-6LB01	5SV3344-6KK01	–	–	–
–	–	–	–	–	–	–
–	–	5SV3344-6LA01	–	–	–	–
5SV3346-6BA	5SV3346-6KK12	5SV3346-6LB01	5SV3346-6KK01	–	–	–
–	–	–	–	–	–	–
–	–	5SV3346-6LA01	–	–	–	–
–	5SV3347-6KK12	5SV3347-6LB01	5SV3347-6KK01	–	–	–
–	–	–	–	–	–	–
–	–	5SV3444-6LB01	–	5SV3444-8	–	–
–	–	5SV3444-6LA01	–	5SV3444-8LA	–	–
–	–	5SV3446-6LB01	–	5SV3446-8	–	–
–	–	5SV3446-6LA01	–	5SV3446-8LA	–	–
–	–	–	–	–	–	–
5SV3642-6BA	5SV3642-6KK12	–	5SV3642-6KK01	5SV3642-8	–	–
5SV3644-6BA	5SV3644-6KK12	–	5SV3644-6KK01	5SV3644-8	–	–
–	–	–	–	5SV3644-8LA	–	–
5SV3646-6BA	5SV3646-6KK12	–	5SV3646-6KK01	5SV3646-8	5SV3646-8KL	5SV3646-8KK12
–	–	–	–	5SV3646-8LA	–	–
–	5SV3647-6KK12	–	5SV3647-6KK01	5SV3647-8	–	–
–	–	–	–	–	–	–
–	–	–	–	–	–	–
–	–	–	–	–	–	–
–	–	–	–	–	–	–
–	–	–	–	–	–	–
–	–	–	–	–	–	–
–	–	–	–	5SV3846-8	–	–


Accessories

Auxiliary switches (AS)		Article No.
1 NO + 1 NC	Standard	5ST3010
	For low power	5ST3013
	For low power (with diode)	5ST3013-0XX01
2 NO	Standard	5ST3011
	For low power	5ST3014
2 NC	Standard	5ST3012
	For low power	5ST3015
1 CO	Standard	5ST3016
Fault signal contacts (FC)		Article No.
1 NO + 1 NC		5ST3020
2 NO		5ST3021
2 NC		5ST3022
Auxiliary switches and fault signal contacts (AS+FC)		Article No.
1 CO (AS) + 1 CO (FC)		5ST3062
5ST3 COM (AS+FC) new		5ST3062-0MC

Shunt trips (ST)		Article No.
110 ... 415 V AC, 110 ... 220 V DC		5ST3030
24 ... 48 V AC/DC		5ST3031
12 V DC		5ST3031-0XX01
Undervoltage releases (UR)		Article No.
With integrated auxiliary switch	230 V AC	5ST3040
	110 V DC	5ST3041
	24 V DC	5ST3042
Without integrated auxiliary switch	230 V AC	5ST3043
	110 V DC	5ST3044
	24 V DC	5ST3045
Remote controlled (RC) mechanisms		Article No.
Power	12 ... 30 V AC, 12 ... 48 V DC	5ST3055
	177 ... 270 V AC	5ST3056
Power with ARD	12 ... 30 V AC, 12 ... 48 V DC	5ST3057
	177 ... 270 V AC	5ST3058
Power with extended function	12 ... 30 V AC, 12 ... 48 V DC	5ST3070
	170 ... 277 V AC, 77 ... 286 V DC	5ST3071 new
Adapter for RC mechanism		Article No.
4 MW		5ST3820-6

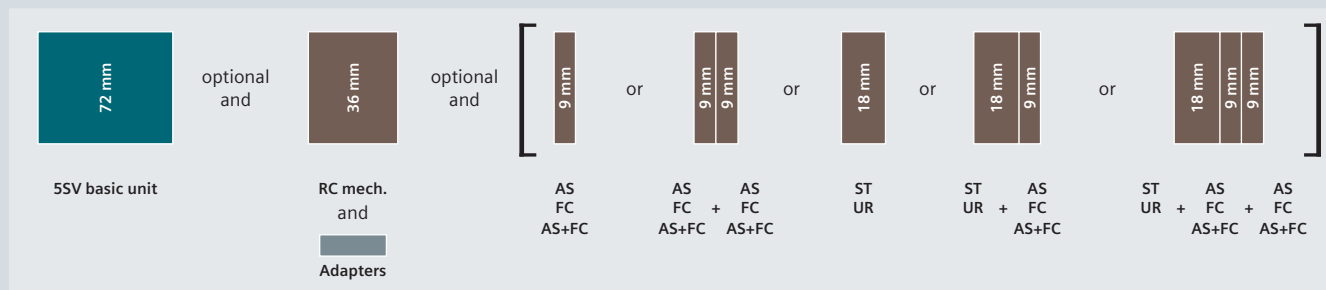
5SV RCCBs

Type F, 3P+N (4 MW)

N connection	Super resistant [K] 400 V AC	Selective [S] 400 V AC
	Right	

$I_{\Delta n}$	I_n		
Type F			
30 mA	25 A	5SV3342-3	–
	40 A	5SV3344-3	–
	63 A	5SV3346-3	–
	80 A	5SV3347-3	–
300 mA	25 A	5SV3642-3	–
	40 A	5SV3644-3	5SV3644-7
	63 A	5SV3646-3	–
	80 A	5SV3647-3	5SV3647-7

Mounting concept



AS	Auxiliary switch	See page 4/58
FC	Fault signal contact	See page 4/60
AS+FC	Auxiliary switch and fault signal contact	See page 4/61
ST	Shunt trips	See page 4/64
UR	Undervoltage release	See page 4/65
RC mech.	Remote controlled mechanism	See page 4/66

Accessories

Auxiliary switches (AS)		Article No.
1 NO + 1 NC	Standard	5ST3010
	For low power	5ST3013
	For low power (with diode)	5ST3013-0XX01
2 NO	Standard	5ST3011
	For low power	5ST3014
2 NC	Standard	5ST3012
	For low power	5ST3015
1 CO	Standard	5ST3016
Fault signal contacts (FC)		Article No.
1 NO + 1 NC		5ST3020
2 NO		5ST3021
2 NC		5ST3022
Auxiliary switches and fault signal contacts (AS+FC)		Article No.
1 CO (AS) + 1 CO (FC)		5ST3062
5ST3 COM (AS+FC) new		ST3062-0MC

Shunt trips (ST)		Article No.
110 ... 415 V AC, 110 ... 220 V DC		5ST3030
24 ... 48 V AC/DC		5ST3031
12 V DC		5ST3031-0XX01
Undervoltage releases (UR)		Article No.
With integrated auxiliary switch	230 V AC	5ST3040
	110 V DC	5ST3041
	24 V DC	5ST3042
Without integrated auxiliary switch	230 V AC	5ST3043
	110 V DC	5ST3044
	24 V DC	5ST3045
Remote controlled (RC) mechanisms		Article No.
Power	12 ... 30 V AC, 12 ... 48 V DC	5ST3055
	177 ... 270 V AC	5ST3056
Power with ARD	12 ... 30 V AC, 12 ... 48 V DC	5ST3057
	177 ... 270 V AC	5ST3058
Power with extended function	12 ... 30 V AC, 12 ... 48 V DC	5ST3070
	170 ... 277 V AC, 77 ... 286 V DC	5ST3071 new
Adapter for RC mechanism		Article No.
4 MW		5ST3820-6

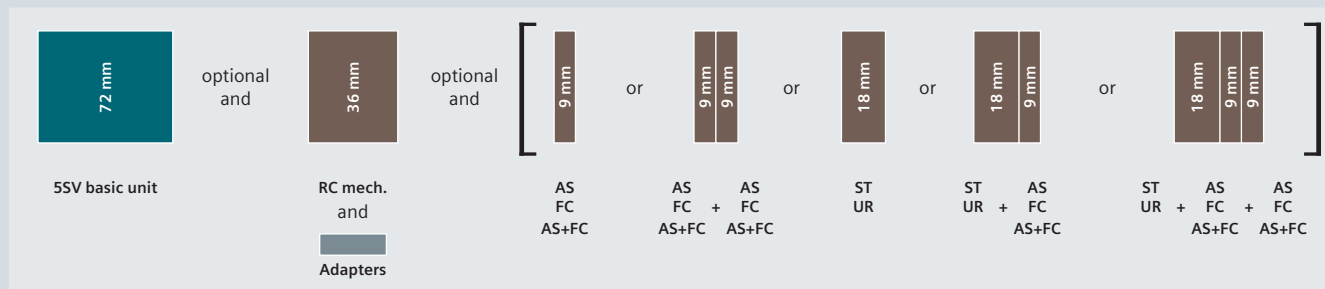
5SV RCCBs

Type AC, 3P+N (4 MW)



$I_{\Delta n}$	I_n	Bulk packaging (18 units)		
Type AC				
30 mA	25 A	–	5SV4342-0	5SV4342-0KL
		■	5SV4342-0GV01	–
	40 A	–	5SV4344-0	5SV4344-0KL
		■	5SV4344-0GV01	–
		–	5SV4346-0	5SV4346-0KL
80 A	–	5SV4347-0	5SV4347-0KL	
	–	–	–	
100 mA	25 A	–	5SV4442-0	–
		–	5SV4444-0	–
	40 A	–	5SV4446-0	–
		–	5SV4447-0	–
		–	–	–
300 mA	25 A	–	5SV4642-0	5SV4642-0KL
		–	5SV4644-0	5SV4644-0KL
	40 A	–	5SV4646-0	5SV4646-0KL
		–	5SV4647-0	5SV4647-0KL
		–	–	–
500 mA	25 A	–	5SV4742-0	–
		–	5SV4744-0	–
	40 A	–	5SV4746-0	–
		–	5SV4747-0	–
		–	–	–

Mounting concept



AS	Auxiliary switch	See page 4/58
FC	Fault signal contact	See page 4/60
AS+FC	Auxiliary switch and fault signal contact	See page 4/61
ST	Shunt trips	See page 4/64
UR	Undervoltage release	See page 4/65
RC mech.	Remote controlled mechanism	See page 4/66

Accessories

Auxiliary switches (AS)		Article No.
1 NO + 1 NC	Standard	5ST3010
	For low power	5ST3013
	For low power (with diode)	5ST3013-OXX01
2 NO	Standard	5ST3011
	For low power	5ST3014
2 NC	Standard	5ST3012
	For low power	5ST3015
1 CO	Standard	5ST3016
Fault signal contacts (FC)		Article No.
1 NO + 1 NC		5ST3020
2 NO		5ST3021
2 NC		5ST3022
Auxiliary switches and fault signal contacts (AS+FC)		Article No.
1 CO (AS) + 1 CO (FC)		5ST3062
5ST3 COM (AS+FC) new		ST3062-OMC

Shunt trips (ST)		Article No.
110 ... 415 V AC, 110 ... 220 V DC		5ST3030
24 ... 48 V AC/DC		5ST3031
12 V DC		5ST3031-OXX01
Undervoltage releases (UR)		Article No.
With integrated auxiliary switch	230 V AC	5ST3040
	110 V DC	5ST3041
	24 V DC	5ST3042
Without integrated auxiliary switch	230 V AC	5ST3043
	110 V DC	5ST3044
	24 V DC	5ST3045
Remote controlled (RC) mechanisms		Article No.
Power	12 ... 30 V AC, 12 ... 48 V DC	5ST3055
	177 ... 270 V AC	5ST3056
Power with ARD	12 ... 30 V AC, 12 ... 48 V DC	5ST3057
	177 ... 270 V AC	5ST3058
Power with extended function	12 ... 30 V AC, 12 ... 48 V DC	5ST3070
	170 ... 277 V AC, 77 ... 286 V DC	5ST3071 new
Adapter for RC mechanism		Article No.
4 MW		5ST3820-6

5SV3 RCCBs (SIQUENCE)

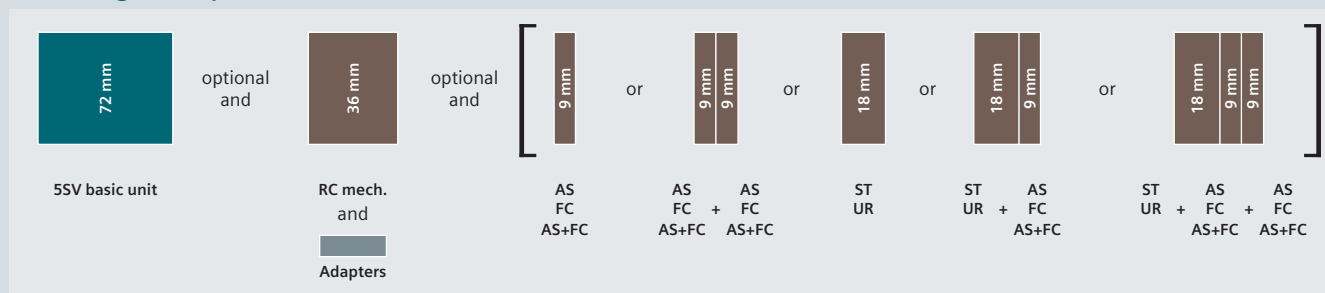
Type B, 1P+N (4 MW)

N connection Right
SIGRES, super resistant [K]
230 V AC



$I_{\Delta n}$	I_n	Bulk packaging (18 units)	
Type B			
30 mA	16 A	–	5SV3321-4
	25 A	–	5SV3322-4
	40 A	–	5SV3324-4
		■	5SV3324-4GV01
	63 A	–	5SV3326-4
300 mA	16 A	–	5SV3621-4
	25 A	–	5SV3622-4
	40 A	–	5SV3624-4
	63 A	–	5SV3626-4

Mounting concept



AS	Auxiliary switch	See page 4/58
FC	Fault signal contact	See page 4/60
AS+FC	Auxiliary switch and fault signal contact	See page 4/61
ST	Shunt trips	See page 4/64
UR	Undervoltage release	See page 4/65
RC mech.	Remote controlled mechanism	See page 4/66

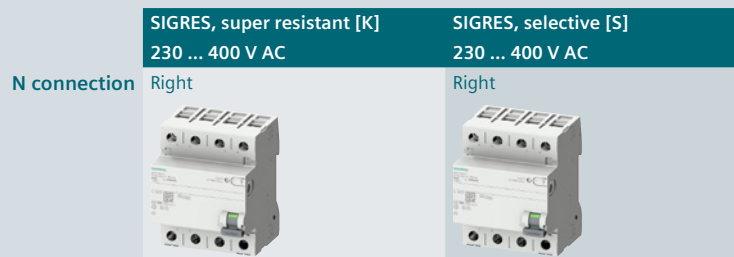
Accessories

Auxiliary switches (AS)		Article No.
1 NO + 1 NC	Standard	5ST3010
	For low power	5ST3013
	For low power (with diode)	5ST3013-0XX01
2 NO	Standard	5ST3011
	For low power	5ST3014
2 NC	Standard	5ST3012
	For low power	5ST3015
1 CO	Standard	5ST3016
Fault signal contacts (FC)		Article No.
1 NO + 1 NC		5ST3020
2 NO		5ST3021
2 NC		5ST3022
Auxiliary switches and fault signal contacts (AS+FC)		Article No.
1 CO (AS) + 1 CO (FC)		5ST3062
5ST3 COM (AS+FC) new		ST3062-0MC

Shunt trips (ST)		Article No.
110 ... 415 V AC, 110 ... 220 V DC		5ST3030
24 ... 48 V AC/DC		5ST3031
12 V DC		5ST3031-0XX01
Undervoltage releases (UR)		Article No.
With integrated auxiliary switch	230 V AC	5ST3040
	110 V DC	5ST3041
	24 V DC	5ST3042
Without integrated auxiliary switch	230 V AC	5ST3043
	110 V DC	5ST3044
	24 V DC	5ST3045
Remote controlled (RC) mechanisms		Article No.
Power	12 ... 30 V AC, 12 ... 48 V DC	5ST3055
	177 ... 270 V AC	5ST3056
Power with ARD	12 ... 30 V AC, 12 ... 48 V DC	5ST3057
	177 ... 270 V AC	5ST3058
Power with extended function	12 ... 30 V AC, 12 ... 48 V DC	5ST3070
	170 ... 277 V AC, 77 ... 286 V DC	5ST3071 new
Adapter for RC mechanism		Article No.
4 MW		5ST3820-6

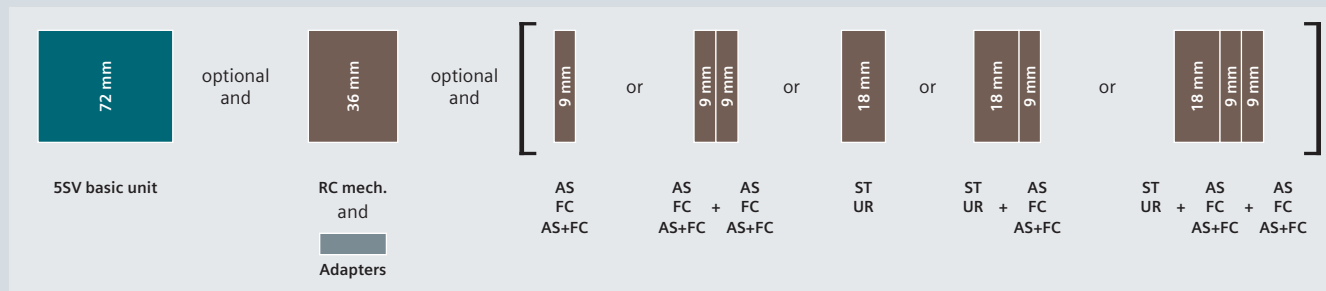
5SV3 RCCBs (SIQUENCE)

Type B and B+, 3P+N (4 MW)



$I_{\Delta n}$	I_n	Bulk packaging (18 units)			
Type B					
30 mA	25 A	–	5SV3342-4	–	
		■	5SV3342-4GV01	–	
	40 A	–	5SV3344-4	–	
		■	5SV3344-4GV01	–	
		63 A	–	5SV3346-4	–
■	5SV3346-4GV01		–		
300 mA	25 A	–	5SV3347-4	–	
		■	5SV3347-4GV01	–	
	40 A	–	5SV3642-4	–	
		■	5SV3642-4GV01	–	
		63 A	–	5SV3644-4	–
■	5SV3644-4GV01		–		
500 mA	25 A	–	5SV3646-4	5SV3646-5	
		■	5SV3646-4GV01	–	
	40 A	–	5SV3647-4	5SV3647-5	
		■	5SV3647-4GV01	–	
		63 A	–	5SV3742-4	–
■	5SV3742-4GV01		–		
Type B+	30 mA	–	5SV3744-4	–	
		■	5SV3744-4GV01	–	
	300 mA	25 A	–	5SV3746-4	5SV3746-5
			■	5SV3746-4GV01	–
		40 A	–	5SV3747-4	5SV3747-5
■	5SV3747-4GV01		–		
30 mA	25 A	–	5SV3342-4KK14	–	
		–	5SV3342-4KK14	–	
	40 A	–	5SV3344-4KK14	–	
		–	5SV3344-4KK14	–	
		63 A	–	5SV3346-4KK14	–
–	5SV3346-4KK14		–		
300 mA	25 A	–	5SV3347-4KK14	–	
		–	5SV3347-4KK14	–	
	40 A	–	5SV3642-4KK14	–	
		–	5SV3642-4KK14	–	
		63 A	–	5SV3644-4KK14	–
–	5SV3644-4KK14		–		
500 mA	25 A	–	5SV3646-4KK14	5SV3646-5KK14	
		–	5SV3646-4KK14	–	
	40 A	–	5SV3647-4KK14	5SV3647-5KK14	
		–	5SV3647-4KK14	–	
		–	5SV3647-4KK14	–	

Mounting concept



AS	Auxiliary switch	See page 4/58
FC	Fault signal contact	See page 4/60
AS+FC	Auxiliary switch and fault signal contact	See page 4/61
ST	Shunt trips	See page 4/64
UR	Undervoltage release	See page 4/65
RC mech.	Remote controlled mechanism	See page 4/66

Accessories

Auxiliary switches (AS)		Article No.
1 NO + 1 NC	Standard	5ST3010
	For low power	5ST3013
	For low power (with diode)	5ST3013-0XX01
2 NO	Standard	5ST3011
	For low power	5ST3014
2 NC	Standard	5ST3012
	For low power	5ST3015
1 CO	Standard	5ST3016
Fault signal contacts (FC)		Article No.
1 NO + 1 NC		5ST3020
2 NO		5ST3021
2 NC		5ST3022
Auxiliary switches and fault signal contacts (AS+FC)		Article No.
1 CO (AS) + 1 CO (FC)		5ST3062
5ST3 COM (AS+FC) new		ST3062-0MC

Shunt trips (ST)		Article No.
110 ... 415 V AC, 110 ... 220 V DC		5ST3030
24 ... 48 V AC/DC		5ST3031
12 V DC		5ST3031-0XX01
Undervoltage releases (UR)		Article No.
With integrated auxiliary switch	230 V AC	5ST3040
	110 V DC	5ST3041
	24 V DC	5ST3042
Without integrated auxiliary switch	230 V AC	5ST3043
	110 V DC	5ST3044
	24 V DC	5ST3045
Remote controlled (RC) mechanisms		Article No.
Power	12 ... 30 V AC, 12 ... 48 V DC	5ST3055
	177 ... 270 V AC	5ST3056
Power with ARD	12 ... 30 V AC, 12 ... 48 V DC	5ST3057
	177 ... 270 V AC	5ST3058
Power with extended function	12 ... 30 V AC, 12 ... 48 V DC	5ST3070
	170 ... 277 V AC, 77 ... 286 V DC	5ST3071 new
Adapter for RC mechanism		Article No.
4 MW		5ST3820-6

5SM3 RCCBs

Type A and AC, 1P+N (2 MW), high-current



$I_{\Delta n}$	I_n	
Type A		
30 mA	100 A	5SM3318-6KK
	125 A	5SM3315-6KK
100 mA	100 A	5SM3418-6KK
	125 A	5SM3415-6KK
300 mA	100 A	5SM3618-6KK
	125 A	5SM3615-6KK
Type AC		
30 mA	100 A	5SM3318-0KK
	125 A	5SM3315-0KK
100 mA	100 A	5SM3418-0KK
	125 A	5SM3415-0KK
300 mA	100 A	5SM3618-0KK
	125 A	5SM3615-0KK

Type A and AC, 3P+N (4 MW), high-current



$I_{\Delta n}$	I_n		
Type A			
30 mA	100 A	5SM3348-6	–
	125 A	5SM3345-6	–
100 mA	100 A	5SM3448-6	–
	125 A	5SM3445-6	–
300 mA	100 A	5SM3648-6	5SM3648-8
	125 A	5SM3645-6	5SM3645-8
500 mA	100 A	5SM3748-6	–
	125 A	5SM3745-6	5SM3745-8
Type AC			
30 mA	100 A	5SM3348-0	–
	125 A	5SM3345-0	–
100 mA	100 A	5SM3448-0	–
	125 A	5SM3445-0	–
300 mA	100 A	5SM3648-0	5SM3648-2
	125 A	5SM3645-0	–
500 mA	100 A	5SM3748-0	–
	125 A	5SM3745-0	–

5SM2 RC units

Type A, F and AC, 2-pole

For 5SY miniature circuit breakers¹⁾
230 V AC

Version
Mounting width

Instantaneous

Super resistant [K]

Selective [S]

2 MW

2 MW

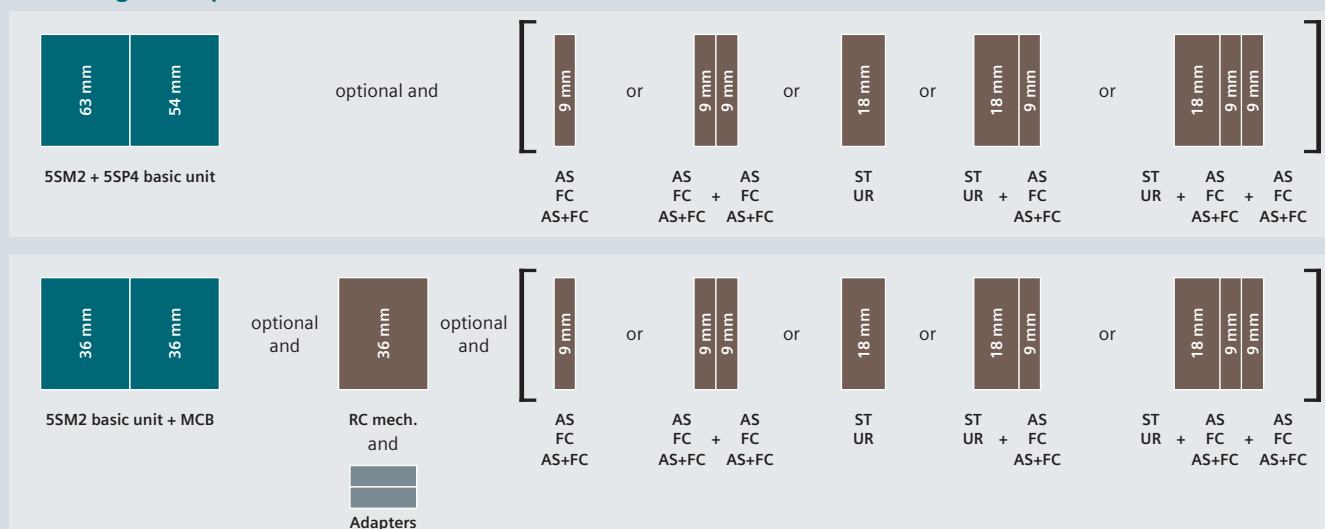
2 MW



$I_{\Delta n}$	I_n			
Type A				
10 mA	0.3 ... 16 A	5SM2121-6	–	–
30 mA	0.3 ... 40 A	5SM2322-6	5SM2322-6KK01	–
	0.3 ... 63 A	5SM2325-6	5SM2325-6KK01	–
100 mA	80 ... 100 A	–	–	–
	0.3 ... 63 A	5SM2425-6	–	–
300 mA	0.3 ... 40 A	5SM2622-6	–	5SM2622-8
	0.3 ... 63 A	5SM2625-6	–	5SM2625-8
	80 ... 100 A	–	–	–
500 mA	0.3 ... 63 A	5SM2725-6	–	–
1000 mA	0.3 ... 40 A	–	–	5SM2822-8
	0.3 ... 63 A	–	–	5SM2825-8
	80 ... 100 A	–	–	–
Type F				
30 mA	0.3 ... 40 A	–	5SM2322-3	–
	0.3 ... 63 A	–	5SM2325-3	–
Type AC				
10 mA	0.3 ... 40 A	5SM2121-0	–	–
30 mA	0.3 ... 40 A	5SM2322-0	–	–
	0.3 ... 63 A	5SM2325-0	–	–
	80 ... 100 A	–	–	–
300 mA	0.3 ... 40 A	5SM2622-0	–	5SM2622-2
	0.3 ... 63 A	5SM2625-0	–	5SM2625-2
	80 ... 100 A	–	–	–
500 mA	0.3 ... 63 A	5SM2725-0	–	–
1000 mA	0.3 ... 63 A	5SM2825-0	–	–





¹⁾ Not suitable for use with 5SY5 and type A + type F not suitable for use with 5SY8

Mounting concept



MCB Miniature circuit breaker [See page 3/1](#)
 AS Auxiliary switch [See page 4/58](#)
 FC Fault signal contact [See page 4/60](#)
 AS+FC Auxiliary switch and fault signal contact [See page 4/61](#)
 ST Shunt trips [See page 4/64](#)

UR Undervoltage release [See page 4/65](#)
 RC mech. Remote controlled mechanism [See page 4/66](#)

For 5SL4 miniature circuit breakers 230 V AC		For 5SP4 miniature circuit breakers (B and C characteristics) 230 V AC	
Instantaneous	Selective [S]	Instantaneous	Selective [S]
2 MW	2 MW	3.5 MW	3.5 MW
			
-	-	-	-
5SM2323-6	-	-	-
5SM2326-6	-	-	-
-	-	5SM2327-6	-
-	-	-	-
5SM2623-6	5SM2623-8	-	-
5SM2626-6	5SM2626-8	-	-
-	-	5SM2627-6	5SM2627-8
-	-	-	-
-	-	-	-
-	-	-	5SM2827-8
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
5SM2323-0	-	-	-
5SM2326-0	-	-	-
-	-	-	-
5SM2623-0	5SM2623-2	5SM2327-0	-
5SM2626-0	5SM2626-2	5SM2627-0	-
-	-	-	-
-	-	-	-
-	-	-	-






Accessories

Auxiliary switches (AS)		Article No.
1 NO + 1 NC	Standard	5ST3010
	For low power	5ST3013
	For low power (with diode)	5ST3013-OXX01
2 NO	Standard	5ST3011
	For low power	5ST3014
2 NC	Standard	5ST3012
	For low power	5ST3015
1 CO	Standard	5ST3016
Fault signal contacts (FC)		Article No.
1 NO + 1 NC		5ST3020
2 NO		5ST3021
2 NC		5ST3022
Auxiliary switches and fault signal contacts (AS+FC)		Article No.
1 CO (AS) + 1 CO (FC)		5ST3062
5ST3 COM (AS+FC) new		5ST3062-OMC
Shunt trips (ST)		Article No.
110 ... 415 V AC, 110 ... 220 V DC		5ST3030
24 ... 48 V AC/DC		5ST3031
12 V DC		5ST3031-OXX01

Undervoltage releases (UR)		Article No.
With integrated auxiliary switch	230 V AC	5ST3040
	110 V DC	5ST3041
	24 V DC	5ST3042
Without integrated auxiliary switch	230 V AC	5ST3043
	110 V DC	5ST3044
	24 V DC	5ST3045
Remote controlled (RC) mechanisms		Article No.
Power	12 ... 30 V AC, 12 ... 48 V DC	5ST3055
	177 ... 270 V AC	5ST3056
Power with ARD	12 ... 30 V AC, 12 ... 48 V DC	5ST3057
	177 ... 270 V AC	5ST3058
Power with extended function	12 ... 30 V AC, 12 ... 48 V DC	5ST3070
Adapter for RC mechanism		Article No.
5SM2 with 5SY (2P)		5ST3820-3 + 5ST3820-1
		5ST3820-3 + 5ST3820-6
5SM2 with 5SL (2P)		

5SM2 RC units

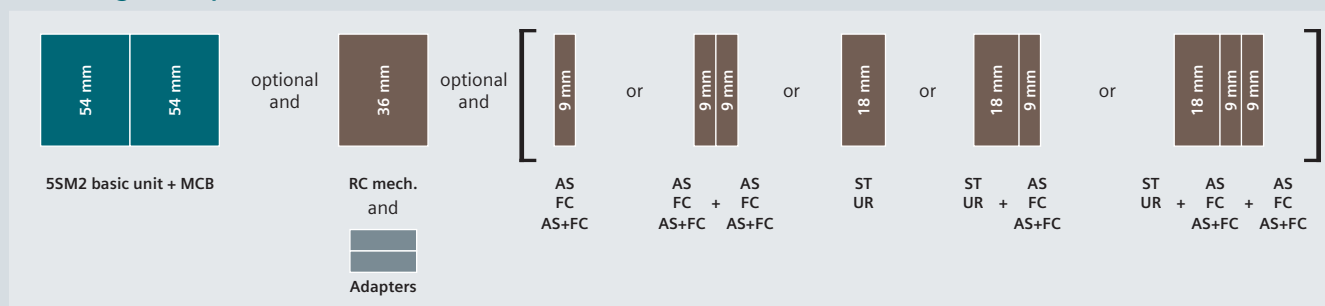
Type A and AC, 3-pole

Version Mounting width	For 5SY miniature circuit breakers ¹⁾ 400 V AC			For 5SL4 miniature circuit breakers 400 V AC	
	Instantaneous	Super resistant [K]	Selective [S]	Instantaneous	Selective [S]
3 MW					

$I_{\Delta n}$	I_n	For 5SY miniature circuit breakers ¹⁾ 400 V AC		For 5SL4 miniature circuit breakers 400 V AC	
Type A					
30 mA	0.3 ... 40 A	5SM2332-6	5SM2332-6KK01	–	5SM2333-6
	0.3 ... 63 A	5SM2335-6	5SM2335-6KK01	–	5SM2336-6
100 mA	0.3 ... 63 A	5SM2435-6	–	–	–
	0.3 ... 40 A	5SM2632-6	–	–	5SM2633-6
300 mA	0.3 ... 63 A	5SM2635-6	–	5SM2635-8	5SM2636-6
	0.3 ... 40 A	5SM2735-6	–	5SM2735-8	–
500 mA	0.3 ... 63 A	–	–	5SM2832-8	–
	0.3 ... 40 A	–	–	5SM2835-8	–
Type AC					
30 mA	0.3 ... 40 A	5SM2332-0	–	–	5SM2333-0
	0.3 ... 63 A	5SM2335-0	–	–	5SM2336-0
300 mA	0.3 ... 40 A	5SM2632-0	–	–	5SM2633-0
	0.3 ... 63 A	5SM2635-0	–	–	5SM2636-0
500 mA	0.3 ... 63 A	5SM2735-0	–	–	–
	0.3 ... 40 A	–	–	–	–

¹⁾ Not suitable for use with 5SY5 and type A not suitable for use with 5SY8

Mounting concept



MCB Miniature circuit breaker
 AS Auxiliary switch
 FC Fault signal contact
 AS+FC Auxiliary switch and fault signal contact

[See page 3/1](#)
[See page 4/58](#)
[See page 4/60](#)
[See page 4/61](#)

ST Shunt trips
 UR Undervoltage release
 RC mech. Remote controlled mechanism

[See page 4/64](#)
[See page 4/65](#)
[See page 4/66](#)

Accessories

Auxiliary switches (AS)		Article No.
1 NO + 1 NC	Standard	5ST3010
	For low power	5ST3013
	For low power (with diode)	5ST3013-0XX01
2 NO	Standard	5ST3011
	For low power	5ST3014
2 NC	Standard	5ST3012
	For low power	5ST3015
1 CO	Standard	5ST3016
Fault signal contacts (FC)		Article No.
1 NO + 1 NC		5ST3020
2 NO		5ST3021
2 NC		5ST3022
Auxiliary switches and fault signal contacts (AS+FC)		Article No.
1 CO (AS) + 1 CO (FC)		5ST3062
5ST3 COM (AS+FC) new		5ST3062-0MC
Shunt trips (ST)		Article No.
110 ... 415 V AC, 110 ... 220 V DC		5ST3030
24 ... 48 V AC/DC		5ST3031
12 V DC		5ST3031-0XX01

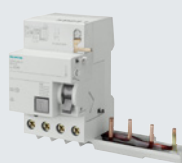
Undervoltage releases (UR)		Article No.
With integrated auxiliary switch	230 V AC	5ST3040
	110 V DC	5ST3041
	24 V DC	5ST3042
Without integrated auxiliary switch	230 V AC	5ST3043
	110 V DC	5ST3044
	24 V DC	5ST3045
Remote controlled (RC) mechanisms		Article No.
Power	12 ... 30 V AC, 12 ... 48 V DC	5ST3055
	177 ... 270 V AC	5ST3056
Power with ARD	12 ... 30 V AC, 12 ... 48 V DC	5ST3057
	177 ... 270 V AC	5ST3058
Power with extended function	12 ... 30 V AC, 12 ... 48 V DC	5ST3070
Adapter for RC mechanism		Article No.
5SM2 with 5SY (2P)		5ST3820-3 + 5ST3820-1
5SM2 with 5SL (2P)		5ST3820-3 + 5ST3820-6

5SM2 RC units

Type A and AC, 4-pole

For 5SY miniature circuit breakers¹⁾
400 V AC

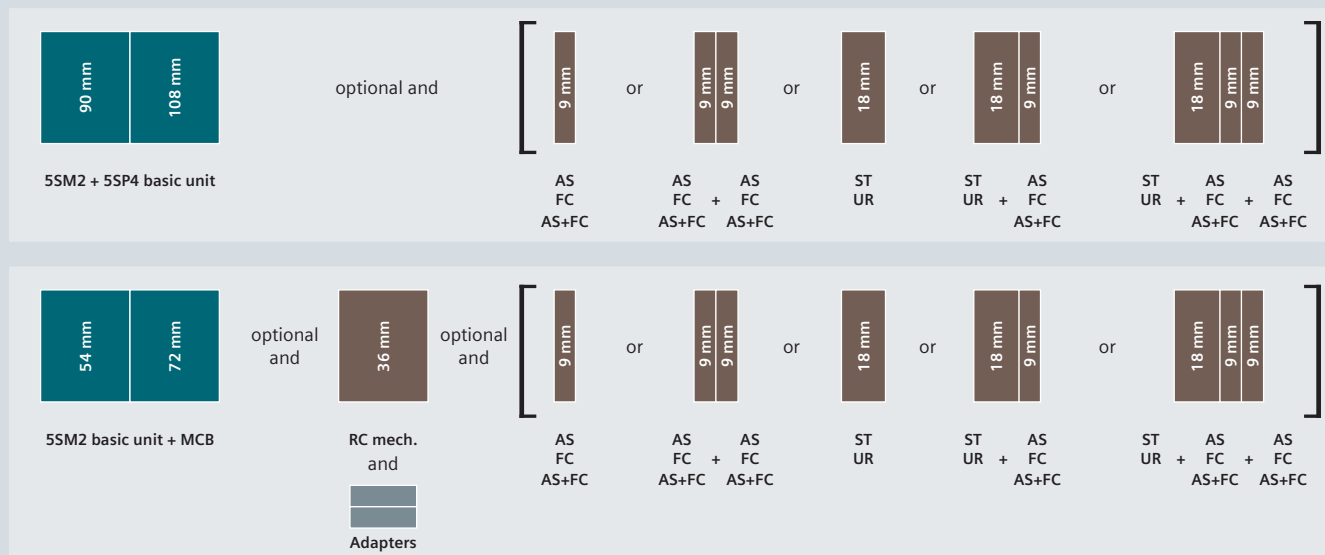
Version Instantaneous Super resistant [K] Selective [S]
Mounting width 3 MW 3 MW 3 MW



$I_{\Delta n}$	I_n			
Type A				
30 mA	0.3 ... 40 A	5SM2342-6	5SM2342-6KK01	–
	0.3 ... 63 A	5SM2345-6	5SM2345-6KK01	–
	80 ... 100 A	–	–	–
100 mA	0.3 ... 63 A	5SM2445-6	–	–
	80 ... 100 A	–	–	–
300 mA	0.3 ... 40 A	5SM2642-6	–	–
	0.3 ... 63 A	5SM2645-6	–	5SM2645-8
	80 ... 100 A	–	–	–
500 mA	0.3 ... 63 A	5SM2745-6	–	5SM2845-8
	80 ... 100 A	–	–	–
1000 mA	0.3 ... 40 A	–	–	5SM2842-8
	0.3 ... 63 A	–	–	5SM2845-8
	80 ... 100 A	–	–	–
Type AC				
30 mA	0.3 ... 40 A	5SM2342-0	–	–
	0.3 ... 63 A	5SM2345-0	–	–
	80 ... 100 A	–	–	–
300 mA	0.3 ... 40 A	5SM2642-0	–	–
	0.3 ... 63 A	5SM2645-0	–	5SM2645-2
	80 ... 100 A	–	–	–
500 mA	0.3 ... 63 A	5SM2745-0	–	–
	80 ... 100 A	–	–	–
1000 mA	0.3 ... 63 A	–	–	5SM2845-2

¹⁾ Not suitable for use with 5SY5 and type A not suitable for use with 5SY8

Mounting concept



MCB Miniature circuit breaker [See page 3/1](#)

AS Auxiliary switch [See page 4/58](#)

FC Fault signal contact [See page 4/60](#)





AS+FC Auxiliary switch and

fault signal contact [See page 4/61](#)

ST Shunt trips [See page 4/64](#)

UR Undervoltage release [See page 4/65](#)

RC mech. Remote controlled mechanism [See page 4/66](#)

For 5SL4 miniature circuit breakers 400 V AC		For 5SP4 miniature circuit breakers (B and C characteristics) 400 V AC	
Instantaneous	Selective [S]	Instantaneous	Selective [S]
3 MW	3 MW	5 MW	5 MW
			
5SM2343-6	–	–	–
5SM2346-6	–	–	–
–	–	5SM2347-6	–
–	–	–	–
5SM2643-6	–	–	–
5SM2646-6	5SM2646-8	–	–
–	–	5SM2647-6	5SM2647-8
–	–	–	–
–	–	–	–
–	–	–	–
–	–	–	5SM2847-8
5SM2343-0	–	–	–
5SM2346-0	–	–	–
–	–	5SM2347-0	–
5SM2643-0	–	–	–
5SM2646-0	5SM2646-2	–	–
–	–	5SM2647-0	–
–	–	–	–
–	–	–	–

Accessories

Auxiliary switches (AS)		Article No.	Undervoltage releases (UR)		Article No.
1 NO + 1 NC	Standard	5ST3010	With integrated	230 V AC	5ST3040
	For low power	5ST3013	auxiliary switch	110 V DC	5ST3041
	For low power (with diode)	5ST3013-0XX01		24 V DC	5ST3042
2 NO	Standard	5ST3011	Without integrated	230 V AC	5ST3043
	For low power	5ST3014	auxiliary switch	110 V DC	5ST3044
2 NC	Standard	5ST3012		24 V DC	5ST3045
	For low power	5ST3015			
1 CO	Standard	5ST3016	Remote controlled (RC) mechanisms		Article No.
Fault signal contacts (FC)		Article No.	Power	12 ... 30 V AC, 12 ... 48 V DC	5ST3055
1 NO + 1 NC		5ST3020		177 ... 270 V AC	5ST3056
2 NO		5ST3021	Power with ARD	12 ... 30 V AC, 12 ... 48 V DC	5ST3057
2 NC		5ST3022		177 ... 270 V AC	5ST3058
Auxiliary switches and fault signal contacts (AS+FC)		Article No.	Power with extended	12 ... 30 V AC, 12 ... 48 V DC	5ST3070
1 CO (AS) + 1 CO (FC)		5ST3062	function		
5ST3 COM (AS+FC) new		5ST3062-0MC	Adapter for RC mechanism		Article No.
Shunt trips (ST)		Article No.	5SM2 with 5SY (4P)		5ST3820-3 + 5ST3820-2
110 ... 415 V AC, 110 ... 220 V DC		5ST3030			
24 ... 48 V AC/DC		5ST3031	5SM2 with 5SL (4P)		5ST3820-3 + 5ST3820-7
12 V DC		5ST3031-0XX01			

5SU1 RCBOs

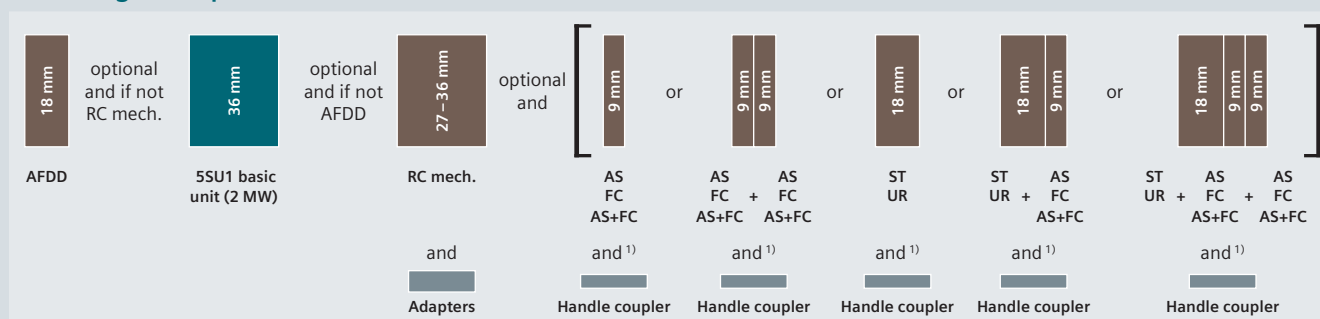
Type A, 1P+N

Mounting width	Instantaneous 230 V AC		
	2 MW	2 MW	2 MW
Short-circuit breaking capacity	4.5 kA	4.5 kA	6 kA
N connection	Right	Left	Right



$I_{\Delta n}$	I_n	Bulk packaging (36 units)	Characteristic C		Characteristic B	
			C	C	B	C
Type A						
10 mA	6 A	–	–	–	–	–
	10 A	–	–	–	–	–
	13 A	–	–	–	–	–
	16 A	–	–	–	–	–
30 mA	6 A	–	5SU1353-7KK06	5SU1353-7KL06	5SU1356-6KK06	5SU1356-7KK06
		■	–	–	5SU1356-6GV06	5SU1356-7GV06
	8 A	–	5SU1353-7KK08	–	–	5SU1356-7KK08
	10 A	–	5SU1353-7KK10	5SU1353-7KL10	5SU1356-6KK10	5SU1356-7KK10
		■	–	–	5SU1356-6GV10	5SU1356-7GV10
	13 A	–	5SU1353-7KK13	–	5SU1356-6KK13	5SU1356-7KK13
	16 A	–	5SU1353-7KK16	5SU1353-7KL16	5SU1356-6KK16	5SU1356-7KK16
		■	–	–	5SU1356-6GV16	5SU1356-7GV16
	20 A	–	5SU1353-7KK20	5SU1353-7KL20	5SU1356-6KK20	5SU1356-7KK20
	25 A	–	5SU1353-7KK25	5SU1353-7KL25	5SU1356-6KK25	5SU1356-7KK25
	32 A	–	5SU1353-7KK32	5SU1353-7KL32	5SU1356-6KK32	5SU1356-7KK32
300 mA	40 A	–	5SU1353-7KK40	5SU1353-7KL40	5SU1356-6KK40	5SU1356-7KK40
	6 A	–	5SU1653-7KK06	–	5SU1656-6KK06	5SU1656-7KK06
	10 A	–	5SU1653-7KK10	–	5SU1656-6KK10	5SU1656-7KK10
	13 A	–	5SU1653-7KK13	–	5SU1656-6KK13	5SU1656-7KK13
	16 A	–	5SU1653-7KK16	–	5SU1656-6KK16	5SU1656-7KK16
	20 A	–	5SU1653-7KK20	–	5SU1656-6KK20	5SU1656-7KK20
	25 A	–	5SU1653-7KK25	–	5SU1656-6KK25	5SU1656-7KK25
	32 A	–	5SU1653-7KK32	–	5SU1656-6KK32	5SU1656-7KK32
40 A	–	5SU1653-7KK40	–	5SU1656-6KK40	5SU1656-7KK40	

Mounting concept





¹⁾ Handle couplers are required for direct attachment of the components to the 5SU1. No handle coupler is required for attaching the components to the RC mech.

AFDD Arc fault detection unit
 AS Auxiliary switch
 FC Fault signal contact
 AS+FC Auxiliary switch and fault signal contact

[See page 4/52](#)
[See page 4/58](#)
[See page 4/60](#)
[See page 4/61](#)

ST Shunt trips
 UR Undervoltage release
 RC mech. Remote controlled mechanism

[See page 4/64](#)
[See page 4/65](#)
[See page 4/66](#)

Instantaneous 230 V AC		Short-time delayed [G], super resistant [K] 230 V AC	
2 MW		2 MW	
10 kA		10 kA	
Right		Right	
			
Characteristic B	C	Characteristic B	C
5SU1154-6KK06	5SU1154-7KK06	–	–
5SU1154-6KK10	5SU1154-7KK10	–	–
5SU1154-6KK13	5SU1154-7KK13	–	–
5SU1154-6KK16	5SU1154-7KK16	–	–
5SU1354-6KK06	5SU1354-7KK06	–	–
5SU1354-6GV06	5SU1354-7GV06	–	–
–	5SU1354-7KK08	–	–
5SU1354-6KK10	5SU1354-7KK10	5SU1354-6LB10	5SU1354-7LB10
5SU1354-6GV10	5SU1354-7GV10	–	–
5SU1354-6KK13	5SU1354-7KK13	5SU1354-6LB13	5SU1354-7LB13
5SU1354-6KK16	5SU1354-7KK16	5SU1354-6LB16	5SU1354-7LB16
5SU1354-6GV16	5SU1354-7GV16	–	–
5SU1354-6KK20	5SU1354-7KK20	5SU1354-6LB20	5SU1354-7LB20
5SU1354-6KK25	5SU1354-7KK25	5SU1354-6LB25	5SU1354-7LB25
5SU1354-6KK32	5SU1354-7KK32	5SU1354-6LB32	5SU1354-7LB32
5SU1354-6KK40	5SU1354-7KK40	5SU1354-6LB40	5SU1354-7LB40
5SU1654-6KK06	5SU1654-7KK06	–	–
5SU1654-6KK10	5SU1654-7KK10	–	–
5SU1654-6KK13	5SU1654-7KK13	–	–
5SU1654-6KK16	5SU1654-7KK16	–	–
5SU1654-6KK20	5SU1654-7KK20	–	–
5SU1654-6KK25	5SU1654-7KK25	–	–
5SU1654-6KK32	5SU1654-7KK32	–	–
5SU1654-6KK40	5SU1654-7KK40	–	–

Accessories

Auxiliary switches (AS)		Article No.
1 NO + 1 NC	Standard	5ST3010
	For low power	5ST3013
	For low power (with diode)	5ST3013-0XX01
2 NO	Standard	5ST3011
	For low power	5ST3014
2 NC	Standard	5ST3012
	For low power	5ST3015
1 CO	Standard	5ST3016
Fault signal contacts (FC)		Article No.
1 NO + 1 NC		5ST3020
2 NO		5ST3021
2 NC		5ST3022
Auxiliary switches and fault signal contacts (AS+FC)		Article No.
1 CO (AS) + 1 CO (FC)		5ST3062
5ST3 COM (AS+FC) new		ST3062-0MC
Shunt trips (ST)		Article No.
110 ... 415 V AC, 110 ... 220 V DC		5ST3030
24 ... 48 V AC/DC		5ST3031
12 V DC		5ST3031-0XX01

Undervoltage releases (UR)		Article No.
With integrated auxiliary switch	230 V AC	5ST3040
	110 V DC	5ST3041
	24 V DC	5ST3042
Without integrated auxiliary switch	230 V AC	5ST3043
	110 V DC	5ST3044
	24 V DC	5ST3045
Handle couplers for AS, FC, AS+FC, ST and UR		Article No.
1 set = 5 units		5ST3805-1
Remote controlled (RC) mechanisms		Article No.
Basic	12 ... 30 V AC, 12 ... 48 V DC	5ST3053
	177 ... 270 V AC	5ST3054
Power	12 ... 30 V AC, 12 ... 48 V DC	5ST3055
	177 ... 270 V AC	5ST3056
Power with ARD	12 ... 30 V AC, 12 ... 48 V DC	5ST3057
	177 ... 270 V AC	5ST3058
Power with ext. function	12 ... 30 V AC, 12 ... 48 V DC	5ST3070
	170 ... 277 V AC, 77 ... 286 V DC	5ST3071 new
Adapter for RC mechanism		Article No.
2 MW		5ST3820-5
Arc fault detection units (AFDD)		Article No.
For 5SU1 basic units	I_n up to 16 A	5SM6021-2
	I_n up to 40 A	5SM6024-2

5SU1 RCBOs

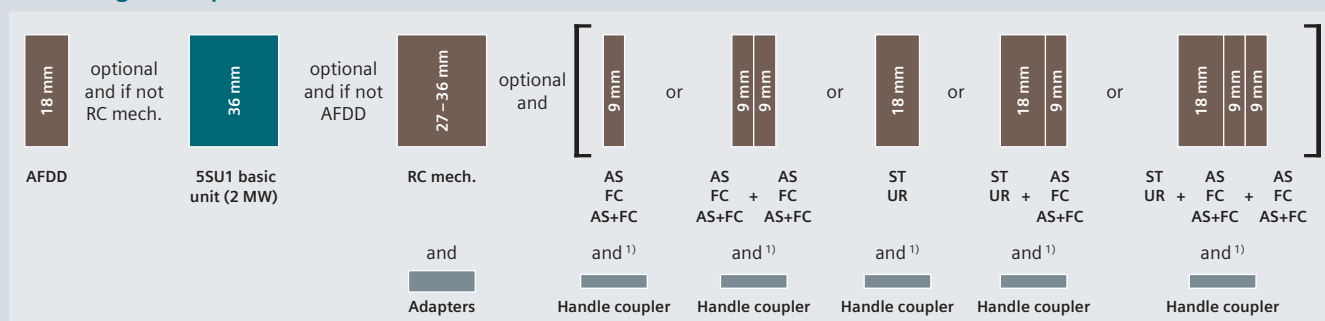
Type F, 1P+N

	Super resistant [K]
	230 V AC
Mounting width	2 MW
Short-circuit breaking capacity	10 kA
N connection	Right



$I_{\Delta n}$	I_n	Characteristic	
		B	C
Type F			
30 mA	6 A	5SU1354-3KK06	5SU1354-4KK06
	10 A	5SU1354-3KK10	5SU1354-4KK10
	13 A	5SU1354-3KK13	5SU1354-4KK13
	16 A	5SU1354-3KK16	5SU1354-4KK16
	20 A	5SU1354-3KK20	5SU1354-4KK20
	25 A	5SU1354-3KK25	5SU1354-4KK25
	32 A	5SU1354-3KK32	5SU1354-4KK32
	40 A	5SU1354-3KK40	5SU1354-4KK40

Mounting concept



¹⁾ Handle couplers are required for direct attachment of the components to the 5SU1. No handle coupler is required for attaching the components to the RC mech.

AFDD Arc fault detection unit [See page 4/52](#)
 AS Auxiliary switch [See page 4/58](#)
 FC Fault signal contact [See page 4/60](#)
 AS+FC Auxiliary switch and fault signal contact [See page 4/61](#)




ST Shunt trips [See page 4/64](#)
 UR Undervoltage release [See page 4/65](#)
 RC mech. Remote controlled mechanism [See page 4/66](#)

Auxiliary switches (AS)		Article No.
1 NO + 1 NC	Standard	5ST3010
	For low power	5ST3013
	For low power (with diode)	5ST3013-0XX01
2 NO	Standard	5ST3011
	For low power	5ST3014
2 NC	Standard	5ST3012
	For low power	5ST3015
1 CO	Standard	5ST3016
Fault signal contacts (FC)		Article No.
1 NO + 1 NC		5ST3020
2 NO		5ST3021
2 NC		5ST3022
Auxiliary switches and fault signal contacts (AS+FC)		Article No.
1 CO (AS) + 1 CO (FC)		5ST3062
5ST3 COM (AS+FC) new		5T3062-0MC
Shunt trips (ST)		Article No.
110 ... 415 V AC, 110 ... 220 V DC		5ST3030
24 ... 48 V AC/DC		5ST3031
12 V DC		5ST3031-0XX01

Undervoltage releases (UR)		Article No.
With integrated auxiliary switch	230 V AC	5ST3040
	110 V DC	5ST3041
	24 V DC	5ST3042
Without integrated auxiliary switch	230 V AC	5ST3043
	110 V DC	5ST3044
	24 V DC	5ST3045
Handle couplers for AS, FC, AS+FC, ST and UR		Article No.
1 set = 5 units		5ST3805-1
Remote controlled (RC) mechanisms		Article No.
Basic	12 ... 30 V AC, 12 ... 48 V DC	5ST3053
	177 ... 270 V AC	5ST3054
Power	12 ... 30 V AC, 12 ... 48 V DC	5ST3055
	177 ... 270 V AC	5ST3056
Power with ARD	12 ... 30 V AC, 12 ... 48 V DC	5ST3057
	177 ... 270 V AC	5ST3058
Power with ext. function	12 ... 30 V AC, 12 ... 48 V DC	5ST3070
	AC 170 ... 277 V, DC 77 ... 286 V	5ST3071 new
Adapter for RC mechanism		Article No.
2 MW		5ST3820-5
Arc fault detection units (AFDD)		Article No.
For 5SU1 basic units	I_n up to 16 A	5SM6021-2
	I_n up to 40 A	5SM6024-2

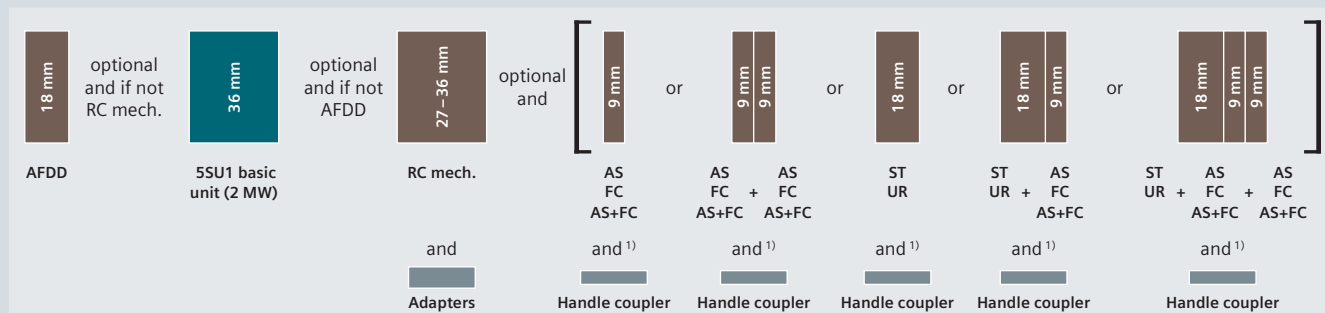
5SU1 RCBOs

Type AC, 1P+N

Mounting width Short-circuit breaking capacity N connection	Instantaneous 230 V AC		
	2 MW 4.5 kA Right	2 MW 4.5 kA Left	2 MW 6 kA Right
			

$I_{\Delta n}$	I_n	Bulk packaging (36 units)	Characteristic C		Characteristic B	
			C	C	B	C
Type AC						
30 mA	6 A	–	5SU1353-1KK06	5SU1353-1KL06	5SU1356-0KK06	5SU1356-1KK06
	8 A	–	5SU1353-1KK08	–	–	5SU1356-1KK08
	10 A	–	5SU1353-1KK10	5SU1353-1KL10	5SU1356-0KK10	5SU1356-1KK10
		■	5SU1353-1GV10	–	–	–
	13 A	–	5SU1353-1KK13	5SU1353-1KL13	5SU1356-0KK13	5SU1356-1KK13
	16 A	–	5SU1353-1KK16	5SU1353-1KL16	5SU1356-0KK16	5SU1356-1KK16
		■	5SU1353-1GV16	–	–	5SU1356-1GV16
	20 A	–	5SU1353-1KK20	5SU1353-1KL20	5SU1356-0KK20	5SU1356-1KK20
	25 A	–	5SU1353-1KK25	5SU1353-1KL25	5SU1356-0KK25	5SU1356-1KK25
	32 A	–	5SU1353-1KK32	5SU1353-1KL32	5SU1356-0KK32	5SU1356-1KK32
40 A	–	5SU1353-1KK40	5SU1353-1KL40	5SU1356-0KK40	5SU1356-1KK40	
100 mA	6 A	–	–	–	–	–
	10 A	–	–	–	–	–
	13 A	–	–	–	–	–
	16 A	–	–	–	–	–
	20 A	–	–	–	–	–
	25 A	–	–	–	–	–
	32 A	–	–	–	–	–
300 mA	6 A	–	5SU1653-1KK06	5SU1653-1KL06	5SU1656-0KK06	5SU1656-1KK06
	10 A	–	5SU1653-1KK10	5SU1653-1KL10	5SU1656-0KK10	5SU1656-1KK10
	13 A	–	5SU1653-1KK13	5SU1653-1KL16	5SU1656-0KK13	5SU1656-1KK13
	16 A	–	5SU1653-1KK16	–	5SU1656-0KK16	5SU1656-1KK16
		■	5SU1653-1GV16	–	–	–
	20 A	–	5SU1653-1KK20	5SU1653-1KL20	5SU1656-0KK20	5SU1656-1KK20
	25 A	–	5SU1653-1KK25	5SU1653-1KL25	5SU1656-0KK25	5SU1656-1KK25
	32 A	–	5SU1653-1KK32	5SU1653-1KL32	5SU1656-0KK32	5SU1656-1KK32
40 A	–	5SU1653-1KK40	5SU1653-1KL40	5SU1656-0KK40	5SU1656-1KK40	



Mounting concept



¹⁾ Handle couplers are required for direct attachment of the components to the 5SU1. No handle coupler is required for attaching the components to the RC mech.

AFDD Arc fault detection unit [See page 4/52](#)
 AS Auxiliary switch [See page 4/58](#)
 FC Fault signal contact [See page 4/60](#)
 AS+FC Auxiliary switch and fault signal contact [See page 4/61](#)




ST Shunt trips [See page 4/64](#)
 UR Undervoltage release [See page 4/65](#)
 RC mech. Remote controlled mechanism [See page 4/66](#)

Instantaneous 230 V AC		Short-time delayed [G], super resistant [K] 230 V AC	
2 MW		2 MW	
10 kA		10 kA	
Right		Right	
			
Characteristic		Characteristic	
B	C	B	C
5SU1354-0KK06	5SU1354-1KK06	–	–
–	5SU1354-1KK08	–	–
5SU1354-0KK10	5SU1354-1KK10	5SU1354-0LB10	5SU1354-1LB10
–	–	–	–
5SU1354-0KK13	5SU1354-1KK13	5SU1354-0LB13	5SU1354-1LB13
5SU1354-0KK16	5SU1354-1KK16	5SU1354-0LB16	5SU1354-1LB16
–	–	–	–
5SU1354-0KK20	5SU1354-1KK20	5SU1354-0LB20	5SU1354-1LB20
5SU1354-0KK25	5SU1354-1KK25	5SU1354-0LB25	5SU1354-1LB25
5SU1354-0KK32	5SU1354-1KK32	5SU1354-0LB32	5SU1354-1LB32
5SU1354-0KK40	5SU1354-1KK40	5SU1354-0LB40	5SU1354-1LB40
–	5SU1454-1KK06	–	–
–	5SU1454-1KK10	–	–
–	5SU1454-1KK13	–	–
–	5SU1454-1KK16	–	–
–	5SU1454-1KK20	–	–
–	5SU1454-1KK25	–	–
–	5SU1454-1KK32	–	–
–	5SU1454-1KK40	–	–
5SU1654-0KK06	5SU1654-1KK06	–	–
5SU1654-0KK10	5SU1654-1KK10	–	–
5SU1654-0KK13	5SU1654-1KK13	–	–
5SU1654-0KK16	5SU1654-1KK16	–	–
–	–	–	–
5SU1654-0KK20	5SU1654-1KK20	–	–
5SU1654-0KK25	5SU1654-1KK25	–	–
5SU1654-0KK32	5SU1654-1KK32	–	–
5SU1654-0KK40	5SU1654-1KK40	–	–

Accessories



Auxiliary switches (AS)		Article No.
1 NO + 1 NC	Standard	5ST3010
	For low power	5ST3013
	For low power (with diode)	5ST3013-0XX01
2 NO	Standard	5ST3011
	For low power	5ST3014
2 NC	Standard	5ST3012
	For low power	5ST3015
1 CO	Standard	5ST3016
Fault signal contacts (FC)		Article No.
1 NO + 1 NC		5ST3020
2 NO		5ST3021
2 NC		5ST3022
Auxiliary switches and fault signal contacts (AS+FC)		Article No.
1 CO (AS) + 1 CO (FC)		5ST3062
5ST3 COM (AS+FC) new		5ST3062-0MC
Shunt trips (ST)		Article No.
110 ... 415 V AC, 110 ... 220 V DC		5ST3030
24 ... 48 V AC/DC		5ST3031
12 V DC		5ST3031-0XX01

Undervoltage releases (UR)		Article No.
With integrated auxiliary switch	230 V AC	5ST3040
	110 V DC	5ST3041
	24 V DC	5ST3042
Without integrated auxiliary switch	230 V AC	5ST3043
	110 V DC	5ST3044
	24 V DC	5ST3045
Handle couplers for AS, FC, AS+FC, ST and UR		Article No.
1 set = 5 units		5ST3805-1
Remote controlled (RC) mechanisms		Article No.
Basic	12 ... 30 V AC, 12 ... 48 V DC	5ST3053
	177 ... 270 V AC	5ST3054
	12 ... 30 V AC, 12 ... 48 V DC	5ST3055
Power	177 ... 270 V AC	5ST3056
	12 ... 30 V AC, 12 ... 48 V DC	5ST3057
Power with ARD	177 ... 270 V AC	5ST3058
	12 ... 30 V AC, 12 ... 48 V DC	5ST3070
Power with ext. function	170 ... 277 V AC, 77 ... 286 V DC	5ST3071 new
Adapter for RC mechanism		Article No.
2 MW		5ST3820-5
Arc fault detection units (AFDD)		Article No.
For 5SU1 basic units	I_n up to 16 A	5SM6021-2
	I_n up to 40 A	5SM6024-2

2-pole Short-time delayed, super resistant [K] 230 V AC 10 kA		3-pole Instantaneous 400 V AC 6 kA		4-pole Instantaneous 400 V AC 6 kA	
					
Characteristic		Characteristic		Characteristic	
B	C	B	C	B	C
–	5SU1324-7FR06	5SU1336-6FP06	5SU1336-7FP06	5SU1346-6FP06	5SU1346-7FP06
–	5SU1324-7FR10	5SU1336-6FP10	5SU1336-7FP10	5SU1346-6FP10	5SU1346-7FP10
–	–	5SU1336-6FP13	5SU1336-7FP13	5SU1346-6FP13	5SU1346-7FP13
5SU1324-6FR16	5SU1324-7FR16	5SU1336-6FP16	5SU1336-7FP16	5SU1346-6FP16	5SU1346-7FP16
5SU1324-6FR20	5SU1324-7FR20	5SU1336-6FP20	5SU1336-7FP20	5SU1346-6FP20	5SU1346-7FP20
5SU1324-6FR25	5SU1324-7FR25	5SU1336-6FP25	5SU1336-7FP25	5SU1346-6FP25	5SU1346-7FP25
–	5SU1324-7FR32	5SU1336-6FP32	5SU1336-7FP32	5SU1346-6FP32	5SU1346-7FP32
–	–	5SU1636-6FP06	5SU1636-7FP06	5SU1646-6FP06	5SU1646-7FP06
–	–	5SU1636-6FP10	5SU1636-7FP10	5SU1646-6FP10	5SU1646-7FP10
–	–	5SU1636-6FP16	5SU1636-7FP16	5SU1646-6FP16	5SU1646-7FP16
–	–	5SU1636-6FP20	5SU1636-7FP20	5SU1646-6FP20	5SU1646-7FP20
–	–	5SU1636-6FP25	5SU1636-7FP25	5SU1646-6FP25	5SU1646-7FP25
–	–	5SU1636-6FP32	5SU1636-7FP32	5SU1646-6FP32	5SU1646-7FP32

Accessories

Auxiliary switch (AS)		Article No.
1 CO	Standard	5ST1010-0FP new

		Selective [S] 230 V AC	
6.5 MW 10 kA		6.5 MW 10 kA	
			
Characteristic B		Characteristic C	
C	B	C	C
5SU1324-7FA06	–	–	–
5SU1324-7FA10	–	–	–
5SU1324-7FA13	–	–	–
5SU1324-7FA16	–	–	–
5SU1324-7FA20	–	–	–
5SU1324-7FA25	–	–	–
5SU1324-7FA32	–	–	–
5SU1324-7FA40	–	–	–
–	5SU1324-6KK82	5SU1324-7KK82	–
–	5SU1624-6KK82	5SU1624-7KK82	5SU1624-6WK82 5SU1624-7WK82
–	5SU1324-0KK82	5SU1324-1KK82	–
–	5SU1624-0KK82	5SU1624-1KK82	–

Accessories

Auxiliary switches (AS)		Article No.
1 NO + 1 NC	Standard	5ST3010
	For low power	5ST3013
	For low power (with diode)	5ST3013-0XX01
2 NO	Standard	5ST3011
	For low power	5ST3014
2 NC	Standard	5ST3012
	For low power	5ST3015
1 CO	Standard	5ST3016
Fault signal contacts (FC)		Article No.
1 NO + 1 NC		5ST3020
2 NO		5ST3021
2 NC		5ST3022
Auxiliary switches and fault signal contacts (AS+FC)		Article No.
1 CO (AS) + 1 CO (FC)		5ST3062
5ST3 COM (AS+FC) new		ST3062-OMC
Shunt trips (ST)		Article No.
110 ... 415 V AC, 110 ... 220 V DC		5ST3030
24 ... 48 V AC/DC		5ST3031
12 V DC		5ST3031-0XX01

Undervoltage releases (UR)		Article No.
With integrated auxiliary switch	230 V AC	5ST3040
	110 V DC	5ST3041
	24 V DC	5ST3042
Without integrated auxiliary switch	230 V AC	5ST3043
	110 V DC	5ST3044
	24 V DC	5ST3045
Handle couplers for AS, FC, AS+FC, ST and UR		Article No.
1 set = 5 units		5ST3805-1
Remote controlled (RC) mechanisms		Article No.
Basic	12 ... 30 V AC, 12 ... 48 V DC	5ST3053
	177 ... 270 V AC	5ST3054
	12 ... 30 V AC, 12 ... 48 V DC	5ST3055
Power	177 ... 270 V AC	5ST3056
	12 ... 30 V AC, 12 ... 48 V DC	5ST3057
Power with ARD	177 ... 270 V AC	5ST3058
	12 ... 30 V AC, 12 ... 48 V DC	5ST3070
Power with ext. function	170 ... 277 V AC, 77 ... 286 V DC	5ST3071 new
Adapter for RC mechanism		Article No.
2 MW		5ST3820-5
Arc fault detection units (AFDD)		Article No.
For 5SU1 basic units (3 MW)	I_n up to 16 A	5SM6021-2
	I_n up to 40 A	5SM6024-2

5SU1 RCBOs

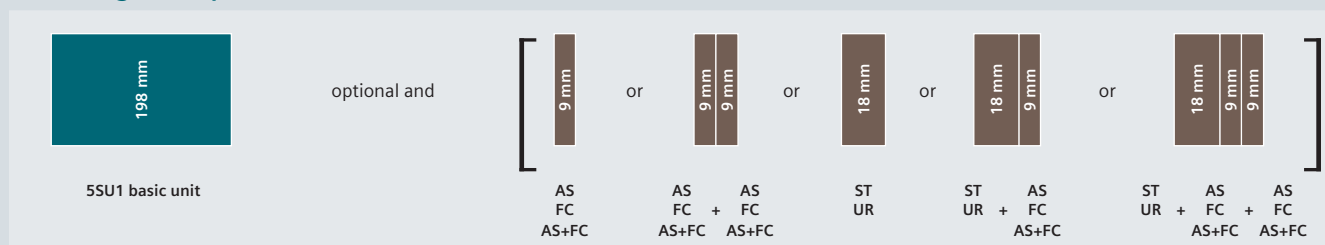
Type A and AC, 4-pole

Mounting width Short-circuit breaking capacity	Instantaneous 400 V AC	Selective [S] 400 V AC
	11 MW 10 kA	11 MW 10 kA



$I_{\Delta n}$	I_n	Characteristic		Characteristic	
		B	C	B	C
Type A					
30 mA	125 A	5SU1344-6KK82	5SU1344-7KK82	–	–
300 mA	125 A	5SU1644-6KK82	5SU1644-7KK82	5SU1644-6WK82	5SU1644-7WK82
1000 mA	125 A	–	–	5SU1844-6WK82	5SU1844-7WK82
Type AC					
30 mA	125 A	5SU1344-0KK82	5SU1344-1KK82	–	–
300 mA	125 A	5SU1644-0KK82	5SU1644-1KK82	–	–

Mounting concept





AS Auxiliary switch
FC Fault signal contact
AS+FC Auxiliary switch and fault signal contact

[See page 4/58](#)
[See page 4/60](#)
[See page 4/61](#)

ST Shunt trips
UR Undervoltage release

[See page 4/64](#)
[See page 4/65](#)

Type B and B+, 4-pole

		Super resistant [K]		Selective [S]	
		400 V AC		480 V AC	
Mounting width	11 MW			11 MW	
	10 kA			10 kA	
Short-circuit breaking capacity					
$I_{\Delta n}$	I_n	Characteristic		Characteristic	
		C	D	C	D
Type B					
30 mA	100 A	5SU1374-7AK81	5SU1374-8AK81	–	–
	125 A	5SU1374-7AK82	–	–	–
300 mA	100 A	5SU1674-7AK81	5SU1674-8AK81	5SU1674-7CK81	5SU1674-8BK81
	125 A	5SU1674-7AK82	–	5SU1674-7CK82	5SU1674-7BK82
Type B+					
30 mA	100 A	5SU1374-7DK81	5SU1374-8DK81	–	–
	125 A	5SU1374-7DK82	–	–	–
300 mA	100 A	5SU1674-7DK81	5SU1674-8DK81	5SU1674-7FK81	5SU1674-8EK81
	125 A	5SU1674-7DK82	–	5SU1674-7FK82	5SU1674-7EK82

4




Accessories

Auxiliary switches (AS)		Article No.
1 NO + 1 NC	Standard	5ST3010
	For low power	5ST3013
	For low power (with diode)	5ST3013-0XX01
2 NO	Standard	5ST3011
	For low power	5ST3014
2 NC	Standard	5ST3012
	For low power	5ST3015
1 CO	Standard	5ST3016
Fault signal contacts (FC)		Article No.
1 NO + 1 NC		5ST3020
2 NO		5ST3021
2 NC		5ST3022

Auxiliary switches and fault signal contacts (AS+FC)		Article No.
1 CO (AS) + 1 CO (FC)		5ST3062
5ST3 COM (AS+FC) new		ST3062-0MC
Shunt trips (ST)		Article No.
110 ... 415 V AC, 110 ... 220 V DC		5ST3030
24 ... 48 V AC/DC		5ST3031
12 V DC		5ST3031-0XX01
Undervoltage releases (UR)		Article No.
With integrated auxiliary switch	230 V AC	5ST3040
	110 V DC	5ST3041
	24 V DC	5ST3042
Without integrated auxiliary switch	230 V AC	5ST3043
	110 V DC	5ST3044
	24 V DC	5ST3045

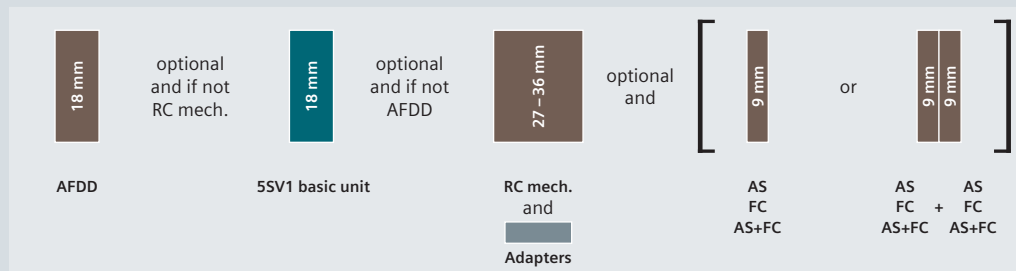
5SV1 RCBOs

Type A, 1P+N

	Instantaneous		Short-time delayed [G], Super resistant [K]
	230 V AC		230 V AC
Mounting width	1 MW	1 MW	1 MW
Short-circuit breaking capacity	4.5 kA	6 kA	6 kA
N connection	Right	Right	Right
			

$I_{\Delta n}$	I_n	Bulk packaging (12 units)	Characteristic		Characteristic		Characteristic	
			B	C	B	C	B	C
Typ A								
30 mA	2 A	–	–	5SV1313-7KK02	–	5SV1316-7KK02	–	–
	4 A	–	–	5SV1313-7KK04	–	5SV1316-7KK04	–	–
	6 A	–	5SV1313-6KK06	5SV1313-7KK06	5SV1316-6KK06	5SV1316-7KK06	5SV1316-6LK06	5SV1316-7LK06
		■	–	–	5SV1316-6GV06	5SV1316-7GV06	–	–
	10 A	–	5SV1313-6KK10	5SV1313-7KK10	5SV1316-6KK10	5SV1316-7KK10	5SV1316-6LK10	5SV1316-7LK10
		■	–	–	5SV1316-6GV10	5SV1316-7GV10	–	–
	13 A	–	5SV1313-6KK13	5SV1313-7KK13	5SV1316-6KK13	5SV1316-7KK13	5SV1316-6LK13	5SV1316-7LK13
■		–	–	5SV1316-6GV13	5SV1316-7GV13	–	–	
16 A	–	5SV1313-6KK16	5SV1313-7KK16	5SV1316-6KK16	5SV1316-7KK16	5SV1316-6LK16	5SV1316-7LK16	
	■	–	–	5SV1316-6GV16	5SV1316-7GV16	–	–	
300 mA	2 A	–	–	5SV1613-7KK02	–	5SV1616-7KK02	–	–
	4 A	–	–	5SV1613-7KK04	–	5SV1616-7KK04	–	–
	6 A	–	5SV1613-6KK06	5SV1613-7KK06	5SV1616-6KK06	5SV1616-7KK06	–	–
	10 A	–	5SV1613-6KK10	5SV1613-7KK10	5SV1616-6KK10	5SV1616-7KK10	–	–
	13 A	–	5SV1613-6KK13	5SV1613-7KK13	5SV1616-6KK13	5SV1616-7KK13	–	–
	16 A	–	5SV1613-6KK16	5SV1613-7KK16	5SV1616-6KK16	5SV1616-7KK16	–	–

Mounting concept

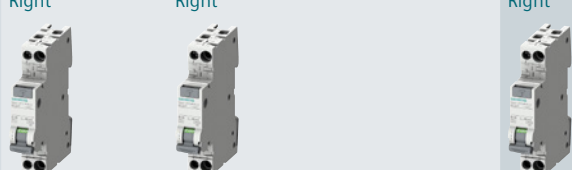


AFDD Arc fault detection units [See page 4/52](#)
 AS Auxiliary switch [See page 4/58](#)
 FC Fault signal contact [See page 4/60](#)

AS+FC Auxiliary switch and fault signal contact [See page 4/61](#)
 RC mech. Remote controlled mechanism [See page 4/66](#)

Type F and AC, 1P+N

Mounting width	Instantaneous 230 V AC		Super resistant [K] 230 V AC
	Short-circuit breaking capacity	1 MW	1 MW
N connection	4.5 kA	6 kA	6 kA
	Right	Right	Right



$I_{\Delta n}$	I_n	Bulk packaging (12 units)	Characteristic			Characteristic	
			C	B	C	B	C
Type F							
30 mA	6 A	–	–	–	–	5SV1316-3KK06	5SV1316-4KK06
	10 A	–	–	–	–	5SV1316-3KK10	5SV1316-4KK10
	13 A	–	–	–	–	5SV1316-3KK13	5SV1316-4KK13
	16 A	–	–	–	–	5SV1316-3KK16	5SV1316-4KK16
Type AC							
30 mA	2 A	–	5SV1313-1KK02	–	5SV1316-1KK02	–	–
	4 A	–	5SV1313-1KK04	–	5SV1316-1KK04	–	–
	6 A	–	5SV1313-1KK06	5SV1316-0KK06	5SV1316-1KK06	–	–
	10 A	–	5SV1313-1KK10	5SV1316-0KK10	5SV1316-1KK10	–	–
		■	5SV1313-1GV10	–	5SV1316-1GV10	–	–
	13 A	–	5SV1313-1KK13	5SV1316-0KK13	5SV1316-1KK13	–	–
	16 A	–	5SV1313-1KK16	5SV1316-0KK16	5SV1316-1KK16	–	–
	■	5SV1313-1GV16	–	5SV1316-1GV16	–	–	
300 mA	2 A	–	5SV1613-1KK02	–	5SV1616-1KK02	–	–
	4 A	–	5SV1613-1KK04	–	5SV1616-1KK04	–	–
	6 A	–	5SV1613-1KK06	5SV1616-0KK06	5SV1616-1KK06	–	–
	10 A	–	5SV1613-1KK10	5SV1616-0KK10	5SV1616-1KK10	–	–
	13 A	–	5SV1613-1KK13	5SV1616-0KK13	5SV1616-1KK13	–	–
	16 A	–	5SV1613-1KK16	5SV1616-0KK16	5SV1616-1KK16	–	–

Accessories

Auxiliary switches (AS)		Article No.
1 NO + 1 NC	Standard	5ST3010
	For low power	5ST3013
	For low power (with diode)	5ST3013-OXX01
2 NO	Standard	5ST3011
	For low power	5ST3014
2 NC	Standard	5ST3012
	For low power	5ST3015
1 CO	Standard	5ST3016
Fault signal contacts (FC)		Article No.
1 NO + 1 NC		5ST3020
2 NO		5ST3021
2 NC		5ST3022
Auxiliary switches and fault signal contacts (AS+FC)		Article No.
1 CO (AS) + 1 CO (FC)		5ST3062
5ST3 COM (AS+FC) new		5ST3062-OMC

Remote controlled (RC) mechanisms		Article No.
Basic	12 ... 30 V AC, 12 ... 48 V DC	5ST3053
	177 ... 270 V AC	5ST3054
	12 ... 30 V AC, 12 ... 48 V DC	5ST3055
Power	177 ... 270 V AC	5ST3056
	12 ... 30 V AC, 12 ... 48 V DC	5ST3057
Power with ARD	177 ... 270 V AC	5ST3058
	12 ... 30 V AC, 12 ... 48 V DC	5ST3070
Power with extended function	170 ... 277 V AC, 77 ... 286 V DC	5ST3071 new
Adapter for RC mechanism		Article No.
1 MW		5ST3820-6
Arc fault detection units (AFDD)		Article No.
For 5SV1 basic units	I_n up to 16 A	5SM6011-2

5SM6 arc fault detection units

For combination with an MCB or RCBO

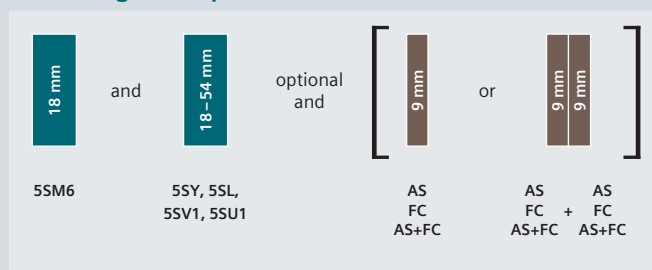


For combination with basic units			Rated current I_n	
Width of basic unit	Miniature circuit breakers	RCBO		
1 MW	5SL60 (no KL types)	5SV1	Up to 16 A	5SM6011-2
			Up to 40 A	5SM6014-2
2 MW	5SY ¹⁾ , 5SL4 (only 1+N devices)	5SU1 (2 MW, 3 MW)	Up to 16 A	5SM6021-2
			Up to 40 A	5SM6024-2

¹⁾ Not suitable for use with 5SY5 or 5SY8

4

Mounting concept



AS Auxiliary switch [See page 4/58](#)
 FC Fault signal contact [See page 4/60](#)
 AS+FC Auxiliary switch and fault signal contact [See page 4/61](#)

The mounting concept shown is only one example of how devices and accessories can be combined.

Accessories

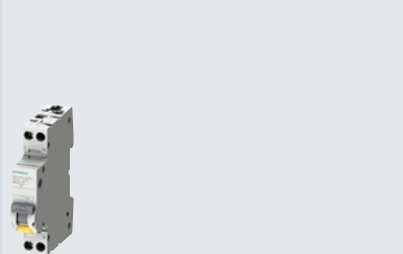
Auxiliary switches (AS)		Article No.
1 NO + 1 NC	Standard	5ST3010
	For low power	5ST3013
	For low power (with diode)	5ST3013-0XX01
2 NO	Standard	5ST3011
	For low power	5ST3014
2 NC	Standard	5ST3012
	For low power	5ST3015
1 CO	Standard	5ST3016
Fault signal contacts (FC)		Article No.
1 NO + 1 NC		5ST3020
2 NO		5ST3021
2 NC		5ST3022
Auxiliary switches and fault signal contacts (AS+FC)		Article No.
1 CO (AS) + 1 CO (FC)		5ST3062
5ST3 COM (AS+FC) new		5T3062-0MC

See suitable busbars, [page 4/70 onwards](#)
 See suitable terminals and end caps, [page 4/70 onwards](#)

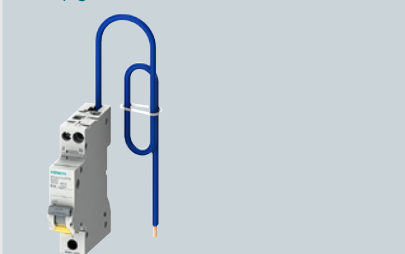
5SV6 AFDD/MCB

Mounting width

1 MW



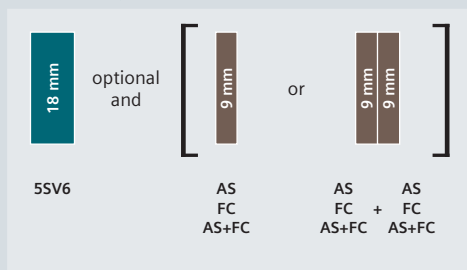
1 MW pigtail



Rated current I_n	Bulk packaging (12 units)	Characteristic		Characteristic	
		B	C	B	C
6 A	– ■	5SV6016-6KK06 5SV6016-6GV06	5SV6016-7KK06 5SV6016-7GV06	5SV6016-6KP06 –	5SV6016-7KP06 –
10 A	– ■	5SV6016-6KK10 5SV6016-6GV10	5SV6016-7KK10 5SV6016-7GV10	5SV6016-6KP10 –	5SV6016-7KP10 –
13 A	– ■	5SV6016-6KK13 5SV6016-6GV13	5SV6016-7KK13 –	5SV6016-6KP13 –	5SV6016-7KP13 –
16 A	– ■	5SV6016-6KK16 5SV6016-6GV16	5SV6016-7KK16 5SV6016-7GV16	5SV6016-6KP16 –	5SV6016-7KP16 –
20 A	–	5SV6016-6KK20	5SV6016-7KK20	5SV6016-6KP20	5SV6016-7KP20
25 A	– ■	5SV6016-6KK25 5SV6016-6GV25	5SV6016-7KK25 –	5SV6016-6KP25 –	5SV6016-7KP25 –
32 A	–	5SV6016-6KK32	5SV6016-7KK32	5SV6016-6KP32	5SV6016-7KP32
40 A	–	5SV6016-6KK40	5SV6016-7KK40	5SV6016-6KP40	5SV6016-7KP40

4

Mounting concept



AS Auxiliary switch [See page 4/58](#)
 FC Fault signal contact [See page 4/60](#)
 AS+FC Auxiliary switch and fault signal contact [See page 4/61](#)

Accessories

Auxiliary switches (AS)		Article No.
1 NO + 1 NC	Standard	5ST3010
	For low power	5ST3013
	For low power (with diode)	5ST3013-0XX01
2 NO	Standard	5ST3011
	For low power	5ST3014
2 NC	Standard	5ST3012
	For low power	5ST3015
1 CO	Standard	5ST3016
Fault signal contacts (FC)		Article No.
1 NO + 1 NC		5ST3020
2 NO		5ST3021
2 NC		5ST3022
Auxiliary switches and fault signal contacts (AS+FC)		Article No.
1 CO (AS) + 1 CO (FC)		5ST3062
5ST3 COM (AS+FC) new		5T3062-0MC

See suitable busbars, [page 4/70 onwards](#)
 See suitable terminals and end caps, [page 4/70 onwards](#)

5SV6 COM AFDD/MCB **new**

With communication and measuring function

Mounting width 1 MW



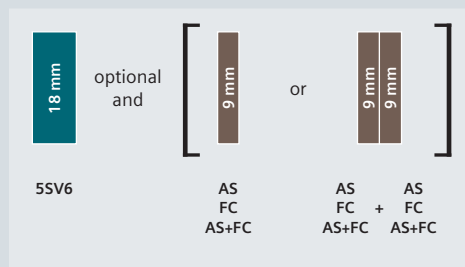
Rated current I_n	Characteristic	
	B	C
6 A	5SV6016-6MC06	5SV6016-7MC06
10 A	5SV6016-6MC10	5SV6016-7MC10
13 A	5SV6016-6MC13	5SV6016-7MC13
16 A	5SV6016-6MC16	5SV6016-7MC16
20 A	5SV6016-6MC20	5SV6016-7MC20
25 A	5SV6016-6MC25	5SV6016-7MC25
32 A	5SV6016-6MC32	5SV6016-7MC32

Note:

Please note the country-specific radio licenses of the products in SIOS:

www.siemens.com/lowvoltage/certificates

Mounting concept



AS Auxiliary switch [See page 4/58](#)
 FC Fault signal contact [See page 4/60](#)
 AS+FC Auxiliary switch and fault signal contact [See page 4/61](#)

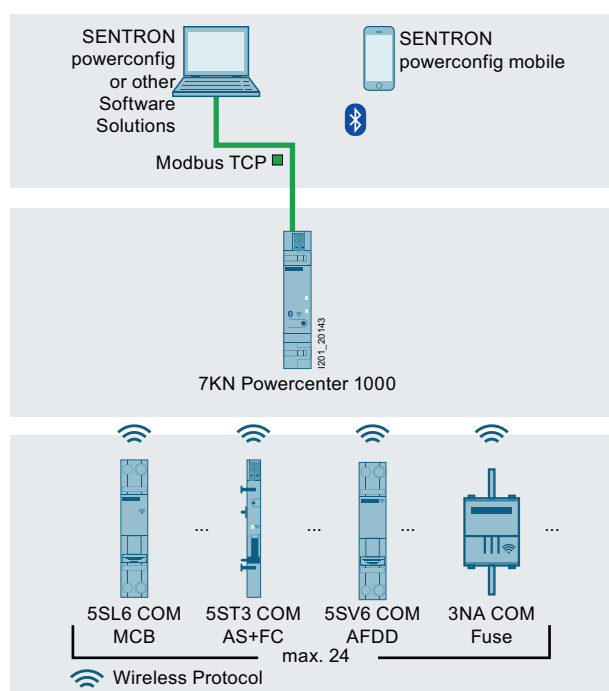
Accessories

Auxiliary switches (AS)		Article No.
1 NO + 1 NC	Standard	5ST3010
	For low power	5ST3013
	For low power (with diode)	5ST3013-0XX01
2 NO	Standard	5ST3011
	For low power	5ST3014
2 NC	Standard	5ST3012
	For low power	5ST3015
1 CO	Standard	5ST3016
Fault signal contacts (FC)		Article No.
1 NO + 1 NC		5ST3020
2 NO		5ST3021
2 NC		5ST3022
Auxiliary switches and fault signal contacts (AS+FC)		Article No.
1 CO (AS) + 1 CO (FC)		5ST3062
5ST3 COM (AS+FC) new		5ST3062-0MC

See suitable busbars, [page 4/75 onwards](#)
 See suitable terminals and end caps, [page 4/72 onwards](#)



7KN Powercenter 1000 data transceiver



- Wireless radio transmission of measured values and data to the 7KN Powercenter 1000 data transceiver
- Commissioning, parameter assignment, firmware updates and further processing of the data via the 7KN Powercenter 1000 data transceiver



7KN Powercenter 1000	Article No.
	7KN1110-0MC00

See page 10/17

You will find further information under:

Installation manual – Circuit protection devices with communication and measuring function (109791805)



System manual – Circuit protection devices with communication and measuring function (109791806)



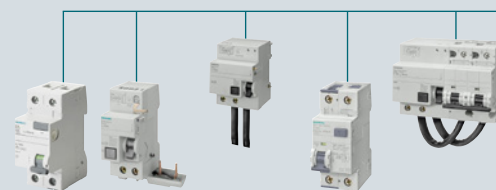
Monitoring functions with limit monitoring

- Trip monitoring
- Counters incl. limit monitoring for:
 - Operating hours
 - Operating hours with load current
 - Operating cycles (ON/OFF)
 - Tripping operations
 - Short circuits
- Limit values for:
 - Overcurrent alarm 1 and alarm 2
 - Undercurrent alarm 1 and alarm 2
 - Overvoltage alarms 1 and 2
 - Undervoltage alarms 1 and 2
 - Lower voltage threshold for AFDD tripping
 - Temperature










Measured values	Unit	Memory
Temperature	°C	1 hour in 1-minute intervals; 7 days in 15-minute intervals
Average temperature	°C	
Current	A	Min. and max. values over 10 days; 1 hour in 10-second intervals; 7 days in 15-minute intervals
Average current	A	
Maximum current	A	
Voltage	V	Min. and max. values over 10 days
Line frequency	Hz	Min. and max. values over 10 days
Active power	W	Min. and max. values over 10 days
Apparent power	VA	Min. and max. values over 10 days
Reactive power	Var	
Power factor		
Active energy imported	Wh	7 days in 15-minute intervals; 30 days in 1-day intervals
Active energy exported	Wh	
Reactive energy imported	Varh	
Reactive energy exported	Varh	

Overview of modular system

Residual current protective devices



5SV 5SM2+LS 5SM2+5SP4 5SU1 5SU1 (125 A)

			Article No.	5SV	5SM2+LS	5SM2+5SP4	5SU1	5SU1 (125 A)
	5SM6 arc fault detection units							
	Rated current up to 16 A	Standard	5SM6021-2	–	–	–	■	–
		For compact devices 1P+N in 1 MW	5SM6011-2	–	–	–	–	–
	Rated current up to 40 A	Standard	5SM6024-2	–	–	–	■	–
For compact devices 1P+N in 1 MW		5SM6014-2	–	–	–	–	–	
	Auxiliary switches (AS)							
	1 NO + 1 NC	Standard	5ST3010	■	■	■	■	■
		For low power	5ST3013	■	■	■	■	■
		For low power (with diode)	5ST3013-0XX01	■	■	■	■	■
	2 NO	Standard	5ST3011	■	■	■	■	■
		For low power	5ST3014	■	■	■	■	■
	2 NC	Standard	5ST3012	■	■	■	■	■
		For low power	5ST3015	■	■	■	■	■
	1 CO	Standard	5ST3016	■	■	■	■	■
			5ST1010-0FP new	–	–	–	–	–
	Fault signal contacts (FC)							
	1 NO + 1 NC		5ST3020	■	■	■	■	■
	2 NO		5ST3021	■	■	■	■	■
	2 NC		5ST3022	■	■	■	■	■
	Auxiliary switches and fault signal contacts (AS+FC)							
	1 CO (AS) + 1 CO (FC)	Standard	5ST3062	■	■	■	■	■
	5ST3 COM (AS+FC) new	With communication and measuring function	5ST3062-0MC	■	■	■	■	■
	Shunt trips (ST)							
	110 ... 415 V AC, 110 ... 220 V DC		5ST3030	■	■	■	■	■
	24 ... 48 V AC/DC		5ST3031	■	■	■	■	■
	12 V DC		5ST3031-0XX01	■	■	■	■	■
	Undervoltage releases (UR)							
	With integrated auxiliary switch	230 V AC	5ST3040	■	■	■	■	■
		110 V DC	5ST3041	■	■	■	■	■
		24 V DC	5ST3042	■	■	■	■	■
	Without integrated auxiliary switch	230 V AC	5ST3043	■	■	■	■	■
		110 V DC	5ST3044	■	■	■	■	■
		24 V DC	5ST3045	■	■	■	■	■
	Remote controlled (RC) mechanisms							
	Basic	12 ... 30 V AC, 12 ... 48 V DC	5ST3053	–	–	–	■	–
		177 ... 270 V AC	5ST3054	–	–	–	■	–
	Power	12 ... 30 V AC, 12 ... 48 V DC	5ST3055	■	■	–	■	–
		177 ... 270 V AC	5ST3056	■	■	–	■	–
	Power with ARD	12 ... 30 V AC, 12 ... 48 V DC	5ST3057	■	■	–	■	–
		177 ... 270 V AC	5ST3058	■	■	–	■	–
	Power with extended function	12 ... 30 V AC, 12 ... 48 V DC	5ST3070	■	■	–	■	–
		170 ... 277 V AC, 77 ... 286 V DC	5ST3071 new	■	–	–	■	–
		Standard busbars						
Cannot be cut			5ST36..	■	■	■	■	■
Can be cut			5ST37..	■	■	■	■	■
	Compact busbars							
	Cannot be cut		5ST36..	■	–	–	–	–
	Can be cut		5ST37..	■	–	–	–	–

From page 4/18

■ Suitable for all versions

□ Suitable for some versions

Electrical accessories



Auxiliary switches (AS)

- Signals contact point of the mounted device
- Version for the switching of small currents and voltages for the control of programmable control systems (PLCs) according to EN 61131-2
- Test button enables the testing of control circuits without the need to switch the mounted device

For combination with basic units						Contacts	Version	Width (1 MW = 18 mm)	Article No.
Miniature circuit breakers	Device protection switches	RCCBs	RCBOs	Arc fault detection devices	ON/OFF switches				
Auxiliary switches (AS)									
–	–	5SM3 (3P+N, 100/125 A)	–	–	–	1 NO + 1 NC	Standard	0.5 MW	5SW3330
5SL, 5SY, 5SP4	5SY17	5SV	5SU1 ¹⁾ , 5SV1	5SV6	5TL1, 5TE8	1 NO + 1 NC	Standard	0.5 MW	5ST3010
							For low power	0.5 MW	5ST3013
							For low power (with diode)	0.5 MW	5ST3013-0XX01
						2 NO	Standard	0.5 MW	5ST3011
							For low power	0.5 MW	5ST3014
						2 NC	Standard	0.5 MW	5ST3012
							For low power	0.5 MW	5ST3015
1 CO	Standard	0.5 MW	5ST3016						
–	–	–	5SU1... FP/FR	–	–	1 CO	Standard	0.5 MW	5ST1010-0FP new
Auxiliary switches (AS) with TEST button									
5SL, 5SY, 5SP4	5SY17	5SV	5SU1 ¹⁾ , 5SV1	5SV6	5TL1, 5TE8	1 NO + 1 NC	Standard	0.5 MW	5ST3010-2
							For low power	0.5 MW	5ST3013-2
						2 NO	Standard	0.5 MW	5ST3011-2
							For low power	0.5 MW	5ST3014-2
						2 NC	Standard	0.5 MW	5ST3012-2
							For low power	0.5 MW	5ST3015-2

¹⁾ 5ST3805-1 handle coupler required

Further technical specifications

		5ST3010, 5ST3011, 5ST3012, 5ST3016	5ST3010-2, 5ST3011-2, 5ST3012-2	5ST3013, 5ST3014, 5ST3015, 5ST3013-0XX01 ¹⁾	5ST3013-2, 5ST3014-2, 5ST3015-2	5SW3330	5ST1010-OFP
Standards							
Standards	IEC/EN UL, CSA	IEC/EN 62019, IEC/EN 60947-5-1 UL 1077, CSA C22.2 No. 235			UL 1077, CSA C22.2 No. 235	IEC/EN 62019	
Contacts							
Minimum contact load		50 mA, 24 V		1 mA, 5 V DC	5 mA, 5 V DC	50 mA, 24 V	5 mA, 24 V DC
Maximum contact load		–		100 mA, 30 V DC	50 mA, 30 V DC	–	–
Contact load according to IEC/EN 62019 and IEC/EN 60947-5-1	230 V AC, AC-12	–				5/–	6 A/–
	230 V AC, AC-13	6 A/6 A		–			
	400 V AC, AC-13	2 A/2 A		–			
	230 V AC, AC-14	6 A/6 A		–			
	400 V AC, AC-14	2 A/2 A		–			
	24 V DC, DC-13	6 A/3 A		–			
	30 V DC, DC-14	–		0.1 A		–	
	60 V DC, DC-13	3 A/1.5 A		–			
	110 V DC, DC-13	1 A/0.75 A		–			
	220 V DC, DC-12	–				0.5/–	1 A/–
	220 V DC, DC-13	1 A/0.5 A		–			
Contact load according to UL	120 V AC	–					
	125 V AC	3 A	–				
	240 V AC	4 A	–				
	277 V AC	–					
	480 V AC	–					
	60 V DC	–					
	125 V DC	1.1 A	–				
	250 V DC	0.55 A	–				
Service life, on average, with rated load	Actuations	20000				–	8000
Safety							
Short-circuit protection		Miniature circuit breakers 5SY... 6 A or gG 6 A fuse				B6 or C6 or gL/gG 6 A fuse	
Connections							
Conductor cross-sections		0.5 ... 2.5 mm ² (AWG 22 ... 14)				0.75 ... 2.5 mm ²	
Terminals	Max. tightening torque	0.5 Nm (4.5 lb-in)				–	0.6 Nm
Environmental conditions							
Permissible ambient temperature		–40 ... +70 °C				–25 ... +60 °C	
Permissible storage temperature		–40 ... +75 °C				–40 ... +70 °C	
Resistance to climate	Acc. to IEC 60068-2-30	28 cycles					
Mounting position		Any					
Shock at 11 ms half-sine	Acc. to IEC 60068-2-27	150 m/s ²				–	
Vibration resistance at 10 ... 150 Hz	Acc. to IEC 60068-2-6	50 m/s ²				–	

¹⁾ No approvals

Electrical accessories



Fault signal contacts (FC)

- Signals the automatic tripping of the protective device in the event of a fault, such as an overload or a short circuit
- If the fault signal contact is activated, the contact position does not change if the in-built protective device is tripped manually
- Version with TEST and RESET buttons enables the testing of control circuits without the need to trip the protective device
- Red RESET button in the operating handle indicates automatic shutdown of the mounted protective device

For combination with basic units					Contacts	Width (1 MW = 18 mm)	Article No.
Miniature circuit breakers	Device protection switches	RCCBs	RCBO	Arc fault detection devices			
Fault signal contacts (FC)							
5SL, 5SY, 5SP4	5SY17	5SV	5SU1 ¹⁾ , 5SV1	5SV6	1 NO + 1 NC	0.5 MW	5ST3020
					2 NO	0.5 MW	5ST3021
					2 NC	0.5 MW	5ST3022
Fault signal contacts (FC) with Test and Reset buttons							
5SL, 5SY, 5SP4	5SY17	5SV	5SU1 ¹⁾ , 5SV1	5SV6	1 NO + 1 NC	0.5 MW	5ST3020-2
					2 NO	0.5 MW	5ST3021-2
					2 NC	0.5 MW	5ST3022-2

¹⁾ 5ST3805-1 handle coupler required

Further technical specifications

Standards			
Standards	IEC/EN	IEC/EN 62019, IEC/EN 60947-5-1	
	UL, CSA	UL 1077, CSA C22.2 No. 235	–
Contacts			
Minimum contact load		50 mA, 24 V	
Contact load according to IEC/EN 62019/IEC/EN 60947-5-1	230 V AC, AC-13	6 A/6 A	
	400 V AC, AC-13	6 A/6 A	
	230 V AC, AC-14	2 A/2A	
	400 V AC, AC-14	2 A/2A	
	24 V DC, DC-13	6 A/3 A	
	60 V DC, DC-13	3 A/1.5 A	
	110 V DC, DC-13	1 A/0.75 A	
	220 V DC, DC-13	1 A/0.5 A	
Contact load according to UL	120 V AC	–	
	AC 125 V	3 A	–
	AC 240 V	4 A	–
	AC 277 V	–	
	AC 480 V	1.5 A	–
	DC 60 V	–	
	DC 125 V	1.1 A	–
	DC 250 V	0.55 A	–
Service life, on average, with rated load	Actuations	20000	
Safety			
Short-circuit protection		Miniature circuit breakers or gG 6 A fuse	
Connections			
Conductor cross-sections		0.5 ... 2.5 mm ² (AWG 22 ... 14)	
Terminals	Max. tightening torque	0.5 Nm [4.5 lb-in]	
Environmental conditions			
Permissible ambient temperature		–25 ... +55 °C	
Permissible storage temperature		–40 ... +75 °C	
Resistance to climate	Acc. to IEC 60068-2-30	28 cycles	
Mounting position		Any	
Shock at 11 ms half-sine	Acc. to IEC 60068-2-27	150 m/s ²	
Vibration resistance at 10 ... 150 Hz	Acc. to IEC 60068-2-6	50 m/s ²	

5ST3020,
5ST3021,
5ST3022

5ST3020-2,
5ST3021-2,
5ST3022-2



Auxiliary switches and fault signal contacts (AS+FC)

- Combine the properties of both switches in a width of only 0.5 MW (9 mm)
- Signal contact point of the mounted device
- Signal the automatic tripping of the protective device in the event of a fault, such as an overload, short circuit or residual current
- If the fault signal contact is activated, the contact position does not change if the in-built protective device is tripped manually

For combination with basic units				Contacts	Width (1 MW = 18 mm)	Article No.
Miniature circuit breakers	Device protection switches	RCCBs	RCBO	Arc fault detection devices		
Auxiliary switches and fault signal contacts (AS+FC)						
5SL, 5SY, 5SP4	5SY17	5SV	5SU1 ¹⁾ , 5SV1	5SV6	1 CO (AS) + 1 CO (FC)	0.5 MW 5ST3062

¹⁾ 5ST3805-1 handle coupler required

Further technical specifications

5ST3062

Standards		
Standards	IEC/EN UL, CSA	IEC/EN 62019, IEC/EN 60947-5-1 UL 1077, CSA C22.2 No. 235
Contacts		
Minimum contact load		50 mA, 24 V
Maximum contact load		–
Contact load according to IEC/EN 62019/ IEC/EN 60947-5-1	230 V AC, AC-13	6 A/6 A
	400 V AC, AC-14	2 A/2 A
Contact load according to IEC/EN 62019/ IEC/EN 60947-5-1	24 V DC, DC-13	3 A/3 A
	60 V DC, DC-13	3 A/1 A
	110 V DC, DC-13	0.5 A/0.5 A
	220 V DC, DC-13	0.5 A/0.3 A
Contact load according to UL	125 V AC	2 A
	240 V AC	1.5 A
	480 V AC	0.75 A
	125 V DC	0.5 A
	250 V DC	0.3 A
Service life, on average, with rated load	Actuations	20000
Safety		
Short-circuit protection		Miniature circuit breakers or gG 6 A fuse
Connections		
Conductor cross-sections		0.5 ... 2.5 mm ² /AWG 22 ... 14
Terminals	Max. tightening torque	0.5 Nm [4.5 lb-in]
Environmental conditions		
Permissible ambient temperature		–25 ... +55 °C
Permissible storage temperature		–40 ... +75 °C
Resistance to climate	Acc. to IEC 60068-2-30	28 cycles
Mounting position		Any
Shock at 11 ms half-sine	Acc. to IEC 60068-2-27	150 m/s ²
Vibration resistance at 10 ... 150 Hz	Acc. to IEC 60068-2-6	50 m/s ²

Electrical accessories

5ST3 COM auxiliary switches and fault signal contacts (AS+FC) with communication and measuring function **new**



For combining with basic units					Mounting width	Article No.
Miniature circuit breakers	Device protection switches	RCCBs	RCBOs	Arc fault detection devices	(1 MW = 18 mm)	
5ST3 COM auxiliary switches and fault signal contacts (AS+FC) with communication and measuring function						
5SL, 5SY, 5SP4	5SY17	5SV	5SU1 ¹⁾ , 5SV1	5SV6	Radio link to 7KN Powercenter 1000	0.5 MW 5ST3062-0MC

¹⁾ 5ST3805-1 handle coupler required

Note:

Please note the country-specific radio licenses of the products in SIOS:

www.siemens.com/lowvoltage/certificates

4

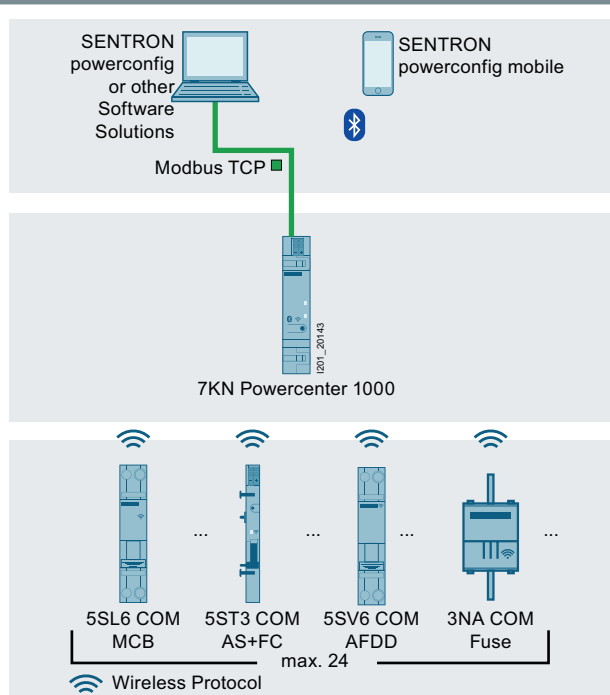
Further technical specifications

5ST3062-0MC

Standards			
Standards		IEC/EN; UL, CSA RED	60669-2-5 2014/53/EU
Power supply			
Power supply			24 V DC ±20%, SELV
Conductor cross-sections			0.2 ... 1.5 mm ²
Connection type			Plug-in terminal
Safety			
Pollution degree for overvoltage category			2/II
Degree of protection			IP40, with front cover
Ambient conditions			
Permissible ambient temperature			-25 ... +60 °C
Permissible storage temperature			-40 ... +85 °C
Humidity			93% at 40 °C
Resistance to climate	Acc. to IEC 60068-2-30		28 cycles
Mounting position			Any
Schock			150 m/s ²
Resistance to vibrations at 10 ... 150 Hz	Acc. to IEC 60068-2-6		50 m/s ²
Service life			10000
Communication			
Interface	7KN Powercenter 1000		Radio link
Temperature			Accuracy of 2.5°C with limit monitoring incl. storage (1 hour in 1-minute intervals and 7 days in 15-minute intervals)
Operating cycle counters			Mechanical operation with limit monitoring
Trip counter			Trip of the mounted circuit protection device with limit monitoring



7KN Powercenter 1000 data transceiver



- Wireless radio transmission of measured values and data to the 7KN Powercenter 1000 data transceiver
- Commissioning, parameter assignment, firmware updates and further processing of the data via the 7KN Powercenter 1000 data transceiver



7KN Powercenter 1000

Article No.

7KN1110-0MC00

See page 10/17

You will find further information under:

Installation manual – Circuit protection devices with communication and measuring function [\(109791805\)](#)



System manual – Circuit protection devices with communication and measuring function [\(109791806\)](#)



Electrical accessories



Shunt trips (ST)

- For remote-controlled tripping of the mounted device

For combination with basic units			Rated operational voltage U_e	Width (1 MW = 18 mm)	Article No.
Miniature circuit breakers	RCCBs	RCBO			
Shunt trips (ST)					
5SL4, 5SY, 5SP4	5SV	5SU1 ¹⁾	110 ... 415 V AC, 110 ... 220 V DC	1 MW	5ST3030
			24 ... 48 V AC/DC	1 MW	5ST3031
			12 V DC	1 MW	5ST3031-0XX01

¹⁾ 5ST3805-1 handle coupler required

4

Further technical specifications

	5ST3030	5ST3031	5ST3031-0XX01
Standards			
Standards	IEC/EN		EN 60947-1
Supply			
Primary operating range	0.7 ... 1.1 × U_n		
Rated frequency f_n	50 ... 60 Hz		–
Contacts			
Minimum contact load	50 mA, 24 V		1 mA, 5 V
Tripping operations	Max. 2000		
Service life, on average, with rated load	Actuations		20000
Safety			
Short-circuit protection	Miniature circuit breakers B/C 6 A or fuse gG 6 A		
Connections			
Conductor cross-sections	0.5 ... 2.5 mm ² (AWG 22 ... 14)		
Terminals	Max. tightening torque		0.8 Nm [6.8 lb-in]
Environmental conditions			
Permissible ambient temperature	–25 ... +55 °C		–40 ... +70 °C
Permissible storage temperature	–40 ... +75 °C		
Resistance to climate	Acc. to IEC 60068-2-30		28 cycles
Mounting position	Any		
Shock at 11 ms half-sine	Acc. to IEC 60068-2-27		150 m/s ²
Vibration resistance at 10 ... 150 Hz	Acc. to IEC 60068-2-6		50 m/s ²



Undervoltage releases (UR)

- Integrated, for example, in EMERGENCY-STOP loops
- Ensure that the mounted device trips in the event of an emergency, guaranteeing disconnection of the control circuit according to EN 60204
- Trip the mounted device if the voltage is interrupted or too low, i.e. prevents activation of the mounted device.
- Combination with 5SV RCCB not suitable for implementation of emergency off/ emergency stop circuits

For combination with basic units			Rated operational voltage U_e	Width (1 MW = 18 mm)	Article No.
Miniature circuit breakers	RCCBs	RCBO			
With integrated auxiliary switch					
5SL4, 5SY, 5SP4	5SV	5SU1 ¹⁾	230 V AC	1 MW	5ST3040
			110 V DC	1 MW	5ST3041
			24 V DC	1 MW	5ST3042
Without integrated auxiliary switch					
5SL4, 5SY, 5SP4	5SV	5SU1 ¹⁾	230 V AC	1 MW	5ST3043
			110 V DC	1 MW	5ST3044
			24 V DC	1 MW	5ST3045

¹⁾ 5ST3805-1 handle coupler required

Further technical specifications

5ST304.

Standards		
Standards	IEC/EN	EN 60947-1
Supply		
Primary operating range		0.85 ... 1.1 × U_n
Rated frequency f_n		50/60 Hz
Contacts		
Minimum contact load		50 mA, 24 V
Tripping operations		Max. 2000
Service life, on average, with rated load	Actuations	20000
Safety		
Short-circuit protection		Miniature circuit breakers B/C 6 A or fuse gG 6 A
Connections		
Conductor cross-sections		0.5 ... 2.5 mm ² (AWG 22 ... 14)
Terminals	Max. tightening torque	0.8 Nm [6.8 lb-in]
Environmental conditions		
Permissible ambient temperature		−25 ... +55 °C
Permissible storage temperature		−40 ... +75 °C
Resistance to climate	Acc. to IEC 60068-2-30	28 cycles
Mounting position		Any
Shock at 11 ms half-sine	Acc. to IEC 60068-2-27	150 m/s ²
Vibration resistance at 10 ... 150 Hz	Acc. to IEC 60068-2-6	50 m/s ²

Electrical accessories



5ST3 remote controlled (RC) mechanisms

- For operating facilities that are extensive or not continuously staffed
- Allow direct and immediate access to the plant even if it is remote or in a location that is hard to reach
- Permit fast restarts following a fault
- Version with ARD with automatic restart
- Versions with ARD and Power with integrated auxiliary switches and fault signal contacts

Remote controlled type	Display	Ambient temperature	Vibration and shock requirements	Rated operational voltage U_e	Width (1 MW = 18 mm)	Article No.
Basic	–	–25 °C ... +45 °C	–	12 ... 30 V AC, 12 ... 48 V DC	1.5 MW	5ST3053
				177 ... 270 V AC	2 MW	5ST3054
Power	LED	–25 °C ... +45 °C	–	12 ... 30 V AC, 12 ... 48 V DC	2 MW	5ST3055
				177 ... 270 V AC	2 MW	5ST3056
Power with ARD	LED	–25 °C ... +45 °C	–	12 ... 30 V AC, 12 ... 48 V DC	2 MW	5ST3057
				177 ... 270 V AC	2 MW	5ST3058
Power with extended function	LED	–40 °C ... +70 °C	Acc. to EN 61373/ EN 50155 "1B"	12 ... 30 V AC, 12 ... 48 V DC	2 MW	5ST3070
				170 ... 277 V AC, 77 ... 286 V DC	2 TE	5ST3071 new

Further technical specifications

	5ST3053	5ST3054	5ST3055	5ST3056	5ST3057	5ST3058	5ST3070	5ST3071
Standards								
Standards	EN 50557 (VDE 0640-20)							
Supply								
Rated frequency f_n	50 ... 60 Hz							
Rated power dissipation on standby	≤1 VA							
Contacts								
Service life, on average, with rated load	Actuations	10000						
Number of remote switching operations per minute	2							
Number of automatic reclose attempts	–				3	–		
Cable length in the control circuit	≤1500 m							≤1500 m (DC)/ ≤200 m (AC)
Sliding selector with locking device	–	■						
Integrated auxiliary switches	–			1CO; 2 A; 250 V				
Integrated fault signal contacts	–			1CO; 2 A; 250 V				
Connections								
Conductor cross-sections	0.5 ... 1.5 mm ² (AWG 14 ... 30)							
Terminal tightening torque	0.2 ... 0.25 Nm (2.0 lb-in)							
Environmental conditions								
Permissible storage temperature	–40 ... +55 °C						–40 ... +70 °C	
Degree of protection	IP20							
Pollution degree for overvoltage category	3/II							

Suitable adapters for combination with basic units



Basic units	Mounting width							Article No.
	1 MW	2 MW	3 MW	4 MW	2-pole	3-pole	4-pole	
5SU1	–	■	■	–	–	–	–	5ST3820-5
5SV1	■	–	–	–	–	–	–	5ST3820-6
5SV3	–	■	–	■	–	–	–	5ST3820-6
5SM2 with 5SY	–	–	–	–	■	–	–	5ST3820-3 + 5ST3820-1
	–	–	–	–	–	■	■	5ST3820-3 + 5ST3820-2
5SM2 with 5SL	–	–	–	–	■	–	–	5ST3820-3 + 5ST3820-6
	–	–	–	–	–	■	■	5ST3820-3 + 5ST3820-7

Mechanical accessories

Handle couplers for additional components	
	<ul style="list-style-type: none"> Necessary for mounting the additional components auxiliary switches, fault signal contacts, shunt trips and undervoltage releases onto the 5SU1 RCBO 1 set = 5 units
	Article No. 5ST3805-1
Handle locking devices	
	<ul style="list-style-type: none"> To prevent undesired mechanical ON/OFF switching Sealable and lockable For padlock with 3 ... 6 mm shackle
	Article No. 5ST3806
	Version For 5SV RCCBs, 5SV1 RCBOs, 5SV6 AFDD/MCB
	For 5SU1 RCBOs
	5ST3801-1
Locking device	
	<ul style="list-style-type: none"> For 5SV RCCBs, 5SV1 RCBOs, 5SV6 AFDD/MCB
	Article No. 5ST3807
	Comprising: 5ST3806 handle locking device and 5ST3802 padlock
Padlock	
	<ul style="list-style-type: none"> For 5ST3801 and 5ST3806 handle locking devices and 5ST3054 ... 58, 5ST3070 remote controlled mechanisms
	Article No. 5ST3802
Device labels	
	<ul style="list-style-type: none"> For adhesive attachment For modular installation devices, such as 5SY, 5SL, 5TL1
	Article No. 8WH8210-0AA35
	Types 15 mm x 6 mm, white (WIN 098)
	8WH8210-0AA36
	15 mm x 6 mm, yellow (WIN 099)
Covers for connection terminals	
	<ul style="list-style-type: none"> For 5SV3 and 5SV4 residual current operated circuit breakers, sealable (2 units in plastic bag)
	Article No. 5SW3010
	Mounting width 2 MW
	5SW3008
	4 MW
Terminal covers, gray	
	<ul style="list-style-type: none"> For surface mounting, IP40 degree of protection Sealable Can be used with 35 mm DIN rail
	Article No. 5SW3004
	For width up to 2.5 MW
	5SW3005
	4.5 MW
Wall enclosures, gray	
	<ul style="list-style-type: none"> For flush mounting, IP40 degree of protection Can be used with 35 mm DIN rail
	Article No. 5SW3006
	For width up to 2.5 MW
	5SW3007
	4.5 MW

RCCB protective socket outlets

Acc. to VDE 0664

Covers



- Can be assembled as mini-distribution board
- Suitable for all devices
- Cover parts prepared for rail mounting of conventional label caps

Comprising	Article No.
End plates	5ST2134
Angled profile	5ST2135
Flat profile as alternative	5ST2136

RCCB protective socket outlets in molded-plastic enclosures



- Equipped with RCCB and flush-mounted SCHUKO® socket outlet
- IP54 degree of protection

Rated residual current $I_{\Delta n}$	Rated current I_n	Article No.
10 mA	16 A	5SZ9206
30 mA	16 A	5SZ9216

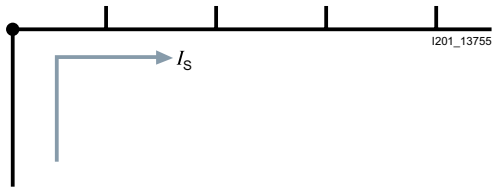
Standard busbars

General information



Infeed

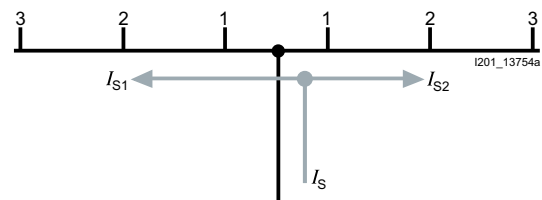
At the start or end of the busbar



Maximum busbar current I_s /phase

- Cross-section 10 mm²: 63 A
- Cross-section 16 mm²: 80 A

Along the busbar or midpoint infeed



Maximum busbar current I_s /phase

- Cross-section 10 mm²: 100 A
- Cross-section 16 mm²: 130 A

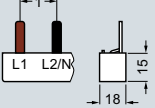
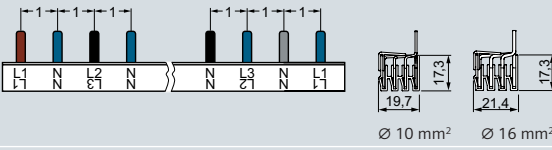
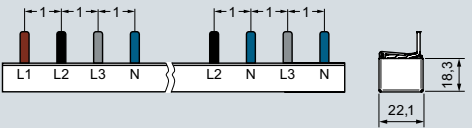


Fixed lengths, cannot be cut

Pin spacings in MW (1 MW = 18 mm)	Application	Number of MWs	Length	Conductor cross-section 10 mm ²	16 mm ²
2-phase/1-phase + N <p>Ø 10 mm² Ø 16 mm²</p>	For 6× 2MW devices (2P)	12 MW	210 mm	Article No. 5ST3608	Article No. 5ST3638
3-phase, for MCBs with RCCB <p>Ø 10 mm² Ø 16 mm²</p>	For 8 MCBs 1P with 1 RCCB 3P+N, N right	12 MW	210 mm	Article No. 5ST3624	Article No. 5ST3654
<p>Ø 10 mm² Ø 16 mm²</p>	For 10 MCBs 1P with 1 RCCB 3P+N or for 1 RCCB 3P+N, 1 MCBs 3P and 7 MCBs 1P	14 MW	249 mm	5ST3624-4 new	–
<p>Ø 10 mm² Ø 16 mm²</p>	For 6 MCBs 1P with 1 RCCB 3P+N or for 1 RCCB 3P+N, 1 MCBs 3P and 3 MCBs 1P	10 MW	176 mm	5ST3624-1 new	–
<p>Ø 10 mm² Ø 16 mm²</p>	For 8 MCBs 1P with 1 RCCB 3P+N, N left	11 MW	192 mm	5ST3667	5ST3668
4-phase/3-phase + N <p>Ø 10 mm² Ø 16 mm²</p>	For 6× 2MW devices (1P+N)	12 MW	215 mm	Article No. 5ST3623	Article No. 5ST3653
4-phase/3-phase + N, for MCBs with RCCB <p>Ø 10 mm² Ø 16 mm²</p>	For 1 RCCB 3P+N, 1 MCBs 3P+N and 6 LS 1P	14 MW	248 mm	Article No. 5ST3724-4 new	–
<p>Ø 10 mm² Ø 16 mm²</p>	For 1 RCCB 3P+N, 1 MCBs 3P+N and 3 LS 1P+N	14 MW	248 mm	5ST3725-4 new	–
<p>Ø 10 mm² Ø 16 mm²</p>	For 1 RCCB 3P+N, 1 MCBs 3P and 3 LS 1P+N	13 MW	230 mm	5ST3725-3 new	–
<p>Ø 10 mm² Ø 16 mm²</p>	For 1 RCCB 3P+N and 5 MCBs 1P+N	14 MW	248 mm	5ST3625-4 new	–

Standard busbars

Can be cut

Pin spacings in MW (1 MW = 18 mm)	Application	Number of MWs	Length	End caps included	Conductor cross-section	
					10 mm ²	16 mm ²
2-phase/1-phase + N						
	For 2 MW units (2P/1+N)	12 MW	214 mm	■	Article No.	Article No.
		56 MW	1016 mm	–	5ST3734	5ST3704
4-phase/3-phase + N, for MCBs with RCCB						
	For RCBOs or MCBs 1P+N	56 MW	1000 mm	–	Article No.	Article No.
		16 MW	292 mm	■	5ST3770-2	5ST3770-3
	For 6 MCBs 1P+N with 1 RCCB 3P+N, N right	56 MW	1000 mm	–	Article No.	Article No.
		16 MW	292 mm	■	5ST3770-4	5ST3770-5

Accessories for busbars 5ST36 and 5ST37

End caps for 5ST37		
Version	Article No.	
For 2-phase and 3-phase busbars	5ST3750	
For 4-phase busbars	5ST3718	





5ST36 and 5ST37

Fixed lengths, cannot be cut, for devices with add-on 5SM6 arc fault detection units

Pin spacings in MW (1 MW = 18 mm)	Application	Number of MWs	Length	End caps included	Color	Conductor cross-section 10 mm ²
3-phase						Article No.
	For 5SM601.	12 MW	210 mm	–	Gray	5ST3615-1

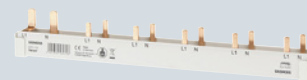
4

Can be cut, for devices with add-on 5SM6 arc fault detection units

Pin spacings in MW (1 MW = 18 mm)	Application	Number of MWs	Length	End caps included	Color	Conductor cross-section 10 mm ²
1-phase, straight						Article No.
	For 5SM601.	56 MW	1000 mm	–	Gray Blue	5ST3764-1 5ST3765-2
1-phase, angled 45°						Article No.
	For 5SM601.	56 MW	1000 mm	–	Blue	5ST3765-1
2-phase/1-phase + N						Article No.
	For 5SM602. (1P+N)	56 MW	1000 mm	–	Gray	5ST3735-1
3-phase						Article No.
	For 5SM601.	60 MW	1050 mm	–	Gray	5ST3740-1
4-phase/3-phase + N						Article No.
	For 5SM602.	52 MW	950 mm	–	Gray	5ST3746-1

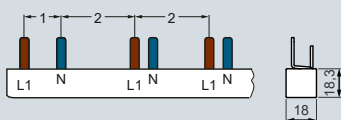
Standard busbars

5ST36 and 5ST37



Can be cut, for devices with add-on 5SM6 arc fault detection units and infeed via RCCB

Pin spacings in MW (1 MW = 18 mm)	Application	Number of MWs	Length	End caps included	Color	Conductor cross-section 16 mm ²	Article No.
2-phase/1-phase + N	For RCCB 2P N-right and 5 AFDD (5SM601.) + compact device	12 MW	214 mm	■	Gray		5ST3772



Accessories

Terminals for infeed at side		Article No.
For conductors up to 25 mm ²	Short	5ST3768
	Short, IP20	5ST3771-2
	Long	5ST3771-1
End caps		Article No.
For 1-phase busbars	Gray	5ST3766
	Blue	5ST3767
For 2 and 3-phase busbars		5ST3750
For 4-phase busbars		5ST3718
Touch protection		Article No.
For free connections, yellow (RAL 1004) 5x 1 pin		5ST3655

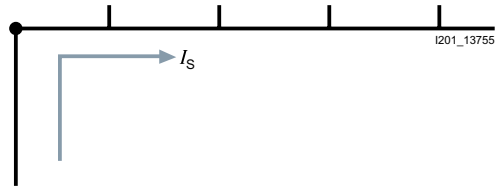
Compact busbars

General information



Infeed

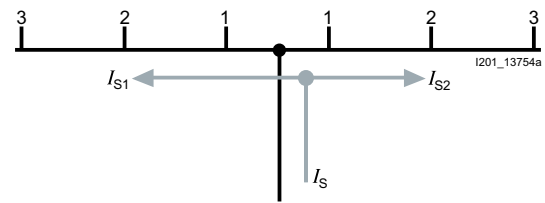
At the start or end of the busbar



Maximum busbar current I_s /phase

- Cross-section 10 mm²: 63 A
- Cross-section 16 mm²: 80 A

Along the busbar or midpoint infeed

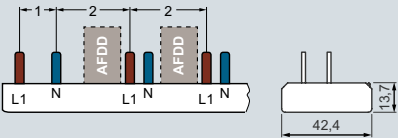
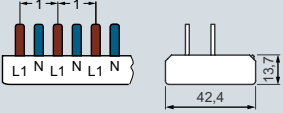
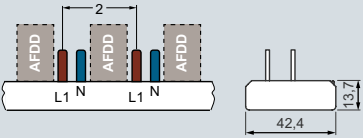
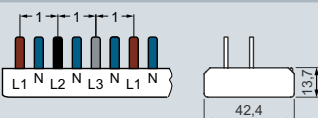
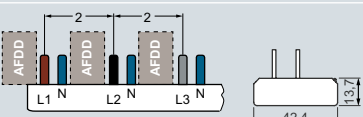


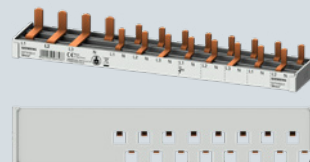
Maximum busbar current I_s /phase

- Cross-section 10 mm²: 100 A
- Cross-section 16 mm²: 130 A

Compact busbars

5ST36, fixed lengths, cannot be cut

Pin spacings in MW (1 MW = 18 mm)	Application	Number of MWs	Length	End caps included	Conductor cross-section 10 mm ²
2-phase/1-phase + N, for infeed via RCCB					
	For 1 x RCCB 1P+N and 5 x compact devices equipped with 5SM6 arc fault detection unit	12 MW	216 mm	■	Article No. 5ST3685-0
2-phase/1-phase + N					
	For compact devices	6 MW	113 mm	■	Article No. 5ST3674-6
		9 MW	166 mm	■	5ST3674-7
		12 MW	218 mm	■	5ST3674-0
	For 6x compact devices with 5SM6 arc fault detection unit	12 MW	200 mm	■	5ST3676-0
4-phase/3-phase + N					
	For compact devices	6 MW	113 mm	■	Article No. 5ST3673-6
		9 MW	166 mm	■	5ST3673-7
		12 MW	218 mm	■	5ST3673-0
		14 MW	254 mm	■	5ST3673-4
	For 6x compact devices with 5SM6 arc fault detection unit	11 MW	200 mm	■	5ST3675-0



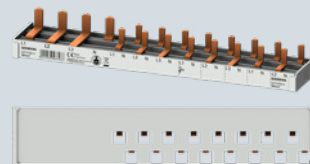
5ST37, can be cut

Pin spacings in MW (1 MW = 18 mm)	Application	Number of MWs	Length	End caps included	Conductor cross-section 10 mm ²
2-phase/1-phase + N, for infeed via RCCB					
	For 1× RCCB 1P+N and 10× compact devices	12 MW	215 mm	■	Article No. 5ST3784-0
	For 1× RCCB 1P+N (RCCB N left only) and 10× compact devices	12 MW	215 mm	■	5ST3784-0KL
2-phase/1-phase + N					
	For compact devices	60 MW	1060 mm	–	Article No. 5ST3774-0
	For compact devices with 5SM6 arc fault detection unit	59 MW	1042 mm	–	5ST3776-0
	For compact devices equipped with auxiliary switch	59.5 MW	1055 mm	–	5ST3778-0
	For compact devices with 5SM6 arc fault detection unit and auxiliary switch	58.5 MW	1036 mm	–	5ST3780-0
	For 2 MW units (MCBs or RCBOs) with 5SM6 arc fault detection device and auxiliary switch	54 MW	956 mm	–	5ST3786-0

Compact busbars

5ST37, can be cut

Pin spacings in MW (1 MW = 18 mm)	Application	Number of MWs	Length	End caps included	Conductor cross-section 10 mm ²	Article No.
4-phase/3-phase + N, for infeed via RCCB						
	For 1× RCCB 3P+N and 6× compact devices	10 MW	181 mm	■		5ST3783-1 new
	For 1× RCCB 3P+N and 8× compact devices	12 MW	216 mm	■		5ST3783-0
	For 1× RCCB 3P+N and 10× compact devices	14 MW	251 mm	■		5ST3783-4 new
	For 1× RCCB 3P+N (RCCB N left only) and 6× compact devices	10 MW	181 mm	■		5ST3783-1KL new
	For 1× RCCB 3P+N (RCCB N left only) and 8× compact devices	12 MW	216 mm	■		5ST3783-0KL
	For 1× RCCB 3P+N, 1× MCB 3P and 7× compact devices	14 MW	253 mm	■		5ST3785-4 new
	For 1× RCCB 3P+N, 2× MCBs 3P+N and 12× compact devices	24 MW	430 mm	■		5ST3790-1 new
	For 1× RCCB 3P+N, 2× MCBs 3P+N and 45× compact devices	57 MW	1009 mm	–		5ST3790-2 new
	For 1× RCCB 3P+N, 1× MCB 3P+N and 4× compact devices	12 MW	217 mm	■		5ST3795-0 new
	For 1× RCCB 3P+N, 1× MCB 3P+N and 6× compact devices	14 MW	253 mm	■		5ST3795-4 new



Pin spacings in MW (1 MW = 18 mm)	Application	Number of MWs	Length	End caps included	Conductor cross-section 10 mm ²
4-phase/3-phase + N 	For compact devices	60 MW	1060 mm	–	Article No. 5ST3773-0
	For compact devices equipped with 5SM6 arc fault detection unit	59 MW	1042 mm	–	5ST3775-0
	For compact devices equipped with auxiliary switch	59.5 MW	1055 mm	–	5ST3777-0

4

Accessories for 5ST3 compact busbars, versions that can and cannot be cut

Touch protection for 5ST3				
Version	Color	Article No.		
	For free connections, for pins L1, N	Yellow (RAL1004)	5ST3655	
	For pins L2/L3	Yellow (RAL1004)	5ST3655-0HG	
End caps for 5ST3				
Version	Color	Article No.		
	For 2-phase and 4-phase busbars	Gray	5ST3788-0	
Terminals, short, IP20				
Version	For conductors	Infeed	Article No.	
	Infeed terminal for connection of larger cross section	Up to 25 mm ²	Lateral	5ST3771-2



Appendix



Conditions of sale and delivery _____ A/2

Link directory _____ A/4

Conditions of sale and delivery

1. General Provisions

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

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

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

- for products, which include specific terms and conditions in the description text, these specific terms and conditions shall apply and subordinate thereto,
- for stand-alone software products and software products forming a part of a product or project, the „General License Conditions for Software Products for Automation and Drives for Customers with a Seat or registered Office in Germany“¹⁾ and/or
- for consulting services the „Allgemeine Geschäftsbedingungen für Beratungsleistungen der Division DF – Deutschland“ (available only in German) and/or
- for other services, the „Supplementary Terms and Conditions for Services (‘BL’)¹⁾ and/or
- for other supplies the „General Conditions for the Supply of Products and Services of the Electrical and Electronics Industry“¹⁾.

In case such supplies should contain Open Source Software, the conditions of which shall prevail over the „General Conditions for the Supply of Products and Services of the Electrical and Electronics Industry“¹⁾, a notice will be contained in the scope of delivery in which the applicable conditions for Open Source Software are specified. This shall apply mutatis mutandis for notices referring to other third party software components.

1.2 For customers with a seat or registered office outside European Union

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

- for products, which include specific terms and conditions in the description text, these specific terms and conditions shall apply and subordinate thereto,
- for consulting services the „Standard Terms and Conditions for Consulting Services of the Division DF for Customers with a Seat or Registered Office Outside of Germany“¹⁾ and/or
- for other services the „International Terms & Conditions for Services“¹⁾ supplemented by „Software Licensing Conditions“¹⁾ and/or
- for other supplies of hard- and software the „International Terms & Conditions for Products“¹⁾ supplemented by „Software Licensing Conditions“¹⁾

1.3 For customers with master or framework agreement

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

2. Additional Terms and Conditions

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

Illustrations are not binding.

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

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

3. Export Regulations

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

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

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

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

Products without label, with label „AL:N“/„ECCN:N“, or label „AL:9X9999“/„ECCN: 9X9999“ may require authorization from responsible authorities depending on the final end-use, or the destination.

If you transfer goods (hardware and/or software and/or technology as well as corresponding documentation, regardless of the mode of provision) delivered by us or works and services (including all kinds of technical support) performed by us to a third party worldwide, you shall comply with all applicable national and international (re-)export control regulations. In any event of such transfer of goods, works and services you shall comply with the (re-) export control regulations of the Federal Republic of Germany, of the European Union and of the United States of America.

Prior to any transfer of goods, works and services provided by us to a third party you shall in particular check and guarantee by appropriate measures that

- there will be no infringement of an embargo imposed by the European Union, by the United States of America and/or by the United Nations by such transfer, by brokering of contracts concerning those goods, works and services or by provision of other economic resources in connection with those goods, works and services, also considering the limitations of domestic business and prohibitions of by-passing those embargos;
- such goods, works and services are not intended for use in connection with armaments, nuclear technology or weapons, if and to the extent such use is subject to prohibition or authorization, unless required authorization is provided;
- the regulations of all applicable Sanctioned Party Lists of the European Union and the United States of America concerning the trading with entities, persons and organizations listed therein are considered.

If required to enable authorities or us to conduct export control checks, you, upon request by us, shall promptly provide us with all information pertaining to the particular end customer, the particular destination and the particular intended use of goods, works and services provided by us, as well as any export control restrictions existing.

You acknowledge that under the EU embargo regulations against Iran, Syria and Russia respectively the sale of certain listed goods and related services is subject to authorization by the competent export control authorities of the European Union. If (1) the goods or services ordered by you are destined for Iran, Syria or Russia, and (2) the contract for our supplies and/or services is subject to prior authorization of the competent export control authorities of the European Union, the contract between you and us shall come into force in this respect only upon granting of such authorization.

The products listed in this catalog may be subject to European/ German and/or US export regulations. Any export requiring approval is therefore subject to authorization by the relevant authorities. Errors excepted and subject to change without prior notice.

Link directory

Catalog LV 10

General information

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

Catalogs and further information



LV 10 Low-Voltage Power Distribution and Electrical Installation Technology

SENTRON • SIVACON • ALPHA

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

PDF (E86060-K8280-A101-B4-7600)



LV 14 Power Monitoring Made Simple

SENTRON

PDF (E86060-K1814-A101-A8-7600)



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

SENTRON

PDF (E86060-K8280-E347-A7-7600)



ET D1 Switches and Socket Outlets

DELTA

PDF



IC 10 Industrial Controls

SIRIUS

PDF (E86060-K1010-A101-B3-7600)



Industry Mall

Information and Ordering Platform
on the Internet:

www.siemens.com/industrymall



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

www.siemens.com/tst



SITRAIN

Digital Industry Academy

www.siemens.com/sitrain

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

Further information on low-voltage power distribution
and electrical installation technology is available on the
Internet at www.siemens.com/lowvoltage

Get more information

www.siemens.com/lowvoltage

Published by
Siemens AG

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

Smart Infrastructure
Electrical Products
Siemensstraße 10
93055 Regensburg, Germany

100 Technology Drive
Alpharetta, GA 30005
United States

PDF (Catalog Extract E86060-K8280-A101-B4-7600)
KG 1021 86 En
Produced in Germany
© Siemens 2021

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

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

Security information

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

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

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

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

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

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