General data

Overview

More information

Homepage, see www.siemens.com/solid-state-switching-devices Industry Mall, see www.siemens.com/product?3RF

Online configurator, see www.siemens.com/sirius/configurators

SIRIUS 3RF solid-state switching devices



Three-phase solid-state contactor and single-phase solid-state relay

The SIRIUS 3RF2 solid-state switching devices reliably switch a wide range of different loads with alternating voltages in 50 and 60 Hz systems.

SIRIUS 3RF2 solid-state switching devices for resistive/inductive loads:

- Solid-state relavs
- Solid state contactors
- Function modules

SIRIUS 3RF2 - for almost unending activity

Conventional electromechanical switchgear is often overtaxed by the rise in the number of switching operations. A high switching frequency results in frequent failure and short replacement cycles. However, this does not have to be the case, because with the latest generation of our SIRIUS 3RF2 solid-state switching devices we provide you with solid-state relays and contactors with a particularly long endurance – for almost unending activity even under the toughest conditions and under high mechanical load, but also in noise-sensitive areas.

Proven time and again in service

SIRIUS 3RF2 solid-state switching devices have firmly established themselves in industrial applications. They are used above all in applications where loads are switched frequently – mainly with resistive load controllers, with the control of electrical heat or the control of valves and motors in conveyor systems. In addition to its use in areas with high switching frequencies, their silent switching means that SIRIUS is also ideally suited for use in noise-sensitive areas, such as offices or hospitals.

The most reliable solution for any application

Compared to mechanical controlgear, our SIRIUS 3RF2 solid-state switching devices stand out due to their considerably longer service life. Thanks to the high product quality, their switching is extremely precise, reliable and, above all, insusceptible to faults. With its variable connection methods and a wide spread of control voltages, the SIRIUS 3RF2 family is universally applicable. Depending on the individual requirements of the application, our modular controlgear can also be quite easily expanded by the addition of standardized function modules.

Always on the sunny side with SIRIUS

Because SIRIUS 3RF2 offers even more:

- The space-saving and compact side-by-side mounting ensures reliable operation up to an ambient temperature of +60 °C.
- Thanks to fast configuration and the ease of mounting and start up, you save not only time but also expenses.

Also for switching motors (see page 6/104)

In order to achieve higher productivity, the switching frequency is continuously increased. It is no problem for our SIRIUS solid-state contactors to switch motors. With induction motors up to 7.5 kW, they can reliably withstand even the highest switching frequencies. Even a continuous change in the direction of rotation is possible with the solid-state reversing contactors. Both versions can be perfectly combined with components from the SIRIUS modular system. Connecting with SIRIUS motor starter protectors or SIRIUS overload relays can be implemented without any further steps.

SIRIUS 3RF3 solid-state switching devices for switching motors:

- Solid state contactors
- Solid-state reversing contactors

Connection methods

The solid-state switching devices are available with screw terminals (box terminals), spring-type terminals or ring terminal lugs.

- Screw terminals
- Spring-type terminals
- Ring terminal lug connection

The terminals are indicated in the corresponding tables by the symbols shown on orange backgrounds.

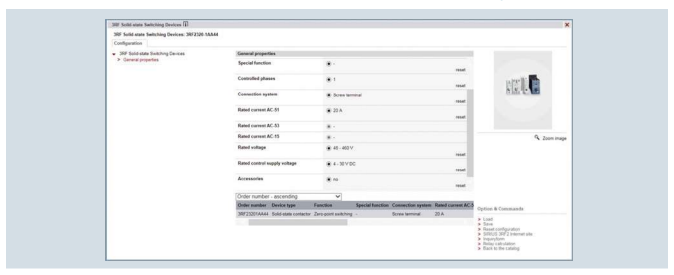
General data

Online Configurator

- Simple selection of individual solid-state switching devices by means of technical characteristics (e.g. zero-point switching, spring-type terminal and rated current)
- Once configuration is complete, you receive the article numbers corresponding to the products

see

www.siemens.com/sirius/configurators



Article No. scheme

Product versions		Article	numb	er				
Device type	Solid-state relays	3RF21		- 🗆			ı 🗆	Single-phase, 45-mm width Single-phase, 22.5-mm width Three-phase, 45-mm width
	Solid-state contactors							Single-phase Three-phase
Type current	e.g. 20 = 20 A							
Connection type	Screw terminals Spring-type terminals Ring terminal lug connection			1 2 3				
Switching function	Zero-point switching Instantaneous switching Zero-point switching Zero-point switching				A B C D			Low Noise Short-circuit-proof with B MCB
Single-phase or number of controlled phases	Single-phase Two-phase Three-phase Reversing contactor					A B C D		
Rated control supply voltage U	/ _s 24 V DC					0		
	24 V AC/DC 110 230 V AC 110 V AC 4 30 V DC 230 V AC					1 2 3 4 5		
Rated operational voltage $U_{\rm e}$	24 230 V AC 48 460 V AC 48 600 V AC 48 600 V AC						2 4 5 6	Blocking voltage 1 600 V
Example		3RF21	2 0	- 1	Α	A 0	6	

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders please use the article numbers quoted in the selection and ordering data.

General data

Overview of the SIRIUS 3RF2 solid-state switching devices

Туре	Solid-state	a relave		Solid-etato	contactors	Function m	odules				
Type	Single-pha		3-phase	Single-	3-phase		Load monit	oring	Heating	Power	Power
	Sirigie-pria	150	о-рназе	phase	о-риазе	Conventers	Load monit	oring	current	controllers	regu l ators
	22.5 mm	45 mm	45 mm				Basic	Extended	monitoring		
Usage											
Simple use of existing solid-state relays		1						-	-		
Complete unit "Ready to use"				✓	1						
Space-saving	✓		✓	✓	✓	✓	✓				
Can be extended with modular function modules	1		1)	1	1)						
Frequent switching and monitoring of loads and solid-state relays/solid-state contactors							√	√	✓	√	1
Monitoring of up to 6 partial loads							✓	-	✓	✓	
Monitoring of more than 6 partial loads								1	-		
Control of the heating power through an analog input						/				✓	✓
Power control											1
Startup											
Easy setting of setpoint values with "Teach" button							✓	1		✓	1
"Remote Teach" input for setting setpoints									1		
Mounting											
Mounting onto mounting rails or mounting plates				✓	✓						
Can be snapped directly onto a solid-state relay or contactor						/	1	/	/	1	/
For use with "Coolplate" heat sink	✓	1	✓					-	-		
Cable routing											
Connection of load circuit as for controlgear	✓	-	✓	✓	✓		✓	1	✓	✓	✓
Connection of load circuit from above		✓						-	-		

✓ Function available

☐ Function possible

⁻⁻ Function not possible

¹⁾ The converter can also be used with three-phase devices.

General data

Benefits

Features

- Considerable space savings thanks to a width of only 22.5 mm
- Variety of connection methods: Screw terminal, spring-type connection or ring terminal lug, there is no problem – they are all finger-safe
- Flexible for all applications with function modules for retrofitting
- Possibility of fuseless short-circuit proof design

Renefits

- Saves time and costs with fast mounting and commissioning, short start up times and easy wiring
- Extremely long life, low maintenance, rugged and reliable
- Space-saving and safe thanks to side-by-side mounting up to an ambient temperature of +60 °C
- Modular design: Standardized function modules and heat sinks can be used in conjunction with solid-state relays to satisfy individual requirements
- Safety due to lifelong, vibration-resistant and shock-resistant spring-type terminal connection method even under tough conditions

Application

Applications

Example: Plastics processing industry

Thanks to their high switching endurance SIRIUS 3RF2 solidstate switching devices are ideal for controlling electrical heat. This is because the more precise the temperature regulation process has to be, the higher the switching frequency. The accurate regulation of electrical heat is used for example in many processes in the plastics processing industry:

- Band heaters heat the extrudate to the correct temperature in plastic extruders
- Heat emitters heat plastic blanks to the correct temperature
- Heat drums dry plastic granules
- Heating channels keep molds at the correct temperature in order to manufacture different plastic parts without defects

The powerful SIRIUS 3RF2 solid-state relays and contactors can be used for the simultaneous control of several heating loads. By using a load monitoring module the individual partial loads can easily be monitored, and in the event of a failure a signal is generated to be sent to the controller.

Use in fuseless load feeders

Compared with the fused configuration of load feeders, short circuit and line protection using miniature circuit breakers is easy to achieve with SIRIUS 3RF2 solid-state relays and contactors.

A special version of the solid-state contactors can be protected against damage in the case of a short circuit with a miniature circuit breaker with type B tripping characteristic. This allows the low-cost and simple design of fuseless load feeders with full protection of the switchgear.

Selection and ordering data

Inscription labels for 3RF2 series

-									
	Designation	Labeling area (W x H)	Color	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		mm x mm		d					
Blank labels									
	Unit labeling plates for SIRIUS ¹⁾	10 x 7	Pastel turquoise	15	3RT1900-1SB10		100	816 units	41B
		20 x 7	Paste l turquoise	20	3RT1900-1SB20		100	340 units	41B
01429b	Adhesive labels for SIRIUS	19 x 6	Pastel turquoise	15	3RT1900-1SB60		100	3 060 units	41B
NSB COLUMN SB		19 x 6	Zinc yellow	15	3RT1900-1SD60		100	3 060 units	41B
3RT1900-1SB20 (1 frame = 20 units)									

PC labeling systems for individual inscription of unit labeling plates are available from: murrplastik Systemtechnik GmbH, see page 16/15.

General data

More information

Notes on integration in the load feeders

The SIRIUS solid-state switching devices are very easy to integrate into the load feeders thanks to their industrial connection method and design.

Particular attention must however be paid to the circumstances of the installation and ambient conditions, as the performance of the solid-state switching devices is largely dependent on these. Depending on the version, certain restrictions must be observed. Detailed information in relation to solid-state contactors, e.g. on minimum spacing, and in relation to solid-state relays on the choice of heat sink can be found in the technical specifications and in the product data sheets, see https://support.industry.siemens.com/cs/ww/en/ps/16222.

Short-circuit and overload protection

Despite the rugged power semiconductors that are used, solidstate switching devices respond more sensitively to short circuits in the load feeder. Consequently, special precautions have to be taken against destruction, depending on the type of design.

Siemens generally recommends using SITOR semiconductor protection fuses. These fuses also provide protection against destruction in the event of a short circuit even when the solid-state contactors and solid-state relays are fully utilized.

Alternatively, if there is lower loading, protection can also be provided by standard fuses or miniature circuit breakers. This protection is achieved by overdimensioning the solid-state switching devices accordingly. The technical specifications and the product data sheets contain details both about the solid-state fuse protection itself and about use of the devices with conventional protection equipment.

Electromagnetic compatibility (EMC)

The solid-state switching devices are suitable for interferencefree operation in industrial networks without further measures. If they are used in public networks, it may be necessary for conducted interference to be reduced by means of filters.

This does not include the solid-state contactors for resistive loads of the special type 3RF23..-.CA.. "Low Noise". These comply with the class B limit values up to a rated current of 16 A. If other versions are used, and at currents of over 16 A, standard filters can be used in order to comply with the limit values. The decisive factors when it comes to selecting the filters are essentially the current loading and the other parameters (operational voltage, design type, etc.) in the load feeder.

Suitable filters can be ordered from EPCOS AG, see page 16/15.

Product information and technical specifications

For product data sheets with detailed technical specifications, dimensional drawings and characteristic curves, see https://support.industry.siemens.com/cs/ww/en/ps/16222.

For additional information, please enter the article number of the required device under the tab "Product List".

General data

Overview

Solid-state relays (without heat sink)

SIRIUS solid-state relays are suitable for surface mounting on existing cooling surfaces. Mounting is quick and easy, involving just two screws. The special technology of the power semiconductor ensures there is excellent thermal contact with the heat sink. Depending on the nature of the heat sink, the capacity reaches up to 88 A on resistive loads.

The solid-state relays are available in three different versions:

- 3RF21 single-phase solid-state relay with a width of 22.5 mm
- 3RF20 single-phase solid-state relay with a width of 45 mm
- 3RF22 three-phase solid-state relay with a width of 45 mm

The 3RF21 and 3RF22 solid-state relays can be expanded with various function modules to adapt them to individual applications.

Version for resistive loads "zero-point switching"

This standard version is often used for switching space heaters on and off.

Version for inductive loads "instantaneous switching"

In this version the solid-state relay is specifically matched to inductive loads. Whether it is a matter of frequent actuation of the valves in a filling plant or starting and stopping small operating mechanisms in packet distribution systems, operation is carried out safely and noiselessly.

Special "low noise" version

Thanks to a special control circuit, this special version can be used in public networks up to 16 A without any additional measures such as interference suppressor filters. As a result, in terms of emitted interference, it conforms to limit value curve class B according to IEC 60947-4-3.

Single-phase solid-state relays with a width of 22.5 mm

With its compact design and a width of just 22.5 mm, which stays the same even at currents of up to 88 A, the 3RF21 solid-state relay offers an ultra small footprint. The logical connection method, with the power infeed from above and load connection from below, ensures tidy installation in the control cabinet.

Single-phase solid-state relays with a width of 45 mm

The solid-state relays with a width of 45 mm provide for connection of the power supply lead and the load from above. This makes it easy to replace existing solid-state relays in existing arrangements. The connection of the control cable is as space-saving as the 22.5 mm design, as it is simply plugged on.

Three-phase solid-state relays with a width of 45 mm

With its compact design and a width of just 45 m, which stays the same even at currents of up to 55 A, the 3RF22 solid-state relay offers an ultra small footprint. The logical connection method, with the power infeed from above and load connection from below, ensures tidy installation in the control cabinet.

The three-phase solid-state relays are available with

- Two-phase control (suitable in particular for circuits without connection to the neutral conductor) and
- Three-phase control (suitable for star circuits with connection to the neutral conductor or for applications in which the system requires all phases to be switched)

Selection notes

When selecting solid-state relays, in addition to information about the network, the load and the ambient conditions it is also necessary to know details of the planned design. The solid-state relays can only conform to their specific technical specifications if they are mounted with appropriate care on an adequately dimensioned heat sink.

Mounting solid-state relays directly on a mounting plate made of sheet steel is inadequate in terms of heat dissipation.

The following procedure is recommended:

- Determine the rated current of the load and the mains voltage
- Select the relay design and choose a solid-state relay with higher rated current than the load
- Determine the thermal resistance of the proposed heat sink
- Check the correct relay size with the aid of the diagrams

SIRIUS 3RF21 solid-state relays, single-phase, 22.5 mm

Overview

Single-phase solid-state relays (without heat sink) with a width of 22.5 mm

With its compact design and a width of just 22.5 mm, which stays the same even at currents of up to 88 A, the 3RF21 solid-state relay offers an ultra small footprint. The logical connection method, with the power infeed from above and load connection from below, ensures tidy installation in the control cabinet.

Technical specifications				
More information				
System Manual "SIRIUS Modular System – System https://support.industry.siemens.com/cs/ww/en/view			ps://support.industry.siemens.c	om/cs/ww/en/ps/16224/faq
Type Dimensions (W x H x D)	mm	3RF211 22.5 x 85 x 48 mm	3RF212 22.5 x 85 x 48 mm	3RF213 22.5 x 85 x 48 mm
General data				
Ambient temperature				
 During operation, derating from 40 °C 	°C	- 25 + 60		
During storage	°C	- 55 + 80		
Installation altitude	m	0 1 000; derating from 1 000		
Shock resistance acc. to IEC 60068-2-27	g/ms	15/11		
Vibration resistance acc. to IEC 60068-2-6	g	2		
Degree of protection		IP20		IP00 (IP20 when using the terminal cover 3RA2900-3PA88)
Electromagnetic compatibility (EMC)				
Emitted interference Conducted interference voltage acc. to IEC 60947-4-3 Emitted, high-frequency interference voltage acc. to IEC 60947-4-3		Class A for industrial application		
Interference immunity Electrostatic discharge acc. to IEC 61000-4-2 (corresponds to degree of severity 3) Induced RF fields	kV MHz	Contact discharge 4; air discha		
according to IEC 61000-4-6 - Burst acc. to IEC 61000-4-4 - Surge acc. to IEC 61000-4-5	kV kV	2/5.0 kHz; behavior criterion 2	or - conductor 1; behavior criteri	on 2
Mounting	- NV	Conductor - ground 2, conducti	or - conductor 1, benavior criteri	UITZ
Screws (not included in the scope of supply) Tightening torque	Nm	2 x M4 1.5		
Connection type		Screw terminals	Spring-type terminals	Ring terminal lug connection
Connection, main contacts				
 Conductor cross-sections Solid Finely stranded with end sleeve 	mm ² mm ²	$2 \times (1.5 \dots 2.5)^{1)}, 2 \times (2.5 \dots 6)^{1)}$ $2 \times (1 \dots 2.5)^{1)}, 2 \times (2.5 \dots 6)^{1)},$ 1×10	2 × (0.5 2.5) 2 × (0.5 1.5)	
Finely stranded without end sleeveSolid or stranded, AWG cables	mm ² AWG	2 x (14 10)	2 x (0.5 2.5) 2 x (18 14)	
Terminal screws		M4		M5
Tightening torques	Nm I b.in	2 2.5 7 10.3	 	2.5 2 10.3 7
 Cable lugs According to DIN 46234 According to JIS C 2805 Width, maximum 	mm	_ 		5-2.5, 5-6, 5-10, 5-16, 5-25 R 2-5, R 5.5-5, R 8-5, R 14-5 12
Connection, auxiliary/control contacts				
Conductor cross-sections	mm AWG	1 x (0.5 2.5), 2 x (0.5 1.0) 20 12	0.5 2.5 20 12	1 x (0.5 2.5), 2 x (0.5 1.0) 20 12
Stripped length	mm	7	10	7
Terminal screw		M3		M3
Tightening torques	Nm I b.in	0.5 0.6 4.5 5.3	-	0.5 0.6 4.5 5.3

¹⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in one of the ranges specified.

SIRIUS 3RF21 solid-state relays, single-phase, 22.5 mm

Туре	I _{max} 1) at R _{thha}	/T _u = 40 °C		to IEC 60947-4-3 /T _u = 40 °C		to UL/CSA a/T _u = 50 °C	Power loss at $I_{\rm max}$	Minimum load current	Off-state current
	А	K/W	А	K/W	А	K/W	W	А	mA
Main circuit									
3RF2120	20	2.0	20	1.7	20	1.3	28.6	0.1	10
3RF2130-1	30	1.1	30	0.79	30	0.56	44.2	0.5	10
3RF2150-1 3RF2150-2 3RF2150-3	50 50 50	0.68 0.68 0.68	50 20 50	0.48 2.6 0.48	50 20 50	0.33 2.9 0.33	66 66 66	0.5 0.5 0.5	10 10 10
3RF2170-1	70	0.40	50	0.77	50	0.6	94	0.5	10
3RF2190-1 3RF2190-2 3RF2190-3	88 88 88	0.33 0.33 0.33	50 20 88	0.94 2.8 0.22	50 20 83	0.85 3.5 0.19	118 118 118	0.5 0.5 0.5	10 10 10

 $^{^{1)}}$ The current $I_{\rm max}$ provides information about the performance of the solid-state relay. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and cooling conditions.

Note:

The required heat sinks for the corresponding load currents can be determined from the characteristic curves (see page 6/63, "More Information"). The minimum thickness values for the mounting surface must be observed.

Туре	Rated peak withstand current I _{tsm}	<i>I</i> ² <i>t</i> value
	A	A^2 s
Main circuit		
3RF2120	200	200
3RF2130A.2 3RF2130A.4 3RF2130A.5 3RF2130A.6	300 300 300 400	450 450 450 800
3RF2150	600	1 800
3RF2170A.2 3RF2170A.4 3RF2170A.5 3RF2170A.6	1 200 1 200 1 200 1 150	7 200 7 200 7 200 6 600
3RF2190	1150	6 600

Туре		3RF212	3RF214	3RF215	3RF216
Main circuit					
Rated operational voltage U _e	V AC	24 230	48 460		
Operating range	V AC	20 253	40 506	40 660	
Rated frequency	Hz	50/60 ± 10%			
Rated insulation voltage U _i	٧	600			
Blocking voltage	V	800	1 200		1 600
Rate of voltage rise	V/µs	1 000			

Туре		3RF210.	3RF21	1.	3RF212.	3RF214.
Control circuit						
Method of operation		DC operation	AC/DC ope	eration	AC operation	DC operation
Rated control supply voltage U _s	V	24	24 AC	24 DC	110 230	4 30
Rated frequency of the control supply voltage	Hz		50/60 ± 10%	-	50/60 ± 10%	
Control supply voltage, max.	V	30	26.5 AC	30 DC	253	30
Typical actuating current	mA	20 / Low Power: 6.5 ¹⁾	20		15	20
Response voltage	V	15	14 AC	15 DC	90	4
Drop-out voltage	V	5	5 AC	5 DC	40	1
Operating times						
ON-delay	ms	1 + max. one half-wave ²⁾	10 + max. ha l f-wave ²		40 + max. one half-wave ²⁾	1 + max. one half-wave ²⁾
• OFF-delay	ms	1 + max. one half-wave	15 + max. ha l f-wave	one	40 + max. one half-wave	1 + max. one half-wave

 $^{^{1)}\,}$ Applies to the "Low Power" version 3RF21..-.AA..-0KN0.

²⁾ Only for zero-point switching devices.

SIRIUS 3RF21 solid-state relays, single-phase, 22.5 mm

Selection and ordering data

Single-phase solid-state relays (without heat sink) with a width of 22.5 mm

	Type current/ performance capacity ¹⁾	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals ²⁾	PU (UNIT, SET, M)	PS*	PG
	A	V	d	Article No. Price per Pl			
Zero-point switching, rated operational vol	tage <i>U_e 24 230 V AC</i>						
.c.	20 30 50 70 90	24 DC	2 2 2 2 5	3RF2120-1AA02 3RF2130-1AA02 3RF2150-1AA02 3RF2170-1AA02 3RF2190-1AA02	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C
	20 30 50 70 90	110 230 AC	2 2 5 5 5	3RF2120-1AA22 3RF2130-1AA22 3RF2150-1AA22 3RF2170-1AA22 3RF2190-1AA22	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C 41C
3RF2120-1AA02	20 30	4 30 DC	2 2	3RF2120-1AA42 3RF2130-1AA42	1 1	1 unit 1 unit	41C 41C
Zero-point switching rated operational vol	tage <i>U_e 48 460 V AC</i>						
	20 30 50 70 90	24 DC	2 2 2 2 2	3RF2120-1AA04 3RF2130-1AA04 3RF2150-1AA04 3RF2170-1AA04 3RF2190-1AA04	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C
	20	24 AC/DC	5	3RF2150-1AA14	1	1 unit	41C
	20 30 50 70 90	110 230 AC	2 2 5 2 5	3RF2120-1AA24 3RF2130-1AA24 3RF2150-1AA24 3RF2170-1AA24 3RF2190-1AA24	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C
Zero-point switching rated operational vol	tage <i>U</i> _e 48 600 V AC						
	70	24 DC Low Power	5	3RF2170-1AA05-0KN0	1	1 unit	41C
	20 30 50 70 90	4 30 DC	5 5 5 2 5	3RF2120-1AA45 3RF2130-1AA45 3RF2150-1AA45 3RF2170-1AA45 3RF2190-1AA45	1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C
	· Blocking voltage 1 600 tage <i>U</i> _e 48 600 V AC) V,					
	30 50 70 90	24 DC	2 2 5 5	3RF2130-1AA06 3RF2150-1AA06 3RF2170-1AA06 3RF2190-1AA06	1 1 1 1	1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C
	30 50 70 90	110 230 AC	5 5 5 5	3RF2130-1AA26 3RF2150-1AA26 3RF2170-1AA26 3RF2190-1AA26	1 1 1 1	1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C

 $^{^{1)}}$ The type current provides information about the performance capacity of the solid-state relay. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and cooling conditions.

Please note that this version can only be used for a rated current of up to approx. 50 A and a conductor cross-section of 10 mm².

SIRIUS 3RF21 solid-state relays, single-phase, 22.5 mm

	Type current/ performance capacity ¹⁾	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals ²⁾		PU (UNIT, SET, M)	PS*	PG
	A	٧	d	Article No.	Price per PU			
Instantaneous switch rated operational volt	ing, age <i>U_e</i> 24 230 V AC							
	50	110 230 AC	5	3RF2150-1BA22		1	1 unit	41C
Instantaneous switch rated operational volt	ing, age <i>U_e 48 460</i> V AC							
	20 30 50 70 90	24 DC	5 5 5 5	3RF2120-1BA04 3RF2130-1BA04 3RF2150-1BA04 3RF2170-1BA04 3RF2190-1BA04		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C
	ing · Blocking voltage 1 age <i>U</i> _e 48 600 V AC	600 V,						
	50	24 DC	5	3RF2150-1BA06		1	1 unit	41C
Low Noise ³⁾ · Zero-porated operational volt	int switching, age <i>U_e 48 460</i> V AC							
	70	24 DC	5	3RF2170-1CA04		1	1 unit	41C

 $^{^{1)}}$ The type current provides information about the performance capacity of the solid-state relay. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and cooling conditions.

	Type current/ performance capacity ¹⁾	Rated control supply voltage $U_{\rm S}$	SD	Spring-type terminals ²⁾	<u>~</u>	PU (UN I T, SET, M)	PS*	PG
	A	V	d	Article No.	Price per PU			
Zero-point switching, rated operational volt	tage <i>U_e</i> 24 230 V AC							
#	20 50 90	24 DC	2 5 5	3RF2120-2AA02 3RF2150-2AA02 3RF2190-2AA02		1 1 1	1 unit 1 unit 1 unit	41C 41C 41C
	20 50 90	110 230 AC	5 5 5	3RF2120-2AA22 3RF2150-2AA22 3RF2190-2AA22		1 1 1	1 unit 1 unit 1 unit	41C 41C 41C
	20	4 30 DC	5	3RF2120-2AA42		1	1 unit	41C
3RF2120-2AA02 Zero-point switching.								
rated operational volt	tage <i>U</i> _e 48 460 V AC							
	20	24 DC	2	3RF2120-2AA04		1	1 unit	41C
	50		5	3RF2150-2AA04		1	1 unit	41C
	90		5	3RF2190-2AA04		1	1 unit	41C
	50	24 AC/DC	5	3RF2150-2AA14		1	1 unit	41C
	20 50	110 230 AC	5 5	3RF2120-2AA24 3RF2150-2AA24		1	1 unit 1 unit	41C 41C
	90		5	3RF2190-2AA24		1	1 unit	41C
Zero-point switching, rated operational volt	tage <i>U_e 48 600</i> V AC							
	20	4 30 DC	5	3RF2120-2AA45		1	1 unit	41C
	· Blocking voltage 1 600 age <i>U_e 48</i> 600 V AC) V,						
	50	24 DC	5	3RF2150-2AA06		1	1 unit	41C
	90		5	3RF2190-2AA06		1	1 unit	41C
	50 90	110 230 AC	5 5	3RF2150-2AA26 3RF2190-2AA26		1 1	1 unit 1 unit	41C 41C

 $^{^{1)}}$ The type current provides information about the performance capacity of the solid-state relay. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and cooling conditions.

²⁾ Please note that this version can only be used for a rated current of up to approx. 50 A and a conductor cross-section of 10 mm².

³⁾ See page 6/64.

Please note that the version with spring-type terminals can only be used for a rated current of up to approx. 20 A and a conductor cross-section of 2.5 mm². Higher currents can be achieved by connecting two conductors per terminal.

Other rated control supply voltages on request.

SIRIUS 3RF21 solid-state relays, single-phase, 22.5 mm

	Type current/ performance capacity ¹⁾	Rated control supply voltage $U_{\rm S}$	SD	Ring terminal lug connection	(1)	PU (UN I T, SET, M)	PS*	PG
	Α	V	d	Article No.	Price per PU			
Zero-point switching,	, rated operational voltag	ge <i>U</i> _e 24 230 V AC						
.0.	20 50 90	24 DC	5 5 5	3RF2120-3AA02 3RF2150-3AA02 3RF2190-3AA02		1 1 1	1 unit 1 unit 1 unit	41C 41C 41C
	20 50 90	110 230 AC	5 5 5	3RF2120-3AA22 3RF2150-3AA22 3RF2190-3AA22		1 1 1	1 unit 1 unit 1 unit	41C 41C 41C
3RF2120-3AA02								
Zero-point switching,	, rated operational voltag	је <i>U</i> _е 48 460 V AC						
	20 50 90	24 DC	5 5 5	3RF2120-3AA04 3RF2150-3AA04 3RF2190-3AA04		1 1 1	1 unit 1 unit 1 unit	41C 41C 41C
	20 50 90	110 230 AC	5 5 5	3RF2120-3AA24 3RF2150-3AA24 3RF2190-3AA24		1 1 1	1 unit 1 unit 1 unit	41C 41C 41C
	90	4 30 DC	5	3RF2190-3AA44		1	1 unit	41C
Zero-point switching rated operational volt	· Blocking voltage 1600 tage <i>U</i> _e 48 600 V AC	V,						
	50 90	24 DC	5 5	3RF2150-3AA06 3RF2190-3AA06		1 1	1 unit 1 unit	41C 41C
	50 90	110 230 AC	5 5	3RF2150-3AA26 3RF2190-3AA26		1 1	1 unit 1 unit	41C 41C

 $^{^{1)}}$ The type current provides information about the performance capacity of the solid-state relay. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and cooling conditions.

Other rated control supply voltages on request.

Accessories

Accessories							
	Version	SD	Article No.	Price per PU	PU (UN I T, SET, M)	PS*	PG
		d					
Optional accessories							
			Spring-type terminals	$\stackrel{\infty}{\mathbb{H}}$			
No.	Screwdrivers For all SIRIUS devices with spring-type terminals Length approx. 200 mm, size 3.0 mm x 0.5 mm, titanium gray/black, partially insulated	2	3RA2908-1A		1	1 unit	41B
3RA2908-1A							
			Ring terminal lug connection	(1)			
3RF2900-3PA88	Terminal covers For 3RF21 solid-state relays in ring terminal lug connection (With this terminal cover, degree of protection IP20 can be achieved in the terminal compartment in the case of ring terminal lug connections. It can also be used for screw terminals after simple adaptation)		3RF2900-3PA88		1	10 units	41C
	Control connectors						
			Screw terminals				
	Replacement control connectors For 3RF20/21/22 Screw terminals	5	3RF2900-1TA88		1	50 units	41C
			Spring-type terminals	8			
	Replacement control connectors For 3RF20/21/22 Spring-type terminals	5	3RF2900-2TA88		1	50 units	41C
	Control connectors For 3RF20/21/22 Spring-type terminals with two clamping points per contact	5	3RF2900-2TB88		1	10 units	41C

SIRIUS 3RF20 solid-state relays, single-phase, 45 mm

Overview

Single-phase solid-state relays (without heat sink) with a width of 45 mm

The solid-state relays with a width of 45 mm provide for connection of the power supply lead and the load from above. This makes it easy to replace existing solid-state relays in existing arrangements.

The connection of the control cable is as space-saving as the 22.5 mm design, as it is simply plugged on.

Technical specifications

Technical specifications				
More information				
System Manual "SIRIUS Modular System – System Owhttps://support.industry.siemens.com/cs/ww/en/view/6		FAQs, see https://support.industry.	siemens.com/cs/ww/en/ps/16225/faq	
Type Dimensions (W x H x D)	mm	3RF201 45 x 58 x 48	3RF204 45 x 58 x 48	
General data				
Ambient temperature				
 During operation, derating from 40 °C 	°C	- 25 +60		
During storage	°C	- 55 +80		
Installation altitude	m	0 1 000; derating from 1 000		
Shock resistance acc. to IEC 60068-2-27	<i>g</i> /ms	15 /11		
Vibration resistance acc. to IEC 60068-2-6	g	2		
Degree of protection		IP20		
Electromagnetic compatibility (EMC)				
Emitted interference Conducted interference voltage acc. to IEC 60947-4-3 Emitted, high-frequency interference voltage acc. to IEC 60947-4-3		Class A for industrial applications Class B for residential, business and commercial applications		
 Interference immunity Electrostatic discharge acc. to IEC 61000-4-2 	kV	Contact discharge 4; air discharge 8; behav	vior criterion 2	
(corresponds to degree of severity 3)Induced RF fields according to IEC 61000-4-6	MHz	0.15 80; 140 dBµV; behavior criterion 1		
- Burst acc. to IEC 61000-4-4 - Surge acc. to IEC 61000-4-5	kV kV	2/5.0 kHz; behavior criterion 2 Conductor - ground 2; conductor - conductor	or 1. hehavior criterion 2	
Mounting Screws (not included in the scope of supply) Tightening torques	Nm	2 x M4 1.5	or r, behavior differior 2	
Connection type		Screw terminals	Spring-type terminals	
Connection, main contacts				
Conductor cross-sections Solid Finely stranded with end sleeve Solid or stranded, AWG cables	mm ² mm ² AWG	2 x (1.5 2.5) ¹⁾ , 2 x (2.5 6) ¹⁾ 2 x (1 2.5) ¹⁾ , 2 x (2.5 6) ¹⁾ , 1 x 10 2 x (14 10)	- - -	
Terminal screw		M4	-	
Tightening torque	Nm Ib.in	2 2.5 7 10.3	-	
Connection, auxiliary/control contacts				
Conductor cross-sections	mm ² AWG	1 x (0.5 2.5), 2 x (0.5 1.0) 20 12	0.5 2.5 20 12	
Stripped length	mm	7	10	
Terminal screw		M3		
Tightening torque	Nm Ib.in	0.5 0.6 4.5 5.3	_	

¹⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in one of the ranges specified.

SIRIUS 3RF20 solid-state relays, single-phase, 45 mm

Туре	$I_{\max}^{1)}$ at R_{thha}	/T _u = 40 °C		to IEC 60947-4-3 /T _u = 40 °C		to UL/CSA _a /T _u = 50 °C	Power loss at I_{max}	Minimum load current	Off-state current
	Α	K/W	Α	K/W	Α	K/W	W	Α	mA
Main circuit									
3RF2020-1.A	20	2.0	20	1.7	20	1.3	28.6	0.1	10
3RF2030-1.A	30	1.1	30	0.79	30	0.56	44.2	0.5	10
3RF2050-1.A	50	0.68	50	0.48	50	0.33	66	0.5	10
3RF2070-1.A	70	0.40	50	0.77	50	0.6	94	0.5	10
3RF2090-1.A	88	0.33	50	0.94	50	0.85	118	0.5	10

 $^{^{1)}}$ The current $I_{\rm max}$ provides information about the performance of the solid-state relay. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and cooling conditions.

Note:

The required heat sinks for the corresponding load currents can be determined from the characteristic curves (see page 6/63, "More information"). The minimum thickness values for the mounting surface must be observed.

Туре	Rated peak withstand current I _{tsm}	<i>I</i> ² t value
	A	A ² s
Main circuit		
3RF2020-1.A	200	200
3RF2030-1.A.2 3RF2030-1.A.4 3RF2030-1.A.6	300 300 400	450 450 800
3RF2050-1.A	600	1 800
3RF2070-1.A.2 3RF2070-1.A.4 3RF2070-1.A.5 3RF2070-1.A.6	1 200 1 200 1 200 1 150	7 200 7 200 7 200 6 600
3RF2090-1.A	1 150	6 600

Туре		3RF20.0-1.A.2	3RF20.0-1.A.4	3RF20.0-1.A.5	3RF20.0-1.A.6
Main circuit					
Rated operational voltage U _e	V AC	24 230	48 460	48 600	
Operating range	V AC	20 253	40 506	40 660	
Rated frequency	Hz	50/60 ± 10%			
Rated insulation voltage U _i	V	600			
Blocking voltage	V	800	1 200		1 600
Rate of voltage rise	V/µs	1 000			

Type		3RF20.0-1.A0.	3RF20.0-1.A2.	3RF20.0-1.A4.
Control circuit				
Method of operation		DC operation	AC operation	DC operation
Rated control supply voltage U _s	V	24	110 230	4 30
Rated frequency of the control supply voltage	Hz		50/60 ± 10%	
Control supply voltage, max.	V	30	253	30
Typical actuating current	mΑ	20	15	20
Response voltage	V	15	90	4
Drop-out voltage	V	5	40	1
Operating times				
ON-delay	ms	1 + max. one half-wave ¹⁾	40 + max. one half-wave ¹⁾	1 + max. one half-wave ¹⁾
OFF-delay	ms	1 + max. one half-wave	40 + max. one half-wave	1 + max. one half-wave

¹⁾ Only for zero-point switching devices.

SIRIUS 3RF20 solid-state relays, single-phase, 45 mm

Selection and ordering data

Single-phase solid-state relays (without heat sink) with a width of 45 mm

	Type current/ performance capacity ¹⁾	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals ²⁾		PU (UNIT, SET, M)	PS*	PG
	A	V	d	Article No.	Price per PU			
Zero-point switching rated operational vol	tage <i>U_e 24 230</i> V AC							
000	20 30 50 70 90	24 DC	2 2 2 2 2	3RF2020-1AA02 3RF2030-1AA02 3RF2050-1AA02 3RF2070-1AA02 3RF2090-1AA02		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C
E S	20 30 50 70 90	110 230 AC	2 2 5 5 5	3RF2020-1AA22 3RF2030-1AA22 3RF2050-1AA22 3RF2070-1AA22 3RF2090-1AA22		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C
3RF2020-1AA02	20 30	4 30 DC	5 5	3RF2020-1AA42 3RF2030-1AA42		1 1	1 unit 1 unit	41C 41C
Zero-point switching rated operational vol	tage <i>U_e 48 460</i> V AC							
	20 30 50 70 90	24 DC	2 2 2 2 2	3RF2020-1AA04 3RF2030-1AA04 3RF2050-1AA04 3RF2070-1AA04 3RF2090-1AA04		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C
	20 30 50 70 90	110 230 AC	5 5 5 5 5	3RF2020-1AA24 3RF2030-1AA24 3RF2050-1AA24 3RF2070-1AA24 3RF2090-1AA24		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C
7	50	4 30 DC	2	3RF2050-1AA44		1	1 unit	41C
Zero-point switching rated operational vol	tage <i>U_e 48 600</i> V AC							
	20 50 70 90	4 30 DC	5 5 2 5	3RF2020-1AA45 3RF2050-1AA45 3RF2070-1AA45 3RF2090-1AA45		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C
Zero-point switching rated operational vol	· Blocking voltage 1 600 tage <i>U</i> _e 48 600 V AC	V,						
	30 50 70 90	24 DC	5 5 5 5	3RF2030-1AA06 3RF2050-1AA06 3RF2070-1AA06 3RF2090-1AA06		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C
	30 50 70 90	110 230 AC	5 5 5 5	3RF2030-1AA26 3RF2050-1AA26 3RF2070-1AA26 3RF2090-1AA26		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C
Instantaneous switch rated operational vol	ning, tage <i>U_e 48 460 V AC</i>							
	30	24 DC	5	3RF2030-1BA04		1	1 unit	41C

 $^{^{1)}}$ The type current provides information about the performance capacity of the solid-state relay. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and cooling conditions.

Please note that this version can only be used for a rated current of up to approx. 50 A and a conductor cross-section of 10 mm².

SIRIUS 3RF20 solid-state relays, single-phase, 45 mm

	Type current/ performance capacity ¹⁾	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals + spring-type terminals (control current side)	⊕₩	PU (UNIT, SET, M)	PS*	PG
	Α	V	d	Article No.	Price per PU			
Zero-point switching, rated operational volt	tage <i>U_e 24 230</i> V AC							
3RF2050-4AA02	50	24 DC	5	3RF2050-4AA02		1	1 unit	41C
3HF2U3U-4AAU2								

 $^{^{1)}}$ The type current provides information about the performance capacity of the solid-state relay. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and cooling conditions.

Accessories, see page 6/69.

SIRIUS 3RF22 solid-state relays, three-phase, 45 mm

Overview

Three-phase solid-state relays (without heat sink) with a width of 45 mm

With its compact design and a width of just 45 mm, which stays the same even at currents of up to 55 Å, the 3RF22 solid-state relay offers an ultra small footprint. The logical connection method, with the power infeed from above and load connection from below, ensures tidy installation in the control cabinet.

Important features:

- LED display
- Variety of connection methods
- Plug-in control connection
- Degree of protection IP20 (with ring terminal lug connection IP(0)
- · Zero-point switching, two- or three-phase controlled

Technical specifications

More information System Manual "SIRIUS Modular System - System Overview", see FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16226/faq https://support.industry.siemens.co 3RF22..-1.... 3RF22..-2.... 3RF22..-3.... Dimensions (W x H x D) mm 45 x 95 x 47 45 x 95 x 47 45 x 95 x 47 0 w . D General data Ambient temperature • During operation, derating from 40 °C -25 ... +60 During storage -55 ... +80 Installation altitude m 0 ... 1 000; > 1 000 ask Technical Assistance Shock resistance acc. to IEC 60068-2-27 g/ms 15/11 Vibration resistance acc. to IEC 60068-2-6 2 g IP20 IP00 Degree of protection Insulation strength at 50/60 Hz V rms 4 000 (main/control circuit to floor Electromagnetic compatibility (EMC) • Emitted interference Conducted interference voltage acc. to IEC 60947-4-3 Class A for industrial applications 1) • Interference immunity - Electrostatic discharge acc. to IEC 61000-4-2 k۷ Contact discharge 4; air discharge 8; behavior criterion 2 (corresponds to degree of severity 3) Induced RF fields according to IEC 61000-4-6 MHz 0.15 ... 80; 140 dBµV; behavior criterion 1 - Burst acc. to IEC 61000-4-4 k۷ 2/5.0 kHz; behavior criterion 2 - Surge acc. to IEC 61000-4-5 kV Conductor - ground 2; conductor - conductor 1; behavior criterion 2 Mounting Screws (not included in the scope of supply) 2 x M4 Tightening torques Nm 1.5 Connection type Ring terminal lug Screw terminals Spring-type terminals connection Connection, main contacts • Conductor cross-sections $2 \times (1.5 \dots 2.5)^{2}, 2 \times (2.5 \dots 6)^{2}$ $2 \times (0.5 \dots 2.5)$ $2 \times (1 \dots 2.5)^{2}, 2 \times (2.5 \dots 6)^{2}, 2 \times (0.5 \dots 1.5)$ mm² Solid - Finely stranded with end sleeve 1 x 10 mm^2 2 x (0.5 ... 2.5) - Finely stranded without end sleeve 2 x (14 ... 10) 2 x (18 ... 14) - Solid or stranded, AWG cables AWG Stripped length 10 mm • Terminal screws - Tightening torque, ∅ 5 ... 6 mm, PZ 2 M5 M4 Nm 2...25 25...2 18 ... 22 lb.in 18 ... 22 Cable lugs - According to DIN 46234 5-2.5 ... 5-25 According to JIS C 2805 R 2-5 ... R 14-5 - Width, maximum mm Connection, auxiliary/control contacts · Conductor cross-sections, 1 x (0.5 ... 2.5), 2 x (0.5 ... 1.0) 0.5 ... 2.5 mm $1 \times (0.5 \dots 2.5), 2 \times (0.5 \dots 1.0)$ 20 ... 12 with or without end sleeve AWG 20 ... 12 20 ... 12 Stripped length 10 mm М3 МЗ Terminal screw Nm 0.5 ... 0.6 0.5 ... 0.6 Tightening torque,

lb.in

Ø 3.5, PZ 1

¹⁾ These products were built as Class A devices. The use of these devices in residential areas could result in lead in radio interference. In this case these may be required to introduce additional interference suppression measures

²⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in one of the ranges specified.

SIRIUS 3RF22 solid-state relays, three-phase, 45 mm

Туре	$I_{\max}^{1)}$ at R_{thha}	/T _u = 40 °C		to IEC 60947-4- /T _u = 40 °C		to UL/CSA a/T _u = 50 °C	Power loss at $I_{\rm max}$	Minimum load current	Max. off-state current
	Α	K/W	Α	K/W	А	K/W	W	А	mA
Main circuit									
3RF2230-1AB 3RF2230-2AB 3RF2230-3AB	30	0.57	30 20 30	0.57 1.36 0.57	30 20 30	0.44 1.15 0.44	81	0.5	10
3RF2255-1AB 3RF2255-2AB 3RF2255-3AB	55	0.18	50 20 50	0.27 1.83 0.27	50 20 50	0.19 1.58 0.19	151	0.5	10
3RF2230-1AC 3RF2230-2AC 3RF2230-3AC	30	0.33	30 20 30	0.33 0.86 0.33	30 20 30	0.25 0.72 0.25	122	0.5	10
3RF2255-1AC 3RF2255-2AC 3RF2255-3AC	55	0.09	50 20 50	0.15 1.19 0.15	50 20 50	0.1 1.02 0.1	226	0.5	10

 $^{^{1)}}$ The current $I_{\rm max}$ provides information about the performance of the solid-state relay. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and cooling conditions.

Note:

The required heat sinks for the corresponding load currents can be determined from the characteristic curves (see page 6/63, "More information"). The minimum thickness values for the mounting surface must be observed.

Туре	Rated peak withstand current Itsm	<i>I</i> ² t value
	A	A^2s
Main circuit		
3RF22305	300	450
3RF22555	600	1800

Туре		3RF22AB.5	3RF22AC.5
Main circuit			
Controlled phases		2-phase	3-phase
Rated operational voltage U _e	V AC	48 600	
Operating range	V AC	40 660	
Rated frequency	Hz	50/60 ± 10%	
Rated insulation voltage $U_{\rm i}$	V	600	
Rated impulse withstand voltage $U_{\rm imp}$	kV	6	
Blocking voltage	٧	1 200	
Rate of voltage rise	V/µs	1 000	

Туре		3RF22A.3.	3RF22A.4.
Control circuit			
Method of operation		AC operation	DC operation
Rated control supply voltage U _s	V	110	4 30
Rated frequency of the control supply voltage	Hz	50/60 ± 10%	
Control supply voltage, max.	V	121	30
Typical actuating current	mA	15	30
Response voltage	V	90	4
Drop-out voltage	V	< 40	1
Operating times			
ON-delay	ms	40 + max. one half-wave	1 + max. one half-wave
OFF-delay	ms	40 + max. one half-wave	1 + max. one half-wave

SIRIUS 3RF22 solid-state relays, three-phase, 45 mm

Selection and orderi	ng data							
	Type current/ performance capacity ¹⁾	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals ²⁾	(†	PU (UNIT, SET, M)	PS*	PG
	A	٧	d	Article No.	Price per PU			
Zero-point switching					'			
A A A	Two-phase controlled			•				
Continue to the last	30	110 AC	5	3RF2230-1AB35		1	1 unit	41C
000	55	110710	5	3RF2255-1AB35		1	1 unit	41C
	30	4 30 DC	5	3RF2230-1AB45		1	1 unit	41C
127	55		5	3RF2255-1AB45		1	1 unit	41C
66.	Three-phase controlled					,		
eeal	30	110 AC	5	3RF2230-1AC35		1	1 unit	41C
And the Party of t	55	110710	5	3RF2255-1AC35		1	1 unit	41C
3RF2230-1AB45	30	4 30 DC	2	3RF2230-1AC45		1	1 unit	41C
	55	· 00 B0	5	3RF2255-1AC45		1	1 unit	41C
the solid-state relay. The	es information about the perfo e actual permitted rated opera on the connection method and	tional current $I_{ m e}$ can		note that the version with an eed current of up to approx.				
	Type current/ performance capacity ¹⁾	Rated control supply voltage $U_{\rm S}$	SD	Spring-type terminals ³⁾	8	PU (UN I T, SET, M)	PS*	PG
	А	V	d	Article No.	Price per PU			
Zero-point switching rated operational vol	, tage <i>U_e 48 600</i> V AC							
0.0.0	Two-phase controlled							
60 60 60 HM	30	4 30 DC	5	3RF2230-2AB45		1	1 unit	41C
· · ·	55		5	3RF2255-2AB45		1	1 unit	41C
NUMBER OF	Three-phase controlled	1						
	30	4 30 DC	5	3RF2230-2AC45		1	1 unit	41C
44	55		5	3RF2255-2AC45		1	1 unit	41C
3RF2230-2AB45								
 The type current provide the solid-state relay. The 	es information about the perfo e actual permitted rated opera on the connection method and	tional current $I_{ m e}$ can	a rated	note that the version with sp. current of up to approx. 20 ² . Higher currents can be a ninal.	A and a c	onductor c	ross-sectio	on of
	Type current/ performance capacity ¹⁾	Rated control supply voltage $U_{\rm S}$	SD	Ring terminal lug connection	(1)	PU (UN I T, SET, M)	PS*	PG
	А	٧	d	Article No.	Price per PU			
Zero-point switching rated operational vol								
444	Two-phase controlled			_				
1 A A	30	4 30 DC	5	3RF2230-3AB45		1	1 unit	41C
C	55		5	3RF2255-3AB45		1	1 unit	41C
SEMINE	Three-phase controlled							
1 1200								

3RF2230-3AB45

4 ... 30 DC

30

55

For accessories, see page 6/69.

3RF2230-3AC45

3RF2255-3AC45

5

1 unit

1 unit

41C

41C

¹⁾ The type current provides information about the performance capacity of the solid-state relay. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and cooling conditions.

General data

Overview

Solid-state contactors (with integrated heat sink)

The complete units consist of a solid-state relay plus optimized heat sink, and are therefore ready to use. They offer defined rated currents to make selection as easy as possible. Depending on the version, current strengths of up to 70 A are achieved. Like all of our solid-state switching devices, one of their particular advantages is their compact and space-saving design.

With their insulated mounting foot they can easily be snapped onto a standard mounting rail, or they can be mounted on support plates with fixing screws. This insulation enables them to be used in circuits with protective extra-low voltage (PELV) or safety extra-low voltage (SELV) in building management systems. For other applications, such as for extended personal safety, the heat sink can be grounded through a screw terminal.

The solid-state contactors are available in 2 different versions:

- 3RF23 single-phase solid-state contactors
- 3RF24 three-phase solid-state contactors

Single-phase versions

The 3RF23 solid-state contactors can be expanded with various function modules to adapt them to individual applications.

Version for resistive loads "zero-point switching"

This standard version is often used for switching space heaters on and off.

Version for inductive loads "instantaneous switching"

In this version the solid-state contactor is specifically matched to inductive loads. Whether it is a matter of frequent actuation of the valves in a filling plant or starting and stopping small operating mechanisms in packet distribution systems, operation is carried out safely and noiselessly.

Special "low noise" version

Thanks to a special control circuit, this special version can be used in public networks up to 16 A without any additional measures such as interference suppressor filters. As a result, in terms of emitted interference, it conforms to limit value curve class B according to IEC 60947-4-3.

Special "Short-circuit proof" version

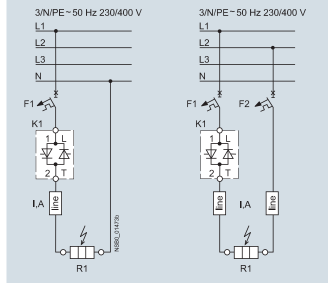
Skillful matching of the power semiconductor with the performance capacity of the solid-state contactor means that "short-circuit strength" can be achieved with a standard miniature circuit breaker. In combination with a B-type MCB or a conventional line protection fuse, the result is a short-circuit proof feeder.

In order to achieve problem-free short-circuit protection by means of miniature circuit breakers, however, certain boundary conditions must be observed. As the magnitude and duration of the short-circuit current are determined not only by the short-circuit breaking response of the miniature circuit breaker but also the properties of the wiring system, such as the internal resistance of the input to the network and damping by controls and cables, particular attention must also be paid to these parameters. The necessary cable lengths are therefore shown for the main factor, the line resistance, in the table below.

The following miniature circuit breakers with a B characteristic and 10 kA or 6 kA breaking capacity protect the 3RF23..-.DA.. solid-state contactors in the event of short-circuits on the load and the specified conductor cross-sections and lengths:

Rated current of the miniature circuit breaker	Example of type ¹⁾	Max. conductor cross-section	Minimum cable length from contactor to load
6 A	5SY4106-6	1 mm ²	5 m
10 A	5SY4110-6	1.5 mm ²	8 m
16 A	5SY4116-6	1.5 mm ²	12 m
		2.5 mm ²	20 m
20 A	5SY4120-6	2.5 mm ²	20 m
25 A	5SY4125-6	2.5 mm ²	26 m

1) The miniature circuit breakers can be used up to a maximum rated voltage of 480 VI



Solid-state contactor protection

The setup and installation above can also be used for the solid-state relays with an I^2t value of at least 6 600 A^2s .

3-phase versions

The 3-phase solid-state contactors for resistive loads up to 50 A are available with

- Two-phase control (suitable in particular for circuits without connection to the neutral conductor) and
- Three-phase control (suitable for star circuits with connection to the neutral conductor or for applications in which the system requires all phases to be switched)

The converter function module can be snapped onto both versions for the simple power control of AC loads by means of analog signals.

 Check the correct contactor size with the aid of the rated current diagram, taking account of the installation conditions

Solid-State Contactors

SIRIUS 3RF23 solid-state contactors, single-phase

Overview

Single-phase solid-state contactors with heat sink

Their compact design with optimized heat sink enables small complete units with currents up to 70 A. They also offer all the

special features of the solid-state relay in terms of time and space savings.

Technical specifications

More information	
System Manual "SIRIUS Modular System – System Overview", see https://support.industry.siemens.com/cs/ww/en/view/60311318	FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16228/faq

Туре		3RF23A	3RF23B	3RF23C	3RF23D
Dimensions (W x H x D)		See page 6/79			
General data					
Ambient temperature					
During operation, derating from 40 °CDuring storage	°C	-25 +60 -55 +80			
Installation altitude	m	0 1 000; derating from	n 1 000		
Shock resistance acc. to IEC 60068-2-27	g/ms	15/11			
Vibration resistance acc. to IEC 60068-2-6	g	2			
Degree of protection		IP20 (for ring terminal lu	g connection when using	the termina l cover 3RA290	0-3PA88, otherwise IP00)
Electromagnetic compatibility (EMC)					
Emitted interference according to IEC 60947-4-3 Conducted interference voltage		Class A for industrial ap	plications	Class A for industrial applications; Class B for residential, business and commercial applications up to 16 A, AC-51 Low Noise	Class A for industrial applications
 Emitted, high-frequency interference voltage 		Class B for residential, b	ousiness and commercial a	applications	
Interference immunity Electrostatic discharge acc. to IEC 61000-4-2 (corresponds to degree of severity 3)	kV	Contact discharge 4; air discharge 8; behavior criterion 2			
- Induced RF fields according to IEC 61000-4-6	MHz	0.15 80; 140 dBµV; be	ehavior criterion 1		
- Burst acc. to IEC 61000-4-4 - Surge acc. to IEC 61000-4-5	kV kV	2/5.0 kHz; behavior crite Conductor - ground 2; c	erion 2 onductor - conductor 1; b	ehavior criterion 2	

Туре		3RF231	3RF232	3RF233
General data				
Connection type		Screw terminals	Spring-type terminals	Ring terminal lug connection
Connection, main contacts				
- Finely stranded with end sleeve		2 x (1.5 2.5) ¹⁾ , 2 x (2.5 6) ¹⁾ 2 x (1 2.5) ¹⁾ , 2 x (2.5 6) ¹⁾ , 1 x 10	2 x (0.5 2.5) 2 x (0.5 1.5)	
	mm ² AWG	 2 x (14 10)	2 x (0.5 2.5) 2 x (18 14)	
Terminal screws		M4		M5
	Nm Ib.in	2 2.5 7 10.3	 	2 2.5 7 10.3
 Cable lugs According to DIN 46234 According to JIS C 2805 Width, maximum 	mm	-	- - -	5-2.5, 5-6, 5-10, 5-16, 5-25 R 2-5, R 5.5-5, R 8-5, R 14-5 12
Connection, auxiliary/control contacts				
	mm AWG	1 x (0.5 2.5) ¹⁾ , 2 x (0.5 1.0) 20 12	0.5 2.5 20 12	1 x (0.5 2.5), 2 x (0.5 1.0) 20 12
Stripped length	mm	7	10	7
Terminal screw		M3		M3
	Nm l b.in	0.5 0.6 4.5 5.3	 	0.5 0.6 4.5 5.3

¹⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in one of the ranges specified.

SIRIUS 3RF23 solid-state contactors, single-phase

Туре	3RF231	3RF232	3RF233
General data			
Connection type	Screw terminals	Spring-type terminals	Ring terminal lug connection
Grounding screw (not included in the scope of supply)			
Size (standard screw)	M5		
Permissible mounting position	±10° ±10° × × × × × × × × × × × × × × × × × × ×		

Туре		3RF232	3RF234	3RF235	3RF236
Main circuit					
Rated operational voltage U _e	V AC	24 230	48 460	48 600	
Operating range	V AC	20 253	40 506	40 660	
Rated frequency	Hz	50/60 ± 10%			
Rated insulation voltage U _i	V	600			
Blocking voltage	V	800	1 200		1 600
Rate of voltage rise	V/µs	1 000			

Туре		3RF230.	3RF23	1.	3RF232.	3RF234.
Control circuit						
Method of operation		DC operation	AC/DC op	eration	AC operation	DC operation
Rated control supply voltage U _s	٧	24 DC	24 AC	24 DC	110 230 AC	4 30 DC
Rated frequency of the control supply voltage	Hz		50/60 ± 10%		50/60 ± 10%	
Actuating voltage, max.	٧	30	26.5 AC	30 DC	253	30
Typical actuating current	mA	20 / Low Power: <10 ¹⁾	20	20	15	20
Response voltage	٧	15	14 AC	15 DC	90	4
Drop-out voltage	٧	5	5 AC	5 DC	40	1
Operating times						
ON-delay	ms	1 + max. one half-wave ²⁾	10 + max. ha l f-wave ²		40 + max. one half-wave ²⁾	1 + max. one half-wave ²⁾
OFF-delay	ms	1 + max. one half-wave	15 + max. half-wave	one	40 + max. one half-wave	1 + max. one half-wave

 $^{^{1)}\,}$ Applies to the "Low Power" version 3RF23..-.AA..-0KN0.

²⁾ Only for zero-point switching devices.

Туре	Type current/ performance capacity ¹⁾ I_{AC-51}	Dimensions (W x H x D) Product version up to E05	incl. heat sink from E06 ²⁾
		TO TO TO	TO WAR TO
	A	mm	mm
Main circuit			
3RF2310AA	10.5	22.5 x 100 x 89	22.5 x 100 x 86
3RF2320AA 3RF2320CA 3RF2320DA	20	22.5 x 100 x 135.5	22.5 x 100 x 118.5
3RF2330AA 3RF2330CA	30	45 x 100 x 151	45 x 100 x 133.5
3RF2330DA		22.5 x 100 x 135.5	22.5 x 100 x 118.5
3RF2340AA	40	67.5 x 100 x 151	67.5 x 100 x 135.5
3RF2350AA	50	67.5 x 100 x 151	67.5 x 100 x 135.5
3RF2370AA	70	135 x 100 x 153.5	80 x 100 x 149.5

 $^{^{1)}}$ The type current provides information about the performance of the solid-state contactor. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and installation conditions.

²⁾ Conversion of the products to product version E06 will take place from January 1, 2018; for version 3RF2370 from April 1, 2018.

Solid-State Contactors

SIRIUS 3RF23 solid-state contactors, single-phase

Туре	Type current A	Type current AC-51/performance capacity ¹⁾			Minimum load	Off-state	Rated peak	<i>I</i> ² t value
	at I _{max}	Acc. to IEC 60947-4-3	Acc. to UL/CSA	at I _{max}	current	current	withstand current I _{tsm}	
	at 40 °C	at 40 °C	at 50 °C					
	А	А	А	W	А	mA	А	A ² s
Main circuit								
3RF2310AA.2 3RF2310AA.4 3RF2310AA.5	10.5	7.5	9.6	11	0.1	10	200	200
3RF2310AA.6							400	800
3RF2320AA.2 3RF2320AA.4 3RF2320AA.5 3RF2320AA.6	20	13.2	17.6	20	0.5	10	600	1 800
3RF2320CA.2 3RF2320CA.4						25	600	1800
3RF2320DA.2 3RF2320DA.4						10	1 150	6 600
BRF2330AA.2 BRF2330AA.4 BRF2330AA.5 BRF2330AA.6	30	22	27	33	0.5	10	600	1 800
3RF2330CA.2						25	600	1800
BRF2330DA.4		18.5	26	33	0.5	10	1 150	6 600
BRF2340AA.2 BRF2340AA.4 BRF2340AA.5	40	33	36	44	0.5	10	1 200	7 200
3RF2340AA.6							1 150	6 600
3RF2350AA.2 3RF2350AA.4 3RF2350AA.5 3RF2350AA.6	50	36	45	54	0.5	10	1 150	6 600
3RF2370AA.2 3RF2370AA.4 3RF2370AA.5 3RF2370AA.6	70	70	62	83	0.5	10	1 150	6 600

 $^{^{1)}}$ The type current provides information about the performance of the solid-state contactor. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and installation conditions.

Туре	capacity ¹⁾				Type current AC-15/ performance capaci- ty ¹⁾		Minimum load current	Off-state current	Rated peak withstand current	<i>I</i> ² <i>t</i> value
	at I_{max}	according to IEC 60947-4-3 at 40 °C	Acc. to UL/CSA at 50 °C	10 x I _e for 60 ms	Parameters				I _{tsm}	
	А	А	А	А		W	А	mA	А	A ² s
Main circuit										
3RF2310BA.2 3RF2310BA.4	10.5	7.5	9.6	6	1 200 1/h 50%	11	0.1	10	200	200
3RF2310BA.6					ON period				400	800
3RF2320BA.2 3RF2320BA.4 3RF2320BA.6	20	13.2	17.6	12	1 200 1/h 50% ON period	20	0.5	10	600	1 800
3RF2330BA.2 3RF2330BA.4 3RF2330BA.6	30	22	27	15	1 200 1/h 50% ON period	33	0.5	10	600	1 800
3RF2340BA.2 3RF2340BA.4	40	33	36	20	1 200 1/h 50%	44	0.5	10	1 200	7 200
3RF2340BA.6					ON period				1 150	6 600
3RF2350BA.2 3RF2350BA.4 3RF2350BA.6	50	36	45	25	1 200 1/h 50% ON period	54	0.5	10	1 150	6 600
3RF2370BA.2 3RF2370BA.4 3RF2370BA.6	70	70	62	27.5	1 200 1/h 50% ON period	83	0.5	10	1 150	6 600

 $^{^{1)}}$ The type current provides information about the performance of the solid-state contactor. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and installation conditions.

SIRIUS 3RF23 solid-state contactors, single-phase

Selection and ordering data

Selection notes

The solid-state contactors are selected on the basis of details of the network, the load and the ambient conditions. As the solid-state contactors are already equipped with an optimally matched heat sink, the selection process is considerably simpler than that for solid-state relays.

The following procedure is recommended:

- Determine the rated current of the load and the mains voltage
- Select a solid-state contactor with the same or higher rated current than the load

•								
	Type current/ performance capacity ¹⁾ I_{max}	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals	(1)	PU (UNIT, SET, M)	PS*	PG
	A	V	d		Price er PU			
	· Integrated heat sink, tage <i>U_e</i> 24 230 V AC							
0.	10.5 20 30 40 50	24 DC	2 2 2 2 2	3RF2310-1AA02 3RF2320-1AA02 3RF2330-1AA02 3RF2340-1AA02 3RF2350-1AA02		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C
	20	24 DC Low Power	2	3RF2320-1AA02-0KN0		1	1 unit	41C
	10.5	24 AC/DC	2	3RF2310-1AA12		1	1 unit	41C
3RF2310-1	10.5 20 30 40 50	110 230 AC	2 2 2 5 2	3RF2310-1AA22 3RF2320-1AA22 3RF2330-1AA22 3RF2340-1AA22 3RF2350-1AA22		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C
	· Integrated heat sink, tage <i>U</i> _e 48 460 V AC							
	10.5 20 30 40 50	24 DC	2 2 2 2 2	3RF2310-1AA04 3RF2320-1AA04 3RF2330-1AA04 3RF2340-1AA04 3RF2350-1AA04		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C
	10.5	24 DC Low Power	2	3RF2310-1AA04-0KN0		1	1 unit	41C
3RF2320-1	10.5 20 30 40 50	24 AC/DC	2 5 2 5 5	3RF2310-1AA14 3RF2320-1AA14 3RF2330-1AA14 3RF2340-1AA14 3RF2350-1AA14		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C
	10.5 20 30 40 50	110 230 AC	2 2 2 2 2	3RF2310-1AA24 3RF2320-1AA24 3RF2330-1AA24 3RF2340-1AA24 3RF2350-1AA24		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C
	10.5 20 30	4 30 DC	2 2 2	3RF2310-1AA44 3RF2320-1AA44 3RF2330-1AA44		1 1 1	1 unit 1 unit 1 unit	41C 41C 41C

 $^{^{1)}}$ The type current provides information about the performance of the solid-state contactor. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and installation conditions. For derating characteristic curves, see page 6/63, "More information".

Solid-State Contactors

SIRIUS 3RF23 solid-state contactors, single-phase

		5						
	Type current/ performance capacity ¹⁾ I_{max}	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals	+	PU (UN I T, SET, M)	PS*	PG
	A A	V	d	Article No.	Price per PU	OL1, IVI)		
Zero-point switching rated operational vol	· Integrated heat sink, tage <i>U_e</i> 48 600 V AC				рогго			
	30	110 230 AC	5	3RF2330-1AA25		1	1 unit	41C
	10.5	4 30 DC	5	3RF2310-1AA45		1	1 unit	41C
	20 30		2 2	3RF2320-1AA45 3RF2330-1AA45		1 1	1 unit 1 unit	41C 41C
	40 50		2 2	3RF2340-1AA45 3RF2350-1AA45		1	1 unit 1 unit	41C 41C
Blocking voltage 1 6	· Integrated heat sink,			OH 2000 IAATO		'	T dilit	+10
	10.5	24 DC	5	3RF2310-1AA06		1	1 unit	41C
	20 30		2 2	3RF2320-1AA06 3RF2330-1AA06		1 1	1 unit 1 unit	41C 41C
10	40		5	3RF2340-1AA06		1	1 unit	41C
	50	110 000 10	5	3RF2350-1AA06		1	1 unit	41C
Open to the second	10.5 20	110 230 AC	5 5	3RF2310-1AA26 3RF2320-1AA26		1 1	1 unit 1 unit	41C 41C
66	30		5	3RF2330-1AA26		1	1 unit	41C
0	40 50		5 5	3RF2340-1AA26 3RF2350-1AA26		1 1	1 unit 1 unit	41C 41C
3RF2340-1								
Low Noise ²⁾ , Zero-point switching rated operational vol	· Integrated heat sink, tage <i>U_e</i> 24 230 V AC							
1 3	20	24 DC	5	3RF2320-1CA02		1	1 unit	41C
2.00	30	110 230 AC	5 5	3RF2330-1CA02 3RF2320-1CA22		1	1 unit 1 unit	41C 41C
3RF2320-1 Low Noise ²⁾ , Zero-point switching rated operational vol	· Integrated heat sink, tage <i>U_e</i> 48 460 V AC							
	20	24 DC	5	3RF2320-1CA04		1	1 unit	41C
	20	110 230 AC	5	3RF2320-1CA24		1	1 unit	41C
Short-circuit-proof w	20	4 30 DC	2	3RF2320-1CA44		1	1 unit	41C
Zero-point switching	ith B MCB ⋅ · Integrated heat sink, tage <i>U</i> _e 24 230 V AC							
	20	24 DC	2	3RF2320-1DA02		1	1 unit	41C
Observation with a servation	20	110 230 AC	5	3RF2320-1DA22		1	1 unit	41C
	ith B MCB · · Integrated heat sink, tage <i>U_e 48 460</i> V AC							
15.1	20	24 DC	2	3RF2320-1DA04		1	1 unit	41C
2.00	20	110 230 AC	5	3RF2320-1DA24		1	1 unit	41C
.0.	20 30	4 30 DC	2 2	3RF2320-1DA44 3RF2330-1DA44		1 1	1 unit 1 unit	41C 41C
3RF2320-1								
II The type current provid	an intermetion obout the parte	rmanaa at tha aalid C	146	tad aantral augustiiiia	140000000	*****		

¹⁾ The type current provides information about the performance of the solid-state contactor. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and installation conditions. For derating characteristic curves, see page 6/63, "More information".

²⁾ See page 6/77.

SIRIUS 3RF23 solid-state contactors, single-phase

	Type current/ perfor- mance capacity ¹⁾ I_{max}	Operational current $I_e/AC-15^{2)}$	Rated control supply voltage U_{S}	SD	Screw terminals	PU (UNIT, SET, M)	PS*	PG
	А	А	V	d	Article No. Price per PU			
Instantaneous switch rated operational vol	ning · Integra tage <i>U_e</i> 24	ited heat sink, . 230 V AC						
• 6.	10.5 20 30 40 50	6 12 15 20 25 27.5	24 DC	2 2 5 5 5 5	3RF2310-1BA02 3RF2320-1BA02 3RF2330-1BA02 3RF2340-1BA02 3RF2350-1BA02 3RF2370-1BA02	1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C 41C
3RF2310-1	10.5 20 30 40 50	6 12 15 20 25 27.5	110 230 AC	5 5 5 5 5 5	3RF2310-1BA22 3RF2320-1BA22 3RF2330-1BA22 3RF2340-1BA22 3RF2350-1BA22 3RF2370-1BA22	1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C 41C
Instantaneous switch rated operational vol								
	10.5 20 30 40 50	6 12 15 20 25 27.5	24 DC	2 2 2 5 5	3RF2310-1BA04 3RF2320-1BA04 3RF2330-1BA04 3RF2340-1BA04 3RF2350-1BA04 3RF2370-1BA04	1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C 41C
3RF2320-1	10.5 20 30 40 50	6 12 15 20 25 27.5	110 230 AC	5 5 5 5 5 5	3RF2310-1BA24 3RF2320-1BA24 3RF2330-1BA24 3RF2340-1BA24 3RF2350-1BA24 3RF2370-1BA24	1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C 41C 41C
	20 30 50	12 15 25	4 30 DC	5 5 5	3RF2320-1BA44 3RF2330-1BA44 3RF2350-1BA44	1 1 1	1 unit 1 unit 1 unit	41C 41C 41C
Instantaneous switch Blocking voltage 1 60 rated operational vol	00 V,							
	10.5 20 30 40 50	6 12 15 20 25 27.5	24 DC	5 2 5 5 5 5	3RF2310-1BA06 3RF2320-1BA06 3RF2330-1BA06 3RF2340-1BA06 3RF2350-1BA06 3RF2370-1BA06	1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C 41C
3RF2340-1	10.5 20 30 40 50	6 12 15 20 25 27.5	110 230 AC	5 5 5 5 5 5	3RF2310-1BA26 3RF2320-1BA26 3RF2330-1BA26 3RF2340-1BA26 3RF2350-1BA26 3RF2370-1BA26	1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C 41C 41C

¹⁾ The type current provides information about the performance of the solid-state contactor. The actual permitted rated operational current I_e can be smaller depending on the connection method and installation conditions. For derating characteristic curves, see page 6/63, "More information".

²⁾ Utilization category AC-15: Electromagnetic loads, e.g. valves according to IEC 60947-5-1. Parameters: max. 1 200 1/h, 50% ON period, 10-times inrush current for 60 ms.

Solid-State Contactors

SIRIUS 3RF23 solid-state contactors, single-phase

	Type current/ performance capacity ¹⁾ I_{max}	Rated control supply voltage $U_{\rm s}$	SD	Spring-type terminals		PU (UN I T, SET, M)	PS*	PG
		\ /		Article No.	Price			
Zava naint awitahin	A g ⋅ Integrated heat sink,	V	d	<u> </u>	per PU			
	oltage <i>U_e 24 230 V AC</i>							
4.5	10.5	24 DC	5	3RF2310-2AA02		1	1 unit	41C
	20 10.5	110 230 AC	2 5	3RF2320-2AA02 3RF2310-2AA22		1	1 unit 1 unit	41C 41C
	10.5	110 230 AC	5	3RF2320-2AA22		1	1 unit	41C 41C
3RF2320-2								
Zero-point switchin rated operational vo	g · Integrated heat sink, oltage <i>U</i> e 48 460 V AC							
	10.5 20	24 DC	2 2	3RF2310-2AA04 3RF2320-2AA04		1 1	1 unit 1 unit	41C 41C
	10.5 20	110 230 AC	5 5	3RF2310-2AA24 3RF2320-2AA24		1 1	1 unit 1 unit	41C 41C
Blocking voltage 1	g · Integrated heat sink, 600 V, bItage <i>U</i> _e 48 600 V AC							
	10.5 20	24 DC	5 2	3RF2310-2AA06 3RF2320-2AA06		1 1	1 unit 1 unit	41C 41C
	10.5 20	110 230 AC	5 5	3RF2310-2AA26 3RF2320-2AA26		1 1	1 unit 1 unit	41C 41C
Low Noise ²⁾ , Zero-point switchin rated operational vo	g · Integrated heat sink, oltage <i>U</i> _e 24 230 V AC							
	20	24 DC	5	3RF2320-2CA02		1	1 unit	41C
	20	110 230 AC	5	3RF2320-2CA22		1	1 unit	41C
Low Noise ²⁾ , Zero-point switchin rated operational vo	g · Integrated heat sink, oltage <i>U</i> _e 48 460 V AC							
	20	24 DC	5	3RF2320-2CA04		1	1 unit	41C
	20	110 230 AC	5	3RF2320-2CA24		1	1 unit	41C
Short-circuit-proof value Zero-point switchin rated operational vo	with B MCB, g · Integrated heat sink, oltage <i>U</i> _e 24 230 V AC							
	20	110 230 AC	5	3RF2320-2DA22		1	1 unit	41C
Short-circuit-proof variety Zero-point switchin rated operational vo	with B MCB, g · Integrated heat sink, bItage <i>U</i> _e 48 460 V AC							
	20	24 DC	5	3RF2320-2DA04		1	1 unit	41C
	20	110 230 AC	5	3RF2320-2DA24		1	1 unit	41C

¹⁾ The type current provides information about the performance of the solid-state contactor. The actual permitted rated operational current f_e can be smaller depending on the connection method and installation conditions. For derating characteristic curves, see page 6/63, "More information".

²⁾ See page 6/77.

SIRIUS 3RF23 solid-state contactors, single-phase

	Type current/ performance capacity ¹⁾ I_{max}	Rated control supply voltage $U_{\rm S}$	SD	Ring terminal lug connection	(1)	PU (UN I T, SET, M)	PS*	PG
	A	V	d	Article No.	Price per PU			
	· Integrated heat sink, tage <i>U</i> _o 24 230 V AC							
.0.	10.5 20 30 40 50 70	24 DC	5 5 5 5 5 5 2	3RF2310-3AA02 3RF2320-3AA02 3RF2330-3AA02 3RF2340-3AA02 3RF2350-3AA02 3RF2370-3AA02		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C 41C
3RF2350-3	10.5 20 30 40 50 70	110 230 AC	5 5 5 5 5 5 5	3RF2310-3AA22 3RF2320-3AA22 3RF2330-3AA22 3RF2340-3AA22 3RF2350-3AA22 3RF2370-3AA22		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C 41C 41C
Zero-point switching	· Integrated heat sink, tage <i>U_e 48 4</i> 60 V AC							
	10.5 20 30 40 50 70	24 DC	5 5 2 5 2 2	3RF2310-3AA04 3RF2320-3AA04 3RF2330-3AA04 3RF2340-3AA04 3RF2350-3AA04 3RF2370-3AA04		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C 41C
	10.5 20 30 40 50	110 230 AC	5 5 5 5 5 5 5 5	3RF2310-3AA24 3RF2320-3AA24 3RF2330-3AA24 3RF2340-3AA24 3RF2350-3AA24 3RF2370-3AA24		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C 41C 41C
3RF2330-3, Covers optional	20 30 50	4 30 DC	5 5 5	3RF2320-3AA44 3RF2330-3AA44 3RF2350-3AA44		1 1 1	1 unit 1 unit 1 unit	41C 41C 41C
	· Integrated heat sink, tage <i>U_e 48</i> 600 V AC							
	40 70	4 30 DC	5 2	3RF2340-3AA45 3RF2370-3AA45		1 1	1 unit 1 unit	41C 41C
Blocking voltage 1 6	· Integrated heat sink, 00 V, Itage <i>U_e 48 600</i> V AC							
	10.5 20 30 40 50 70	24 DC	5 5 5 5 5 5	3RF2310-3AA06 3RF2320-3AA06 3RF2330-3AA06 3RF2340-3AA06 3RF2350-3AA06 3RF2370-3AA06		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C 41C
	10.5 20 30 40 50 70	110 230 AC	5 5 5 5 5 5 5	3RF2310-3AA26 3RF2320-3AA26 3RF2330-3AA26 3RF2340-3AA26 3RF2350-3AA26 3RF2370-3AA26		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C 41C 41C

¹⁾ The type current provides information about the performance of the solid-state contactor. The actual permitted rated operational current fe can be smaller depending on the connection method and installation conditions. For derating characteristic curves, see page 6/63, "More information".

Solid-State Contactors

SIRIUS 3RF23 solid-state contactors, single-phase

	Type current/ perfor-mance capacity ¹⁾ I_{max}	Operational current $I_{\rm e}/{\rm AC-15}^{2)}$	Rated control supply voltage $U_{\rm S}$	SD	Ring terminal lug connection	+	PU (UNIT, SET, M)	PS*	PG
	Α	Α	V	d	Article No.	Price per PU			
La eterate a escape a colta			•	u		perro			
Instantaneous switch rated operational vo			К,						
	70	27.5	24 DC	5	3RF2370-3BA02		1	1 unit	41C
	70	27.5	110 230 AC	5	3RF2370-3BA22		1	1 unit	41C
Instantaneous switch rated operational vo	:hing ⋅ Integ Itage <i>U</i> e 48	rated heat sinl 460 V AC	k,						
	70	27.5	24 DC	5	3RF2370-3BA04		1	1 unit	41C
	70	27.5	110 230 AC	5	3RF2370-3BA24		1	1 unit	41C
Instantaneous swite Blocking voltage 1 6 rated operational vo	600 V,		k,						_
	70	27.5	24 DC	5	3RF2370-3BA06		1	1 unit	41C
	70	27.5	110 230 AC	5	3RF2370-3BA26		1	1 unit	41C
Short-circuit-proof value Zero-point switching rated operational vo	g · Integrate								
	20		24 DC	5	3RF2320-3DA02		1	1 unit	41C
	20		110 230 AC	5	3RF2320-3DA22		1	1 unit	41C
Short-circuit-proof value Zero-point switching rated operational vo	g · Integrate								
	20		24 DC	5	3RF2320-3DA04		1	1 unit	41C
	20		110 230 AC	5	3RF2320-3DA24		1	1 unit	41C

¹⁾ The type current provides information about the performance of the solid-state contactor. The actual permitted rated operational current f_e can be smaller depending on the connection method and installation conditions. For derating characteristic curves, see page 6/63, "More information".

²⁾ Utilization category AC-15: Electromagnetic loads, e.g. valves according to IEC 60947-5-1. Parameters: max. 1 200 1/h, 50% ON period, 10-times inrush current for

SIRIUS 3RF23 solid-state contactors, single-phase

Accessories							
	Version	SD	Article No.	Price per PU	PU (UN I T, SET, M)	PS*	PG
		d			021,111,		
Optional accessories							
			Spring-type terminals	$\stackrel{\infty}{\square}$			
No.	Screwdrivers For all SIRIUS devices with spring-type terminals Length approx. 200 mm, size 3.0 mm x 0.5 mm, titanium gray/black, partially insulated	2	3RA2908-1A		1	1 unit	41B
3RA2908-1A							
			Ring terminal lug connection	(1)			
	Terminal covers For 3RF23 solid-state contactors with ring terminal lug connection (With this terminal cover, degree of protection IP20 can be achieved in the terminal compartment in the case of ring terminal lug connections. It can also be used for screw	2	3RF2900-3PA88		1	10 units	41C
3RF2900-3PA88	terminals after simple adaptation)						
	Control connectors						
			Screw terminals	+			
	Replacement control connectors For 3RF23/24 Screw terminals	5	3RF2900-1TA88		1	50 units	41C
			Spring-type terminals	8			
	Replacement control connectors For 3RF23/24 Spring-type terminals	5	3RF2900-2TA88		1	50 units	41C
	Control connector for 3RF23/24 Spring-type terminals with two clamping points per contact	5	3RF2900-2TB88		1	10 units	41C

Solid-State Contactors

SIRIUS 3RF24 solid-state contactors, three-phase

Overview

Three-phase solid-state contactors with heat sink

System Manual "SIRIUS Modular System - System Overview", see

Their compact design with optimized heat sink enables small complete units with currents up to 50 A. They also offer all the

special features of the solid-state relay in terms of time and space savings.

FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16230/faq

Technical specifications

https://support.industry.siemens.com/cs/ww/e

More information

3RF24..-2.... 3RF24..-3.... Туре 3RF24..-1.... Dimensions (W x H x D) See page 6/89 Ambient temperature • During operation, derating from 40 °C -25 ... +60 During storage **-**55 ... +80 Installation altitude m 0 ... 1000, derating from 1000 Shock resistance acc. to IEC 60068-2-27 g/ms 15/11 Vibration resistance acc. to IEC 60068-2-6 2 Degree of protection IP20 IP00 Insulation strength at 50/60 Hz V rms 4000 (main/control circuit to floor) Electromagnetic compatibility (EMC) • Emitted interference according to IEC 60947-4-3 Conducted interference voltage Class A for industrial applications¹⁾ Interference immunity Electrostatic discharge kV Contact discharge 4; air discharge 8; behavior criterion 2 acc. to IEC 61000-4-2 (corresponds to degree of severity 3) - Induced RF fields MHz 0.15 ... 80; 140 dBµV; behavior criterion 1 according to IEC 61000-4-6 - Burst acc. to IEC 61000-4-4 k۷ 2/5.0 kHz; behavior criterion 2 Conductor - ground 2; conductor - conductor 1; behavior criterion 2 - Surge acc. to IEC 61000-4-5 k۷ Ring terminal lug Connection type Screw terminals Spring-type terminals Connection, main contacts · Conductor cross-section $2 \times (1.5 \dots 2.5)^{2}$, $2 \times (2.5 \dots 6)^{2}$, $2 \times (1 \dots 2.5)^{2}$, $2 \times (2.5 \dots 6)^{2}$, 1×10 2 x (0.5 ... 2.5) mm^2 - Solid - Finely stranded with end sleeve 2 x (0.5 ... 1.5) mm^2 2 x (0.5 ... 2.5) - Finely stranded without end sleeve - Solid or stranded, AWG cables AWG 2 x (14 ... 10) 2 x (18 ... 14) • Stripped length 10 10 Terminal screws М4 M5 2 ... 2.5 2 ... 2.5 Nm - Tightening torque 18 ... 22 18 ... 22 lb.in

0.5 ... 2.5

20 ... 12

10

--

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Permissible mounting position

(not included in the scope of supply)

- According to DIN 46234

Width, maximum

• Stripped length

Terminal screw

Grounding screw

Conductor cross-section

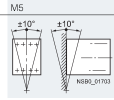
Tightening torque, Ø 3.5, PZ 1

Size (standard screw)

According to JIS C 2805

Connection, auxiliary/control contacts

Cable lugs



 $1 \times (0.5 \dots 2.5), 2 \times (0.5 \dots 1.0)$

AWG

mm

Nm

lb.in

20 ... 12

0.5 ... 0.6

4.5 ... 5.3

М3

5-2.5 ... 5-25

7

МЗ

0.5 ... 0.6

5.3

R 2-5 ... R 14-5

1 x (0.5 ... 2.5), 2 x (0.5 ... 1.0) 20 ... 12

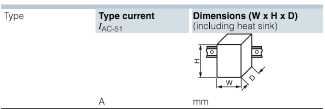
¹⁾ These products were built as Class A devices. The use of these devices in residential areas could result in lead in radio interference. In this case these may be required to introduce additional interference suppression measures. The versions 3RF24..-1AC55 comply with Class B for residential, business and commercial applications.

²⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in one of the ranges specified.

SIRIUS 3RF24 solid-state contactors, three-phase

Туре	Type current/ performance capacity ¹⁾	Rated operational current I _e		Power loss at I _{AC-51}	Minimum load current	Max. off-state current	Rated peak withstand current Itsm	<i>I²t</i> value
	I _{AC-51} at 40 °C	Acc. to IEC 60947-4-3 at 40 °C	Acc. to UL/CSA at 50 °C					
	Α	Α	А	W	Α	mA	А	A ² s
Main circuit								
3RF2410AB.5 3RF2420AB.5 3RF2430AB.5 3RF2440AB.5 3RF2450AB.5	10.5 22 30 40 50	7 15 22 30 38		23 44 61 80 107	0.1 0.5 0.5 0.5 0.5	10 10 10 10 10	200 600 1200 1150 1150	200 1800 7200 6600 6600
3RF2410AC.5 3RF2420AC.5 3RF2430AC.5 3RF2440AC.5 3RF2450AC.5	10.5 22 30 40 50	7 15 22 30 38		31 66 91 121 160	0.5 0.5 0.5 0.5 0.5	10 10 10 10 10	300 600 1200 1150 1150	450 1800 7200 6600 6600

 $^{^{1)}\,}$ The type current provides information about the performance of the solid-state contactor. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and installation conditions.



^	111111
10.5	45 x 100 x 105
22	67 x 100 x 112.5
22	89.5 x 100 x 112.5
30	
	22 22

Туре	Type current I _{AC-51}	Dimensions (W x H x D) (including heat sink)
		T O O

	A	THITI
Main circuit		
3RF2430AC	30	113.5 x 100 x 121
3RF2440AB	40	
3RF2440AC	40	157.5 x 100 x 121
3RF2450AB	50	
3RF2450AC	50	157.5 x 180 x 121

Туре		3RF24AB.5	3RF24AC.5
Main circuit			
Controlled phases		2-phase	3-phase
Rated operational voltage U _e	V AC	48 600	
Operating range	V AC	40 660	
Rated frequency	Hz	50/60 ± 10%	
Rated insulation voltage U _i	V	600	
Rated impulse withstand voltage U _{imp}	kV	6	
Blocking voltage	V	1 200	
Rate of voltage rise	V/µs	1 000	

Туре		3RF243.	3RF244.	3RF245.
Control circuit				
Method of operation		AC operation	DC operation	AC operation
Rated control supply voltage U _s	V	110	4 30	190 230
Rated frequency of the control supply voltage	Hz	50/60 ± 10%		50/60 ± 10%
Actuating voltage, max.	V	121	30	253
Typical actuating current	mA	15	30	15
Response voltage	V	90	4	180
Drop-out voltage	V	< 40	< 1	< 40
Operating times				
ON-delay	ms	40 + max. one half-wave	1 + max. one half-wave	40 + max. one half-wave
OFF-delay	ms	40 + max. one half-wave	1 + max. one half-wave	40 + max. one half-wave

Solid-State Contactors

SIRIUS 3RF24 solid-state contactors, three-phase

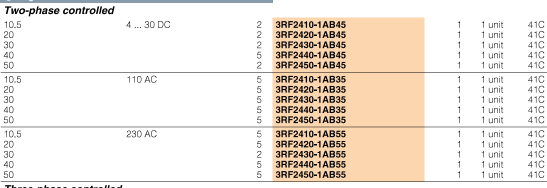
Selection and ordering data

Type current/ performance capacity ¹⁾ $I_{\rm max}$	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
А	V	d	Article No.	Price per PU			

Zero-point switching \cdot Integrated heat sink, rated operational voltage $U_{\rm e}$ 48 ... 600 V AC



3RF2420-1AB45





3RF2410-1AC45

20		5	3RF2420-1AB55	1	1 unit	41C
30		2	3RF2430-1AB55	1	1 unit	41C
40		5	3RF2440-1AB55	1	1 unit	41C
50		5	3RF2450-1AB55	1	1 unit	41C
			0111 2430-1AB33	<u>'</u>	1 dilit	+10
Three-phase o	controlled					
10.5	4 30 DC	2	3RF2410-1AC45	1	1 unit	41C
20		2	3RF2420-1AC45	1	1 unit	41C
30		2	3RF2430-1AC45	1	1 unit	41C
40		2	3RF2440-1AC45	1	1 unit	41C
50		2	3RF2450-1AC45	4	1 unit	41C
50		۷	3HF2450-1AC45	l l	i uriit	410
10.5	110 AC	5	3RF2410-1AC35	1	1 unit	41C
20		5	3RF2420-1AC35	1	1 unit	41C
30		5	3RF2430-1AC35	1	1 unit	41C
40		5	3RF2440-1AC35	1	1 unit	41C
50		5	3RF2450-1AC35	1	1 unit	41C
				'		
10.5	230 AC	5	3RF2410-1AC55	1	1 unit	41C
20		5	3RF2420-1AC55	1	1 unit	41C
30		5	3RF2430-1AC55	1	1 unit	41C
40		5	3RF2440-1AC55	1	1 unit	41C
50		5	3RF2450-1AC55	1	1 unit	41C
		Ü			. 31110	

¹⁾ The type current provides information about the performance of the solid-state contactor. The actual permitted rated operational current I_e can be smaller depending on the connection method and installation conditions. For derating characteristic curves, see page 6/63, "More information".

SIRIUS 3RF24 solid-state contactors, three-phase

	Type current/ performance capacity ¹⁾ I _{max}	Rated control supply voltage $U_{\rm s}$	SD	Spring-type terminals		PU (UNIT, SET, M)	PS*	PG
	Α	V	d	Article No.	Price per PU			
Zero-point switching rated operational vo	g · Integrated heat sink, bItage <i>U_e 48 600</i> V AC							
[0]	Two-phase controlled			•				
0	10 20	4 30 DC	5 5	3RF2410-2AB45 3RF2420-2AB45		1 1	1 unit 1 unit	41C 41C
	10 20	230 AC	5 5	3RF2410-2AB55 3RF2420-2AB55		1 1	1 unit 1 unit	41C 41C
Marine I	Three-phase controlle	d						
	10 20	4 30 DC	5 5	3RF2410-2AC45 3RF2420-2AC45		1 1	1 unit 1 unit	41C 41C
3RF2410-2AB45	10 20	230 AC	5 5	3RF2410-2AC55 3RF2420-2AC55		1 1	1 unit 1 unit	41C 41C
	Type current/ performance capacity ¹⁾ I_{max}	Rated control supply voltage $U_{\rm s}$	SD	Ring terminal lug connection	(1)	PU (UN I T, SET, M)	PS*	PG
	A	V	d	Article No.	Price per PU			
	g · Integrated heat sink, bltage <i>U</i> _e 48 600 V AC							
	Two-phase controlled			•				
	50	4 30 DC	5	3RF2450-3AB45		1	1 unit	41C
	50	230 AC	5	3RF2450-3AB55		1	1 unit	41C
	Three-phase controlle							
	50	4 30 DC	5	3RF2450-3AC45		1	1 unit	41C
	50	230 AC	5	3RF2450-3AC55		1	1 unit	41C

 $^{^{1)}}$ The type current provides information about the performance of the solid-state contactor. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and installation conditions. For derating characteristic curves, see page 6/63, "More information".

Accessories, see page 6/87.

Function Modules

General data

Overview

Function modules for SIRIUS 3RF2 solid-state switching devices

A great variety of applications demand an expanded range of functionality. With our function modules, these requirements can be met really easily. The modules are mounted simply by clicking them into place; straight away the necessary connections are made with the solid-state relay or contactor.

The plug-in connection to control the solid-state switching devices can simply remain in use. The external connections have screw terminals.

The following function modules are available:

- Converters
- Load monitoring
- Heating current monitoring
- Power controllers
- Power regulators

With the exception of the converter, the function modules can be used only with single-phase solid-state switching devices.

Recommended assignment of the function modules to the 3RF21 single-phase solid-state relays

ype	Accessories					
	Converters	Load monitoring	Extended ¹⁾	Heating current monitoring ¹⁾	Power controllers ¹⁾	Power regulators ¹
ven aurrant -	. 20 A	Basic	Exterided		_	
ype current =	_	0050000 05400	000000000000000000000000000000000000000		000000000000000000000000000000000000000	000000000000000000000000000000000000000
RF2120-1A.02 RF2120-1A.04	3RF2900-0EA18 3RF2900-0EA18	3RF2920-0FA08 3RF2920-0FA08	3RF2920-0GA13 3RF2920-0GA16	 3RF2932-0JA16	3RF2920-0KA13 3RF2920-0KA16	3RF2920-0HA13 3RF2920-0HA16
RF2120-1A.22 RF2120-1A.24	 	 	3RF2920-0GA33 3RF2920-0GA36		 	
RF2120-1A.42 RF2120-1A.45	3RF2900-0EA18 3RF2900-0EA18	3RF2920-0FA08 3RF2920-0FA08	3RF2920-0GA13 3RF2920-0GA16	 3RF2932-0JA16	3RF2920-0KA13 3RF2920-0KA16	3RF2920-0HA13 3RF2920-0HA16
RF2120-1B.04	3RF2900-0EA18	3RF2920-0FA08	3RF2920-0GA16	3RF2932-0JA16	3RF2920-0KA16	3RF2920-0HA16
RF2120-2A.02 RF2120-2A.04	3RF2900-0EA18 3RF2900-0EA18	 		 	 	
RF2120-2A.22 RF2120-2A.24		=				
RF2120-2A.42	3RF2900-0EA18					
RF2120-2A.45	3RF2900-0EA18				-	
RF2120-3A.02 RF2120-3A.04	3RF2900-0EA18 3RF2900-0EA18		3RF2920-0GA13 3RF2920-0GA16	 3RF2932-0JA16	3RF2920-0KA13 3RF2920-0KA16	3RF2920-0HA13 3RF2920-0HA16
RF2120-3A.22 RF2120-3A.24			3RF2920-0GA33 3RF2920-0GA36	-	3RF2920-0KA13 3RF2920-0KA16	3RF2920-0HA13 3RF2920-0HA16
ype current =	: 30 A					
RF2130-1A.02 RF2130-1A.04 RF2130-1A.06	3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18	3RF2920-0FA08 3RF2920-0FA08 3RF2920-0FA08	3RF2950-0GA13 3RF2950-0GA16 3RF2950-0GA16	 3RF2932-0JA16 3RF2932-0JA16	3RF2950-0KA13 3RF2950-0KA16 3RF2950-0KA16	3RF2950-0HA13 3RF2950-0HA16 3RF2950-0HA16
RF2130-1A.22 RF2130-1A.24 RF2130-1A.26	 	 	3RF2950-0GA33 3RF2950-0GA36 3RF2950-0GA36	 	 	3RF2950-0HA33 3RF2950-0HA36 3RF2950-0HA36
RF2130-1A.42 RF2130-1A.45	3RF2900-0EA18 3RF2900-0EA18	3RF2920-0FA08 3RF2920-0FA08	3RF2950-0GA13 3RF2950-0GA16	 3RF2932 - 0JA16	3RF2950-0KA13 3RF2950-0KA16	3RF2950-0HA13 3RF2950-0HA16
RF2130-1B.04	3RF2900-0EA18	3RF2920-0FA08	3RF2950-0GA16	3RF2932-0JA16	3RF2950-0KA16	3RF2950-0HA16
ype current =	: 50 A					
RF2150-1A.02 RF2150-1A.04 RF2150-1A.06	3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18	3RF2920-0FA08 3RF2920-0FA08 3RF2920-0FA08	3RF2950-0GA13 3RF2950-0GA16 3RF2950-0GA16	 3RF2932-0JA16 3RF2932-0JA16	3RF2950-0KA13 3RF2950-0KA16 3RF2950-0KA16	3RF2950-0HA13 3RF2950-0HA16 3RF2950-0HA16
RF2150-1A.22 RF2150-1A.24 RF2150-1A.26	 	 	3RF2950-0GA33 3RF2950-0GA36 3RF2950-0GA36	 	 	3RF2950-0HA33 3RF2950-0HA36 3RF2950-0HA36
RF2150-1A.45	3RF2900-0EA18	3RF2920-0FA08	3RF2950 - 0GA16	3RF2932-0JA16	3RF2950-0KA16	3RF2950-0HA16
RF2150-1B.04 RF2150-1B.06	3RF2900-0EA18 3RF2900-0EA18	3RF2920-0FA08 3RF2920-0FA08	3RF2950-0GA16 3RF2950-0GA16	3RF2932-0JA16 3RF2932-0JA16	3RF2950-0KA16 3RF2950-0KA16	3RF2950-0HA16 3RF2950-0HA16
RF2150-1B.22			3RF2950-0GA33			3RF2950-0HA33
RF2150-2A.02 RF2150-2A.04 RF2150-2A.06	3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18	=			=	
RF2150-2A.06	3RF2900-0EA18				 	
RF2150-2A.14 RF2150-2A.22						
RF2150-2A.22 RF2150-2A.24 RF2150-2A.26	 	 	 	 	 	
RF2150-3A.02 RF2150-3A.04 RF2150-3A.06	3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18	 	3RF2950-0GA13 3RF2950-0GA16 3RF2950-0GA16	 3RF2932-0JA16 3RF2932-0JA16	3RF2950-0KA13 3RF2950-0KA16 3RF2950-0KA16	3RF2950-0HA13 3RF2950-0HA16 3RF2950-0HA16
RF2150-3A.22 RF2150-3A.24 RF2150-3A.26	 	 	3RF2950-0GA33 3RF2950-0GA36 3RF2950-0GA36		 	3RF2950-0HA33 3RF2950-0HA36 3RF2950-0HA36

¹⁾ For line voltages in the range from 110 to 230 V, the versions of the 3RF29..-0.A13 function modules can also be combined with more voltageresistant versions of the solid-state relays (3RF21..-...4, -....5 or -....6).

Solid-State Switching Devices for Resistive/Inductive Loads Function Modules

General data

Туре	Accessories					
1,500	Converters	Load monitoring Basic	Extended ¹⁾	Heating current monitoring 1)	Power controllers ¹⁾	Power regulators ¹⁾
Type current =	= 70 A					
3RF2170-1A.02 3RF2170-1A.04 3RF2170-1A.05 3RF2170-1A.06	3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18	3RF2920-0FA08 3RF2920-0FA08 3RF2920-0FA08 3RF2920-0FA08	3RF2950-0GA13 3RF2950-0GA16 3RF2950-0GA16 3RF2950-0GA16	 3RF2932-0JA16 3RF2932-0JA16 3RF2932-0JA16	3RF2950-0KA13 3RF2950-0KA16 3RF2950-0KA16 3RF2950-0KA16	3RF2950-0HA13 3RF2950-0HA16 3RF2950-0HA16 3RF2950-0HA16
3RF2170-1A.22 3RF2170-1A.24 3RF2170-1A.26		=	3RF2950-0GA33 3RF2950-0GA36 3RF2950-0GA36	 	 	3RF2950-0HA33 3RF2950-0HA36 3RF2950-0HA36
3RF2170-1A.45	3RF2900-0EA18	3RF2920-0FA08	3RF2950-0GA16	3RF2932-0JA16	3RF2950-0KA16	3RF2950-0HA16
3RF2170-1B.04	3RF2900-0EA18	3RF2920-0FA08	3RF2950-0GA16	3RF2932-0JA16	3RF2950-0KA16	3RF2950-0HA16
3RF2170-1C.04	3RF2900-0EA18	3RF2920-0FA08	3RF2950-0GA16	3RF2932-0JA16	3RF2950-0KA16	3RF2950-0HA16
Type current =	90 A					
3RF2190-1A.02 3RF2190-1A.04 3RF2190-1A.06	3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18	3RF2920-0FA08 3RF2920-0FA08 3RF2920-0FA08	3RF2950-0GA13 3RF2950-0GA16 3RF2950-0GA16	3RF2932-0JA16 3RF2932-0JA16	3RF2950-0KA13 3RF2950-0KA16 3RF2950-0KA16	3RF2950-0HA13 3RF2950-0HA16 3RF2950-0HA16
3RF2190-1A.22 3RF2190-1A.24 3RF2190-1A.26	 		3RF2950-0GA33 3RF2950-0GA36 3RF2950-0GA36	 	 	3RF2950-0HA33 3RF2950-0HA36 3RF2950-0HA36
3RF2190-1A.45	3RF2900-0EA18	3RF2920-0FA08	3RF2950-0GA16	3RF2932-0JA16	3RF2950-0KA16	3RF2950-0HA16
3RF2190-1B.04	3RF2900-0EA18	3RF2920-0FA08	3RF2950-0GA16	3RF2932-0JA16	3RF2950-0KA16	3RF2950-0HA16
3RF2190-2A.02 3RF2190-2A.04 3RF2190-2A.06	3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18	 	 	 	 	
3RF2190-2A.22 3RF2190-2A.24 3RF2190-2A.26	 	-	-	 	 	
3RF2190-3A.02 3RF2190-3A.04 3RF2190-3A.06	3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18	 	3RF2990-0GA13 3RF2990-0GA16 3RF2990-0GA16	 3RF2932-0JA16 3RF2932-0JA16	3RF2990-0KA13 3RF2990-0KA16 3RF2990-0KA16	3RF2990-0HA13 3RF2990-0HA16 3RF2990-0HA16
3RF2190-3A.22 3RF2190-3A.24 3RF2190-3A.26		=	3RF2990-0GA33 3RF2990-0GA36 3RF2990-0GA36	 	 	3RF2990-0HA33 3RF2990-0HA36 3RF2990-0HA36
3RF2190-3A.44	3RF2900-0EA18		3RF2990-0GA16	3RF2932-0JA16	3RF2990-0KA16	3RF2990-0HA16

¹⁾ For line voltages in the range from 110 to 230 V, the versions of the 3RF29..-0.A13 function modules can also be combined with more voltageresistant versions of the solid-state relays (3RF21..-...4, -....5 or -....6).

Recommended assignment of the function modules to the 3RF22 three-phase solid-state relays

Type Accessories							
	Converters	Load monitoring				Power regulators	
		Basic	Extended	monitoring			
Type current u	Type current up to 55 A						
3RF221A	3RF2900-0EA18						
3RF222A	3RF2900-0EA18						
3RF223A	3RF2900-0EA18						

Recommended assignment of the function modules to the 3RF23 single-phase solid-state contactors

Type	Accessories					
,	Converters	Load monitoring			Power controllers ¹⁾	Power regulators ¹⁾
		Basic	Extended ¹⁾	monitoring ¹⁾		
Type current I	_e = 10 . 5 A					
3RF2310-1A.02	3RF2900-0EA18	3RF2920-0FA08	3RF2920-0GA13	3RF2916-0JA13	3RF2920-0KA13	3RF2920-0HA13
3RF2310-1A.04	3RF2900-0EA18	3RF2920-0FA08	3RF2920-0GA16	3RF2932-0JA16	3RF2920-0KA16	3RF2920-0HA16
3RF2310-1A.06	3RF2900-0EA18	3RF2920-0FA08	3RF2920-0GA16	3RF2932-0JA16	3RF2920-0KA16	3RF2920-0HA16
3RF2310-1A.12	3RF2900-0EA18		3RF2920-0GA13	3RF2916-0JA13	3RF2920-0KA13	3RF2920-0HA13
3RF2310-1A.14	3RF2900-0EA18		3RF2920-0GA16	3RF2932-0JA16	3RF2920-0KA16	3RF2920-0HA16
3RF2310-1A.22			3RF2920-0GA33			3RF2920-0HA33
3RF2310-1A.24			3RF2920-0GA36			3RF2920-0HA36
3RF2310-1A.26			3RF2920-0GA36			3RF2920-0HA36
3RF2310-1A.44	3RF2900-0EA18	3RF2920-0FA08	3RF2920-0GA16	3RF2932-0JA16	3RF2920-0KA16	3RF2920-0HA16
3RF2310-1A.45	3RF2900-0EA18	3RF2920-0FA08	3RF2920-0GA16	3RF2932-0JA16	3RF2920-0KA16	3RF2920-0HA16

¹⁾ For line voltages in the range from 110 to 230 V, the versions of the 3RF29..-0.A13 function modules can also be combined with more voltageresistant versions of the solid-state contactors (3RF23..-...4, -....5 or -....6).

Function Modules

General data

Туре	Accessories Converters	Load monitoring		Heating current	Power controllers ¹⁾	Power regulators ¹⁾
		Basic	Extended ¹⁾	monitoring ¹⁾		
Type current I						
3RF2310-1B.02 3RF2310-1B.04 3RF2310-1B.06	3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18	3RF2920-0FA08 3RF2920-0FA08 3RF2920-0FA08	3RF2920-0GA13 3RF2920-0GA16 3RF2920-0GA16	3RF2916-0JA13 3RF2932-0JA16 3RF2932-0JA16	3RF2920-0KA13 3RF2920-0KA16 3RF2920-0KA16	3RF2920-0HA13 3RF2920-0HA16 3RF2920-0HA16
3RF2310-1B.22 3RF2310-1B.24 3RF2310-1B.26	 	 	3RF2920-0GA33 3RF2920-0GA36 3RF2920-0GA36	-	 	3RF2920-0HA33 3RF2920-0HA36 3RF2920-0HA36
3RF2310-2A.02 3RF2310-2A.04 3RF2310-2A.06	3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18	 	 	-	 	
3RF2310-2A.22 3RF2310-2A.24 3RF2310-2A.26		-	 	-		
3RF2310-3A.02 3RF2310-3A.04 3RF2310-3A.06	3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18		3RF2920-0GA13 3RF2920-0GA16 3RF2920-0GA16	3RF2916-0JA13 3RF2932-0JA16 3RF2932-0JA16	3RF2920-0KA13 3RF2920-0KA16 3RF2920-0KA16	3RF2920-0HA13 3RF2920-0HA16 3RF2920-0HA16
3RF2310-3A.22 3RF2310-3A.24 3RF2310-3A.26		-	3RF2920-0GA33 3RF2920-0GA36 3RF2920-0GA36	-		3RF2920-0HA33 3RF2920-0HA36 3RF2920-0HA36
Type current I	_e = 20 A					
3RF2320-1A.02 3RF2320-1A.04 3RF2320-1A.06	3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18	3RF2920-0FA08 3RF2920-0FA08 3RF2920-0FA08	3RF2920-0GA13 3RF2920-0GA16 3RF2920-0GA16	 3RF2932-0JA16 3RF2932-0JA16	3RF2920-0KA13 3RF2920-0KA16 3RF2920-0KA16	3RF2920-0HA13 3RF2920-0HA16 3RF2920-0HA16
3RF2320-1A.14	3RF2900-0EA18		3RF2920-0GA16		3RF2920-0KA16	3RF2920-0HA16
3RF2320-1A.22 3RF2320-1A.24 3RF2320-1A.26	 	 	3RF2920-0GA33 3RF2920-0GA36 3RF2920-0GA36	- - -	 	3RF2920-0HA33 3RF2920-0HA36 3RF2920-0HA36
3RF2320-1A.44 3RF2320-1A.45	3RF2900-0EA18 3RF2900-0EA18	3RF2920-0FA08 3RF2920-0FA08	3RF2920-0GA16 3RF2920-0GA16	3RF2932-0JA16 3RF2932-0JA16	3RF2920-0KA16 3RF2920-0KA16	3RF2920-0HA16 3RF2920-0HA16
3RF2320-1B.02 3RF2320-1B.04 3RF2320-1B.06	3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18	3RF2920-0FA08 3RF2920-0FA08 3RF2920-0FA08	3RF2920-0GA13 3RF2920-0GA16 3RF2920-0GA16	 3RF2932-0JA16 3RF2932-0JA16	3RF2920-0KA13 3RF2920-0KA16 3RF2920-0KA16	3RF2920-0HA13 3RF2920-0HA16 3RF2920-0HA16
3RF2320-1B.22 3RF2320-1B.24 3RF2320-1B.26	 	 	3RF2920-0GA33 3RF2920-0GA36 3RF2920-0GA36	- - -	- - -	3RF2920-0HA33 3RF2920-0HA36 3RF2920-0HA36
3RF2320-1B.44	3RF2900-0EA18	3RF2920-0FA08	3RF2920 - 0GA16	3RF2932-0JA16	3RF2920-0KA16	3RF2920-0HA16
3RF2320-1C.02 3RF2320-1C.04	3RF2900-0EA18 3RF2900-0EA18	3RF2920-0FA08 3RF2920-0FA08	3RF2920-0GA13 3RF2920-0GA16	 3RF2932-0JA16 	3RF2920-0KA13 3RF2920-0KA16	3RF2920-0HA13 3RF2920-0HA16 3RF2920-0HA33
3RF2320-1C.22 3RF2320-1C.24			3RF2920-0GA33 3RF2920-0GA36			3RF2920-0HA36
3RF2320-1C.44	3RF2900-0EA18	3RF2920-0FA08	3RF2920-0GA16	3RF2932-0JA16	3RF2920-0KA16	3RF2920-0HA16
3RF2320-1D.02 3RF2320-1D.04	3RF2900-0EA18 3RF2900-0EA18	3RF2920-0FA08 3RF2920-0FA08	3RF2920-0GA13 3RF2920-0GA16	 3RF2932-0JA16	3RF2920-0KA13 3RF2920-0KA16	3RF2920-0HA13 3RF2920-0HA16
3RF2320-1D.22 3RF2320-1D.24		_	3RF2920-0GA33 3RF2920-0GA36		 	3RF2920-0HA33 3RF2920-0HA36
3RF2320-1D.44	3RF2900-0EA18	3RF2920-0FA08	3RF2920-0GA16	3RF2932-0JA16	3RF2920-0KA16	3RF2920-0HA16
3RF2320-2A.02 3RF2320-2A.04 3RF2320-2A.06	3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18	 	 	_ 	 	
3RF2320-2A.22 3RF2320-2A.24 3RF2320-2A.26	 	 	 		 	
3RF2320-2C.02 3RF2320-2C.04	3RF2900-0EA18 3RF2900-0EA18					
3RF2320-2C.22 3RF2320-2C.24	 				_	
3RF2320-2D.22 3RF2320-2D.24						
3RF2320-3A.02 3RF2320-3A.04 3RF2320-3A.06	3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18	=	3RF2920-0GA13 3RF2920-0GA16 3RF2920-0GA16	 3RF2932-0JA16 3RF2932-0JA16	3RF2920-0KA13 3RF2920-0KA16 3RF2920-0KA16	3RF2920-0HA13 3RF2920-0HA16 3RF2920-0HA16
3RF2320-3A.22 3RF2320-3A.24 3RF2320-3A.26	 	 	3RF2920-0GA33 3RF2920-0GA36 3RF2920-0GA36		 	3RF2920-0HA33 3RF2920-0HA36 3RF2920-0HA36
3RF2320-3A.44	3RF2900-0EA18		3RF2920-0GA16	3RF2932-0JA16	3RF2920-0KA16	3RF2920-0HA16

¹⁾ For line voltages in the range from 110 to 230 V, the versions of the 3RF29..-0.A13 function modules can also be combined with more voltageresistant versions of the solid-state contactors (3RF23..-...4, -....5 or -....6).

General data

Extended Power controller	Туре	Accessories					
Type current = 20	Турс		Load monitoring		Heating current	Power controllers ²⁾	Power regulators ²⁾
SPF2200-QLA16			Basic ¹⁾	Extended ²⁾	monitoring ² /		
SPREZGO-DA SPR							
SPF2230-10.24					 3RF2932 - 0JA16		
SPE2301-1A 02 STP280D-05A 16 STP28							
SRF2301-A.04 SRF200-OEA18	Type current I	_e = 30 A					
SPR2301-14.22	3RF2330-1A.04	3RF2900-0EA18		3RF2950-0GA16		3RF2950-0KA16	3RF2950-0HA16
SRF2330-1.4.25	3RF2330-1A.14	3RF2900-0EA18		3RF2950-0GA16	3RF2932-0JA16	3RF2950-0KA16	3RF2950-0HA16
SRP2330-1.4.6 SRP2800-0EA18 - SRP2800-0EA18 SRP2800-0EA18 SRP2800-0EA18 SRP2800-0EA18 SRP2800-0EA18 - SRP2800-0EA18 - SRP2800-0EA18 SRP2800-0EA18 - SRP2800-0EA18 SRP2800-0EA18 - SRP2800-0EA18 SRP2800-	3RF2330-1A.24 3RF2330-1A.25			3RF2950-0GA36 3RF2950-0GA36	 		3RF2950-0HA36 3RF2950-0HA36
SRF2330-18.04 SRF2300-DEA1B SRF2300-DEA1B SRF2350-QUA16 SRF2330-DA16 SRF2350-QUA16 SRF2350-QUA16	3RF2330-1A.45	3RF2900-0EA18		3RF2950-0GA16		3RF2950-0KA16	3RF2950-0HA16
SRF2330-1B_24	3RF2330-1B.04	3RF2900-0EA18		3RF2950-0GA16		3RF2950-0KA16	3RF2950-0HA16
SRF2330-1C.02 SRF290-OEA18 SRF2950-OGA13 SRF2950-OGA16 SRF2950-OGA13 SRF2950-OGA16 SRF2950-OGA16	3RF2330-1B.24			3RF2950-0GA36			3RF2950-0HA36
SRF2330-10.44 SRF290-0EA18 SRF295-0GA16 SRF295-0GA16 SRF295-0GA16 SRF295-0GA16 SRF295-0GA16 SRF295-0GA16 SRF295-0GA16 SRF295-0GA16 SRF295-0GA13 SRF295-0GA13 SRF295-0GA13 SRF295-0GA13 SRF295-0GA16	3RF2330-1B.44	3RF2900-0EA18		3RF2950-0GA16	3RF2932-0JA16	3RF2950-0KA16	3RF2950-0HA16
SRF230-3A.02 SRF290O-0EA18	3RF2330-1C.02	3RF2900-0EA18		3RF2950-0GA13			3RF2950-0HA13
SRF2930-QA16 SRF2900-QEA18 SRF2950-QGA16 SRF2932-QJA16 SRF2950-QGA16 SRF2950-QGA16 SRF2950-QGA16 SRF2950-QGA16 SRF2950-QGA16 SRF2950-QGA16 SRF2950-QGA16 SRF2950-QGA33 SRF2950-QGA36 SRF2950-QGA36							
SRF2330-3A.24	3RF2330-3A.04	3RF2900-0EA18		3RF2950-0GA16	3RF2932-0JA16	3RF2950-0KA16	3RF2950-0HA16
Type current I ₆ = 40 A 38F2340-1A.02 38F2990-0EA18 — 38F2950-0GA13 — 38F2950-0KA13 38F2950-0KA13 38F2950-0KA16	3RF2330-3A.24			3RF2950-0GA36			3RF2950-0HA36
RF2340-1A.02 RF2900-0EA18 RF2950-0GA13 RF2950-0KA13 RF2950-0KA16 RF2950-0HA13 RF2940-0EA18 RF2950-0GA16 RF2950-0KA16 RF2950-0HA16	3RF2330-3A.44	3RF2900-0EA18		3RF2950-0GA16	3RF2932-0JA16	3RF2950-0KA16	3RF2950-0HA16
38F2240-1A.04 38F2900-0EA18	Type current I_0	_e = 40 A					
3RF2340-1A.22 3RF2950-0GA33 3RF2950-0HA33 3RF2340-1A.24 3RF2950-0GA36 3RF2950-0HA36 3RF2340-1A.26 3RF2950-0GA36 3RF2950-0HA36 3RF2340-1A.45 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0KA16 3RF2950-0HA16 3RF2340-1B.02 3RF2900-0EA18 3RF2950-0GA13 3RF2950-0KA16 3RF2950-0HA16 3RF2340-1B.04 3RF2900-0EA18 3RF2950-0GA13 3RF2950-0KA16 3RF2950-0HA16 3RF2340-1B.04 3RF2900-0EA18 3RF2950-0GA13 3RF2950-0KA16 3RF2950-0HA16 3RF2340-1B.22 3RF2950-0GA33 3RF2950-0KA16 3RF2950-0HA16 3RF2340-1B.24 3RF2950-0GA36 3RF2950-0HA36 3RF2340-1B.24 3RF2950-0GA36 3RF2950-0HA36 3RF2340-3A.02 3RF2900-0EA18 3RF2950-0GA13 3RF2950-0HA36 3RF2340-3A.04 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0HA16 3RF2340-3A.24 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0HA16 3RF2340-3A.24 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0HA16 3RF2340-3A.24 3RF2950-0GA16 3RF2950-0HA16 3RF2350-1A.04 3RF2950-0EA18 3RF2950-0GA16 3RF2950-0HA16 3RF2350-1A.04 3RF2950-0HA16 3RF2950-0HA16	3RF2340-1A.04	3RF2900-0EA18		3RF2950-0GA16		3RF2950-0KA16	3RF2950-0HA16
3RF2340-1A.24	3RF2340-1A.14	3RF2900-0EA18		3RF2950-0GA16		3RF2950-0KA16	3RF2950-0HA16
3RF2340-1B.02 3RF2900-0EA18 3RF2950-0GA13 3RF2950-0KA13 3RF2950-0HA13 3RF2340-1B.04 3RF2900-0EA18 3RF2950-0GA13 3RF2950-0KA16 3RF2950-0HA16 3RF2340-1B.06 3RF2900-0EA18 3RF2950-0GA13 3RF2950-0KA16 3RF2950-0HA16 3RF2340-1B.22 3RF2950-0GA33 3RF2950-0HA36 3RF2340-1B.24 3RF2950-0GA36 3RF2950-0HA36 3RF2340-1B.26 3RF2950-0GA36 3RF2950-0HA36 3RF2340-3A.02 3RF2900-0EA18 3RF2950-0GA36 3RF2950-0HA36 3RF2340-3A.03 3RF2900-0EA18 3RF2950-0GA13 3RF2950-0HA16 3RF2340-3A.04 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0HA16 3RF2340-3A.22 3RF2950-0GA36 3RF2950-0HA16 3RF2340-3A.24 3RF2950-0GA36 3RF2950-0HA16 3RF2340-3A.24 3RF2950-0GA36 3RF2950-0HA36 3RF2340-3A.24 3RF2950-0GA36 3RF2950-0HA36 3RF2340-3A.25 3RF2950-0GA36 3RF2950-0HA36 3RF2340-3A.26 3RF2950-0HA36 3RF2350-1A.02 3RF2900-0EA18 3RF2950-0GA36 3RF2950-0HA36 3RF2350-1A.02 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0HA36 3RF2350-1A.04 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0HA16 3RF2350-1A.04 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0KA16 3RF2950-0HA16 3RF2350-1A.04 3RF2950-0CA18 3RF2950-0GA16 3RF2950-0KA16 3RF2950-0HA16 3RF2350-1A.04 3RF2950-0CA18 3RF2950-0GA16 3RF2950-0KA16 3RF2950-0HA16 3RF2350-1A.04 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0KA16 3RF2950-0HA16 3RF2350-1A.04 3RF2950-0CA18 3RF2950-0GA16 3RF2950-0KA16 3RF2950-0HA16 3RF2350-1A.04 3RF2950-0CA18 3RF2950-0GA16 3RF2950-0HA16 3RF2350-1A.04 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0HA16 3RF2350-1A.04 3RF2950-0GA16 3RF2950-0HA16 3RF2350-1A.04 3RF2950-0HA16 3RF2950-0HA16 3RF2350-1A.04 3RF2950-0HA16 3RF2950-0HA16	3RF2340-1A.24			3RF2950-0GA36			3RF2950-0HA36
3RF2340-18.04 3RF2900-0EA18 3RF2950-0GA13 3RF2950-0KA16 3RF2950-0HA16 3RF2340-1B.06 3RF2950-0EA18 3RF2950-0GA33 3RF2950-0HA36 3RF2340-1B.24 3RF2950-0GA36 3RF2950-0HA36 3RF2340-1B.26 3RF2950-0HA36 3RF2950-0HA36 3RF2340-3A.02 3RF2900-0EA18 3RF2950-0GA13 3RF2950-0KA13 3RF2950-0HA36 3RF2340-3A.04 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0KA16 3RF2950-0HA16 3RF2340-3A.05 3RF2900-0EA18 3RF2950-0GA33 3RF2950-0HA36 3RF2340-3A.24 3RF2950-0GA36 3RF2950-0HA36 3RF2340-3A.26 3RF2950-0GA36 3RF2950-0HA36 3RF2340-3A.26 3RF2950-0GA36 3RF2950-0HA36 3RF2340-3A.45 3RF2900-0EA18 3RF2950-0GA36 3RF2950-0HA36	3RF2340-1A.45	3RF2900-0EA18		3RF2950-0GA16		3RF2950-0KA16	3RF2950-0HA16
3RF2340-1B.24 3RF2950-0GA36 3RF2950-0HA36 3RF2340-1B.26 3RF2950-0GA36 3RF2950-0HA36 3RF2340-3A.02 3RF2900-0EA18 3RF2950-0GA13 3RF2950-0KA13 3RF2950-0HA13 3RF2340-3A.04 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0KA16 3RF2950-0HA16 3RF2340-3A.05 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0KA16 3RF2950-0HA16 3RF2340-3A.22 3RF2950-0GA33 3RF2950-0HA33 3RF2340-3A.24 3RF2950-0GA36 3RF2950-0HA36 3RF2340-3A.25 3RF2950-0GA36 3RF2950-0HA36 3RF2340-3A.45 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0KA16 3RF2950-0HA16 Type current I _e = 50 A 3RF2350-1A.02 3RF2900-0EA18 3RF2950-0GA13 3RF2950-0KA16 3RF2950-0HA16 3RF2350-1A.04 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0KA16 3RF2950-0HA16 3RF2350-1A.04 3RF2950-0EA18 3RF2950-0GA16 3RF2950-0KA16 3RF2950-0HA16 3RF2350-1A.04 3RF2950-0EA18 3RF2950-0GA16 3RF2950-0KA16 3RF2950-0HA16 3RF2350-1A.24 3RF2950-0GA36 3RF2950-0HA36 3RF2350-1A.24 3RF2950-0GA36 3RF2950-0HA36 3RF2350-1A.24 3RF2950-0GA36 3RF2950-0HA36 3RF2350-1A.26 3RF2950-0HA36 3RF2350-1A.26 3RF2950-0HA36	3RF2340-1B.04	3RF2900-0EA18	-	3RF2950-0GA13		3RF2950-0KA16	3RF2950-0HA16
3RF2340-3A.04 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0KA16 3RF2950-0HA16 3RF2340-3A.06 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0KA16 3RF2950-0HA16 3RF2340-3A.22 3RF2950-0GA36 3RF2950-0HA33 3RF2340-3A.24 3RF2950-0GA36 3RF2950-0HA36 3RF2340-3A.25 3RF2950-0EA18 3RF2950-0GA16 3RF2950-0HA16 Type current I _e = 50 A 3RF2950-1A.02 3RF2900-0EA18 3RF2950-0GA13 3RF2950-0HA16 3RF2350-1A.06 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0HA16 3RF2350-1A.14 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0HA16 3RF2350-1A.24 3RF2950-0GA16 3RF2950-0HA16 3RF2350-1A.24 3RF2950-0GA36 3RF2950-0HA36 3RF2350-1A.26 3RF2950-0GA36 3RF2950-0HA36 3RF2950-0HA36	3RF2340-1B.24			3RF2950-0GA36			3RF2950-0HA36
3RF2340-3A.22 3RF2950-0GA33 3RF2950-0HA33 3RF2340-3A.24 3RF2950-0GA36 3RF2950-0HA36 3RF2340-3A.26 3RF2950-0GA36 3RF2950-0HA36 3RF2340-3A.45 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0KA16 3RF2950-0HA16 Type current I₂ = 50 A 3RF2350-1A.02 3RF2900-0EA18 3RF2950-0GA13 3RF2950-0KA13 3RF2950-0HA13 3RF2350-1A.04 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0KA16 3RF2950-0HA16 3RF2350-1A.04 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0KA16 3RF2950-0HA16 3RF2350-1A.04 3RF2950-0EA18 3RF2950-0GA16 3RF2950-0KA16 3RF2950-0HA16 3RF2350-1A.14 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0KA16 3RF2950-0HA16 3RF2350-1A.24 3RF2950-0GA36 3RF2950-0HA36 3RF2350-1A.26 3RF2950-0HA36 3RF2350-1A.26 3RF2950-0HA36	3RF2340-3A.04	3RF2900-0EA18	-	3RF2950-0GA16		3RF2950-0KA16	3RF2950-0HA16
3RF2340-3A.45 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0KA16 3RF2950-0HA16 Type current I₂ = 50 A 3RF2350-1A.02 3RF2900-0EA18 3RF2950-0GA13 3RF2950-0KA13 3RF2950-0HA13 3RF2350-1A.04 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0KA16 3RF2950-0HA16 3RF2350-1A.06 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0KA16 3RF2950-0HA16 3RF2350-1A.14 3RF2900-0EA18 3RF2950-0GA36 3RF2950-0HA33 3RF2350-1A.22 3RF2950-0GA36 3RF2950-0HA36 3RF2350-1A.24 3RF2950-0GA36 3RF2950-0HA36 3RF2350-1A.26 3RF2950-0GA36 3RF2950-0HA36	3RF2340-3A.24			3RF2950-0GA33 3RF2950-0GA36			3RF2950-0HA33 3RF2950-0HA36
3RF2350-1A.02 3RF2900-0EA18 3RF2950-0GA13 3RF2950-0KA13 3RF2950-0HA13 3RF2350-1A.04 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0KA16 3RF2950-0HA16 3RF2350-1A.06 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0KA16 3RF2950-0HA16 3RF2350-1A.14 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0KA16 3RF2950-0HA16 3RF2350-1A.22 3RF2950-0HA33 3RF2950-0HA36 3RF2350-1A.24 3RF2950-0GA36 3RF2950-0HA36 3RF2350-1A.26 3RF2950-0GA36 3RF2950-0HA36		3RF2900-0EA18				3RF2950-0KA16	
3RF2350-1A.04 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0KA16 3RF2950-0HA16 3RF2350-1A.14 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0KA16 3RF2950-0HA16 3RF2350-1A.22 3RF2950-0GA33 3RF2950-0HA33 3RF2350-1A.24 3RF2950-0GA36 3RF2950-0HA36 3RF2350-1A.26 3RF2950-0GA36 3RF2950-0HA36	Type current I	_e = 50 A					
3RF2350-1A.14 3RF2900-0EA18 3RF2950-0GA16 3RF2950-0KA16 3RF2950-0HA16 3RF2350-1A.22 3RF2950-0GA33 3RF2950-0HA33 3RF2350-1A.24 3RF2950-0GA36 3RF2950-0HA36 3RF2350-1A.26 3RF2950-0GA36 3RF2950-0HA36	3RF2350-1A.04	3RF2900-0EA18		3RF2950-0GA16		3RF2950-0KA16	3RF2950-0HA16
3RF2350-1A.22 3RF2950-0GA33 3RF2950-0HA33 3RF2350-1A.24 3RF2950-0GA36 3RF2950-0HA36 3RF2350-1A.26 3RF2950-0HA36 3RF2950-0HA36							
	3RF2350-1A.22 3RF2350-1A.24			3RF2950-0GA33 3RF2950-0GA36			3RF2950-0HA33 3RF2950-0HA36

¹⁾ The technical specifications must be taken into account when selecting the function modules. More combinations may be possible if the solid-state relays and contactors are not fully loaded, e.g. a load monitor for 20 A can also be operated with a solid-state contactor for 30 A if the load current during operation does not exceed 20 A.

²⁾ For line voltages in the range from 110 to 230 V, the versions of the 3RF29..-0.A13 function modules can also be combined with more voltageresistant versions of the solid-state contactors (3RF23..-...4, -....5 or -....6).

Solid-State Switching Devices for Resistive/Inductive Loads

Function Modules

General data

Туре	Accessories					
	Converters	Load monitoring Basic	Extended ¹⁾	Heating current monitoring ¹⁾	Power controllers ¹⁾	Power regulators ¹⁾
Type current I	_e = 50 A					
3RF2350-1B.02 3RF2350-1B.04 3RF2350-1B.06	3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18	 	3RF2950-0GA13 3RF2950-0GA16 3RF2950-0GA16	 	3RF2950-0KA13 3RF2950-0KA16 3RF2950-0KA16	3RF2950-0HA13 3RF2950-0HA16 3RF2950-0HA16
3RF2350-1B.22 3RF2350-1B.24 3RF2350-1B.26	 	-	3RF2950-0GA33 3RF2950-0GA36 3RF2950-0GA36			3RF2950-0HA33 3RF2950-0HA36 3RF2950-0HA36
3RF2350-1B.44	3RF2900-0EA18		3RF2950-0GA16		3RF2950-0KA16	3RF2950-0HA16
3RF2350-3A.02 3RF2350-3A.04 3RF2350-3A.06	3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18	-	3RF2950-0GA13 3RF2950-0GA16 3RF2950-0GA16		3RF2950-0KA13 3RF2950-0KA16 3RF2950-0KA16	3RF2950-0HA13 3RF2950-0HA16 3RF2950-0HA16
3RF2350-3A.22 3RF2350-3A.24 3RF2350-3A.26	 	 	3RF2950-0GA33 3RF2950-0GA36 3RF2950-0GA36	 		3RF2950-0HA33 3RF2950-0HA36 3RF2950-0HA36
3RF2350-3A.44	3RF2900-0EA18		3RF2950-0GA16		3RF2950-0KA16	3RF2950-0HA16
Type current I	_e = 70 A					
3RF2370-1B.02 3RF2370-1B.04 3RF2370-1B.06	3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18	 	3RF2950-0GA13 3RF2950-0GA16 3RF2950-0GA16	 	3RF2950-0KA13 3RF2950-0KA16 3RF2950-0KA16	3RF2950-0HA13 3RF2950-0HA16 3RF2950-0HA16
3RF2370-1B.22 3RF2370-1B.24 3RF2370-1B.26	 	 	3RF2950-0GA33 3RF2950-0GA36 3RF2950-0GA36	 	 	3RF2950-0HA33 3RF2950-0HA36 3RF2950-0HA36
3RF2370-3A.02 3RF2370-3A.04 3RF2370-3A.06	3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18	-	3RF2990-0GA13 3RF2990-0GA16 3RF2990-0GA16		3RF2990-0KA13 3RF2990-0KA16 3RF2990-0KA16	3RF2990-0HA13 3RF2990-0HA16 3RF2990-0HA16
3RF2370-3A.22 3RF2370-3A.24 3RF2370-3A.26	 	-	3RF2990-0GA33 3RF2990-0GA36 3RF2990-0GA36	 		3RF2990-0HA33 3RF2990-0HA36 3RF2990-0HA36
3RF2370-3A.45	3RF2900-0EA18		3RF2990-0GA16		3RF2990-0KA16	3RF2990-0HA16
3RF2370-3B.02 3RF2370-3B.04 3RF2370-3B.06	3RF2900-0EA18 3RF2900-0EA18 3RF2900-0EA18	 	3RF2990-0GA13 3RF2990-0GA16 3RF2990-0GA16	 	3RF2990-0KA13 3RF2990-0KA16 3RF2990-0KA16	3RF2990-0HA13 3RF2990-0HA16 3RF2990-0HA16
3RF2370-3B.22 3RF2370-3B.24 3RF2370-3B.26	 	 	3RF2990-0GA33 3RF2990-0GA36 3RF2990-0GA36		 	3RF2990-0HA33 3RF2990-0HA36 3RF2990-0HA36

¹⁾ For line voltages in the range from 110 to 230 V, the versions of the 3RF29..-0.A13 function modules can also be combined with more voltageresistant versions of the solid-state contactors (3RF23..-...4, -....5 or -....6).

Recommended assignment of the function modules to the 3RF24 three-phase solid-state contactors

Туре	Accessories	Accessories								
	Converters	Load monitoring		Heating current	Power controllers	Power regulators				
		Basic	Extended	monitoring						
Type current u	Type current up to 50 A									
3RF2414.	3RF2900-0EA18									
3RF2424.										
3RF2434.	3RF2900-0EA18			-	-					
3RF245.										

General data

Technical specifications

More information							
System Manual "SIRIUS Modular System – Sy https://support.industry.siemens.com/cs/ww/e			FAQs, se	e https://support.	industry.siemens	.com/cs/ww/en/p	s/16231/faq
Type Dimensions (W x H x D)	mm	3RF290EA 22.5 x 84 x 38	3RF290FA 22.5 x 102 x 39	3RF290GA 45 x 112 x 44	3RF290HA 45 x 112 x 44	3RF290JA 45 x 112 x 44	3RF290KA 45 x 112 x 44
General data							
Ambient temperature							
During operation, derating from 40 °CDuring storage	°C	-25 +60 -55 +80					
Installation altitude	m	0 1 000; dera	ating from 1 000				
Shock resistance acc. to IEC 60068-2-27	<i>g</i> /ms	15/11					
Vibration resistance acc. to IEC 60068-2-6	g	2					
Degree of protection		IP20					
Electromagnetic compatibility (EMC)							
Emitted interference							
 Conducted interference voltage acc. to IEC 60947-4-3 		Class A for indu	ustrial applications	s ¹⁾			
 Emitted, high-frequency interference voltage acc. to IEC 60947-4-3 		Class B for resi	dential, business	and commercia l a	applications		
Interference immunity							
- Electrostatic discharge acc. to IEC 61000-4-2 (corresponds to degree of severity 3)	kV	Contact discha	rge 4; air discharç	ge 8; behavior cri	terion 2		
- Induced RF fields according to IEC 61000-4-6	MHz	0.15 80; 140	dBμV; behavior c	riterion 1			
- Burst acc. to IEC 61000-4-4		2 kV/5.0 kHz; b	ehavior criterion 2				
- Surge acc. to IEC 61000-4-5	kV		ound 2; conductor	- conductor 1; b	ehavior criterion 2	2	
Connection type Auxiliary/control contacts		Screw ter	minals				
Conductor cross-section Stripped length Terminal screw Tightening torque	mm ² mm Nm Ib.in	1 x (0.5 2.5), 7 M3 0.5 0.6 4.5 5.3	2 x (0.5 1.0), 1	x (AWG 20 12))		
Connection type Converters		Straight-t	hrough transforn	ners			
• Diameter	mm		7	17			

Note limitations for power controller and power regulator function modules. These modules were built as Class A devices. The use of these devices in residential areas could result in lead in radio interference. In this case these may be required to introduce additional interference suppression measures.

			_	_	
Туре		3RF290EA18	3RF290FA08	3RF290GA.3	3RF290GA.6
Main circuit					
Rated operational voltage U _e ■ Operating range ■ Rated frequency	V AC V AC Hz			110 230 93.5 253 50/60	400 600 340 660
Rated insulation voltage Ui	V			600	
Voltage measuring • Measuring range	٧	-		93.5 253	340 660
Mains voltage, fluctuation compensation	%			20	

¹⁾ Versions are independent of the main circuit.

Туре		3RF290HA.3 3RF290KA.3	3RF290HA.6 3RF290KA.6	3RF290JA.3	3RF290JA.6
Main circuit					
Rated operational voltage U _e • Operating range • Rated frequency		110 230 93.5 253 50/60	400 600 340 660	110 230 93.5 253	400 600 340 660
Rated insulation voltage U _i	V	600			
Voltage measuring • Measuring range	٧	93.5 253	340 660	93.5 253	340 660
Mains voltage, fluctuation compensation	%	20			

General data

				-
Type		3RF290.	3RF291.	3RF293.
Control circuit				
Method of operation		DC operation	AC/DC operation	AC operation
Rated control supply voltage U _s Rated control current	V mA	24 15		110
Rated frequency of the control supply vo	oltage Hz		50/60	
Actuating voltage, max.	V	30		121
Rated control current At maximum voltage	mA	15		
Response voltage • For operating current	V mA	15 2		90
Drop-out voltage	V	5		15

Туре		3RF2906-0FA08	3RF2920-0FA08	3RF2920-0GA	3RF2950-0GA	3RF2990-0GA
Current measurement						
Rated operational current I _e	А	6	20		50	90
Current measurement Teach range Measuring range Minimum partial load current	A A A	0.25 6 0 6.6 0.25	0.65 20 0 22 0.65	0.56 20	1.62 50 0 55 1.6	2.93 90 0 99 2.9
Number of partial loads		1 6		1 12		

Туре		3RF2920-0HA	3RF2950-0HA	3RF2990-0HA	3RF2916-0JA	3RF2932-0JA
Current measurement						
Rated operational current I _e	А	20	50	90	16	32
Current measurement Teach range Measuring range Minimum partial load current	A A A	4 20 0 22	10 50 0 55	18 90 4 99	0.42 16 0 16 0.42	0.8 32 0 32 0.8
Number of partial loads					1 6	

Туре		3RF2904-0KA	3RF2920-0KA	3RF2950-0KA	3RF2990-0KA
Current measurement					
Rated operational current I _e	А	4	20	50	90
Current measurement Teach range	А	0.15 4	0.65 20	1.6 50	2.9 90
Measuring rangeMinimum partial load current	A A	0 4	0 22 0.65	0 55 1.6	0 99 2.9
Number of partial loads			1 6		

SIRIUS converters for 3RF2

Overview

Converters for 3RF2 solid-state switching devices

These modules are used to convert analog control signals, such as those output from many temperature controllers for example, into a pulse-width-modulated digital signal. The connected solid-state contactors and relays can therefore regulate the output of a load as a percentage.

Application

This function module is used for conversions from an analog input signal to an on/off ratio with time basis 1 s. The module can only be used in conjunction with 3RF21 and 3RF23 single-phase solid-state switching devices or 3RF22 and 3RF24 three-phase devices. It can be used on versions with 24 V DC and 24 V AC/DC control supply voltage.

Note:

The use of single-pole solid-state switching devices with converters, power controllers or power regulators on AC loads in full-wave control mode is not recommended. Since the function modules do not synchronize with each other, this may lead to fluctuations in the heating power; optimum compensation can no longer be ensured, especially for setpoints < 50%.

Selection and ordering data

	Rated operational current $I_{\rm e}$	Rated operational voltage $U_{\rm e}$	SD	Screw terminals	+	PU (UN I T, SET, M)	PS*	PG
	A	٧	d	Article No.	Price per PU			
Converters								
SIME SIME SIME SIME SIME SIME SIME SIME	Rated control supply voltage	24 V AC/DC 	2	3RF2900-0EA18		1	1 unit	41C

Solid-State Switching Devices for Resistive/Inductive Loads

Function Modules

SIRIUS load monitoring for 3RF2

Overview

Load monitoring for 3RF2 single-phase solid-state switching

Many faults can be quickly detected by monitoring a load circuit connected to the solid-state switching device, as made possible with this module. Examples include the failure of load elements (up to 6 in the basic version or up to 12 in the extended version), alloyed power semiconductors, a lack of voltage or a break in a load circuit. A fault is indicated by one or more LEDs and reported to the controller by way of a PLC-compatible output.

The principle of operation is based on permanent monitoring of the current intensity. This figure is continuously compared with the reference value stored once during start up by the simple press of a button. In order to detect the failure of one of several loads, the current difference must be 1/6 (in the basic version) or 1/12 (in the extended version) of the reference value. In the event of a fault, an output is actuated and one or more LEDs indicate the fault.

Application

The device is used for monitoring one or more loads (partial loads). The function module can only be used in conjunction with a 3RF21 solid-state relay or a 3RF23 solid-state contactor. The devices with spring-type terminals in the load circuit are not suitable.

Selection and ordering data

	Rated operational current $I_{\rm e}$	Rated operational voltage $U_{\rm e}$	SD	Screw terminals	(1)	PU (UNIT, SET, M)	PS*	PG
	A	V	d	Article No.	Price per PU			
Basic load monitoring	ng e							
Mi Al	Rated control supply voltage	24 V DC						
	6		2	3RF2906-0FA08		1	1 unit	41C
70.	20		2	3RF2920-0FA08		1	1 unit	41C
-21	 With mounted 3RF2900-0F 	A88 cover						
6-	6		2	3RF2906-0FA08-0KH0		1	1 unit	41C
THMONS 2	20		2	3RF2920-0FA08-0KH0		1	1 unit	41C
66								
3RF2920-0FA08								
Extended load monit	toring							
H A	Rated control supply voltage	24 V AC/DC						
	20	110 230	2	3RF2920-0GA13		1	1 unit	41C
3, 2,	20	400 600	2	3RF2920-0GA16		1	1 unit	41C
Q. (D)	50 50	110 230 400 600	2	3RF2950-0GA13 3RF2950-0GA16		1	1 unit 1 unit	41C 41C
	90	110 230	2	3RF2990-0GA13		1	1 unit	41C
SOMES PROPERTY.	90	400 600	2	3RF2990-0GA16		i	1 unit	41C
The same and	Rated control supply voltage	110 V AC						
Salara I	20	110 230	2	3RF2920-0GA33		1	1 unit	41C
3RF2920-0GA13	20	400 600	2	3RF2920-0GA36		1	1 unit	41C
5 <u>1010</u> 00, 110	50 50	110 230 400 600	2	3RF2950-0GA33 3RF2950-0GA36		1	1 unit 1 unit	41C 41C
	90	110 230	2	3RF2990-0GA33		1	1 unit	41C
	90	400 600	2	3RF2990-0GA36		1	1 unit	41C

Α

Accessories							
	Version	SD	Article No.	Price per PU	PU (UN I T, SET, M)	PS*	PG
		d					
Optional accessories							
	Sealable covers for function modules (not for converters)	5	3RF2900-0RA88		1	10 units	41C



3RF2900-0RA88

SIRIUS heating current monitoring for 3RF2

Overview

Heating current monitoring for 3RF2 single-phase solid-state switching devices

Many faults can be quickly detected by monitoring a load circuit connected to the solid-state switching device, as made possible with this module. Examples include the failure of up to six load elements, alloyed power semiconductors, a lack of voltage, or a break in the load circuit. A fault is indicated by LEDs and reported to the controller via relay output (NC).

The principle of operation is based on permanent monitoring of the current intensity. This figure is continuously compared with the reference value stored once during start up. In order to detect the failure of one of several loads, the current difference must be 1/6 of the reference value. In the event of a fault, an output is actuated and the LEDs indicate the fault.

The heating current monitoring has a teach input and therefore differs from the load monitoring. This remote teaching function enables simple adjustment to changing loads without manual intervention.

Special version: Deviations from the standard version

3RF29..-0JA1.-1KK0

If the current is below 50% of the lower teach current during the teach routine, the device will go into "Standby" mode; the LOAD LED will flicker. The device thus detects a non-connected load, e.g. channels not required for tool heaters, and does not signal a fault. This mode can be reset by re-teaching.

Application

The device is used for monitoring one or more loads (partial loads). The function module can only be used in conjunction with a 3RF21 solid-state relay or a 3RF23 solid-state contactor. The devices with spring-type terminals in the load circuit are not suitable.

Selection and ordering data

	Rated operational current $I_{\rm e}$	Rated operational voltage $U_{\rm e}$	SD	Screw terminals	+	PU (UN I T, SET, M)	PS*	PG
	А	V	d	Article No.	Price per PU			
Heating current mon	itoring ¹⁾							
Si A	Rated control supply voltage	24 V AC/DC						
ò à	16 16 16	110 230 110 230 400 600	2 5 2	3RF2916-0JA13 3RF2916-0JA13-1KK0 3RF2916-0JA16-1KK0		1 1 1	1 unit 1 unit 1 unit	41C 41C 41C
	32 32 32	110 230 400 600 400 600	2 2 2	3RF2932-0JA13-1KK0 3RF2932-0JA16 3RF2932-0JA16-1KK0		1 1 1	1 unit 1 unit 1 unit	41C 41C 41C
3RF2932-0JA13								

Supplied without control connector. The control connector can be purchased from Phoenix Contact by quoting Article No. 1982 790 (2.5 HC/6-ST-5.08), see page 16/15.

Accessories

7.0000007.100						
	Version	SD	Article No. Price per PU		PS*	PG
		d				
Optional accessories						
	Sealable covers for function modules (not for converters)	5	3RF2900-0RA88	1	10 units	41C
3RF2900-0RA88						

Solid-State Switching Devices for Resistive/Inductive Loads

Function Modules

SIRIUS power controllers for 3RF2

Overview

Power controllers for 3RF2 single-phase solid-state switching devices

The power controller is a function module for the autonomous power control of complex heating systems and inductive loads.

The following functions have been integrated:

Power controller

for adjusting the power of the connected load. The setpoint value is selected via a rotary knob on the module as a percentage of the 100% power value stored.

• Inrush current limitation

With the aid of an adjustable voltage ramp, the inrush current is limited by means of phase control. This is useful above all with loads such as lamps or infrared lamps which have an inrush transient current.

Load circuit monitoring

For detecting load failure, partial load faults, alloyed power semiconductors, lack of voltage or a break in the load circuit.

Note:

With the phase control operating mode, a partial load fault is detected by cyclic "scanning" of the load; the exact mode of operation is described in the data sheets!

Special version: Deviations from the standard version

3RF2904-0KA13-0KC0

During the teach routine, the connected solid-state relay or contactor is not activated; i.e. no current will flow. No current reference value is stored. No part-load monitoring!

3RF29..-0KA1.-0KT0

No part-load monitoring!

Application

The power controller can be used for:

- Complex heating systems
- Inductive loads
- Loads with temperature-dependent resistor
- Loads with ageing after long-time service
- Simple indirect control of temperature

Power control

The power controller adjusts the power in the connected load by means of a solid-state switching device depending on the setpoint selection. It does not compensate for changes in the mains voltage or load resistance. The setpoint value can be predefined externally as a 0 to 10 V signal or internally by means of a potentiometer. Depending on the setting of the potentiometer ($t_{\rm R}$), the control is carried out according to the principle of full-wave control or generalized phase control.

Note

In the case of ohmic loads, the power is set linear to the setpoint value. During operation of inductive loads, the power control is no longer proportional and linear due to the phase shift between current and voltage.

Full-wave control

In this operating mode the output is adjusted to the required setpoint value by changing the on-to-off period. The period duration is predefined at 1 s.

See note about AC loads on page 6/99.

Generalized phase control

In this operating mode the output is adjusted to the required setpoint value by changing the current flow angle. In order to observe the limit values of the conducted interference voltage for industrial networks, at loads up to 20 kVA, the load circuit must include an additional filter, and for loads above 20 kVA, a reactor with a rating of at least 200 μH must be used.

Selection and ordering data

Colocitori ana Gracini	g wata							
	Rated operational current $I_{\rm e}$	Rated operational voltage U _e	SD	Screw terminals		PU (UN I T, SET, M)	PS*	PG
	Α	V	d	Article No.	Price per PU			
Power controllers								
A - 60	Rated control supply voltage	24 V AC/DC						
80.3	4 4 20	110 230	2 2 2	3RF2904-0KA13-0KC0 3RF2904-0KA13-0KT0 3RF2920-0KA13		1 1 1	1 unit 1 unit 1 unit	41C 41C 41C
0	50 90		2 2	3RF2950-0KA13 3RF2990-0KA13		1 1	1 unit 1 unit	41C 41C
Scoones C	20 50 50	400 600	2 2 2	3RF2920-0KA16 3RF2950-0KA16 3RF2950-0KA16-0KT0		1 1 1	1 unit 1 unit 1 unit	41C 41C 41C
3RF2920-0KA13	90		2	3RF2990-0KA16		1	1 unit	41C
	Version		SD	Article No.	Price per PU	PU (UN I T, SET, M)	PS*	PG
			d					
Optional accessories								
3RF2900-0RA88	Sealable covers for functio (not for converters)	n modules	5	3RF2900-0RA88		1	10 units	41C
5.1. 2000 017100								

SIRIUS power regulators for 3RF2

Overview

Power regulators for 3RF2 single-phase solid-state switching devices

The power regulator is a function module for the autonomous power control of complex heating systems.

The following functions have been integrated:

Power controller with proportional-action control
 For adjusting the power of the connected load. The setpoint
 value is selected via a rotary knob on the module as a
 percentage of the 100 % power value stored. Changes in the
 mains voltage or in the load resistance are compensated in this
 case.

• Inrush current limitation

With the aid of an adjustable voltage ramp, the inrush current is limited by means of phase control. This is useful above all with loads such as lamps which have an inrush transient current.

Load circuit monitoring

For detecting load failure, alloyed power semiconductors, lack of voltage or a break in the load circuit. Partial load monitoring is not possible. Load fluctuations are compensated.

Application

The power regulator can be used for:

- Complex heating systems
- Heating elements with temperature-dependent resistor
- Heating elements with ageing after long-time service
- Simple indirect control of temperature

Power control

The power regulator adjusts the power in the connected load by means of a solid-state switching device depending on the taught power and the selected setpoint. Changes in the mains voltage or in the load resistance are thus compensated by the power regulator. The setpoint value can be predefined externally as a 0 to 10 V signal or internally by means of a potentiometer. Depending on the setting of the potentiometer ($t_{\rm R}$), the adjustment is carried out according to the principle of full-wave control or generalized phase control.

Note:

In the case of ohmic loads, the power is set linear to the setpoint value. During operation of inductive loads, the power control is no longer proportional and linear due to the phase shift between current and voltage.

Full-wave control

In this operating mode the output is adjusted to the required setpoint value by changing the on-to-off period. The period duration is predefined at 1 s.

See note about AC loads on page 6/99.

Generalized phase control

In this operating mode the output is adjusted to the required setpoint value by changing the current flow angle. In order to observe the limit values of the conducted interference voltage for industrial networks, at loads up to 20 kVA, the load circuit must include an additional filter, and for loads above 20 kVA, a reactor with a rating of at least 200 μH must be used.

Selection and ordering data

	Rated operational current I	Rated operational voltage U_{ϵ}	sD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
	А	V	d	Article No.	Price per PU			
Power regulators								
6.6	Rated control supply voltag	e 24 V AC/DC						
	20 20	110 230 400 600	2 2	3RF2920-0HA13 3RF2920-0HA16		1 1	1 unit 1 unit	41C 41C
\$ <u>\$</u>	50 50	110 230 400 600	2 2	3RF2950-0HA13 3RF2950-0HA16		1 1	1 unit 1 unit	41C 41C
Total Park	90 90	110 230 400 600	2 2	3RF2990-0HA13 3RF2990-0HA16		1 1	1 unit 1 unit	41C 41C
	Rated control supply voltage	e 110 V AC						
3RF2920-0HA13	20 20	110 230 400 600	2 2	3RF2920-0HA33 3RF2920-0HA36		1 1	1 unit 1 unit	41C 41C
	50 50	110 230 400 600	2 2	3RF2950-0HA33 3RF2950-0HA36		1 1	1 unit 1 unit	41C 41C
	90 90	110 230 400 600	2 2	3RF2990-0HA33 3RF2990-0HA36		1 1	1 unit 1 unit	41C 41C

Accessories

Accessories							
	Version	SD		Price er PU	PU (UNIT, SET, M)	PS*	PG
		d					
Optional accessories							
	Sealable covers for function modules (not for converters)	5	3RF2900-0RA88		1	10 units	41C
3RF2900-0RA88							

Solid-State Contactors

General data

Overview

More information

Homepage, see www.siemens.com/solid-state-switching-devices Industry Mall, see www.siemens.com/product?3RF

Online configurator, see www.siemens.com/sirius/configurators

Solid-state contactors for switching motors



Solid-state contactor for direct-on-line starting

The solid-state contactors for switching motors are intended for frequently switching on and off three-phase current operating mechanisms up to 7.5 kW and reversing up to 3.0 kW. The devices are constructed with complete insulation and can be mounted directly on SIRIUS motor starter protectors, overload relays and current monitoring relays, resulting in a very simple integration into motor feeders.

These three-phase solid-state contactors are equipped with a two-phase control which is particularly suitable for typical motor current circuits without connecting to the neutral conductor.

Important features:

- Insulated enclosure with integrated heat sink
- Degree of protection IP20
- Integrated mounting foot to snap on a standard mounting rail or for assembly onto a support plate
- Variety of connection methods
- Plug-in control connection
- Display via LEDs
- Wide voltage range for AC control supply voltage

Switching functions

The solid-state contactors for switching motors are "Instantaneous switching", because this method is particularly suited for inductive loads. By distributing the ON point over the entire sine curve of the mains voltage, disturbances are reduced to a minimum.

Connection methods

You can choose between the following connection methods for the solid-state contactors for switching motors:

Screw terminals

The screw connection system is the standard among industrial controls. Open terminals and a plus-minus screw are just two features of this technology. Two conductors of up to 6 mm² can be connected in just one terminal.

Spring-type terminals

This innovative technology manages without any screw connection. This means that very high vibration resistance is achieved. Two conductors of up to 2.5 mm² can be connected to each terminal.

Motor feeders

The devices can use a link module to directly connect to a motor starter protector. Also possible is the mounting of a 3RB30/3RB31 electronic overload relay (see page 7/94) or a 3RR2 current monitoring relay (see pages 10/64 and 10/72) using a link adapter. The simultaneous mounting of a motor starter protector and an overload or current monitoring relay is not recommend for space and heat development reasons.

Rapid-switching fuseless and fuse motor feeders can thereby be implemented in a time-saving manner.

Selecting solid-state contactors

The solid-state contactors are selected on the basis of details of the network, the load and the ambient conditions.

The following procedure is recommended:

- Determine the rated current of the load and the mains voltage
- Select a solid-state contactor with the same or higher rated current than the load
- Testing of the maximum permissible switching frequency based on the characteristic curves (see "More information" → "Product Information"). To do this, the starting current, the starting time and the motor loaded in in the operating phase must be known.
- If the permissible switching frequency is under the desired frequency, it is possible to achieve an increase only by overdimensioning the motor and the solid-state contactor!

Alternatively, the tool for "Selection of solid-state contactors for switching motors" can be used. The correct device size can be determined by entering the network and motor data along with the application and ambient conditions, see www.siemens.com/solid-state-switching-devices.

Short-circuit protection

Despite the rugged power semiconductors that are used, solid-state switching devices respond more sensitively to short circuits in the load feeder. Consequently, special precautions have to be taken against destruction, depending on the type of design.

Siemens generally recommends using SITOR semiconductor fuses. These fuses also provide protection against destruction in the event of a short circuit even when the solid-state contactors and solid-state relays are fully utilized.

Alternatively, if there is lower loading, protection can also be provided by standard fuses or miniature circuit breakers. This protection is achieved by overdimensioning the solid-state switching devices accordingly.

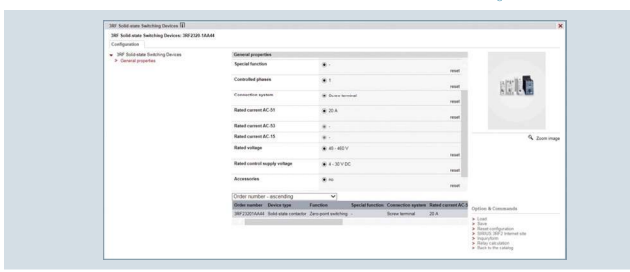
General data

Online Configurator

- Simple selection of individual solid-state switching devices by means of technical characteristics (e.g. zero-point switching, spring-type terminal and rated current)
- Once configuration is complete, you receive the article numbers corresponding to the products

see

www.siemens.com/sirius/configurators



Article No. scheme

Product versions		Article number						
Solid-state contactors		3RF34		1 –				Three-phase
Rated operational current	3.8 A		0 :	3				Only for reversing contactor
	5.2 A (5.4 A for reversing contactor)		0 :	5				
	9.2 A (7.4 A for reversing contactor)		1 (0				
	12.5 A		1 :	2				Only for solid-state contactor
	16 A		1 (6				Only for solid-state contactor
Connection type	Screw terminals				1			
	Spring-type terminals				2			
Switching function	Instantaneous switching					В		
Number of controlled phases	2-phase					В		
	Reversing contactor					D		
Rated control supply voltage U	/ _s 24 V DC						0	
	110 230 V AC						2	
Rated operational voltage U _e	48 460 V AC						4	1
	48 600 V AC						•	Blocking voltage 1 600 V, solid-state contactor only
Example		3RF34	1 () –	1	ВВ	0 4	I .

Note:

The Article No. scheme shows an overview of product versions for better understanding of the logic behind the article numbers.

For your orders please use the article numbers quoted in the selection and ordering data.

Solid-State Contactors

General data

Benefits

- Units with integrated heat sink, "ready to use"
- Compact and space-saving design

• Reversing contactors with integrated interlocking

Application

Use in load feeders

There is no typical design of a load feeder with solid-state relays or solid-state contactors; instead, the great variety of connection methods and control voltages offers universal application opportunities.

SIRIUS solid-state relays and solid-state contactors can be installed in fuseless or fused feeders, as required.

See Configuration Manual "Load feeders – Configuring the SIRIUS Modular System – Selection data for Fuseless and Fused Load Feeders",

https://support.industry.siemens.com/cs/ww/en/view/39714188.

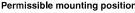
Standards and approvals

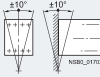
- IEC 60947-4-2
- UL 508, CSA for North America¹⁾
- CE marking for Europe
- C-Tick approval for Australia
- CCC approval for China
- Please note: Use overvoltage protection device; max. cut-off-voltage 6 000 V; min. energy handling capability 100 J.

General data

Technical specifications

Туре		3RF3405-1BB 3RF3403-1BD, 3RF3405-1BD	3RF3410-1BB, 3RF3412-1BB, 3RF3416-1BB 3RF3410-1BD	3RF3405-2BB	3RF3410-2BB, 3RF3412-2BB, 3RF3416-2BB			
Dimensions (W v H v D)			3NF3410-1DD					
Dimensions (W x H x D) • 3RF341BB	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	45 x 95 x 96.5	90 x 95 x 96.5	45 x 95 x 96.5	90 x 95 x 96.5			
• 3RF341BD	mm mm	45 x 95 x 108.5	90 x 95 x 108.5	45 X 95 X 96.5	90 X 90 X 90.0			
General technical specifications	111111	45 X 95 X 100.5	90 x 93 x 100.3					
Ambient temperature								
During operation, derating from 40 °C	°C	- 25 +60						
During storage	°C	-55 +80						
Installation altitude			over 1 000 m on reques	+				
Shock resistance acc. to IEC 60068-2-27	<i>g</i> /ms	15/11	over 1 000 m on reques					
Vibration resistance acc. to IEC 60068-2-6		2						
	g							
Degree of protection		IP20						
Insulation strength at 50/60 Hz (main/control circuit to floor)	V rms	4 000						
Electromagnetic compatibility (EMC)								
• Emitted interference according to IEC 60947-4-2								
 Conducted interference voltage 		Class A for industrial applications ¹⁾						
 Emitted, high-frequency interference voltage 		Class A for industrial	applications					
Interference immunity								
- Electrostatic discharge	kV	Contact discharge: 4	; air discharge: 8;					
acc. to IEC 61000-4-2 (corresponds to degree of severity 3)		Behavior criterion 2						
- Induced RF fields	MHz	0.15 80:						
according to IEC 61000-4-6	IVII IZ	140 dBuV; behavior o	riterion 1					
- Burst acc. to IEC 61000-4-4	kV	2; at 5 kHz; behavior	criterion 2					
- Surge acc. to IEC 61000-4-5 ²⁾	kV	Conductor - ground:	2; conductor - conduct	or: 1; behavior criterior	12			
Connection type		Screw terminal	s	Spring-type ter	minals			
Operating devices		Standard screwdriver	r size 2 and Pozidriv 2	3.0 x 0.5 and 3.5 x 0.	5			
Conductor cross-sections, main contacts								
• Solid	$\rm mm^2$	2 x (1.5 2.5) ³⁾ , 2 x	(2.5 6) ³⁾	2 x (0.5 2.5)				
Finely stranded with end sleeve	mm^2	2 x (1 2.5) ³⁾ , 2 x (2		2 x (0.5 1.5)				
Finely stranded without end sleeve	mm^2	2 x (0.5 2.5)						
AWG cables, solid or stranded	AWG	2 x (14 10)		2 x (18 14)				
Conductor cross-sections, auxiliary/control contacts								
With/without end sleeve	mm^2	1 x (0.5 2.5), 2 x (0).5 1.0)	0.5 2.5				
AWG cables, solid or stranded	AWG	20 12		20 12				
Permissible mounting position		±10° ±10°						





¹⁾ These products were built as Class A devices. The use of these devices in residential areas could result in lead in radio interference. In this case these may be required to introduce additional interference suppression measures.

- 2) The following applies for reversing contactors: To maintain the values, a 3TX7462-3L surge suppressor should be used between phases L1 and L3 as close as possible to the reversing contactor.
- 3) If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in one of the ranges specified.

More information

For more information, see

- System Manual "SIRIUS Modular System System Overview" https://support.industry.siemens.com/cs/WW/en/view/60311318
- Manual "SIRIUS 3RF34 Solid-State Switching Devices", https://support.industry.siemens.com/cs/ww/en/view/60298187

Product information and technical specifications

For product data sheets with detailed technical specifications, dimensional drawings and characteristic curves, see https://support.industry.siemens.com/cs/ww/en/ps/16237.

For additional information, please enter the article number of the required device under the tab "Product List".

Solid-State Contactors

3RF34 solid-state contactors, three-phase

Overview

These two-phase controlled, instantaneous switching solid-state contactors in the insulating enclosure are offered in a width of 45 mm up to 5.2 A – and in a width of 90 mm up to 16 A. They allow the operation of motors up to 7.5 kW. $^{1)}$

1) In accordance with the product standard IEC 60947-4-2, the motor contactors are designed for motors with maximum starting current conditions of I/I_e ≤ 8. For configuring motors with higher starting current conditions (typically I/I_e ≥ 8) the data in the manual "SIRIUS 3RF34 Solid-state Switching Devices" must be taken into account, see https://support.industry.siemens.com/cs/ww/en/view/60298187.

Technical specifications

More information

System Manual "SIRIUS Modular System – System Overview", see https://support.industry.siemens.com/cs/ww/en/view/60311318

Manual "SIRIUS 3RF34 Solid-State Switching Devices", see https://support.industry.siemens.com/cs/ww/en/view/60298187

FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16239/faq

Туре		3RF3405BB	3RF3410BB	3RF3412BB	3RF3416BB
Fuseless design with 3RV2 motor starter protector, C	LASS 10				
Rated operational current I _{AC-53a} 1) acc. to IEC 60947-4-2					
• At 40 °C	Α	5.2 (4.5)	9.2	12.5	16
 UL/CSA, at 50 °C 	Α	4.6 (4.0)	8.4	11.5	14
• At 60 °C	Α	4.2 (3.5)	7.6	10.5	12.5
Power loss at I _{AC-53a}					
• At 40 °C	W	10 (8)	16	22	28
Short-circuit protection with type of coordination "1" at operational voltage $U_{\rm e}$ up to 440 V					
Motor starter protector, type		3RV2011-1GA10	3RV2011-1JA10	3RV2011-1KA10	3RV2011-4AA10
• Current Iq	kA	50	5		3

¹⁾ The reduced values in brackets apply to a directly mounted motor starter protector and simultaneous side-by-side mounting.

Туре		3RF3405BB.4	3RF3405BB.6	3RF3410BB	3RF3412BB.4	3RF3412BB.6	3RF3416BB
Fused design with directly connected 3RB3 overload relay							
Rated operational current I _{AC-53a} acc. to IEC 60947-4-2							
• At 40 °C	Α	4		7.8	9.5		11
 UL/CSA, at 50 °C 	Α	3.6		7	8.5		10
• At 60 °C	Α	3.2		6.2	7.6		9
Power loss at I _{AC-53a}							
• At 40 °C	W	7		13	16		18
Minimum load current	Α	0.1	0.5				
Max. off-state current	mΑ	10					
Rated peak withstand current I _{tsm}	Α	200	600		1 200	1 150	
<i>I</i> ² <i>t</i> value	A ² s	200	1 800		7 200	6 600	

3RF34 solid-state contactors, three-phase

Туре		3RF34BB.4	3RF34BB.6
Main circuit			
Controlled phases		Two-phase	
Rated operational voltage U _e	V AC	48 480	48 600
Operating range	V AC	40 506	40 660
Rated frequency	Hz	50/60 ± 10%	
Rated insulation voltage U _i	V	600	
Rated impulse withstand voltage U _{imp}	kV	6	
Blocking voltage	V	1 200	1 600
Rate of voltage rise	V/µs	1 000	

Туре		3RF34BB0.	3RF34BB2.
Control circuit			
Method of operation		DC operation	AC operation
Rated control supply voltage U _s	V	24	110 230
Rated frequency of the control supply voltage	Hz		50/60 ± 10%
Control supply voltage, max.	٧	30	253
Typical actuating current	mA	20	15
Response voltage	V	15	90
Drop-out voltage	V	5	< 40
Operating times			
ON-delay	ms	1	5
OFF-delay	ms	1 + max. one half-wave	30 + max. one half-wave

Solid-State Contactors

Selection and ordering data

More information

System Manual "SIRIUS Modular System – System Overview", see https://support.industry.siemens.com/cs/ww/en/view/60311318

Manual "SIRIUS 3RF34 Solid-State Switching Devices", see https://support.industry.siemens.com/cs/ww/en/view/60298187

$\textit{Motor contactors} \cdot \textit{Instantaneous switching} \cdot \textit{Two-phase controlled}$

			<u> </u>						
	Rated operational current <i>I</i> _e	Rated power at $I_{\rm e}$ and $U_{\rm e}$	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals	+	PU (UNIT, SET, M)	PS*	PG
	А	400 V kW	V	d	Article No.	Price per PU			
Rated operational 48 480 V AC	voltage <i>U</i> _e								
2011	5.2 9.2 12.5 16	2.2 4.0 5.5 7.5	24 DC	2 5 5 5	3RF3405-1BB04 3RF3410-1BB04 3RF3412-1BB04 3RF3416-1BB04		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C
3RF3405-1BB	5.2 9.2 12.5 16	2.2 4.0 5.5 7.5	110 230 AC	5 5 5 5	3RF3405-1BB24 3RF3410-1BB24 3RF3412-1BB24 3RF3416-1BB24		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C
Rated operational 48 600 V AC, blo		1 600 V							
	5.2 9.2 12.5 16	2.2 4.0 5.5 7.5	24 DC	5 5 5 5	3RF3405-1BB06 3RF3410-1BB06 3RF3412-1BB06 3RF3416-1BB06		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C
	5.2 9.2 12.5 16	2.2 4.0 5.5 7.5	110 230 AC	5 5 5 5	3RF3405-1BB26 3RF3410-1BB26 3RF3412-1BB26 3RF3416-1BB26		1 1 1 1	1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C
3RF3410-1BB									
3RF3410-1BB	Rated operational current $I_{\rm e}$	Rated power at $I_{\rm e}$ and $U_{\rm e}$	Rated control supply voltage $U_{\rm S}$	SD	Spring-type terminals		PU (UNIT, SET, M)	PS*	PG
3RF3410-1BB	operational			SD	Spring-type terminals Article No.	Price per PU	(UN I T,	PS*	PG
Rated operational 48 480 V AC	operational current I_{e}	at $I_{\rm e}$ and $U_{\rm e}$	voltage U _s			Price	(UN I T,	PS*	PG
Rated operational	operational current I_{e}	at $I_{\rm e}$ and $U_{\rm e}$	voltage U _s			Price	(UN I T,	PS* 1 unit 1 unit 1 unit 1 unit 1 unit	PG 41C 41C 41C 41C
Rated operational 48 480 V AC	A voltage $U_{\rm e}$ 5.2 9.2 12.5	at I _e and U _e 400 V kW 2.2 4.0 5.5	voltage <i>U</i> _s	5 5 5	Article No. 3RF3405-2BB04 3RF3410-2BB04 3RF3412-2BB04	Price	(UNIT, SET, M)	1 unit 1 unit 1 unit	41C 41C 41C
Rated operational 48 480 V AC 3RF3405-2BB Rated operational	operational current $I_{\rm e}$ A voltage $U_{\rm e}$ 5.2 9.2 12.5 16 5.2 9.2 12.5 16 voltage $U_{\rm e}$	at I _e and U _e 400 V kW 2.2 4.0 5.5 7.5 2.2 4.0 5.5 7.5	voltage <i>U</i> _s V 24 DC	d 5555555555	Article No. 3RF3405-2BB04 3RF3410-2BB04 3RF3412-2BB04 3RF3416-2BB04 3RF3410-2BB24 3RF3410-2BB24 3RF3412-2BB24	Price	(UNIT, SET, M)	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C 41C 41C
Rated operational 48 480 V AC	operational current $I_{\rm e}$ A voltage $U_{\rm e}$ 5.2 9.2 12.5 16 5.2 9.2 12.5 16 voltage $U_{\rm e}$	at I _e and U _e 400 V kW 2.2 4.0 5.5 7.5 2.2 4.0 5.5 7.5	voltage <i>U</i> _s V 24 DC	d 5555555555	Article No. 3RF3405-2BB04 3RF3410-2BB04 3RF3412-2BB04 3RF3416-2BB04 3RF3410-2BB24 3RF3410-2BB24 3RF3412-2BB24	Price	(UNIT, SET, M)	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	41C 41C 41C 41C 41C 41C 41C

3RF3410-2BB

3RF34 solid-state contactors, three-phase

Accessories							
	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
		d					
Link modules between	en solid-state contactor and motor starter protect	or					
	Link modules Between solid-state contactor and motor starter protector with screw terminals		Screw terminals	(1)			
3RA2921-1BA00	For 3RV2 motor starter protectors size S00/S0	2	3RA2921-1BA00		1	1 unit	41B
Link adapters between	en solid-state contactor and overload relay						
3RF3900-0QA88	Link adapters For direct mounting of 3RB3 overload relays or 3RR2 current monitoring relays to the solid-state contactor with screw terminals						
	The adapter is snapped onto the enclosure of the 3RF34 contactor and accommodates the fixing hooks of the 3RB3 overload relays or the 3RB2 current monitoring relays for direct mounting.	2	3RF3900-0QA88		1	1 unit	41C
Insulation stop for son conductors up to	securely holding back the conductor insulation, o 1 mm ²						
	Insulation stop strip For all SIRIUS devices with spring-type terminals		Spring-type terminals	8			
3RT2916-4JA02	Can be inserted in cable entry of the spring-type terminal (no more than 2 strips per contactor required; removable in pairs) For terminals with a conductor cross-section up to 2.5 mm ²	5	3RT2916-4JA02		1	20 units	41B
Tools for opening s	pring-type terminals						
No.	Screwdrivers For all SIRIUS devices with spring-type terminals Length approx. 200 mm, size 3.0 mm x 0.5 mm, titanium gray/black, partially insulated	2	3RA2908-1A		1	1 unit	41B
3RA2908-1A							
Blank labels							
	Unit labeling plates For SIRIUS devices ¹⁾						
	• 10 mm × 7 mm, titanium gray	20	3RT2900-1SB10		100	816 units	41B
붜붜붜붜	• 20 mm × 7 mm, titanium gray	20	3RT2900-1SB20		100	340 units	41B
C01_00181	Adhesive labels For SIRIUS devices • 19 mm × 6 mm, titanium gray	5	3RT2900-1SB60		100	3 060 units	41B
3SB2900-1SB20	13 min × 3 min, titaliam gray	0	01112000 TODO0		100	o ooo units	710

PC labeling system for individual inscription of unit labeling plates available from: murrplastik Systemtechnik GmbH, see page 16/15.

Solid-State Contactors

3RF34 solid-state reversing contactors, three-phase

Overview

The integration of four conducting paths to a reverse switch, combined in one enclosure makes this device a particularly compact solution. Compared to conventional systems, for which two contactors are required, it is possible to save up to 50% in

width with the 3-phase reversing contactors. Devices with a width of 45 mm cover motors up to 2.2 kW – and those with a width of 90 mm cover motors up to 3 kW. $^{1)}$

tors are designed for motors with maximum starting current conditions of $III_{\rm e} \le 8$. For configuring motors with higher starting current conditions (typically $III_{\rm e} \ge 8$) the data in the manual "SIRIUS 3RF34 Solid-State Switching Devices" must be taken into account, see

https://support.industry.siemens.com/cs/ww/en/view/60298187.

Technical specifications

More information

System Manual "SIRIUS Modular System – System Overview", see https://support.industry.siemens.com/cs/ww/en/view/60311318

Manual "SIRIUS 3RF34 Solid-State Switching Devices", see https://support.industry.siemens.com/cs/ww/en/view/60298187

FAQs, see https://support.industry.siemens.com/cs/ww/en/ps/16241/faq

Туре		3RF3403BD.4	3RF3405BD.4	3RF3410BD.4
Fuseless design with 3RV2 motor starter protector, C	CLASS 10			
Rated operational current I _{AC-53a} ¹⁾ acc. to IEC 60947-4-2				
• At 40 °C	Α	3.8 (3.4)	5.4 (4.8)	7.4
 UL/CSA, at 50 °C 	Α	3.5 (3.1)	5 (4.3)	6.8
• At 60 °C	Α	3.2 (2.8)	4.6 (3.8)	6.2
Power loss at I _{AC-53a}				
• At 40 °C	W	7 (6)	9 (8)	13
Short-circuit protection with type of coordination "1" at operational voltage $U_{\rm e}$ up to 440 V				
Motor starter protector, type		3RV2011-1FA10	3RV2011-1GA10	3RV2011-1JA10
• Current I _a	kA	50		10

¹⁾ The reduced values in brackets apply to a directly mounted motor starter protector and simultaneous side-by-side mounting.

Туре		3RF3403BD.4	3RF3405BD.4	3RF3410BD.4
Fused design with directly connected 3RB3 overload relay				
Rated operational current I _{AC-53a} acc. to IEC 60947-4-2				
• At 40 °C	Α	3.8	5.4	7.4
 UL/CSA, at 50 °C 	Α	3.5	5	6.8
• At 60 °C	Α	3.2	4.6	6.2
Power loss at I _{AC-53a}				
• At 40 °C	W	6	8	16
Minimum load current	А	0.5		
Max. off-state current	mΑ	10		
Rated peak withstand current I _{tsm}	Α	200	600	
<i>I</i> ² <i>t</i> value	A ² s	200	1800	

In accordance with the product standard IEC 60947-4-2, the motor contactors are designed for motors with maximum starting current conditions of III_a ≤ 8.

3RF34 solid-state reversing contactors, three-phase

Туре		3RF34BD.4
Main circuit		
Controlled phases		Two-phase
Rated operational voltage $U_e^{1)}$	V AC	48 480
Operating range	V AC	40 506
Rated frequency	Hz	50/60 ± 10%
Rated insulation voltage U _i	V	600
Rated impulse withstand voltage U _{imp}	kV	6
Blocking voltage	V	1200
Rate of voltage rise	V/µs	1 000

To reduce the risk of a phase short circuit due to overvoltage, we recommend using a varistor type 3TX7462-3L between the phases L1 and L3 as close as possible to the switchgear.

We recommend a design with semiconductor protection as short-circuit protection

Туре		3RF34BD0.	3RF34BD2.
Control circuit			
Method of operation		DC operation	AC operation
Rated control supply voltage U _s	V	24	110 230
Rated frequency of the control supply voltage	Hz		50/60 ± 10%
Control supply voltage, maximum	V	30	253
Typical actuating current	mA	15	10
Response voltage	V	15	90
Drop-out voltage	V	5	< 40
Operating times ¹⁾			
ON-delay	ms	5	20
OFF-delay	ms	5 + max. one half-wave	10 + max. one half-wave
Interlocking time	ms	60 100	50 100

¹⁾ Caution! Risk of phase short circuit in automatic mode. The control inputs must not be actuated until a delay of 40 ms has expired after the main voltage is applied.

Solid-State Contactors

3RF34 solid-state reversing contactors, three-phase IE3/IE4 ready

Selection and ordering data

Reversing contactors \cdot Instantaneous switching \cdot Two-phase controlled

	Rated operational current $I_{\rm e}$	Rated power at $I_{\rm e}$ and $U_{\rm e}$	Rated control supply voltage $U_{\rm S}$	SD	Screw terminals	+	PU (UN I T, SET, M)	PS*	PG
	Α	400 V kW	V	d	Article No.	Price per PU			
Rated operational	voltage <i>U</i> _e 48 .	480 V AC							
3RF3403-1BD	3.8 5.4 7.4	1.5 2.2 3.0	24 DC	2 5 5	3RF3403-1BD04 3RF3405-1BD04 3RF3410-1BD04		1 1 1	1 unit 1 unit 1 unit	41C 41C 41C
3RF3410-1BD	3.8 5.4 7.4	1.5 2.2 3.0	110 230 AC	5 5 5	3RF3403-1BD24 3RF3405-1BD24 3RF3410-1BD24		1 1 1	1 unit 1 unit 1 unit	41C 41C 41C

Accessories

	Version	SD	Article No. Price per PU		PS*	PG
		d				
Link modules bet	ween solid-state contactor and motor starter protect	or				
	Link modules Between solid-state reversing contactor and motor starter protector with screw terminals		Screw terminals			
	For 3RV2 motor starter protectors, size S00/S0	2	3RA2921-1BA00	1	1 unit	41B
3RA2921-1BA00						
Link adapters bet	ween solid-state contactor and overload relay					
3RE3900-0QA88	Link adapters For direct mounting of 3RB3 overload relays or 3RR2 current monitoring relays to the solid-state contactor with screw terminals					
3HF39UU-UQA66	The adapter is snapped onto the enclosure of the 3RF34 contactor and accommodates the fixing hooks of the 3RB3 overload relays or the 3RR2 current monitoring relays for direct mounting.	2	3RF3900-0QA88	1	1 unit	41C
Blank labels						
	Unit labeling plates For SIRIUS devices ¹⁾					
빏뮄븳븳	• 10 mm × 7 mm, titanium gray	20	3RT2900-1SB10	100	816 units	41B
뭐뭐뭐뭐	• 20 mm × 7 mm, titanium gray	20	3RT2900-1SB20	100	340 units	41B
1-00181	Adhesive labels For SIRIUS devices					
3SB2900-1SB20	• 19 mm × 6 mm, titanium gray	5	3RT2900-1SB60	100	3 060 units	41B

¹⁾ PC labeling system for individual inscription of unit labeling plates available from: murrplastik Systemtechnik GmbH, see page 16/15.

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