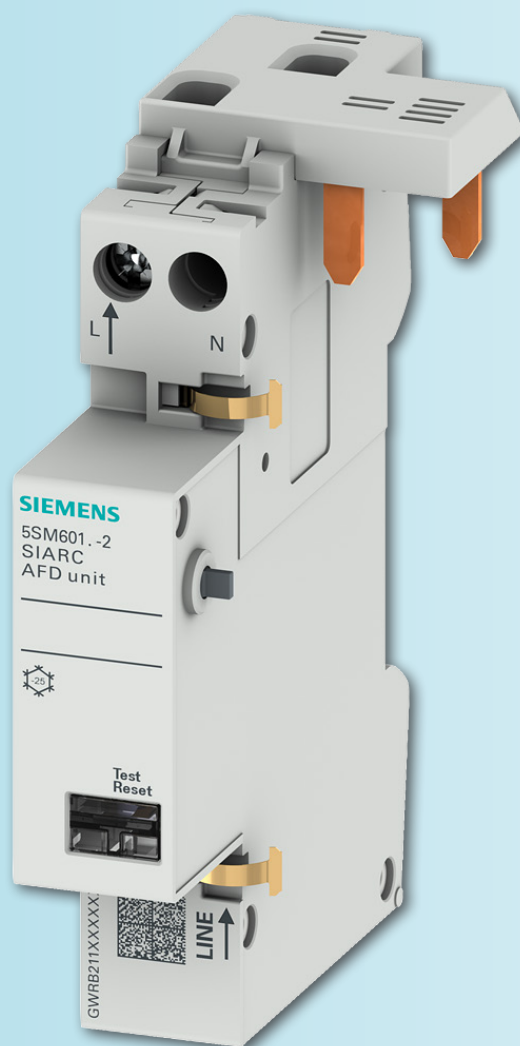


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LV10 10/2018 EN

Wyłączniki różnicowoprądowe /
Przeciwpożarowe detektory
iskrzenia AFDD

Edycja
10/2018

Katalog

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Low-Voltage Power Distribution and Electrical Installation Technology LV 10
 SENTRON • SIVACON • ALPHA
 Protection, Switching, Measuring and Monitoring Devices, Switchboards and Distribution Systems

PDF (E86060-K8280-A101-A8-7600)
 Print (E86060-K8280-A101-A6-7600)



Air Circuit Breakers and Molded Case Circuit Breakers with UL Certification LV 18
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Products for Automation and Drives CA 01

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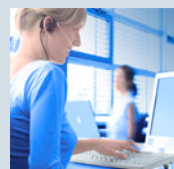


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Low-Voltage Power Distribution and Electrical Installation Technology

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

SENTRON · SIVACON · ALPHA



Catalog LV 10 · 10/2018

Supersedes:
Catalog LV 10 · 04/2018

Refer to the Industry Mall for current updates of
this catalog:
www.siemens.com/industrymall

The products in this catalog can also be found in the
Interactive Catalog CA 01.
Article No.: E86060-D4001-A510-D8-7500

Please contact your local Siemens branch.

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

Protection, Switching, Measuring and Monitoring Devices	Air Circuit Breakers	1
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Opening information

Ordering notes

Overview

Ordering special versions

When ordering products that differ from the standard versions listed in the catalog, "-Z" must be added to the Article No. indicated and the required features must be specified using alphanumeric order codes or plain text.

Ordering very small quantities

When very small orders are placed, the costs associated with order processing are greater than the order value. We therefore recommend that you combine several small orders. Where this is not possible, we regret that we are obliged to make a small processing charge: for orders with a net goods value of less than € 250 we charge a € 20 supplement to cover our order processing and invoicing costs.

Explanations of Selection and ordering data

Standard delivery time (SD)

- ▶ Preferred type Preferred types are device types that can be delivered immediately ex works, i.e. they are dispatched within 24 hours.

Price units (PU)

The price unit defines the number of units, sets or meters to which the specified price applies.

Packaging size (PS)

The packaging size defines the number of units, sets or meters, for example, for outer packaging. Only the quantity defined by the packaging size or a multiple thereof can be ordered.

Price group (PG)

Each product is allocated to a price group.

Example

5TT3400
SD: Preferred type
PG: 13C
Ordering quantity 1 unit or a multiple thereof

8US1923-5CA02
PG: 14O
Ordering quantity 10 units or a multiple thereof

8WH9000-1GA00
PG: 12X
Ordering quantity 50 units or a multiple thereof

SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
d					
▶	5TT3400		1	1 unit	1BK
	8US1923-5CA02		1	10 units	1CU
	8WH9000-1GA00		100	50 units	1BT

Note:

The article numbers shown here and the specifications regarding selection and ordering data are examples only. When ordering, always use the selection and ordering data in the product chapters.

Metal surcharges/export markings

To compensate fluctuating prices of raw materials (for example silver, copper, aluminum, lead, gold, dysprosium and neodymium), surcharges are calculated on a daily basis for products containing these raw materials using the metal factor. A surcharge for the particular raw material is added to the price of a product if the basic quotations for this raw material are exceeded.

Each product's metal factor dictates for which raw materials the metal surcharges are calculated, from which quotation and with which calculation method (weight or percentage method).

An exact explanation of the metal factor can be found at: www.siemens.com/automation/salesmaterial-as/catalog/en/terms_of_trade_en.pdf

A product's export markings/metal surcharges are updated daily at www.siemens.com/industrymall.

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



4/2	Introduction
4/4	5SV RCCBs
4/17	5SM3 RCCBs
4/20	SIQUENCE 5SV3/5SU1, universal current-sensitive RCCBs, type B and type B+ NEW
4/25	5SM2 RC units
4/33	5SU1 RCBOs
4/43	Additional components NEW
4/54	5SM6 / 5SV6 arc fault detection devices (AFDDs) NEW
4/58	5ST busbars for modular installation devices
4/61	5SM1 and 5SZ9 RCCB socket outlets
4/62	Accessories
4/63	Configuration

For further technical product information:

[Configuration Manual](#)

[Residual Current Protective Devices / Arc Fault Detection Devices \(AFDDs\)](#)
Article No.: 3ZW1012-5SM33-0AC1

Siemens Industry Online Support:

www.siemens.com/lowvoltage/product-support

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Application example
Certificate
Characteristic
Download
FAQ
Manual
Product note
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Technical data

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

Introduction

Overview

Devices	Page	Application	Standards	Used in		
				Non-residential buildings	Residential buildings	Industry
 5SV RCCBs	4/4	Personnel, material and fire protection, as well as protection against direct contact. SIGRES with active condensation protection for use in harsh environments. Super resistant and selective versions	IEC/EN 61008 ÖVE EN 61008 ÖVE/ÖNORM E 8601 IEC/EN 62423	✓	✓	✓
 5SM3 RCCBs	4/17	Personnel, material and fire protection, as well as protection against direct contact	IEC/EN 61008 ÖVE EN 61008 ÖVE/ÖNORM E 8601 IEC/EN 62423	✓	✓	✓
 SIQUENCE 5SV3/5SU1 universal current-sensitive RCCBs, type B and type B+	4/20	SIQUENCE, the technology of universal current-sensitive residual current protective devices	VDE 0664-100 VDE 0664-200 VDE V 0664-110	✓	--	✓
 Additional components	4/43	Remote controlled mechanisms, auxiliary switches for all residual current operated circuit breakers Leakage current measurement device for fault locating and optimum selection of RCCBs	IEC/EN 62019	✓	--	✓
 5SM2 RC units	4/25	The freely selectable combination of RC units with miniature circuit breakers permits the flexible configuration of RCBO combinations	IEC/EN 61009	✓	--	✓
 5SU1 RCBOs	4/33	The ideal protection combination for all electrical circuits due to the compact device versions of RCCBs and miniature circuit breakers in a single device	IEC/EN 61009	✓	✓	✓
 5SM6 / 5SV6 AFDDs NEW	4/54	Enhanced fire protection through the detection and isolation of arcing faults	IEC/EN 62606	✓	✓	--
 5ST busbars for modular installation devices	4/58	Busbars in 10 mm ² and 16 mm ² save space in the distribution board and time during mounting	--	✓	✓	✓
 5SM1 and 5SZ9 RCCB socket outlets	4/61	For retrofitting in existing installations	VDE 0664	✓	✓	✓
 Accessories	4/62	Locking devices, covers – everything you need for mounting	--	✓	✓	✓
 5SV8 residual current monitors	Ch. 13	For monitoring of residual currents in electrical plants with indication if a specified limit value is exceeded, see chapter "Monitoring Devices" —> Monitoring devices for electrical values —> Residual current monitors"	IEC 62020 EN 62020	✓	--	✓

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

Introduction

SIGRES

SIGRES RCCBs were developed for use in harsh ambient conditions, such as swimming baths as protection against chlorine and ozone, in the agricultural sector (ammonia), on building sites and in the chemical industry (nitrogen oxide, sulfur dioxide, solvents), in the food processing industry (hydrogen sulfide) and in unheated rooms (dampness). The patented active condensation protection requires a continuous power supply and bottom infeed if the RCCB is switched off.

When used in ambient conditions as defined in product standard EN 61008-1, the operation interval for pressing the test button can be extended to two years.

Super resistant **K** **G**

Super resistant (short-time delayed) RCCBs meet the maximum permissible break times for instantaneous devices. However, by implementing a short-time delay they prevent unnecessary tripping operations, and thus plant faults, when pulse-shaped leakage currents occur – as is the case when capacitors are switched on.

Selective **S**

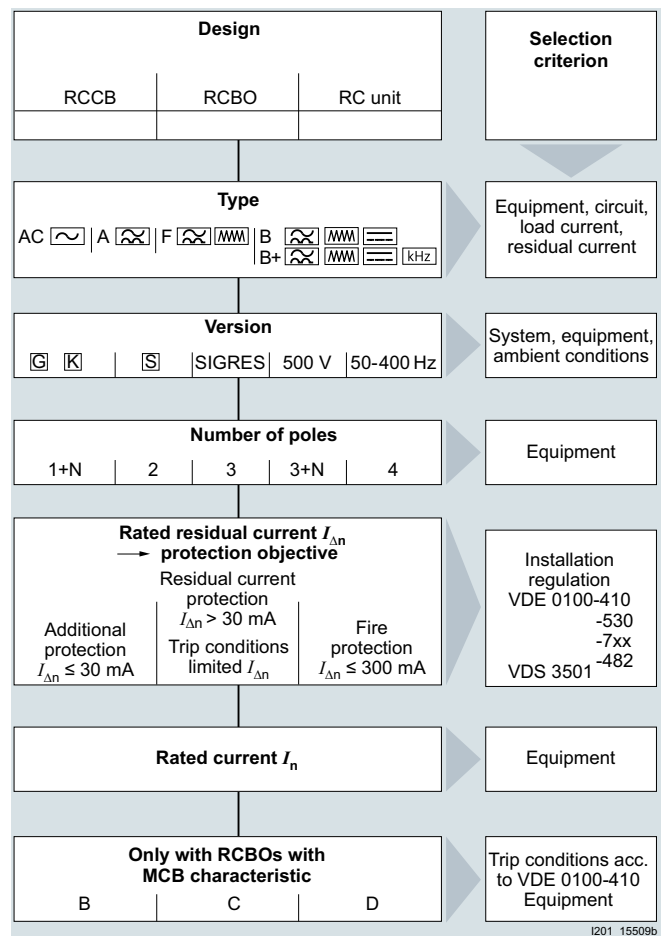
Can be used as upstream group switch for selective tripping contrary to downstream, instantaneous or short-time delayed RCCBs.

Short-time delayed **G**

If installations/equipment whose inadvertent tripping could lead to personal injury or material damage (such as freezers, computers) are protected by residual current protective devices, the tripping time of these devices must be at least 10 ms as defined according to ÖVE/ÖNORM E 8001-1.

Note:

You will find further information on the subject of residual current protective devices in the technology primer "Residual Current Protective Devices", Article No.: EMLP-T10158-00-7600 and in the Configuration Manual Residual Current Protective Devices / Arc Fault Detection Devices (AFDDs) (www.siemens.com/lowvoltage/manual).



Selection aid for finding the appropriate residual current protective device

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

5SV RCCBs

Overview

RCCBs are used in all systems up to 240/415 V AC. Devices of type AC trip in the event of sinusoidal AC residual currents, type A also trips in the event of pulsating DC residual currents.

In addition, RCCBs type F also detect residual currents with mixed frequencies up to 1 kHz.

RCCBs with a rated residual current of maximum 30 mA are used for personnel, material and fire protection, as well as for protection against direct contact. RCCBs with a rated residual current of 10 mA are primarily used in areas that represent an increased risk for personnel.

Since the introduction of DIN VDE 0100-410, all socket outlet current circuits up to 20 A must also be fitted with residual current protective devices with a rated residual current of max. 30 mA. This also applies to outdoor electrical circuits up to 32 A for the connection of portable equipment.

Devices with a rated residual current of maximum 300 mA are used as preventive fire protection in case of insulation faults. RCCBs with a rated residual current of 100 mA are primarily used in European countries outside Germany.


Benefits

- Instantaneous residual current operated circuit breakers with the N connection on the left or right-hand side enable simple bus mounting with standard pin busbars with miniature circuit breakers installed on the right-hand side.
- Instantaneous type A devices have a surge current withstand capability with current waveform 8/20 μ s of more than 1 kA, super resistant devices of more than 3 kA and selective devices of more than 5 kA. This ensures safe operation.
- SIGRES has an extremely long service life due to patented active condensation protection, and identical dimensions enable the quick and easy replacement of existing instantaneous RCCBs.
- Super resistant devices increase system availability, as unnecessary tripping is prevented in power supply systems with short-time glitches.
- Selective RCCBs increase system availability as a staggered tripping time enables the selective tripping of RCCBs connected in series in the event of a fault.
- Auxiliary switches, fault signal contacts, undervoltage releases and shunt trips are also available as additional components.
- By means of internal contacts, effective touch protection is provided when grasping and manually operating the latching slide.
- To facilitate entry of pin busbars with connection cables up to 35 mm², the devices are equipped with rectangular terminals for the accommodation of funnel-shaped cable entries.
- By means of standardized clearances of the terminals in modular width dimensions, the RCCBs and MCBs can be optionally connected to busbars on the top or on the bottom.

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

5SV RCCBs

Technical specifications

	Instantaneous	SIGRES	Super resistant / G types	Selective
Standards	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)			
Surge current withstand capability				
• Type A with current waveform 8/20 μ s	Acc. to EN 60060-2 (VDE 0432-2)	kA	> 1	> 3
• Type F with current waveform 8/20 μ s	Acc. to EN 60060-2 (VDE 0432-2)	kA	--	> 3
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		
Test cycles			1/2 year	1 year
Insulation coordination				
• Overvoltage category			III	
Pollution degree			2	
Terminal conductor cross-sections				
• 1-wire				
- Solid ($\leq 10 \text{ mm}^2$) / stranded ($\geq 16 \text{ mm}^2$)	mm ²	0.75 ... 35		
- Finely stranded with non-insulated end sleeve	mm ²	0.75 ... 25		
- Finely stranded with insulated end sleeve	mm ²	0.75 ... 25		
- Finely stranded without end sleeve	mm ²	1 ... 35		
• 2-wire, same cross-section, same conductor type				
- Solid ($\leq 10 \text{ mm}^2$) / stranded ($\geq 16 \text{ mm}^2$)	mm ²	0.75 ... 10		
- 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		
• 1-wire + busbar (pin thickness 1.5 mm)				
- Solid ($\leq 10 \text{ mm}^2$) / stranded ($\geq 16 \text{ mm}^2$)	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				
• Up to $I_n = 80 \text{ A}$	Nm	2.5		
• At $I_n = 100 \text{ A}, 125 \text{ A}$	Nm	3.0 ... 3.5		
Mains connection			Optionally top or bottom (top for the SIGRES function to also be effective in the deactivated state)	
Rated frequency	Hz	50/50 ... 400		
Operating frequency	Hz	50/50 ... 400	50	50/60
Mounting position (on a standard mounting rail)			Any	
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	
Service life	Average number of operating cycles Test cycle acc. to IEC/EN 61008		> 10000	
Storage temperature	°C		-40 ... +75	
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			Yes	

4

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

5SV RCCBs

Thermal overload protection

According to ÖVE/ÖNORM E 8001-1 § 12.1.4, RCCBs must be protected against thermal overload.

Rated current I_n of residual current protective device	Minimum wiring cross-section mm ²	Maximum rated current I_n of the back-up fuse for overload protection	
		Miniature circuit breakers A	Melting fuses A
5SV standard types			
16	1.5	10	10
	2.5	16	16
25	2.5	16	16
	4.0	25	25
40	6.0	25	25
	10.0	32	35
63	10.0	40	40
	16.0	50	50
80	16.0	63	63
	25.0	63	63
5SV.....LA special types, can be protected against overload with rated current			
40	6.0	32	35
	10.0	40	40
63	10.0	50	50
	16.0	63	63

System dimensioning (e.g. taking into account rated load factors) must be such that the rated current of the RCCB is not exceeded by a continuous load.

The specified protective devices for thermal overload protection are designed to protect the RCCB against damage in unforeseen and non-permissible plant states.


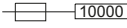




Application

- Personnel, material and fire protection
 - $I_{\Delta n} \leq 30$ mA: additional protection in case of direct contact
 - $I_{\Delta n} \leq 300$ mA: preventive fire protection in the case of ground fault currents
- Product standards: ÖVE/ÖNORM EN 61008; ÖVE/ÖNORM E 8601
- U_n 230/400 V; 50 Hz; for use in systems up to: 240/415 V AC
- **G** G type: at least 10 ms trip delay.
High surge current withstand capability: > 3 kA.

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

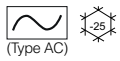
5SV RCCBs

Selection and ordering data

 (Type AC)	Rated residual current	Rated current	Max. permissible short-circuit back-up fuse	Mounting width	SD	Article No. www.siemens.com/product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG
	$I_{\Delta n}$ mA	I_n A	 A	MW	d					
RCCBs, type AC, instantaneous										
1P+N; 230 V AC										
	N connection, right									
	10	16	63	2		5SV4111-0		1	1 unit	1A1
	30	16	63	2		5SV4311-0		1	1 unit	1A1
		25					5SV4312-0		1	1 unit
	40	Bulk packaging 36 units				5SV4312-0GV01		1	36 units	1A1
		63				5SV4314-0		1	1 unit	1A1
	80	Bulk packaging 36 units				5SV4314-0GV01		1	36 units	1A1
		63	80			5SV4316-0		1	1 unit	1A1
	100	80				5SV4317-0		1	1 unit	1A1
		25	63	2		5SV4412-0		1	1 unit	1A1
		40				5SV4414-0		1	1 unit	1A1
		63	80			5SV4416-0		1	1 unit	1A1
	300	80				5SV4417-0		1	1 unit	1A1
		25	63	2		5SV4612-0		1	1 unit	1A1
40					5SV4614-0		1	1 unit	1A1	
63		80			5SV4616-0		1	1 unit	1A1	
	80				5SV4617-0		1	1 unit	1A1	
3P+N; 400 V AC										
	N connection, right									
	30	25	80	4		5SV4342-0		1	1 unit	1A1
		Bulk packaging 18 units				5SV4342-0GV01		1	18 units	1A1
	40	80				5SV4344-0		1	1 unit	1A1
		Bulk packaging 18 units				5SV4344-0GV01		1	18 units	1A1
	63	100				5SV4346-0		1	1 unit	1A1
		80				5SV4347-0		1	1 unit	1A1
	100	25	80	4		5SV4442-0		1	1 unit	1A1
		40				5SV4444-0		1	1 unit	1A1
		63	100			5SV4446-0		1	1 unit	1A1
		80				5SV4447-0		1	1 unit	1A1
	300	25	80	4		5SV4642-0		1	1 unit	1A1
		40				5SV4644-0		1	1 unit	1A1
		63	100			5SV4646-0		1	1 unit	1A1
80					5SV4647-0		1	1 unit	1A1	
500	25	80	4		5SV4742-0		1	1 unit	1A1	
	40				5SV4744-0		1	1 unit	1A1	
	63	100			5SV4746-0		1	1 unit	1A1	
	80				5SV4747-0		1	1 unit	1A1	
1P+N; 230 V AC										
	N connection, left									
	10	16	63	2		5SV4111-OKL		1	1 unit	1A1
	30	16	63	2		5SV4311-OKL		1	1 unit	1A1
		25				5SV4312-OKL		1	1 unit	1A1
	40	Bulk packaging 36 units				5SV4314-OKL		1	1 unit	1A1
		63	80			5SV4314-0GV02		1	36 units	1A1
	80					5SV4316-OKL		1	1 unit	1A1
		80				5SV4317-OKL		1	1 unit	1A1
	100	40	63	2		5SV4414-OKL		1	1 unit	1A1
		63	80			5SV4416-OKL		1	1 unit	1A1
	300	25	63	2		5SV4612-OKL		1	1 unit	1A1
		40				5SV4614-OKL		1	1 unit	1A1
		63	80			5SV4616-OKL		1	1 unit	1A1
		80				5SV4617-OKL		1	1 unit	1A1
3P+N; 400 V AC										
	N connection, left									
	30	25	80	4		5SV4342-OKL		1	1 unit	1A1
		40				5SV4344-OKL		1	1 unit	1A1
	63	80				5SV4346-OKL		1	1 unit	1A1
		80				5SV4347-OKL		1	1 unit	1A1
	300	25	80	4		5SV4642-OKL		1	1 unit	1A1
		40				5SV4644-OKL		1	1 unit	1A1
		63				5SV4646-OKL		1	1 unit	1A1
		80				5SV4647-OKL		1	1 unit	1A1

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

5SV RCCBs






Rated residual current	Rated current	Max. permissible short-circuit back-up fuse	Mounting width	SD	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG
$I_{\Delta n}$ mA	I_n A	10000 A	MW	d					
1P+N; 24 ... 125 V AC									
N wire connection, right									
30	16 25 40 63	63 80		2	5SV4311-0KK13 5SV4312-0KK13 5SV4314-0KK13 5SV4316-0KK13		1 1 1 1	1 unit 1 unit 1 unit 1 unit	1Al 1Al 1Al 1Al

4



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

5SV RCCBs



Selection and ordering data

 (Type AC)		Rated residual current	Rated current	Max. permissible short-circuit back-up fuse	Mounting width	SD	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG
		$I_{\Delta n}$ mA	I_n A	 A	MW	d					

RCCBs, type AC, instantaneous
Surge current withstand capability > 1 kA ¹⁾

	1P+N; 230 V AC										
	N connection, right										
	30	40	63		2		5SV4314-0LA		1	1 unit	1Al
	3P+N; 400 V AC										
	N connection, right										
	30	40	80		4		5SV4344-0LA		1	1 unit	1Al
		63	100				5SV4346-0LA		1	1 unit	1Al
	100	40	80				5SV4444-0LA		1	1 unit	1Al
		63	100				5SV4446-0LA		1	1 unit	1Al

RCCBs, type AC, short-time delayed 




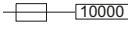



	1P+N; 230 V AC										
	N connection, right										
	30	40	63		2		5SV4314-0LA01		1	1 unit	1Al
	3P+N; 400 V AC										
	N connection, right										
	30	40	100		4		5SV4344-0LA01		1	1 unit	1Al
		63					5SV4346-0LA01		1	1 unit	1Al
	100	40					5SV4444-0LA01		1	1 unit	1Al
		63					5SV4446-0LA01		1	1 unit	1Al

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

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

5SV RCCBs







Selection and ordering data

 (Type A)			Rated residual current	Rated current	Max. permissible short-circuit back-up fuse	Mounting width	SD	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG
			$I_{\Delta n}$ mA	I_n A	 A	MW	d					
RCCBs, type A, instantaneous												
1P+N; 230 V AC												
N connection, right												
	10	16	63	2				5SV3111-6		1	1 unit	1AH
	30	16	63	2			5SV3311-6		1	1 unit	1AH	
				Bulk packaging 36 units				5SV3311-6GV01		1	36 units	1AH
			25	63				5SV3312-6		1	1 unit	1AH
				Bulk packaging 36 units				5SV3312-6GV01		1	36 units	1AH
			40	63				5SV3314-6		1	1 unit	1AH
				Bulk packaging 36 units				5SV3314-6GV01		1	36 units	1AH
		40 ¹⁾	63	63				5SV3314-6LA		1	1 unit	1AH
		63	80	80				5SV3316-6		1	1 unit	1AH
		80						5SV3317-6		1	1 unit	1AH
	100	25	63	63	2			5SV3412-6		1	1 unit	1AH
		40						5SV3414-6		1	1 unit	1AH
		63	80	80				5SV3416-6		1	1 unit	1AH
		80						5SV3417-6		1	1 unit	1AH
300	25	63	63	2			5SV3612-6		1	1 unit	1AH	
	40						5SV3614-6		1	1 unit	1AH	
	63	80	80				5SV3616-6		1	1 unit	1AH	
	80						5SV3617-6		1	1 unit	1AH	
3P+N; 400 V AC												
N connection, right												
	30	25	80	4			5SV3342-6		1	1 unit	1AH	
				Bulk packaging 18 units				5SV3342-6GV01		1	18 units	1AH
		40	80	80				5SV3344-6		1	1 unit	1AH
				Bulk packaging 18 units				5SV3344-6GV01		1	18 units	1AH
		40 ¹⁾	80	80				5SV3344-6LA		1	1 unit	1AH
		63	100	100				5SV3346-6		1	1 unit	1AH
				Bulk packaging 18 units				5SV3346-6GV01		1	18 units	1AH
		63 ¹⁾	80	80				5SV3346-6LA		1	1 unit	1AH
		80	100	100				5SV3347-6		1	1 unit	1AH
	100	25	80	80	4			5SV3442-6		1	1 unit	1AH
		40						5SV3444-6		1	1 unit	1AH
		40 ¹⁾	80	80				5SV3444-6LA		1	1 unit	1AH
		63	100	100				5SV3446-6		1	1 unit	1AH
		63 ¹⁾	100	100				5SV3446-6LA		1	1 unit	1AH
	80						5SV3447-6		1	1 unit	1AH	
300	25	80	80	4			5SV3642-6		1	1 unit	1AH	
	40						5SV3644-6		1	1 unit	1AH	
	63	100	100				5SV3646-6		1	1 unit	1AH	
	80						5SV3647-6		1	1 unit	1AH	
500	25	80	80	4			5SV3742-6		1	1 unit	1AH	
	40						5SV3744-6		1	1 unit	1AH	
	63	100	100				5SV3746-6		1	1 unit	1AH	
			Bulk packaging 18 units				5SV3746-6GV01		1	18 units	1AH	
	80						5SV3747-6		1	1 unit	1AH	
1P+N; 230 V AC												
N connection, left												
	10	16	63	2			5SV3111-6KL		1	1 unit	1AH	
	30	16	63	2			5SV3311-6KL		1	1 unit	1AH	
		25						5SV3312-6KL		1	1 unit	1AH
		40						5SV3314-6KL		1	1 unit	1AH
		63	80	80				5SV3316-6KL		1	1 unit	1AH
		80						5SV3317-6KL		1	1 unit	1AH
	100	25	63	63	2			5SV3412-6KL		1	1 unit	1AH
		40						5SV3414-6KL		1	1 unit	1AH
		63	80	80				5SV3416-6KL		1	1 unit	1AH
		80						5SV3417-6KL		1	1 unit	1AH
	300	25	63	63	2			5SV3612-6KL		1	1 unit	1AH
		40						5SV3614-6KL		1	1 unit	1AH
		63	80	80				5SV3616-6KL		1	1 unit	1AH
		80						5SV3617-6KL		1	1 unit	1AH

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

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

5SV RCCBs





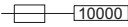
 (Type A)			Rated residual current	Rated current	Max. permissible short-circuit back-up fuse	Mounting width	SD	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG			
			$I_{\Delta n}$ mA	I_n A		MW	d								
3P+N; 400 V AC															
N connection, left															
			30	25	80	4									
				40											
				Bulk packaging 18 units											
				63									80		
				300									25	80	4
													40		
63															
500	63	80	4												
								5SV3342-6KL		1	1 unit	1AH			
								5SV3344-6KL		1	1 unit	1AH			
								5SV3344-6GV02		1	18 units	1AH			
								5SV3346-6KL		1	1 unit	1AH			
								5SV3347-6KL		1	1 unit	1AH			
								5SV3642-6KL		1	1 unit	1AH			
								5SV3644-6KL		1	1 unit	1AH			
								5SV3646-6KL		1	1 unit	1AH			
								5SV3647-6KL		1	1 unit	1AH			
								5SV3746-6KL		1	1 unit	1AH			

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



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

5SV RCCBs

Selection and ordering data

 (Type A)			Rated residual current	Rated current	Max. permissible short-circuit back-up fuse	Mounting width	SD	Article No. www.siemens.com/product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG
			$I_{\Delta n}$	I_n								
			mA	A	A	MW	d					

RCCBs, type A, instantaneous (only available in Belgium)¹⁾





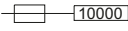








	1P+N; 230 V AC											
	N connection, right											
	30	25	63	2	5SV3312-6BA	1	1 unit	1AH				
		40	80			5SV3314-6BA	1	1 unit	1AH			
		63				5SV3316-6BA	1	1 unit	1AH			
	300	25	63	2	5SV3612-6BA	1	1 unit	1AH				
	40	80		5SV3614-6BA		1	1 unit	1AH				
	63			5SV3616-6BA		1	1 unit	1AH				
	3P+N; 400 V AC											
	N connection, right											
	30	25	80	4	5SV3342-6BA	1	1 unit	1AH				
		40	100			5SV3344-6BA	1	1 unit	1AH			
		63				5SV3346-6BA	1	1 unit	1AH			
	300	25	80	4	5SV3642-6BA	1	1 unit	1AH				
	40	100		5SV3644-6BA		1	1 unit	1AH				
	63			5SV3646-6BA		1	1 unit	1AH				

¹⁾ 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.

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

5SV RCCBs

Selection and ordering data





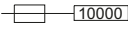



 (Type A)			Rated residual current	Rated current	Max. permissible short-circuit back-up fuse	Mounting width	SD	Article No. www.siemens.com/product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG
			$I_{\Delta n}$	I_n			d					
			mA	A	A	MW						
RCCBs, type A, short-time delayed 												
	1+N; 230 V											
	N connection, right											
	30	40 ¹⁾	63	2				5SV3314-6LA01		1	1 unit	1AH
	3P+N; 400 V AC											
	N connection, right											
	30	40 40 ¹⁾ 63 63 ¹⁾ 80	100	4				5SV3344-6LB01 5SV3344-6LA01 5SV3346-6LB01 5SV3346-6LA01 5SV3347-6LB01		1	1 unit	1AH
	100	40 40 ¹⁾ 63 63 ¹⁾	100	4				5SV3444-6LB01 5SV3444-6LA01 5SV3446-6LB01 5SV3446-6LA01		1	1 unit	1AH
RCCBs, type A, super resistant 												
	1P+N; 230 V AC											
	N connection, right											
	30	25 40 63 80	63 80	2				5SV3312-6KK01 5SV3314-6KK01 5SV3316-6KK01 5SV3317-6KK01		1	1 unit	1AH
	300	25 40 63 80	63 80	2				5SV3612-6KK01 5SV3614-6KK01 5SV3616-6KK01 5SV3617-6KK01		1	1 unit	1AH
	3P+N; 400 V AC											
	N connection, right											
	30	25 40 63 80	100	4				5SV3342-6KK01 5SV3344-6KK01 5SV3346-6KK01 5SV3347-6KK01		1	1 unit	1AH
	300	25 40 63 80	100	4				5SV3642-6KK01 5SV3644-6KK01 5SV3646-6KK01 5SV3647-6KK01		1	1 unit	1AH
RCCBs, type A, selective 												
	1P+N; 230 V AC											
	N connection, right											
	100	63	80	2				5SV3416-8		1	1 unit	1AH
	300	25 40 63 80	63 80	2				5SV3612-8 5SV3614-8 5SV3616-8 5SV3617-8		1	1 unit	1AH

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



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

5SV RCCBs


Selection and ordering data

 (Type A)   	Rated residual current	Rated current	Max. permissible short-circuit back-up fuse	Mounting width	SD	Article No. www.siemens.com/product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG	
	$I_{\Delta n}$ mA	I_n A	 10000 A	MW	d						
	3P+N; 400 V AC										
	N connection, right										
	100	40 40 ¹⁾ 63 63 ¹⁾	100	4		5SV3444-8 5SV3444-8LA 5SV3446-8 5SV3446-8LA		1	1 unit	1AH	
	300	25 40 40 ¹⁾ 63 63 ¹⁾ 80	100	4		5SV3642-8 5SV3644-8 5SV3644-8LA 5SV3646-8 5SV3646-8LA 5SV3647-8		1	1 unit	1AH	
	1000	63	100	4		5SV3846-8		1	1 unit	1AH	
		1P+N; 230 V AC									
		N connection, left									
		300	40 63	63 80	2		5SV3614-8KL 5SV3616-8KL		1	1 unit	1AH
		3P+N; 400 V AC									
		N connection, left									
300	63	80	4		5SV3646-8KL		1	1 unit	1AH		

RCCBs, type A, SIGRES, instantaneous

	1P+N; 230 V AC										
	N connection, right										
	30	16 25 40 63	63 80	2		5SV3311-6KK12 5SV3312-6KK12 5SV3314-6KK12 5SV3316-6KK12		1	1 unit	1AH	
		3P+N; 400 V AC									
		N connection, right									
30		25 40 63 80	100	4		5SV3342-6KK12 5SV3344-6KK12 5SV3346-6KK12 5SV3347-6KK12		1	1 unit	1AH	
300		25 40 63 80	100	4		5SV3642-6KK12 5SV3644-6KK12 5SV3646-6KK12 5SV3647-6KK12		1	1 unit	1AH	









RCCBs, type A, SIGRES, selective **S**

	3P+N; 400 V AC									
	N connection, right									
300	63	100	4		5SV3646-8KK12		1	1 unit	1AH	

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




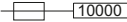
Residual Current Protective Devices / Arc Fault Detection Devices (AFDDs)

5SV RCCBs




 (Type F)			Rated residual current	Rated current	Max. permissible short-circuit back-up fuse	Mounting width	SD	Article No. www.siemens.com/product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG
			$I_{\Delta n}$ mA	I_n A	 10000	mm	d					
RCCBs, type F, super resistant K												
	1P + N; 230 V AC											
	N connection, right											
	30	25	63	2				5SV3312-3		1	1 unit	1AH
		40						5SV3314-3		1	1 unit	1AH
		63	80					5SV3316-3		1	1 unit	1AH
		80						5SV3317-3		1	1 unit	1AH
	3P + N; 400 V AC											
	N connection, right											
	30	25	100	4				5SV3342-3		1	1 unit	1AH
		40						5SV3344-3		1	1 unit	1AH
		63						5SV3346-3		1	1 unit	1AH
		80						5SV3347-3		1	1 unit	1AH
	3P + N; 400 V AC											
	N connection, right											
	300	25	100	4				5SV3642-3		1	1 unit	1AH
		40						5SV3644-3		1	1 unit	1AH
		63						5SV3646-3		1	1 unit	1AH
		80						5SV3647-3		1	1 unit	1AH
RCCBs, type F, selective S												
	1P + N; 230 V AC											
	N connection, right											
	300	40	63	2				5SV3614-7		1	1 unit	1AH
	80	80					5SV3617-7		1	1 unit	1AH	
	3P + N; 400 V AC											
	N connection, right											
	300	40	100	4				5SV3644-7		1	1 unit	1AH
	80						5SV3647-7		1	1 unit	1AH	

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

5SV RCCBs

 (Type A)			Rated residual current	Rated current	Max. permissible short-circuit back-up fuse	Mounting width	SD	Article No. www.siemens.com/product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG
			$I_{\Delta n}$	I_n	 10000	MW	d					
			mA	A	A							

RCCBs, type A, instantaneous

	1P+N; 24 ... 125 V AC											
	N connection, right											
	30	16	63	2			5SV3311-6KK13			1	1 unit	1AH
	30	25					5SV3312-6KK13			1	1 unit	1AH
	30	40					5SV3314-6KK13			1	1 unit	1AH
	30	63	80				5SV3316-6KK13			1	1 unit	1AH
	3P+N; 500 V AC											
	N connection, right											
	30	25	63	4			5SV3352-6			1	1 unit	1AH
	30	40					5SV3354-6			1	1 unit	1AH
	30	63					5SV3356-6			1	1 unit	1AH
	30	80	80				5SV3357-6			1	1 unit	1AH
	300	25	63				5SV3652-6			1	1 unit	1AH
	300	40					5SV3654-6			1	1 unit	1AH
	300	63					5SV3656-6			1	1 unit	1AH
	300	80	80				5SV3657-6			1	1 unit	1AH
	3P+N; 400 V AC; 400 Hz											
	N connection, right											
	30	25	80	4			5SV3342-6KK03			1	1 unit	1AH
	30	40					5SV3344-6KK03			1	1 unit	1AH

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

5SM3 RCCBs

Overview

RCCBs are used in all systems up to 240/415 V AC. Devices of type AC trip in the event of sinusoidal AC residual currents, type A also trips in the event of pulsating DC residual currents.

In addition, RCCBs type F also detect residual currents with mixed frequencies up to 1 kHz.

RCCBs with a rated residual current of maximum 30 mA are used for personnel, material and fire protection, as well as for protection against direct contact. RCCBs with a rated residual current of 10 mA are primarily used in areas that represent an increased risk for personnel.

Since the introduction of DIN VDE 0100-410, all socket outlet current circuits up to 20 A must also be fitted with residual current protective devices with a rated residual current of max. 30 mA. This also applies to outdoor electrical circuits up to 32 A for the connection of portable equipment.


Devices with a rated residual current of maximum 300 mA are used as preventive fire protection in case of insulation faults. RCCBs with a rated residual current of 100 mA are primarily used in European countries outside Germany.

Benefits

- Instantaneous RCCBs with the N connection on the left-hand side enable simple bus mounting with standard pin busbars with miniature circuit breakers installed on the right-hand side.
- Instantaneous RCCBs with the N connection on the right-hand side can be bus-mounted with miniature circuit breakers using a special pin busbar.
- Instantaneous type A devices have a surge current withstand capability with current waveform 8/20 μ s of more than 1 kA, super resistant devices of more than 3 kA and selective devices of more than 5 kA. This ensures safe operation.
- Super resistant devices increase system availability, as unnecessary tripping is prevented in power supply systems with short-time glitches.
- Selective RCCBs increase system availability as a staggered tripping time enables the selective tripping of RCCBs connected in series in the event of a fault.

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
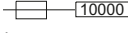



Technical specifications

		Instantaneous	Selective
Standards		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)	
Surge current withstand capability			
• Type A with current waveform 8/20 μ s	Acc. to EN 60060-2 (VDE 0432-2)	kA	> 1
			> 5
Minimum operational voltage for test function operation		V AC	195
Test cycles			1/2 year
Insulation coordination			III
• Overvoltage category			
Pollution degree			2
Terminal conductor cross-sections			
• 2 MW	$I_n = 100 \text{ A}, 125 \text{ A}$	mm ²	1.5 ... 50
• 4 MW	$I_n = 100 \text{ A}, 125 \text{ A}$	mm ²	2.5 ... 50
Terminal tightening torque			
• $I_n = 100 \text{ A}, 125 \text{ A}$		Nm	3.0 ... 3.5
Mains connection			Top or bottom
Mounting position (on a standard mounting rail)			Any
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
Service life	Average number of switching cycles		> 10000
Storage temperature		°C	-40 ... +75
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			Yes

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

5SM3 RCCBs



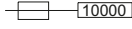




Selection and ordering data

 (Type AC)	Rated residual current	Rated current	Max. permissible short-circuit back-up fuse	Mounting width	SD	Article No. www.siemens.com/product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG
	$I_{\Delta n}$ mA	I_n A	 10000	MW	d					
RCCBs, type AC, instantaneous										
	1P+N; 230 V AC									
	N connection, right									
	30	100	125	125	2	5SM3318-0KK 5SM3315-0KK 5SM3418-0KK 5SM3415-0KK 5SM3618-0KK 5SM3615-0KK		1	1 unit	1AI
		125					1	1 unit	1AI	
	100	100	125	125			1	1 unit	1AI	
	125				1		1 unit	1AI		
300	100	125	125		1		1 unit	1AI		
	3P+N; 400 V AC									
	N connection, right									
	30	100	125	100	4	5SM3348-0 5SM3345-0 5SM3448-0 5SM3445-0		1	1 unit	1AI
		125		125			1	1 unit	1AI	
	100	100	125	100			1	1 unit	1AI	
		125		125		5SM3648-0 5SM3645-0		1	1 unit	1AI
	300	100	125	100			1	1 unit	1AI	
	125		125		1		1 unit	1AI		
500	100	125	100		5SM3748-0 5SM3745-0		1	1 unit	1AI	
	125		125			1	1 unit	1AI		
RCCBs, type AC, selective S										
	3P+N, 400 V AC									
	N connection, right									
300	100	100	100	4	5SM3648-2		1	1 unit	1AI	

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

5SM3 RCCBs

Selection and ordering data

  (Type A)	Rated residual current	Rated current	Max. permissible short-circuit back-up fuse	Mounting width	SD	Article No. www.siemens.com/product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG
	$I_{\Delta n}$ mA	I_n A	 A	MW	d					
RCCBs, type A, instantaneous										
	1P+N; 230 V AC; 50 Hz									
	N connection, right									
	30	100	125		2	5SM3318-6KK 5SM3315-6KK 5SM3418-6KK 5SM3415-6KK 5SM3618-6KK 5SM3615-6KK		1	1 unit	1AH
		125					1	1 unit	1AH	
	100	100	125		2		1	1 unit	1AH	
	125				1		1 unit	1AH		
300	100	125		2	1		1 unit	1AH		
	125				1	1 unit	1AH			
	3P+N; 400 V AC; 50 Hz									
	N connection, right									
	30	100	100		4	5SM3348-6 5SM3345-6 5SM3448-6 5SM3445-6 5SM3648-6 5SM3645-6 5SM3748-6 5SM3745-6		1	1 unit	1AH
		125	125				1	1 unit	1AH	
	100	100	100		4		1	1 unit	1AH	
		125	125				1	1 unit	1AH	
	300	100	100		4		1	1 unit	1AH	
		125	125				1	1 unit	1AH	
500	100	100		4	1		1 unit	1AH		
	125	125			1		1 unit	1AH		
RCCBs, type A, selective 										
	3P+N; 400 V AC; 50 Hz									
	N connection, right									
	300	100	100		4	5SM3648-8 5SM3645-8 5SM3745-8		1	1 unit	1AH
	125	125			1		1 unit	1AH		
500	125	125		4	1		1 unit	1AH		

4

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

SIQUENCE 5SV3/5SU1 universal current-sensitive RCCBs, type B and type B+

Overview

Frequency converters, medical devices and UPS systems are seeing increasing use in industry. Smooth DC residual currents or currents with low residual ripple may occur in the event of faults on these devices.

Type A residual current protective devices are unable to detect these smooth DC residual currents. Furthermore, such smooth DC residual currents make type A devices increasingly insensitive to AC residual currents and pulsating DC residual currents. If a fault occurs, there is therefore no tripping and the desired protective function is no longer assured.

UC-sensitive residual current protective devices of types B and B+ have an additional transformer which is supplied with a control signal. This enables an evaluation of the change of the transformer's operating range caused by smooth DC residual currents, thus ensuring the desired protective function.

The residual current protective devices of type B are suitable for use in three-phase current systems before input circuits with rectifiers. They are not intended for use in DC systems and in networks with operating frequencies other than 50 Hz or 60 Hz.

The devices in this series are designed as residual current operated circuit breakers (RCCBs) up to 80 A and as residual current circuit breakers with integral overcurrent protection (RCBOs) for 100 A or 125 A in characteristics C or D.

Type B+ residual current protective devices also offer enhanced, preventive fire protection. In these versions, the tripping value is limited to a maximum of 420 mA up to 20 kHz.

All universal current-sensitive RCCBs, type B or B+ are now also available in a SIGRES version, meaning they are also ideal for use in harsh ambient conditions.

When used in ambient conditions as defined in product standard EN 61008-1, the operation interval for pressing the test button can be extended to two years.


Benefits

- Universal current-sensitive residual current protective devices detect not only AC residual currents and pulsating DC residual currents, but also smooth DC residual currents, thus ensuring the desired protective function with all types of residual current
- With type B, the tripping characteristic is adapted to suit the increase of leakage currents at higher frequencies in systems with capacitive impedances, thus ensuring greater operating safety
- Type B+ versions offer enhanced preventative fire protection and correspond to the prestandards DIN V VDE V 0664-110 and/or DIN V VDE V 0664-210 and VdS Directive 3501
- The RCBO is a compact device for up to 125 A. It provides not only personnel, material and fire protection but also overload and short-circuit protection for cables. This reduces wiring and mounting outlay
- The RCBOs offer external remote tripping over terminals Y1/Y2. This supports implementation of central OFF circuits

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

SIQUENCE 5SV3/5SU1 universal current-sensitive RCCBs, type B and type B+

Technical specifications












	SIQUENCE, RCCBs, type B/B+ 5SV3		SIQUENCE, 5SU1 RCBOs, type B/B+
Standards	IEC/EN 62423 (VDE 0664-40); IEC/EN 61543 (VDE 0664-30); additionally applicable for type B+ DIN VDE 0664-400		IEC/EN 62423 (VDE 0664-40); IEC/EN 61543 (VDE 0664-30); additionally applicable for type B+ DIN VDE 0664-401
Versions	1P+N/3P+N		4P
Tripping characteristic	--		C, D
Surge current withstand capability With current waveform 8/20 μ s acc. to EN 60060-2 (VDE 0432-2)			
• Super resistant	kA	> 3	
• Selective	kA	> 5	
Minimum operational voltage for test function operation	V AC	195	
Rated voltages U_n	V AC	230/400	400, 480
Rated frequency f_n	Hz	50 ... 60	
Rated currents I_n	A	16, 25, 40, 63, 80	
Rated residual currents $I_{\Delta n}$	mA	30, 300, 500	30, 300
Rated breaking capacity			
• I_m	A	800	--
• I_{cn}	kA	--	10
Insulation coordination • Overvoltage category	III		
Conductor cross-sections • Solid and stranded	mm ²	0.75 ... 35	6 ... 50
• Finely stranded, with end sleeve	mm ²	0.75 ... 25	6 ... 35
Terminal tightening torque For all devices	Nm	2.5 ... 3.0	3.0 ... 3.5
Mains connection For the effectiveness of the SIGRES function even when switched off	Either top or bottom Top		--
Mounting position (on a standard mounting rail)	Any		
Degree of protection according 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		
Service life Average number of switching cycles	> 10000 switching cycles		
Storage temperature	°C	-40 ... +75	
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	Yes		

For details of I^2t characteristics, see Configuration Manual Residual Current Protective Devices / Arc Fault Detection Devices (AFDDs) (www.siemens.com/lowvoltage/manuals).

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

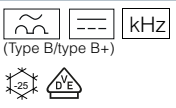
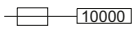
SIQUENCE 5SV3/5SU1 universal current-sensitive RCCBs, type B and type B+

Selection and ordering data


 (Type B/type B+)	Rated residual current	Rated current	Max. permissible short-circuit back-up fuse	Mounting width	SD	Article No. www.siemens.com/product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG
	$I_{\Delta n}$ mA	I_n A	 A	MW	d					
SIQUENCE RCCBs, type B super resistant  NEW										
	1P+N; 230 V AC; 50 ... 60 Hz									
	30	16	100	4		5SV3321-4		1	1 unit	1AJ
		25				5SV3322-4		1	1 unit	1AJ
		40				5SV3324-4		1	1 unit	1AJ
		63				5SV3326-4		1	1 unit	1AJ
	300	16	100	4		5SV3621-4		1	1 unit	1AJ
	25				5SV3622-4		1	1 unit	1AJ	
	40				5SV3624-4		1	1 unit	1AJ	
	63				5SV3626-4		1	1 unit	1AJ	
	3P+N; 230 ... 400 V AC; 50 ... 60 Hz									
	30	25	100	4		5SV3342-4		1	1 unit	1AJ
		40				5SV3344-4		1	1 unit	1AJ
		63				5SV3346-4		1	1 unit	1AJ
		80				5SV3347-4		1	1 unit	1AJ
	300	25	100	4		5SV3642-4		1	1 unit	1AJ
		40				5SV3644-4		1	1 unit	1AJ
		63				5SV3646-4		1	1 unit	1AJ
		80				5SV3647-4		1	1 unit	1AJ
	500	25	100	4		5SV3742-4		1	1 unit	1AJ
		40				5SV3744-4		1	1 unit	1AJ
		63				5SV3746-4		1	1 unit	1AJ
	80				5SV3747-4		1	1 unit	1AJ	
SIQUENCE RCCBs, type B, selective  NEW										
	3P+N; 230 ... 400 V AC; 50 ... 60 Hz									
	300	63	100	4		5SV3646-5		1	1 unit	1AJ
		80				5SV3647-5		1	1 unit	1AJ
	500	63	100	4		5SV3746-5		1	1 unit	1AJ
	80				5SV3747-5		1	1 unit	1AJ	
SIQUENCE RCCBs, type B+, super resistant  NEW										
	3P+N; 230 ... 400 V AC; 50 ... 60 Hz									
	30	25	100	4		5SV3342-4KK14		1	1 unit	1AJ
		40				5SV3344-4KK14		1	1 unit	1AJ
		63				5SV3346-4KK14		1	1 unit	1AJ
		80				5SV3347-4KK14		1	1 unit	1AJ
	300	25	100	4		5SV3642-4KK14		1	1 unit	1AJ
	40				5SV3644-4KK14		1	1 unit	1AJ	
	63				5SV3646-4KK14		1	1 unit	1AJ	
	80				5SV3647-4KK14		1	1 unit	1AJ	
SIQUENCE RCCBs, type B+, selective  NEW										
	3P+N; 230 ... 400 V AC; 50 ... 60 Hz									
	300	63	100	4		5SV3646-5KK14		1	1 unit	1AJ
	80				5SV3647-5KK14		1	1 unit	1AJ	

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


SIQUENCE 5SV3/5SU1 universal current-sensitive RCCBs, type B and type B+

 (Type B/type B+)	Rated residual current	Rated current	Max. permissible short-circuit back-up fuse	Mounting width	SD	Article No. www.siemens.com/product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG
	$I_{\Delta n}$ mA	I_n A	 A	MW	d					


SIQUENCE RCBOs, type B, super resistant **[K]**, rated breaking capacity 10 kA

	4P; 400 V AC; 50 ... 60 Hz										
	Characteristic C										
	30	100	--	11		5SU1374-7AK81		1	1 unit	1BD	
		125				5SU1374-7AK82		1	1 unit	1BD	
	300	100	--	11		5SU1674-7AK81		1	1 unit	1BD	
		125				5SU1674-7AK82		1	1 unit	1BD	
Characteristic D											
30	100	--	11		5SU1374-8AK81		1	1 unit	1BD		
300	100	--	11		5SU1674-8AK81		1	1 unit	1BD		
4P; 480 V AC; 50 ... 60 Hz											
Characteristic C											
300	100	--	11		5SU1674-7CK81		1	1 unit	1BD		
	125				5SU1674-7CK82		1	1 unit	1BD		

SIQUENCE RCBOs, type B, selective **[S]**, rated breaking capacity 10 kA

	4P; 400 V AC; 50 ... 60 Hz										
	Characteristic C										
	300	125	--	11		5SU1674-7BK82		1	1 unit	1BD	
	Characteristic D										
300	100	--	11		5SU1674-8BK81		1	1 unit	1BD		

SIQUENCE RCBOs, type B+, super resistant **[K]**, rated breaking capacity 10 kA

	4P; 400 V AC; 50 ... 60 Hz										
	Characteristic C										
	30	100	--	11		5SU1374-7DK81		1	1 unit	1BD	
		125				5SU1374-7DK82		1	1 unit	1BD	
	300	100	--	11		5SU1674-7DK81		1	1 unit	1BD	
		125				5SU1674-7DK82		1	1 unit	1BD	
Characteristic D											
30	100	--	11		5SU1374-8DK81		1	1 unit	1BD		
300	100	--	11		5SU1674-8DK81		1	1 unit	1BD		
4P; 480 V AC; 50 ... 60 Hz											
Characteristic C											
300	100	--	11		5SU1674-7FK81		1	1 unit	1BD		
	125				5SU1674-7FK82		1	1 unit	1BD		

SIQUENCE RCBOs, type B+, selective **[S]**, rated breaking capacity 10 kA

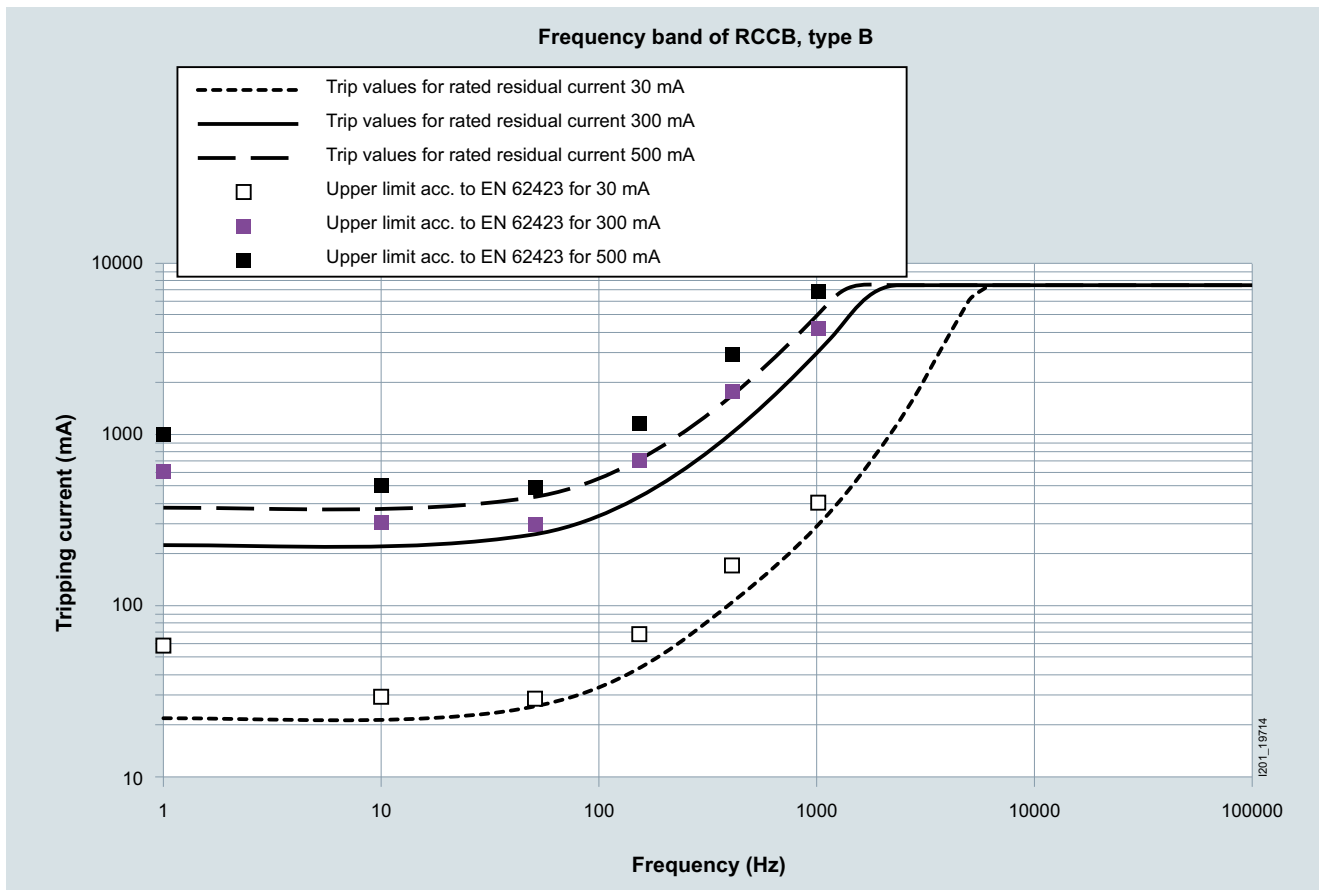
	4P; 400 V AC; 50 ... 60 Hz										
	Characteristic C										
	300	125	--	11		5SU1674-7EK82		1	1 unit	1BD	
	Characteristic D										
300	100	--	11		5SU1674-8EK81		1	1 unit	1BD		

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

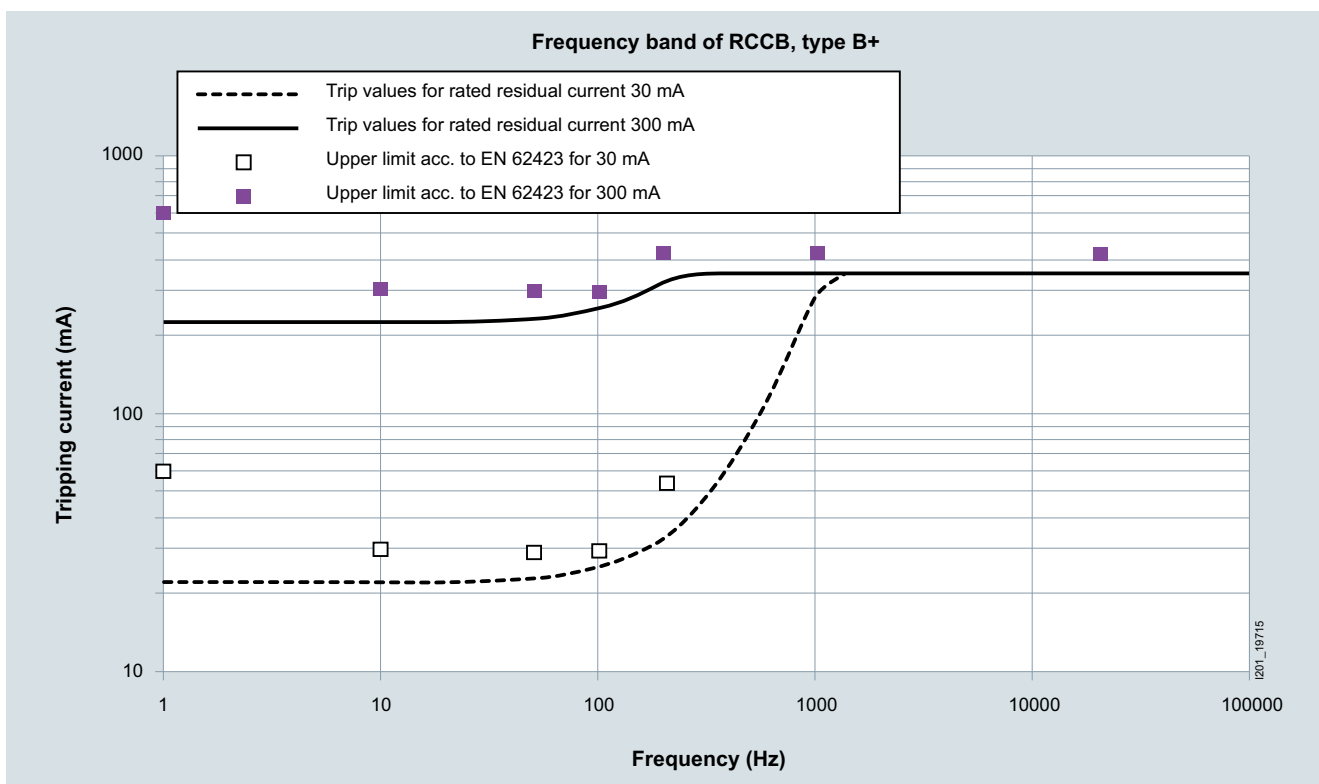
SIQUENCE 5SV3/5SU1 universal current-sensitive RCCBs, type B and type B+

Characteristic curves

4



Tripping current as a function of frequency for type B



Tripping current as a function of frequency for type B+

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

5SM2 RC units

Overview

RC units are used in all supply systems up to 240/415 V AC. Devices of type AC trip in the event of sinusoidal AC residual currents, type A also trips in the event of pulsating DC residual currents.

In addition, RC units type F also detect residual currents with mixed frequencies up to 1 kHz.

RCCBs with a rated residual current of maximum 30 mA are used for personnel, material and fire protection, as well as for protection against direct contact.

Devices with a rated residual current of maximum 300 mA are used as preventative fire protection in case of insulation faults.

RC units are combined with miniature circuit breakers with A, B, C and D characteristics, provided that these are available in the MCB range. The two components are simply plugged together without the need for any tools.

They then form a combination of RCCB and miniature circuit breaker for personnel, fire and line protection.

The dimensioning of the rated residual current depends on the size of the plant.

Benefits

- Our wide variety of RC unit types and comprehensive range of miniature circuit breakers offer a huge spectrum of combinations for all applications.
- Instantaneous type A devices have a surge current withstand capability with current waveform 8/20 μ s of more than 1 kA, super resistant devices of more than 3 kA and selective devices of more than 5 kA. This ensures safe operation.
- All additional components for miniature circuit breakers can be retrofitted on the right-hand side.
- All 100 A and 125 A RC units offer external remote tripping over terminals Y1/Y2. This supports implementation of central OFF circuits.
- Both components can be simply plugged into each other and secured with captive metal brackets – no tools required. This saves considerable time when mounting.




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

5SM2 RC units

Technical specifications

		5SM2
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)
Surge current withstand capability	Acc. to EN 60060-2 (VDE 0432-2)	
• Type A with current waveform 8/20 μ s		
- Instantaneous	kA	> 1
- Super resistant	kA	> 3
- Selective	kA	> 5
• Type F with current waveform 8/20 μ s	Acc. to EN 60060-2 (VDE 0432-2)	kA > 3
Minimum operational voltage for test function operation	V AC	195
Rated voltage U_n	V AC	230 ... 400
Rated currents I_n	A	0.3 ... 16; 0.3 ... 40; 0.3 ... 63; 80 ... 100
Rated residual currents $I_{\Delta n}$	mA	10, 30, 100, 300, 500, 1000
Insulation coordination		
• Overvoltage category		III
Pollution degree		2
Terminal conductor cross-sections		
• Up to $I_n = 63$ A	mm ²	1.0 ... 25
• At $I_n = 80 ... 100$ A	mm ²	6.0 ... 50
Terminal tightening torque	Nm	2.5 ... 3.0
Mains connection		Either top or bottom
Mounting position (on a standard mounting rail)		Any
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
Service life	Average number of switching cycles	> 10000 switching cycles
Storage temperature	°C	-40 ... +75
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		Yes



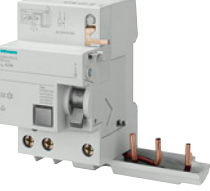


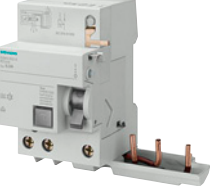

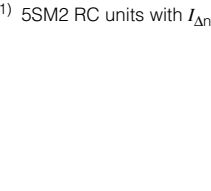
Power losses per conducting path under rated current load

Number of poles	Rated current	Rated residual current $I_{\Delta n}$ [A]	Power losses per conducting path P_v [W]
2	16	0.01	2.5
2/3/4	40	0.03	3.6
	63	0.03	4.6
	40	0.3/0.5/1	1.9
	63	0.1/0.3/0.5/1	3.0
2/4	80	0.3	4.8
	80	0.3/1	4.0
	100	0.3	6.0
	100	0.3/1	5.0

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

5SM2 RC units


Selection and ordering data

 (Type AC)	Rated residual current	Rated current	Mounting width	SD	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG
	$I_{\Delta n}$ mA	I_n A	MW	d					
RC units, type AC, instantaneous									
For 5SY miniature circuit breakers, not suitable for use with 5SY5, 5SY30 and 5SY60. .									
	2P, 230 ... 400 V AC								
	10 ¹⁾	0.3 ... 40	2		5SM2121-0		1	1 unit	1AI
	30				5SM2322-0		1	1 unit	1AI
	300				5SM2622-0		1	1 unit	1AI
	30	0.3 ... 63			5SM2325-0		1	1 unit	1AI
	300				5SM2625-0		1	1 unit	1AI
	3P, 230 ... 400 V AC								
	30	0.3 ... 40	3		5SM2332-0		1	1 unit	1AI
	300				5SM2632-0		1	1 unit	1AI
	30	0.3 ... 63			5SM2335-0		1	1 unit	1AI
	300				5SM2635-0		1	1 unit	1AI
	500				5SM2735-0		1	1 unit	1AI
	4P, 230 ... 400 V AC								
	30	0.3 ... 40	3	▶	5SM2342-0		1	1 unit	1AI
	300			▶	5SM2642-0		1	1 unit	1AI
	30	0.3 ... 63			5SM2345-0		1	1 unit	1AI
	300				5SM2645-0		1	1 unit	1AI
	500				5SM2745-0		1	1 unit	1AI
For 5SL4 miniature circuit breakers									
	2P, 230 ... 400 V AC								
	30	0.3 ... 40	2		5SM2323-0		1	1 unit	1AI
	300				5SM2623-0		1	1 unit	1AI
	30	0.3 ... 63			5SM2326-0		1	1 unit	1AI
	3P, 230 ... 400 V AC								
	30	0.3 ... 40	3		5SM2333-0		1	1 unit	1AI
	300				5SM2633-0		1	1 unit	1AI
	30	0.3 ... 63			5SM2336-0		1	1 unit	1AI
	4P, 230 ... 400 V AC								
	30	0.3 ... 40	3		5SM2343-0		1	1 unit	1AI
	300				5SM2643-0		1	1 unit	1AI
	30	0.3 ... 63			5SM2346-0		1	1 unit	1AI
	4P, 230 ... 400 V AC								
	300				5SM2646-0		1	1 unit	1AI

1) 5SM2 RC units with $I_{\Delta n} = 10$ mA can be combined with switches $I_n = 16$ A

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

5SM2 RC units

 (Type AC)	Rated residual current	Rated current	Mounting width	SD	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG
	$I_{\Delta n}$ mA	I_n A	MW	d					

RC units, type AC, selective **S**

For 5SY miniature circuit breakers,
not suitable for use with 5SY5, 5SY30 and 5SY60..

2P, 230 ... 400 V AC

300	0.3 ... 40	2	5SM2622-2	1	1 unit	1AI
300	0.3 ... 63		5SM2625-2	1	1 unit	1AI

**4P, 230 ... 400 V AC**

300	0.3 ... 63	3	5SM2645-2	1	1 unit	1AI
1000			5SM2845-2	1	1 unit	1AI



For 5SL4 miniature circuit breakers

2P, 230 ... 400 V AC

300	0.3 ... 40	2	5SM2623-2	1	1 unit	1AI
	0.3 ... 63		5SM2626-2	1	1 unit	1AI

**4P, 230 ... 400 V AC**

300	0.3 ... 63	4	5SM2646-2	1	1 unit	1AI
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RC units, type AC, instantaneous



For 5SP4 miniature circuit breakers
(B and C characteristics)

2P, 230 ... 400 V AC

30	80 ... 100	3.5	5SM2327-0	1	1 unit	1AI
300			5SM2627-0	1	1 unit	1AI




**4P, 230 ... 400 V AC**

30	80 ... 100	5	5SM2347-0	1	1 unit	1AI
300			5SM2647-0	1	1 unit	1AI

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

5SM2 RC units


Selection and ordering data

 (Type A)			Rated residual current	Rated current	Mounting width	SD	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG
			$I_{\Delta n}$ mA	I_n A	MW	d					

RC units, type A, instantaneous

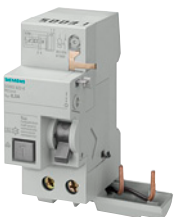
For 5SY miniature circuit breakers,
not suitable for use with 5SY5, 5SY8 and 5SY60...

	2P, 230 V AC										
	10	0.3 ... 16	2			5SM2121-6		1	1 unit	1AH	
	30	0.3 ... 40				5SM2322-6		1	1 unit	1AH	
	300					5SM2622-6		1	1 unit	1AH	
	30	0.3 ... 63				5SM2325-6		1	1 unit	1AH	
	100 300 500					5SM2425-6 5SM2625-6 5SM2725-6		1 1 1	1 unit 1 unit 1 unit	1AH 1AH 1AH	


	3P, 400 V AC										
	30	0.3 ... 40	3			5SM2332-6		1	1 unit	1AH	
	300					5SM2632-6		1	1 unit	1AH	
	30	0.3 ... 63				5SM2335-6		1	1 unit	1AH	
	100 300 500					5SM2435-6 5SM2635-6 5SM2735-6		1 1 1	1 unit 1 unit 1 unit	1AH 1AH 1AH	

	4P, 400 V AC										
	30	0.3 ... 40	3			5SM2342-6		1	1 unit	1AH	
	300					5SM2642-6		1	1 unit	1AH	
	30	0.3 ... 63				5SM2345-6		1	1 unit	1AH	
	100 300 500					5SM2445-6 5SM2645-6 5SM2745-6		1 1 1	1 unit 1 unit 1 unit	1AH 1AH 1AH	

For 5SL4 miniature circuit breakers






	2P, 230 V AC										
	30	0.3 ... 40	2			5SM2323-6		1	1 unit	1AH	
	300					5SM2623-6		1	1 unit	1AH	
	30	0.3 ... 63				5SM2326-6		1	1 unit	1AH	
	300					5SM2626-6		1	1 unit	1AH	

	3P, 400 V AC										
	30	0.3 ... 40	3			5SM2333-6		1	1 unit	1AH	
	300					5SM2633-6		1	1 unit	1AH	
	30	0.3 ... 63				5SM2336-6		1	1 unit	1AH	
	300					5SM2636-6		1	1 unit	1AH	

	4P, 400 V AC										
	30	0.3 ... 40	3			5SM2343-6		1	1 unit	1AH	
	300					5SM2643-6		1	1 unit	1AH	
	30	0.3 ... 63				5SM2346-6		1	1 unit	1AH	
	300					5SM2646-6		1	1 unit	1AH	

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

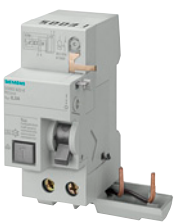
5SM2 RC units

 (Type A)			Rated residual current	Rated current	Mounting width	SD	Article No. www.siemens.com/product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG
			$I_{\Delta n}$ mA	I_n A	MW	d					
For 5SP4 miniature circuit breakers (B and C characteristics)											
2P; 230 V AC											
	30		80 ... 100	3.5			5SM2327-6		1	1 unit	1AH
	300						5SM2627-6		1	1 unit	1AH
4P; 400 V AC											
	30		80 ... 100	5			5SM2347-6		1	1 unit	1AH
	300						5SM2647-6		1	1 unit	1AH


RC units, type A, super resistant 

For 5SY miniature circuit breakers,
not suitable for use with 5SY5, 5SY8 and 5SY60...


2P, 230 V AC

	30	0.3 ... 40	2			5SM2322-6KK01		1	1 unit	1AH
	30	0.3 ... 63				5SM2325-6KK01		1	1 unit	1AH

3P, 400 V AC




	30	0.3 ... 40	3			5SM2332-6KK01		1	1 unit	1AH
	30	0.3 ... 63				5SM2335-6KK01		1	1 unit	1AH

4P, 400 V AC

	30	0.3 ... 40	3			5SM2342-6KK01		1	1 unit	1AH
	30	0.3 ... 63				5SM2345-6KK01		1	1 unit	1AH

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


5SM2 RC units

 (Type A)			Rated residual current	Rated current	Mounting width	SD	Article No. www.siemens.com/product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG
			$I_{\Delta n}$ mA	I_n A	MW	d					

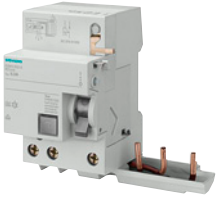
RC units, type A, selective 

For 5SY miniature circuit breakers,
not suitable for use with 5SY5, 5SY8 and 5SY60...


2P, 230 ... 400 V AC

	300	0.3 ... 40	2	5SM2622-8	1	1 unit	1AH
	1000			5SM2822-8	1	1 unit	1AH
	300	0.3 ... 63		5SM2625-8	1	1 unit	1AH
	1000			5SM2825-8	1	1 unit	1AH

3P, 230 ... 400 V AC

	1000	0.3 ... 40	3	5SM2832-8	1	1 unit	1AH
	300	0.3 ... 63	3	5SM2635-8	1	1 unit	1AH
	500			5SM2735-8	1	1 unit	1AH
	1000			5SM2835-8	1	1 unit	1AH

4P, 230 ... 400 V AC

	1000	0.3 ... 40	3	5SM2842-8	1	1 unit	1AH
	300	0.3 ... 63		5SM2645-8	1	1 unit	1AH
	500			5SM2745-8	1	1 unit	1AH
	1000			5SM2845-8	1	1 unit	1AH

For 5SL4 miniature circuit breakers

2P, 230 ... 400 V AC

	300	0.3 ... 40	2	5SM2623-8	1	1 unit	1AH
	300	0.3 ... 63		5SM2626-8	1	1 unit	1AH

3P, 230 ... 400 V AC






	300	0.3 ... 63	3	5SM2636-8	1	1 unit	1AH
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4P, 230 ... 400 V AC

	300	0.3 ... 63	3	5SM2646-8	1	1 unit	1AH
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Residual Current Protective Devices / Arc Fault Detection Devices (AFDDs)

5SM2 RC units

   (Type A)	Rated residual current	Rated current	Mounting width	SD	Article No. www.siemens.com/product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG
	$I_{\Delta n}$ mA	I_n A		MW	d				
For 5SP4 miniature circuit breakers (B and C characteristics)									
	2P, 125 ... 230 V AC								
	300	80 ... 100	3.5		5SM2627-8		1	1 unit	1AH
	1000	80 ... 100	3.5		5SM2827-8		1	1 unit	1AH
	4P, 230 ... 400 V AC								
	300	80 ... 100	5		5SM2647-8		1	1 unit	1AH
	1000				5SM2847-8		1	1 unit	1AH

RC units, type F, super resistant

For 5SY miniature circuit breakers,
not suitable for use with 5SY5, 5SY8 and 5SY60..,

**2P, 230 V AC**

30	0.3 ... 40	2		5SM2322-3		1	1 unit	1AH
30	0.3 ... 63	2		5SM2325-3		1	1 unit	1AH

Overview

RCBOs are a combination of an RCCB and a miniature circuit breaker in a compact design for personnel, fire and line protection. For personnel protection and fire protection, the residual current part of the type AC trips in the event of sinusoidal AC residual currents, type A also trips in the event of pulsating DC residual currents.

In addition, RCBOs type F also detect residual currents with mixed frequencies up to 1 kHz.

RCBOs with a rated residual current of maximum 30 mA are used for personnel, material and fire protection, as well as for protection against direct contact. RCBOs with a rated residual current of 10 mA are primarily used in areas that represent an increased risk for personnel and in the outdoor installations of residential buildings.

Devices with a rated residual current of maximum 300 mA are used as preventative fire protection in case of insulation faults.

The MCB part of the RCBO protects lines against overload and short circuits and is available in characteristics B and C.

Since DIN VDE 0100-410 came into effect in June 2007, all socket outlet current circuits up to 20 A must now also be fitted with residual current protective devices with a rated residual

current of max. 30 mA. This also applies to outdoor electrical circuits up to 32 A for the connection of portable equipment.

In order to implement this protection, we recommend the use of RCBOs with 30 mA on a country-specific basis.

Assignment to each individual branch circuit helps prevent the undesired tripping of fault-free circuits induced by the accumulation of operation-related leakage currents or by transient current pulses during switching operations.

Additional components of the 5SY miniature circuit breakers can be mounted at the side and carry out additional functions.

For further details on additional components, see chapter "Miniature Circuit Breakers".

RCBOs comprise one part for fault-current detection and one part for overcurrent detection. They are equipped with a delayed overload/time-dependent thermal release (thermal bimetal) for low overcurrents and with an instantaneous electromagnetic release for higher overload and short-circuit currents.

The special contact materials used guarantee a long service life and offer a high degree of protection against contact welding.

Benefits



For all versions

- Clear and visible conductor connection in front of the rear busbar facilitates controls
- Large and easily accessible wiring space enables easy insertion of conductors in the terminals
- The surge current withstand capability of over 1 kA ensures safe and reliable operation
- All additional components for miniature circuit breakers can be retrofitted on the right-hand side

For all 10 kA versions up to 40 A

- Integrated movable terminal covers located at the cable entries ensure the terminals are fully insulated when the screws are tightened. The effective touch protection when grasping the device considerably exceeds the requirements of BGV A3
- The RCBOs can be quickly and easily removed from the assembly by hand if connections need to be changed. Time-saving replacement of parts as busbars no longer need to be freed from adjacent miniature circuit breakers




For all 125 A versions

- The RCBOs offer external remote tripping over terminals Y1/Y2. This supports implementation of central OFF circuits.

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

5SU1 RCBOs

Technical specifications

		Up to 40 A	125 A
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 voltages U_n	V AC	230	400
Rated currents I_n	A	6, 8, 10, 13, 16, 20, 25, 32, 40	125
Rated residual currents $I_{\Delta n}$	mA	10, 30, 100, 300	30, 300, 1000
Rated breaking capacity	kA	4.5 / 6 / 10	10
Energy limitation class		3	--
Surge current withstand capability type A			
• With current waveform 8/20 μ s Acc. to EN 60060-2 (VDE 0432-2)			
- Instantaneous	kA	> 1	
- Super resistant	kA	> 3	--
- Selective	kA	> 5	
• Type F with current waveform 8/20 μ s	kA	> 3	--
Minimum voltage for operation of the test equipment	V AC	195	
Insulation coordination			
• Overvoltage category III			
Pollution degree 2			
Terminal conductor cross-sections			
• Solid and stranded	mm ²	0.75 ... 35	6 ... 50
• Finely stranded with end sleeve	mm ²	0.75 ... 25	6 ... 35
Terminal tightening torque	Nm	2.5 ... 3.0	3.0 ... 3.5
Mains connection Top or bottom			
Mounting position (on a standard mounting rail) Any			
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	
Service life	Average number of switching cycles	> 10000	
Storage temperature	°C	-40 ... +75	
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 Yes			

Power losses

Note:




All data under loading with rated current I_n .

Rated current I_n [A]	Rated residual current $I_{\Delta n}$ [mA]	Power losses per conducting path P_v [W]	
		Characteristic B	Characteristic C
6	10	2.8	2.2
	30 ... 300	2.7	1.9
8	30 ... 300	--	1.2
	10	2.4	2.2
10	30 ... 300	1.8	1.6
	13	3.5	3.3
13	30 ... 300	2.4	2.2
	16	4.7	4.5
16	30 ... 300	3.0	2.8
	20	3.7	3.3
20	30 ... 300	5.1	5.1
	25	5.1	5.1
25	30 ... 300	5.7	5.7
	32	5.7	5.7
32	30 ... 300	7.8	7.8
	40	7.8	7.8

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

5SU1 RCBOs

Selection and ordering data

(Type AC)	  	Rated residual current	Rated current	Mounting width	SD	Tripping characteristic B		PU	PS	PG	SD	Tripping characteristic C		PU	PS	PG
		$I_{\Delta n}$ mA	I_n A	MW	d	Article No.	Price per PU	(UNIT, SET, M)	Article No.	Price per PU	(UNIT, SET, M)	d	Article No.	Price per PU	(UNIT, SET, M)	

RCBOs, type AC, instantaneous

1P + N; 230 V AC

4 500
3



N connection, right

30	6	2
	8	
	10	

Bulk packaging 36 units

13
16

Bulk packaging 36 units

20
25
32
40

300 6 2

10
13
16

Bulk packaging 36 units

20
25
32
40

N connection, left

30	6	2
	10	
	13	

Bulk packaging 36 units

16
20
25
32
40

300 6 2

10
16
20
25
32
40




--	5SU1353-1KK06	1	1 unit	1BB
--	5SU1353-1KK08	1	1 unit	1BB
--	5SU1353-1KK10	1	1 unit	1BB
--	5SU1353-1GV10	1	36 units	1BB
--	5SU1353-1KK13	1	1 unit	1BB
--	5SU1353-1KK16	1	1 unit	1BB
--	5SU1353-1GV16	1	36 units	1BB
--	5SU1353-1KK20	1	1 unit	1BB
--	5SU1353-1KK25	1	1 unit	1BB
--	5SU1353-1KK32	1	1 unit	1BB
--	5SU1353-1KK40	1	1 unit	1BB
--	5SU1653-1KK06	1	1 unit	1BB
--	5SU1653-1KK10	1	1 unit	1BB
--	5SU1653-1KK13	1	1 unit	1BB
--	5SU1653-1KK16	1	1 unit	1BB
--	5SU1653-1GV16	1	36 units	1BB
--	5SU1653-1KK20	1	1 unit	1BB
--	5SU1653-1KK25	1	1 unit	1BB
--	5SU1653-1KK32	1	1 unit	1BB
--	5SU1653-1KK40	1	1 unit	1BB
--	5SU1353-1KL06	1	1 unit	1BB
--	5SU1353-1KL10	1	1 unit	1BB
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--	5SU1353-1KL25	1	1 unit	1BB
--	5SU1353-1KL32	1	1 unit	1BB
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--	5SU1653-1KL25	1	1 unit	1BB
--	5SU1653-1KL32	1	1 unit	1BB
--	5SU1653-1KL40	1	1 unit	1BB

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

5SU1 RCBOs

Selection and ordering data

(Type AC)		Rated residual current $I_{\Delta n}$ mA	Rated current I_n A	Mounting width MW	SD	Tripping characteristic B		PU (UNIT, SET, M)	PS	PG	SD	Tripping characteristic C		PU (UNIT, SET, M)	PS	PG
						Article No. www.siemens.com/product?Article No.	Price per PU					Article No. www.siemens.com/product?Article No.	Price per PU			

RCBOs, type AC, instantaneous

1P + N; 230 V AC

6 000
3



N connection, right

30 6 2
8
10
13
16

Bulk packaging
36 units

20
25
32
40
300 6 2
10
13
16
20
25
32
40

5SU1356-0KK06
--
5SU1356-0KK10
5SU1356-0KK13
5SU1356-0KK16

1 1 unit 1BB
1 1 unit 1BB
1 1 unit 1BB
1 1 unit 1BB

5SU1356-1KK06
5SU1356-1KK08
5SU1356-1KK10
5SU1356-1KK13
5SU1356-1KK16
5SU1356-1GV16

1 1 unit 1BB
1 1 unit 1BB
1 1 unit 1BB
1 1 unit 1BB
1 1 unit 1BB
1 36 units 1BB

5SU1356-0KK20
5SU1356-0KK25
5SU1356-0KK32
5SU1356-0KK40
5SU1656-0KK06
5SU1656-0KK10
5SU1656-0KK13
5SU1656-0KK16
5SU1656-0KK20
5SU1656-0KK25
5SU1656-0KK32
5SU1656-0KK40

1 1 unit 1BB
1 1 unit 1BB
1 1 unit 1BB
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1 1 unit 1BB

5SU1356-1KK20
5SU1356-1KK25
5SU1356-1KK32
5SU1356-1KK40
5SU1656-1KK06
5SU1656-1KK10
5SU1656-1KK13
5SU1656-1KK16
5SU1656-1KK20
5SU1656-1KK25
5SU1656-1KK32
5SU1656-1KK40

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1 1 unit 1BB

1P + N; 230 V AC

10 000
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30 6 2
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5SU1354-0KK06
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5SU1354-0KK10
5SU1354-0KK13
5SU1354-0KK16
5SU1354-0KK20
5SU1354-0KK25
5SU1354-0KK32
5SU1354-0KK40

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5SU1354-1KK06
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5SU1354-1KK25
5SU1354-1KK32
5SU1354-1KK40

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1 1 unit 1BB

5SU1454-1KK06
5SU1454-1KK10
5SU1454-1KK13
5SU1454-1KK16
5SU1454-1KK20
5SU1454-1KK25
5SU1454-1KK32
5SU1454-1KK40

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1 1 unit 1BB
1 1 unit 1BB
1 1 unit 1BB
1 1 unit 1BB
1 1 unit 1BB

300 6 2
10
13
16
20
25
32
40

5SU1654-0KK06
5SU1654-0KK10
5SU1654-0KK13
5SU1654-0KK16
5SU1654-0KK20
5SU1654-0KK25
5SU1654-0KK32
5SU1654-0KK40




1 1 unit 1BB
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5SU1654-1KK06
5SU1654-1KK10
5SU1654-1KK13
5SU1654-1KK16
5SU1654-1KK20
5SU1654-1KK25
5SU1654-1KK32
5SU1654-1KK40


1 1 unit 1BB
1 1 unit 1BB
1 1 unit 1BB
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1 1 unit 1BB

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


5SU1 RCBOs


 (Type AC)			Rated residual current $I_{\Delta n}$ mA	Rated current I_n A	Mounting width MW	SD d	Tripping characteristic B		PU (UNIT, SET, M)	PS	PG	SD d	Tripping characteristic C		PU (UNIT, SET, M)	PS	PG
							Article No. www.siemens.com/product?Article.No.	Price per PU					Article No. www.siemens.com/product?Article.No.	Price per PU			

RCBOs, type AC, short-time delayed 

		1P+N; 230 V AC		10 000		3											
30	10	2															
	13																
	16																
	20																
	25																
	32																
	40																

RCBOs, type AC, instantaneous




		2P; 400 V AC		10 000													
30	125	6.5															
300	125																

		4P; 400 V AC		10 000													
30	125	11															
300	125																

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

5SU1 RCBOs

Selection and ordering data

 (Type A)  	Rated residual current	Rated current	Mounting width	SD	Tripping characteristic B				Tripping characteristic C							
	$I_{\Delta n}$ mA	I_n A	MW	d	Article No. www.siemens.com/product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG	SD	Article No. www.siemens.com/product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG	

RCBOs, type A, instantaneous

1P+N; 230 V AC

4 500
3



N connection, right

30	6	2	--
	8		--
	10		--
	13		--
	16		--
	20		--
	25		--
	32		--
	40		--
300	6	2	--
	10		--
	13		--
	16		--
	20		--
	25		--
	32		--
	40		--

N connection, left

30	6	2	--
	10		--
	16		--
	20		--
	25		--
	32		--
	40		--




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5SU1353-7KK08	1	1 unit	1BC
5SU1353-7KK10	1	1 unit	1BC
5SU1353-7KK13	1	1 unit	1BC
5SU1353-7KK16	1	1 unit	1BC
5SU1353-7KK20	1	1 unit	1BC
5SU1353-7KK25	1	1 unit	1BC
5SU1353-7KK32	1	1 unit	1BC
5SU1353-7KK40	1	1 unit	1BC
5SU1653-7KK06	1	1 unit	1BC
5SU1653-7KK10	1	1 unit	1BC
5SU1653-7KK13	1	1 unit	1BC
5SU1653-7KK16	1	1 unit	1BC
5SU1653-7KK20	1	1 unit	1BC
5SU1653-7KK25	1	1 unit	1BC
5SU1653-7KK32	1	1 unit	1BC
5SU1653-7KK40	1	1 unit	1BC
5SU1353-7KL06	1	1 unit	1BC
5SU1353-7KL10	1	1 unit	1BC
5SU1353-7KL16	1	1 unit	1BC
5SU1353-7KL20	1	1 unit	1BC
5SU1353-7KL25	1	1 unit	1BC
5SU1353-7KL32	1	1 unit	1BC
5SU1353-7KL40	1	1 unit	1BC

4




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

5SU1 RCBOs

Selection and ordering data













 (Type A)			Tripping characteristic B					Tripping characteristic C						
			Rated residual current $I_{\Delta n}$ mA	Rated current I_n A	Mounting width MW	SD d	Article No. www.siemens.com/product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG	SD d	Article No. www.siemens.com/product?Article No.	Price per PU

RCBOs, type A, instantaneous

1P+N; 230 V AC																
																
<div style="border: 1px solid black; padding: 2px; display: inline-block;">6 000</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">3</div>																
N connection, right																
30	6	2		5SU1356-6KK06	1	1 unit	1BC				5SU1356-7KK06	1	1 unit	11D		
	8			---							5SU1356-7KK08	1	1 unit	1BC		
	10			5SU1356-6KK10	1	1 unit	1BC	▶			5SU1356-7KK10	1	1 unit	11D		
Bulk packaging 36 units	13			5SU1356-6GV10	1	36 units	1BC				5SU1356-7GV10	1	36 units	11D		
	16			5SU1356-6KK13	1	1 unit	1BC				5SU1356-7KK13	1	1 unit	11D		
Bulk packaging 36 units	16		▶	5SU1356-6KK16	1	1 unit	1BC				5SU1356-7KK16	1	1 unit	11D		
	20			5SU1356-6GV16	1	36 units	1BC				5SU1356-7GV16	1	36 units	11D		
	25			5SU1356-6KK20	1	1 unit	1BC				5SU1356-7KK20	1	1 unit	11D		
	32			5SU1356-6KK25	1	1 unit	1BC				5SU1356-7KK25	1	1 unit	11D		
	40			5SU1356-6KK32	1	1 unit	1BC				5SU1356-7KK32	1	1 unit	11D		
	40			5SU1356-6KK40	1	1 unit	1BC				5SU1356-7KK40	1	1 unit	11D		
300	6	2		5SU1656-6KK06	1	1 unit	1BC				5SU1656-7KK06	1	1 unit	11D		
	10			5SU1656-6KK10	1	1 unit	1BC				5SU1656-7KK10	1	1 unit	11D		
	13			5SU1656-6KK13	1	1 unit	1BC				5SU1656-7KK13	1	1 unit	11D		
	16			5SU1656-6KK16	1	1 unit	1BC				5SU1656-7KK16	1	1 unit	11D		
	20			5SU1656-6KK20	1	1 unit	1BC				5SU1656-7KK20	1	1 unit	11D		
	25			5SU1656-6KK25	1	1 unit	1BC				5SU1656-7KK25	1	1 unit	11D		
	32			5SU1656-6KK32	1	1 unit	1BC				5SU1656-7KK32	1	1 unit	11D		
	40			5SU1656-6KK40	1	1 unit	1BC				5SU1656-7KK40	1	1 unit	11D		
1P+N; 230 V AC																
																
<div style="border: 1px solid black; padding: 2px; display: inline-block;">10 000</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">3</div>																
10	6	2		5SU1154-6KK06	1	1 unit	1BC				5SU1154-7KK06	1	1 unit	11D		
	10			5SU1154-6KK10	1	1 unit	1BC				5SU1154-7KK10	1	1 unit	11D		
	13			5SU1154-6KK13	1	1 unit	1BC				5SU1154-7KK13	1	1 unit	11D		
	16			5SU1154-6KK16	1	1 unit	1BC	▶			5SU1154-7KK16	1	1 unit	11D		
30	6	2		5SU1354-6KK06	1	1 unit	1BC	▶			5SU1354-7KK06	1	1 unit	11D		
	8			---							5SU1354-7KK08	1	1 unit	1BC		
	10			5SU1354-6KK10	1	1 unit	1BC	▶			5SU1354-7KK10	1	1 unit	11D		
Bulk packaging 36 units	13			5SU1354-6GV10	1	36 units	1BC				5SU1354-7GV10	1	36 units	11D		
	16			5SU1354-6KK13	1	1 unit	1BC				5SU1354-7KK13	1	1 unit	11D		
Bulk packaging 36 units	16		▶	5SU1354-6KK16	1	1 unit	1BC				5SU1354-7KK16	1	1 unit	11D		
	20			5SU1354-6GV16	1	36 units	1BC				5SU1354-7GV16	1	36 units	11D		
	25			5SU1354-6KK20	1	1 unit	1BC				5SU1354-7KK20	1	1 unit	11D		
	32			5SU1354-6KK25	1	1 unit	1BC				5SU1354-7KK25	1	1 unit	11D		
	40			5SU1354-6KK32	1	1 unit	1BC				5SU1354-7KK32	1	1 unit	11D		
	40			5SU1354-6KK40	1	1 unit	1BC				5SU1354-7KK40	1	1 unit	11D		
300	6	2		5SU1654-6KK06	1	1 unit	1BC				5SU1654-7KK06	1	1 unit	11D		
	10			5SU1654-6KK10	1	1 unit	1BC				5SU1654-7KK10	1	1 unit	11D		
	13			5SU1654-6KK13	1	1 unit	1BC				5SU1654-7KK13	1	1 unit	11D		
	16			5SU1654-6KK16	1	1 unit	1BC				5SU1654-7KK16	1	1 unit	11D		
	20			5SU1654-6KK20	1	1 unit	1BC				5SU1654-7KK20	1	1 unit	11D		
	25			5SU1654-6KK25	1	1 unit	1BC				5SU1654-7KK25	1	1 unit	11D		
	32			5SU1654-6KK32	1	1 unit	1BC				5SU1654-7KK32	1	1 unit	11D		
	40			5SU1654-6KK40	1	1 unit	1BC				5SU1654-7KK40	1	1 unit	11D		
2P; 230 V AC																
																
<div style="border: 1px solid black; padding: 2px; display: inline-block;">10 000</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">3</div>																
30	6	3		5SU1324-6FA06	1	1 unit	1BC				5SU1324-7FA06	1	1 unit	11D		
	10			5SU1324-6FA10	1	1 unit	1BC	▶			5SU1324-7FA10	1	1 unit	11D		
	13			5SU1324-6FA13	1	1 unit	1BC				5SU1324-7FA13	1	1 unit	11D		
	16			5SU1324-6FA16	1	1 unit	1BC	▶			5SU1324-7FA16	1	1 unit	11D		
	20			5SU1324-6FA20	1	1 unit	1BC				5SU1324-7FA20	1	1 unit	11D		
	25			5SU1324-6FA25	1	1 unit	1BC				5SU1324-7FA25	1	1 unit	11D		
	32			5SU1324-6FA32	1	1 unit	1BC				5SU1324-7FA32	1	1 unit	11D		
	40			5SU1324-6FA40	1	1 unit	1BC				5SU1324-7FA40	1	1 unit	11D		




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

5SU1 RCBOs

 (Type A)			Rated residual current	Rated current	Mounting width	SD	Tripping characteristic B				Tripping characteristic C							
							Article No. www.siemens.com/product?Article.No.	Price per PU	PU (UNIT, SET, M)	PS	PG	SD	Article No. www.siemens.com/product?Article.No.	Price per PU	PU (UNIT, SET, M)	PS	PG	
			$I_{\Delta n}$ mA	I_n A	MW	d												
	2P; 110 V AC			10 000														
			3															
		30	6	3														
			10															
			13															
			16															
			20															
			25															
			32															
			40															
	2P; 400 V AC			10 000														
		30	125	6.5														
		300	125															
	4P; 400 V AC			10 000														
		30	125	11														
		300	125															
RCBOs, type A, short-time delayed , super resistant 																		
	1P+N; 230 V AC			10 000														
			3															
		30	10	2														
			13															
			16															
			20															
			25															
			32															
			40															
	RCBOs, type A, selective 																	
	2P; 400 V AC			10 000														
		300	125	6.5														
	4P; 400 V AC			10 000														
		300	125	11														
		1000	125															

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

5SU1 RCBOs

 (Type A)  	Rated residual current	Rated current	Mounting width	SD	Tripping characteristic B	Price per PU	PU (UNIT, SET, M)	PS	PG	SD	Tripping characteristic C	Price per PU	PU (UNIT, SET, M)	PS	PG
	$I_{\Delta n}$ mA	I_n A	MW	d	Article No. www.siemens.com/product?Article No.					d	Article No. www.siemens.com/product?Article No.				

RCBOs, type F, super resistant



1P+N; 230 V AC

10 000

3

30	6	2
	10	
	13	
	16	
	20	
	25	
	32	
	40	



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5SU1354-3KK13	1	1 unit	1BC
5SU1354-3KK16	1	1 unit	1BC
5SU1354-3KK20	1	1 unit	1BC
5SU1354-3KK25	1	1 unit	1BC
5SU1354-3KK32	1	1 unit	1BC
5SU1354-3KK40	1	1 unit	1BC

5SU1354-4KK06	1	1 unit	11D
5SU1354-4KK10	1	1 unit	11D
5SU1354-4KK13	1	1 unit	11D
5SU1354-4KK16	1	1 unit	11D
5SU1354-4KK20	1	1 unit	11D
5SU1354-4KK25	1	1 unit	11D
5SU1354-4KK32	1	1 unit	11D
5SU1354-4KK40	1	1 unit	11D

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

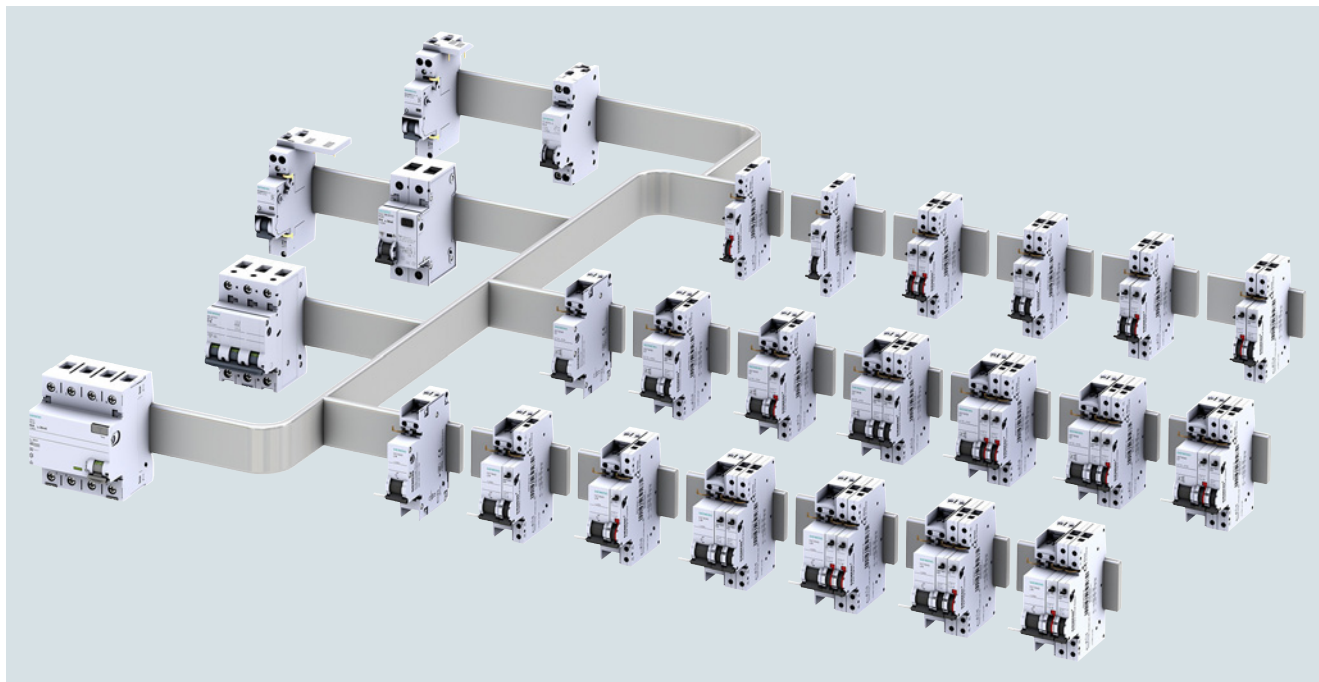
5SU1 RCBOs

Accessories

Version	SD	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG
	d	5ST3805-1		1	1 set	1AD
Handle couplers for additional components For mounting the additional components auxiliary switches, fault signal contacts, shunt trips and undervoltage releases onto 5SU1 RCBOs, you require a handle coupler (1 set = 5 units)						
		5ST3801-1		1	1 unit	1AD
Locking device For RCBOs, sealable and lockable						

Note:

The same additional components are used for RCBOs as for miniature circuit breakers, [see chapter "Miniature Circuit Breakers"](#).



Overview

Auxiliary switches (AS)

The auxiliary switch (AS) always signals the contact position, regardless of whether the RCCB was tripped manually or as the result of a fault. An additional version is also available for the switching of small currents and voltages for the control of programmable control systems (PLCs) according to EN 61131-2. The auxiliary switch with test button enables the testing of control circuits without the need to switch the RCCB.

Fault signal contacts (FC)

The fault signal contact (FC) signals automatic breaking in the event of a fault. If the fault signal contact is activated, the contact position does not change if the RCCB is tripped manually. Fault signal contacts with TEST and RESET buttons enable testing of control circuits without the need to trip the RCCB. The red RESET button integrated in the handle also indicates automatic tripping of the RCCB. The signal can be acknowledged manually using the RESET button.

Shunt trips (ST)

Shunt trips are used for the remote tripping of RCCBs.

Undervoltage releases (UR)

Undervoltage releases are integrated (e.g. in EMERGENCY-STOP loops), thus ensuring tripping in the event of an emergency, which, in turn, ensures disconnection of the control circuit according to EN 60204. In the event that the voltage is interrupted or too low, it also trips, i.e. prevents activation of the RCCB.

Remote controlled mechanisms (RC)

Remote controlled mechanisms are used for the remote ON/OFF switching of miniature circuit breakers with or without RC unit, residual current operated circuit breakers, RCBOs or distribution board flush-mounting circuit breakers and also enable local manual switching of these devices. A tripped combination must be acknowledged prior to switching back on.

The device combination with the automatic reclosing device (ARD) types tries up to three times to switch on again in the event of a fault. If a fault continues to exist, the combination remains switched off. The remote controlled mechanism has a mode selector switch with the functions: "OFF", "RC OFF" and "RC ON".

Explanation of selector switch positions:

- OFF (for the 177 - 270 V devices): The remote controlled mechanism Power is switched off, blocked mechanically and can be sealed and/or locked.
- RC OFF: Only manual operation is possible.
- RC ON: Both manual and remote operation are possible (except for in the case of the basic 12 - 48 V devices).

In the event that a device is tripped by a fault, the handle of the basic device and remote controlled mechanism switches to the OFF position. If, depending on the device version, the combination has switched off, an attempt can be made either via ARD or remotely to switch on again. If a fault continues to exist, the combination is switched off and can only be switched on again locally manually.

Matching adapters have to be ordered additionally to enable the remote controlled mechanisms to be combined with the residual current operated circuit breakers, miniature circuit breakers, RCBOs and ON/OFF switches.

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

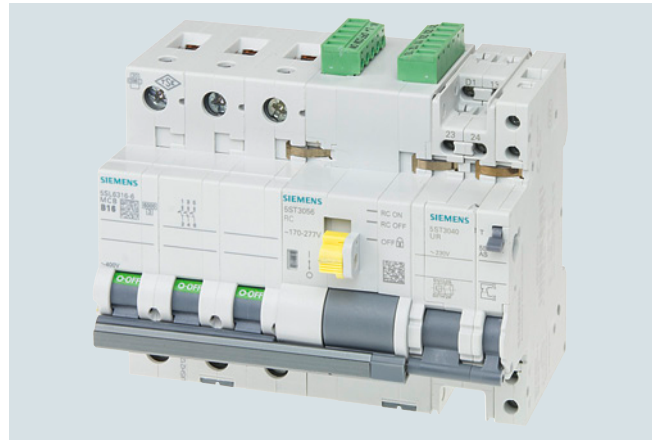
Additional components

Benefits

Can be universally retrofitted with all additional components

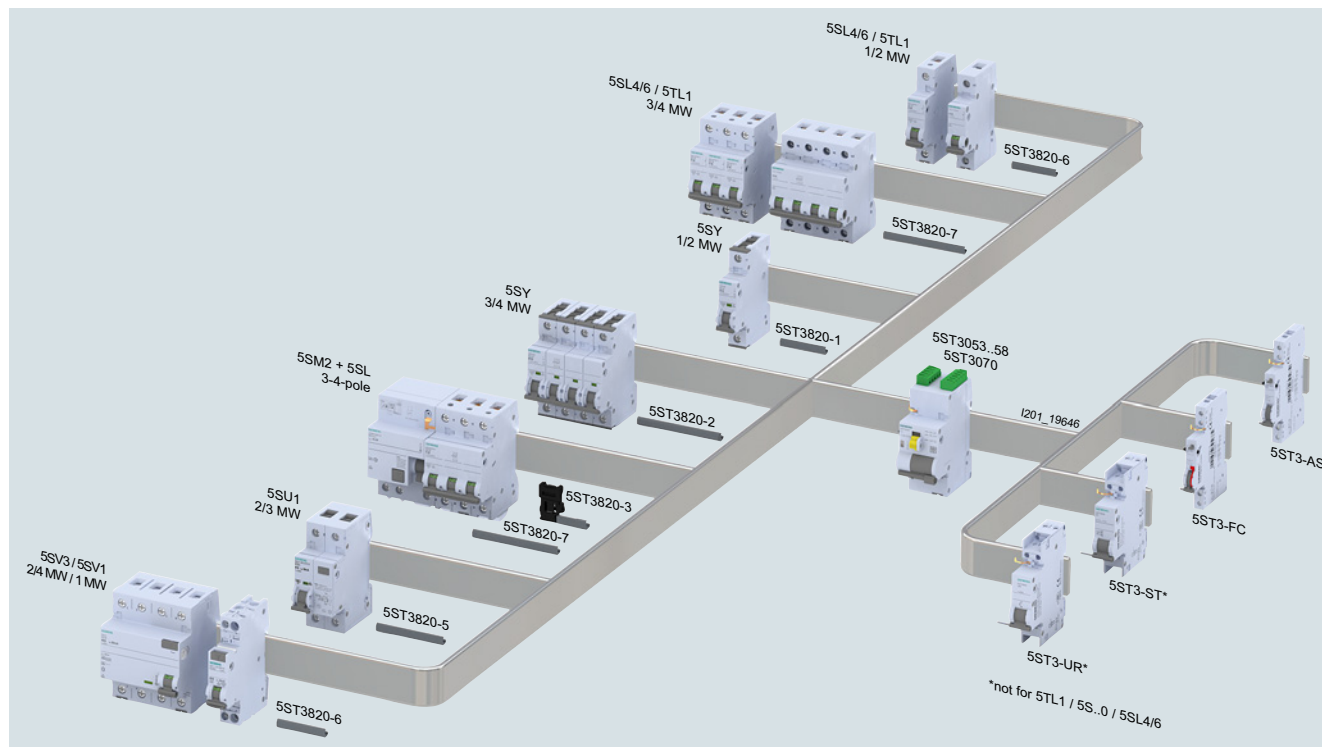
- Captive metal brackets on the additional components ensure the quick and easy mounting of devices without the need for tools.
- Fault signal contacts with TEST and RESET button enable simple testing of auxiliary circuits and, in the event of a fault, acknowledgement of the fault over the RESET button without the need to switch the RCCBs.
- The auxiliary switches with TEST button enable simple manual testing of control circuits during operation of the entire installation without the need to switch the RCCBs.
- Bus systems, such as *instabus* KNX, AS-Interface bus or PROFIBUS, can be integrated in the communication over binary inputs
- The leakage current measurement device enables the systematic selection of the rated residual current, thus preventing inadvertent tripping of an RCCB.

Remote controlled mechanisms



- Remote controlled mechanisms with ARD and Power have integrated auxiliary switches and fault signal contacts.
- More 5ST3... additional components, such as AS, FC, ST and UR, can be added to the right-hand side of the remote controlled mechanism in line with the Siemens mounting concept.
- The remote controlled mechanisms with ARD and Power have an LED display on the front of the device to show the switching state and for diagnostics.
- The 5ST3070 remote controlled mechanism has an extended temperature range from -40 °C to +70 °C














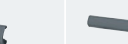













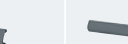













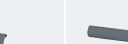







Portfolio overview



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

Additional components

**Combination options remote controlled mechanism –
adapter – mount-on device**

		5SL4/6 1-2 MW	5SL4/6 3-4 MW	5TL1 1-2 MW	5TL1 3-4 MW	5SY4/5/6/7/8 5SY60 1-2 MW	5SY4/5/6/7/8 3-4 MW
	RC mech. Basic (1.5 MW) – 5ST3053 12 V - 30 V AC 12 V - 48 V DC						
	RC mech. Basic (2 MW) – 5ST3054 230 V AC						
	RC mech. Power (2 MW) – 5ST3055 12 V - 30 V AC 12 V - 48 V DC						
	RC mech. Power (2 MW) – 5ST3056 230 V AC						
	RC mech. ARD* (2 MW) – 5ST3057 12 V - 30 V AC 12 V - 48 V DC						
	RC mech. ARD* (2 MW) – 5ST3058 230 V AC						
	RC mech. Power (2 MW) – 5ST3070 12 V - 30 V AC 12 V - 48 V DC						







































* ARD = Auto Reclose Device

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

Additional components

Combination options remote controlled mechanism – adapter – mount-on device (continued)

	5SV3	5SU1	5SM2 + 5SL 2-pole	5SM2 + 5SL 3-4-pole	5SM2 + 5SY 2-pole	5SM2 + 5SY 3-4-pole
						
RC mech. Basic (1.5 MW) – 5ST3053 12 V - 30 V AC 12 V - 48 V DC	not compatible	 up to 3 MW Adapter 5ST3820-5	not compatible	not compatible	not compatible	not compatible
RC mech. Basic (2 MW) – 5ST3054 230 V AC	not compatible	 up to 3 MW Adapter 5ST3820-5	not compatible	not compatible	not compatible	not compatible
RC mech. Power (2 MW) – 5ST3055 12 V - 30 V AC 12 V - 48 V DC	 Adapter 5ST3820-6	 Adapter 5ST3820-5	 Adapter 5ST3820-3 add. 5ST3820-6	 Adapter 5ST3820-3 add. 5ST3820-7	 Adapter 5ST3820-3 add. 5ST3820-1	 Adapter 5ST3820-3 add. 5ST3820-2
RC mech. Power (2 MW) – 5ST3056 230 V AC	 Adapter 5ST3820-6	 Adapter 5ST3820-5	 Adapter 5ST3820-3 add. 5ST3820-6	 Adapter 5ST3820-3 add. 5ST3820-7	 Adapter 5ST3820-3 add. 5ST3820-1	 Adapter 5ST3820-3 add. 5ST3820-2
RC mech. ARD* (2 MW) – 5ST3057 12 V - 30 V AC 12 V - 48 V DC	 Adapter 5ST3820-6	 Adapter 5ST3820-5	 Adapter 5ST3820-3 add. 5ST3820-6	 Adapter 5ST3820-3 add. 5ST3820-7	 Adapter 5ST3820-3 add. 5ST3820-1	 Adapter 5ST3820-3 add. 5ST3820-2
RC mech. ARD* (2 MW) – 5ST3058 230 V AC	 Adapter 5ST3820-6	 Adapter 5ST3820-5	 Adapter 5ST3820-3 add. 5ST3820-6	 Adapter 5ST3820-3 add. 5ST3820-7	 Adapter 5ST3820-3 add. 5ST3820-1	 Adapter 5ST3820-3 add. 5ST3820-2
RC mech. Power (2 MW) – 5ST3070 12 V - 30 V AC 12 V - 48 V DC	 Adapter 5ST3820-6	 Adapter 5ST3820-5	 Adapter 5ST3820-3 add. 5ST3820-6	 Adapter 5ST3820-3 add. 5ST3820-7	 Adapter 5ST3820-3 add. 5ST3820-1	 Adapter 5ST3820-3 add. 5ST3820-2

* ARD = Auto Reclose Device

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

Additional components



Technical specifications

	Remote controlled mechanisms							
	Basic		Power		ARD (with automatic restart)		Power	
	5ST3053	5ST3054	5ST3055	5ST3056	5ST3057	5ST3058	5ST3070	
Standards	EN 50557 (VDE 0640-20)							
Rated voltages U_n	V AC	12 ... 30	177 ... 270	12 ... 30	177 ... 270	12 ... 30	177 ... 270	12 ... 30
	V DC	12 ... 48		12 ... 48		12 ... 48		12 ... 48
• Rated frequency f_n	Hz	50 ... 60						
Rated power dissipation	VA	≤ 1 in standby						
Module width	mm	27 (1.5 MW)	36 (2 MW)					
Ambient temperature	°C	-25 ... +45						-40 ... +70
Storage temperature	°C	-40 ... +55						-40 ... +70
Degree of protection		IP20						
Pollution degree for overvoltage category		3/II	3/III	3/II	3/III	3/II	3/III	3/II
Service life, on average, with rated load		10 000 actuations						
Conductor cross-sections	mm ²	0.5 ... 1.5						
	AWG	14 ... 30						
Terminal tightening torque	Nm	0.2 ... 0.25						
	lb-in	2.0						
Cable length in the control circuit	m	≤ 1500						
Number of remote switching operations/min.		2						
Number of automatic reclose attempts		--				✓		--
Sliding selector with locking device		--	✓	✓	✓	✓	✓	✓
Integrated auxiliary switches		--		1W (1CO); 2 A; 250 V				
Integrated fault signal contact		--		1W (1CO); 2 A; 250 V				
Possible device combinations		MCBs up to 4 MW, RCBOs up to 3 MW		MCBs, RCCBs up to 4P, RCBOs up to 3 MW, RC unit + MCB, ON/OFF switches: 5TL1, 5TE2				

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

Additional components

Selection and ordering data

	Rated voltage	Mounting width	SD	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG	
		MW	d						
	Remote controlled mechanisms (RC mech.)								
	• Basic	12 ... 30 V AC 12 ... 48 V DC	1.5	5ST3053		1	1 unit	1AD	
	• Power	177 ... 270 V AC	2	5ST3054		1	1 unit	1AD	
		12 ... 30 V AC 12 ... 48 V DC	2	5ST3055		1	1 unit	1AD	
	• Power with automatic reclose function	177 ... 270 V AC		5ST3056		1	1 unit	1AD	
		12 ... 30 V AC 12 ... 48 V DC	2	5ST3057		1	1 unit	1AD	
	• with extended function NEW	177 ... 270 V AC		5ST3058		1	1 unit	1AD	
		12 ... 30 V AC 12 ... 48 V DC	2	5ST3070		1	1 unit	1AD	
	Note								
	Matching adapters must be ordered separately.								
	Accessories for remote controlled mechanisms								
	• Adapters for: - 5SY MCBs 1-2-pole - 5SM2 RC units with 5SY, 2-pole			5ST3820-1		1	1 unit	1AD	
	• Adapters for: - 5SY MCBs 3-4-pole - 5SM2 RC units with 5SY, 3-4-pole			5ST3820-2		1	1 unit	1AD	
	• Adapters for: - 5SM2 RC units			5ST3820-3		1	1 unit	1AD	
	• Adapters for: - 5SU1 RCBOs			5ST3820-5		1	1 unit	1AD	
	• Adapters for: - 5SL MCBs 1-2-pole - 5TL1 1-2-pole - 5SV3 residual current switches 2-4-pole - 5SM2 RC units, with 5SL, 2-pole			5ST3820-6		1	1 unit	1AD	
	• Adapters for: - 5SL MCBs 3-4-pole - 5TL1 3-4-pole - 5SM2 RC units, with 5SL 3-4-pole			5ST3820-7		1	1 unit	1AD	

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

Additional components

Technical specifications

		Auxiliary switches (AS) 5SW330.		Auxiliary switches (AS) 5SW3330
Standards		EN 62019		
Terminals				
• Conductor cross-section	mm ²	0.75 ... 2.5		
• Tightening torque	Nm	0.5		
Short-circuit protection		B6 or C6 or gL/gG 6 A fuse		
Min. contact load		50 mA/24 V		
Max. contact load				
• 230 V AC, AC-12	A	6		5
• 230 V AC, AC-14	A	3.6		--
• 220 V DC, DC-12	A	1		0.5

		Auxiliary switches (AS)		Fault signal contacts (FC)
		5ST3010, 5ST3010-2 5ST3011, 5ST3011-2 5ST3012, 5ST3012-2	5ST3013 ¹⁾ , 5ST3013-2 ²⁾ 5ST3014 ¹⁾ , 5ST3014-2 ²⁾ 5ST3015 ¹⁾ , 5ST3015-2 ²⁾	5ST3020, 5ST3020-2 5ST3021, 5ST3021-2 5ST3022, 5ST3022-2
Standards		EN 62019; IEC/EN 60947-5-1; UL 1077; CSA C22.2 No. 235		
Approvals		see chapter "Appendix"		
Short-circuit protection		Miniature circuit breakers or gG 6 A fuse		
Contact load				
• Min.		50 mA, 24 V	1) = 1 mA/5 V DC 2) = 5 mA/5 V DC	50 mA, 24 V
• Max.		--	1) = 100 mA/30 V DC 2) = 30 mA/30 V DC	--
• 400 V AC, AC-14, NO	A	2	--	2
• 230 V AC, AC-14, NO	A	6	--	6
• 400 V AC, AC-13, NC	A	2	--	2
• 230 V AC, AC-13, NC	A	6	--	6
• 220 V DC, DC-13, NO + NC	A	1	--	1
• 110 V DC, DC-13, NO + NC	A	1	--	1
• 60 V DC, DC-13, NO + NC	A	3	--	3
• 24 V DC, DC-13, NO + NC	A	6	--	6
Service life, on average, with rated load		20000 actuations		
Conductor cross-sections	mm ² AWG	0.5 ... 2.5 22 ... 14		
Terminals				
• Terminal tightening torque	Nm lb-in	0.5 4.5		
Mounting position		Any		
Ambient temperature	°C	-25 ... +55		
Storage temperature	°C	-40 ... +75		
Resistance to climate	Acc. to IEC 60068-2-30	Cycles	28	
Shock	Acc. to IEC 60068-2-27	m/s	50 at 11 ms half-sine	
Resistance to vibrations	Acc. to IEC 60068-2-6	m/s ²	50 at 10 ... 150 Hz	

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







Additional components

		Undervoltage releases (UR)		Shunt trips (ST)	
		5ST304.		5ST3030	5ST3031
Standards		EN 60947-1			
Rated voltages U_n	V AC	230	110 ... 415	24 ... 48	
	V DC	24, 110	110	24 ... 48	
• Operating range U_n • Rated frequency f_n		0.85 ... 1.1 × U_n	0.7 ... 1.1 × U_n		
	Hz	--	50 ... 60		
Response limits					
• Tripping		< 0.35 ... 0.7 × U_n	--		
Short-circuit protection		Miniature circuit breakers B/C 6 A or fuse gG 6 A			
Minimum contact load		50 mA, 24 V			
Tripping operations		max. 2000			
Service life, on average, with rated load		20000 actuations			
Conductor cross-sections	mm ²	0.5 ... 2.5			
	AWG	22 ... 14			
Terminals					
• Terminal tightening torque		Nm	0.8		
		lb-in	6.8		
Mounting position		Any			
Ambient temperature		°C	-25 ... +55		
Storage temperature		°C	-40 ... +75		
Resistance to climate	Acc. to IEC 60068-2-30	Cycles	28		
Shock	Acc. to IEC 60068-2-27	m/s	50 at 11 ms half-sine		
Resistance to vibrations	Acc. to IEC 60068-2-6	m/s ²	50 at 10 ... 150 Hz		
Switching frequency		--			
Switching duration		s	--		
Minimum command duration		s	--		
Rated power dissipation		VA	--		
Behavior in the event of control voltage failure		--			

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



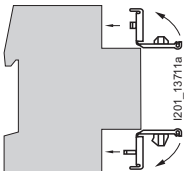




Additional components

Selection and ordering data

	Rated voltage	Mounting width	SD	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG	
		MW	d						
	Auxiliary switches (AS)								
	For 5SM3 residual current protective devices up to 80 A								
	1 NO + 1 NC	0.5	▶	5SW3300		1	1 unit	1BE	
	2 NC	0.5		5SW3301		1	1 unit	1BE	
	2 NO	0.5		5SW3302		1	1 unit	1BE	
	Auxiliary switches (AS)								
	For 5SM3 residual current protective devices, 100 ... 125 A, 3P+N								
	1 NO + 1 NC	0.5		5SW3330		1	1 unit	1BE	
	Auxiliary switches (AS)								
	For 5SL, 5SY, 5SP miniature circuit breakers, 5SU1 RCBOs, for 5SV residual current protective devices and 5TE8 switches (for 5SU1 the 5ST3805-1 handle coupler is required)								
	1 NO + 1 NC	0.5	▶	5ST3010		1	1 unit	1AD	
	For low power		▶	5ST3013		1	1 unit	1AD	
	2 NO			5ST3011		1	1 unit	1AD	
	For low power			5ST3014		1	1 unit	1AD	
	2 NC		5ST3012		1	1 unit	1AD		
	For low power		5ST3015		1	1 unit	1AD		
	Auxiliary switches (AS) with TEST button								
	For 5SL, 5SY, 5SP miniature circuit breakers, 5SU1 RCBOs, for 5SV residual current protective devices and 5TE8 switches (for 5SU1 the 5ST3805-1 handle coupler is required)								
	1 NO + 1 NC	0.5		5ST3010-2		1	1 unit	1AD	
	For low power			5ST3013-2		1	1 unit	1AD	
	2 NO		5ST3011-2		1	1 unit	1AD		
For low power			5ST3014-2		1	1 unit	1AD		
	2 NC		5ST3012-2		1	1 unit	1AD		
	For low power		5ST3015-2		1	1 unit	1AD		
	Fault signal contacts (FC)								
	For 5SL, 5SY, 5SP miniature circuit breakers, 5SU1 RCBOs, and for 5SV residual current protective devices (for 5SU1 the 5ST3805-1 handle coupler is required)								
	1 NO + 1 NC	0.5	▶	5ST3020		1	1 unit	1AD	
	2 NO			5ST3021		1	1 unit	1AD	
	2 NC		5ST3022		1	1 unit	1AD		
	Fault signal contacts (FC) with TEST and ACKNOWLEDGE button								
	For 5SL, 5SY, 5SP miniature circuit breakers, 5SU1 RCBOs, and for 5SV residual current protective devices (for 5SU1 the 5ST3805-1 handle coupler is required)								
	1 NO + 1 NC	0.5	▶	5ST3020-2		1	1 unit	1AD	
	2 NO			5ST3021-2		1	1 unit	1AD	
	2 NC		5ST3022-2		1	1 unit	1AD		

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

Additional components

	Rated voltage	Mounting width	SD	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG
		MW	d					
	Undervoltage releases (UR) For 5SY, 5SP miniature circuit breakers, 5SV residual current protective devices and 5SU1 RCBOs (for 5SU1 the 5ST3805-1 handle coupler is required)							
	With integrated auxiliary switch	230 AC 110 DC 24 DC	1	▶ 5ST3040 5ST3041 5ST3042		1 1 1	1 unit 1 unit 1 unit	1AD 1AD 1AD
	Without integrated auxiliary switch	230 AC 110 DC 24 DC	1	▶ 5ST3043 5ST3044 5ST3045		1 1 1	1 unit 1 unit 1 unit	1AD 1AD 1AD
	Shunt trips (ST) For 5SY, 5SP miniature circuit breakers, 5SV residual current protective devices and 5SU1 RCBOs (for 5SU1 the 5ST3805-1 handle coupler is required)							
		110 ... 415 V AC 24 ... 48 V AC/DC	1 1	▶ 5ST3030 ▶ 5ST3031		1 1	1 unit 1 unit	1AD 1AD
	Covers for connection terminals For 5SM3 RCCBs up to 80 A, sealable (2 units in plastic bag)							
			2	5SW3010		1	1 unit	1BE
			2.5	5SW3011		1	1 unit	1BE
	Locking device For 5SM3 RCCBs up to 80 A, sealable and lockable 4.5 mm lock hasp diameter							
			4	5SW3008		1	1 unit	1BE
	Locking device For 5SM3 RCCBs up to 80 A, sealable and lockable 4.5 mm lock hasp diameter							
				5SW3303		1	10 units	1BE
	Handle locking devices • For 5SV RCCBs • For padlock with 3 ... 6 mm shackle							
				5ST3806		1	5 units	1AD
	Padlocks For 5ST3806 locking device, 5ST30 remote controlled mechanism (excluding 5ST3053)							
				5ST3802		1	1 unit	1AD
	Locking devices with padlock Comprising 5SW3303 locking device and 5ST3802 padlock							
				5SW3312		1	1 set	1BE

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

5SM6 / 5SV6 arc fault detection devices (AFDDs)

Overview

Characteristics

The Siemens portfolio of protective devices has been proving itself in the field for many years. This range of fuses, miniature circuit breakers and residual current protective devices has now been expanded to include AFDDs (arc fault detection devices). These AFDDs detect arcing faults caused by serial faults or loose contacts or as a result of insulation faults that enable contact between phase conductors or between phase and protective conductors. They therefore offer extremely effective protection against fires started by electrical faults.

Generally speaking, arcing faults in the circuit can result from damage to cables and other insulations and from contamination. Insulation faults result, for example, from vibrations, thermal expansion and contraction, mechanical loads and aging.

A distinction is made between 3 types of arcing faults:

Serial arcing faults

These are caused by breaks in the conductor or when a loose contact is in the circuit in series with the load. As the current flow in such cases is always lower than the operational load current, miniature circuit breakers and residual current protective devices are unable to detect such faults and initiate tripping.

The AFDD is specially designed to detect the specific characteristics of these arcing faults, and it reliably disconnects the affected circuit as soon as the limit values are exceeded.

Parallel arcing faults between phase conductor/neutral conductor or phase conductor/phase conductor

These are caused by electric arcs resulting from damage to the insulation that permits contact between the two conductors. In this case, the level of current is determined by the impedances in the circuit. Depending on the rated current of the overcurrent protection device (for instance a miniature circuit breaker), this can be disconnected. However, if the impedance in the circuit is too high to reach the trip current of the overcurrent protection device, no tripping takes place. AFDDs disconnect the currents of arcing faults upwards of 2.5 A, thus providing reliable protection in the case of such faults.

Parallel arcing faults between phase conductor/protective conductor

Arcing faults against the protective conductor are reliably detected and shut down by residual current protective devices. Residual current protective devices with rated residual currents up to max. 300 mA have already been providing effective fire protection in such cases for many years. AFDDs also detect these arcing faults and provide adequate fire protection where no residual current protective device is implemented.

Preventing undesired tripping operations

Electric arcs and high-frequency signals occur during normal operation in networks with multiple electrical loads (e.g. electric motors, light switches, dimmers). The AFDD must not break the circuit in such cases.

Thanks to the sophisticated detection logic of our AFDDs, they are able to clearly distinguish between normal operational interference signals and hazardous arcing faults.

Product versions

5SV6 arc fault detection devices with integrated MCB **NEW**

These devices combine line protection and arc fault detection in a single unit with a width of only 1 MW.

This version offers a space-saving alternative for retrofitting.

As it has the same width as the MCB, the AFDD with an integrated 5SV6 MCB can not only be installed in new units, but can also be easily retrofitted in existing buildings. This provides an extended protection function with requiring additional space. Standard-compliant expansion of the electrical installation to protect against electrical fires can thus be implemented easily at any time.

5SM6 arc fault detection devices, AFDDs

Siemens offers four product versions which can be used in various combinations with a range of 1MW/2MW wide miniature circuit breakers and/or RCBOs up to 16 A or 40 A rated current.

This simplifies product selection and reduces inventory, while enabling coverage of every conceivable application. It also means that our tried and tested protective devices (MCBs, RCBOs) can be combined with the new functionality provided by arc fault protection. In particular, the version with RCBOs offers a protective device that provides comprehensive personnel, short-circuit, overload and fire protection in a single device.

The 5SM6 AFDDs can be connected easily and quickly. The miniature circuit breakers or RCBOs can be mounted quickly and simply by just snapping them onto the mounting rail without the need for tools. For a fast and reliable power supply, the infeed can be implemented via a busbar assembly.

The version with a compact RCBO (5SV1) in 1 MW is a space-saving alternative that is ideal for retrofitting.

Whether auxiliary switch or fault signal contact – the AFDDs can be combined at random with the versatile range of additional components from the familiar portfolio of 5SY miniature circuit breakers and 5SU1 RCBOs.

This also enables connection to a higher-level I&C system.

Status displays and self tests

In order to facilitate fault locating in the event of tripping, the AFDD is equipped with a display that provides information on the cause of tripping (serial/parallel arcing faults, overvoltage). The sophisticated detection electronics system also automatically checks the functionality of the AFDD. If the self-monitoring process detects a fault, the AFDD switches off and displays the corresponding indication.

Integrated overvoltage protection

Depending on the load distribution in the three-phase current system, an interruption on the infeed side of the neutral conductor may cause a shift of the neutral point and thus an increase in voltage between the phase conductor and the neutral conductor. This increase in voltage can damage the loads or present a fire risk due to overloaded components.

In order to ensure all-round protection, the AFDDs are fitted with an overvoltage release that disconnects when the voltage between phase conductor and neutral conductor exceeds 275 V, thus isolating downstream loads from the hazardous line voltage.

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


5SM6 / 5SV6 arc fault detection devices (AFDDs)



Technical specifications

	5SM6	5SV6		
Standards	IEC/EN 62606			
Versions	2-pole			
Rated voltage U_n	V	230		
Rated current I_n	A	Up to 16/40	6 ... 32	
Rated frequency	Hz	50		
Mains connection	Bottom		On two sides	
Tripping in the event of overvoltage	V	> 275; for 5SV6 > 285 V		
Degree of protection	Acc. to EN 60529 (VDE 0470-1)		IP20, with connected conductors	
Touch protection	Acc. to EN 50274 (VDE 0660-514)		Finger and back-of-hand safe	
Terminal tightening torque	Nm	2.0 ... 2.5		
Terminal/conductor cross-sections				
• Solid and stranded	mm ²	0.75 ... 16		
• Finely stranded with end sleeve	mm ²	0.75 ... 10		
Overvoltage category	III			
Mounting position	Any			
Service life	Average number of switching cycles		> 10000	
Ambient temperature			°C	-25 ... +40
Storage temperature			°C	-40 ... +75
Resistance to climate	Acc. to IEC 60068-2-30		28 cycles (55 °C; 95% rel. air humidity)	
Pollution degree				2
CFC and silicone-free				Yes
Power loss	W	0.6		

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

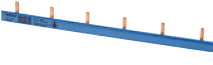
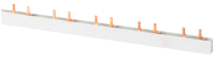
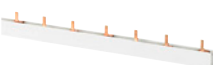
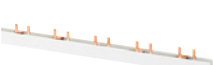


Selection and ordering data

I_n	Mounting width	Characteristic B				Characteristic C						
		Article No. www.siemens.com/ product?Article.No.	Price per PU	PU (UNIT, SET, M)	PS	PG	Article No. www.siemens.com/ product?Article.No.	Price per PU	PU (UNIT, SET, M)	PS	PG	
A	MW											
Arc fault detection device with integrated MCB NEW												
2-pole; 230 V AC; 50 Hz												
	6	1	5SV6016-6KK06		1	1 unit	1BA	5SV6016-7KK06		1	1 unit	1BA
	10		5SV6016-6KK10		1	1 unit	1BA	5SV6016-7KK10		1	1 unit	1BA
	13		5SV6016-6KK13		1	1 unit	1BA	5SV6016-7KK13		1	1 unit	1BA
	16		5SV6016-6KK16		1	1 unit	1BA	5SV6016-7KK16		1	1 unit	1BA
	20		5SV6016-6KK20		1	1 unit	1BA	5SV6016-7KK20		1	1 unit	1BA
	25		5SV6016-6KK25		1	1 unit	1BA	5SV6016-7KK25		1	1 unit	1BA
	32		5SV6016-6KK32		1	1 unit	1BA	5SV6016-7KK32		1	1 unit	1BA

Version	Rated current I_n	Mounting width	SD	Article No. www.siemens.com/ product?Article.No.	Price per PU	PU (UNIT, SET, M)	PS	PG
	A	MW	d					
Arc fault detection devices, AFDDs								
	For 5SY60 MCBs (1 MW); 5SV1 RCBOs (1 MW)	Up to 16	1	5SM6011-2		1	1 unit	1BA
	2-pole; 230 V AC; 50 Hz	Up to 40		5SM6014-2		1	1 unit	1BA
	For 5SU1.5 (2 MW) RCBOs, 5SU1 ... FA (3 MW) RCBOs, and 5SY/5SL4 (2 MW) miniature circuit breakers, but not suitable for 5SY5, 5SY8, 5SY60	Up to 16	1	5SM6021-2		1	1 unit	1BA
	2-pole; 230 V AC; 50 Hz	Up to 40		5SM6024-2		1	1 unit	1BA



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

5SM6 / 5SV6 arc fault detection devices (AFDDs)

Version	Pin spacing	Length	SD	Article No. www.siemens.com/ product?Article.No.	Price per PU	PU (UNIT, SET, M)	PS	PG
	MW	mm	d					
Pin busbars for 5SM6 AFDDs (1+N)								
5ST3 busbars – 10 mm², can be cut								
Single-phase, for 5SM601.-.								
	Insulation, gray, not angled	2	962	5ST3764-1		1	10 units	1AD
	Insulation, blue, angled	2	962	5ST3765-1		1	10 units	1AD
	Insulation blue, not angled	2	962	5ST3765-2		1	10 units	1AD
Two-phase (1+N), for 5SM602.-.								
	Insulation, gray	1+2	996	5ST3735-1		1	1 unit	1AD
Three-phase, for 5SM601.-.								
	Insulation, gray	2	1032	5ST3740-1		1	1 unit	1AD
Four-phase (3+N), for 5SM602.-.								
	Insulation, gray	1+2	926	5ST3746-1		1	1 unit	1AD
5ST3 busbars – 10 mm², cannot be cut								
Three-phase, for 5SM601.-.								
	Insulation, gray	2	216	5ST3615-1		1	10 units	1AD
5ST3 busbars with RCB – 16 mm², can be cut NEW								
Two-phase, for 5SV3 (1P+N) and 5SM601.-.								
	Insulation, gray	2	216	5ST3772		1	10 units	1AD

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

5SM6 / 5SV6 arc fault detection devices (AFDDs)

Version	SD	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG	
Terminals							
 <p>Terminals, long</p> <ul style="list-style-type: none"> • For conductors up to 25 mm² • Infeed on side • Specially for two-, three-, four-phase busbars <p>Terminals, short</p> <ul style="list-style-type: none"> • For conductors up to 25 mm² • Infeed on side • Specially for single-phase busbars and for 5ST3615-1 three-phase busbars <p>Terminals, short, IP20</p> <ul style="list-style-type: none"> • For conductors up to 25 mm² • Infeed on side • Specially for single-phase busbars and for 5ST3615-1 three-phase busbars 		5ST3771-1		1 25 units		1AD	
		▶	5ST3768		1 25 units		1AD
			5ST3771-2		1 10 units		1AD
 <p>End caps for 5ST37, can be cut</p> <ul style="list-style-type: none"> • For two-phase and three-phase busbars • For four-phase busbars 		5ST3750		1 10 units		1AD	
		▶	5ST3718		1 10 units		1AD

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

5ST busbars for modular installation devices

Overview

4-pole 5SM3 RCCBs are bus-mounted either together or in combination with miniature circuit breakers. RCCBs with an N wire connection on the left-hand side facilitate installation because the same type of standard busbars is used as for bus mounting miniature circuit breakers.

Busbars in 10 mm² and 16 mm² versions are available.

The extremely flexible 5ST36 busbar system with fixed lengths enables installation in any length as the busbars can be overlapped.

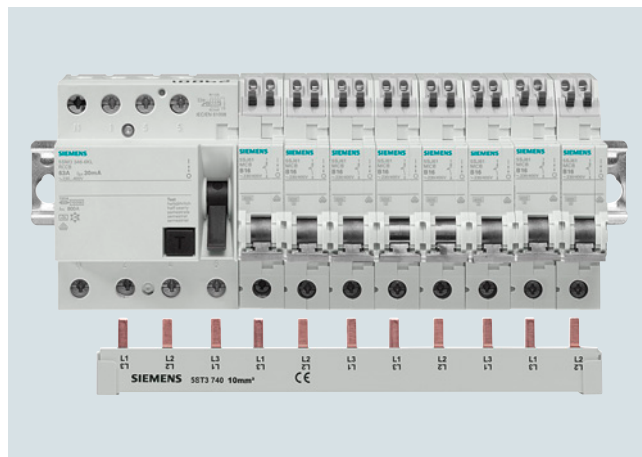
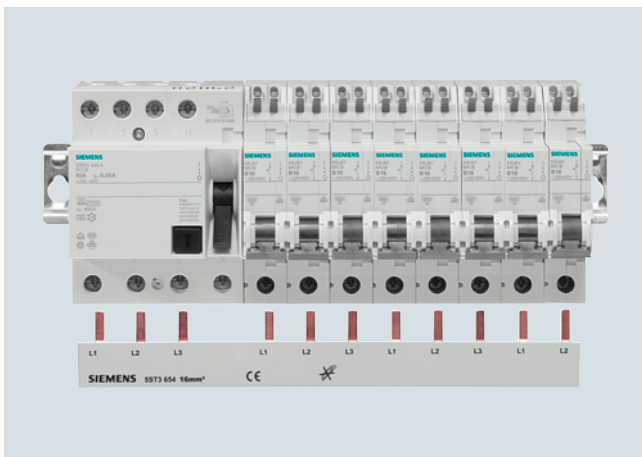
No further need for time-consuming tasks, such as cutting, cutting to length, deburring, cleaning of cut surfaces and mounting of end caps.

Any free pins on the busbars can be made safe by covering with touch protection.

If several RCBOs are bus-mounted together, this is implemented with two-phase busbars, which are used as 1+N busbars.

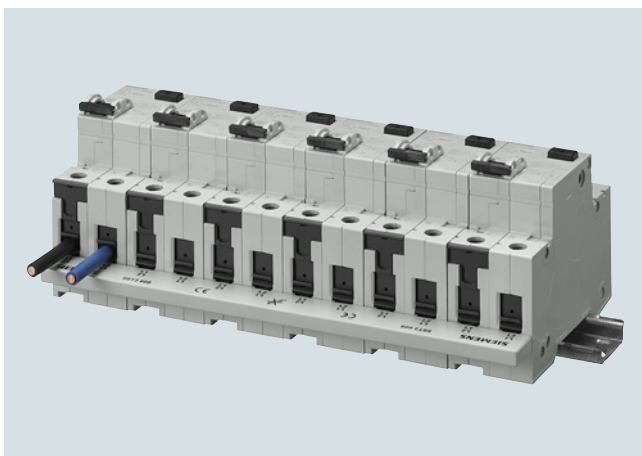
Benefits

- Connection of miniature circuit breakers to 4-pole RCCBs with N connection right and three-phase busbar, using busbar specially designed for this application. No cutting or end caps required.
- Connection of miniature circuit breakers to 4-pole RCCBs with N connection left, with three-phase busbar that can be cut. No additional items to be stored and busbars that are always available.



- Connection of 1P+N RCBOs with two-phase busbar. No cutting or end caps required.

- Bus-mounting of residual current protective devices on busbar (three-phase +N) that can be cut. A proven and frequently used application.



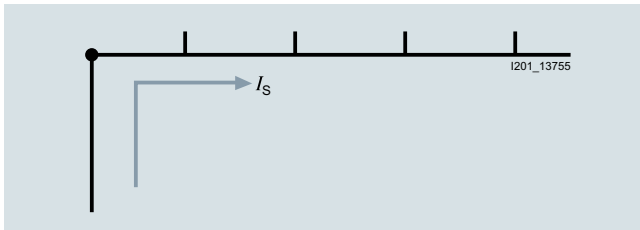
Residual Current Protective Devices / Arc Fault Detection Devices (AFDDs)

5ST busbars for modular installation devices

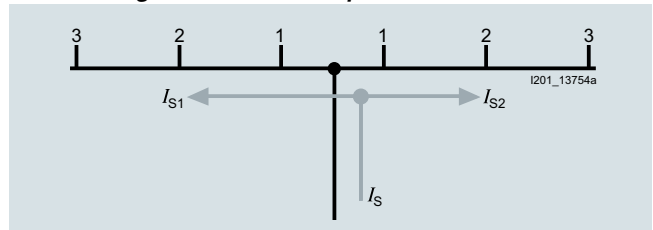
Technical specifications

		5ST3, 5ST2
Standards		EN 60439-1 (VDE 0660-500): 2005-01
Busbar material		SF-Cu F 24
Partition material		Plastic, Cycloy 3600 Heat-resistant over 90 °C Flame-retardant Self-extinguishing Dioxin and halogen-free
Rated operational voltage U_e	V AC	400
Rated current I_n		
• Cross-section 10 mm ²	A	63
• Cross-section 16 mm ²	A	80
Rated impulse withstand voltage U_{imp}	kV	4
Test pulse voltage (1.2/50)	kV	6.2
Rated conditional short-circuit current I_{cc}	kA	25
Resistance to climate		
• Constant atmosphere	Acc. to DIN 50015	23/83; 40/92; 55/20
• Humid heat	Corresponds to IEC 68-2-30	28 cycles
Insulation coordination	Acc. to IEC 60664-1 (VDE 0110-1)	
• Overvoltage category		III
• Pollution degree		2
Maximum busbar current I_S per phase		
• Infeed at the start of the busbar		
- Cross-section 10 mm ²	A	63
- Cross-section 16 mm ²	A	80
• Infeed at the center of the busbar		
- Cross-section 10 mm ²	A	100
- Cross-section 16 mm ²	A	130

Infeed at the start or end of the busbar

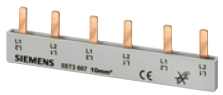
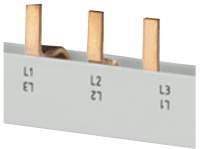



Infeed along the busbar or midpoint infeed



The sum of the outgoing currents per branch (1, 2, 3 ... n) must not be greater than the max. busbar current I_S /phase.

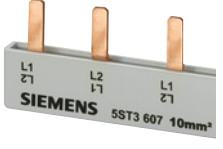




Selection and ordering data

Version	Pin spacing	Length	SD	Article No. www.siemens.com/ product?ArticleNo	Price per PU	PU (UNIT, SET, M)	PS	PG
	MW	mm	d					
 5ST36 busbars, fixed lengths, cannot be cut, fully insulated For 1 RCCB 4P, N connection right, and 8 MCB 1P								
• 3-phase, 10 mm ²	1	210		5ST3624		1	10 units	1AD
• 3-phase, 16 mm ²	1	210		5ST3654		1	10 units	1AD
For 6 RCBOs 1P+N together								
• 2-phase, 10 mm ²	1	210		5ST3608		1	10 units	1AD
• 2-phase, 16 mm ²	1	210		5ST3638		1	10 units	1AD
 5ST37 busbars, 12 MW, can be cut, with end caps For 6 RCBOs 1P+N								
• 2-phase, 10 mm ²	1	216		5ST3734		1	1 unit	1AD
• 2-phase, 16 mm ²	1	216	▶	5ST3704		1	1 unit	1AD
 5ST36 busbars, 10 mm², four-phase fixed lengths, cannot be cut, fully insulated For 6 RCBOs 1P+N								
	1	215		5ST3623		1	10 units	1AD

Minimum order quantity (PS) or a multiple thereof can be ordered.

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


5ST busbars for modular installation devices


Version	Pin spacing	Length	SD	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG
	MW	mm	d					
	5ST36 busbars, 16 mm², 4-phase fixed lengths, cannot be cut, fully insulated For 6 RCBOs 1P+N	1	215	5ST3653		1	10 units	1AD
	5ST37 busbars, with end caps, can be cut, with touch protection For RCBOs 1P+N and MCB 2P							
	• 4-phase, 10 mm ²	1	1008	5ST3770-2		1	10 units	1AD
	• 4-phase, 16 mm ²	1	1008	5ST3770-3		1	10 units	1AD
	For RCCBs 4P, N connection right and 6 MCBs 1P+N							
	• 4-phase, 10 mm ²	1	288	5ST3770-4		1	10 units	1AD
	• 4-phase, 16 mm ²	1	288	5ST3770-5		1	10 units	1AD
	End caps for 5ST37, can be cut							
	• For 2-phase and 3-phase busbars			▶ 5ST3750		1	10 units	1AD
	• For 4-phase busbars			▶ 5ST3718		1	10 units	1AD
	Touch protection For free connections, yellow (RAL 1004) 5 x 1 pin			▶ 5ST3655		1	10 units	1AD
	Terminals up to 35 mm² (stranded), for direct infeed of 5ST2145 busbar Side-by-side mounting possible			5ST2157		1	5 units	1AD

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

5SM1 and 5SZ9 RCCB socket outlets

Overview

	Number of poles	Rated current I_n A	Rated residual current $I_{\Delta n}$ mA	 (Type A)
RCCB protective socket outlets				
• For mounting onto device box, equipped with RCCB and 2 SCHUKO® socket outlets	2	16	10, 30	✓
• Molded-plastic enclosures, equipped with RCCB and SCHUKO® socket outlet	2	16	10	✓



 = Type A for AC and pulsating DC residual currents.

Application

RCCB protective socket outlets

- Molded-plastic enclosure equipped with RCCB and flush-mounted SCHUKO® socket outlet or flush-mounted SCHUKO® double socket outlet
- For electrical devices where there is a risk of accidental contact with live parts in the event of damage
- Rated voltage: 230 V AC, 50 Hz to 60 Hz
- For outdoor connection of gardening equipment and socket outlets in workshops or for agricultural purposes
- Degree of protection IP21 (5SM1920-.), degree of protection IP54 (5SZ92.6)







Selection and ordering data

	Rated residual current $I_{\Delta n}$ mA	Rated current I_n A	SD d	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG
RCCB protective socket outlets								
	• RCCB protective socket outlets according to VDE 0664, for mounting on device boxes, equipped with residual current operated circuit breaker and 2 childproof SCHUKO® socket outlets, degree of protection IP21			5SM1920-5 5SM1920-8		1	1 unit	1BE
	10 30	16				1	1 unit	1BE
	• RCCB protective socket outlet according to VDE 0664 in molded-plastic enclosure, equipped with residual current operated circuit breaker and flush-mounted SCHUKO® socket outlet, degree of protection IP54			5SZ9206 5SZ9216		1	1 unit	1BE
	10 30	16				1	1 unit	1BE

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

Accessories

Accessories

Version	SD	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET, M)	PS	PG
	d					
	Terminal covers, gray For surface mounting, degree of protection IP40, sealable, with 35 mm standard mounting rail • Up to 2.5 MW • Up to 4.5 MW	5SW3004 5SW3005		1 1	1 unit 1 unit	1BE 1BE
	Wall enclosures, gray For flush mounting, degree of protection IP40, with 35 mm standard mounting rail • Up to 2.5 MW • Up to 4.5 MW	5SW3006 5SW3007		1 1	1 unit 1 unit	1BE 1BE
	Molded-plastic enclosures, gray For surface mounting, degree of protection IP54, sealable, with 35 mm standard mounting rail, with transparent hinged lid For 4.5 MW	5SW1200		1	1 unit	1BE
	Covers Can be assembled as mini distribution board, suitable for all devices, cover parts prepared for rail mounting of conventional label caps, comprising: • End plates (for snapping onto standard mounting rail) • Angled profile (approx. 1 m long) • Alternative flat profiles (as a cover between the rows of devices, length approx. 1 m)	5ST2134 5ST2135 5ST2136		1 1 1	10 units 5 units 5 units	1AD 1AD 1AD
	Touch protection For 5SM3 RCCBs up to 80 A 1 set contains 12 units	5SW3313		1	1 set	1BE
	Device labels Adhesive, for modular installation devices, e.g. 5SY, 5SL, 5TL1, etc.					
	Versions • 15 mm x 6 mm, white (WIN 098) • 15 mm x 6 mm, yellow (WIN 099)	8WH8210-0AA35 8WH8210-0AA36		100 100	3740 units 3740 units	1BT 1BT
	Labeling system Available from:	Murrplastik Systemtechnik GmbH Postfach 1143 71570 Oppenweiler, Germany Phone: +49 7191-482-0 Email: info@murrplastik.de				

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

Configuration

Application

Standards	Application	Required $I_{\Delta n}$ [mA]	Recommended Siemens residual current protective devices			
			Type A	Type F	SEQUENCE type B/type B+	SIGRES
DIN VDE 0100-410	Protection against electric shock	30 ... 500	✓	✓	✓	✓
	Socket outlets up to 20 A, outdoor plants	10 ... 30	✓	✓	--	--
DIN VDE 0100-482	Fire protection for particular risks or safety hazards	30, 300	✓	✓	✓	--
DIN VDE 0100-701	Rooms WITH baths or showers, socket outlets in zone 3	10 ... 30	✓	✓	--	--
DIN VDE 0100-702	Basins for swimming pools and other basins	10 ... 30	✓	--	--	✓
DIN VDE 0100-703	Rooms and cabins with sauna heating	10 ... 30	✓	--	--	✓
DIN VDE 0100-704 BGI 608	Building sites, socket outlet current circuits up to 32 A and for handheld equipment, plug-and-socket devices $I_n > 32$ A	≤ 30	✓	✓	✓	✓
		≤ 500	✓	✓	✓	✓
DIN VDE 0100-705	Agricultural and general horticultural premises, socket outlet current circuits	≤ 500	✓	✓	--	✓
		≤ 30	✓	✓	--	✓
DIN VDE 0100-706	Conductive areas with limited freedom of movement, permanently mounted equipment	10 ... 30	✓	--	--	--
DIN VDE 0100-708	Electrical installations on camping sites, fixed feeding points for every socket outlet and every final circuit	10 ... 30	✓	--	--	✓
DIN VDE 0100-710	Medical premises in TN-S system, depending on application group 1 or 2 and equipment	10 ... 30	✓	--	✓	--
		≤ 300	✓	--	✓	--
DIN VDE 0100-712	Solar PV power supply systems (without simple separation)	≤ 300	--	--	✓	--
DIN VDE 0100-723	Classrooms with experiment equipment	10 ... 30	--	--	✓	--
DIN VDE 0100-739	Additional protection against direct contact in homes	10 ... 30	✓	--	--	--
EN 50178 (VDE 0160)	Fitting of power installations with electronic equipment	General requirements for correct selection when using residual current protection	✓	✓	✓	--
EN 50293 (VDE 0832-100)	Traffic signal systems • Class T1 • Class U1	≤ 300	✓	--	--	✓
		≤ 30	✓	--	--	✓
	Food processing and chemical industry	≤ 30 (recommended)	✓	--	--	✓

Note:

For reasons of basic fire protection, we recommend the use of residual current protective devices with maximum 300 mA rated residual current.

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

Notes

4

1. General standards

By using this catalog you can acquire hardware and software products described therein from Siemens AG subject to these conditions of sale and delivery (hereinafter: CSD). Please note: the scope, the quality and the conditions for supplies and services, including software products, by any Siemens group or Regional Company having a registered office outside of Germany, shall be subject exclusively to the General Terms and Conditions of the respective Siemens entity. These CSD apply exclusively for orders placed with Siemens AG, Germany.

1.1 For customers with a seat or registered office in Germany

For customers with a seat or registered office in Germany, the following shall be subordinate to these CSD

- for installation, the "Standard Terms and Conditions for Installation –Germany" and
- for Plant Analytics Services the "Standard Terms and Conditions for Plant Analytics Services – for Customers in Germany"¹⁾ and
- for standalone software products and software products that are part of another 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
- for other supplies and services, the "General Conditions for the Supply of Products and Services of the Electrical and Electronics Industry"¹⁾.
In the event that such other supplies and services include open-source software, the conditions of which override the "General Conditions for the Supply of Products and Services of the Electrical and Electronics Industry"¹⁾, the product will be supplied with a notice detailing the special conditions that apply for the relevant open-source software. This applies accordingly in the case of a reference to other third-party software components.

1.2 For customers with a seat or registered office outside of Germany

For customers with a seat or registered office outside of Germany, the following shall be subordinate to these CSD

- for Plant Analytics Services the "Standard Terms and Conditions for Plant Analytics Services"¹⁾ (only available in English) and
- for services, the "International Terms & Conditions for Services"¹⁾ supplemented by the "Software Licensing Conditions"¹⁾ and
- for the supply of other hardware and software the "International Terms & Conditions for Products"¹⁾ supplemented by the "Software Licensing Conditions"¹⁾.

1.3 For customers with framework agreements

To the extent that our products and services are covered by an existing framework agreement, the conditions there apply instead of this CSD.

2. Prices

The prices are in € (euros) ex works, excluding packaging.

The sales tax (value added tax) is not included in the prices. It shall be debited separately at the respective rate according to the applicable legal regulations.

Prices are subject to change without prior notice. We will debit the prices valid at the time of delivery.

To compensate fluctuating prices of raw materials (for example silver, copper, aluminum, lead, gold, dysprosium and neodymium), surcharges are calculated on a daily basis for products containing these raw materials using the metal factor. A surcharge for the particular raw material is added to the price of a product if the basic quotations for this raw material are exceeded.

Each product's metal factor dictates for which raw materials the metal surcharges are calculated, from which quotation and with which calculation method (weight or percentage method).

An exact explanation of the metal factor can be found at: www.siemens.com/automation/salesmaterial-as/catalog/en/terms_of_trade_en.pdf

The surcharge will be calculated (except in the case of dysprosium and neodymium) on the basis of the official price on the day prior to receipt of the order or prior to the release order for calculation of the surcharge.

In the event of placement of an order, the relevant three-month average price from the quarter prior to order receipt or the release order shall be used with a one-month buffer to calculate the dysprosium and neodymium surcharge ("rare earths") (you will find details in the aforementioned explanation of the metal factor).

3. Additional terms and conditions

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

Illustrations are not binding.

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

¹⁾ You can download the text of the Siemens AG terms and conditions of trade at www.siemens.com/automation/salesmaterial-as/catalog/en/terms_of_trade_en.pdf

Appendix

Conditions of sale and delivery

4. Export regulations

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

Exporting may be subject to authorization. In delivery information, we label authorization obligations according to German, European and US export lists.

Our products are controlled by the U.S. authorities (goods labeled with "ECCN" not equal to "N") and may only be supplied to the stated country of the end user for sole use by the end user. Without U.S. government approval or other approval under U.S. law, the products may not be sold, transferred or otherwise forwarded to other countries or to other persons other than the specified end user, either in their original form or after further processing into other goods. Goods labeled with an "AL" not equal to "N" are subject European/national export authorization requirements.

Please note that you can also preview the export designations in the respective product description via our "Industry Mall" online catalog system. The deciding factors, however, are the AL or ECCN export designations indicated on order confirmations, delivery notes and invoices.

Unmarked items or items marked "AL:N" / "ECCN:N" or "AL:9X9999" / "ECCN: 9X9999" may require authorization based on their intended use or ultimate 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.

If required to conduct export control checks, you, at our request, shall promptly provide us with all information pertaining to particular end customers, destination and intended use of goods, works and services provided by us, as well as any relevant export control restrictions.

The products listed in this catalog may be subject to European/German and/or US export regulations. Therefore, any export requiring a license is subject to approval by the competent authorities.

Errors excepted and subject to change without prior notice.

Further information can be obtained from our branch offices listed at www.siemens.com/lowvoltage/contact

Interactive Catalog	<i>Catalog</i>	Process Instrumentation and Analytics	<i>Catalog</i>
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Building Control		<i>Digital: Display Recorders SIREC D</i>	MP 20
GAMMA Building Control	ET G1	<i>Digital: SIPART Controllers and Software</i>	MP 31
Drive Systems		Products for Weighing Technology	WT 10
SINAMICS G130 Drive Converter Chassis Units	D 11	<i>Digital: Process Analytical Instruments</i>	AP 01
SINAMICS G150 Drive Converter Cabinet Units		<i>Digital: Process Analytics, Components for Continuous Emission Monitoring</i>	AP 11
<i>Digital: SINAMICS PERFECT HARMONY GH180 Medium-Voltage Air-Cooled Drives (Germany Edition)</i>	D 15.1	Low-Voltage Power Distribution and Electrical Installation Technology	
SINAMICS G180 Converters – Compact Units, Cabinet Systems, Cabinet Units Air-Cooled and Liquid-Cooled	D 18.1	SENTRON · SIVACON · ALPHA	LV 10
SINAMICS S120 Chassis Format Converter Units	D 21.3	Protection, Switching, Measuring and Monitoring Devices, Switchboards and Distribution Systems	
SINAMICS S120 Cabinet Modules		Electrical Components for the Railway Industry	LV 12
SINAMICS S150 Converter Cabinet Units		Power Monitoring Made Simple	LV 14
SINAMICS S120 and SIMOTICS	D 21.4	Components for Industrial Control Panels according to UL Standards	LV 16
SINAMICS DCM DC Converter, Control Module	D 23.1	<i>Digital: Air circuit breakers and molded case circuit breakers with UL certification</i>	LV 18
SINAMICS Inverters for Single-Axis Drives · Built-In Units	D 31.1	3WT Air Circuit Breakers up to 4000 A	LV 35
SINAMICS Inverters for Single-Axis Drives · Distributed Inverters	D 31.2	3VT Molded Case Circuit Breakers up to 1600 A	LV 36
<i>Digital: SINAMICS Converters for Single-Axis Drives · SINAMICS G120X</i>	D 31.5	<i>Digital: SIVACON System Cubicles, System Lighting and System Air-Conditioning</i>	LV 50
<i>Digital: SINAMICS S210 Servo Drive System</i>	D 32	<i>Digital: ALPHA Distribution Systems</i>	LV 51
<i>Digital: SINAMICS V90 Basic Servo Drive System</i>	D 33	ALPHA FIX Terminal Blocks	LV 52
<i>Digital: SINAMICS G120P and SINAMICS G120P Cabinet pump, fan, compressor converters</i>	D 35	SIVACON S4 Power Distribution Boards	LV 56
LOHER VARIO High Voltage Motors	D 83.2	SIVACON 8PS Busbar Trunking Systems	LV 70
Flameproof, Type Series 1PS4, 1PS5, 1MV4 and 1MV5 Frame Size 355 to 1000, Power Range 80 to 7100 kW		<i>Digital: DELTA Switches and Socket Outlets</i>	ET D1
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<i>Digital: Three-Phase Induction Motors SIMOTICS HV</i>	D 84.3	Power Supply	
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PDF (E86060-K8280-A101-A8-7600)
KG 0119 1756 En
Produced in Germany

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