# Controls – Soft Starters and Solid-State Switching Devices



4/2	Introduction
4/4	Soft Starters and Solid-State Switching Devices General data
4/6	SIRIUS 3RW Soft Starters General data 3RW30, 3RW40 for Standard Applications
4/8	3RW30
4/13	3RW40
4/24	3RW44 for High-Feature Applications 3RW44
7/27	
	Solid-State Switching Devices for Resistive Loads
4/45	General data
	Solid-State Relays
4/48	General data
4/49	SIRIUS 3RF21 solid-state relays, single-phase, 22.5 mm
4/52	SIRIUS 3RF20 solid-state relays,
	single-phase, 45 mm
4/53	SIRIUS 3RF22 solid-state relays,
	three-phase, 45 mm
4/54	Solid-State Contactors General data
4/55	SIRIUS 3RF23 solid-state contactors,
4/61	single-phase SIRIUS 3RF24 solid-state contactors, three-phase
4/63	Function Modules General data
4/68	SIRIUS converters for 3RF
4/69	SIRIUS load monitoring for 3RF
4/70	SIRIUS heating current monitoring for 3RF
4/71	SIRIUS power controllers for 3RF
4/72	SIRIUS power regulators for 3RF
<i>4  </i> 70	Solid-State Switching Devices for Switching Motors Solid-State Contactors Congress data
4/73 4/76	General data SIRIUS 3RF24 solid-state contactors,
<del>4</del> /10	three-phase
4/77	SIRIUS 3RF24 solid-state reversing contactors, three-phase

### **Technical Information**

can be found at

www.siemens.com/industrial-controls/ support

under Product List

- Technical Specifications

under Entry List

- Updates Downloads FAQ
- Manuals/Operating instructions
- Characteristic curves
- Certificates

and at

www.siemens.com/industrial-controls/ configurators

- Configurators

# **Controls** — **Soft Starters and Solid-State Switching Devices**

## Introduction

## Overview







0	IOO	
	/30	

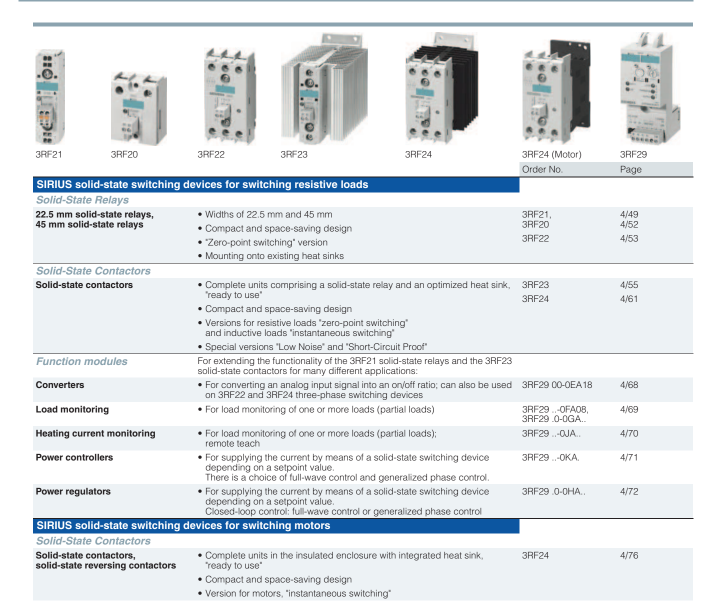
3RW40

3RW44

		Order No.	Page
3RW Soft Starters			
3RW soft starters for standard	applications		
3RW30 soft starters	SIRIUS 3RW30 soft starters for soft starting of three-phase asynchronous motors     Performance range of up to 55 kW (at 400V)	3RW30	4/8
3RW40 soft starters	SIRIUS 3RW40 soft starters with the integral functions     Solid-state motor overload and intrinsic device protection and     adjustable current limiting     for the soft starting and stopping of three-phase asynchronous motors     Performance range of up to 250 kW (at 400 V)	3RW40	4/13
3RW soft starters for high-featu	ure applications		
3RW44 soft starters	<ul> <li>In addition to soft starting and soft ramp-down, the solid-state SIRIUS 3RW44 soft starters provide numerous functions for higher-level requirements</li> <li>Performance range</li> <li>Up to 710 kW (at 400 V) in inline circuit and</li> <li>up to 1200 kW (at 400 V) in inside-delta circuit</li> </ul>	3RW44	4/24

# **Controls — Soft Starters and Solid-State Switching Devices**

### Introduction



## **Soft Starters and Solid-State Switching Devices**

### **General data**

### Overview

### SIRIUS 3RW Soft Starters



SIRIUS 3RW soft starters permit soft starting and smooth rampdown of three-phase asynchronous motors. Depending on the scope of functions required it is possible to choose between:

- Soft starters for Standard applications
- Soft starters for high-feature applications

### SIRIUS 3RW - Service-proven in many applications

Functions of the SIRIUS soft starters include:

- Soft starting and smooth ramp-down
- Stepless starting
- Torque control and limitation

### Cost-efficient operation

The advantages of SIRIUS soft starters at a glance:

- Reduction of current peaks
- Avoidance of mains voltage fluctuations during starting
- Reduced load on the power supply network
- Reduction of the mechanical load in the operating mechanism
- Considerable space savings and reduced wiring compared with conventional starters
- Maintenance-free switching
- Very easy handling
- Fits perfectly in the SIRIUS modular system

### SIRIUS 3RF2 solid-state switching devices



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

Solid-state switching devices for resistive loads

- Solid-State Relays
- Solid-State Contactors
- Function modules

Solid-state switching devices for switching motors

- Solid-State Contactors
- Solid-state reversing contactors

### SIRIUS 3RF2 - for almost unending activity

Conventional electromechanical controlgear 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.

### Proved time and again in service

SIRIUS 3RF2 solid-state switching devices have firmly established 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.

## **Soft Starters and Solid-State Switching Devices**

### General data

### Ideal for operation with heating control systems

The 3RF2 solid-state switching devices can be used for example in the SIPLUS HCS300I heating control system. They are optimally connected to the digital output module of the HCS300I by means of preassembled cables. This saves considerable wiring outlay in the control circuit and shortens mounting time.



The HCS300I is a modular heating control system for the optimization of plastic processing machines. It enables individual solutions for many different heating control applications. With each basic unit it is possible to use up to four 6-channel digital outputs to control solid-state switching devices and four 4-channel temperature measuring modules. Current or current-and-voltage measuring modules can be used to monitor the loads. Communication with the higher-level control system is through Profibus DP.

See also www.siemens.de/heizungssteuerung

### Also for switching motors

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 relay can be implemented without any further steps.

### Always on the sunny side with SIRIUS

Because SIRIUS 3RF2 offers even more:

- The space-saving and compact side-by-side mounting ensure 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.

### Connection methods

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

- ⊕ Sc
  - Screw terminals
- $\stackrel{\infty}{\mathbb{H}}$
- Spring-type terminals
- æ
- Ring terminal lug connections

The terminals are indicated in the selection and ordering data by orange backgrounds.

### Selection and ordering data

Inscription labels for all series

	Designation	Labeling area (W x H)	Color	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
		mm x mm								kg
Blank labels										
	Unit labeling plates for "SIRIUS" 1)	10 x 7	Pastel turquoise	D	3RT19 00-1SB10		100	816 units	101	0.100
		20 x 7	Pastel turquoise	С	3RT19 00-1SB20		100	340 units	101	0,200
SB0_014280	Labels for sticking for SIRIUS	19 x 6	Pastel turquoise	D	3RT19 00-1SB60		100	3060 units	101	0.100
Unit labeling plates (1 frame = 20 units)		19 x 6	Zinc yellow	С	3RT19 00-1SD60		100	3060 units	101	0.100

<sup>1)</sup> Computer labeling system for individual inscription of unit labeling plates available from: murrplastik Systemtechnik GmbH, D-71570 Oppenweiler, Germany www.murrplastik.de

4/5

## General data

## Overview









		***************************************		11.11.11.11
		SIRIUS 3RW30 Standard applications	SIRIUS 3RW40 Standard applications	SIRIUS 3RW44 High-feature applications
Rated current at 40 °C	Α	3 106	12.5 432	29 1214
Rated operational voltage	V	200 480	200 600	200 690
Motor rating at 400 V Inline circuit Inside-delta circuit	kW kW	1.5 55	5.5 250 	15 710 22 1200
Ambient temperature	°C	-25 +60	-25 +60	0 +60
Soft starting/ramp-down		<b>✓</b> <sup>1)</sup>	<b>✓</b>	V
Voltage ramp		<b>✓</b>	<b>V</b>	V
Starting/stopping voltage	%	40 100	40 100	20 100
Starting and ramp-down time	S	0 20	0 20	1 360
Torque control				V
Starting/stopping torque	%			20 100
Torque limit	%			20 200
Ramp time	S			1 360
Integral bypass contact system		V	V	V
Intrinsic device protection			V	V
Motor overload protection			<b>✓</b>	V
Thermistor motor protection			<b>✓</b> <sup>2)</sup>	V
Integrated remote RESET			<b>√</b> <sup>3)</sup>	V
Adjustable current limiting			V	V
Inside-delta circuit				V
Breakaway pulse				V
Creep speed in both directions of rotation				V
Pump ramp-down				<b>✓</b> <sup>4)</sup>
DC braking				<b>✓</b> <sup>4) 5)</sup>
Combined braking				<b>√</b> <sup>4) 5)</sup>
Motor heating				<b>✓</b>
Communication				With PROFIBUS DP (optional)
External display and operator module				(optional)
Operating measured value display				V
Error logbook				V
Event list				V
Slave pointer function				<b>✓</b>
Trace function				<b>√</b> 6)
Programmable control inputs and outputs				V
Number of parameter sets		1	1	3
Parameterization software (Soft Starter ES)				<b>✓</b>
Power semiconductors (thyristors)		2 controlled phases	2 controlled phases	3 controlled phases
Screw terminals		V	<b>✓</b>	V
Spring-type terminals		<b>v</b>	V	<b>✓</b>
UL/CSA		<b>V</b>	<b>v</b>	V
CE marking		<b>v</b>	V	V
ATEX explosion protection			<b>✓</b> <sup>7)</sup>	
Soft starting under heavy starting condition	าร			<b>✓</b> <sup>4)</sup>
Configuring support		Win-Soft Starter, electron	ic selection slider ruler, Technical Assistar	nce +49 911 895 5900
45 8 3 3 4 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		,	,	

<sup>✓</sup> Function is available; -- Function is not available.

You can find further information on the Internet at: www.siemens.com/softstarter

<sup>1)</sup> Only soft starting available for 3RW30.
2) Optional up to size S3 (device variant).
3) Available for 3RW40 2. to 3RW40 4.; optional for 3RW40 5. and 3RW40 7..
4) Calculate soft starter and motor with size allowance where required.
5) Not possible in inside-delta circuit.
6) Trace function with Soft Starter ES software.

<sup>6)</sup> Trace function with Soft Starter ES software.

<sup>7)</sup> Use upstream disconnect mechanism

### General data

### Selection aid for soft starters

Application	SIRIUS 3RW30	SIRIUS 3RW40	SIRIUS 3RW44
	Standard applications	Standard applications	High-feature applications
Normal starting (CLASS 10)			
Pumps	•	•	•
Pumps with special pump ramp-down (to prevent water hammer)			•
Heat pumps	•	•	•
Hydraulic pumps	•	•	•
Presses	О	•	•
Conveyor belts	0	•	•
Roller conveyors	О	•	•
Screw conveyors	0	•	•
Escalators		•	•
Piston compressors		•	•
Screw compressors		•	•
Small fans <sup>1)</sup>		•	•
Centrifugal blowers		•	•
Bow thrusters		•	•
Heavy starting (CLASS 20)			
Stirrer		О	•
Extruders		0	•
Lathes		О	•
Milling machines		О	•
Very heavy starting (CLASS 30)			
Large fans <sup>2)</sup>			•
Circular saws/bandsaws			•
Centrifuges			•
Mills			•
Breakers			•
• recommended act starter a passible act starter			

<sup>•</sup> recommended soft starter, O possible soft starter

### **Boundary conditions**

Туре	Maximum starting time	Current limiting %	Starts per hour 1/h
Normal starting (CLASS 10)			
• 3RW30	3	300	20
• 3RW40/44	10	300	5
Heavy starting (CLASS 20)			
• 3RW40 2., 3RW40 3., 3RW40 4.	20	300	5
• 3RW40 5., 3RW40 7., 3RW44	40	350	1
Very heavy starting (CLASS 30)			
• 3RW44	60	350	1

The quoted motor ratings are only approximate values. The soft starter should always be designed on the basis of the motor current (rated operational current). In the event of deviating conditions, it may be necessary to choose a larger device.

Motor rating data are based on DIN 42973 (kW) and NEC 96/UL 508 (hp).  $\,$ 

## Benefits

The advantages of the SIRIUS soft starters at a glance:

- Soft starting and smooth ramp-down (only soft starting available for 3RW30)
- Stepless starting
- Reduction of current peaks
- Avoidance of mains voltage fluctuations during starting
- Reduced load on the power supply network

- Reduction of the mechanical load in the operating mechanism
- Considerable space savings and reduced wiring compared with conventional starters
- Maintenance-free switching
- Very easy handling
- Fits perfectly in the SIRIUS modular system

<sup>1)</sup> The mass inertia of the fan is <10 times the mass inertia of the motor

<sup>2)</sup> The mass inertia of the fan is  $\geq$  10 times the mass inertia of the motor

## 3RW30, 3RW40 for Standard Applications

### 3RW30

### Overview

The SIRIUS 3RW30 soft starters reduce the motor voltage through variable phase control and increase it in ramp-like mode from a selectable starting voltage up to mains voltage. During starting, these devices limit the torque as well as the current and prevent the shocks which arise during direct starts or wye-delta starts. In this way, mechanical loads and mains voltage dips can be reliably reduced.

Soft starting reduces the stress on the connected equipment and results in lower wear and therefore longer periods of trouble-free production. The selectable start value means that the soft starters can be adjusted individually to the requirements of the application in question and unlike wye-delta starters are not restricted to two-stage starting with fixed voltage ratios.

The SIRIUS 3RW30 soft starters are characterized above all by their small space requirements. Integrated bypass contacts mean that no power loss has to be taken into the bargain at the power semiconductors (thyristors) after the motor has started up. This cuts down on heat losses, enabling a more compact design and making external bypass circuits superfluous.

Various versions of the SIRIUS 3RW30 soft starters are available:

- Standard version for fixed-speed three-phase motors, sizes S00, S0, S2 and S3, with integrated bypass contact system
- Version for fixed-speed three-phase motors in a 22.5 mm enclosure without bypass

Soft starters rated up to 55 kW (at 400 V) for standard applications in three-phase networks are available. Extremely small sizes, low power losses and simple commissioning are just three of the many advantages of this soft starter.

### **Functionality**

The space required by the compact SIRIUS 3RW30 soft starter is often only about one third of that required by a contactor assembly for wye-delta starting of comparable rating. This not only saves space in the control cabinet and on the standard mounting rail but also does away completely with the wiring work needed for wye-delta starters. This is notable in particular for higher motor ratings which are only rarely available as fully wired solutions.

At the same time the number of cables from the starter to the motor is reduced from six to three. Compact dimensions, short start-up times, easy wiring and fast commissioning make themselves felt as clear-cut cost advantages.

The <u>bypass contacts</u> of these soft starters are protected during operation by an integrated solid-state arc quenching system. This prevents damage to the bypass contacts in the event of a fault, e.g.brief disconnection of the control voltage, mechanical shocks or life-related component defects on the coil operating mechanism or main contact spring.

The new series of devices comes with the "polarity balancing" control method, which is designed to prevent direct current components in two-phase controlled soft starters. On two-phase controlled soft starters the current resulting from superimposition of the two controlled phases flows in the uncontrolled phase. This results for physical reasons in an asymmetric distribution of the three phase currents during the motor ramp-up. This phenomenon cannot be influenced, but in most applications it is non-critical

Controlling the power semiconductors results not only in this asymmetry, however, but also in the previously mentioned direct current components which can cause severe noise generation on the motor at starting voltages of less than 50 %. The control method used for these soft starters eliminates these direct current components during the ramp-up phase and prevents the braking torque which they can cause.

It creates a motor ramp-up that is uniform in speed, torque and current rise, thus permitting a particularly gentle, two-phase starting of the motors. At the same time the acoustic quality of the starting operation comes close to the quality of a three-phase controlled soft starter. This is made possible by the on-going dynamic harmonizing and balancing of current half-waves of different polarity during the motor ramp-up. Hence the name "polarity balancing".

- Soft starting with voltage ramp; the starting voltage setting range U<sub>s</sub> is 40 % to 100 % and the ramp time t<sub>R</sub> can be set from 0 s to 20 s
- Integrated bypass contact system to minimize power loss
- · Setting with two potentiometers
- Simple mounting and commissioning
- Mains voltages 50/60 Hz, 200 to 480 V
- Two control voltage versions 24 V AC/DC and 110 to 230 V AC/DC
- Wide temperature range from -25 °C to +60 °C
- The built-in auxiliary contact ensures user-friendly control and possible further processing within the system (for status graphs see Page 4/12)

### Application

The 3RW30 soft starters are suitable for soft starting of threephase asynchronous motors.

Due to two-phase control, the current is kept at minimum values in all three phases throughout the entire starting time. Due to continuous voltage influencing, the current and torque peaks which are unavoidable in the case of wye-delta starters for instance do not occur.

### Application areas

See "Selection aid for soft starters" on Page 4/7.

## 3RW30, 3RW40 for Standard Applications

3RW30











opera- to onal curcent $I_e^{1)}$	nperatu Rated p			V30 28-1BB			3RW30	38-1BB	14	;	3RW30 47-1BB14		3RW30	03-2CB	54		
Rated For pera- opera- to conal cur- ent ${I_e}^{1)}$ 2	Rated p ion mo			A I- : + +													
opera- t onal cur- ent I <sub>e</sub> 1) 2 A k Rated ope	ion mo	nower of		Ambient to	emperat	ure 50 °0	0		Size	DT	Order No.	Price	PU	PS*	PG	Weigh	
Rated ope	регаш	tors for ra	ated	Rated operational current $I_e^{1)}$	Rated motors	power of	f induction					per PU	(UNIT, SET, M)			per Pl approx	
Rated ope	230 V	400 V	500 V	C	200 V	230 V	460 V	575 V									
	(W	kW	kW	А	hp	hp	hp	hp									
	eratio	nal volt	age <i>U<sub>e</sub></i>	200 48	0 V <sup>2)</sup>												
	).75	1.5		3	0.5	0.5	1.5		S00	<b>&gt;</b>	3RW30 13-1BB□4			1 unit		0.58	
	1.5 2.2	3 4		4.8 7.8	1 2	1 2	3 5		S00 S00	<b>&gt;</b>	3RW30 14-1BB□4 3RW30 16-1BB□4			1 unit 1 unit		0.58 0.58	
2.5 3		5.5		11	3	3	7.5		S00	•	3RW30 17-1BB□4			1 unit		0.58	
7.6		7.5		17	3	3	10		S00	<b>&gt;</b>	3RW30 18-1BB□4			1 unit		0.58	
With spring	g-type	terminals	3														
	).75	1.5		3	0.5	0.5	1.5		S00	В	3RW30 13-2BB□4		1	1 unit		0.58	
	1.5 2.2	3 4		4.8 7.8	1 2	1 2	3 5		S00 S00	B B	3RW30 14-2BB□4 3RW30 16-2BB□4		1	1 unit 1 unit		0.58	
2.5	3	5.5		11	3	3	7.5		S00	В	3RW30 17-2BB□4			1 unit		0.58	
7.6		7.5		17	3	3	10		S00	В	3RW30 18-2BB□4		1	1 unit	131	0.58	
With screv																	
	5.5 7.5	11 15		23 29	5 7.5	5 7.5	15 20		S0 S0	<b>&gt;</b>	3RW30 26-1BB□4 3RW30 27-1BB□4			1 unit 1 unit		0.69	
	11	18.5		34	10	10	25		S0	•	3RW30 28-1BB□4			1 unit		0.69	
With spring	g-type	terminals	3														
	5.5	11		23	5	5	15		S0	В	3RW30 26-2BB□4			1 unit		0.69	
	7.5 I 1	15 18.5		29 34	7.5 10	7.5 10	20 25		S0 S0	B B	3RW30 27-2BB□4 3RW30 28-2BB□4			1 unit 1 unit		0.69	
With screv	v or sp	ring-type	termina	ls													
	11	22		42	10	15	30		S2	<b>&gt;</b>	3RW30 36-□BB□4		1	1 unit	131	1.20	
	18.5 22	30 37		58 62	15 20	20 20	40 40		S2 S2	<b>&gt;</b>	3RW30 37-□BB□4 3RW30 38-□BB□4			1 unit 1 unit		1.20 1.20	
With screv					20	20	40		32		3HW30 30-LIBBL4		1	1 UIIII	131	1.20	
	22	45		73	20	25	50		S3	<b>&gt;</b>	3RW30 46-□BB□4		1	1 unit	131	1.71	
	30	55		98	30	30	75		S3	<b>&gt;</b>	3RW30 47-□BB□4			1 unit		1.71	
Order No. s	upple	ment for	connec	tion types													
With screv With sprin			s <sup>3)</sup>								1 2						
				ontrol supp	ly volta	ge <i>U</i> s											
24 V AC/D	C					-					0						

- 110 ... 230 V AC/DC

Soft starters for easy starting conditions and high switching frequency, rated operational voltage  $U_{\rm e}$  200 ... 400 V, Rated control supply voltage  $U_{\rm s}$  24 ... 230 V AC/DC 0.55 0.5 0.5 22.5 mm

• With screw terminals

• With spring-type terminals

Selection of the soft starter depends on the rated motor current.

Please observe the notes for the selection of soft starters on

The SIRIUS 3RW30 solid-state soft starters are designed for easy starting conditions.  $J_{\text{Load}} < 10 \, \text{x} \, J_{\text{Motor}}$ . In the event of deviating conditions or increased switching frequency, it may be necessary to choose a larger device.

Siemens recommends the use of the selection and simulation program Win-Soft Starter. For information about rated currents for ambient temperatures > 40 °C, see "Technical specifications".

3RW30 03-1CB54

3RW30 03-2CB54

3) Main circuit connection: screw terminals.

0.207

0.188

1 1 unit 131

1 1 unit 131

Stand-alone installation.Soft starter with screw terminals: delivery time class } (preferred type).

<sup>\*</sup> You can order this quantity or a multiple thereof.

## 3RW30

Α	0	0	0	0	0	0	PI	0	c

Accessories												
	Conducto	or cross-se	ction	Tighten-	For motor	DT	Order No.	Price	PU	PS*	PG	Weight
	Solid or	Finely	AWG	ing	starter			per PU	(UNIT,			per PU
		stranded with end		torque	protectors Size				SET, M)			approx.
		sleeve	stranded						,			
	mm²	mm²	AWG	Nm							'	kg
Three-phase feeder to	erminals											
THE THE THE	2.5 25	4 16	12-4	4	S00	Χ	3RV29 25-5AB		1	1 unit	101	0.043
8 8 8					(3RW30 1.) S0							
BBB					(3RW30 2.)							
3RV19 25-5AB												
	F ()		0: :11			DT	0   1	D :	DII	D0*	DO	\A( : 1 :
	For soft st			oreakers		DI	Order No.	Price per PU	PU (UNIT.	PS*	PG	Weight per PU
	Туре	Size	Size				'		SET,			approx.
									M)			l
Auxiliary terminals												kg
Auxiliary terminais	Δυχiliary	terminals	3-pole									
	3RW30 4		, o polo			В	3RT19 46-4F		1	1 unit	101	0.035
Covers for soft starte	rs											
			r box term									
	Additiona	I touch pro	otection to d per devi	be fitted at	t the box termi-	-						
图 明 明	3RW30 3		a per acer	50)		•	3RT19 36-4EA2		1	1 unit	101	0.020
A A	3RW30 4					<b>&gt;</b>	3RT19 46-4EA2		1	1 unit	101	0.025
3 9 8 /												
48.81	Terminal	cover for	cable lugs	and busi	bar connectio	ns						
25.50	For comp	lying with	the phase minal is rer	clearances	s and as touch							
			r contactor									
	3RW30 4	S3				<b>&gt;</b>	3RT19 46-4EA1		1	1 unit	101	0.040
and the same												
Link modules to moto		•										
Manual de la		rew termin										
	3RW30 1.		S00			A	3RA29 21-1BA00		1	1 unit	101	0.001
- Comment of the comm	3RW30 2.		S0			Α	3RA29 21-1BA00		1	1 unit	101	0.001
	3RW30 36		S2				3RA19 31-1AA00		1	1 unit	101	0.042
	3RW30 40 3RW30 40		S3				3RA19 41-1AA00		1	1 unit	101	0.090
-	• With sp	ring-type t	erminals									
	3RW30 1.		S00			Α	3RA29 11-2GA00		1	1 unit	101	0.038
	3RW30 2.	S0	S0			Α	3RA29 21-2GA00		1	1 unit	101	0.072
Operating instruction	s <sup>2)</sup>											<del></del>
	For soft st	tarters										
	3RW30 1.						3ZX10 12-0RW30-2DA1					
	3RW30 2 3RW30 3											
	3RW30 4											
4\												

Can be used in size S0 up to maximum 32 A.
 Can be used in size S00/S0 only for 3RV2 motor starter protectors.
 The operating instructions are included in the scope of supply.

3RW30

	Version	Functionality Functions	Use	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
O	( 6 0.5	214/22 22)								kg
Covers and push-in		For securing against unauthorized adjustment of setting knobs	For devices with 1 or 2 CO contacts	<b>&gt;</b>	3RP1 902		1	5 units	101	0.004
BRP1 902 BRP1 903	Push-in lugs for screw fixing	J	For devices with 1 or 2 CO contacts	•	3RP1 903		1	10 units	101	0.002
	Version			DT	Order No.	Price per PU	SET,	PS*	PG	Weight per PU approx.
							M)			kg
Operating device for for size S00 and S0	spring-type teri	minals								
					Spring-type terminals	$\stackrel{\circ}{\mathbb{H}}$				
	Screwdrivers Also suitable for t	the TE terminals		Α	3RA29 08-1A		1	1 unit	101	0.045

## 3RW30, 3RW40 for Standard Applications

### 3RW30

### More information

Application examples for normal starting (Class 10)

**Normal starting Class 10** (up to 20 s with 300 %  $I_{\text{n motor}}$ ). The soft starter rating can be selected to be as high as the rating of the motor used

Application		Conveyor belt	Roller conveyor	Compressor	Small fans <sup>1)</sup>	Pump	Hydraulic pump
Starting parameters							
<ul> <li>Voltage ramp and current limiting</li> <li>Starting voltage</li> <li>Starting time</li> </ul>	% S	70 10	60 10	50 20	40 20	40 10	40 10

<sup>1)</sup> The mass inertia of the fan is <10 times the mass inertia of the motor

These tables present sample set values and device sizes. They are intended only for the purposes of information and are not binding. The set values depend on the application in question and must be optimized during commissioning.

The soft starter dimensions should be checked where necessary with the Win-Soft Starter software or with the help of Technical Assistance.

### Configuration

The 3RW solid-state motor controllers are designed for easy starting conditions. In the event of deviating conditions or increased switching frequency, it may be necessary to choose a larger device. For accurate dimensioning, use the Win-Soft Starter selection and simulation program

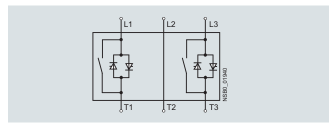
If necessary, an overload relay for heavy starting must be selected where long starting times are involved. PTC sensors are

No capacitive elements are permitted in the motor feeder between the SIRIUS 3RW soft starter and the motor (e.g. no reactive-power compensation equipment). In addition, neither static systems for reactive-power compensation nor dynamic PFC (Power Factor Correction) must be operated in parallel during starting and ramp-down of the soft starter. This is important to prevent faults arising on the compensation equipment and/or the soft starter.

All elements of the main circuit (such as fuses, controls and overload relays) should be dimensioned for direct starting, following the local short-circuit conditions. Fuses, controls and overload relays must be ordered separately. Please observe the maximum switching frequencies specified in the technical specifications

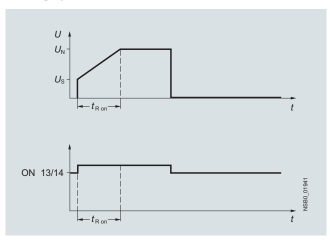
When induction motors are switched on, voltage drops occur as a rule on starters of all types (direct starters, wye-delta starters, soft starters). The infeed transformer must always be dimensioned such that the voltage dip when starting the motor remains within the permissible tolerance. If the infeed transformer is dimensioned with only a small margin, it is best for the control voltage to be supplied from a separate circuit (independently of the main voltage) in order to avoid the potential switching off of the

### Power electronics schematic circuit diagram



A bypass contact system is already integrated in the 3RW30 soft starter and therefore does not have to be ordered separately.

### Status graphs



### Manual for SIRIUS 3RW30/40

Besides containing all important information on configuring, commissioning and servicing, the manual also contains example circuits and the technical specifications for all devices.

### Win-Soft Starter selection and simulation program

With this software, you can simulate and select all Siemens soft starters, taking into account various parameters such as mains properties, motor and load data, and special application requirements.

The software is a valuable tool, which makes complicated, lengthy manual calculations for determining the required soft starters superfluous.

The Win-Soft Starter selection and simulation program can be downloaded from:

### www.siemens.com/softstarter > Software

You can find more information about soft starters on the Internet likewise at:

## www.siemens.com/softstarter

### Training course for SIRIUS soft starters (SD-SIRIUSO)

Siemens offers a 2-day training course on the SIRIUS solid-state soft starters to keep customers and own personnel up-to-date on configuring, commissioning and maintenance issues.

Please direct enquiries and applications to:

Training Center for Automation and Industrial Solution Gleiwitzer Strasse 555 D-90475 Nürnberg Telephone: +49 911 895 3202 Telefax: +49 911 895 3275

E-mail: ingeborg.hoier@siemens.com www.siemens.com/sitrain-cd

## 3RW30, 3RW40 for Standard Applications

3RW40

### Overview

SIRIUS 3RW40 soft starters have all the same advantages as the 3RW30 soft starters.

The SIRIUS 3RW40 soft starters are characterized above all by their small space requirements. Integrated bypass contacts mean that no power loss has to be taken into the bargain at the power semiconductors (thyristors) after the motor has started up. This cuts down on heat losses, enabling a more compact design and making external bypass circuits superfluous.

At the same time this soft starter comes with additional integrated functions such as adjustable current limiting, motor overload and intrinsic device protection, and optional thermistor motor protection. The higher the motor rating, the more important these functions because they make it unnecessary to purchase and install protection equipment such as overload relays.

Internal intrinsic device protection prevents the thermal overloading of the thyristors and the power section defects this can cause. As an option the thyristors can also be protected by semiconductor fuses from short-circuiting.

Thanks to integrated status monitoring and fault monitoring, this compact soft starter offers many different diagnostics options. Up to four LEDs and relay outputs permit differentiated monitoring and diagnostics of the operating mechanism by indicating the operating state as well as for example mains or phase failure, missing load, non-permissible tripping time/class setting, thermal overloading or device faults.

Soft starters rated up to 250 kW (at 400 V) for standard applications in three-phase networks are available. Extremely small sizes, low power losses and simple start-up are just three of the many advantages of the SIRIUS 3RW40 soft starters.

## "Increased safety" type of protection EEx e according to ATEX directive 94/9/EC

The 3RW40 soft starter sizes S0 to S12 are suitable for the starting of explosion-proof motors with "increased safety" type of protection EEx e.

See "Appendix" -> "Standards and approvals"-> "Type overview of approved devices for potentially explosive areas (ATEX explosion protection)".

### **Functionality**

The space required by the compact SIRIUS 3RW40 soft starter is often only about one third of that required by a contactor assembly for wye-delta starting of comparable rating. This not only saves space in the control cabinet and on the standard mounting rail but also does away completely with the wiring work needed for wye-delta starters. This is notable in particular for higher motor ratings which are only rarely available as fully wired solutions.

At the same time the number of cables from the starter to the motor is reduced from six to three. Compact dimensions, short start-up times, easy wiring and fast commissioning make themselves felt as clear-cut cost advantages.

The <u>bypass contacts</u> of these soft starters are protected during operation by an integrated solid-state arc quenching system. This prevents damage to the bypass contacts in the event of a fault, e.g.brief disconnection of the control voltage, mechanical shocks or life-related component defects on the coil operating mechanism or main contact spring.

The starting current of particularly powerful operating mechanisms can place an unjustifiable load on the local supply system. Soft starters reduce this starting current by means of their voltage ramp. Thanks to the adjustable current limiting, the SIRIUS 3RW40 soft starter takes even more pressure off the supply system. It leaves the set start ramp during the ramp-up – the ramp gradient is fixed by the starting voltage and the ramp time – as soon as the selected current limit is reached. From this moment the voltage of the soft starter is controlled so that the current supplied to the motor remains constant. This process is ended either by completion of the motor ramp-up or by tripping by the intrin-

sic device protection or the motor overload protection. As the result of this function the actual motor ramp-up can well take longer than the ramp time selected on the soft starter.

Thanks to the integrated motor overload protection according to IEC 60947-4-2 there is no need of an additional overload relay on the new soft starters. The rated motor current, the setting of the overload tripping time (Class times) and the reset of the motor overload protection function can be adjusted easily and quickly. Using a 4-step rotary potentiometer it is possible to set different overload tripping times on the soft starter. In addition to Class 10, 15 and 20 it is also possible to switch off the motor overload protection if a different motor management control device is to be used for this function, e.g. with connection to PROFIBUS.

Device versions with thermistor motor protection evaluation are available up to a rating of 55 kW (at 400 V). A "Thermoclick" measuring probe can be connected directly, as can a PTC of type A. Thermal overloading of the motor, open-circuits and short-circuits in the sensor circuit all result in the direct disconnection of the soft starter. And if ever the soft starter trips, various reset options are available the same as with intrinsic device protection and motor load protection: manually with the reset button, automatically or remotely through brief disconnection of the control voltage.

The new series of devices comes with the "polarity balancing" control method, which is designed to prevent direct current components in two-phase controlled soft starters. On two-phase controlled soft starters the current resulting from superimposition of the two controlled phases flows in the uncontrolled phase. This results for physical reasons in an asymmetric distribution of the three phase currents during the motor ramp-up. This phenomenon cannot be influenced, but in most applications it is non-critical.

Controlling the power semiconductors results not only in this asymmetry, however, but also in the previously mentioned direct current components which can cause severe noise generation on the motor at starting voltages of less than 50 %.

The control method used for these soft starters eliminates these direct current components during the ramp-up phase and prevents the braking torque which they can cause. It creates a motor ramp-up that is uniform in speed, torque and current rise, thus permitting a particularly gentle, two-phase starting of the motors. At the same time the acoustic quality of the starting operation comes close to the quality of a three-phase controlled soft starter. This is made possible by the on-going dynamic harmonizing and balancing of current half-waves of different polarity during the motor ramp-up. Hence the name "polarity balancing".

### Application

The SIRIUS 3RW40 solid-state soft starters are used for the soft starting and stopping of three-phase asynchronous motors.

Due to two-phase control, the current is kept at minimum values in all three phases throughout the entire starting time and disturbing direct current components are eliminated in addition. This not only enables the two-phase starting of motors up to 250 kW (at 400 V) but also avoids the current and torque peaks which occur e. g. with wye-delta starters.

### Application areas

See "Selection aid for soft starters" on Page 4/7.

# 3RW30, 3RW40 for Standard Applications

## 3RW40

## Selection and ordering data

SIRIUS 3RW40 for normal starting (CLASS 10)







3RW//0 38-1RR1/



3RW40 47-1RR14

		3RW40	) 28-1BB	14			3	3RW40 3	88-1BB14	1			3RW	40 47-	IBB14
Ambient t	temperat	ure 40 °C	;	Ambient t	empera	ture 50	°C		Size	DT	Normal starting (CLASS 10)	PU	PS*	PG	Weigh
Rated operational current $I_e^{1)}$	motors	power of in for rated oltage $U_{\rm e}$		Rated operational current $I_e^{1}$	motors	power of states of the states						(UNIT, SET, M)			per P approx
	230 V	400 V	500 V		200 V	230 V	460 V	575 V			Order No. Price				
Д	kW	kW	kW	А	hp	hp	hp	hp			per PU				k
Rated o	peratio	nal volt	age <i>U</i> <sub>e</sub> 2	200 480	V <sup>2)</sup>										
With sc	rew term	inals													
12.5 25	3 5.5	5.5 11		11 23	3 5	3 5	7.5 15		S0 S0	<b>&gt;</b>	3RW40 24-1BB□4 3RW40 26-1BB□4	1	1 unit 1 unit	131 131	0.77
23 32	7.5	15		29	7.5	7.5	20		S0		3RW40 27-1BB□4	1	1 unit	131	0.7
38	11	18.5		34	10	10	25		S0	$\blacktriangleright$	3RW40 28-1BB□4	1	1 unit	131	0.7
With sp	ring-type	terminals	S												
12.5	3	5.5		11	3	3	7.5		S0	В	3RW40 24-2BB□4	1	1 unit	131	0.7
25 32	5.5 7.5	11 15		23 29	5 7.5	5 7.5	15 20		S0 S0	B B	3RW40 26-2BB□4 3RW40 27-2BB□4	1	1 unit 1 unit	131 131	0.7 0.7
38	11	18.5		34	10	10	25		S0	В	3RW40 28-2BB□4	i	1 unit	131	0.7
With sci	rew or sp	ring-type	terminals	;											
45	11	22		42	10	15	30		S2	<b>&gt;</b>	3RW40 36-□BB□4	1	1 unit	131	1.3
63	18.5	30		58	15	20	40		S2	<b>&gt;</b>	3RW40 37-□BB□4	1	1 unit	131	1.3
72	22	37		62	20	20	40		S2	<b>•</b>	3RW40 38-□BB□4	1	1 unit	131	1.3
			terminals	1 <sub>73</sub>	20	O.F.	F0		60	•	2DW40 46 □DD□4	4	4 . mit	101	1.0
80 106	22 30	45 55		98	20 30	25 30	50 75		S3 S3		3RW40 46-□BB□4 3RW40 47-□BB□4	1	1 unit 1 unit	131 131	1.9 1.9
	peratio		age U <sub>e</sub> 4	00 600	٧										
	rew term														
12.5		5.5	7.5	11			7.5	10	S0	В	3RW40 24-1BB□5	1	1 unit	131	0.7
25		11	15	23			15	20	S0	В	3RW40 26-1BB□5	1	1 unit	131	0.7
32 38		15	18.5	29			20	25	S0	В	3RW40 27-1BB□5	1	1 unit	131	0.7
	 ring tung	18.5	22	34			25	30	S0	В	3RW40 28-1BB□5	'	1 unit	131	0.7
• wiiii sp 12.5		terminals 5.5	7.5	l <sub>11</sub>			7.5	10	S0	В	3RW40 24-2BB□5	1	1 unit	131	0.7
25		11	15	23			15	20	S0	В	3RW40 24-2BB□5	1	1 unit	131	0.7
32		15	18.5	29			20	25	S0	В	3RW40 27-2BB□5	1	1 unit	131	0.7
38		18.5	22	34			25	30	S0	В	3RW40 28-2BB□5	1	1 unit	131	0.7
	rew or sp		terminals	1											
45		22	30	42			30	40	S2	В	3RW40 36-□BB□5	1	1 unit	131	1.3
63 72		30 37	37 45	58 62			40 40	50 60	S2 S2	B B	3RW40 37-□BB□5 3RW40 38-□BB□5	1	1 unit 1 unit	131 131	1.3
			terminals				10	50	J_		U.I 10 00 LDDL0	<del>- '</del>	, unit	101	
30		45	<b>55</b>	73			50	60	S3	В	3RW40 46-□BB□5	1	1 unit	131	1.90
106		55	<b>75</b>	98			75	75	S3	В	3RW40 47-□BB□5	1	1 unit	131	1.9
Order No	. supple	ment for	connecti	on types											
With sc	rew term			71							1 2				
				atrol ours	v volta	no 11					2				
uer NO	. supple	ment for	rated cor	ntrol suppl	y voita	Je U <sub>S</sub>									

- 24 V AC/DC
- 110 ... 230 V AC/DC
- 1) Stand-alone installation without auxiliary fan.
- $^{2)}$  Soft starter with screw terminals: delivery time class  $\blacktriangleright$  (preferred type).

Selection of the soft starter depends on the rated motor current.

Please observe the notes for the selection of soft starters on Page 4/7.

The SIRIUS 3RW40 solid-state soft starters are designed for easy starting conditions.  $J_{Load} < 10 \times J_{Motor}$ . In the event of deviating conditions or increased switching frequency, it may be necessary to choose a larger device. Siemens recommends the use of the selection and simulation program Win-Soft Starter. For information about rated currents for ambient temperatures > 40 °C, see "Technical specifications".

3) Main circuit connection: screw terminals.

<sup>\*</sup> You can order this quantity or a multiple thereof.

# 3RW30, 3RW40 for Standard Applications

3RW40







3RW40 28-1TB04

3RW40 38-1TB04

3RW40 47-1TB04

	JI	10040 20	-11004					3110040	30-1100	4			DNV40 4	+ <i>i</i> - i i D	04
Ambient to Rated operational current $I_e^{-1}$	Rated	power of for rated	induction opera-	Ambient to Rated operational current $I_e^{-1}$	Rated	power of	of induct		Size	DT	Normal starting (CLASS 10)	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
	230 V	400 V	500 V		200 V	230 V	460 V	575 V			Order No. Price				
Α	kW	kW	kW	А	hp	hp	hp	hp			per PU				kg
with the	ermisto ontrol s	r motor upply v	protecti	200 480 on, / <sub>s</sub> 24 V A0											
<ul> <li>With sc</li> </ul>				ı											
12.5 25 32 38	3 5.5 7.5 11	5.5 11 15 18.5	  	11 23 29 34	3 5 7.5 10	3 5 7.5 10	7.5 15 20 25	  	S0 S0 S0 S0	<b>A A A</b>	3RW40 24-1TB04 3RW40 26-1TB04 3RW40 27-1TB04 3RW40 28-1TB04	1 1 1 1	1 unit 1 unit 1 unit 1 unit	131 131 131 131	0.770 0.770 0.770 0.770
<ul> <li>With sp</li> </ul>	ring-type	e terminal	S												
12.5 25 32 38	3 5.5 7.5 11	5.5 11 15 18.5	  	11 23 29 34	3 5 7.5 10	3 5 7.5 10	7.5 15 20 25	  	S0 S0 S0 S0	B B B	3RW40 24-2TB04 3RW40 26-2TB04 3RW40 27-2TB04 3RW40 28-2TB04	1 1 1	1 unit 1 unit 1 unit 1 unit	131 131 131 131	0.770 0.770 0.770 0.770
• With sc	rew or sp	oring-type	e terminals	5											
45 63 72	11 18.5 22	22 30 37		42 58 62	10 15 20	15 20 20	30 40 40	  	S2 S2 S2	<b>A A</b>	3RW40 36-□TB04 3RW40 37-□TB04 3RW40 38-□TB04	1 1 1	1 unit 1 unit 1 unit	131 131 131	1.350 1.350 1.350
• With sc	rew or sp	oring-type	e terminals	3											
80 106	22 30	45 55		73 98	20 30	25 30	50 75		S3 S3	<b>&gt;</b>	3RW40 46-□TB04 3RW40 47-□TB04	1 1	1 unit 1 unit	131 131	1.900 1.900
with the	ermisto	r motor	protecti	100 600 on, / <sub>s</sub> 24 V A0											
• With sc	rew term	inals													
12.5 25 32 38	  	5.5 11 15 18.5	7.5 15 18.5 22	11 23 29 34	  	  	7.5 15 20 25	10 20 25 30	S0 S0 S0 S0	B B B	3RW40 24-1TB05 3RW40 26-1TB05 3RW40 27-1TB05 3RW40 28-1TB05	1 1 1	1 unit 1 unit 1 unit 1 unit	131 131 131 131	0.770 0.770 0.770 0.770
• With sp	ring-type	e terminal	S												
12.5 25 32 38	  	5.5 11 15 18.5	7.5 15 18.5 22	11 23 29 34	  	  	7.5 15 20 25	10 20 25 30	S0 S0 S0 S0	B B B	3RW40 24-2TB05 3RW40 26-2TB05 3RW40 27-2TB05 3RW40 28-2TB05	1 1 1 1	1 unit 1 unit 1 unit 1 unit	131 131 131 131	0.770 0.770 0.770 0.770
• With sc	rew or sp	oring-type	eterminals												
45 63 72	  	22 30 37	30 37 45	42 58 62	  	  	30 40 40	40 50 60	S2 S2 S2	B B B	3RW40 36-□TB05 3RW40 37-□TB05 3RW40 38-□TB05	1 1 1	1 unit 1 unit 1 unit	131 131 131	1.350 1.350 1.350
• With sc	rew or sp	oring-type	e terminals												
80 106		45 55	55 75	73 98			50 75	60 75	S3 S3	B B	3RW40 46-□TB05 3RW40 47-□TB05	1 1	1 unit 1 unit	131 131	1.900 1.900
• With sc • With sp	rew term	inals	connecti	on types							1 2				

- With spring-type terminals<sup>3)</sup>

### Note:

Selection of the soft starter depends on the rated motor current.

Please observe the notes for the selection of soft starters on Page 4/7.

The SIRIUS 3RW40 solid-state soft starters are designed for easy starting conditions.  $J_{\rm Load} < 10~{\rm x}~J_{\rm Motor}$ . In the event of deviating conditions or increased switching frequency, it may be necessary to choose a larger device. Siemens recommends the use of the selection and simulation program Win-Soft Starter. For information about rated currents for ambient temperatures > 40 °C, see "Technical specifications".

3) Main circuit connection: screw terminals.

<sup>1)</sup> Stand-alone installation without auxiliary fan.

 $<sup>^{2)}</sup>$  Soft starter with screw terminals: delivery time class  $\blacktriangleright$  (preferred type).

<sup>\*</sup> You can order this quantity or a multiple thereof.

# 3RW30, 3RW40 for Standard Applications

### 3RW40





2 6

3RW40 76-6BB44

Ambient t	emperati	ure 40 °C		Ambient to	empera	ture 50	°C		Size	DT	Normal starting (CLA	SS 10)	PU	PS*	PG	Weight
Rated operational current $I_e^{1)}$	motors	power of in for rated poltage $U_{\rm e}$	opera-	Rated operational current $I_e^{1)}$	motors	power of for rate of the second power of the s							(UNIT, SET, M)			per PU approx.
	230 V	400 V	500 V		200 V	230 V	460 V	575 V			Order No.	Price				
Α	kW	kW	kW	Α	hp	hp	hp	hp				per PU				kg
Rated o	peratio	nal volt	age <i>U<sub>e</sub> 2</i>	200 460	(V <sup>2</sup> )											
With scr	rew or sp	ring-type	terminals	;												
134	37	75		117	30	40	75		S6	В	3RW40 55-□BB□4		1	1 unit	131	4.900
162	45	90		145	40	50	100			В	3RW40 56-□BB□4		1	1 unit	131	6.900
<ul> <li>With scr</li> </ul>	rew or sp	ring-type	terminals	; .												
230	75	132		205	60	75	150		S12	В	3RW40 73-□BB□4		1	1 unit	131	8.900
280	90	160		248	75	100	200			В	3RW40 74-□BB□4		1	1 unit	131	8.900
356 432	110 132	200 250		315	100 125	125 150	250			B B	3RW40 75-□BB□4 3RW40 76-□BB□4		1	1 unit	131 131	8.900
				385		150	300			Ь	3HW40 /0-LIDDL14		Į.	1 unit	131	8.900
				100 600	V - /											
With scr	rew or sp															
134 162		75 90	90 110	117 145			75 100	100 150	S6	B B	3RW40 55-□BB□5 3RW40 56-□BB□5		1	1 unit 1 unit	131 131	4.900 6.900
							100	150		D	3HW40 30-LIBBLIS		ı	1 UIIII	131	0.900
With scr							450			_						
230 280		132 160	160 200	205 248			150 200	200 250	S12	B B	3RW40 73-□BB□5 3RW40 74-□BB□5		1	1 unit 1 unit	131 131	8.900 8.900
356		200	250	315			250	300		В	3RW40 75-□BB□5		1	1 unit	131	8.900
432		250	315	385			300	400		В	3RW40 76-□BB□5		1	1 unit	131	8.900
				1												

### Order No. supplement for connection types<sup>4)</sup>

- With spring-type terminals
- With screw terminals

## Order No. supplement for the rated control supply voltage $U_{\rm s}^{\,5)}$

- 115 V AC
- 230 V AC
- 1) Stand-alone installation.
- $^{2)}$  Soft starter with screw terminals: delivery time class  $\blacktriangleright$  (preferred type).
- 3) Soft starter with screw terminals: delivery time class A.
- 4) Main circuit connection: busbar connection.
- 5) Control by way of the internal 24 V DC supply and direct control by means of PLC possible.

### Note:

Selection of the soft starter depends on the rated motor current.

Please observe the notes for the selection of soft starters on Page 4/7.

The SIRIUS 3RW40 solid-state soft starters are designed for easy starting conditions.  $J_{Load} < 10 \, x \, J_{Motor}$ . In the event of deviating conditions or increased switching frequency, it may be necessary to choose a larger device. Siemens recommends the use of the selection and simulation program Win-Soft Starter. For information about rated currents for ambient temperatures > 40 °C, see "Technical specifications".

# 3RW30, 3RW40 for Standard Applications

3RW40

### SIRIUS 3RW40 for heavy starting (CLASS 20)













3RW40 28-1BB14

3RW40 28-1TB04

3RW40 38-1BB14

3RW40 38-1TB04

3RW40 47-1TB04

3HVV40	J 28-1BE	314 JF	10040 28-	11804	3	HVV40 3	88- IBB	14 .	3HVV4U 3	8-11	BU4 3RW2	10 47-12	BB 14	SHVV	40 47-	11804
Ambient t	emperati	ure 40 °C		Ambient t	empera	ture 50	°C		Size	DT	Heavy starting (CLAS	SS 20)	PU	PS*	PG	Weight
Rated operational current $I_e^{1)}$	motors	oower of i for rated oltage <i>U</i> e	opera-	Rated operational current $I_e^{1)}$	motors	power of for rate of the second secon							(UNIT, SET, M)			per PU approx.
	230 V	400 V	500 V		200 V	230 V	460 V	575 V			Order No.	Price				
Α	kW	kW	kW	А	hp	hp	hp	hp				per PU				kg
Rated o	peratio	nal volt	age <i>U<sub>e</sub> 2</i>	200 480	(V <sup>2</sup> )											
<ul> <li>With scr</li> </ul>	rew or sp	ring-type	terminals	3									For DT 6			
12.5	3	5.5		11	3	3	7.5		S0		3RW40 26-□□B□4		correspo			
25	5.5	11		23	5	5	15		S0		3RW40 27-□□B□4		for norm			data
32	7.5	15		29	7.5	7.5	20		S2		3RW40 36-□□B□4					
38	11	18.5		34	10	10	25		S2		3RW40 37-□□B□4					
45	11	22		42	10	15	30		S2		3RW40 37-□□B□4					
63	18.5	30		58	15	20	40		S3		3RW40 47-□□B□4					
72	22	37		62	20	20	40		S3		3RW40 47-□□B□4					
Rated o	peratio	nal volt	age <i>U</i> e 4	100 600	V											
<ul> <li>With scr</li> </ul>	rew or sp	ring-type	terminals	i												
12.5		5.5	7.5	11			7.5	10	S0		3RW40 26-□□B□5					
25		11	15	23			15	20	S0		3RW40 27-□□B□5					
32		15	18.5	29			20	25	S2		3RW40 36-□□B□5					
38		18.5	22	34			25	30	S2		3RW40 37-□□B□5					
45		22	30	42			30	40	S2		3RW40 37-□□B□5					
63		30	37	58			40	50	S3		3RW40 47-□□B□5					
72		37	45	62			40	60	S3		3RW40 47-□□B□5					
Order No • With scr			connecti	on types							1					

- With spring-type terminals<sup>3)</sup>

### Order No. supplement for thermistor motor protection

- Thermistor motor protection only with rated control supply voltage U<sub>s</sub> 24 V AC/DC

### Order No. supplement for rated control supply voltage U<sub>s</sub>

- 24 V AC/DC
- 110 ... 230 V AC/DC

- $^{2)}$  Soft starter with screw terminals: delivery time class  $\blacktriangleright$  (preferred type).
- $^{3)}$  Main circuit connection: screw terminals.

Selection of the soft starter depends on the rated motor current.

Please observe the notes for the selection of soft starters on

The SIRIUS 3RW40 solid-state soft starters are designed for easy starting conditions.  $J_{\rm Load} < 10~{\rm x}~J_{\rm Motor}$ . In the event of deviating conditions or increased switching frequency, it may be necessary to choose a larger device. Siemens recommends the use of the selection and simulation program Win-Soft Starter. For information about rated currents for ambient temperatures > 40 °C, see "Technical specifications".

<sup>1)</sup> Stand-alone installation without auxiliary fan.

<sup>\*</sup> You can order this quantity or a multiple thereof.

# 3RW30, 3RW40 for Standard Applications

### 3RW40







3RW40 76-6BB44

Ambient to	emperati	ure 40 °C		Ambient to	empera	ture 50 °	°C		Size	DT	Heavy starting (CLAS	SS 20)	PU	PS*	PG	Weight
Rated operational current $I_e^{1)}$	motors	for rated oltage $U_{\rm e}$	opera-	Rated operational current $I_e^{1)}$	motors	power of for rate of the second power of the s							(UNIT, SET, M)			per PU approx.
	230 V	400 V	500 V		200 V	230 V	460 V	575 V			Order No.	Price				
Α	kW	kW	kW	А	hp	hp	hp	hp				per PU				kg
Rated o	peratio	nal volta	age <i>U</i> <sub>e</sub> 2	200 460	V <sup>2)</sup>											
<ul> <li>With scr</li> </ul>	ew or sp	ring-type	terminals										For DT e			
80	22	45		73	20	25	50		S6		3RW40 55-□BB□4		correspo			
106	30	55		98	25	30	60		S6		3RW40 55-□BB□4		for norm			
134	37	75		117	30	40	75		S6		3RW40 56-□BB□4					
162	45	90		145	40	50	100		S12		3RW40 73-□BB□4					
230	75	132		205	60	75	150		S12		3RW40 74-□BB□4					
280	90	160		248	75	100	200		S12		3RW40 75-□BB□4					
356	110	200		315	100	125	250		S12		3RW40 76-□BB□4					
Rated o	peratio	nal volta	age <i>U</i> <sub>e</sub> 4	00 600	V <sub>2</sub> )											
<ul> <li>With scr</li> </ul>	ew or sp	0 71														
80		45	55	73			50	60	S6		3RW40 55-□BB□5					
106		55	75	98			60	75	S6		3RW40 55-□BB□5					
134		75	90	117			75	100	S6		3RW40 56-□BB□5					
162		90	110	145			100	150	S12		3RW40 73-□BB□5					
230		132	160	205			150	200	S12		3RW40 74-□BB□5					
280		160	200	248			200	250	S12		3RW40 75-□BB□5					
356		200	250	315			250	300	S12		3RW40 76-□BB□5					
Order No.	. supple	ment for	connecti	on types <sup>4)</sup>												
<ul><li>With spr</li><li>With scr</li></ul>		nals									2 6					

### Order No. supplement for the rated control supply voltage $U_s^{(5)}$

- 230 V AC
- 1) Stand-alone installation.
- <sup>2)</sup> Soft starter with screw terminals: delivery time class ▶ (preferred type).
- $^{\rm 3)}$  Soft starter with screw terminals: delivery time class A.
- <sup>4)</sup> Main circuit connection: busbar connection.
- $^{5)}\,$  Control by way of the internal 24 V DC supply and direct control by means of PLC possible.

Selection of the soft starter depends on the rated motor current.

Please observe the notes for the selection of soft starters on Page 4/7.

The SIRIUS 3RW40 solid-state soft starters are designed for easy starting conditions.  $J_{\rm Load} < 10~{\rm x}~J_{\rm Motor}$ . In the event of deviating conditions or increased switching frequency, it may be necessary to choose a larger device. Siemens recommends the use of the selection and simulation program Win-Soft Starter. For information about rated currents for ambient temperatures > 40 °C, see "Technical specifications".

3RW40

### Accessories

Accessories											
	Conducto	r cross-sect	tion	Tightening	For	DT	Order No. Price	PU	PS*	PG	Weight
	Solid or stranded	Finely stranded with end sleeve	AWG cables, solid or stranded	torque	motor starter protectors Size		per PU	(UNIT, SET, M)			per PU approx.
	mm²	mm²	AWG	Nm							kg
Three-phase feeder to	erminals										
3RV19 25-5AB	2.5 25	4 16	12-4	4	S00 (3RW30 1.) S0 (3RW30 2.)	X	3RV29 25-5AB	1	1 unit	101	0.043
	For soft st Type	arters Size	Version			DT	Order No. Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
Box terminal blocks f	or soft st	arters									
( The later to the	For round	and ribbo	n cables								
	3RW40 5.	S6	• Up to 70	) mm <sup>2</sup>		<b>•</b>	3RT19 55-4G	1	1 unit	101	0.230
43 to 1			• Up to 12			<b>&gt;</b>	3RT19 56-4G	1	1 unit	101	0.260
	3RW40 7.	S12	• Up to 24	10 mm <sup>2</sup>		•	3RT19 66-4G	1	1 unit	101	0.676
Auxiliary terminals											
·	Auxiliary	terminals,	3-pole								
	3RW40 4.	S3	•			В	3RT19 46-4F	1	1 unit	101	0.035
Covers for soft starte	rs										
	Terminal	covers for	box termin	als							
		touch prote ired per de		fitted at the bo	ox terminals (2						
PLACE	3RW40 3.					<b>&gt;</b>	3RT19 36-4EA2	1	1 unit	101	0.020
3 4 4 /1	3RW40 4.						3RT19 46-4EA2	1	1 unit	101	0.025
Service Co. No.	3RW40 5. 3RW40 7.	S6 S12				<b>&gt;</b>	3RT19 56-4EA2 3RT19 66-4EA2	1	1 unit 1 unit	101 101	0.030 0.040
188	Terminal	cover for c	able lugs a	nd busbar co	nnections						
2000	3RW40 4.		-	ying with the p		<b></b>	3RT19 46-4EA1	1	1 unit	101	0.040
	3RW40 5.	S6	ances and	as touch prot		<b>&gt;</b>	3RT19 56-4EA1	1	1 unit	101	0.070
and the	3RW40 7.	S12	terminal is (2 units re	removed quired per cor	ntactor)	•	3RT19 66-4EA1	1	1 unit	101	0.130
	Sealing c	overs									
	3RW40 2. 3RW40 4.					<b>&gt;</b>	3RW49 00-0PB10	1	1 unit	131	0.005
1	3RW40 5. 3RW40 7.					•	3RW49 00-0PB00	1	1 unit	131	0.010

## 3RW40

	For soft starters Type Si	Version ze	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
( propri)									kg
Modules for RESET <sup>1)</sup>									
11.6	Modules for rem	ote RESET, electrical							
	Operating range power consumpti ON period 0.2 s . switching frequer	on AC 80 VA, DC 70 W, 4 s,							
0 0	3RW40 5. and <b>S</b> (		<b>&gt;</b>	3RU19 00-2AB71		1	1 unit	101	0.066
0	3RW40 7. <b>S</b>	• 110 V 127 V AC/DC • 220 250 V AC/DC	<b>*</b>	3RU19 00-2AF71 3RU19 00-2AM71		1	1 unit 1 unit	101 101	0.067 0.066
4	Mechanical RES	ET comprising							
/PR	3RW40 5. and <b>S</b> 0 3RW40 7. <b>S</b> 0	<ul><li>Resetting plungers, holders and formers</li></ul>	<b>&gt;</b>	3RU19 00-1A		1	1 unit	101	0.038
A		<ul> <li>Suitable pushbutton IP65, Ø 22 mm, 12 mm stroke</li> </ul>	В	3SB30 00-0EA11		1	1 unit	102	0.020
<b>O</b>		Extension plungers	А	3SX13 35		1	1 unit	102	0.004
LAN	Cable releases v	vith holder for RESET							
Gi .	For Ø 6.5 mm hol max. control pane	es in the control panel; el thickness 8 mm							
Total !	3RW40 5. and <b>S</b> 0	6, • Length 400 mm • Length 600 mm	<b>&gt;</b>	3RU19 00-1B 3RU19 00-1C		1 1	1 unit 1 unit	101 101	0.063 0.073
5	SS.	.=		3		·	· arm	.01	2.370

<sup>1)</sup> Remote RESET already integrated in the 3RW40 2. to 3RW40 4. soft start-

	For soft starter Type	s Size	Circuit breakers Size	DT	Order No. Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
Link modules to moto	or starter pro	tector	s <sup>1)</sup>						kg
Link modules to mot	With screw to								
	3RW40 2.	S0	S0	Α	3RA29 21-1BA00	1	1 unit	101	0.001
	3RW40 36.	S2	S2	•	3RA19 31-1AA00	1	1 unit	101	0.042
	3RW40 46., 3RW40 47.	S3	S3	•	3RA19 41-1AA00	1	1 unit	101	0.090
	• With spring-	ype ter	minals						
	3RW40 2.	S0	S0	Α	3RA29 21-2GA00	1	1 unit	101	0.072
Fans (to increase swipositions different from	om the norma	ıl posi	nd for device mounting in tion)						
TO CAR OF	3RW40 2.	S0			3RW49 28-8VB00	1	1 unit	131	0.010
	3RW40 3., 3RW40 4.	S2, S3		•	3RW49 47-8VB00	1	1 unit	131	0.020
Operating instruction	1S <sup>2)</sup>								
	For soft starter								
	3RW40 2. 3RW40 3. 3RW40 4.	S0 S2 S3			3ZX10 12-0RW40-1AA1				
	3RW40 5. 3RW40 7.	S6 S12			3ZX10 12-0RW40-2DA1				

Can be used in size S0 up to maximum 32 A.
 Can be used in size S0 only for 3RV2 motor starter protectors.
 The operating instructions are included in the scope of supply.

3RW40

## Spare parts

	For soft starters Type	Size	Version Rated control supply voltage $U_{\rm S}$	DT	Order No.	Price per PU		PS*	PG	Weight per PU approx.
Fans										9
	Fans 3RW40 5BB3. 3RW40 5BB4. 3RW40 7BB3. 3RW40 7BB4.	S6 S12	115 V AC 230 V AC 115 V AC 230 V AC	<b>* * *</b>	3RW49 36-8VX30 3RW49 36-8VX40 3RW49 47-8VX30 3RW49 47-8VX40		1 1 1 1	1 unit 1 unit 1 unit 1 unit	131 131	0.300 0.300 0.500 0.500
	Version			DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
Operating device for	spring-type tern	ninals								kg
for size S00 and S0					Spring-type terminals	$\overset{\circ}{\square}$				
	Screwdrivers Also suitable for the	he TE termir	nals	Α	3RA29 08-1A		1	1 unit	101	0.045

# 3RW30, 3RW40 for Standard Applications

### 3RW40

## More information

Application examples for normal starting (Class 10)

Normal starting Class 10 (up to 20 s with 350 %  $I_{\rm n\ motor}$ ). The soft starter rating can be selected to be as high as the rating of the motor used.

Application		Conveyor belt	Roller conveyor	Compressor	Small fans <sup>1)</sup>	Pump	Hydraulic pump
Starting parameters							
Voltage ramp and current limiting     Starting voltage     Starting time     Current limit value	% S	70 10 5 × I <sub>M</sub>	60 10 5 × I <sub>M</sub>	50 10 4 × I <sub>M</sub>	40 10 4 × I <sub>M</sub>	40 10 4 × <i>I</i> <sub>M</sub>	40 10 4 × <i>I</i> <sub>M</sub>
Ramp-down time	S	5	5	0	0	10	0

<sup>1)</sup> The mass inertia of the fan is <10 times the mass inertia of the motor

### Application examples for heavy starting (Class 20)

*Heavy starting Class 20* (up to 40 s with 350 %  $I_{\rm n\,motor}$ ). The soft starter has to be selected at least one performance class higher than the motor used.

Application		Stirrer	Centrifuge
Starting parameters			
Voltage ramp and current limiting     Starting voltage     Starting time     Current limit value	% S	40 20 4 × I <sub>M</sub>	40 20 4 × I <sub>M</sub>
Ramp-down time		0	0

These tables present sample set values and device sizes. They are intended only for the purposes of information and are not binding. The set values depend on the application in question and must be optimized during commissioning. The soft starter dimensions should be checked where necessary with the Win-Soft Starter software or with the help of Technical

Assistance.

## 3RW30, 3RW40 for Standard Applications

3RW40

### Configuration

The 3RW solid-state soft starters are designed for easy starting conditions. In the event of deviating conditions or increased switching frequency, it may be necessary to choose a larger device. For accurate dimensioning, use the Win-Soft Starter selection and simulation program.

Where long starting times are involved, the integrated solid-state overload relay for heavy starting should not be disconnected. PTC sensors are recommended. This also applies for the smooth ramp-down because during the ramp-down time an additional current loading applies in contrast to free ramp-down.

In the case of high switching frequencies in S4 mode, Siemens recommends the use of PTC sensors. For corresponding device versions with integrated thermistor motor protection or separate thermistor evaluation devices see Catalog LV 1.

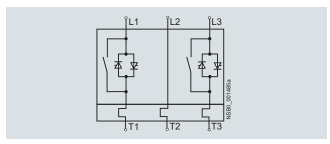
No capacitive elements are permitted in the motor feeder between the SIRIUS 3RW soft starter and the motor (e. g. no reactive-power compensation equipment). In addition, neither static systems for reactive-power compensation nor dynamic PFC (Power Factor Correction) must be operated in parallel during starting and ramp-down of the soft starter. This is important to prevent faults arising on the compensation equipment and/or the soft starter.

All elements of the main circuit (such as fuses and controls) should be dimensioned for direct starting, following the local short-circuit conditions. Fuses, controls and overload relays must be ordered separately. Please observe the maximum switching frequencies specified in the technical specifications.

### Note:

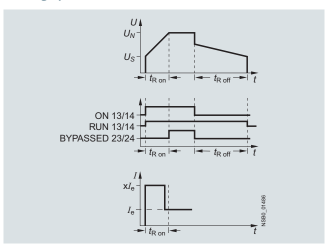
When induction motors are switched on, voltage drops occur as a rule on starters of all types (direct starters, wye-delta starters, soft starters). The infeed transformer must always be dimensioned such that the voltage dip when starting the motor remains within the permissible tolerance. If the infeed transformer is dimensioned with only a small margin, it is best for the control voltage to be supplied from a separate circuit (independently of the main voltage) in order to avoid the potential switching off of the soft starter.

### Power electronics schematic circuit diagram



A bypass contact system and solid-state overload relay are already integrated in the 3RW40 soft starter and therefore do not have to be ordered separately.

### Status graphs



### Manual for SIRIUS 3RW30/40

Besides containing all important information on configuring, commissioning and servicing, the manual also contains example circuits and the technical specifications for all devices.

### Win-Soft Starter selection and simulation program

With this software, you can simulate and select all Siemens soft starters, taking into account various parameters such as mains properties, motor and load data, and special application requirements.

The software is a valuable tool, which makes complicated, lengthy manual calculations for determining the required soft starters superfluous.

The Win-Soft Starter selection and simulation program can be downloaded from:

http://www.siemens.com/softstarter > Software

More information can be found on the Internet at: <a href="http://www.siemens.com/softstarter">http://www.siemens.com/softstarter</a>

### Training course for SIRIUS soft starters (SD-SIRIUSO)

Siemens offers a 2-day training course on the SIRIUS solid-state soft starters to keep customers and own personnel up-to-date on configuring, commissioning and maintenance issues.

Please direct enquiries and applications to:

Training Center for Automation and Industrial Solution Gleiwitzer Strasse 555

D-90475 Nürnberg

Telephone: +49 911 895 3202 Telefax: +49 911 895 3275

E-mail: ingeborg.hoier@siemens.com

www.siemens.com/sitrain-cd

4/23

## 3RW44 Soft Starters for High-Feature Applications

### 3RW44

### Overview

In addition to soft starting and soft ramp-down, the solid-state SIRIUS 3RW44 soft starters provide numerous functions for higher-level requirements. They cover a performance range up to 710 kW (at 400 V) in the inline circuit and up to 1200 kW (at 400 V) in the inside-delta circuit.

The SIRIUS 3RW44 soft starters are characterized by a compact design for space-saving and clearly arranged control cabinet layouts. For optimized motor starting and stopping the innovative SIRIUS 3RW44 soft starters are an attractive alternative with considerable savings potential compared to applications with a frequency converter. The new torque control and adjustable current limiting enable the High-Feature soft starters to be used in nearly every conceivable task. They guarantee the reliable avoidance of sudden torque applications and current peaks during motor starting and stopping. This creates savings potential when calculating the size of the switchgear and when servicing the machinery installed. Be it for inline circuits or inside-delta circuits – the SIRIUS 3RW44 soft starter offers savings especially in terms of size and equipment costs.

The bypass contacts already integrated in the soft starter bypass the thyristors after a motor ramp-up is detected. This results in a further great reduction in the heat loss occuring during operation of the soft starter at rated value.

Combinations of various starting, operating and ramp-down possibilities ensure an optimum adaptation to the application-specific requirements. Operation and commissioning can be performed with the menu-controlled keypad and a menu-prompted, multi-line graphic display with background lighting. The optimized motor ramp-up and ramp-down can be effected quickly, easily and reliably by means of just a few settings with a previously selected language. Four-key operation and plain-text displays for each menu point guarantee full clarity at every moment of the parameterization and operation.

### Applicable standards

- IEC 60947-4-2
- UL/CSA

### **Functionality**

Equipped with modern, ergonomic user prompting the SIRIUS 3RW44 soft starters can be commissioned quickly and easily using a keypad and a menu-prompted, multi-line grafic display with background lighting. The optimized motor ramp-up and ramp-down can be effected quickly, easily and reliably by means of just a few settings with a selectable language. Four-key operation and plain-text displays for each menu point guarantee full clarity at every moment of the parameterization and operation. During operation and when control voltage is applied, the display field continuously presents measured values and operating values as well as warnings and fault messages. An external display and operator module can be connected by means of a connection cable to the soft starter, thus enabling active indications and the like to be read directly from the control cabinet door.

The SIRIUS 3RW44 soft starters are equipped with optimum functionality. An integral bypass contact system reduces the power loss of the soft starter during operation.

This reliably prevents heating of the switchgear environment. The SIRIUS 3RW44 soft starters have internal intrinsic device protection. This prevents thermal overloading of the power section's thyristors, e. g. due to unacceptably high closing operations

Wiring outlay for installing an additional motor overload relay is no longer needed as the SIRIUS 3RW44 soft starters perform this function too. In addition they offer adjustable trip classes and a thermistor motor protection function. As an option the thyristors can also be protected by SITOR semiconductor fuses from short-circuiting so that the soft starter is still functional after a short-circuit (coordination type 2). And even inrush current peaks are reliably avoided thanks to adjustable current limiting.

As a further option the SIRIUS 3RW44 soft starters can be upgraded with a PROFIBUS DP module. Thanks to their communication capability and their programmable control inputs and relay outputs the SIRIUS 3RW44 soft starters can be very easily and quickly integrated in higher-level controllers.

In addition a creep speed function is available for positioning and setting jobs. With this function the motor can be controlled in both directions of rotation with reduced torque and an adjustable, low speed.

On the other hand the SIRIUS 3RW44 soft starters offer a new, combined DC braking function for the fast stopping of driving loads

### Hiahliahts

- Soft starting with breakaway pulse, torque control or voltage ramp, adjustable torque or current limiting as well as any combination of these, depending on load type
- Integrated bypass contact system to minimize power loss
- Various setting options for the starting parameters such as starting torque, starting voltage, ramp-up and ramp-down time, and much more in three separate parameter sets
- Start-up detection
- Inside-delta circuit for savings in terms of size and equipment costs
- Various ramp-down modes selectable: free ramp-down, torque-controlled pump ramp-down, combined DC braking
- Solid-state motor overload and intrinsic device protection
- Thermistor motor protection
- Keypad with a menu-prompted, multi-line graphic display with background lighting
- Interface for communication with the PC for more accurate setting of the parameters as well as for control and monitoring
- · Simple adaptation to the motor feeder
- Simple mounting and commissioning
- Display of operating states and fault messages
- Connection to PROFIBUS with optional PROFIBUS DP module
- External display and operator module
- Mains voltages from 200 to 690 V, 50 to 60 Hz
- Can be used up to 60 °C (derating from 40 °C).

### Soft Starter ES parameterization software

Soft Starter ES software is used for the parameterization, monitoring and service diagnostics of SIRIUS 3RW44 High Feature soft starters.

See Chapter "Planning and Configuration with SIRIUS".

### Application

The SIRIUS 3RW44 solid-state soft starters are suitable for the torque-controlled soft starting and smooth ramp-down as well as braking of three-phase asynchronous motors.

### Application areas

See "Selection aid for soft starters" on Page 4/7.

## 3RW44 Soft Starters for High-Feature Applications

3RW44

### Selection and ordering data

SIRIUS 3RW44 for normal starting (CLASS 10) in inline circuit











3RW44 2	44 27-1BC44 3RW44 36-6B				BC44		3RW44	47-6BC	44		3	RW44 58-6BC44		3RW44	66-6BC	244	
Ambient	tempera	ature 40	°C			Ambient	tempera	ature 50	°C		DT	Normal starting (CLASS	10)	PU	PS*	PG	Weight
Rated operational current $I_e$		power o			tors for	Rated operational current $I_e$		power of states of the states				in inline circuit		(UNIT, SET, M)			per PU approx.
	230 V	400 V	500 V				200 V	230 V	460 V	575 V		Order No.	Price er PU				
А	kW	kW	kW	kW	kW	А	hp	hp	hp	hp		þ	er PU				kg
			operat	ional v	/oltage	<b>200</b> 4											
29 36	5.5 7.5	15 18.5				26 32	7.5 10	7.5 10	15 20		<b>&gt;</b>	3RW44 22-□BC□4 3RW44 23-□BC□4		1	1 unit 1 unit	131 131	6.500 6.500
36 47	7.5 11	22				42	10	15	20 25			3RW44 24-□BC□4		1	1 unit	131	6.500
57	15	30				51	15	15	30		<b></b>	3RW44 25-□BC□4		1	1 unit	131	6.500
77	18.5	37				68 82	20	20	50			3RW44 26-□BC□4		1	1 unit	131	6.500
93	22	45	 •			82	25	25	60			3RW44 27-□BC□4		ı	1 unit	131	6.500
• With so			tor con	nection	types												
• With sp			nals									1 3					
113	30	55				100	30	30	75		В	3RW44 34-□BC□4		1	1 unit	131	7.900
134	37	75				117	30	40	75		В	3RW44 35-□BC□4		1	1 unit	131	7.900
162	45	90				145	40	50	100		В	3RW44 36-□BC□4		1	1 unit	131	7.900
203	55 75	110				180 215	50	60 75	125		В	3RW44 43-□BC□4 3RW44 44-□BC□4		1	1 unit	131	11.500
250 313	75 90	132 160				280	60 75	75 100	150 200		B B	3RW44 44-□BC□4 3RW44 45-□BC□4		1	1 unit 1 unit	131 131	11.500 11.500
356	110	200				315	100	125	250		В	3RW44 46-□BC□4		1	1 unit	131	11.500
432	132	250				385	125	150	300		В	3RW44 47-□BC□4		1	1 unit	131	11.500
551	160	315				494	150	200	400		С	3RW44 53-□BC□4		1	1 unit	131	50.000
615	200	355				551	150	200	450		С	3RW44 54-□BC□4		1	1 unit	131	50.000
693	200	400				615	200	250	500		С	3RW44 55-□BC□4		1	1 unit	131	50.000
780 880	250 250	450 500				693 780	200 250	250 300	600 700		СС	3RW44 56-□BC□4 3RW44 57-□BC□4		1	1 unit 1 unit	131 131	50.000 50.000
970	315	560				850	300	350	750		Č	3RW44 58-□BC□4		1	1 unit	131	50.000
1076	355	630				970	350	400	850		С	3RW44 65-□BC□4		1	1 unit	131	78.000
1214	400	710				1076	350	450	950		С	3RW44 66-□BC□4		1	1 unit	131	78.000

### Order No. supplement for connection types

- With spring-type terminals
- With spring-type term
   With screw terminals

### Order No. supplement for the rated control supply voltage $U_s^{(2)}$

- 115 V AC
- 230 V AC

### Note:

Soft starter selection depends on the rated motor current.

Please observe the notes for the selection of soft starters on Page 4/7.

The 3RW44 solid-state soft starters are designed for normal starting (Class 10). (Inertia load of the overall operating mechanism  $J_{\rm Load}$  < 10 x  $J_{\rm Motor}$ ; starting current 350 % x  $I_{\rm e}$  for 20 s or similar load). For any other conditions of use, the devices should be selected using the Win-Soft Starter selection and simulation program. For information about rated currents for ambient temperatures > 40 °C and switching frequency, see "Technical specifications".

2 6

 <sup>3</sup>RW44 2 soft starters. ... 3RW44 4. with screw terminals: delivery time class ▶ (preferred type).

<sup>2)</sup> Control by way of the internal 24 V DC supply and direct control by means of PLC possible.

# 3RW44 Soft Starters for High-Feature Applications

### 3RW44

Ambient	tempera	ature 40	O °C			Ambient	tempe	ature 5	0 °C		DT	Normal starting (CLASS 10)	PU	PS*	PG	Weight
Rated operational current $I_{\rm e}$				ction mo tage <i>U</i> e	tors for	Rated operational current $I_e$		s for rat	of inducted oper			in inline circuit	(UNIT, SET, M)			per PU approx.
	230 V	400 V	500 V				200 V	230 V	460 V	575 V		Order No. Price				
Α	kW	kW	kW	kW	kW	А	hp	hp	hp	hp		per Pl	,			kg
	circuit,			tional v	/oltage	400 6	600 V									
29 36 47		15 18.5 22	18.5 22 30		  	26 32 42			15 20 25	20 25 30	A A A	3RW44 22-□BC□5 3RW44 23-□BC□5 3RW44 24-□BC□5	1 1 1	1 unit 1 unit 1 unit	131 131 131	6.500 6.500 6.500
57 77 93	 	30 37 45	37 45 55	 	 	51 68 82			30 50 60	40 50 75	A A A	3RW44 25-□BC□5 3RW44 26-□BC□5 3RW44 27-□BC□5	1 1 1	1 unit 1 unit 1 unit	131 131 131	6.500 6.500 6.500
• With see With see	crew terr	minals		nection	n types	1 -						1 3				
113 134 162		55 75 90	75 90 110		  	100 117 145		  	75 75 100	75 100 125	B B B	3RW44 34-□BC□5 3RW44 35-□BC□5 3RW44 36-□BC□5	1 1 1	1 unit 1 unit 1 unit	131 131 131	7.900 7.900 7.900
203 250 313		110 132 160	132 160 200		  	180 215 280	 	  	125 150 200	150 200 250	B B B	3RW44 43-□BC□5 3RW44 44-□BC□5 3RW44 45-□BC□5	1 1 1	1 unit 1 unit 1 unit	131 131 131	11.500 11.500 11.500
356 432		200 250	250 315			315 385			250 300	300 400	B B	3RW44 46-□BC□5 3RW44 47-□BC□5	1 1	1 unit 1 unit	131 131	11.500 11.500
551 615 693		315 355 400	355 400 500		  	494 551 615			400 450 500	500 600 700	CCC	3RW44 53-□BC□5 3RW44 54-□BC□5 3RW44 55-□BC□5	1 1 1	1 unit 1 unit 1 unit	131 131 131	50.000 50.000 50.000
780 880 970	  	450 500 560	560 630 710		  	693 780 850	  	  	600 700 750	750 850 900	CCC	3RW44 56-□BC□5 3RW44 57-□BC□5 3RW44 58-□BC□5	1 1 1	1 unit 1 unit 1 unit	131 131 131	50.000 50.000 50.000
1076 1214		630 710	800 900			970 1076			850 950	1100 1200	СС	3RW44 65-□BC□5 3RW44 66-□BC□5	1	1 unit 1 unit	131 131	78.000 78.000
• With see	pring-typ	e term		nection	types							2				

With screw terminals

### Order No. supplement for the rated control supply voltage $U_{\rm s}^{\,2)}$

- 115 V AC
- 230 V AC
- Soft starter with screw terminals: 3RW44 2. ... 3RW44 4. Delivery time class A, 3RW44 5. ... 3RW44 6. Delivery time class B.
- 2) Control by way of the internal 24 V DC supply and direct control by means of PI C possible

### Note

Soft starter selection depends on the rated motor current.

Please observe the notes for the selection of soft starters on Page 4/7.

The 3RW44 solid-state soft starters are designed for normal starting (Class 10). (Inertia load of the overall operating mechanism  $J_{\rm Load}$  < 10 x  $J_{\rm Motor}$ ; starting current 350 % x  $I_{\rm e}$  for 20 s or similar load). For any other conditions of use, the devices should be selected using the Win-Soft Starter selection and simulation program. For information about rated currents for ambient temperatures > 40 °C and switching frequency, see "Technical specifications".

# 3RW44 Soft Starters for High-Feature Applications

3RW44

Ambient	temper	ature 40	) °C			Ambient temperature 50 °C						Normal starting (CLASS 10)	PU	PS*	PG	Weight
Rated operational current $I_e$	Rated power of induction motors for rated operational voltage $U_{\rm e}$					Rated operational current $I_{\rm e}$		s for rat je <i>U</i> e		rational		in inline circuit	(UNIT, SET, M)			per PU approx.
					1000 V		200 V	230 V	460 V	575 V		Order No. Price				
А	kW	kW	kW	kW	kW	А	hp	hp	hp	hp		per PC	)			kg
Inline	circuit,	rated	opera	tional v	voltage	400 6	90 V									
29		15	18.5	30		26			15	20	В	3RW44 22-□BC□6	1	1 unit	131	6.500
36 47		18.5 22	22 30	37 45		32 42			20 25	25 30	B B	3RW44 23-□BC□6 3RW44 24-□BC□6	1	1 unit 1 unit	131 131	6.500 6.500
4 <i>1</i> 57		30	37	55		51			30	40	В	3RW44 25-□BC□6	'		131	6.500
57 77		37	37 45	55 75		68			50 50	40 50	В	3RW44 25-□BC□6 3RW44 26-□BC□6	1	1 unit 1 unit	131	6.500
93		45	55	90		82			60	75	В	3RW44 27-□BC□6	1	1 unit	131	6.500
Order N	o. supp	lement	for cor	nection	1 types											
• With s			inals									1 3				
113		55	75	110		100			75	75	В	3RW44 34-□BC□6	1	1 unit	131	7.900
134		75	90	132		117			75	100	В	3RW44 35-□BC□6	1	1 unit	131	7.900
162		90	110	160		145			100	125	В	3RW44 36-□BC□6	1	1 unit	131	7.900
203		110	132	200		180			125	150	В	3RW44 43-□BC□6	1	1 unit	131	11.500
250 313		132 160	160 200	250 315		215 280			150 200	200 250	B B	3RW44 44-□BC□6 3RW44 45-□BC□6	1	1 unit 1 unit	131 131	11.500 11.500
356						315					_		1			
432		200 250	250 315	355 400		385			250 300	300 400	B B	3RW44 46-□BC□6 3RW44 47-□BC□6	1	1 unit 1 unit	131 131	11.500 11.500
													·			
551 615		315 355	355 400	560 630		494 551			400 450	500 600	C	3RW44 53-□BC□6 3RW44 54-□BC□6	1	1 unit 1 unit	131 131	50.000
693		400	500	710		615			500	700	Č	3RW44 55-□BC□6	i	1 unit	131	50.000
780		450	560	800		693			600	750	С	3RW44 56-□BC□6	1	1 unit	131	50.000
880		500	630	900		780			700	850	Č	3RW44 57-□BC□6	i	1 unit	131	50.000
970		560	710	1000		850			750	900	С	3RW44 58-□BC□6	1	1 unit	131	50.000
1076		630	800	1100		970			850	1100	С	3RW44 65-□BC□6	1	1 unit	131	78.000
1214		710	900	1200		1076			950	1200	C	3RW44 66-□BC□6	1	1 unit	131	78.000
Order N	o. supp	lement	for cor	nection	1 types											
• With s			inals									2				
<ul> <li>With se</li> </ul>	crew ter	minals										6				
Order N	o. supp	lement	for the	rated c	ontrol s	upply vol	tage <i>U</i>	1)								

Order No. supplement for the rated control supply voltage  $U_s^{-1}$ 

- 115 V AC 230 V AC
- 1) Control by way of the internal 24 V DC supply and direct control by means of PLC possible.

Soft starter selection depends on the rated motor current.

Please observe the notes for the selection of soft starters on

The 3RW44 solid-state soft starters are designed for normal starting (Class 10). (Inertia load of the overall operating mechanism  $J_{\rm Load}$  < 10 ×  $J_{\rm Motor}$ ; starting current 350 % ×  $I_{\rm e}$  for 20 s or similar load). For any other conditions of use, the devices should be selected using the Win-Soft Starter selection and simulation program. For information about rated currents for ambient temperatures > 40 °C and switching frequency, see "Technical specifications".

## 3RW44 Soft Starters for High-Feature Applications

### 3RW44

SIRIUS 3RW44 for heavy starting (CLASS 20) in inline circuit



- 115 V AC
- 230 V AC

### Note.

Soft starter selection depends on the rated motor current.

Please observe the notes for the selection of soft starters on Page 4/7.

The 3RW44 solid-state soft starters are designed for normal starting (Class 10). (Inertia load of the overall operating mechanism  $J_{\text{Load}}$  <10 ×  $J_{\text{Motor}}$ ; starting current 350 % ×  $I_{\text{e}}$  for 20 s or similar load). For any other conditions of use, the devices should be selected using the Win-Soft Starter selection and simulation program. For information about rated currents for ambient temperatures > 40 °C and switching frequency, see "Technical specifications".

 <sup>3</sup>RW44 2 soft starters. ... 3RW44 4. with screw terminals: delivery time class ► (preferred type).

<sup>&</sup>lt;sup>2)</sup> Control by way of the internal 24 V DC supply and direct control by means of PLC possible.

## 3RW44 Soft Starters for High-Feature Applications

3RW44

Ambient	temper	ature 40	) °C			Ambient	temper	ature 5	0 °C		DT	Heavy starting (CLASS 20)	PU	PS*	PG	Weight
Rated operational current $I_e$	t					Rated operational current $I_{\rm e}$	motor: voltag	s for ratile <i>U</i> e	of indu	rational		in inline circuit	(UNIT, SET, M)			per PU approx.
							200 V			575 V		Order No. Price per PU				
A	kW	kW	kW	kW	kW	A	hp	hp	hp	hp		perio				kg
	circuit,			ional v	voltage	400 6	900 A.,									
29		15	18.5			26			15	20	Α	3RW44 22-□BC□5	1	1 unit	131	6.500
36		18.5	22			32			20	25	Α	3RW44 23-□BC□5	1	1 unit	131	6.500
47		22	30			42			25	30	Α	3RW44 24-□BC□5	1	1 unit	131	6.500
57		30	37			51			30	40	Α	3RW44 25-□BC□5	1	1 unit	131	6.500
77		37	45			68			50	50	Α	3RW44 27-□BC□5	1	1 unit	131	6.500
• With so	crew ten	minals		nection	1 types							1 3				
93		45	55			82			60	75	В	3RW44 34-□BC□5	1	1 unit	131	7.900
113		55	75			100			75	75	В	3RW44 35-□BC□5	1	1 unit	131	7.900
134		75	90			117			75	100	В	3RW44 36-□BC□5	1	1 unit	131	7.900
162		90	110			145			100	125	В	3RW44 43-□BC□5	1	1 unit	131	11.500
203		110	132			180			125	150	В	3RW44 45-□BC□5	1	1 unit	131	11.500
250		132	160			215			150	200	В	3RW44 46-□BC□5	1	1 unit	131	11.500
313		160	200			280			200	250	В	3RW44 47-□BC□5	1	1 unit	131	11.500
356		200	250			315			250	300	В	3RW44 47-□BC□5	1	1 unit	131	11.500
432		250	315			385			300	400	С	3RW44 53-□BC□5	1	1 unit	131	50.000
551		315	355			494			400	500	С	3RW44 53-□BC□5	1	1 unit	131	50.000
615		355	400			551			450	600	С	3RW44 54-□BC□5	1	1 unit	131	50.000
693		400	500			615			500	700	С	3RW44 57-□BC□5	1	1 unit	131	50.000
780		450	560			693			600	750	С	3RW44 65-□BC□5	1	1 unit	131	78.000
880		500	630			780			700	850	С	3RW44 65-□BC□5	1	1 unit	131	78.000
970		560	710			850			750	900	С	3RW44 65-□BC□5	1	1 unit	131	78.000

### Order No. supplement for connection types

- With spring-type terminals
- With screw terminals

### Order No. supplement for the rated control supply voltage $U_s^{(2)}$

- 115 V AC
- 230 V AC

 Soft starter with screw terminals: 3RW44 2. ... 3RW44 4. Delivery time class A, 3RW44 5. ... 3RW44 6. Delivery time class B.

### Note:

Soft starter selection depends on the rated motor current.

Please observe the notes for the selection of soft starters on Page 4/7.

The 3RW44 solid-state soft starters are designed for normal starting (Class 10). (Inertia load of the overall operating mechanism  $J_{\rm Load} < 10 \ {\rm x} \ J_{\rm Motor}$ ; starting current 350 % x  $I_{\rm e}$  for 20 s or similar load). For any other conditions of use, the devices should be selected using the Win-Soft Starter selection and simulation program. For information about rated currents for ambient temperatures > 40 °C and switching frequency, see "Technical specifications".

<sup>&</sup>lt;sup>2)</sup> Control by way of the internal 24 V DC supply and direct control by means of PLC possible.

# 3RW44 Soft Starters for High-Feature Applications

### 3RW44

Ambien	t temper	ature 40	0 °C			Ambient	temper	ature 5	0 °C		DT		PU	PS*	PG	Weight
Rated operational current $I_e$	rated	operation	onal volt	0 0		Rated operational current $I_{\rm e}$	motor: voltag	s for ra je <i>U</i> e	of inducted oper	rational		in inline circuit	(UNIT, SET, M)			per PU approx.
	230 V		500 V		1000 V		200 V			575 V		Order No. Price per PU				
Α	kW	kW	kW	kW	kW	A	hp	hp	hp	hp		pei FO				kg
						400 6	90 V									
29		15	18.5	30		26 32			15 20	20	В	3RW44 22-□BC□6	1	1 unit	131	6.500
36		18.5	22	37		42			25	25	В	3RW44 23-□BC□6	1	1 unit	131	6.500
47		22	30	45						30	В	3RW44 24-□BC□6	1	1 unit	131	6.500
57		30	37	55		51 68			30 50	40	В	3RW44 25-□BC□6	1	1 unit	131	6.500
77		37	45	75		00			30	50	В	3RW44 27-□BC□6	1	1 unit	131	6.500
• With s	lo. supp crew ter pring-typ	minals oe term	inals		1 types							1 3				
93		45	55	90		82			60	75	В	3RW44 34-□BC□6	1	1 unit	131	7.900
113		55	75	110		100			75	75	В	3RW44 35-□BC□6	1	1 unit	131	7.900
134		75	90	132		117			75	100	В	3RW44 36-□BC□6	1	1 unit	131	7.900
162		90	110	160		145			100	125	В	3RW44 43-□BC□6	1	1 unit	131	11.500
203		110	132	200		180			125	150	В	3RW44 45-□BC□6	1	1 unit	131	11.500
250		132	160	250		215			150	200	В	3RW44 46-□BC□6	1	1 unit	131	11.500
313		160	200	315		280			200	250	В	3RW44 47-□BC□6	1	1 unit	131	11.500
356		200	250	355		315			250	300	В	3RW44 47-□BC□6	1	1 unit	131	11.500
432		250	315	400		385			300	400	С	3RW44 53-□BC□6	1	1 unit	131	50.000
551		315	355	560		494			400	500	С	3RW44 53-□BC□6	1	1 unit	131	50.000
615		355	400	630		551			450	600	С	3RW44 55-□BC□6	1	1 unit	131	50.000
693		400	500	710		615			500	700	С	3RW44 57-□BC□6	1	1 unit	131	50.000
780		450	560	800		693			600	750	С	3RW44 65-□BC□6	1	1 unit	131	78.000
880		500	630	900		780			700	850	С	3RW44 65-□BC□6	1	1 unit	131	78.000
970		560	710	1000		850			750	900	С	3RW44 65-□BC□6	1	1 unit	131	78.000
Oudes N																

### Order No. supplement for connection types

- With spring-type terminals
- With spring-type term
   With screw terminals

Order No. supplement for the rated control supply voltage  $U_s^{(1)}$ 

- 115 V AC
- 115 V AC
- 1) Control by way of the internal 24 V DC supply and direct control by means of PLC possible.

### Note:

Soft starter selection depends on the rated motor current.

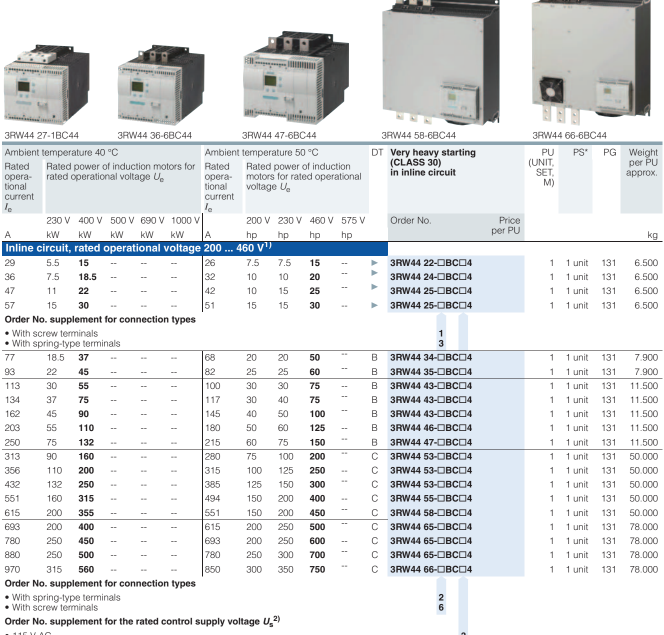
Please observe the notes for the selection of soft starters on Page 4/7.

The 3RW44 solid-state soft starters are designed for normal starting (Class 10). (Inertia load of the overall operating mechanism  $J_{\rm Load} < 10 \times J_{\rm Motor}$ ; starting current 350 %  $\times$   $I_{\rm e}$  for 20 s or similar load). For any other conditions of use, the devices should be selected using the Win-Soft Starter selection and simulation program. For information about rated currents for ambient temperatures > 40 °C and switching frequency, see "Technical specifications".

## 3RW44 Soft Starters for High-Feature Applications

3RW44

### SIRIUS 3RW44 for very heavy starting (CLASS 30) in inline circuit



- 115 V AC
- 230 V AC

### Note:

Soft starter selection depends on the rated motor current.

Please observe the notes for the selection of soft starters on Page 4/7.

The 3RW44 solid-state soft starters are designed for normal starting (Class 10). (Inertia load of the overall operating mechanism  $J_{\rm Load}$  <10 x  $J_{\rm Motor}$ ; starting current 350 % x  $I_{\rm e}$  for 20 s or similar load). For any other conditions of use, the devices should be selected using the Win-Soft Starter selection and simulation program. For information about rated currents for ambient temperatures > 40 °C and switching frequency, see "Technical specifications".

<sup>1) 3</sup>RW44 2 soft starters. ... 3RW44 4. with screw terminals: delivery time class ▶ (preferred type).

<sup>2)</sup> Control by way of the internal 24 V DC supply and direct control by means of PLC possible.

# 3RW44 Soft Starters for High-Feature Applications

### 3RW44

Ambient	temper	ature 40	O °C			Ambient	temper	ature 5	0 °C		DT	Very heavy starting		PU	PS*	PG	Weight
Rated			of induc		otors for	Rated			of indu			(CLASS 30) in inline circuit		(UNIT, SET,			per PU
opera-	rated	operation	onal volt	age U <sub>e</sub>		opera-			ted ope	rational		in millie circuit		SE1, M)			approx.
tional current						tional current	voltag	$e U_e$						,			
$I_{\rm e}$						$I_{\rm e}$											
Ü	230 V	400 V	500 V	690 V	1000 V		200 V	230 V	460 V	575 V		Order No.	Price				
Α	kW	kW	kW	kW	kW	А	hp	hp	hp	hp			per PU				kg
Inline of	circuit,	rated	operat	ional v	voltage	400 6	600 V <sup>1)</sup>										
29		15	18.5			26			15	20	Α	3RW44 22-□BC□5		1	1 unit	131	6.500
36		18.5	22			32			20	25	Α	3RW44 24-□BC□5		1	1 unit	131	6.500
47		22	30			42			25	30	Α	3RW44 25-□BC□5		1	1 unit	131	6.500
57		30	37			51			30	40	Α	3RW44 25-□BC□5		1	1 unit	131	6.500
Order N	o. supp	lement	for con	nection	n types												
• With s												1					
• With s	pring-ty											3					
77		37	45			68			50	50	В	3RW44 34-□BC□5		1	1 unit	131	7.900
93		45	55			82			60	75	В	3RW44 35-□BC□5		1	1 unit	131	7.900
113		55	75			100			75	75	В	3RW44 43-□BC□5		1	1 unit	131	11.500
134		75	90			117			75	100	В	3RW44 43-□BC□5		1	1 unit	131	11.500
162		90	110			145			100	125	В	3RW44 43-□BC□5		1	1 unit	131	11.500
203		110	132			180			125	150	В	3RW44 46-□BC□5		1	1 unit	131	11.500
250		132	160			215			150	200	В	3RW44 47-□BC□5		1	1 unit	131	11.500
313		160	200			280			200	250	С	3RW44 53-□BC□5		1	1 unit	131	50.000
356		200	250			315			250	300	С	3RW44 53-□BC□5		1	1 unit	131	50.000
432		250	315			385			300	400	С	3RW44 53-□BC□5		1	1 unit	131	50.000
551		315	355			494			400	500	С	3RW44 55-□BC□5		1	1 unit	131	50.000
615		355	400			551			450	600	С	3RW44 58-□BC□5		1	1 unit	131	50.000
693		400	500			615			500	700	С	3RW44 65-□BC□5		1	1 unit	131	78.000
780		450	560			693			600	750	С	3RW44 65-□BC□5		1	1 unit	131	78.000
880		500	630			780			700	850	С	3RW44 65-□BC□5		1	1 unit	131	78.000
						850			750	900	С	3RW44 66-□BC□5		1	1 unit	131	78.000

### Order No. supplement for connection types

- With spring-type terminals
- With screw terminals

### Order No. supplement for the rated control supply voltage $U_s^{(2)}$

- 115 V AC
- 230 V AC
- Soft starter with screw terminals: 3RW44 2. ... 3RW44 4. Delivery time class A, 3RW44 5. ... 3RW44 6. Delivery time class B.
- <sup>2)</sup> Control by way of the internal 24 V DC supply and direct control by means of PLC possible.

### Note.

Soft starter selection depends on the rated motor current.

Please observe the notes for the selection of soft starters on Page 4/7.

The 3RW44 solid-state soft starters are designed for normal starting (Class 10). (Inertia load of the overall operating mechanism  $J_{\rm Load} < 10 \times J_{\rm Motor}$ ; starting current 350 %  $\times$   $I_{\rm e}$  for 20 s or similar load). For any other conditions of use, the devices should be selected using the Win-Soft Starter selection and simulation program. For information about rated currents for ambient temperatures > 40 °C and switching frequency, see "Technical specifications".

# 3RW44 Soft Starters for High-Feature Applications

3RW44

Ambient	temper	ature 40	o °C			Ambient	temper	ature 5	0 °C		DT			PU	PS*	PG	Weight
Rated operational current $I_e$					tors for	Rated operational current $I_e$		s for rat	of inducted oper			(CLASS 30) in inline circuit		(UNIT, SET, M)			per PU approx.
	230 V	400 V	500 V	690 V	1000 V		200 V	230 V	460 V	575 V		Order No.	Price				
Α	kW	kW	kW	kW	kW	А	hp	hp	hp	hp			per PU				kg
Inline o	circuit,		•		voltage		90 V										
29		15	18.5	30		26			15	20	В	3RW44 22-□BC□6		1	1 unit	131	6.500
36		18.5	22	37		32			20	25	В	3RW44 24-□BC□6		1	1 unit	131	6.500
47		22	30	45		42			25	30	В	3RW44 25-□BC□6		1	1 unit	131	6.500
57		30	37	55		51			30	40	В	3RW44 25-□BC□6		1	1 unit	131	6.500
• With so	crew ter	minals oe term	inals		n types							1 3					
77		37	45	75 90		68			50	50	В	3RW44 34-□BC□6		1	1 unit	131	7.900
93		45	55			82			60	75	В	3RW44 35-□BC□6		1	1 unit	131	7.900
113		55	75	110		100			75	75	В	3RW44 43-□BC□6		1	1 unit	131	11.500
134		75	90	132		117			75	100	В	3RW44 43-□BC□6		1	1 unit	131	11.500
162		90	110	160		145			100	125	В	3RW44 43-□BC□6		1	1 unit	131	11.500
203		110	132	200		180			125	150	В	3RW44 46-□BC□6		1	1 unit	131	11.500
250		132	160	250		215			150	200	В	3RW44 47-□BC□6		1	1 unit	131	11.500
313		160	200	315		280			200	250	С	3RW44 53-□BC□6		1	1 unit	131	50.000
356		200	250	355		315			250	300	С	3RW44 53-□BC□6		1	1 unit	131	50.000
432		250	315	400		385			300	400	С	3RW44 53-□BC□6		1	1 unit	131	50.000
551		315	355	560		494			400	500	С	3RW44 55-□BC□6		1	1 unit	131	50.000
615		355	400	630		551			450	600	С	3RW44 58-□BC□6		1	1 unit	131	50.000
693		400	500	710		615			500	700	С	3RW44 65-□BC□6		1	1 unit	131	78.000
780		450	560	800		693			600	750	С	3RW44 65-□BC□6		1	1 unit	131	78.000
880		500	630	900		780			700	850	С	3RW44 65-□BC□6		1	1 unit	131	78.000
						850			750	900	С	3RW44 66-□BC□6		1	1 unit	131	78.000

### Order No. supplement for connection types

- With spring-type terminals
- With screw terminals

### Order No. supplement for the rated control supply voltage $U_{\rm s}^{\ 1)}$

- 115 V AC
- 230 V AC
- 1) Control by way of the internal 24 V DC supply and direct control by means of PLC possible.

### Note

Soft starter selection depends on the rated motor current.

Please observe the notes for the selection of soft starters on Page 4/7.

The 3RW44 solid-state soft starters are designed for normal starting (Class 10). (Inertia load of the overall operating mechanism  $J_{\rm Load}$  <10 x  $J_{\rm Motor}$ ; starting current 350 % x  $I_{\rm e}$  for 20 s or similar load). For any other conditions of use, the devices should be selected using the Win-Soft Starter selection and simulation program. For information about rated currents for ambient temperatures > 40 °C and switching frequency, see "Technical specifications".

## 3RW44 Soft Starters for High-Feature Applications

### 3RW44

SIRIUS 3RW44 for normal starting (CLASS 10) in inside-delta circuit



- 115 V AC
- 230 V AC

### Note:

Soft starter selection depends on the rated motor current.

Please observe the notes for the selection of soft starters on Page 4/7.

The 3RW44 solid-state soft starters are designed for normal starting (Class 10). (Inertia load of the overall operating mechanism  $J_{\rm Load}$  <10 ×  $J_{\rm Motor}$ ; starting current 350 % ×  $I_{\rm e}$  for 20 s or similar load). For any other conditions of use, the devices should be selected using the Win-Soft Starter selection and simulation program. For information about rated currents for ambient temperatures > 40 °C and switching frequency, see "Technical specifications".

<sup>1)</sup> In the selection table, the unit rated current I<sub>e</sub> refers to the induction motor's rated operational current in the inside-delta circuit. The actual current of the device is approx. 58 % of this value.

<sup>2) 3</sup>RW44 2 soft starters. ... 3RW44 4. with screw terminals: delivery time class ▶ (preferred type).

<sup>3)</sup> Control by way of the internal 24 V DC supply and direct control by means of PLC possible.

## 3RW44 Soft Starters for High-Feature Applications

3RW44

Ambient	tempera	ature 40	°C			Ambient	temper	rature 5	0 °C		DT	Normal starting (CLAS	SS 10)	PU	PS*	PG	Weight
Rated operational current $I_e^{(1)}$	Rated power of induction motors rated operational voltage $U_{\rm e}$ 230 V 400 V 500 V 690 V 100					r Rated operational current $I_{\rm e}$						in inside-delta circuit		(UNIT, SET, M)			per PU approx.
							200 V	230 V		575 V		Order No.	Price per PU				
А	kW	kW	kW	kW	kW	А	hp	hp	hp	hp			perro				kg
Inside-	delta c	ircuit,	rated	operat	ional v	oltage 4	00 <del>(</del>	500 V <sup>2</sup>	)								
50 62 81	  	22 30 45	30 37 45	  	  	45 55 73	  	  	30 40 50	40 50 60	A A A	3RW44 22-□BC□5 3RW44 23-□BC□5 3RW44 24-□BC□5		1 1 1	1 unit 1 unit 1 unit	131 131 131	6.500 6.500 6.500
99 133 161	  	55 75 90	55 90 110	 	  	88 118 142	 	 	60 75 100	75 100 125	A A A	3RW44 25-□BC□5 3RW44 26-□BC□5 3RW44 27-□BC□5		1 1 1	1 unit 1 unit 1 unit	131 131 131	6.500 6.500 6.500
Order No	o. suppl	lement	for con	nection	types	•											
• With so			nals									1 3					
196		110	132			173			125	150	В	3RW44 34-□BC□5		1	1 unit	131	7.900
232 281		132 160	160 200			203 251			150 200	200 250	B B	3RW44 35-□BC□5 3RW44 36-□BC□5		1 1	1 unit 1 unit	131 131	7.900 7.900
352		200	250			312			250	300	В	3RW44 43-□BC□5		1	1 unit	131	11.500
433		250	315			372			300	350	В	3RW44 44-□BC□5		1	1 unit	131	11.500
542		315	355			485			400	500	В	3RW44 45-□BC□5		1	1 unit	131	11.500
617		355	450			546			450	600	В	3RW44 46-□BC□5		1	1 unit	131	11.500
748		400	500			667			600	750	В	3RW44 47-□BC□5		1	1 unit	131	11.500
954		560	630			856			750	950	С	3RW44 53-□BC□5		1	1 unit	131	50.000
1065		630	710			954			850	1050	С	3RW44 54-□BC□5		1	1 unit	131	50.000
1200		710	800			1065			950	1200	С	3RW44 55-□BC□5		1	1 unit	131	50.000
1351		800	900			1200			1050	1350	С	3RW44 56-□BC□5		1	1 unit	131	50.000
1524		900	1000			1351			1200	1500	С	3RW44 57-□BC□5		1	1 unit	131	50.000
1680		1000	1200			1472			1300	1650	С	3RW44 58-□BC□5		1	1 unit	131	50.000
1864		1100	1350			1680			1500	1900	С	3RW44 65-□BC□5		1	1 unit	131	78.000
2103		1200	1500			1864			1700	2100	C	3RW44 66-□BC□5		1	1 unit	131	78.000
Order No						1004			1700	2100	O	311W44 00-LDCL3		'	1 unit	101	70.00

### Order No. supplement for connection types

- With spring-type terminals
- With screw terminals

### Order No. supplement for the rated control supply voltage $U_{\rm s}^{\,3)}$

- 115 V AC 230 V AC
- $^{1)}$  In the selection table, the unit rated current  $I_{\rm e}$  refers to the induction motor's rated operational current in the inside-delta circuit. The actual current of the device is approx. 58 % of this value.
- 2) Soft starter with screw terminals: 3RW44 2. ... 3RW44 4. Delivery time class A 3RW44 5. ... 3RW44 6. Delivery time class B.
- 3) Control by way of the internal 24 V DC supply and direct control by means of PLC possible.

Soft starter selection depends on the rated motor current.

Please observe the notes for the selection of soft starters on Page 4/7.

The 3RW44 solid-state soft starters are designed for normal starting (Class 10). (Inertia load of the overall operating mechanism  $J_{Load}$  <10 x  $J_{Motor}$ ; starting current 350 % x  $I_e$  for 20 s or similar load). For any other conditions of use, the devices should be selected using the Win-Soft Starter selection and simulation program. For information about rated currents for ambient temperatures > 40 °C and switching frequency, see "Technical specifications".

<sup>\*</sup> You can order this quantity or a multiple thereof.

## 3RW44 Soft Starters for High-Feature Applications

### 3RW44

SIRIUS 3RW44 for heavy starting (CLASS 20) in inside-delta circuit



### Order No. supplement for connection types

900

1000

• With spring-type terminals

500

560

With screw terminals

### Order No. supplement for the rated control supply voltage $U_s^{(3)}$

1351

1472

1680

450

550

650

600

650

750

1200

1300

1500

C

• 115 V AC

1524

1680

• 230 V AC

### Note.

Soft starter selection depends on the rated motor current.

Please observe the notes for the selection of soft starters on Page 4/7.

The 3RW44 solid-state soft starters are designed for normal starting (Class 10). (Inertia load of the overall operating mechanism  $J_{\rm Load}$  <10 x  $J_{\rm Motor}$ ; starting current 350 % x  $I_{\rm e}$  for 20 s or similar load). For any other conditions of use, the devices should be selected using the Win-Soft Starter selection and simulation program. For information about rated currents for ambient tem-



3RW44 65-□BC□4

3RW44 65-□BC□4

3RW44 66-□BC□4

- 2) 3RW44 2 soft starters. ... 3RW44 4. with screw terminals: delivery time class ▶ (preferred type).
- 3) Control by way of the internal 24 V DC supply and direct control by means of PLC possible.

peratures > 40 °C and switching frequency, see "Technical specifications".

1 unit

1 unit

1 unit

131

131

131

78.000

78.000

78.000

<sup>1)</sup> In the selection table, the unit rated current I<sub>e</sub> refers to the induction motor's rated operational current in the inside-delta circuit. The actual current of the device is approx. 58 % of this value.

# 3RW44 Soft Starters for High-Feature Applications

3RW44

Ambient	pient temperature 40 °C  Rated power of induction motors					Ambient temperature 50 °C				DT	Heavy starting (CLASS 20)	PU	PS*	PG	Weight	
Rated operational current $I_{\rm e}^{-1}$		operation	onal voli	tage <i>U</i> e		opera- tional current $I_{\rm e}$		s for rat Je <i>U</i> e	of induction	rational		in inside-delta circuit	(UNIT, SET, M)			per PU approx.
	230 V		500 V				200 V	230 V		575 V		Order No. Price per PU				
Α	kW	kW	kW	kW	kW	Α	hp	hp	hp	hp		регго				kg
	·delta c			operat	ional v	oltage 4	00 6	500 V <sup>2</sup>								
50		22	30			45			30	40	Α	3RW44 23-□BC□5	1	1 unit	131	6.500
62		30	37			55			40	50	Α	3RW44 24-□BC□5	1	1 unit	131	6.500
81		45	45			73			50	60	Α	3RW44 25-□BC□5	1	1 unit	131	6.500
99		55	55			88			60	75	Α	3RW44 25-□BC□5	1	1 unit	131	6.500
133		75	90			118			75	100	Α	3RW44 27-□BC□5	1	1 unit	131	6.500
Order N	o. supp	ement	for con	nection	ı types											
<ul><li>With s</li><li>With s</li></ul>	crew terr pring-typ		nals									1 3				
161		90	110			142			100	125	В	3RW44 34-□BC□5	1	1 unit	131	7.900
196		110	132			173			125	150	В	3RW44 35-□BC□5	1	1 unit	131	7.900
232		132	160			203			150	200	В	3RW44 36-□BC□5	1	1 unit	131	7.900
281		160	200			251			200	250	В	3RW44 43-□BC□5	1	1 unit	131	11.500
352		200	250			312			250	300	В	3RW44 44-□BC□5	1	1 unit	131	11.500
433		250	315			372			300	350	В	3RW44 45-□BC□5	1	1 unit	131	11.500
542		315	355			485			400	500	В	3RW44 47-□BC□5	1	1 unit	131	11.500
617		355	450			546			450	600	В	3RW44 47-□BC□5	1	1 unit	131	11.500
748		400	500			667			600	750	С	3RW44 53-□BC□5	1	1 unit	131	50.000
954		560	630			856			750	950	С	3RW44 53-□BC□5	1	1 unit	131	50.000
1065		630	710			954			850	1050	С	3RW44 55-□BC□5	1	1 unit	131	50.000
1200		710	800			1065			950	1200	С	3RW44 57-□BC□5	1	1 unit	131	50.000
1351		800	900			1200			1050	1350	С	3RW44 65-□BC□5	1	1 unit	131	78.000
1524		900	1000			1351			1200	1500	С	3RW44 65-□BC□5	1	1 unit	131	78.000
1680		1000	1200			1472			1300	1650	С	3RW44 65-□BC□5	1	1 unit	131	78.000
						1680			1500	1900	С	3RW44 66-□BC□5	1	1 unit	131	78.000

# Order No. supplement for connection types

- With spring-type terminals
- With screw terminals

# Order No. supplement for the rated control supply voltage $U_{\rm s}^{\,3)}$

- 115 V AC
- 230 V AC
- $^{1)}$  In the selection table, the unit rated current  $I_{\rm e}$  refers to the induction motor's rated operational current in the inside-delta circuit. The actual current of the device is approx. 58 % of this value.
- <sup>2)</sup> Soft starter with screw terminals: 3RW44 2. ... 3RW44 4. Delivery time class A 3RW44 5. ... 3RW44 6. Delivery time class B.
- 3) Control by way of the internal 24 V DC supply and direct control by means of PLC possible.

### Note

Soft starter selection depends on the rated motor current.

Please observe the notes for the selection of soft starters on Page 4/7.

The 3RW44 solid-state soft starters are designed for normal starting (Class 10). (Inertia load of the overall operating mechanism  $J_{\rm Load}$  < 10 ×  $J_{\rm Motor}$ ; starting current 350 % x  $I_{\rm e}$  for 20 s or similar load). For any other conditions of use, the devices should be selected using the Win-Soft Starter selection and simulation program. For information about rated currents for ambient temperatures > 40 °C and switching frequency, see "Technical specifications".

<sup>\*</sup> You can order this quantity or a multiple thereof.

# 3RW44 Soft Starters for High-Feature Applications

# 3RW44

SIRIUS 3RW44 for very heavy starting (CLASS 30) in inside-delta circuit



- With spring-type terminals
- With screw terminals

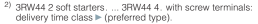
# Order No. supplement for the rated control supply voltage $U_{\rm s}^{(3)}$

- 115 V AC
- 230 V AC

Soft starter selection depends on the rated motor current.

Please observe the notes for the selection of soft starters on Page 4/7.

The 3RW44 solid-state soft starters are designed for normal starting (Class 10). (Inertia load of the overall operating mechanism  $J_{Load}$  <10 x  $J_{Motor}$ ; starting current 350 % x  $I_e$  for 20 s or similar load). For any other conditions of use, the devices should be selected using the Win-Soft Starter selection and simulation program. For information about rated currents for ambient tem-



6

peratures > 40 °C and switching frequency, see "Technical specifications".

<sup>1)</sup> In the selection table, the unit rated current  $I_{\mathrm{e}}$  refers to the induction motor's rated operational current in the inside-delta circuit. The actual current of the device is approx. 58 % of this value.

<sup>3)</sup> Control by way of the internal 24 V DC supply and direct control by means of PLC possible

# 3RW44 Soft Starters for High-Feature Applications

3RW44

Ambient	tempera	ature 40	) °C			Ambient	temper	ature 5	0 °C		DT	Very heavy starting		PU	PS*	PG	Weight
Rated operational current $I_e^{1)}$			of indu onal vol		otors for	Rated operational current $I_{\rm e}$		s for rat	of induction	rational		(CLASS 30) in inside-delta circuit		(UNIT, SET, M)			per PU approx.
	230 V		500 V				200 V	230 V		575 V		Order No.	Price per PU				
Α	kW	kW	kW	kW	kW	Α	hp	hp	hp	hp			perro				kg
	delta c			operat	tional v	oltage 4	00 6	500 V <sup>2</sup>									
50		22	30			45			30	40	Α	3RW44 23-□BC□5		1	1 unit	131	6.500
62		30	37			55			40	50	Α	3RW44 24-□BC□5		1	1 unit	131	6.500
81		45	45			73			50	60	Α	3RW44 25-□BC□5		1	1 unit	131	6.500
99		55	55			88			60	75	Α	3RW44 25-□BC□5		1	1 unit	131	6.500
133		75	90			118			75	100	Α	3RW44 27-□BC□5		1	1 unit	131	6.500
• With so	crew ter	minals		nection	n types							1 3					
161		90	110			142			100	125	В	3RW44 35-□BC□5		1	1 unit	131	7.900
196		110	132			173			125	150	В	3RW44 36-□BC□5		1	1 unit	131	7.900
232		132	160			203			150	200	В	3RW44 43-□BC□5		1	1 unit	131	11.500
281		160	200			251			200	250	В	3RW44 43-□BC□5		1	1 unit	131	11.500
352		200	250			312			250	300	В	3RW44 45-□BC□5		1	1 unit	131	11.500
433		250	315			372			300	350	В	3RW44 47-□BC□5		1	1 unit	131	11.500
542		315	355			485			400	500	С	3RW44 53-□BC□5		1	1 unit	131	50.000
617		355	450			546			450	600	С	3RW44 53-□BC□5		1	1 unit	131	50.000
748		400	500			667			600	750	С	3RW44 53-□BC□5		1	1 unit	131	50.000
954		560	630			856			750	950	С	3RW44 55-□BC□5		1	1 unit	131	50.000
1065		630	710			954			850	1050	С	3RW44 58-□BC□5		1	1 unit	131	50.000
1200		710	800			1065			950	1200	С	3RW44 65-□BC□5		1	1 unit	131	78.000
1351		800	900			1200			1050	1350	С	3RW44 65-□BC□5		1	1 unit	131	78.000
1524		900	1000			1351			1200	1500	С	3RW44 65-□BC□5		1	1 unit	131	78.000
						1472			1300	1650	С	3RW44 66-□BC□5		1	1 unit	131	78.000
						•											

# Order No. supplement for connection types

- With spring-type terminals
- With screw terminals

# Order No. supplement for the rated control supply voltage $U_s^{(3)}$

- 115 V AC
- 230 V AC
- 1) In the selection table, the unit rated current I<sub>e</sub> refers to the induction motor's rated operational current in the inside-delta circuit. The actual current of the device is approx. 58 % of this value.
- <sup>2)</sup> Soft starter with screw terminals: 3RW44 2. ... 3RW44 4. Delivery time class A 3RW44 5. ... 3RW44 6. Delivery time class B.
- 3) Control by way of the internal 24 V DC supply and direct control by means of PLC possible

### Note.

Soft starter selection depends on the rated motor current.

Please observe the notes for the selection of soft starters on Page 4/7.

The 3RW44 solid-state soft starters are designed for normal starting (Class 10). (Inertia load of the overall operating mechanism  $J_{\rm Load}$  <10 x  $J_{\rm Motor}$ ; starting current 350 % x  $I_{\rm e}$  for 20 s or similar load). For any other conditions of use, the devices should be selected using the Win-Soft Starter selection and simulation program. For information about rated currents for ambient temperatures > 40 °C and switching frequency, see "Technical specifications".

# SIRIUS 3RW Soft Starters 3RW44 Soft Starters for High-Feature Applications

# 3RW44

Accessories

Accessories									
	For	Version	DT	Order No.	Price	PU	PS*	PG	Weight
	soft starters				per PU	(UNIT, SET,			per PU approx.
						M)			
Soft Starter ES 2007	Type PC communi	eation program <sup>2</sup> )							kg
Soft Starter ES 2007		S 2007 Basic							
		se for one user							
Manual III	E-SW, softwar	e and documentation on CD,							
		German/English/French), on through system interface							
		on USB stick, Class A, including CD	В	3ZS1 313-4CC10-0YA5		1	1 unit	131	0.230
-									
		S 2007 Standard							
	•	se for one user e and documentation on CD,							
	3 languages (	German/English/French),							
		on through system interface on USB stick, Class A, including CD	В	3ZS1 313-5CC10-0YA5		1	1 unit	131	0.230
		S 2007 Premium		3231 313-30010-01A3		'	1 UIIII	101	0.200
		se for one user							
		e and documentation on CD,							
		German/English/French), on through system interface or PROFIBUS							
	• License key	on USB stick, Class A, including CD	В	3ZS1 313-6CC10-0YA5		1	1 unit	131	0.230
PC cables									_ <del>_</del>
	For PC/PG co	ommunication with SIRIUS 3RW44 soft	Α	3UF7 940-0AA00-0		1	1 unit	131	0.150
		ystem interface, for connecting to							
	the serial inter	face of the PC/PG							
M									
3UF7 940-0AA00-0									
USB/serial adapters									
		ng the PC cable to the USB interface of a	В	3UF7 946-0AA00-0		1	1 unit	131	0.150
	PC We recommen	nd, in conjunction with 3RW44 soft starter,							
	using SIMOCO	ODE pro 3UF7, 3RK3 modular safety sys-							
		ECOFAST/ET 200pro motor starters, AS-i , AS-i analyzer							
PROFIBUS communi	cation modu	les							
V		be plugged into the soft starters for inte- arters in the PROFIBUS network with DPV1	Α	3RW49 00-0KC00		1	1 unit	131	0.320
	slave function	ality.							
	On Y-link the s	soft starter has only DPV0 slave functional-							
2	•								
15									
3RW49 00-0KC00  External display and	operator me	dula							
External display and		and operating the functions provided by	▶	3RW49 00-0AC00		1	1 unit	131	0.320
	the soft starter	r using an externally mounted display and	-						3.020
		ule in degree of protection IP54 ontrol cabinet door)							
H R P	Connection of	able							
3RW49 00-0AC00		ce interface (serial) of the 3RW44 soft external display and operator module							
SHIVVAS OUTUACOU	<ul> <li>Length 0.5 r</li> </ul>	n, flat	Α	3UF7 932-0AA00-0		1	1 unit	131	0.020
	<ul> <li>Length 0.5 r</li> <li>Length 1.0 r</li> </ul>		A A	3UF7 932-0BA00-0 3UF7 937-0BA00-0		1 1	1 unit 1 unit	131 131	0.050 0.100
B	• Length 2.5 r	n, round	A	3UF7 933-0BA00-0		1	1 unit	131	0.150
Box terminal blocks	for soft starte Box terminal								
19 10 1	3RW44 2.	Included in the scope of supply							
\$10 \$10 E	3RW44 3.	• Up to 70 mm <sup>2</sup> • Up to 120 mm <sup>2</sup>	<b>&gt;</b>	3RT19 55-4G		1	1 unit	101	0.230
	ODW		<b>&gt;</b>	3RT19 56-4G		1	1 unit	101	0.260
C C C	3RW44 4.	• Up to 240 mm <sup>2</sup>		3RT19 66-4G		1	1 unit	101	0.676
3RT19									

# SIRIUS 3RW Soft Starters 3RW44 Soft Starters for High-Feature Applications

3RW44

	For soft starters	Version	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
	Туре								kg
Covers for soft starte	ers								
	Terminal cove	ers for box terminals							
		ch protection to be fitted at the box termiquired per device)							
	3RW44 2. and 3RW44 3.		•	3RT19 56-4EA2		1	1 unit	101	0.030
	3RW44 4.		<b>&gt;</b>	3RT19 66-4EA2		1	1 unit	101	0.040
2500	Terminal cove	ers for cable lugs and busbar connec-							
	3RW44 2. and 3RW44 3.		•	3RT19 56-4EA1		1	1 unit	101	0.070
and lake	3RW44 4.		•	3RT19 66-4EA1		1	1 unit	101	0.130
3RT19.6-4EA1	1)								
Operating instruction									
	for 3RW44 soft	starters		3ZX10 12-0RW44-1AA1					

<sup>1)</sup> The operating instructions are included in the scope of supply.

# Spare parts

	For soft starters	Version	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
	Type								kg
Fans									
	Fans								
	3RW442. and 3RW443.	115 V AC 230 V AC	<b>&gt;</b>	3RW49 36-8VX30 3RW49 36-8VX40		1 1	1 unit 1 unit	131 131	0.300 0.300
	3RW44 4.	115 V AC 230 V AC	<b>&gt;</b>	3RW49 47-8VX30 3RW49 47-8VX40		1 1	1 unit 1 unit	131 131	0.500 0.500
3RW49	3RW445. and 3RW4461)	115 V AC 230 V AC	<b>&gt;</b>	3RW49 57-8VX30 3RW49 57-8VX40		1 1	1 unit 1 unit	131 131	0.800 0.800
	3RW44 6. <sup>2)</sup>	115 V AC 230 V AC	<b>&gt;</b>	3RW49 66-8VX30 3RW49 66-8VX40		1 1	1 unit 1 unit	131 131	0.300 0.300

<sup>1) 3</sup>RW44 6. mounting on output side.

<sup>2)</sup> For more information on the Soft Starter ES software see Chapter "Planning and Configuration with SIRIUS"

<sup>2)</sup> For mounting on front side.

# 3RW44 Soft Starters for High-Feature Applications

# 3RW44

# More information

# Application examples for normal starting (Class 10)

**Normal starting Class 10** (up to 20 s with 350 %  $I_{\rm n\,motor}$ ). The soft starter rating can be selected to be as high as the rating of the motor used

Application		Conveyor belt	Roller conveyor	Compressor	Small fans <sup>1)</sup>	Pump	Hydraulic pump
Starting parameters							
Voltage ramp and current limiting     Starting voltage     Starting time     Current limit value	% S	70 10 Deactivated	60 10 Deactivated	50 10 4 × I <sub>M</sub>	30 10 4 × I <sub>M</sub>	30 10 Deactivated	30 10 Deactivated
<ul><li>Torque ramp</li><li>Starting torque</li><li>End torque</li><li>Starting time</li></ul>		60 150 10	50 150 10	40 150 10	20 150 10	10 150 10	10 150 10
<ul> <li>Breakaway pulse</li> </ul>		Deactivated (0 ms)	Deactivated (0 ms)	Deactivated (0 ms)	Deactivated (0 ms)	Deactivated (0 ms)	Deactivated (0 ms)
Ramp-down mode		Smooth ramp- down	Smooth ramp- down	Free ramp-down	Free ramp-down	Pump ramp-down	Free ramp-down

# Application examples for heavy starting (Class 20)

*Heavy starting Class 20* (up to 40 s with 350 %  $I_{\rm n\,motor}$ ). The soft starter has to be selected one performance class higher than the motor used

Application		Stirrer	Centrifuge	Milling machine
Starting parameters				
Voltage ramp and current limiting     Starting voltage     Starting time     Current limit value	% S	30 30 4×I <sub>M</sub>	30 30 4 × I <sub>M</sub>	30 30 4 × I <sub>M</sub>
<ul><li>Torque ramp</li><li>Starting torque</li><li>End torque</li><li>Starting time</li></ul>		30 150 30	30 150 30	30 150 30
<ul> <li>Breakaway pulse</li> </ul>		Deactivated (0 ms)	Deactivated (0 ms)	Deactivated (0 ms)
Ramp-down mode		Free ramp-down	Free ramp-down	Free ramp-down or DC braking

# Application examples for very heavy starting (Class 30)

*Very heavy starting Class 30* (up to 60 s with 350 %  $I_{\rm n\ motor}$ ). The soft starter has to be selected two performance classes higher than the motor used

Application	Large fans <sup>2)</sup>	Mill	Breakers	Circular saw/bandsaw
			Dieakers	Circular Saw/DandSaw
Starting parameters				
Voltage ramp and current limiting     Starting voltage	30 60 4 × I <sub>M</sub>	50 60 4 × <i>I</i> <sub>M</sub>	50 60 4 × I <sub>M</sub>	30 60 4 × I <sub>M</sub>
<ul><li>Torque ramp</li><li>Starting torque</li><li>End torque</li><li>Starting time</li></ul>	20 150 60	50 150 60	50 150 60	20 150 60
Breakaway pulse	Deactivated (0 ms)	80 %; 300 ms	80 %; 300 ms	Deactivated (0 ms)
Ramp-down mode	Free ramp-down	Free ramp-down	Free ramp-down	Free ramp-down

<sup>1)</sup> The mass inertia of the fan is <10 times the mass inertia of the motor

These tables present sample set values and device sizes. They are intended only for the purposes of information and are not binding. The set values depend on the application in question and must be optimized during commissioning. The soft starter dimensions should be checked where necessary

with the Win-Soft Starter software or with the help of Technical Assistance.

<sup>2)</sup> The mass inertia of the fan is  $\geq$  10 times the mass inertia of the motor

# 3RW44 Soft Starters for High-Feature Applications

3RW44

# Circuit concept

The SIRIUS 3RW44 soft starters can be operated in two different types of circuit.

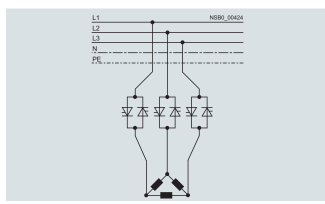
• Inline circuit

The controls for isolating and protecting the motor are simply connected in series with the soft starter. The motor is connected to the soft starter with three cables.

• Inside-delta circuit

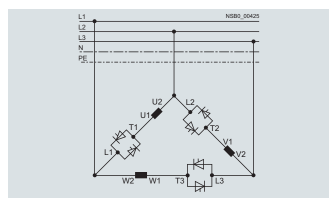
The wiring is similar to that of wye-delta starters. The phases of the soft starter are connected in series with the individual motor windings. The soft starter then only has to carry the phase current, amounting to about 58 % of the rated motor current (conductor current).

Comparison of the types of circuit



Inline circuit:

Rated current  $I_{\rm e}$  corresponds to the rated motor current  $I_{\rm n}$ , 3 cables to the motor



Inside-delta circuit:

Rated current  $I_e$  corresponds to approx. 58 % of the rated motor current  $I_n$ , 6 cables to the motor (as with wye-delta starters)

# Which circuit?

Using the inline circuit involves the lowest wiring outlay. If the soft starter to motor connections are long, this circuit is preferable. With the inside-delta circuit there is double the wiring complexity but a smaller size of device can be used at the same rating.

Thanks to the choice of operating mode between the inline circuit and inside-delta circuit, it is always possible to select the most favorable solution.

The braking function is possible only in the inline circuit.

# Configuration

The 3RW44 solid-state soft starters are designed for normal starting. In case of heavy starting or increased starting frequency, a larger device must be selected.

For long starting times it is recommended to have a PTC sensor in the motor. This also applies for the ramp-down modes smooth ramp-down, pump ramp-down and DC braking, because during the ramp-down time in these modes, an additional current loading applies in contrast to free ramp-down.

No capacitive elements are permitted in the motor feeder between the SIRIUS 3RW soft starter and the motor (e. g. no reactive-power compensation equipment). In addition, neither static systems for reactive-power compensation nor dynamic PFC (Power Factor Correction) must be operated in parallel during starting and ramp-down of the soft starter. This is important to prevent faults arising on the compensation equipment and/or the soft starter

All elements of the main circuit (such as fuses and controls) should be dimensioned for direct starting, following the local short-circuit conditions. Fuses, controls and overload relays must be ordered separately.

A bypass contact system and solid-state overload relay are already integrated in the 3RW44 soft starter and therefore do not have to be ordered separately.

The harmonic component load for starting currents must be taken into consideration for the selection of motor starter protectors (selection of release).

### Note:

When induction motors are switched on, voltage drops occur as a rule on starters of all types (direct starters, wye-delta starters, soft starters). The infeed transformer must always be dimensioned such that the voltage dip when starting the motor remains within the permissible tolerance. If the infeed transformer is dimensioned with only a small margin, it is best for the control voltage to be supplied from a separate circuit (independently of the main voltage) in order to avoid the potential switching off of the soft starter.

Device interface, PROFIBUS DP communication module, Soft Starter ES parameterizing and operating software

The 3RW44 electronic soft starters have a PC interface for communicating with the Soft Starter ES software or for connecting the external display and operator module. If the optional PROFIBUS communication module is used, the 3RW44 soft starter can be integrated in the PROFIBUS network and communicate using the GSD file or Soft Starter ES Premium software.

# 3RW44 Soft Starters for High-Feature Applications

# 3RW44

# Manual for SIRIUS 3RW44

Besides containing all important information on configuring, commissioning and servicing, the manual also contains example circuits and the technical specifications for all devices.

### Win-Soft Starter selection and simulation program

With this software, you can simulate and select all Siemens soft starters, taking into account various parameters such as mains properties, motor and load data, and special application requirements.

The software is a valuable tool, which makes complicated, lengthy manual calculations for determining the required soft starters superfluous.

The Win-Soft Starter selection and simulation program can be downloaded from:

www.siemens.com/softstarter > Software

You can find more information about soft starters on the Internet likewise at:

www.siemens.com/softstarter

# Training course for SIRIUS soft starters (SD-SIRIUSO)

Siemens offers a 2-day training course on the SIRIUS solid-state soft starters to keep customers and own personnel up-to-date on configuring, commissioning and maintenance issues.

Please direct enquiries and applications to:

Training Center for Automation and Industrial Solution Gleiwitzer Strasse 555 D-90475 Nürnberg

Telephone: +49 911 895 3202 Telefax: +49 911 895 3275

E-mail: ingeborg.hoier@siemens.com

www.siemens.com/sitrain-cd

General data

# Overview

Туре	Solid-State	e Relays		Solid-State	Contactors	Function m	nodules				
	Single-pha 22.5 mm	ise 45 mm	Three- phase 45 mm	Single- phase	Three- phase	Converters	Load monit	oring Extended	Heating current monitoring	Power controllers	Power regulators
Usage	22.5 11111	45 11111	45 11111				basic	Exteriaea			
Simple use of existing solid-state relays		✓		٥	٥						
Complete unit "Ready to use"				<b>✓</b>	✓						
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	✓	✓	<b>√</b>
Monitoring of up to 6 partial loads							✓		✓	✓	
Monitoring of more than 6 partial loads								✓			
Control of the heating power through an analog input						1				1	1
Power control											1
Startup											
Easy setting of set- point values with "Teach" button							✓	✓		✓	✓
"Remote Teach" input for setting set-points									✓		
Mounting											
Mounting onto mounting rails or mounting plates				✓	✓						
Can be snapped directly onto a solid-state relay or contactor						1	1	✓	✓	✓	1
For use with "Cool- plate" heat sink	✓	✓	✓								
Wiring											
Connection of load circuit as for controlgear	✓		✓	✓	✓		✓	✓	✓	✓	✓
Connection of load circuit from above		1									

- ✓ Function is available
- ☐ Function is possible
- -- Function not available.

# Benefits

# Characteristics

- 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

# Advantages

- Saves time and costs with fast mounting and commissioning, short start-up times and easy wiring
- Extremely long life, low maintenance, rugged and reliable
- $\bullet$  Space-saving and safe thanks to side-by-side mounting up to an ambient temperature of +60  $^{\circ}\text{C}$
- 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

<sup>1)</sup> The converter can also be used with three-phase devices.

# General data

# Application

# **Applications**

### Example: Plastics processing industry

Thanks to their high switching endurance, SIRIUS solid-state switching devices are ideally suited for use in the control of 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 solid-state relays and contactors can be used to control several heating loads at the same time. 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

Short-circuit protection and line protection with miniature circuit breakers is easy to achieve with SIRIUS solid-state relays and solid-state contactors in comparison with designing load feeders with fuses. 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.

# More information

# Specification

Туре		3RF20, 3RF21, 3RF23A,B,D	3RF23C	3RF22, 3RF24
General data				
Ambient temperature • During operation, derating from 40 °C	°C	-25 + 60		
During storage  Installation altitude	°C	-55 + 80		
	m	0 1000; derating from 1000 <sup>1)</sup>		
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		
Insulation strength at 50/60 Hz (main/control circuit to floor)	V rms	4000		
Electromagnetic compatibility (EMC)				
Emitted interference				
- Conducted interference voltage acc. to IEC 60947-4-3		Class A for industrial applications	Class A for industrial applications Class B for residential applications <sup>2)</sup>	Class A for industrial applications
<ul> <li>Emitted, high-frequency interference voltage acc. to IEC 60947-4-3</li> </ul>		Class A for industrial applications	Class A for industrial applications	Class A for industrial applications
Interference immunity				
<ul> <li>Electrostatic discharge acc. to IEC 61000-4-2 (corresponds to degree of severity 3</li> </ul>	kV )	Contact discharge: 4; Air discharge: 8; Behavior criterion 2		
<ul> <li>induced RF fields acc. to IEC 61000-4-6</li> </ul>	MHz	0.15 80; 140 dBµV; behavior criterion 1		
- Burst acc. to IEC 61000-4-4	kV	2/5.0 kHz; behavior criterion 1		
- Surge acc. to IEC 61000-4-5	kV	Conductor - Ground: 2; Conductor - Conductor: 1; Behavior criterion 2		
Permissible mounting positions		±10°		

NSB0 01703

- 1) Please contact Technical Assistance.
- "Low Noise" version for residential, business and commercial applications up to 16 A, AC-51.
- 3) 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.

# 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, for example in relation to solid-state contactors about the minimum spacing and to solid-state relays about the choice of heat sink, is given in the technical specifications (see manual) and the product data sheets.

For applications with a very large power requirement it is possible to use SIVOLT AC power controller. More information on the product range can be found in the Catalog DA 68 or in our Mall.

# support.automation.siemens.com/WW/view/de/10862346

See ID: 10752358

### 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.

# **General data**

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. You can find more information on the Internet at:

www.epcos.com

# Solid-State Relays

# **General data**

# Overview

# Solid-State Relays

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 EN 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 also saves space in much the same way 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.

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

You can find more information on the Internet at:

www.siemens.com/solid-state-switching-devices

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

Selection and ord	ering data								
	Type current <sup>1)</sup>	Rated control supply voltage $U_{\rm S}$	DT	Screw terminals <sup>2)</sup>	<b>+</b>	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
	А	V		Order No.	Price per PU				kg
Zero-point switchi	ing voltage <i>U<sub>e</sub></i> 24 230	ı V							
· e .	20 30 50 70 90	24 DC acc. to EN 61131-2	A A A A	3RF21 20-1AA02 3RF21 30-1AA02 3RF21 50-1AA02 3RF21 70-1AA02 3RF21 90-1AA02		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	101 101 101 101 101	0.075 0.075 0.075 0.075 0.075
	20 30 50 70 90	110 230 AC	A A A A B	3RF21 20-1AA22 3RF21 30-1AA22 3RF21 30-1AA22 3RF21 50-1AA22 3RF21 70-1AA22 3RF21 90-1AA22		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	101 101 101 101 101	0.075 0.075 0.075 0.075 0.075 0.075
3RF21 20-1AA02	20 30	4 30 DC	B B	3RF21 20-1AA42 3RF21 30-1AA42		1 1	1 unit 1 unit	101	0.075 0.075
Zero-point switchi	ing		В	3NF21 30-1AA42		1	1 UIIII	101	0.075
Rated operational	voltage <i>U</i> <sub>e</sub> 48 460 20 30 50 70 90	24 DC acc. to EN 61131-2	A A A A	3RF21 20-1AA04 3RF21 30-1AA04 3RF21 50-1AA04 3RF21 70-1AA04 3RF21 90-1AA04		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	101 101 101 101 101	0.075 0.075 0.075 0.075 0.075
	20 30 50 70 90	110 230 AC	A A A A	3RF21 20-1AA24 3RF21 30-1AA24 3RF21 50-1AA24 3RF21 70-1AA24 3RF21 90-1AA24		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	101 101 101 101 101	0.075 0.075 0.075 0.075 0.075
Zero-point switchi Rated operational	ing voltage <i>U</i> <sub>e</sub> 48 600	v							
	70 20 30 50 70	24 DC Low Power 4 30 DC	B B B B	3RF21 70-1AA05-0KN0 3RF21 20-1AA45 3RF21 30-1AA45 3RF21 50-1AA45 3RF21 70-1AA45	0	1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	101 101 101 101 101	0.075 0.075 0.075 0.075 0.075
Zero-point switchi	90 ing · Blocking voltaç	ge 1600 V,	В	3RF21 90-1AA45		1	1 unit	101	0.075
rated operational	voltage <i>U</i> <sub>e</sub> 48 600 30 50 70 90	24 DC acc. to EN 61131-2	A A B B	3RF21 30-1AA06 3RF21 50-1AA06 3RF21 70-1AA06 3RF21 90-1AA06		1 1 1 1	1 unit 1 unit 1 unit 1 unit	101 101 101 101	0.075 0.075 0.075 0.075
	30 50 70 90	110 230 AC	B B B	3RF21 30-1AA26 3RF21 50-1AA26 3RF21 70-1AA26 3RF21 90-1AA26		1 1 1 1	1 unit 1 unit 1 unit 1 unit	101 101 101 101	0.075 0.075 0.075 0.075
Instantaneous swi Rated operational	itching voltage <i>U<sub>e</sub></i> 24 230	v							
	50	110 230 AC	Α	3RF21 50-1BA22		1	1 unit	101	0.075
Instantaneous swi	itching voltage <i>U<sub>e</sub> 48 46</i> 0	) V							
natou oporational	20 30 50 70 90	24 DC acc. to EN 61131-2	B B B A B	3RF21 20-1BA04 3RF21 30-1BA04 3RF21 50-1BA04 3RF21 70-1BA04 3RF21 90-1BA04		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	101 101 101 101 101	0.075 0.075 0.075 0.075 0.075
	itching · Blocking vo voltage <i>U<sub>e</sub> 48 600</i>								
Mateu Operational	50 50	24 DC acc. to EN 61131-2	В	3RF21 50-1BA06		1	1 unit	101	0.075
Low noise <sup>3)</sup> · Zero Rated operational	voltage <i>U<sub>e</sub></i> 48 460	v				l			
	70	24 DC acc. to EN 61131-2	В	3RF21 70-1CA04		1	1 unit	101	0.075

Other rated control supply voltages on request.

The type current provides information about the performance capacity of the solid-state relay.
 The actual permitted rated operational current I<sub>e</sub> can be smaller depend-ing on the connection method and cooling conditions.

<sup>&</sup>lt;sup>2)</sup> 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 mm<sup>2</sup>.

<sup>3)</sup> See page 4/48.

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

	Type current <sup>1)</sup>	Rated control supply voltage $U_{\rm S}$	DT	Spring-type terminals <sup>2)</sup>		PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
	A	V		Order No.	Price per PU				kg
Zero-point switching Rated operational ve	g oltage <i>U<sub>e</sub> 24 230</i>	v							
	20 50 90	24 DC acc. to EN 61131-2	A B B	3RF21 20-2AA02 3RF21 50-2AA02 3RF21 90-2AA02		1 1 1	1 unit 1 unit 1 unit	101 101 101	0.075 0.075 0.075
	20 50 90	110 230 AC	B B B	3RF21 20-2AA22 3RF21 50-2AA22 3RF21 90-2AA22		1 1 1	1 unit 1 unit 1 unit	101 101 101	0.075 0.075 0.075
HG.	20	4 30 DC	В	3RF21 20-2AA42		1	1 unit	101	0.075
Zero-point switching Rated operational vo		) V							
	20 50 90	24 DC acc. to EN 61131-2	B B B	3RF21 20-2AA04 3RF21 50-2AA04 3RF21 90-2AA04		1 1 1	1 unit 1 unit 1 unit	101 101 101	0.075 0.075 0.075
	50	24 AC/DC	В	3RF21 50-2AA14		1	1 unit	101	0.075
	20 50 90	110 230 AC	B B B	3RF21 20-2AA24 3RF21 50-2AA24 3RF21 90-2AA24		1 1 1	1 unit 1 unit 1 unit	101 101 101	0.075 0.075 0.075
Zero-point switching Rated operational versions		v							
	20	4 30 DC	В	3RF21 20-2AA45		1	1 unit	101	0.075
Zero-point switching rated operational vo									
	50 90	24 DC acc. to EN 61131-2	B B	3RF21 50-2AA06 3RF21 90-2AA06		1 1	1 unit 1 unit	101 101	0.075 0.075
	50 90	110 230 AC	B B	3RF21 50-2AA26 3RF21 90-2AA26		1 1	1 unit 1 unit	101 101	0.075 0.075

<sup>1)</sup> The type current provides information about the performance capacity of the solid-state relay.

The actual permitted rated operational current  $I_{\rm g}$  can be smaller depending on the connection method and cooling conditions.

<sup>2)</sup> 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 mm<sup>2</sup>. Higher currents are possible by connecting two conductors per terminal.

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

	Type current <sup>1)</sup>	Rated control supply voltage $U_{\rm S}$	DT	Ring terminal lug con- nection	<b>⊕</b>	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
	А	V		Order No.	Price per PU				kg
Zero-point switch Rated operationa	ning Il voltage <i>U<sub>e</sub> 24 23</i> 0	D V							
	20 50 90	24 DC acc. to EN 61131-2	A B B	3RF21 20-3AA02 3RF21 50-3AA02 3RF21 90-3AA02		1 1 1	1 unit 1 unit 1 unit	101 101 101	0.075 0.075 0.075
. O.	20 50 90	110 230 AC	В В В	3RF21 20-3AA22 3RF21 50-3AA22 3RF21 90-3AA22		1 1 1	1 unit 1 unit 1 unit	101 101 101	0.075 0.075 0.075
3RF21 20-3AA02  Zero-point switch	ning Il voltage <i>U<sub>e</sub> 48 46</i> 0	n V							
natou oporationa	20 50 90	24 DC acc. to EN 61131-2	B B B	3RF21 20-3AA04 3RF21 50-3AA04 3RF21 90-3AA04		1 1 1	1 unit 1 unit 1 unit	101 101 101	0.075 0.075 0.075
	20 50 90	110 230 AC	B B B	3RF21 20-3AA24 3RF21 50-3AA24 3RF21 90-3AA24		1 1 1	1 unit 1 unit 1 unit	101 101 101	0.075 0.075 0.075
	90	4 30 DC	В	3RF21 90-3AA44		1	1 unit	101	0.075
	ning · Blocking voltag voltage <i>U<sub>e</sub> 48 600</i>							•	
	50 90	24 DC acc. to EN 61131-2	B B	3RF21 50-3AA06 3RF21 90-3AA06		1 1	1 unit 1 unit	101 101	0.075 0.075
	50 90	110 230 AC	B B	3RF21 50-3AA26 3RF21 90-3AA26		1 1	1 unit 1 unit	101 101	0.075 0.075

# Other rated control supply voltages on request.

The actual permitted rated operational current  $I_{\rm e}$  can be smaller depending on the connection method and cooling conditions.

	Version	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx. kg
Optional accessories								
	Screwdrivers for opening spring-type terminals	С	8WA2 880		1	1 unit	041	0.034
	<b>Terminal covers</b> for 3RF21 solid-state relays and 3RF23 solid-state contactors in ring terminal lug connection	Α	3RF29 00-3PA88		1	10 units	101	0.004
3RF29 00-3PA88	(After simple adaptation, this terminal cover can also be used for screw connection).							

<sup>1)</sup> The type current provides information about the performance capacity of

# Solid-State Switching Devices for Resistive Loads Solid-State Relays SIRIUS 3RF20 solid-state relays, single-phase, 45 mm

Selection and orde	ering data								
	Type current <sup>1)</sup>	Rated control supply voltage $U_{\rm S}$	DT	Screw terminals <sup>2)</sup>	<del>(1)</del>	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
	A	V		Order No.	Price per PU				kg
Zero-point switchir Rated operational	ng	ı V			1				
- (- E	20 30 50 70 90	24 DC acc. to EN 61131-2	A A A A	3RF20 20-1AA02 3RF20 30-1AA02 3RF20 50-1AA02 3RF20 70-1AA02 3RF20 90-1AA02		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	101 101 101 101 101	0.085 0.085 0.085 0.085 0.085
66	20 30 50 70 90	110 230 AC	A A A A	3RF20 20-1AA22 3RF20 30-1AA22 3RF20 50-1AA22 3RF20 70-1AA22 3RF20 90-1AA22		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	101 101 101 101 101	0.085 0.085 0.085 0.085 0.085
3RF20 20-1AA02	20 30	4 30 DC	ВВ	3RF20 20-1AA42 3RF20 30-1AA42		1	1 unit 1 unit	101 101	0.085 0.085
Zero-point switchin Rated operational	ng Woltage // 48 460	ı V							
nated operational	20 30 50 70 90	24 DC acc. to EN 61131-2	A A A A	3RF20 20-1AA04 3RF20 30-1AA04 3RF20 50-1AA04 3RF20 70-1AA04 3RF20 90-1AA04		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	101 101 101 101 101	0.085 0.085 0.085 0.085 0.085
	20 30 50 70 90	110 230 AC	A A A A	3RF20 20-1AA24 3RF20 30-1AA24 3RF20 50-1AA24 3RF20 70-1AA24 3RF20 90-1AA24		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	101 101 101 101 101	0.085 0.085 0.085 0.085 0.085
Zana maint amitabin	50	4 30 DC	А	3RF20 50-1AA44		1	1 unit	101	0.085
Zero-point switching Rated operational v	ng voltage <i>U<sub>e</sub> 4</i> 8 600								
	20 50 70 90	4 30 DC	B B B	3RF20 20-1AA45 3RF20 50-1AA45 3RF20 70-1AA45 3RF20 90-1AA45		1 1 1 1	1 unit 1 unit 1 unit 1 unit	101 101 101 101	0.085 0.085 0.085 0.085
Zero-point switchir rated operational v									
	30 50 70 90	24 DC acc. to EN 61131-2	B B B	3RF20 30-1AA06 3RF20 50-1AA06 3RF20 70-1AA06 3RF20 90-1AA06		1 1 1 1	1 unit 1 unit 1 unit 1 unit	101 101 101 101	0.085 0.085 0.085 0.085
	30 50 70 90	110 230 AC	B B B	3RF20 30-1AA26 3RF20 50-1AA26 3RF20 70-1AA26 3RF20 90-1AA26		1 1 1 1	1 unit 1 unit 1 unit 1 unit	101 101 101 101	0.085 0.085 0.085 0.085
Instantaneous swit Rated operational		υV							
	30	24 DC acc. to EN 61131-2	В	3RF20 30-1BA04		1	1 unit	101	0.085
	Type current <sup>1)</sup>	Rated control supply voltage $U_{\rm S}$	DT	Screw terminals + spring-type terminals (control current side)		PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
	Α	V		Order No.	Price per PU	, ,			kg
Zero-point switchin	าต				P3110				
Rated operational	voltage <i>U<sub>e</sub> 24 23</i> ( 50	24 DC acc. to EN 61131-2	Α	3RF20 50-4AA02		1	1 unit	101	0.085
3RF20 50-4AA02				2) 51					

 $<sup>^{1)}</sup>$  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 mm $^2$ .

Solid-State Relays

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

Selection and order	ring data								
	Type current <sup>1)</sup>	Rated control supply voltage $U_{\rm S}$	DT	Screw terminals <sup>2)</sup>	<del>(1)</del>	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
	Α	V		Order No.	Price per PU				kg
Zero-point switching Rated operational v	g oltage <i>U<sub>e</sub> 48 600</i>	) V							
erra	Two-phase con								
000	30	110 AC	В	3RF22 30-1AB35		1	1 unit	101	0.150
0	55		В	3RF22 55-1AB35		1	1 unit	101	0.150
Marine III	30	4 30 DC	В	3RF22 30-1AB45		1	1 unit	101	0.150
127	55		В	3RF22 55-1AB45		1	1 unit	101	0.150
65	Three-phase co	ntrolled							
eeel	30	110 AC	В	3RF22 30-1AC35		1	1 unit	101	0.150
3RF22 30-1AB45	55		В	3RF22 55-1AC35		1	1 unit	101	0.150
3111 22 30-1AD43	30	4 30 DC	Α	3RF22 30-1AC45		1	1 unit	101	0.150
	55		В	3RF22 55-1AC45		1	1 unit	101	0.150
	Type current <sup>1)</sup>	Rated control supply	DT	Spring-type terminals <sup>3)</sup>	00	PU	PS*	PG	Weight
	71	voltage U <sub>s</sub>		3 71	$\stackrel{\circ}{\square}$	(UNIT,			per PU
						SET, M)			approx.
	Α	V		Order No.	Price per PU				kg
Zero-point switching		v			регто				ng_
Rated operational v	oltage <i>U<sub>e</sub> 48 600</i>	V							
444	Two-phase con								
	30	4 30 DC	В	3RF22 30-2AB45		1	1 unit	101	0.150
= = = 1	55		В	3RF22 55-2AB45		1	1 unit	101	0.150
Marine .	Three-phase co	ntrolled							
125	30	4 30 DC	В	3RF22 30-2AC45		1	1 unit	101	0.150
<b>A4</b>	55	1 00 20	В	3RF22 55-2AC45		1	1 unit	101	0.150
22 22 22 E	00			OH 22 00 270 10			1 dine	101	0.100
3RF22 30-2AB45									
	Type current <sup>1)</sup>	Rated control supply	DT	Ring terminal lug con-		PU	PS*	PG	Weight
		voltage U <sub>s</sub>		nection	•	(UNIT, SET, M)			per PU approx.
				Order No.	Price	OL1, IVI)			арргох.
	Α	V		Order No.	per PU				kg
Zero-point switching Rated operational v	g oltage <i>U<sub>e</sub> 48 600</i>	v							
4441	Two-phase con	trolled							
<b>使是是</b>	30	4 30 DC	В	3RF22 30-3AB45		1	1 unit	101	0.150
C	55		В	3RF22 55-3AB45		1	1 unit	101	0.150
-	Three-phase co	ntrolled							
1.0	30	4 30 DC	В	3RF22 30-3AC45		1	1 unit	101	0.150
	55		В	3RF22 55-3AC45		1	1 unit	101	0.150
FFF									
3RF22 30-3AB45									
0111 ZZ 00-0AD40									

- 1) The type current provides information about the performance capacity of the solid-state relay. The actual permitted rated operational current I<sub>e</sub> can be smaller depending on the connection method and cooling conditions.
- 2) Please note that the version with an M4 screw connection can only be used for a rated current of up to approx. 50 A and a conductor cross-section of 10 mm<sup>2</sup>.
- 3) 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 mm<sup>2</sup>. Higher currents are possible by connecting two conductors per terminal.

# Solid-State Contactors

# General data

# Overview

### Solid-State Contactors

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 88 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 EN 60947-4-3.

### Special "Short-circuit proof" version

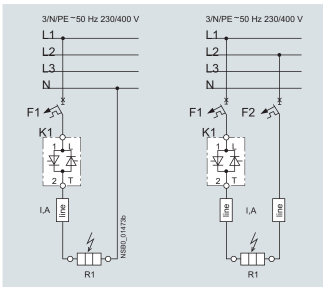
Skillful matching of the power semiconductor with the performance capacity of the solid-state contactor means that "short-circuit strength" can be achieved with a standard miniature circuit breaker. In combination with a B-type MCB or a conventional line protection fuse, the result is a short-circuit 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 <sup>1)</sup>	Max. conductor cross-section	Minimum cable length from contactor to load
6 A	5SY4 106-6, 5SX2 106-6	1 mm <sup>2</sup>	5 m
10 A	5SY4 110-6, 5SX2 110-6	1.5 mm <sup>2</sup>	8 m
16 A	5SY4 116-6, 5SX2 116-6	1.5 mm <sup>2</sup>	12 m
16 A	5SY4 116-6, 5SX2 116-6	2.5 mm <sup>2</sup>	20 m
20 A	5SY4 120-6, 5SX2 120-6	2.5 mm <sup>2</sup>	20 m
25 A	5SY4 125-6, 5SX2 125-6	2.5 mm <sup>2</sup>	26 m

<sup>1)</sup> The miniature circuit breakers can be used up to a maximum rated voltage of 480 V!



The setup and installation above can also be used for the solidstate relays with a  $I^2t$  value of at least 6600  $A^2s$ .

# Three-phase versions

The three-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

# 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

pler than that for sol	id-state relays.								
	Type current <sup>1)</sup> $I_{\text{max}}$	Rated control supply voltage $U_{\rm S}$	DT	Screw terminals	1	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
	А	V		Order No.	Price per PU				kg
Zero-point switchin Rated operational v	ng				1				<u>g</u> _
	10.5 20 30 40 50	24 DC acc. to EN 61131-2	A A A A	3RF23 10-1AA02 3RF23 20-1AA02 3RF23 30-1AA02 3RF23 40-1AA02 3RF23 50-1AA02		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	101 101 101 101 101	0.165 0.240 0.400 0.550 0.550
-	20	24 DC Low Power	Α	3RF23 20-1AA02-0KN0		1	1 unit	101	0.240
3RF23 10-1	10.5 10.5 20 30 40 50	24 AC/DC 110 230 AC	A A A A A	3RF23 10-1AA12 3RF23 10-1AA22 3RF23 20-1AA22 3RF23 30-1AA22 3RF23 40-1AA22 3RF23 50-1AA22		1 1 1 1 1	1 unit	101 101 101 101 101 101	0.165 0.240 0.400 0.550 0.550
Zero-point switchin Rated operational v		n V							
	10.5 20 30 40 50	24 DC acc. to EN 61131-2	A A A A	3RF23 10-1AA04 3RF23 20-1AA04 3RF23 30-1AA04 3RF23 40-1AA04 3RF23 50-1AA04		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	101 101 101 101 101	0.165 0.240 0.400 0.550 0.550
.0.	10.5	24 DC Low Power	Α	3RF23 10-1AA04-0KN0		1	1 unit	101	0.165
0	10.5 20 30 40 50	24 AC/DC	A B A B B	3RF23 10-1AA14 3RF23 20-1AA14 3RF23 30-1AA14 3RF23 40-1AA14 3RF23 50-1AA14		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	101 101 101 101 101	0.165 0.240 0.400 0.550 0.550
3RF23 20-1	10.5 20 30 40 50	110 230 AC	A A A A	3RF23 10-1AA24 3RF23 20-1AA24 3RF23 30-1AA24 3RF23 40-1AA24 3RF23 50-1AA24		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	101 101 101 101 101	0.165 0.240 0.400 0.550 0.550
	10.5 20 30	4 30 DC	B A A	3RF23 10-1AA44 3RF23 20-1AA44 3RF23 30-1AA44		1 1 1	1 unit 1 unit 1 unit	101 101 101	0.165 0.240 0.400
Zero-point switchin Rated operational v	ng voltage <i>U</i> <sub>a</sub> 48 600	) V							
	30	110 230 AC	В	3RF23 30-1AA25		1	1 unit	101	0.400
	10.5 20 30 40 50	4 30 DC	B A A A	3RF23 10-1AA45 3RF23 20-1AA45 3RF23 30-1AA45 3RF23 40-1AA45 3RF23 50-1AA45		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	101 101 101 101 101	0.165 0.240 0.400 0.550 0.550
Zero-point switchin rated operational ve	ıg ⋅ Blocking voltaç oltage <i>U</i> e 48 600	ge 1600 V, V							
	10.5 20 30 40 50	24 DC acc. to EN 61131-2	B A A B B	3RF23 10-1AA06 3RF23 20-1AA06 3RF23 30-1AA06 3RF23 40-1AA06 3RF23 50-1AA06		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	101 101 101 101 101	0.165 0.240 0.400 0.550 0.550
	10.5 20 30 40 50	110 230 AC	B B B B	3RF23 10-1AA26 3RF23 20-1AA26 3RF23 30-1AA26 3RF23 40-1AA26 3RF23 50-1AA26		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	101 101 101 101 101	0.165 0.240 0.400 0.550 0.550
3RF23 40-1									

<sup>1)</sup> The type current provides information about the performance of the solid-state contactor. The actual permitted rated operational current I<sub>e</sub> can be smaller depending on the connection method and start-up conditions. For derating see the manual, "Characteristic curves".

SIRIUS 3RF23 solid-state contactors, single-phase

	Type current <sup>1)</sup> $I_{\text{max}}$	Operational current $I_e/AC-15^{2)}$	Rated control supply voltage $U_{\rm S}$	DT	Screw terminals	<b>+</b>	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
	А	Α	V		Order No.	Price per PU				kg
Instantaneous switch Rated operational vo		4 230 V								
.e.	10.5 20 30 40 50 50	6 12 15 20 25 27.5 30	24 DC acc. to EN 61131-2	A A B B B B	3RF23 10-1BA02 3RF23 20-1BA02 3RF23 30-1BA02 3RF23 40-1BA02 3RF23 50-1BA02 3RF23 70-1BA02 3RF23 90-1BA02		1 1 1 1 1 1	1 unit	101 101 101 101 101 101 101	0.165 0.240 0.400 0.550 0.550 1.200 2.900
3RF23 10-1	10.5 20 30 40 50 50	6 12 15 20 25 27.5 30	110 230 AC	B B B B B B	3RF23 10-1BA22 3RF23 20-1BA22 3RF23 30-1BA22 3RF23 40-1BA22 3RF23 50-1BA22 3RF23 70-1BA22 3RF23 90-1BA22		1 1 1 1 1 1	1 unit	101 101 101 101 101 101 101	0.165 0.240 0.400 0.550 0.550 1.200 2.900
Instantaneous switch Rated operational vo		8 460 V								
Hated operational vo	10.5 20 30 40 50 50	6 12 15 20 25 27.5 30	24 DC acc. to EN 61131-2	A A B B B B	3RF23 10-1BA04 3RF23 20-1BA04 3RF23 30-1BA04 3RF23 40-1BA04 3RF23 50-1BA04 3RF23 70-1BA04 3RF23 90-1BA04		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	101 101 101 101 101 101 101	0.165 0.240 0.400 0.550 0.550 1.200 2.900
3RF23 20-1	10.5 20 30 40 50 50	6 12 15 20 25 27.5 30	110 230 AC	B B B B B B	3RF23 10-1BA24 3RF23 20-1BA24 3RF23 30-1BA24 3RF23 40-1BA24 3RF23 50-1BA24 3RF23 70-1BA24 3RF23 90-1BA24		1 1 1 1 1 1	1 unit	101 101 101 101 101 101 101	0.165 0.240 0.400 0.550 0.550 1.200 2.900
	20 30 50	12 15 25	4 30 DC	B B B	3RF23 20-1BA44 3RF23 30-1BA44 3RF23 50-1BA44		1 1 1	1 unit 1 unit 1 unit	101 101 101	0.240 0.400 0.550
Instantaneous switch Rated operational vo	ning · Bloc Itage <i>U</i> e 4	king volta 8 600 V	ge 1600 V							
Rated operational vo	10.5 20 30 40 50 50	6 12 15 20 25 27.5 30	24 DC acc. to EN 61131-2	B A B B B B	3RF23 10-1BA06 3RF23 20-1BA06 3RF23 30-1BA06 3RF23 40-1BA06 3RF23 50-1BA06 3RF23 70-1BA06 3RF23 90-1BA06		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	101 101 101 101 101 101 101	0.165 0.240 0.400 0.550 0.550 1.200 2.900
3RF23 40-1	10.5 20 30 40 50 50	6 12 15 20 25 27.5 30	110 230 AC	B B B B B B	3RF23 10-1BA26 3RF23 20-1BA26 3RF23 30-1BA26 3RF23 40-1BA26 3RF23 50-1BA26 3RF23 70-1BA26 3RF23 90-1BA26		1 1 1 1 1 1	1 unit	101 101 101 101 101 101 101	0.165 0.240 0.400 0.550 0.550 1.200 2.900

<sup>1)</sup> The type current provides information about the performance of the solid-state contactor. The actual permitted rated operational current I<sub>e</sub> can be smaller depending on the connection method and start-up conditions. For derating see the manual, "Characteristic curves".

<sup>&</sup>lt;sup>2)</sup> Utilization category AC-15: Electromagnetic loads, e. g. valves according to EN 60947-5. Parameters: max. 1200 1/h, 50 % ON Period, 10-times inrush current for

SIRIUS 3RF23 solid-state contactors, single-phase

									_
	Type current <sup>1)</sup> I <sub>max</sub>	Rated control supply voltage $U_{\rm S}$	DT	Screw terminals	<b>+</b>	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
	А	V		Order No.	Price per PU				kg
Low noise <sup>2)</sup> · Zero-po	oint switching								
Rated operational vo									
Jan.	20 30	24 DC acc. to EN 61131-2	B B	3RF23 20-1CA02 3RF23 30-1CA02		1 1	1 unit 1 unit	101 101	0.240 0.400
6.	20	110 230 AC	В	3RF23 20-1CA22		1	1 unit	101	0.240
3RF23 20-1									
Low noise <sup>2)</sup> · Zero-po	oint switching oltage <i>U<sub>e</sub> 48 460 V</i>	,							
	20	24 DC acc. to EN 61131-2	В	3RF23 20-1CA04		1	1 unit	101	0.240
	20	110 230 AC	В	3RF23 20-1CA24		1	1 unit	101	0.240
	20	4 30 DC	Α	3RF23 20-1CA44		1	1 unit	101	0.240
Short-circuit proof w rated operational vol	rith B-type MCB · Ze tage <i>U<sub>e</sub></i> 24 230 V	ro-point switching,							
	20	24 DC acc. to EN 61131-2	Α	3RF23 20-1DA02		1	1 unit	101	0.240
	20	110 230 AC	В	3RF23 20-1DA22		1	1 unit	101	0.240
Short-circuit proof w rated operational vol		ro-point switching,							
	20	24 DC acc. to EN 61131-2	А	3RF23 20-1DA04		1	1 unit	101	0.240
	20	110 230 AC	В	3RF23 20-1DA24		1	1 unit	101	0.240
	20 30	4 30 DC	A A	3RF23 20-1DA44 3RF23 30-1DA44		1 1	1 unit 1 unit	101 101	0.240 0.240

<sup>1)</sup> The type current provides information about the performance of the solid-state contactor. The actual permitted rated operational current I<sub>e</sub> can be smaller depending on the connection method and start-up conditions. For derating see the manual, "Characteristic curves".

<sup>&</sup>lt;sup>2)</sup> See page 4/54.

SIRIUS 3RF23 solid-state contactors, single-phase

	Type current <sup>1)</sup> $I_{\text{max}}$	Rated control supply voltage $U_{\rm S}$	DT	Spring-type terminals		PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
	A	V		Order No.	Price per PU				kg
Zero-point switchin	ng voltage <i>U<sub>e</sub></i> 24 230	) V							
riated operational	10.5	24 DC	В	3RF23 10-2AA02		1	1 unit	101	0.166
District Control	20	acc. to EN 61131-2	Α	3RF23 20-2AA02		1	1 unit	101	0.240
.6.	10.5 20	110 230 AC	B B	3RF23 10-2AA22 3RF23 20-2AA22		1 1	1 unit 1 unit	101 101	0.166 0.240
3RF23 20-2									
Zero-point switching Rated operational	ng voltage <i>U<sub>e</sub> 48 46</i> 0	) V							
	10.5 20	24 DC acc. to EN 61131-2	A A	3RF23 10-2AA04 3RF23 20-2AA04		1 1	1 unit 1 unit	101 101	0.166 0.240
	10.5 20	110 230 AC	B B	3RF23 10-2AA24 3RF23 20-2AA24		1 1	1 unit 1 unit	101 101	0.166 0.240
Zero-point switching rated operational v	ng · Blocking voltag voltage <i>U<sub>e</sub> 48 600</i>	je 1600 V, V							
	10.5 20	24 DC acc. to EN 61131-2	B A	3RF23 10-2AA06 3RF23 20-2AA06		1 1	1 unit 1 unit	101 101	0.166 0.240
	10.5 20	110 230 AC	B B	3RF23 10-2AA26 3RF23 20-2AA26		1 1	1 unit 1 unit	101 101	0.166 0.240
Low noise <sup>2)</sup> · Zero- Rated operational	point switching voltage <i>U<sub>e</sub> 24 230</i>	) V							
	20	24 DC acc. to EN 61131-2	В	3RF23 20-2CA02		1	1 unit	101	0.240
	20	110 230 AC	В	3RF23 20-2CA22		1	1 unit	101	0.240
Low noise <sup>2)</sup> · Zero- Rated operational	·point switching voltage <i>U<sub>e</sub> 4</i> 8 460	v							
	20	24 DC acc. to EN 61131-2	В	3RF23 20-2CA04		1	1 unit	101	0.240
	20	110 230 AC	В	3RF23 20-2CA24		1	1 unit	101	0.240
	with B-type MCB · : oltage <i>U</i> e 24 230	Zero-point switching, V							
	20	110 230 AC	В	3RF23 20-2DA22		1	1 unit	101	0.240
	with B-type MCB · : oltage <i>U</i> e 48 460	Zero-point switching, V							<del></del>
	20	110 230 AC	В	3RF23 20-2DA24		1	1 unit	101	0.240

<sup>1)</sup> The type current provides information about the performance of the solidstate contactor. The actual permitted rated operational current  $I_{\rm e}$  can be smaller depending on the connection method and start-up conditions. For derating see the manual, "Characteristic curves".

<sup>&</sup>lt;sup>2)</sup> See page 4/54.

SIRIUS 3RF23 solid-state contactors, single-phase

	Type current <sup>1)</sup> I <sub>max</sub>	Rated control supply voltage $U_{\rm S}$	DT	Ring terminal lug connection	<b>⊕</b>	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
	A	V		Order No.	Price per PU				kg
Zero-point switching Rated operational vo									
1.6.	10.5 20 30 40 50 70 88	24 DC acc. to EN 61131-2	B B B B B A B	3RF23 10-3AA02 3RF23 20-3AA02 3RF23 30-3AA02 3RF23 40-3AA02 3RF23 50-3AA02 3RF23 70-3AA02 3RF23 90-3AA02		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	101 101 101 101 101 101 101	0.166 0.200 0.435 0.550 0.550 1.200 2.900
3RF23 30-3	10.5 20 30 40 50 70 88	110 230 AC	B B B B B B	3RF23 10-3AA22 3RF23 20-3AA22 3RF23 30-3AA22 3RF23 40-3AA22 3RF23 50-3AA22 3RF23 70-3AA22 3RF23 90-3AA22		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	101 101 101 101 101 101 101	0.166 0.200 0.435 0.550 0.550 1.200 2.900
Zero-point switching Rated operational vo									
	10.5 20 30 40 50 70 88	24 DC acc. to EN 61131-2	B B A B A A	3RF23 10-3AA04 3RF23 20-3AA04 3RF23 30-3AA04 3RF23 40-3AA04 3RF23 50-3AA04 3RF23 70-3AA04 3RF23 90-3AA04		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	101 101 101 101 101 101 101	0.166 0.200 0.435 0.550 0.550 1.200 2.900
	10.5 20 30 40 50 70 88	110 230 AC	B B B B B B	3RF23 10-3AA24 3RF23 20-3AA24 3RF23 30-3AA24 3RF23 40-3AA24 3RF23 50-3AA24 3RF23 70-3AA24 3RF23 90-3AA24		1 1 1 1 1 1	1 unit	101 101 101 101 101 101 101	0.166 0.200 0.435 0.550 0.550 1.200 2.900
	20 30 50	4 30 DC	B B B	3RF23 20-3AA44 3RF23 30-3AA44 3RF23 50-3AA44		1 1 1	1 unit 1 unit 1 unit	101 101 101	0.200 0.435 0.550
Zero-point switching Rated operational vo									
	40 70 88	4 30 DC	B A B	3RF23 40-3AA45 3RF23 70-3AA45 3RF23 90-3AA45		1 1 1	1 unit 1 unit 1 unit	101 101 101	0.550 1.200 2.900
Zero-point switching rated operational vol		1600 V,							
	10.5 20 30 40 50 70 88	24 DC acc. to EN 61131-2	B B B B B B B	3RF23 10-3AA06 3RF23 20-3AA06 3RF23 30-3AA06 3RF23 40-3AA06 3RF23 50-3AA06 3RF23 70-3AA06 3RF23 90-3AA06		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	101 101 101 101 101 101 101	0.166 0.200 0.435 0.550 0.550 1.200 2.900
	10.5 20 30 40 50 70 88	110 230 AC	B B B B B A B	3RF23 10-3AA26 3RF23 20-3AA26 3RF23 30-3AA26 3RF23 40-3AA26 3RF23 50-3AA26 3RF23 70-3AA26 3RF23 90-3AA26		1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	101 101 101 101 101 101 101	0.166 0.200 0.435 0.550 0.550 1.200 2.900

<sup>1)</sup> The type current provides information about the performance of the solid-state contactor. The actual permitted rated operational current I<sub>e</sub> can be smaller depending on the connection method and start-up conditions. For derating see the manual, "Characteristic curves".

SIRIUS 3RF23 solid-state contactors, single-phase

	Type current <sup>1)</sup> $I_{\rm max}$	Operational current $I_e$ /AC-15 <sup>2)</sup>	Rated control supply voltage $U_{\rm S}$	DT	Ring terminal lug connection	<b>+</b>	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
	А	А	V		Order No.	Price per PU				kg
Instantaneous Rated operati	s switching onal voltage <i>U</i> e 2	4 230 V								
	70 88	27.5 30	24 DC acc. to EN 61131-2	B B	3RF23 70-3BA02 3RF23 90-3BA02		1 1	1 unit 1 unit	101 101	1.200 2.900
	70 88	27.5 30	110 230 AC	B B	3RF23 70-3BA22 3RF23 90-3BA22		1 1	1 unit 1 unit	101 101	1.200 2.900
Instantaneous Rated operati	s switching onal voltage <i>U<sub>e</sub> 4</i>	8 460 V								
	70 88	27.5 30	24 DC acc. to EN 61131-2	B B	3RF23 70-3BA04 3RF23 90-3BA04		1 1	1 unit 1 unit	101 101	1.200 2.900
	70 88	27.5 30	110 230 AC	B B	3RF23 70-3BA24 3RF23 90-3BA24		1 1	1 unit 1 unit	101 101	1.200 2.900
	s switching · Bloc onal voltage <i>U</i> e 4		ge 1600 V							
	70 88	27.5 30	24 DC acc. to EN 61131-2	B B	3RF23 70-3BA06 3RF23 90-3BA06		1 1	1 unit 1 unit	101 101	1.200 2.900
	70 88	27.5 30	110 230 AC	B B	3RF23 70-3BA26 3RF23 90-3BA26		1 1	1 unit 1 unit	101 101	1.200 2.900
	proof with B-type onal voltage <i>U</i> <sub>e</sub> 24		ro-point switching,							
	20		24 DC acc. to EN 61131-2	В	3RF23 20-3DA02		1	1 unit	101	0.200
	20		110 230 AC	В	3RF23 20-3DA22		1	1 unit	101	0.200
Short-circuit   rated operation	proof with B-type onal voltage <i>U</i> e 48	MCB · Zei 3 460 V	ro-point switching,							
	20		24 DC acc. to EN 61131-2	В	3RF23 20-3DA04		1	1 unit	101	0.200
	20		110 230 AC	В	3RF23 20-3DA24		1	1 unit	101	0.200

- 1) The type current provides information about the performance of the solid-state contactor. The actual permitted rated operational current I<sub>e</sub> can be smaller depending on the connection method and start-up conditions. For derating see the manual, "Characteristic curves".
- <sup>2)</sup> Utilization category AC-15: Electromagnetic loads, e. g. valves according to EN 60947-5. Parameters: max. 1200 1/h, 50 % ON Period, 10-times inrush current for

	Version	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx. kg
Optional accessories								
	Screwdrivers for opening spring-type terminals	С	8WA2 880		1	1 unit	041	0.034
	<b>Terminal covers</b> for 3RF21 solid-state relays and 3RF23 solid-state contactors in ring terminal lug connection	Α	3RF29 00-3PA88		1	10 units	101	0.004
3RF29 00-3PA88	(after simple adaptation, this terminal cover can also be used for screw connection)							

SIRIUS 3RF24 solid-state contactors, three-phase

# Selection and ordering data

	<b>9</b>								
	Type current <sup>1)</sup> $I_{\text{max}}$	Rated control supply voltage $U_{\rm S}$	DT	Screw terminals	<b>+</b>	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
	А	V		Order No.	Price per PU				kg
Zero-point switching Rated operational versions		v							
	Two-phase cont	rolled							
6.1	10.5 20 30 40 50	4 30 DC	A A B A	3RF24 10-1AB45 3RF24 20-1AB45 3RF24 30-1AB45 3RF24 40-1AB45 3RF24 50-1AB45		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	101 101 101 101 101	0.320 0.400 0.540 0.800 1.100
	10.5 20 30 40 50	110 AC	B B B B	3RF24 10-1AB35 3RF24 20-1AB35 3RF24 30-1AB35 3RF24 40-1AB35 3RF24 50-1AB35		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	101 101 101 101 101	0.320 0.400 0.540 0.800 1.100
3RF24 20-1AB45	10.5 20 30 40 50	230 AC	B B B B	3RF24 10-1AB55 3RF24 20-1AB55 3RF24 30-1AB55 3RF24 40-1AB55 3RF24 50-1AB55		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	101 101 101 101 101	0.320 0.400 0.540 0.800 1.100
	Three-phase cor	ntrolled							-
::-1	10.5 20 30 40 50	4 30 DC	A A A A	3RF24 10-1AC45 3RF24 20-1AC45 3RF24 30-1AC45 3RF24 40-1AC45 3RF24 50-1AC45		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	101 101 101 101 101	0.320 0.540 0.800 1.100 1.850
	10.5 20 30 40 50	110 AC	B B B B	3RF24 10-1AC35 3RF24 20-1AC35 3RF24 30-1AC35 3RF24 40-1AC35 3RF24 50-1AC35		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	101 101 101 101 101	0.320 0.540 0.800 1.100 1.850
3RF24 10-1AC45	10.5 20 30 40 50	230 AC	В В В В	3RF24 10-1AC55 3RF24 20-1AC55 3RF24 30-1AC55 3RF24 40-1AC55 3RF24 50-1AC55		1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit	101 101 101 101 101	0.320 0.540 0.800 1.100 1.850

 $<sup>^{1)}</sup>$  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 start-up conditions. For derating see the manual, "Characteristic curves".

SIRIUS 3RF24 solid-state contactors,

	Type current <sup>1)</sup> $I_{\text{max}}$	Rated control supply voltage $U_{\rm S}$	DT	Spring-type terminals	8	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
	A	V		Order No.	Price per PU				kg
Zero-point switchin Rated operational v		v							
(4 )	Two-phase conti	rolled							
1	10 20	4 30 DC	B B	3RF24 10-2AB45 3RF24 20-2AB45		1 1	1 unit 1 unit	101 101	0.320 0.400
6 = 1	10 20	230 AC	B B	3RF24 10-2AB55 3RF24 20-2AB55		1 1	1 unit 1 unit	101 101	0.320 0.400
THE REAL PROPERTY.	Three-phase cor	ntrolled							
	10 20	4 30 DC	B B	3RF24 10-2AC45 3RF24 20-2AC45		1 1	1 unit 1 unit	101 101	0.320 0.540
3RF24 10-2AB45	10 20	230 AC	B B	3RF24 10-2AC55 3RF24 20-2AC55		1 1	1 unit 1 unit	101 101	0.320 0.540
	Type current <sup>1)</sup> $I_{\text{max}}$	Rated control supply voltage $U_{\rm S}$	DT	Ring terminal lug connection		PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
	A	V		Order No.	Price per PU				kg
Zero-point switchin Rated operational v	g voltage <i>U</i> <sub>o</sub> 48 600	V							
	Two-phase conti								
	50	4 30 DC	В	3RF24 50-3AB45		1	1 unit	101	1.100
	50	230 AC	В	3RF24 50-3AB55		1	1 unit	101	1.100
	Three-phase con	ntrolled							
	50	4 30 DC	В	3RF24 50-3AC45		1	1 unit	101	1.850
	50	230 AC	В	3RF24 50-3AC55		1	1 unit	101	1.850

<sup>1)</sup> The type current provides information about the performance of the solid-state contactor. The actual permitted rated operational current f<sub>e</sub> can be smaller depending on the connection method and start-up conditions. For derating see the manual, "Characteristic curves".

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 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

Order No.	Accessories					
	Converters	Load monitoring		Heating current	Power controllers <sup>1)</sup>	Power regulators <sup>1</sup>
		Basic	Extended	monitoring		
ype current =	20 A					
RF21 20-1A.02 RF21 20-1A.04	3RF29 00-0EA18 3RF29 00-0EA18	3RF29 20-0FA08 3RF29 20-0FA08	3RF29 20-0GA13 3RF29 20-0GA16	 3RF29 32-0JA16	3RF29 20-0KA13 3RF29 20-0KA16	3RF29 20-0HA13 3RF29 20-0HA16
RF21 20-1A.22 RF21 20-1A.24			3RF29 20-0GA33 3RF29 20-0GA36			
RF21 20-1A.42 RF21 20-1A.45	3RF29 00-0EA18 3RF29 00-0EA18	3RF29 20-0FA08 3RF29 20-0FA08	3RF29 20-0GA13 3RF29 20-0GA16	 3RF29 32-0JA16	3RF29 20-0KA13 3RF29 20-0KA16	3RF29 20-0HA13 3RF29 20-0HA16
RF21 20-1B.04	3RF29 00-0EA18	3RF29 20-0FA08	3RF29 20-0GA16	3RF29 32-0JA16	3RF29 20-0KA16	3RF29 20-0HA16
RF21 20-2A.02 RF21 20-2A.04	3RF29 00-0EA18 3RF29 00-0EA18				==	
RF21 20-2A.22 RF21 20-2A.24						
RF21 20-2A.42 RF21 20-2A.45	3RF29 00-0EA18 3RF29 00-0EA18					
RF21 20-3A.02 RF21 20-3A.04	3RF29 00-0EA18 3RF29 00-0EA18		3RF29 20-0GA13 3RF29 20-0GA16	 3RF29 32-0JA16	 3RF29 20-0KA16	3RF29 20-0HA13 3RF29 20-0HA16
RF21 20-3A.22 RF21 20-3A.24			3RF29 20-0GA33 3RF29 20-0GA36		3RF29 20-0KA13 3RF29 20-0KA16	3RF29 20-0HA13 3RF29 20-0HA16
Type current =	30 A					
RF21 30-1A.02 RF21 30-1A.04 RF21 30-1A.06	3RF29 00-0EA18 3RF29 00-0EA18 3RF29 00-0EA18	3RF29 20-0FA08 3RF29 20-0FA08 3RF29 20-0FA08	3RF29 50-0GA13 3RF29 50-0GA16 3RF29 50-0GA16	 3RF29 32-0JA16 3RF29 32-0JA16	 3RF29 50-0KA16 3RF29 50-0KA16	3RF29 50-0HA13 3RF29 50-0HA16 3RF29 50-0HA16
RF21 30-1A.22 RF21 30-1A.24 RF21 30-1A.26		  	3RF29 50-0GA33 3RF29 50-0GA36 3RF29 50-0GA36	  	  	3RF29 50-0HA33 3RF29 50-0HA36 3RF29 50-0HA36
RF21 30-1A.42 RF21 30-1A.45	3RF29 00-0EA18 3RF29 00-0EA18	3RF29 20-0FA08 3RF29 20-0FA08	3RF29 50-0GA13 3RF29 50-0GA16	 3RF29 32-0JA16	 3RF29 50-0KA16	3RF29 50-0HA13 3RF29 50-0HA16
RF21 30-1B.04	3RF29 00-0EA18	3RF29 20-0FA08	3RF29 50-0GA16	3RF29 32-0JA16	3RF29 50-0KA16	3RF29 50-0HA16
Type current =	50 A					
RF21 50-1A.02 RF21 50-1A.04 RF21 50-1A.06	3RF29 00-0EA18 3RF29 00-0EA18 3RF29 00-0EA18	3RF29 20-0FA08 3RF29 20-0FA08 3RF29 20-0FA08	3RF29 50-0GA13 3RF29 50-0GA16 3RF29 50-0GA16	 3RF29 32-0JA16 3RF29 32-0JA16	 3RF29 50-0KA16 3RF29 50-0KA16	3RF29 50-0HA13 3RF29 50-0HA16 3RF29 50-0HA16
RF21 50-1A.22 RF21 50-1A.24 RF21 50-1A.26		  	3RF29 50-0GA33 3RF29 50-0GA36 3RF29 50-0GA36	 	  	3RF29 50-0HA33 3RF29 50-0HA36 3RF29 50-0HA36
RF21 50-1A.45	3RF29 00-0EA18	3RF29 20-0FA08	3RF29 50-0GA16	3RF29 32-0JA16	3RF29 50-0KA16	3RF29 50-0HA16
RF21 50-1B.04 RF21 50-1B.06	3RF29 00-0EA18 3RF29 00-0EA18	3RF29 20-0FA08 3RF29 20-0FA08	3RF29 50-0GA16 3RF29 50-0GA16	3RF29 32-0JA16 3RF29 32-0JA16	3RF29 50-0KA16 3RF29 50-0KA16	3RF29 50-0HA16 3RF29 50-0HA16
RF21 50-1B.22			3RF29 50-0GA33			3RF29 50-0HA33
RF21 50-2A.02 RF21 50-2A.04	3RF29 00-0EA18 3RF29 00-0EA18	  	  			
RF21 50-2A.06 RF21 50-2A.14	3RF29 00-0EA18 3RF29 00-0EA18					
RF21 50-2A.14	3NF29 00-0EA 16					
RF21 50-2A.24 RF21 50-2A.24 RF21 50-2A.26	 	  	  	  	  	  
RF21 50-3A.02 RF21 50-3A.04 RF21 50-3A.06	3RF29 00-0EA18 3RF29 00-0EA18 3RF29 00-0EA18	 	3RF29 50-0GA13 3RF29 50-0GA16 3RF29 50-0GA16	 3RF29 32-0JA16 3RF29 32-0JA16	 3RF29 50-0KA16 3RF29 50-0KA16	3RF29 50-0HA13 3RF29 50-0HA16 3RF29 50-0HA16
RF21 50-3A.22 RF21 50-3A.24			3RF29 50-0GA33 3RF29 50-0GA36			3RF29 50-0HA33

<sup>1)</sup> The use of power controllers/regulators is also possible on zero-point switching versions for full-wave control mode. The generalized phase control mode is recommended only for the combination with instantaneous switching versions.

# General data

Order No.	Accessories					
	Converters	Load monitoring Basic	Extended	Heating current monitoring	Power controllers <sup>1)</sup>	Power regulators <sup>1)</sup>
Type current =	70 A					
3RF21 70-1A.02 3RF21 70-1A.04 3RF21 70-1A.05 3RF21 70-1A.06	3RF29 00-0EA18 3RF29 00-0EA18 3RF29 00-0EA18 3RF29 00-0EA18	3RF29 20-0FA08 3RF29 20-0FA08 3RF29 20-0FA08 3RF29 20-0FA08	3RF29 50-0GA13 3RF29 50-0GA16 3RF29 50-0GA16 3RF29 50-0GA16	 3RF29 32-0JA16 3RF29 32-0JA16 3RF29 32-0JA16	3RF29 50-0KA16 3RF29 50-0KA16 3RF29 50-0KA16	3RF29 50-0HA13 3RF29 50-0HA16 3RF29 50-0HA16 3RF29 50-0HA16
BRF21 70-1A.22 BRF21 70-1A.24 BRF21 70-1A.26	  	  	3RF29 50-0GA33 3RF29 50-0GA36 3RF29 50-0GA36	  	  	3RF29 50-0HA33 3RF29 50-0HA36 3RF29 50-0HA36
BRF21 70-1A.45	3RF29 00-0EA18	3RF29 20-0FA08	3RF29 50-0GA16	3RF29 32-0JA16	3RF29 50-0KA16	3RF29 50-0HA16
3RF21 70-1B.04	3RF29 00-0EA18	3RF29 20-0FA08	3RF29 50-0GA16	3RF29 32-0JA16	3RF29 50-0KA16	3RF29 50-0HA16
3RF21 70-1C.04	3RF29 00-0EA18	3RF29 20-0FA08	3RF29 50-0GA16	3RF29 32-0JA16	3RF29 50-0KA16	3RF29 50-0HA16
Type current =	90 A					
BRF21 90-1A.02 BRF21 90-1A.04 BRF21 90-1A.06	3RF29 00-0EA18 3RF29 00-0EA18 3RF29 00-0EA18	3RF29 20-0FA08 3RF29 20-0FA08 3RF29 20-0FA08	3RF29 50-0GA13 3RF29 50-0GA16 3RF29 50-0GA16	 3RF29 32-0JA16 3RF29 32-0JA16	 3RF29 50-0KA16 3RF29 50-0KA16	3RF29 50-0HA13 3RF29 50-0HA16 3RF29 50-0HA16
BRF21 90-1A.22 BRF21 90-1A.24 BRF21 90-1A.26	  	  	3RF29 50-0GA33 3RF29 50-0GA36 3RF29 50-0GA36		  	3RF29 50-0HA33 3RF29 50-0HA36 3RF29 50-0HA36
BRF21 90-1A.45	3RF29 00-0EA18	3RF29 20-0FA08	3RF29 50-0GA16	3RF29 32-0JA16	3RF29 50-0KA16	3RF29 50-0HA16
RF21 90-1B.04	3RF29 00-0EA18	3RF29 20-0FA08	3RF29 50-0GA16	3RF29 32-0JA16	3RF29 50-0KA16	3RF29 50-0HA16
BRF21 90-2A.02 BRF21 90-2A.04 BRF21 90-2A.06	3RF29 00-0EA18 3RF29 00-0EA18 3RF29 00-0EA18	  	  	  	  	  
BRF21 90-2A.22 BRF21 90-2A.24 BRF21 90-2A.26	  	  	  	  	  	  
BRF21 90-3A.02 BRF21 90-3A.04 BRF21 90-3A.06	3RF29 00-0EA18 3RF29 00-0EA18 3RF29 00-0EA18	  	3RF29 90-0GA13 3RF29 90-0GA16 3RF29 90-0GA16	 3RF29 32-0JA16 3RF29 32-0JA16	 3RF29 90-0KA16 3RF29 90-0KA16	3RF29 90-0HA13 3RF29 90-0HA16 3RF29 90-0HA16
BRF21 90-3A.22 BRF21 90-3A.24 BRF21 90-3A.26	  	  	3RF29 90-0GA33 3RF29 90-0GA36 3RF29 90-0GA36		  	3RF29 90-0HA33 3RF29 90-0HA36 3RF29 90-0HA36
3RF21 90-3A.44	3RF29 00-0EA18		3RF29 90-0GA16	3RF29 32-0JA16	3RF29 90-0KA16	3RF29 90-0HA16

<sup>1)</sup> The use of power controllers/regulators is also possible on zero-point switching versions for full-wave control mode. The generalized phase control mode is recommended only for the combination with instantaneous switching versions.

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

Order No.	Accessories					
	Converters	Load monitoring	oad monitoring		Power controllers	Power regulators
		Basic	Extended	monitoring		
Type current ι	ıp to 55 A					
3RF221A	3RF29 00-0EA18					
3RF222A	3RF29 00-0EA18					
3RF223A	3RF29 00-0EA18					

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

				<u> </u>		
Order No.	Accessories					
	Converters	Load monitoring	ad monitoring		Power controllers <sup>1)</sup>	Power regulators <sup>1)</sup>
		Basic	Extended	monitoring		
Type current I	<sub>e</sub> = 10.5 A					
3RF23 10-1A.02 3RF23 10-1A.04 3RF23 10-1A.06	3RF29 00-0EA18 3RF29 00-0EA18 3RF29 00-0EA18	3RF29 20-0FA08 3RF29 20-0FA08 3RF29 20-0FA08	3RF29 20-0GA13 3RF29 20-0GA16 3RF29 20-0GA16	3RF29 16-0JA13 3RF29 32-0JA16 3RF29 32-0JA16	3RF29 20-0KA13 3RF29 20-0KA16 3RF29 20-0KA16	3RF29 20-0HA13 3RF29 20-0HA16 3RF29 20-0HA16
3RF23 10-1A.12 3RF23 10-1A.14	3RF29 00-0EA18 3RF29 00-0EA18		3RF29 20-0GA13 3RF29 20-0GA16	3RF29 16-0JA13 3RF29 32-0JA16	3RF29 20-0KA13 3RF29 20-0KA16	3RF29 20-0HA13 3RF29 20-0HA16
3RF23 10-1A.22 3RF23 10-1A.24 3RF23 10-1A.26		  	3RF29 20-0GA33 3RF29 20-0GA36 3RF29 20-0GA36		  	3RF29 20-0HA33 3RF29 20-0HA36 3RF29 20-0HA36
3RF23 10-1A.44 3RF23 10-1A.45	3RF29 00-0EA18 3RF29 00-0EA18	3RF29 20-0FA08 3RF29 20-0FA08	3RF29 20-0GA16 3RF29 20-0GA16	3RF29 32-0JA16 3RF29 32-0JA16	3RF29 20-0KA16 3RF29 20-0KA16	3RF29 20-0HA16 3RF29 20-0HA16

General data

Order No.	Accessories Converters	Load monitoring Basic	Extended	Heating current monitoring	Power controllers <sup>1)</sup>	Power regulators <sup>1</sup>
ype current $I_{\epsilon}$	, = 10.5 A					
RF23 10-1B.02 RF23 10-1B.04 RF23 10-1B.06	3RF29 00-0EA18 3RF29 00-0EA18 3RF29 00-0EA18	3RF29 20-0FA08 3RF29 20-0FA08 3RF29 20-0FA08	3RF29 20-0GA13 3RF29 20-0GA16 3RF29 20-0GA16	3RF29 16-0JA13 3RF29 32-0JA16 3RF29 32-0JA16	3RF29 20-0KA13 3RF29 20-0KA16 3RF29 20-0KA16	3RF29 20-0HA13 3RF29 20-0HA16 3RF29 20-0HA16
RF23 10-1B.22 RF23 10-1B.24 RF23 10-1B.26	  	  	3RF29 20-0GA33 3RF29 20-0GA36 3RF29 20-0GA36	  	  	3RF29 20-0HA33 3RF29 20-0HA36 3RF29 20-0HA36
RF23 10-2A.02 RF23 10-2A.04 RF23 10-2A.06	3RF29 00-0EA18 3RF29 00-0EA18 3RF29 00-0EA18	  	  	  	  	
RF23 10-2A.22 RF23 10-2A.24 RF23 10-2A.26	  	  	  	  	  	
RF23 10-3A.02 RF23 10-3A.04 RF23 10-3A.06	3RF29 00-0EA18 3RF29 00-0EA18 3RF29 00-0EA18	  	3RF29 20-0GA13 3RF29 20-0GA16 3RF29 20-0GA16	3RF29 16-0JA13 3RF29 32-0JA16 3RF29 32-0JA16	3RF29 20-0KA13 3RF29 20-0KA16 3RF29 20-0KA16	3RF29 20-0HA13 3RF29 20-0HA16 3RF29 20-0HA16
RF23 10-3A.22 RF23 10-3A.24 RF23 10-3A.26		  	3RF29 20-0GA33 3RF29 20-0GA36 3RF29 20-0GA36	  	  	3RF29 20-0HA33 3RF29 20-0HA36 3RF29 20-0HA36
ype current $I_e$	= 20 A					
RF23 20-1A.02 RF23 20-1A.04 RF23 20-1A.06	3RF29 00-0EA18 3RF29 00-0EA18 3RF29 00-0EA18	3RF29 20-0FA08 3RF29 20-0FA08 3RF29 20-0FA08	3RF29 20-0GA13 3RF29 20-0GA16 3RF29 20-0GA16	 3RF29 32-0JA16 3RF29 32-0JA16	3RF29 20-0KA13 3RF29 20-0KA16 3RF29 20-0KA16	3RF29 20-0HA13 3RF29 20-0HA16 3RF29 20-0HA16
RF23 20-1A.14	3RF29 00-0EA18		3RF29 20-0GA16		3RF29 20-0KA16	3RF29 20-0HA16
RF23 20-1A.22 RF23 20-1A.24 RF23 20-1A.26	  	  	3RF29 20-0GA33 3RF29 20-0GA36 3RF29 20-0GA36	  	  	3RF29 20-0HA33 3RF29 20-0HA36 3RF29 20-0HA36
RF23 20-1A.44 RF23 20-1A.45	3RF29 00-0EA18 3RF29 00-0EA18	3RF29 20-0FA08 3RF29 20-0FA08	3RF29 20-0GA16 3RF29 20-0GA16	3RF29 32-0JA16 3RF29 32-0JA16	3RF29 20-0KA16 3RF29 20-0KA16	3RF29 20-0HA16 3RF29 20-0HA16
RF23 20-1B.02 RF23 20-1B.04 RF23 20-1B.06	3RF29 00-0EA18 3RF29 00-0EA18 3RF29 00-0EA18	3RF29 20-0FA08 3RF29 20-0FA08 3RF29 20-0FA08	3RF29 20-0GA13 3RF29 20-0GA16 3RF29 20-0GA16	 3RF29 32-0JA16 3RF29 32-0JA16	3RF29 20-0KA13 3RF29 20-0KA16 3RF29 20-0KA16	3RF29 20-0HA13 3RF29 20-0HA16 3RF29 20-0HA16
RF23 20-1B.22 RF23 20-1B.24 RF23 20-1B.26	  	  	3RF29 20-0GA33 3RF29 20-0GA36 3RF29 20-0GA36	  	  	3RF29 20-0HA33 3RF29 20-0HA36 3RF29 20-0HA36
RF23 20-1B.44	3RF29 00-0EA18	3RF29 20-0FA08	3RF29 20-0GA16	3RF29 32-0JA16	3RF29 20-0KA16	3RF29 20-0HA16
RF23 20-1C.02 RF23 20-1C.04 RF23 20-1C.22	3RF29 00-0EA18 3RF29 00-0EA18	3RF29 20-0FA08 3RF29 20-0FA08	3RF29 20-0GA13 3RF29 20-0GA16 3RF29 20-0GA33	 3RF29 32-0JA16	3RF29 20-0KA13 3RF29 20-0KA16	3RF29 20-0HA13 3RF29 20-0HA16 3RF29 20-0HA33
RF23 20-1C.22			3RF29 20-0GA33			3RF29 20-0HA36
RF23 20-1C.44	3RF29 00-0EA18	3RF29 20-0FA08	3RF29 20-0GA16	3RF29 32-0JA16	3RF29 20-0KA16	3RF29 20-0HA16
RF23 20-1D.02 RF23 20-1D.04 RF23 20-1D.22	3RF29 00-0EA18 3RF29 00-0EA18	3RF29 20-0FA08 3RF29 20-0FA08	3RF29 20-0GA13 3RF29 20-0GA16 3RF29 20-0GA33	 3RF29 32-0JA16 	3RF29 20-0KA13 3RF29 20-0KA16	3RF29 20-0HA13 3RF29 20-0HA16 3RF29 20-0HA33
RF23 20-1D.22			3RF29 20-0GA33			3RF29 20-0HA36
RF23 20-1D.44	3RF29 00-0EA18	3RF29 20-0FA08	3RF29 20-0GA16	3RF29 32-0JA16	3RF29 20-0KA16	3RF29 20-0HA16
RF23 20-2A.02 RF23 20-2A.04 RF23 20-2A.06	3RF29 00-0EA18 3RF29 00-0EA18 3RF29 00-0EA18	  	  	  	  	  
RF23 20-2A.22 RF23 20-2A.24 RF23 20-2A.26		  	  		  	
RF23 20-2C.02 RF23 20-2C.04	3RF29 00-0EA18 3RF29 00-0EA18					
RF23 20-2C.22 RF23 20-2C.24						
RF23 20-2D.22 RF23 20-2D.24 RF23 20-3A.02	  3RF29 00-0EA18		  3RF29 20-0GA13		  3RF29 20-0KA13	  3RF29 20-0HA13
RF23 20-3A.04 RF23 20-3A.06	3RF29 00-0EA18 3RF29 00-0EA18		3RF29 20-0GA16 3RF29 20-0GA16	3RF29 32-0JA16 3RF29 32-0JA16	3RF29 20-0KA16 3RF29 20-0KA16	3RF29 20-0HA16 3RF29 20-0HA16
RF23 20-3A.22 RF23 20-3A.24 RF23 20-3A.26	 	  	3RF29 20-0GA33 3RF29 20-0GA36 3RF29 20-0GA36	  	  	3RF29 20-0HA33 3RF29 20-0HA36 3RF29 20-0HA36

The use of power controllers/regulators is also possible on zero-point switching versions for full-wave control mode. The generalized phase control mode is recommended only for the combination with instantaneous switching versions.

# General data

Order No.	Accessories				4)	4)
	Converters	Load monitoring		Heating current monitoring	Power controllers <sup>1)</sup>	Power regulators <sup>1)</sup>
Towns accommon t	00.4	Basic	Extended	monitoring		
Type current $I_e$	<u> </u>		2DE20 20 0C 412		2DE20 20 0K 412	2DE20 20 011412
3RF23 20-3D.02 3RF23 20-3D.04	3RF29 00-0EA18 3RF29 00-0EA18		3RF29 20-0GA13 3RF29 20-0GA16	3RF29 32-0JA16	3RF29 20-0KA13 3RF29 20-0KA16	3RF29 20-0HA13 3RF29 20-0HA16
3RF23 20-3D.22 3RF23 20-3D.24			3RF29 20-0GA33 3RF29 20-0GA36			3RF29 20-0HA33 3RF29 20-0HA36
Type current $I_{\epsilon}$	<sub>s</sub> = 30 A					
3RF23 30-1A.02 3RF23 30-1A.04 3RF23 30-1A.06	3RF29 00-0EA18 3RF29 00-0EA18 3RF29 00-0EA18	3RF29 20-0FA08 3RF29 20-0FA08 3RF29 20-0FA08	3RF29 50-0GA13 3RF29 50-0GA16 3RF29 50-0GA16	 3RF29 32-0JA16 3RF29 32-0JA16	 3RF29 50-0KA16 3RF29 50-0KA16	3RF29 50-0HA13 3RF29 50-0HA16 3RF29 50-0HA16
3RF23 30-1A.14	3RF29 00-0EA18		3RF29 50-0GA16	3RF29 32-0JA16	3RF29 50-0KA16	3RF29 50-0HA16
3RF23 30-1A.22 3RF23 30-1A.24 3RF23 30-1A.25 3RF23 30-1A.26		  	3RF29 50-0GA33 3RF29 50-0GA36 3RF29 50-0GA36 3RF29 50-0GA36	  	  	3RF29 50-0HA33 3RF29 50-0HA36 3RF29 50-0HA36 3RF29 50-0HA36
3RF23 30-1A.44 3RF23 30-1A.45	3RF29 00-0EA18 3RF29 00-0EA18		3RF29 50-0GA16 3RF29 50-0GA16	3RF29 32-0JA16 3RF29 32-0JA16	3RF29 50-0KA16 3RF29 50-0KA16	3RF29 50-0HA16 3RF29 50-0HA16
3RF23 30-1B.02 3RF23 30-1B.04 3RF23 30-1B.06	3RF29 00-0EA18 3RF29 00-0EA18 3RF29 00-0EA18	3RF29 20-0FA08 3RF29 20-0FA08 3RF29 20-0FA08	3RF29 50-0GA13 3RF29 50-0GA16 3RF29 50-0GA16	 3RF29 32-0JA16 3RF29 32-0JA16	 3RF29 50-0KA16 3RF29 50-0KA16	3RF29 50-0HA13 3RF29 50-0HA16 3RF29 50-0HA16
3RF23 30-1B.22 3RF23 30-1B.24 3RF23 30-1B.26	  	  	3RF29 50-0GA33 3RF29 50-0GA36 3RF29 50-0GA36	  	  	3RF29 50-0HA33 3RF29 50-0HA36 3RF29 50-0HA36
3RF23 30-1B.44	3RF29 00-0EA18		3RF29 50-0GA16	3RF29 32-0JA16	3RF29 50-0KA16	3RF29 50-0HA16
3RF23 30-1C.02	3RF29 00-0EA18	3RF29 20-0FA08	3RF29 50-0GA13			3RF29 50-0HA13
3RF23 30-1D.44	3RF29 00-0EA18		3RF29 50-0GA16	3RF29 32-0JA16	3RF29 50-0KA16	3RF29 50-0HA16
3RF23 30-3A.02 3RF23 30-3A.04 3RF23 30-3A.06	3RF29 00-0EA18 3RF29 00-0EA18 3RF29 00-0EA18		3RF29 50-0GA13 3RF29 50-0GA16 3RF29 50-0GA16	3RF29 32-0JA16 3RF29 32-0JA16	3RF29 50-0KA16 3RF29 50-0KA16	3RF29 50-0HA13 3RF29 50-0HA16 3RF29 50-0HA16
3RF23 30-3A.22 3RF23 30-3A.24 3RF23 30-3A.26	 	 	3RF29 50-0GA33 3RF29 50-0GA36 3RF29 50-0GA36	  	  	3RF29 50-0HA33 3RF29 50-0HA36 3RF29 50-0HA36
3RF23 30-3A.44	3RF29 00-0EA18		3RF29 50-0GA16	3RF29 32-0JA16	3RF29 50-0KA16	3RF29 50-0HA16
Type current $I_{\epsilon}$	=					
3RF23 40-1A.02 3RF23 40-1A.04 3RF23 40-1A.06	3RF29 00-0EA18 3RF29 00-0EA18 3RF29 00-0EA18	 	3RF29 50-0GA13 3RF29 50-0GA16 3RF29 50-0GA16	  	 3RF29 50-0KA16 3RF29 50-0KA16	3RF29 50-0HA13 3RF29 50-0HA16 3RF29 50-0HA16
3RF23 40-1A.14	3RF29 00-0EA18		3RF29 50-0GA16		3RF29 50-0KA16	3RF29 50-0HA16
3RF23 40-1A.22 3RF23 40-1A.24 3RF23 40-1A.26	  	  	3RF29 50-0GA33 3RF29 50-0GA36 3RF29 50-0GA36	  	  	3RF29 50-0HA33 3RF29 50-0HA36 3RF29 50-0HA36
3RF23 40-1A.45	3RF29 00-0EA18		3RF29 50-0GA16		3RF29 50-0KA16	3RF29 50-0HA16
3RF23 40-1B.02 3RF23 40-1B.04 3RF23 40-1B.06	3RF29 00-0EA18 3RF29 00-0EA18 3RF29 00-0EA18	  	3RF29 50-0GA13 3RF29 50-0GA13 3RF29 50-0GA13	  	 3RF29 50-0KA16 3RF29 50-0KA16	3RF29 50-0HA13 3RF29 50-0HA16 3RF29 50-0HA16
3RF23 40-1B.22 3RF23 40-1B.24 3RF23 40-1B.26	  	  	3RF29 50-0GA33 3RF29 50-0GA36 3RF29 50-0GA36	  	  	3RF29 50-0HA33 3RF29 50-0HA36 3RF29 50-0HA36
3RF23 40-3A.02 3RF23 40-3A.04 3RF23 40-3A.06	3RF29 00-0EA18 3RF29 00-0EA18 3RF29 00-0EA18	  	3RF29 50-0GA13 3RF29 50-0GA16 3RF29 50-0GA16	  	 3RF29 50-0KA16 3RF29 50-0KA16	3RF29 50-0HA13 3RF29 50-0HA16 3RF29 50-0HA16
3RF23 40-3A.22 3RF23 40-3A.24 3RF23 40-3A.26			3RF29 50-0GA33 3RF29 50-0GA36 3RF29 50-0GA36	  	  	3RF29 50-0HA33 3RF29 50-0HA36 3RF29 50-0HA36
3RF23 40-3A.45	3RF29 00-0EA18		3RF29 50-0GA16		3RF29 50-0KA16	3RF29 50-0HA16
Type current $I_{\epsilon}$	<sub>e</sub> = 50 A					
3RF23 50-1A.02 3RF23 50-1A.04 3RF23 50-1A.06	3RF29 00-0EA18 3RF29 00-0EA18 3RF29 00-0EA18	  	3RF29 50-0GA13 3RF29 50-0GA16 3RF29 50-0GA16	  	 3RF29 50-0KA16 3RF29 50-0KA16	3RF29 50-0HA13 3RF29 50-0HA16 3RF29 50-0HA16
3RF23 50-1A.14	3RF29 00-0EA18		3RF29 50-0GA16		3RF29 50-0KA16	3RF29 50-0HA16
3RF23 50-1A.22 3RF23 50-1A.24 3RF23 50-1A.26			3RF29 50-0GA33 3RF29 50-0GA36 3RF29 50-0GA36	  		3RF29 50-0HA33 3RF29 50-0HA36 3RF29 50-0HA36
3RF23 50-1A.45	3RF29 00-0EA18		3RF29 50-0GA16		3RF29 50-0KA16	3RF29 50-0HA16

<sup>1)</sup> The use of power controllers/regulators is also possible on zero-point switching versions for full-wave control mode. The generalized phase control mode is recommended only for the combination with instantaneous switching versions.

General data

Order No.	Accessories					_
	Converters	Load monitoring		Heating current	Power controllers <sup>1)</sup>	Power regulators <sup>1)</sup>
		Basic	Extended	monitoring		
ype current I	<u> </u>					
RF23 50-1B.02	3RF29 00-0EA18		3RF29 50-0GA13			3RF29 50-0HA13
RF23 50-1B.04 RF23 50-1B.06	3RF29 00-0EA18 3RF29 00-0EA18		3RF29 50-0GA16 3RF29 50-0GA16	 	3RF29 50-0KA16 3RF29 50-0KA16	3RF29 50-0HA16 3RF29 50-0HA16
RF23 50-1B.22			3RF29 50-0GA33			3RF29 50-0HA33
RF23 50-1B.24			3RF29 50-0GA36			3RF29 50-0HA36
RF23 50-1B.26			3RF29 50-0GA36			3RF29 50-0HA36
RF23 50-1B.44	3RF29 00-0EA18		3RF29 50-0GA16		3RF29 50-0KA16	3RF29 50-0HA16
RF23 50-3A.02	3RF29 00-0EA18		3RF29 50-0GA13			3RF29 50-0HA13
RF23 50-3A.04	3RF29 00-0EA18 3RF29 00-0EA18		3RF29 50-0GA16		3RF29 50-0KA16	3RF29 50-0HA16 3RF29 50-0HA16
RF23 50-3A.06			3RF29 50-0GA16		3RF29 50-0KA16	
RF23 50-3A.22 RF23 50-3A.24			3RF29 50-0GA33 3RF29 50-0GA36			3RF29 50-0HA33 3RF29 50-0HA36
RF23 50-3A.26			3RF29 50-0GA36			3RF29 50-0HA36
RF23 50-3A.44	3RF29 00-0EA18		3RF29 50-0GA16		3RF29 50-0KA16	3RF29 50-0HA16
ype current I	<sub>a</sub> = 70 A					-
RF23 70-1B.02	3RF29 00-0EA18		3RF29 50-0GA13			3RF29 50-0HA13
RF23 70-1B.04	3RF29 00-0EA18		3RF29 50-0GA16		3RF29 50-0KA16	3RF29 50-0HA16
RF23 70-1B.06	3RF29 00-0EA18		3RF29 50-0GA16		3RF29 50-0KA16	3RF29 50-0HA16
RF23 70-1B.22			3RF29 50-0GA33			3RF29 50-0HA33
RF23 70-1B.24 RF23 70-1B.26			3RF29 50-0GA36 3RF29 50-0GA36			3RF29 50-0HA36 3RF29 50-0HA36
RF23 70-3A.02	3RF29 00-0EA18		3RF29 90-0GA13			3RF29 90-0HA13
RF23 70-3A.04	3RF29 00-0EA18		3RF29 90-0GA16		3RF29 90-0KA16	3RF29 90-0HA16
RF23 70-3A.06	3RF29 00-0EA18		3RF29 90-0GA16		3RF29 90-0KA16	3RF29 90-0HA16
RF23 70-3A.22			3RF29 90-0GA33			3RF29 90-0HA33
RF23 70-3A.24 RF23 70-3A.26			3RF29 90-0GA36 3RF29 90-0GA36			3RF29 90-0HA36 3RF29 90-0HA36
RF23 70-3A.45	3RF29 00-0EA18		3RF29 90-0GA16		3RF29 90-0KA16	3RF29 90-0HA16
RF23 70-3B.02	3RF29 00-0EA18		3RF29 90-0GA13			3RF29 90-0HA13
RF23 70-3B.04	3RF29 00-0EA18		3RF29 90-0GA16		3RF29 90-0KA16	3RF29 90-0HA16
RF23 70-3B.06	3RF29 00-0EA18		3RF29 90-0GA16		3RF29 90-0KA16	3RF29 90-0HA16
RF23 70-3B.22			3RF29 90-0GA33			3RF29 90-0HA33
RF23 70-3B.24 RF23 70-3B.26			3RF29 90-0GA36 3RF29 90-0GA36			3RF29 90-0HA36 3RF29 90-0HA36
ype current I	- 90 A		0111 23 30 00/100			0111 23 30 011/100
RF23 90-1B.02	3RF29 00-0EA18		3RF29 50-0GA13			3RF29 50-0HA13
RF23 90-1B.04	3RF29 00-0EA18		3RF29 50-0GA13		3RF29 50-0KA16	3RF29 50-0HA16
RF23 90-1B.06	3RF29 00-0EA18		3RF29 50-0GA16		3RF29 50-0KA16	3RF29 50-0HA16
RF23 90-1B.22			3RF29 50-0GA33			3RF29 50-0HA33
RF23 90-1B.24			3RF29 50-0GA36			3RF29 50-0HA36
RF23 90-1B.26	 ODE00 00 0EA40		3RF29 50-0GA36			3RF29 50-0HA36
RF23 90-3A.02 RF23 90-3A.04	3RF29 00-0EA18 3RF29 00-0EA18		3RF29 90-0GA13 3RF29 90-0GA16		 3RF29 90-0KA16	3RF29 90-0HA13 3RF29 90-0HA16
RF23 90-3A.06	3RF29 00-0EA18		3RF29 90-0GA16		3RF29 90-0KA16	3RF29 90-0HA16
RF23 90-3A.22			3RF29 90-0GA33			3RF29 90-0HA33
RF23 90-3A.24			3RF29 90-0GA36			3RF29 90-0HA36
RF23 90-3A.26	 2DE20 00 0EA10		3RF29 90-0GA36		 2DE20 00 0K A10	3RF29 90-0HA36
RF23 90-3A.45	3RF29 00-0EA18		3RF29 90-0GA16		3RF29 90-0KA16	3RF29 90-0HA16
RF23 90-3B.02 RF23 90-3B.04	3RF29 00-0EA18 3RF29 00-0EA18		3RF29 90-0GA13 3RF29 90-0GA16		 3RF29 90-0KA16	3RF29 90-0HA13 3RF29 90-0HA16
RF23 90-3B.06	3RF29 00-0EA18		3RF29 90-0GA16		3RF29 90-0KA16	3RF29 90-0HA16
RF23 90-3B.22			3RF29 90-0GA33			3RF29 90-0HA33
RF23 90-3B.24			3RF29 90-0GA36			3RF29 90-0HA36
RF23 90-3B.26			3RF29 90-0GA36			3RF29 90-0HA36

<sup>1)</sup> The use of power controllers/regulators is also possible on zero-point switching versions for full-wave control mode. The generalized phase control mode is recommended only for the combination with instantaneous switching versions.

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

Order No.	Accessories	ccessories										
	Converters	Load monitoring	ad monitoring		Power controllers	Power regulators						
		Basic	Extended	monitoring								
Type current up to 50 A												
3RF2414.	3RF29 00-0EA18											
3RF2424.												
3RF2434.	3RF29 00-0EA18											
3RF245.												

# 3RF29 Function Modules

# **SIRIUS converters for 3RF**

# 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 conversion from an analog input signal to an on/off ratio. 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.

# Selection and ordering data

Rated operational	Rated operational volt-	DT	Order No.	Price	PU	PS*	PG	Weight
current I <sub>e</sub>	age U <sub>e</sub>			per PU	(UNIT, SET, M)			per PU approx.
A	V							kg

# Converters

Rated control supply voltage 24 V AC/DC

--

3RF29 00-0EA18

1 1 unit 101 0.041

\* You can order this quantity or a multiple thereof.

# **SIRIUS load monitoring for 3RF**

# Overview

# Load 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 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 connections in the load circuit are not suitable.

# Selection and ordering data

	•								
	Rated operational current $I_{\rm e}$	Rated operational voltage $U_{\rm e}$	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
	А	V				'			kg
<b>Basic load monito</b>	ring								
1.4	Rated control supply	voltage 24 V DC							
	6		Α	3RF29 06-0FA08		1	1 unit	101	0.068
5	20		Α	3RF29 20-0FA08		1	1 unit	101	0.068
25	<ul> <li>With mounted 3RF2</li> </ul>	9 00-0RA88 cover							
Seneral I	6		Α	3RF29 06-0FA08-0KH0		1	1 unit	101	0.068
6 M	20		Α	3RF29 20-0FA08-0KH0		1	1 unit	101	0.068
Extended load mo	nitoring								
16 11	Rated control supply	•							
100	20 20	110 230 400 600	A	3RF29 20-0GA13 3RF29 20-0GA16		1	1 unit	101	0.175
2036	50	110 230	A A	3RF29 50-0GA13		1	1 unit 1 unit	101 101	0.175 0.175
1 1 1	50	400 600	A	3RF29 50-0GA16		1	1 unit	101	0.175
	90	110 230	Α	3RF29 90-0GA13		1	1 unit	101	0.175
1	90	400 600	Α	3RF29 90-0GA16		1	1 unit	101	0.175
	Rated control supply	•							
bataco	20 20	110 230 400 600	A A	3RF29 20-0GA33 3RF29 20-0GA36		1	1 unit 1 unit	101 101	0.175 0.175
	50	110 230	Α	3RF29 50-0GA33		1	1 unit	101	0.175
	50	400 600	Α	3RF29 50-0GA36		1	1 unit	101	0.175
	90	110 230	Α	3RF29 90-0GA33		1	1 unit	101	0.175
	90	400 600	А	3RF29 90-0GA36		1	1 unit	101	0.175
	Version		DT	Order No.	Price	PU	PS*	PG	Weight
					per PU	(UNIT,			per PU
						SET, M)			approx.
Optional accessor	ries								kg
See	Sealable covers for function module	(not for convertors)	В	3RF29 00-0RA88		1	10 units	101	0.001
6	ior function modules	(not for converters)							
(may be a second									
3RF29 00-0RA88									

<sup>\*</sup> You can order this quantity or a multiple thereof.

# 3RF29 Function Modules

# SIRIUS heating current monitoring for 3RF

# Overview

# Heating current monitoring for 3RF2 single-phase solidstate 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 6 load elements, alloyed power semiconductors, a lack of voltage or a break in a load circuit. A fault is indicated by LEDs and reported to the controller by way of a relay output (NC contact).

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 versions: 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 connections in the load circuit are not suitable.

# Selection and ordering data

	Rated operational current $I_{\rm e}$	Rated operational voltage $U_{\rm e}$	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
	Α	V							kg
Heating current m	onitoring <sup>1)</sup>								
16. 11	Rated control supply	oltage 24 V AC/DC							
536	16 16 16	110 230 110 230 400 600	Α	3RF29 16-0JA13 3RF29 16-0JA13-1KK0 3RF29 16-0JA16-1KK0		1 1 1	1 unit 1 unit 1 unit	101 101 101	0.175 0.175 0.175
	32 32 32	110 230 400 600 400 600	A A A	3RF29 32-0JA13-1KK0 3RF29 32-0JA16 3RF29 32-0JA16-1KK0		1 1 1	1 unit 1 unit 1 unit	101 101 101	0.175 0.175 0.175
1) Supplied without co	ntrol connector. The control	connector can be pur							

Supplied without control connector. The control connector can be purchased from Phoenix Contact by quoting Order No. 1982 790 (2.5 HC/6-ST-5.08).

	Version	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx. kg
Optional accessories	Sealable covers	В	3RF29 00-0RA88		1	10 units	101	0.001
6	for function modules (not for converters)							

<sup>3</sup>RF29 00-0RA88

# SIRIUS power controllers for 3RF

# 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.
   Here, the setpoint value is set with a rotary knob on the module
   as a percentage with reference to the 100 % power stored as
   a setpoint value.
- 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 versions:

deviations from the standard version

# 3RF29 04-0KA13-0KC0

During the teaching process the connected solid-state relay or contactor is not activated; i. e. no current flow takes place. 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

The power controller can be used on the instantaneously switching 3RF21 and 3RF23 solid-state switching devices (single-phase). If only the full-wave operating mode is used, the power controller can also be used on the "zero-point switching" solid-state relays and contactors.

### 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.

### Full-wave control

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

### Generalized phase control

In this operating mode the output is adjusted to the required set-point value by changing the current flow angle. In order to observe the limit values of the conducted interference voltage for industrial networks, the load circuit must include a reactor with a rating of at least 200  $\mu H. \\$ 

### Selection and ordering data

Selection and orden	ing data								
	Rated operational current $I_{\rm e}$	Rated operational voltage $U_{\rm e}$	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
	A	V							kg
Power controllers									
16 1	Rated control supply v	oltage 24 V AC/DC		•					
	4	110 230	Α	3RF29 04-0KA13-0KC0		1	1 unit	101	0.175
Marie Balling	4		Α	3RF29 04-0KA13-0KT0		1	1 unit	101	0.175
\$ Q &	20		Α	3RF29 20-0KA13		1	1 unit	101	0.175
	50		Α	3RF29 50-0KA13		1	1 unit	101	0.175
- A /3	90		Α	3RF29 90-0KA13		1	1 unit	101	0.175
17-10-7	20	400 600	Α	3RF29 20-0KA16		1	1 unit	101	0.175
Successon 1	50		Α	3RF29 50-0KA16		1	1 unit	101	0.175
	50		Α	3RF29 50-0KA16-0KT0		1	1 unit	101	0.175
	90		Α	3RF29 90-0KA16		1	1 unit	101	0.175
	Version		DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
									kg
Optional accessories	6								
G	Sealable covers for function modules	(not for converters)	В	3RF29 00-0RA88		1	10 units	101	0.001

3RF29 00-0RA88

<sup>\*</sup> You can order this quantity or a multiple thereof.

# **3RF29 Function Modules**

# SIRIUS power regulators for 3RF

# Overview

# Power regulators for 3RF2 single-phase solid-state switch-

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. Here, the setpoint value is set with a rotary knob on the module as a percentage with reference to the 100 % power stored as a setpoint value. 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. Part-load monitoring is not possible. Load fluctuations

# 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

The power regulator can be used on the instantaneously switching 3RF21 and 3RF23 solid-state switching devices (singlephase). If only the full-wave operating mode is used, the power regulator can also be used on the zero-point switching solidstate relays and contactors.

### 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 ( $t_R$ ), the adjustment is carried out according to the principle of full-wave control or generalized phase control.

# Full-wave control

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

# 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, the load circuit must include a reactor with a rating of at least 200 µH.

Selection and ord	ering data									
	Rated operational current I <sub>e</sub>	Rated operational voltage $U_{\rm e}$	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.	
	А	V							kg	
Power regulators										
16 4	Rated control supply	voltage 24 V AC/DC		-						
No. of Concession, Name of Street, or other Persons, Name of Street, or ot	20 20	110 230 400 600	A A	3RF29 20-0HA13 3RF29 20-0HA16		1 1	1 unit 1 unit	101 101	0.175 0.175	
\$ D &	50 50	110 230 400 600	A A	3RF29 50-0HA13 3RF29 50-0HA16		1 1	1 unit 1 unit	101 101	0.175 0.175	
	90 90	110 230 400 600	A A	3RF29 90-0HA13 3RF29 90-0HA16		1 1	1 unit 1 unit	101 101	0.175 0.175	
17-4-2	Rated control supply	Rated control supply voltage 110 V AC								
increace 1	20 20	110 230 400 600	A A	3RF29 20-0HA33 3RF29 20-0HA36		1 1	1 unit 1 unit	101 101	0.175 0.175	
	50 50	110 230 400 600	A A	3RF29 50-0HA33 3RF29 50-0HA36		1 1	1 unit 1 unit	101 101	0.175 0.175	
	90 90	110 230 400 600	A A	3RF29 90-0HA33 3RF29 90-0HA36		1 1	1 unit 1 unit	101 101	0.175 0.175	
	Version		DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.	
									kg	
Optional accessor	ies									
6	Sealable covers for function modules	s (not for converters)	В	3RF29 00-0RA88		1	10 units	101	0.001	

3RF29 00-0RA88

Solid-State Contactors

General data

# Overview



# Solid-state contactors for switching motors

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 circuit breakers and SIRIUS overload relays, Benefits 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

# Switching functions

The solid-state contactors to switch 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.

# Selecting solid-state contactors

The solid-state contactors are selected on the basis of details of the network, the load and the ambient conditions. As the solidstate 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
- Testing the maximum permissible switching frequency based on the characteristic curves (see manual). 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 by overdimensioning the motor!

Alternatively the correct device size can be determined on the Internet by entering the network and motor data along with the application and ambient conditions in the tool for the selection of solid-state contactors for switching motors. You will find the tool

www.siemens.com/solid-state-switching-devices

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

# Application

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. There are special versions with which it is even possible to achieve shortcircuit strength in a fuseless design.

# Standards and approvals

- IEC 60947-4-3
- UL 508, CSA for North America<sup>1)</sup>
- CE marking for Europe
- C-Tick approval for Australia
- 1) Please note: Use overvoltage protection device; max. cut-off-voltage 6000 V; min. energy handling capability 100 J.

# Solid-State Contactors

# General data

# More information

### Connection methods

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

# Screw connection

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. As a result, loads of up to 50 A can be connected.

# Spring-type terminal connection system

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. As a result, loads of up to 20 A can be dealt with.

# Short-circuit 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 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.

### Specification

Specification		
Order No.		3RF24BB, 3RF24BD
General data		
Ambient temperature		
<ul> <li>During operation, derating from 40 °C</li> </ul>	°C	-25 +60
During storage	°C	-55 +80
Installation altitude	m	0 1000; derating over 1000 m upon request
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
Insulation strength at 50/60 Hz (main/control circuit to floor)	V rms	4000
Electromagnetic compatibility (EMC)		
• Emitted interference acc. to IEC 60947-4-3		4)
<ul> <li>Conducted interference voltage</li> </ul>		Class A for industrial applications <sup>1)</sup>
<ul> <li>Emitted, high-frequency interference voltage</li> </ul>		Class A for industrial applications
Interference immunity		
- Electrostatic discharge	kV	Contact discharge: 4;
acc. to IEC 61000-4-2 (corresponds to degree of severity 3)		Air discharge: 8; Behavior criterion 2
- Induced RF fields	MHz	0.15 80; 140 dBµV;
acc. to IEC 61000-4-6	1411 12	Behavior criterion 1
- Burst acc. to IEC 61000-4-4	kV	2/5 kHz; behavior criterion 1
- Surge acc. to IEC 61000-4-5	kV	Conductor - Ground: 2; Conductor - Conductor: 1; Behavior criterion 2
Permissible mounting positions		±10° ++++ NS80_01703

<sup>1)</sup> 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.

Solid-State Contactors

General data

# 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, for example in relation to solid-state contactors about the minimum spacing and to solid-state relays about the choice of heat sink, is given in the technical specifications (see manual) and the product data sheets.

For applications with a very large power requirement it is possible to use SIVOLT AC power controller. More information on the product range can be found in the Catalog DA 68 or in our Mall.

### support.automation.siemens.com/WW/view/de/10862346

# See ID: 10752358

### 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.

Semiconductor motor and reversing contactors can be easily combined with the 3RV motor starter protectors and 3RB2 overload relay from the SIRIUS modular system. Thus, fuseless and fuse motor feeders can be designed easily and in a space-saving manner.

# 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.

Suitable filters can be ordered from EPCOS AG. You can find more information on the Internet at:

www.epcos.com

# Solid-State Switching Devices for Switching Motors Solid-State Contactors

SIRIUS 3RF24 solid-state contactors, three-phase

# Overview

These two-phase controlled, instantaneous switching solid-state contactors in the insulting enclosure are offered in 45 mm width to 5.2 A - and in 90 mm width to 16 A. This means that it is possible to operate motors up to 7.5 kW.

The devices with screw connection can use a link module 1) to directly connect to a circuit breaker. Direct mounting on a 3RB20 electronic overload relay<sup>2)</sup> is possible. Rapid-switching fuseless and fuse motor feeders can thereby be implemented in a timesaving manner.

# Selection and ordering data

Motor contactors · Instantaneous switching · Two-phase controlled

Wolor Contactors	· IIIStaritarie	ous switching	g · Two-priase con	itroi	iea					
	Rated operational current I <sub>e</sub>		Rated control supply voltage $U_{\rm S}$	DT	Screw terminals	<b>+</b>	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
	Α	400 V kW	٧		Order No.	Price per PU				kg
Rated operational	l voltage <i>U<sub>e</sub> 48</i>	3 460 V								
* * *	5.2 9.2 12.5 16	2.2 4.0 5.5 7.5	24 DC acc. to EN 61131-2	A B B	3RF24 05-1BB04 3RF24 10-1BB04 3RF24 12-1BB04 3RF24 16-1BB04		1 1 1 1	1 unit 1 unit 1 unit 1 unit	101 101 101 101	0.250 0.380 0.380 0.380
3RF24 05-1BB	5.2 9.2 12.5 16	2.2 4.0 5.5 7.5	110 230 AC	B B B	3RF24 05-1BB24 3RF24 10-1BB24 3RF24 12-1BB24 3RF24 16-1BB24		1 1 1 1	1 unit 1 unit 1 unit 1 unit	101 101 101 101	0.250 0.380 0.380 0.380
Rated operational blocking voltage	l voltage <i>U<sub>e</sub> 48</i> 1600 V	3 600 V,								
Same -	5.2 9.2 12.5 16	2.2 4.0 5.5 7.5	24 DC acc. to EN 61131-2	B B B	3RF24 05-1BB06 3RF24 10-1BB06 3RF24 12-1BB06 3RF24 16-1BB06		1 1 1 1	1 unit 1 unit 1 unit 1 unit	101 101 101 101	0.250 0.380 0.380 0.380
3RF24 10-1BB	5.2 9.2 12.5 16	2.2 4.0 5.5 7.5	110 230 AC	B B B	3RF24 05-1BB26 3RF24 10-1BB26 3RF24 12-1BB26 3RF24 16-1BB26		1 1 1 1	1 unit 1 unit 1 unit 1 unit	101 101 101 101	0.250 0.380 0.380 0.380
	Rated operational current I <sub>e</sub>		Rated control supply voltage $U_{\rm S}$	DT	Spring-type terminals		PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
	A	400 V kW	V		Order No.	Price per PU				kg
Rated operational	l voltage <i>U</i> <sub>e</sub> 48	3 460 V								
6	5.2 9.2 12.5 16	2.2 4.0 5.5 7.5	24 DC acc. to EN 61131-2	B B B	3RF24 05-2BB04 3RF24 10-2BB04 3RF24 12-2BB04 3RF24 16-2BB04		1 1 1 1	1 unit 1 unit 1 unit 1 unit	101 101 101 101	0.250 0.380 0.380 0.380
	5.2 9.2 12.5 16	2.2 4.0 5.5 7.5	110 230 AC	B B B	3RF24 05-2BB24 3RF24 10-2BB24 3RF24 12-2BB24 3RF24 16-2BB24		1 1 1 1	1 unit 1 unit 1 unit 1 unit	101 101 101 101	0.250 0.380 0.380 0.380
3RF24 10-2BB										
Rated operational blocking voltage	Tvoltage <i>U<sub>e</sub> 48</i> 1600 V	3 600 V,								
	5.2 9.2 12.5 16	2.2 4.0 5.5 7.5	24 DC acc. to EN 61131-2	B B B	3RF24 05-2BB06 3RF24 10-2BB06 3RF24 12-2BB06 3RF24 16-2BB06		1 1 1 1	1 unit 1 unit 1 unit 1 unit	101 101 101 101	0.250 0.380 0.380 0.380
	5.2 9.2 12.5 16	2.2 4.0 5.5 7.5	110 230 AC	B B B	3RF24 05-2BB26 3RF24 10-2BB26 3RF24 12-2BB26 3RF24 16-2BB26		1 1 1 1	1 unit 1 unit 1 unit 1 unit	101 101 101 101	0.250 0.380 0.380 0.380

<sup>1)</sup> For 3RA19 21-1AA00 link modules see next page.

<sup>2)</sup> For 3RB20 overload relays see Chapter 5.

Solid-State Contactors

SIRIUS 3RF24 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 % width with the three-phase reversing contactors. Devices with 45 mm width cover motors up to 2.2 kW – and those with 90 mm width up to 3 kW.

Due to the integration into the SIRIUS modular system, it is possible to make a connection to a SIRIUS motor starter protector using a link module or with a 3RB20<sup>1)</sup> solid-state overload relay without additional steps. It is possible to mount fuseless or fused motor feeders easily and quickly.

# Selection and ordering data

Reversing contactors · Instantaneous switching · Two-phase controlled

	Rated operational current I <sub>e</sub>		Rated control supply voltage $U_{\rm S}$	DT	Screw terminals	<b>+</b>	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
	А	400 V kW	V		Order No.	Price per PU				kg
Rated operational	voltage U <sub>e</sub> 48	3 460 V								
1	3.8 5.4 7.4	1.5 2.2 3.0	24 DC acc. to EN 61131-2	B B B	3RF24 03-1BD04 3RF24 05-1BD04 3RF24 10-1BD04		1 1 1	1 unit 1 unit 1 unit	101 101 101	0.280 0.280 0.410
	3.8 5.4 7.4	1.5 2.2 3.0	110 230 AC	B B B	3RF24 03-1BD24 3RF24 05-1BD24 3RF24 10-1BD24		1 1 1	1 unit 1 unit 1 unit	101 101 101	0.280 0.280 0.410
3RF24 03-1BD										
3RF24 10-1BD										
1) For 3RB20 overload	relays see Chap	oter 5.								

# Accessories

Accessories									
	Version	Packing material	DT	Screw terminals	Ð	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
				Order No.	Price per PU				kg
Link modules									
4-4-4-4	For mechanical and electrical connection between contactor	Single-unit packaging	•	3RA19 21-1AA00		1	1 unit	101	0.037
3RA19 21-1AA00	and motor starter protector with screw terminals	Multi-unit packaging	•	3RA19 21-1A		1	10 units	101	0.028

© Siemens AG 2010

٠,

# Solid-State Switching Devices for Switching Motors Solid-State Contactors

Notes