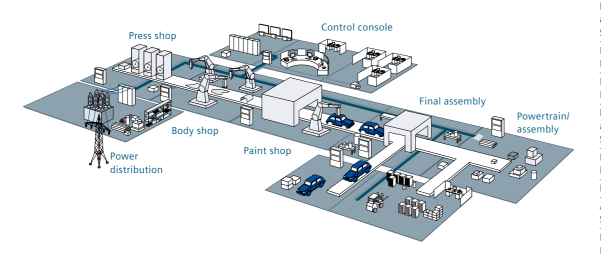


SIRIUS modular system. The perfect combination

Switching, protecting, starting and monitoring with the highly flexible modular system

siemens.com/sirius-modular-system

Everything for the control cabinet: the SIRIUS modular system.



Processing, fitting, transporting. These and similar functions run on many automated production lines. With the extensive range of the SIRIUS modular system, you will find everything you need for switching, protecting, starting and monitoring motors.

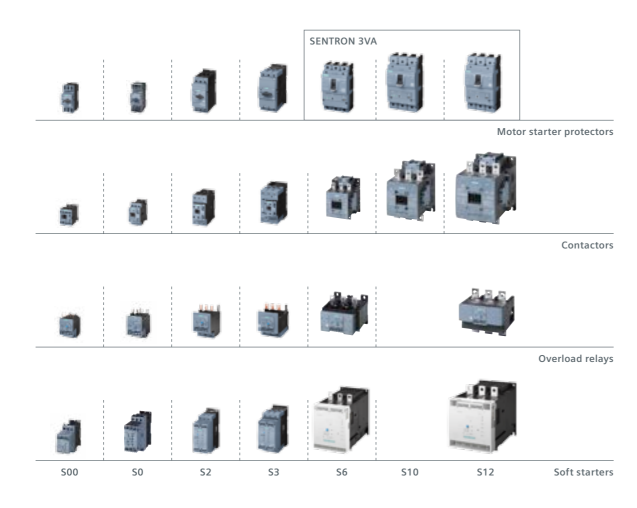
Everything. Really easy. With SIRIUS.

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Everything. Systematically. SIRIUS modular system.

Building control cabinets must be fast, simple, flexible and space-saving. How can all this be achieved? With the unique SIRIUS modular system that offers everything you will need for switching, protecting, and starting motors and systems. In other words, it provides a modular range of standard components up to 250 kW/ 400 V in only seven sizes, which are perfectly matched to one another, can be combined really easily, and largely use the same accessories. That's how easy industrial controls can be!



Continuous further development and regular innovations ensure that our customers are optimally equipped with SIRIUS and benefit from efficient solutions – now and in the future. All the components that make up the SIRIUS modular system are characterized by a space-saving design and a high degree of flexibility. Configuring, installing, wiring and maintenance are extremely easy and time-saving to perform. So no matter whether you want to configure load feeders with motor starter protectors, overload relays, contactors/solid-state contactors or soft starters, SIRIUS has just the product you will need for any application.

Thanks to the latest innovations to the modular system in sizes S00, S0, S2 and S3 up to 115 A, today's SIRIUS modular system offers even more functional diversity.

In addition to the basic components, the innovated SIRIUS modular system offers new, never-before-seen highlights:

- Feeder assemblies that can be plugged in completely without tools thanks to the consistent use of spring-loaded connections in sizes S00 and S0
- 2- and 3-phase 3RR2 monitoring relays for current monitoring for direct mounting on contactors (up to size S2)
- 3RA27 and 3RA28 function modules feature snap-on connection to contactors enabling the easiest possible assembly of direct-on-line starters, reversing starters, and star-delta (wye-delta) starting, and connection to the controller using less wiring via AS-Interface or IO-Link
- 3RB24 overload relay with communication capability, current value transmission, and control of the contactors via IO-Link
- One highlight of the SIRIUS devices is their IE3 and IE4 suitability, so that they are optimally equipped for conversion to the new IE3 and IE4 generation of motors

At a glance. The components of the SIRIUS modular system offer a host of benefits.

With its wide range of components, the SIRIUS modular system features the most diverse functions for use in the control cabinet, and offers a host of benefits in assembly and handling, in application monitoring, and also in controller interfacing, or when planning and configuring.

Assembly and handling:

Error prevention and reduced wiring effort – with maximum flexibility

- Load feeders: easy to implement up to 250 kW/400 V from standard devices
- Modular design: everything fits together and can be combined
- Variants and sizes: economical and flexible thanks to 7 compact sizes
- Accessories: low variance with uniform accessories
- **Configuration:** fast commissioning, short setting-up times, and simple wiring
- Mounting: permanently secure mounting, with screw terminals or simply by plugging in
- Spring-loaded connection system: quick and secure connection, vibration-proof, and maintenance-free
- Reduced wiring: significant reductions in cable connections thanks to plug-in design and IO-Link or AS-Interface

Applications at a glance:

Increased operational reliability and system availability

- Maintenance: extremely durable, low maintenance, and reliable
- Application monitoring: integrated extremely flexibly into the feeder thanks to monitoring relays for current monitoring
- IE3/IE4-ready: With the SIRIUS modular system, we also offer you our familiar reliability when converting to IE3 and IE4 motors

Connection to the automation level:

Optimal integration into the automation environment

• Communication: standardized connection to AS-Interface, IO-Link and PROFIBUS DP possible

Planning and configuration:

Simplified system planning and documentation

- **Configuration:** easy and fast thanks to extensive CAx data provision
- Service: short delivery times even for spare parts thanks to global logistics network
- Environment: environmentally friendly production and materials, recyclable
- **Design:** clear, ergonomic design (winner of the iF Product Design Award)
- **Configurator:** for the simplest possible selection of products including accessories
- Global use: thanks to comprehensive approvals

Switching. Protecting. Starting. Monitoring. The components of the SIRIUS modular system.











Much more than ON/OFF: SIRIUS 3RV motor starter protectors

The SIRIUS 3RV motor starter protectors are compact, current-limiting motor starter protectors. They ensure secure disconnection in case of a short circuit, and they protect consumers and the system against overload. They are also suited to normal switching duties for loads with a low switching frequency, and for safely isolating the system from the power supply during maintenance work or modifications. For applications over 100 A. SENTRON 3VA and 3VL circuit breakers are suitable.

Rugged and reliable: SIRIUS 3RT contactors

Thanks to their extreme ruggedness and outstanding contact reliability, our contactors switch supremely and reliably. In addition, they enable compact control cabinets with high packing density. With integrated ranges of accessories for sizes S00 to S3 as well as S6 to S12, individual function expansions can be implemented with no great effort.

In sizes S00 to S3, the contactors even have the auxiliary switches integrated into the enclosure.

Tripping when things get serious: SIRIUS 3RU and 3RB overload relays

The overload relays of the SIRIUS family are available in thermal and electronic versions, and they are responsible for the inversetime-delayed overload protection in the main circuit. The SIRIUS 3RB electronic overload relays ensure seamless protection for motors and systems from 0.1 A to 630 A. This current range can be covered with a minimum number of variants thanks to the large setting range.

Simplest possible application monitoring: SIRIUS 3RR2 current monitoring relays

The SIRIUS current monitoring relays monitor not so much the motor as the entire plant or driven process for overcurrent and undercurrent, wire break, or phase failure. Thus, load shedding or overload of an application, for example, is detected quickly and reported early. The 3RR2 monitoring relay for current monitoring is integrated directly into the load feeder in sizes S00, S0 and S2. Just attach it to the contactor, and click 'n' go.

Soft starting: SIRIUS 3RW soft starters

SIRIUS 3RW soft starters offer a complete range that covers all standard and high-feature applications of motor starting. Thus the benefits of soft starting can be reaped in the most diverse applications up to 250 kW (at 400 V) for simple and economical implementation of optimum machine concepts. Economical and space-saving soft starting can be implemented up to 55 kW (at 400 V) with the compact 3RW30 with two-phase control. The 3RW40 also offers soft run-down as well as integrated intrinsic device protection functions and motor protection functions. An additional overload relay can therefore be dispensed with. SIRIUS soft starters are available for line voltages up to 600 V – optionally also with thermistor motor protection evaluation.

Switching. Protecting. Starting. Monitoring. The components of the SIRIUS modular system.





SIRIUS contactor with spring-loaded terminals



SIRIUS contactor with screw terminals



Master the highest switching frequencies with confidence: SIRIUS 3RF solid-state contactors

SIRIUS solid-state contactors (size SO) for switching motors impress with their almost limitless service life – even under harsh conditions and at high switching frequencies. The three-phase solid-state contactors switch motors completely silently up to 7.5 kW.

A special reversing contactor version enables changing of the direction of rotation of motors up to 3 kW. The compact devices in widths of 45 or 90 mm can be combined with our motor starter protectors, current monitoring relays, or electronic overload relays. For fast and simple assembly of fuseless and fused motor feeders.

Compact switching and protecting: SIRIUS 3RA6 compact starters and 3RM1 motor starters

Equipped with the functions of a motor starter protector, a contactor, and an electronic overload relay, the 3RA6 compact starter as a direct-on-line or reversing starter up to 32 A offers maximum reliability with minimum variance. There is reduced wiring in the main circuit thanks to the ingeniously simple infeed system, including PE connection. Thanks to the optional AS-Interface or integrated IO-Link interface, 3RA6 compact starters are integrated into the Totally Integrated Automation design concept.

The 3RM1 direct-on-line or reversing starters up to 7 A reduce width even further to one half the previous size, and are thus master space-savers. Fail-safe design versions offer the greatest possible economizing on switching device deployment in safety-related applications.

Faster wiring thanks to integrated spring-loaded terminals

All products with 45-mm widths (S00and SO-size series) in the main as well as auxiliary and control circuits are available with spring-loaded terminals in addition to the conventional screw terminals. This accelerates device connection, and offers maximum operational safety and reliability. The extremely simple wiring guarantees fast installation. Another advantage is that the gas-tight terminal connection is resistant to shaking and vibration. In addition, you benefit from maximum contact reliability - even under the harshest of conditions. There's no need to subsequently re-tighten the connection terminals (often the usual practice). One particular advantage is that the link modules for direct-on-line, reversing and star-delta (wye-delta) starting are also available with spring-loaded terminals. This enables you to install entire feeders entirely without tools. Spring-loaded terminals in the auxiliary circuit are optionally available in sizes S2 and S3.

Maximum flexibility when it comes to connections

All the components of the SIRIUS modular system are, of course, also available with screw terminals for special requirements such as mechanical engineering in the semiconductor industry. In sizes with design widths of 70 mm and larger (i.e. as of size S3), additional possible connection options are available such as for connecting cable terminal lugs to device connection bars, or connecting cables with large cross sections to box terminals.

Switching. Protecting. Starting. Monitoring. The components of the SIRIUS modular system.





the 3RA21 direct-on-line starter

Straight to the point:

Phases swapped: the 3RA22 reversing starter



Two stages – one start: the 3RA24 contactor assembly for star-delta start

Ready for immediate use: pre-wired SIRIUS load feeders

Load feeders start loads with a combination of protection and switching functions. To reduce time and costs, and above all to minimize standstill times, we offer you a wide range of pre-wired starter solutions:

- Direct-on-line starters up to 30 kW and reversing starters up to 15 kW – the right starter combination for all motors both for standard rail mounting and with 60 mm standard mounting rail adapters.
- Reversing contactor assemblies up to 55 kW – the appropriate combination for reversing duty – for fast rotation direction changes of motors
- Contactor assemblies for star-delta starting up to 90 kW – the solution for starting in stages for reducing start-up current peaks of motors.
- Soft starters when soft starting and stopping are required (in the case of the 3RW40 even with integral overload protection).

An almost unlimited number of further tested combinations can be assembled easily from the individual components. The following manuals help you to make your selection, and they can be found in the Industry Online Support Portal at http://support.automation.siemens.com.

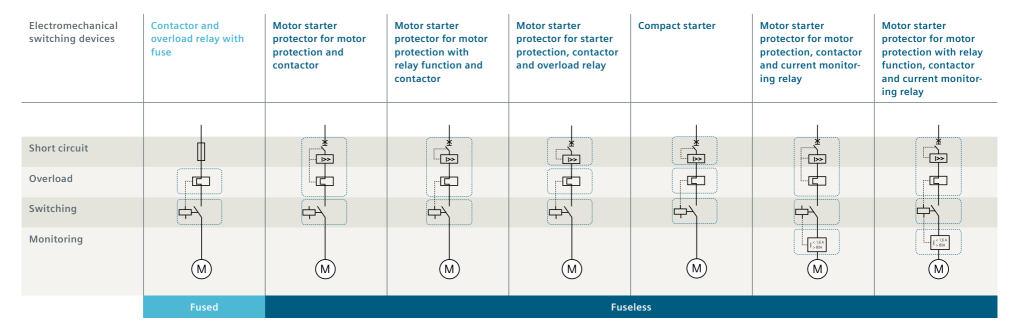
SIRIUS modular system

Configuration Manual "Configuring the SIRIUS Modular System - Selection Data for Fuseless and Fused Load Feeders"

Configuration instructions for IE3 and IE4 motors

Application manual for SIRIUS switching devices with IE3 and IE4 motors

Combination of switching devices and protective devices



Solid-state switching devices	Mot. starter protector for motor protection, solid-state switching device (soft starter or solid-state contactor) and curr. monit. relay	Fuse and soft starter	Fuse, solid-state switching device and current monitoring relay	Motor starter protector for motor protection and solid-state switching device (soft starter or solid-state contactor)	Motor starter protector for motor protection, 3RM1 motor starter
Short circuit	× ×	ф	¢.	×	× ×
Overload					
Switching				V	
Monitoring	(<u>I < 1,6 A</u>)		1 < 1.6 A		
	M	M	M	M	M
	Fuseless	Fus	sed	Fuse	eless

Convenient power infeed and distribution: SIRIUS 3RV29 and 3RA68 infeed systems.







Efficient and flexible power distribution

The components of the SIRIUS modular system can be wired extremely flexibly. For sizes S00 and S0, the simplest method is to connect the components via the associated SIRIUS 3RV29 infeed system in each case. Alongside this, the 3RA68 infeed system is available in conjunction with the 3RA6 compact starter – and both connection methods are available optionally for devices with screw and spring-loaded terminals. Individual motor starter protectors, complete load feeders, and compact starters are just clicked into the infeed systems. An entire feeder group is thus supplied with energy without any time-consuming wiring and with no risk of error - just click and go! Alternatively, you can also use conventional wiring: by means of parallel wiring, 3-phase busbars or 8US busbar adapters

with which SIRIUS load feeders can be mounted directly on a 60 mm busbar system.

These diverse combination options provide you with the most effortless solution to implement your individual control cabinets – simply perfectly tailored to your application.

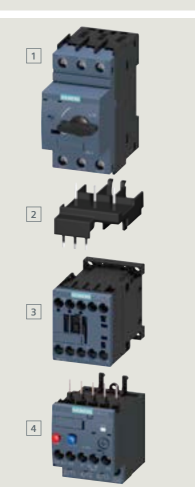
Assembly – Highlights

- Consistent use throughout by combining 3RV29 and 3RA68 modules
- New flexibility for installation and expansion
- More free space in the control cabinet thanks to extremely compact design
- Infeed (3RA68) either on the left or right with conductor cross section up to 70 mm²
- Optional wiring channel between the feeders
- Additional integration of further 1-, 2- or 3-pole components via terminal block
- Maximum current carrying capacity of 100 A (3RA68)
- Integration of load feeders with screw and spring-loaded terminals
- High vibration resistance, especially for switching devices with spring-loaded terminals
- Time savings during installation thanks to simple plug-in design
- For 3RA68 infeed system also with PE connection option

Fuseless assembly Assembly up to 7.5 kW (S00)

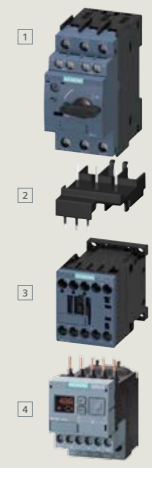
Motor starter protector for starter protection, contactor with overload relay

Motor starter protector for motor protection, contactor with current monitoring relay



	Туре	Screw terminals	Spring-loaded terminals
1	Motor starter protector	3RV2311-	3RV2311-
2	Link module	3RA1921-1DA00	3RA2911-2AA00
3	Contactor (AC/DC)	3RT201-1	3RT201-2
4	Overload relay	3RU2116- B0 or	3RU2116-0
		3RB3-1B0	3RB3016-00E0

	Туре	Screw terminals	Spring-loaded terminals
1	Motor starter protector	3RV2011-	3RV2011-
2	Link module	3RA1921-1DA00	3RA2911-2AA00
3	Contactor (AC/DC)	3RT201-1-1	3RT201-2
4	Current monitoring relay	3RR2_41-1	3RR2_41-2



Starter combinations in size S00: motor starter protector for starter protection, contactor and overload relay



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(M)







		N L L								
		MSPs for starter p	protection	Contactors (aux. contacts 1NO or 1NC integrated)		Overload re	elays			
Standa	ard			Rated						
three-				opera-				Article No.		Article No.
	4-pole	MSP rated	Autola Na	tional	Autola Na	Autola No.	Setting	thermal	Setting	electronic
at 400 [kW]	-	current	Article No.	current	Article No. 24 V DC	Article No.	range	overload relay CLASS 10	range	overload relay CLASS 10E
0.04	[A] 0.16	[A] 0.16	3RV2311-0AC_0	[A]	24 V DC	230 V AC, 50/60 Hz	[A]	3RU2116-0A 0	[A]	CLASS TOE
0.06	0.20	0.2	3RV2311-0BC 0				0.14 - 0.2	3RU2116-0B 0		
0.06	0.20	0.25	3RV2311-0CC_0					3RU2116-0C 0	0.1 – 0.4	3RB3016-1R 🗌 0
0.09	0.30	0.32	3RV2311-0DC_0					3RU2116-0D 0		
0.09	0.30	0.4	3RV2311-0EC 0				0.28 – 0.4	3RU2116-0E 0		
0.12	0.44	0.5	3RV2311-0FC 0				0.35 – 0.5	3RU2116-0F 0		
0.18	0.60	0.63	3RV2311-0GC_0				0.45 – 0.63	3RU2116-0G 🗌 0		
0.18	0.60	0.8	3RV2311-0HC_0				0.55 – 0.8	3RU2116-0H 🗌 0	0.32 – 1.25	3RB3016-1N 🗌 0
0.25	0.85	1	3RV2311-0JC 0	7	3RT2015- 🗆 BB4 🗌	3RT2015- 🗌 AP0 🗌	0.7 – 1	3RU2116-0J 🗌 0		
0.37	1.10	1.25	3RV2311-0KC 0				0.9 – 1.25	3RU2116-0K 🗌 0		
0.55	1.50	1.6	3RV2311-1AC_0				1.1 – 1.6	3RU2116-1A 🗌 0		
0.75	1.90	2	3RV2311-1BC 0				1.4 – 2	3RU2116-1B 0		
0.75	1.90	2.5	3RV2311-1CC 0				1.8 – 2.5	3RU2116-1C 0	1 – 4	3RB3016-1P 🗍 0
1.1	2.70	3.2	3RV2311-1DC_0				2.2 – 3.2	3RU2116-1D 0		
1.5	3.60	4	3RV2311-1EC 0				2.8 – 4	3RU2116-1E 0		
1.5	3.60	5	3RV2311-1FC 0				3.5 – 5	3RU2116-1F 0		
2.2	4.90	6.3	3RV2311-1GC_0				4.5 - 6.3	3RU2116-1G 0		
3	6.50	8	3RV2311-1HC_0				5.5 - 8	3RU2116-1H 0	3 – 12	3RB3016-15 🗌 0
4	8.50	10	3RV2311-1JC 0	9	3RT2016- BB4	3RT2016- 🗌 AP0 🗌 🗧	7 – 10	3RU2116-1J 0		
5.5	11.5	12.5	3RV2311-1JC 0	12	3RT2017- BB4	3RT2017- AP0	9 – 12.5	3RU2116-1K 0		
7.5	15.5	12.5		12		3RT2017- AP0	<u>9 - 12.5</u> 11 - 16		4 – 16	3RB3016-1T 🗌 0
7.5	15.5	10	3RV2311-4AC 0	10	3R12018BB4	3R12018AP0	11 - 16	3RU2116-4A 🗌 0		
			Company to annu in a los 🕅	C		1NO: 1		Screw terminals: B		
		Spring	Screw terminals: 1 loaded terminals: 2		v terminals: 1 d terminals: 2	1NO: []	Spring	g-loaded terminals:	Snr	Screw terminals: B ring-loaded terminals: E
		Spring		_ spring isuac			Spring		501	



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| < 1,6 A > 80 A

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		-	A CONTRACTOR						
		MSPs for motor	protection	Contactors (aux. contacts 1NO or	1NC integrated)	Current mo	nitoring relays	
Standa three- motor		Setting range for thermal overloa release		Rated opera- tional	Article No.	Article No.	Meas.	Article No. Basic (analog	Article No. Standard (digital
at 400	VAC	CLASS 10	Article No.	current	Control sup	oply voltage	range	adjustable)	adjustable)*
[kW]	[A]	[A]		[A]	DC 24 V	230 V AC, 50/60 Hz	[A]		
0.04	0.16	0.11 – 0.16	3RV2011-0AA_0						
0.06	0.20	0.14 – 0.2	3RV2011-0BA 0						
0.06	0.20	0.18 – 0.25	3RV2011-0CA_0						
0.09	0.30	0.22 – 0.32	3RV2011-0DA_0						
0.09	0.30	0.28 - 0.4	3RV2011-0EA 0						
0.12	0.44	0.35 – 0.5	3RV2011-0FA 🗌 0						
0.18	0.60	0.45 – 0.63	3RV2011-0GA_0						
0.18	0.60	0.55 – 0.8	3RV2011-0HA🗆0						
0.25	0.85	0.7 – 1	3RV2011-0JA 🗆 0	7	3RT2015- BB4	3RT2015- 🗆 AP0 🗔			
0.37	1.10	0.9 – 1.25	3RV2011-0KA🗆0	/	3K12015BB4	3RIZUIS-LAPUL			
0.55	1.50	1.1 – 1.6	3RV2011-1AA_0						
0.75	1.90	1.4 – 2	3RV2011-1BA 0						
0.75	1.90	1.8 – 2.5	3RV2011-1CA_0						
1.1	2.70	2.2 – 3.2	3RV2011-1DA_0						
1.5	3.60	2.8 – 4	3RV2011-1EA 0						
1.5	3.60	3.5 – 5	3RV2011-1FA 🗆 0				1.6 – 16	3RR2141A30	3RR2241F30
1.5	4.90	4.5 - 6.3	3RV2011-1GA_0						
3	6.50	5.5 – 8	3RV2011-1HA_0						
4	8.50	7 – 10	3RV2011-1JA 🗆 0	9	3RT2016- BB4	3RT2016- AP0			
5.5	11.5	9 – 12.5	3RV2011-1KA 0	12	3RT2017- BB4	3RT2017- AP0			
7.5	15.5	10 – 16	3RV2011-4AA 0	16	3RT2018- BB4	3RT2018- AP0			
							r		
		Spring	Screw terminals: ① g-loaded terminals: ②		v terminals: ① d terminals: ②	1NO: [] 1NC: [2]		Screw terminals: 1 I-loaded terminals: 2 24 V AC/DC: A 24 – 240 V AC/DC: M	Screw terminals: ① Spring-loaded terminals: ② 24 V AC/DC: ④ 24 – 240 V AC/DC: 题

*likewise available as 3RR24 with IO-Link

Fuseless assembly with solid-state switching devices

Assembly up to 7.5 kW (S00)

Motor starter protector for motor protection, soft starter with current monitoring relay (stand-alone installation)

¹⁾ The terminal support for standalone assembly is needed to use a 3RR2 current monitoring relay on a 3RW30/40 soft starter. In the starting and stopping phase (generalized phase control), the current monitoring relay shall not be active. For 3RW30: Activate the 3RR2 monitoring relay via an upstream timing relay after the end of the soft start. For 3RW40: Activate and deactivate the 3BD2 monitoring relay use the

the 3RR2 monitoring relay via the BYPASS output (ramp-up detection).

Motor starter protector for motor protection, solid-state contactor with current monitoring relay (stand-alone installation)











¹⁾ The terminal support for standalone assembly is needed to use a size-S00 3RR2*41 current monitoring relay with a semiconductor contact.

	Туре	Screw terminals	Spring-loaded terminals
1	Motor starter protector	3RV2011-	3RV20112
2	Link module	3RA2921-1BA00	3RA2911-2GA00
3	Soft starter	3RW301-1-1	3RW301-2
4	Terminal support stand-alone	3RU2916-3AA01	3RU2916-3AC01
5	Current monitoring relay ¹⁾	3RR2_41-1	3RR2_41-2

	Туре	Screw terminals	Spring-loaded terminals
1	Motor starter protector	3RV20111	
2	Link module	3RA2921-1BA00	
3	Solid-state cont./solid-state rev. cont.	3RF341	
4	Terminal support stand-alone	3RU2916-3AA01	3RU2916-3AC01
5	Current monitoring relay ¹⁾	3RR21	3RR2_41-2

Starter combinations: Motor starter protector for motor protection, soft starter with current monitoring relay











			55						
		Motor starter pr	otectors	Soft starte	Soft starters ¹⁾			nitoring relays	
Standa	ard	Setting range fo	r	Rated					
three-		thermal overloa	d	opera-				Article No.	Article No.
	4-pole	release		tional			Meas.	Basic (analog	Standard (digital
at 400		CLASS 10	Article No.	current	Article No.	Article No.	range	adjustable)	adjustable)*
[kW] 0.04	[A]	[A] 0.11 – 0.16		[A]	24 V DC	230 V AC, 50/60 Hz	[A]		
	0.16		3RV2011-0AA						
0.06	0.20	0.14 - 0.2	3RV2011-0BA 0						
0.06	0.20	0.18 – 0.25	3RV2011-0CA_0						
0.09	0.30	0.22 – 0.32	3RV2011-0DA_0						
0.09	0.30	0.28 - 0.4	3RV2011-0EA 0						
0.12	0.44	0.35 – 0.5	3RV2011-0FA 0						
0.18	0.60	0.45 – 0.63	3RV2011-0GA_0						
0.18	0.60	0.55 – 0.8	3RV2011-0HA_0	3.6	3RW3013-□BB04	3RW3013-□BB14			
0.25	0.85	0.7 – 1	3RV2011-0JA 🗆 0	5.0	5.0 3KW3013-LBB04				
0.37	1.10	0.9 – 1.25	3RV2011-0KA_0						
0.55	1.50	1.1 – 1.6	3RV2011-1AA_0						
0.75	1.90	1.4 – 2	3RV2011-1BA 0						
0.75	1.90	1.8 – 2.5	3RV2011-1CA_0						
1.1	2.70	2.2 – 3.2	3RV2011-1DA_0						
1.5	3.60	2.8 – 4	3RV2011-1EA 🗌 0						
1.5	3.60	3.5 – 5	3RV2011-1FA 🗆 0				1.6 – 16	3RR2141- A 30	3RR2241-□F□30
2.2	4.90	4.5 – 6.3	3RV2011-1GA_0	6.5	3RW3014-□BB04	3RW3014- BB14	1.0 - 10	SKK2141A50	5KK2241-LIFLI50
3	6.50	5.5 – 8	3RV2011-1HA_0	0.5	SKW3014BB04	3KW3014-LIBB14			
4	8.50	7 – 10	3RV2011-1JA 🗌 0	9	3RW3016-□BB04	3RW3016-□BB14			
5.5	11.5	9 – 12.5	3RV2011-1KA_0	12.5	3RW3017-□BB04	3RW3017-□BB14			
7.5	15.5	10 – 16	3RV2011-4AA🗆0	17.6	3RW3018-□BB04	3RW3018- 🗌 BB14			
			<u> </u>						
200 – 480 V	V	Spring	Screw terminals: ① -loaded terminals: ②		Spring	Screw terminals: ① g-loaded terminals: ②	Spring	Screw terminals: 1 g-loaded terminals: 2 24 V AC/DC: A 24 – 240 V AC/DC: W	Screw terminals: 1 Spring-loaded terminals: 2 24 V AC/DC: A

*likewise available as 3RR24 with IO-Link

24 – 240 V AC/DC: 💹

¹⁾ Rated operational voltage 200 – 480 V

X

|>>

ΈĽ

| < 1,6 A > 80 A

Μ

Starter combinations: motor starter protector for motor protection, solid-state switching device and current monitoring relay



2301



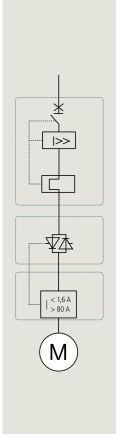




	00		NS Man		and the second sec				
Motor starter p	rotectors	Solid-stat	e contactors ²⁾		Current m	Current monitoring relays			
Setting range for thermal overload release	d	Rated opera- tional	Article No.	Article No.	Meas.	Article No. Basic (analog	Article No. Standard (digital		
CLASS 10 [A]	Article No.	current [A]	Control sup 24 V DC	oply voltage 110 – 230 V AC, 50/60 Hz	range [A]	adjustable)	adjustable)*		
0.11 – 0.16	3RV2011-0AA_0								
0.14 – 0.2	3RV2011-0BA 0								
0.18 – 0.25	3RV2011-0CA_0								
0.22 – 0.32	3RV2011-0DA_0								
0.28 – 0.4	3RV2011-0EA 0								
0.35 – 0.5	3RV2011-0FA 🗌 0								
0.45 - 0.63	3RV2011-0GA_0			3RF3405-□BB24					
0.55 – 0.8	3RV2011-0HA_0	5.2	3RF3405- BB04						
0.7 – 1	3RV2011-0JA 🗌 0	J.2	SKF5405-1BB04						
0.9 – 1.25	3RV2011-0KA_0								
1.1 – 1.6	3RV2011-1AA_0								
1.4 – 2	3RV2011-1BA 0								
1.8 – 2.5	3RV2011-1CA_0								
2.2 – 3.2	3RV2011-1DA								
2.8 – 4	3RV2011-1EA 0								
3.5 – 5	3RV2011-1FA 🗆 0				1.6 – 16	3RR2141- A 30 ³⁾	3RR2241- F 30 ³)		
4.5 - 6.3	3RV2011-1GA_0	9.2	3RF3410- BB041)	3RF3410- BB24 ¹⁾					
5.5 – 8	3RV2011-1HA_0								
7 – 10	3RV2011-1JA 🗆 0	12.5	3RF3412- BB041)	3RF3412- BB24 ¹⁾					
9 – 12.5	3RV2011-1KA_0								
10 – 16	3RV2011-4AA 0	16	3RF3416-BB041)	3RF3416- BB241)					
Spring	Screw terminals: 1 g-loaded terminals: 2		Spring	Screw terminals: 1 g-loaded terminals: 2			Screw terminals: 1 Spring-loaded terminals: 2 24 V AC/DC: A 24 – 240 V AC/DC: W		

*likewise available as 3RR24 with IO-Link

Solid-state reversing contactors ²⁾						
3.8	3RF3403-1BD04	3RF3403-1BD24				
5.4	3RF3405-1BD04	3RF3405-1BD24				
7.4	3RF3410-1BD041)	3RF3410-1BD241)				



Standard three-phase motor 4-pole at 400 V AC [kW] [A]

0.04

0.06

0.06

0.09

0.09

0.12

0.18 0.18

0.25

0.37

0.55

0.75

0.75

1.1

1.5

1.5

2.2

3

4

5.5

7.5

0.16

0.20

0.20

0.30

0.30

0.60

0.60

0.85

1.10

1.50 1.90

1.90

2.70

3.60

3.60

4.90

6.50

8.50

11.5

15.5

¹⁾ Width 90 mm

²⁾ Rated operational voltage Ue 48 – 480 V

³⁾ Can be mounted directly on solid-state contactor with screw terminals using connection adapter 3RF3900-0QA88

Fuseless assembly

Assembly 18.5 kW (S0)

Motor starter protector for starter protection, contactor and overload relay

Motor starter protector for motor protection, contactor with current monitoring relay

 1
 Image: Second sec

1	
2	
3	
4	¹⁾ Can only be used up to 32 A

	Туре	Screw terminals	Spring-loaded terminals
1	Motor starter protector	3RV2321-	3RV2321-
2	Link module ¹⁾	AC 3RA2921-1AA00	3RA2921-2AA00
		DC 3RA2921-1BA00	3RA2921-2AA00
3	Contactor	3RT202-1	3RT202-2
4	Overload relay	3RU2126B0 or	3RU2126C0 or
		3RB322-00B0	3RB3_2E0

¹⁾ Can only be used up to 32 A

	Туре	Screw terminals	Spring-loaded terminals
1	Motor starter protector	3RV2021-	3RV2021-
2	Link module ¹⁾	AC 3RA2921-1AA00 DC 3RA2921-1BA00	3RA2921-2AA00 3RA2921-2AA00
3	Contactor	3RT202-1-1	3RT202-2-2
4	Current monitoring relay	3RR2_42-1	3RR242-2

Starter combinations size S0: Motor starter protector for starter protection, contactor and overload relay

						(
	Standard	MSPs for starter	r protection	Contactors	(auxiliary contacts	1NO or 1NC integr	ated)	Overload	relays	_	
	three- phase			Rated	Article No.	Article No.	Article No.				
	motor 4-pole at 400 V AC	MSP rated	opera- tional current	al			Setting range	Article No. thermal overload relay	Setting range	Article No. electronic overload relay	
	[kW] [A]	[A]		[A]	24 V DC	230 V AC, 50 Hz	50/60 Hz AC/DC	[A]	CLASS 10	[A]	CLASS 10E
	7.5 15.5	16	3RV2321-4AC_0	17	17 3RT2025-BB40	3RT2025-□AP00	P00 3RT2025-□N□30	11 – 16	3RU2126-4A 0		3RB3026-1Q□0
	7.5 15.5	20	3RV2321-4BC 0	17				14 – 20	3RU2126-4B 0	6 - 25	
(<u> </u>	11 22	22	3RV2321-4CC 0	25		3RT2026-□AP00	0 3RT2026-□N□30	17 – 22	3RU2126-4C□0	0-25	3KB3026-1Q_0
	11 22	25	3RV2321-4DC_0	25	3K12020BB40			20 – 25	3RU2126-4D 0		
	15 29	28	3RV2321-4NC_0	32			3RT2027- 🗌 N 🗌 30	23 – 28	3RU2126-4N 🗌 0		
M	15 29	32	3RV2321-4EC 🗆 0	52	SK12027-LBB40	SKI2027-LAPOU		27 – 32	3RU2126-4E 0	10 – 40	3RB3026-1V00
	18.5 35	36	3RV2321-4PC10	38			3RT2028- 🗌 N 🗌 30	30 – 36	3RU2126-4P□0	10 - 40	
	18.5 35	40	3RV2321-4FC10	50	5K12020BB40	SKI2020-LAPOU	SK12020-LINLISU	34 – 40	3RU2126-4F 0		
		Spring-I	Screw terminals: 1 oaded terminals ²⁾ : 2		Screw terminals: 1 21 – 28 V AC/DC: B Spring-loaded terminals: 2 95 – 130 V AC/DC: E 200 – 280 V AC/DC: P			Screw terminals: B Screw terminals: B Spring-loaded terminals: C Spring-loaded terminals: E			

Starter combinations size S0: Motor starter protector for motor protection, contactor and current monitoring relay

	Standard	MSPs for motor	protection	Contactors	(auxiliary contacts	1NO or 1NC integr	Current monitoring relays			
	three- phase motor 4-pole at 400 V AC [kW] [A] 7.5 15.5	Setting range for thermal overload release CLASS 10 [A] 10 – 16	Article No.	Rated opera- tional current [A] 17	Article No.	230 V AC, 50 Hz	Article No.	Meas. range [A]	Article No. Basic (analog adjustable)	Article No. Standard (digital adjustable)*
	7.515.5112211221529	13 – 20 16 – 22 18 – 25 23 – 28	3RV2021-4BA 0 3RV2021-4CA 0 3RV2021-4DA 0 3RV2021-4NA 0	25	3RT2026-□BB40	3RT2026- AP00	3RT2026- N 30	4 – 40	3RR2142-□A□30	3RR2242-□F□30
M	152918.53518.535	27 - 32 30 - 36 34 - 40	3RV2021-4EA 0 3RV2021-4PA10 3RV2021-4FA10	38	3RT2028-□BB40		3RT2028-□N□30			
²⁾ Up to 32 A		Spring	Screw terminals: ① g-loaded terminals ²⁾ : ②				21 – 28 V AC/DC: B 95 – 130 V AC/DC: F 200 – 280 V AC/DC: P		Sprir	Screw terminals: 1 g-loaded terminals: 2 24 V AC/DC: A 24 – 240 V AC/DC: 1

Fuseless assembly

Assembly up to 18.5 kW (S0)

Motor starter protector for motor protection, 3RW30 soft starter with current monitoring relay (stand-alone installation)

Motor starter protector for motor protection, 3RW40 soft starter (integrated electronic overload relay) with current monitoring relay (stand-alone installation)

1

2

3

5



¹⁾ Only usable up to	32 A
---------------------------------	------

²⁾ The terminal support for standalone assembly is needed to use a 3RR2 current monitoring relay on a 3RW30/40 soft starter. In the starting and stopping phase (generalized phase control), the current monitoring relay shall not be active.

For 3RW30: Activate the 3RR2 monitoring relay via an upstream timing relay after the end of the soft start.

For 3RW40: Activate and deactivate the 3RR2 monitoring relay via the BYPASS output (ramp-up detection).

	Туре	Screw terminals	Spring-loaded terminals
1	Motor starter protector	3RV2021-	3RV20212
2	Link module ¹⁾	3RA2921-1BA00	3RA2921-2GA00
3	Soft starter	3RW302-1	3RW302-2-2
4	Terminal support stand-alone	3RU2926-3AA01	3RU2926-3AC01
5	Current monitoring relay ²⁾	3RR2 42-1	3RR2_42-2

	Туре	Screw terminals	Spring-loaded terminals
1	Motor starter protector	3RV20211	3RV20212
2	Link module ¹⁾	3RA2921-1BA00	3RA2921-2GA00
3	Soft starter	3RW402-1-1	3RW402-2
4	Terminal support stand-alone	3RU2926-3AA01	3RU2926-3AC01
5	Current monitoring relay ²⁾	3RR242-1	3RR2_42-2

¹⁾ Only usable up to 32 A

a 3RR2 current monitoring relay on a 3RW30/40 soft starter. In the starting and stopping phase (generalized phase control), the current monitoring relay shall not be active.

2) The terminal support for stand-

For 3RW30: Activate the 3RR2 monitoring relay via an upstream timing relay after the end of the soft start.

For 3RW40: Activate and deactivate the 3RR2 monitoring relay via the BYPASS output (ramp-up detection).











18

Starter combinations in size S0: Motor starter protector for motor protection, 3RW30 soft starter and current monitoring relay



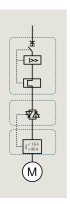
ut overload	protection	Current monitoring relays					
No. Control sup /DC 26- BB04	Article No. pply voltage 110 – 230 V AC/DC 3RW3026- BB14	Meas. range [A]	Article No. Basic (analog adjustable)	Article No. Standard (digital adjustable)*			
27-□BB04	3RW3027-□BB14	4 – 40	3RR2142-□A□30	3RR2242-□F□30			
28-□BB04	3RW3028-□BB14						
Spring	Screw terminals: 1 -loaded terminals: 2	Spring	Screw terminals: 1 -loaded terminals: 2	24 V AC/DC: A 24 – 240 V AC/DC: W			

	Soft starters	s ¹⁾ without overload	protec
	Rated opera-	Article No.	Articl
	tional current	Control sup	oply vo
	[A]	24 V AC/DC	110 -
_0 _0	25	3RW3026-□BB04	3RW3
_0 _0	32	3RW3027-□BB04	3RW3
0	38	3RW3028- 🗆 BB04	3RW3

Standa	ard	MSPs for motor protec	MSPs for motor protection					
three-	phase	Setting range						
motor		for thermal						
4-pole		overload release						
at 400 V		CLASS 10	Article No.					
[kW]	[A]	[A]						
11	22	16 – 22	3RV2021-4CA 🗌 0					
11	22	18 – 25	3RV2021-4DA 🗌 0					
15	29	23 – 28	3RV2021-4NA 🗌 0					
15	29	27 – 32	3RV2021-4EA 🗌 0					
18.5	35	30 – 36	3RV2021-4PA10					
18.5	35	34 – 40	3RV2021-4FA10					

Screw terminals: 1

Spring-loaded terminals up to 32 A: 🗵



¹⁾ Rated operational voltage . 200 – 480 V

*likewise available as 3RR24 with IO-Link







					HIGH AND						
Standard		MSPs for motor protection			starter	s ¹⁾ with overload pro	otection	Current m	onitoring relays		
	three-phase motor 4-pole at 400 V AC [kW] [A]		Setting range for thermal overload release CLASS 10 [A]	Article No.	Rate oper- tiona curre [A]	a- il	Article No. Control sup	Article No. pply voltage 110 – 230 V AC/DC	Meas. range [A]	Article No. Basic (analog adjustable)	Article No. Standard (digital adjustable)
	5.5	11.5	9 – 12.5	3RV2021-1KA 🗌 0	12.5		3RW4024- BB04	3RW4024-□BB14			
	7.5	15.5	10 – 16	3RV2021-4AA 0 3RV2021-4BA 0 3RV2021-4CA 0 3RV2021-4DA 0		25 3RW4026- □ BB0 4					
	7.5	15.5	13 – 20		25		3RW4026-□BB04	3RW4026-□BB14			
	11	22	16 – 22		23	SKW4020BB04	5804020-118014				
I < 1.6 A > 80 A	11	22	18 – 25						4 - 40	3RR2142-□A□30	3RR2242-□F□30
M	15	29	23 – 28	3RV2021-4NA 🗌 0	32		3RW4027-□BB04	3RW4027-□BB14			
	15	29	27 – 32	3RV2021-4EA 🗌 0	52		SKVV4027BB04				
	18.5	35	30 – 36	3RV2021-4PA10	38		3RW4028-□BB04	3RW4028-□BB14			
	18.5	35	34 – 40	3RV2021-4FA10	50		SKW4020BB04	SKW4020BB14			
¹⁾ Rated operational voltage 200 – 480 V		Screw terminals: 1 Spring-loaded terminals up to 32 A 2			Screw terminals: 1 Spring-loaded terminals: 2					24 V AC/DC: 🛛 24 – 240 V AC/DC: 🕅	

Fuseless assembly

Size S2 up to 37 kW

Motor starter protector for starter protection, contactor and overload relay

Motor starter protector for motor protection, contactor with current monitoring relay



1	
2	4
3	
4	
5	

	Туре	Article number
1	Motor starter protector	3RV233
2	Link module (can only be used up to 65 A)	3RA2931-1AA00
3	Contactor	3RT203
4	Terminal support for stand-alone installation	3RU2936-3AA01
5	Overload relay	3RU2136B0 or 3RB33B0

	Туре	Article number
1	Motor starter protector	3RV203
2	Link module (can only be used up to 65 A)	3RA2931-1AA00
3	Contactor	3RT203
4	Terminal support for stand-alone installation	3RU2936-3AA01
5	Current monitoring relay	3RR2_43-1

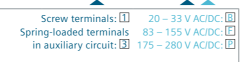
Starter combinations in size S2: Motor starter protector for starter protection, contactor and overload relay







Contactors (auxi	liary contacts 1NO	or 1NC integrated)
Rated		
operational		
current	Article No.	Article No.
[A]	230 V AC, 50 Hz	50/60 Hz AC/DC
40	3RT2035-□AP00	3RT2035-□N□30
50	3RT2036-□AP00	3RT2036-□N□30
65	3RT2037-□AP00	3RT2037-□N□30
80	3RT2038-□AP00	3RT2038-□N□30



	Standard three-phase motor 4-pole at 400 V AC	
	[kW] [A]	
	18.5 35	
	22 41	
M	30 55	
	37 66	

at 400 V: 1
reased switching capacity 100 kA
at 400 V: 2

MSPs for starter protection

Article No.

3RV233 -4PC10

3RV233 -4UC10

3RV233 -4VC10

3RV233 -4WC10

3RV233 -4XC10

3RV233 -4JC10

3RV233 -4KC10

3RV233 -4RC10

Rated breaker

current

[A]

36

40

45

52

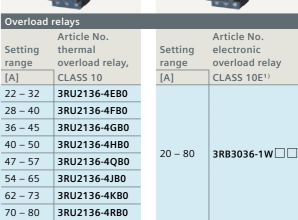
59

65

73

80 2)

¹⁾ As 3RB3133 also available with another CLASS and other functions



Contactor mounting: BO Straight-thr. transf.: X 1 W 1

Starter combinations in size S2: Motor starter protector for motor protection, contactor with current monitoring relay



Article No.

adjustable)*

Standard (digital

3RR2243- F 30



Article No.

230 V AC, 50 Hz



Article No.

50/60 Hz AC/DC



Rated

current

[A]

40

50

65

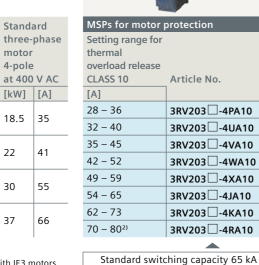
80

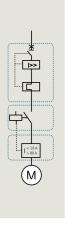
at 400 V: 1

at 400 V: 🛽

Increased switching capacity 100 kA

operational





²⁾ Suitable for use with IE3 motors up to a starting current of 720 A. For higher starting currents we recommend using 3RV1 motor starter protectors size S3.

18.5

22

30

37

B F Screw terminals: 1 24 V AC/DC: A Spring-loaded terminals 24 – 240 V AC/DC: M in auxiliary circuit: 3

Current monitoring relays

Meas.

range

8 - 80

[A]

Article No.

Basic (analog

3RR2143-🗌 A 🗌 30

adjustable)

3RT2035- AP00	3RT2035-LNL30
3RT2036-□AP00	3RT2036-□N□30
3RT2037-□AP00	3RT2037-□N□30
3RT2038-□AP00	3RT2038-□N□30
	20 – 33 V AC/DC: B 83 – 155 V AC/DC: E

*likewise available as 3RR24 with IO-Link

Fuseless assembly

Size S2 up to 37 kW

Motor starter protector for motor protection, 3RW30 soft starter without overload protection and current monitoring relay (stand-alone installation)

Motor starter protector for motor protection, 3RW40 soft starter with overload protection and current monitoring relay (stand-alone installation)

1



- ¹⁾ Can only be used in combination with 3RA2932-1CA00 standard mounting rail adapter (specially for soft starters)
- ² The terminal support for standalone assembly is needed to use a 3RR2 current monitoring relay on a 3RW30/40 soft starter. In the starting and stopping phase (generalized phase control), the current monitoring relay shall not be active. For 3RW30: Activate the 3RR2

monitoring relay via an upstream timing relay after the end of the soft start









- ¹⁾ Can only be used in combination with 3RA2932-1CA00 standard mounting rail adapter (specially for soft starters)
- ²⁾ The terminal support for standalone assembly is needed to use a 3RR2 current monitoring relay on a 3RW30/40 soft starter. In the starting and stopping phase (generalized phase control), the current monitoring relay shall not be active.

For 3RW40: Activate and deactivate the 3RR2 monitoring relay via the BYPASS output (ramp-up detection).

	Туре	Screw terminals
1	Motor starter protector	3RV203
2	Link module (can only be used up to 65 A) ¹⁾	3RA2931-1AA00
3	Soft starter	3RW303-1
4	Terminal support for stand-alone installation	3RU2936-3AA01
5	Current monitoring relay ²⁾	3RR2_43-3

	Туре	Screw terminals
1	Motor starter protector	3RV203 - 1
2	Link module (can only be used up to 65 A) ¹⁾	3RA2931-1AA00
3	Soft starter	3RW403-1-1
4	Terminal support for stand-alone installation	3RU2936-3AA01
5	Current monitoring relay ²⁾	3RR2_43-3

Starter combinations in size S2: Motor starter protector for motor protection, 3RW30 soft starter without overload protection but with current monitoring relay

			(1	1							
	Stand	ard	MSPs for motor pr	otection	Soft starter wit	hout overload prot.	Current m	onitoring relays					
* 	motor 4-pole at 400	e) V AC	Setting range for thermal overload release CLASS 10	Article No.	Rated operational current	Article No.	Meas. range	Article No. Basic (analog adjustable)	Article No. Standard (digital adjustable)				
	[kW]	[A]	[A]		[A]		[A]						
	18.5	35	28 - 36	3RV203 -4PA10									
····• • • • • • • • • • • • • • • • • •			32 – 40 35 – 45	3RV203 -4UA10	45	3RW3036-1BB 4							
) H	22	41		3RV203 -4VA10									
I < 1.6 A > 80 A			42 - 52	3RV203 -4WA10			8 - 80	3RR2143-□A□30	3RR2243-□F□30				
Ţ	30	55	49 – 59	3RV203 -4XA10	63	3RW3037-1BB 4							
M							54 – 65	3RV203 -4JA10					
	37	66	62 – 73	3RV203 -4KA10	72	3RW3038-1BB 4							
			70 – 80	3RV203 -4RA10									
	Standard switching capacity 65 kA at 400 V: 1 Increased switching capacity 100 kA at 400 V: 2				24 V AC/DC: ① 110 – 230 V AC/DC: 1	Sprin	Screw terminals: 1 g-loaded terminals in auxiliary circuit: 3	24 V AC/DC: 🛛 110 – 230 V AC/DC: 🕅					

Starter combinations in size S2: Motor starter protector for motor protection, 3RW40 soft starter with overload protection and current monitoring relay

						1			
th mo 4-1	Standard three-phas motor 4-pole		thermal overload release		Soft starter with overload prot. Rated operational		Current monitoring relays Article No. Article No. Meas. Basic (analog Standard (digital		
	400 W]	V [A]	CLASS 10 [A]	Article No.	current [A]	Article No.	range [A]	adjustable)	adjustable)*
) <u>1</u> 8) <u>-</u> 22	8.5	35 41	28 - 36 32 - 40 35 - 45 42 - 52	3RV203 -4PA10 3RV203 -4UA10 3RV203 -4UA10 3RV203 -4WA10	45	3RW4036-1BB□4	8 - 80	3RR2143-□A□30	3RR2243-□F□30
30)	55	49 – 59 54 – 65	3RV203-4XA10 3RV203-4JA10	63	3RW4037-1BB 4			
37	,	66	62 - 73 70 - 80	3RV203-4KA10 3RV203-4RA10	72	3RW4038-1BB□4			
	Standard switching capacity 65 kA at 400 V: 1 Increased switching capacity 100 kA at 400 V: 2				24 V AC/DC: ① 110 – 230 V AC/DC: ①	Sprin	Screw terminals: 1 g-loaded terminals in auxiliary circuit: 3	110 – 230 V AC/DC: 🛛	

*likewise available as 3RR24 with IO-Link

Fuseless assembly

Size S3 up to 55 kW

Motor starter protector for starter protection, contactor with overload relay

Motor starter protectors for motor protection, contactor and overload relay











	Туре	Screw terminals
1	Motor starter protector	3RV234
2	Link module ¹⁾	3RA1941-1AA00
3	Contactor	3RT204
4	Terminal support for stand-alone installation	3RU2946-3AA01
5	Overload relay	3RU2146B0 or 3RB34B0

¹⁾ Installation with link module only allowable on standard mounting rail adapter.

1	
2	
3	
4	



	Туре	Screw terminals
1	Motor starter protector	3RV204
2	Link module ¹⁾	3RA1941-1AA00
3	Contactor	3RT204
4	Terminal support for stand-alone installation	3RU2946-3AA01
5	Overload relay	3RU2146B0 or 3RB34B0

¹⁾ Installation with link module only allowable on standard mounting rail adapter.

Starter combinations in size S3: Motor starter protector for motor protection and contactor

			(1		No.	
			Motor starter pr	otector	Contactors		
	Stand		Setting range				
		-phase	for thermal				
<u>*</u>	moto	-	overload		Rated		
··· [>>	4-pol		release		operational		
		0 V AC	CLASS 10	Article No.	current	Article No.	Article No.
····L_	[kW]	[A]	[A]		[A]	230 V AC, 50 Hz	50/60 Hz AC/DC
			36 – 50	3RV204 -4HA10			
	37	66	45 – 63	3RV204 -4JA10	80	3RT2045-□AP00	3RT2045-□N□30
			57 – 75	3RV204 -4KA10			
	45	80	65 – 84	3RV204 -4RA10	95	3RT2046- AP00	3RT2046- 🗌 N 🗌 30
(M)			75 – 93	3RV204 -4YA10			
Ŭ	55	97	80 – 100	3RV204 -4MA10	110	3RT2047- AP00	3RT2047-□N□30
				3 VA			
				tching capacity 65 kA at 400 V: 1	Spring		83 – 155 V AC/DC: 🗉
			Increased swite	ching capacity 100 kA at 400 V: 고		auxiliary circuit: 3	175 – 280 V AC/DC: 🖻

Starter combinations in size S3: Motor starter protector for starter protection, contactor with overload relay

	Stand		Motor starter	protector	Contactors			Overload re	lay		
× ×	moto 4-pol 400 \	e at / AC	MSP rated current	Article No.	Rated operational current	Article No.	Article No.	Setting range CLASS 10	Article No. thermal overload relay	Setting range CLASS 10E	Article No. electrical overload relay
	[kW]	[A]	[A] 50	3RV234 -4HC10	[A]	230 V AC, 50 Hz	50/60 Hz AC/DC	[A] 36 – 50	3RU2146-4HB0	[A]	
	37	66	63	3RV234 -4JC10	80	3RT2045- AP00	3RT2045- N 30	45 - 63	3RU2146-4JB0	-	
			75	3RV234 -4KC10				57 – 75	3RU2146-4KB0	_	
	45	80	84	3RV234 -4RC10	95	3RT2046- AP00	3RT2046- N 30	70 – 90	3RU2146-4LB0	32 – 115	3RB3046-1X
M	55	97	93 100	3RV234 -4YC10 3RV234 -4YC10 3RV234 -4MC10 3 VA	110	3RT2047-□AP00	3RT2047-□N□30	80 - 100	3RU2146-4MB0	-	
				vitching capacity 65 kA at 400 V: 1 tching capacity 100 kA at 400 V: 2	Spring		20 – 33 V AC/DC: 🖪 83 – 155 V AC/DC: 🗗 175 – 280 V AC/DC: P	-		led terminals ir crew terminals i	•
									For mount	0	ctor main circuit ① Ione installation 1

Fuseless assembly

Size S3 up to 55 kW

Motor starter protector for motor protection, 3RW30 soft starter without overload protection

Motor starter protector for motor protection, 3RW40 soft starter with overload protection







1	100
2	



	Туре	Screw terminals
1	Motor starter protector	3RV204
2	Link module ¹⁾	3RA1941-1AA00
3	Soft starter	3RW304-1

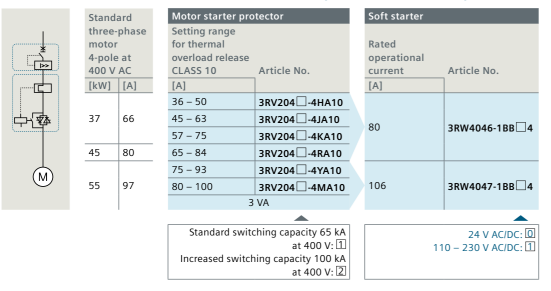
	Туре	Screw terminals
1	Motor starter protector	3RV204
2	Link module ¹⁾	3RA1941-1AA00
3	Soft starter	3RW404-1-1

¹⁾ Installation with link module only allowable on mounting plate.

Starter combinations in size S3: Motor starter protector for motor protection and 3RW30 soft starter without overload protection

			(1	1	
	Stand		Motor starter pro	otector	Soft starter	
1		-phase	Setting range			
<u>*</u>	moto		for thermal overload release		Rated	
	4-pol 400 V		CLASS 10	Article No.	operational current	Article No.
	[kW]	[A]	[A]		[A]	
	1	10.01	36 - 50	3RV204 -4HA10	100 M	
中国	37	66	45 - 63	3RV204 -4JA10	80	
·			57 – 75	3RV204 -4KA10	80	3RW3046-1BB 4
	45	80	65 – 84	3RV204 -4RA10		
			75 – 93	3RV204 -4YA10		
M	55	97	80 – 100	3RV204 -4MA10	106	3RW3047-1BB 4
			З	3 VA		
			Standard swit	ching capacity 65 kA at 400 V: 1		24 V AC/DC: 0
			Increased switc	hing capacity 100 kA at 400V: 2		10 – 230 V AC/DC: 1

Starter combinations in size S3: Motor starter protector for motor protection and 3RW40 soft starter with overload protection



Selection and ordering data for fused feeders of sizes S6, S10, S12 Size S6





			Contactors				Overload	relays		Soft
Standa	ard	Rated						Article No.		Rate
three-	phase	opera-		Control		Article No.		electronic		ope
	4-pole	tional		supply	Article No.	vacuum	Setting	overload relay		tion
at 400		current	Solenoid-operated mechanism	voltage	contactors	contactors	range	CLASS 10	Version	curr
[kW]	[A]	[A]		[V AC/DC]			[A]			[A]
55	97		Conventional	220 – 240	3RT1054-1AP36	-				
		115	Electronic							
		115	– for 24 V DC PLC output	200 – 277	3RT1054-1NP36	-				
			– for 24 V DC PLC output, w. RLT ¹⁾	200 – 277	3RT1054-1PP35	-				
75	132		Conventional	220 – 240	3RT1055-6AP36	-				134
		150	Electronic				50 – 200	3RB2056-1FW2 ²⁾	w. strthrough transf.	
		150	– for 24 V DC PLC output	200 – 277	3RT1055-6NP36	-	50 – 200	3RB2056-1FC2 ²⁾	w. busbar connection	134
			– for 24 V DC PLC output, w. RLT ¹⁾	200 – 277	3RT1055-6PP35	-				
90	160		Conventional	220 – 240	3RT1056-6AP36					162
		185	Electronic			-				102
		105	– for 24 V DC PLC output	200 – 277	3RT1056-6NP36	-				162
			– for 24 V DC PLC output, w. RLT ¹⁾	200 – 277	3RT1056-6PP35	-				102



Soft starter	s	
Rated		
opera-	Control	
tional	supply	
current	voltage	Article No.
[A]		
134	230 V AC	3RW4055-6BB44
-		
124	4453446	
134	115 V AC	3RW4055-6BB34
162	230 V AC	3RW4056-6BB44
162	115 V AC	3RW4056-6BB34
102	115 0 //C	51114050 00004

¹⁾ RLT: remaining lifetime ²⁾ As 3RB2143 also available with another CLASS and other functions







			Contactors				Overload i	relays		Soft starter	S	
Standa	ard	Rated						Article No.		Rated		
three-	phase	opera-		Control		Article No.		electronic		opera-	Control	
motor	4-pole	tional		supply	Article No.	vacuum	Setting	overload relay		tional	supply	
at 400		current	Solenoid-operated mechanism	voltage	contactors	contactors	range	CLASS 10	Version	current	voltage	Article No.
[kW]	[A]	[A]		[V AC/DC]			[A]			[A]		
110	195		Conventional	220 – 240	3RT1064-6AP36	3RT1264-6AP36						
		225	Electronic				55 250		with busbar			
		225	– for 24 V DC PLC output	200 – 277	3RT1064-6NP36	3RT1264-6NP36	55 – 250	3RB2066-1GC2 ²⁾	connection			
			– for 24 V DC PLC output, w. RLT ¹⁾	200 – 277	3RT1064-6PP35	-						
132	230		Conventional	220 – 240	3RT1065-6AP36	3RT1265-6AP36						
		265	Electronic							230	230 V AC	3RW4073-6BB44
		205	– for 24 V DC PLC output	200 – 277	3RT1065-6NP36	3RT1265-6NP36				230	115 V AC	3RW4073-6BB34
			– for 24 V DC PLC output, w. RLT ¹⁾	200 – 277	3RT1065-6PP35	-	160 630	3RB2066-1MC2 ²⁾	with busbar			
160	280		Conventional	220 – 240	3RT1066-6AP36	3RT1266-6AP36	160 - 630	3KB2000-1MC22	connection			
		200	Electronic							280	230 V AC	3RW4074-6BB44
		300	– for 24 V DC PLC output	200 – 277	3RT1066-6NP36	3RT1266-6NP36				280	115 V AC	3RW4074-6BB34
			– for 24 V DC PLC output, w. RLT ¹⁾	200 – 277	3RT1066-6PP35	-						

¹⁾ RLT: remaining lifetime ²⁾ As 3RB2163 also available with another CLASS and other functions

Selection and ordering data for fused feeders of sizes S6, S10, S12 Size S12



Control

supply

voltage

[V AC/DC]

Article No.

contactors

200 – 277 **3RT1075-6PP35**

200 – 277 3RT1076-6PP35 –

220 – 240 **3RT1075-6AP36 3RT1275-6AP36**

200 – 277 **3RT1075-6NP36 3RT1275-6NP36**

220 – 240 **3RT1076-6AP36 3RT1276-6AP36**

200 – 277 **3RT1076-6NP36 3RT1276-6NP36**

Article No.

contactors

vacuum



Overload r	elays ¹⁾	
Setting range	Article No. electronic overload relay CLASS 10	Version
[A]		
160 – 630	3RB2066-1MC2 ³⁾	with busbar connection



Soft starters			
Rated			
opera-	Control		
tional	supply		
current	voltage	Article No.	
[A]			
356	230 V AC	3RW4075-6BB44	
356	115 V AC	3RW4075-6BB34	
432	230 V AC	3RW4076-6BB44	
432	115 V AC	3RW4076-6BB34	
TJZ	115 V AC	51114-070-08054	

For applications over 100 A, SIRIUS contactors can be combined with SENTRON 3VL circuit breakers. For more detailed information, please refer to the configuring aid "Configuring SIRIUS load feeders in fuseless design."

¹⁾ When using trip CLASS 20, refer to the configuration aid

Contactors

Conventional

Conventional

Electronic

Electronic

Rated

opera-

tional

[A]

400

500

current

Standard

three-phase

motor 4-pole

at 400 V AC

[kW] [A]

200 350

430

250

"Configuring SIRIUS fuseless load feeders," and to the catalog

Solenoid-operated mechanism

- for 24 V DC PLC output, w. RLT²⁾

- for 24 V DC PLC output, w. RLT²⁾

– for 24 V DC PLC output

– for 24 V DC PLC output

²⁾ RLT: remaining lifetime

³⁾ As 3RB2163 also available with another CLASS and other functions

SENTRON 3V circuit breakers are suitable for fuseless short-circuit and overload protection of soft starters from size S6 upward. For more detailed information, please refer to the catalog.

Fuseless load feeders up to 15 kW

Standard 3RA21 direct-on-line starters			3RA61 compact starters		SIRIUS 3RM1 motor starters		
three-		Setting range		Setting range		Setting range	
motor at 400		for thermal overload release		for thermal		for thermal overload release	
[kW]	[A]	[A]	Type of coordination "2" at Iq = 150 kA at 400 V	overload release [A]	7	[A]	
0.06	0.20	0.14 - 0.2	3RA2110-0B 15-1 S00	[7]		[1]	
0.06	0.20	0.18 - 0.25	3RA2110-0C 15-1 500 500				
0.00	0.30	0.22 - 0.32	3RA2110-0D 15-1 300	0.1 – 0.4	3RA6120-□A□3□	0.1 – 0.5	3RM1 01 AA 4
0.09	0.30	0.28 - 0.4	3RA2110-0E 15-1 500 500			0.1 - 0.5	
0.05	0.44	0.35 - 0.5	3RA2110-0E 15-1 500				
0.12	0.60	0.45 - 0.63	3RA2110-0G 15-1 300				
0.18	0.60	0.55 - 0.8	3RA2110-0H 15-1 300	0.32 – 1.25	3RA6120-□B□3□		
0.18	0.85	0.7 – 1	3RA2110-0J 15-1 500	0.52 - 1.25	SRAOIZU-LIBLISLI		
0.25	1.10	0.9 – 1.25	3RA2110-0K 15-1 300			0.4 - 2.0	3RM1 02 AA 4
0.57	1.50	1.1 – 1.6	3RA2110-0K 15-1 300				
0.75	1.90	1.4 – 2	3RA2110-18 15-1 500				
0.75	1.90	1.8 – 2.5	3RA2110-1C 15-1 500	1 – 4	3RA6120-□C□3□		
1.1	2.07	2.2 – 3.2	3RA2110-10 15-1 300	1 - 4	3KA0120-LLCL3L		
1.5	3.60	2.8 - 4	3RA2110-1E 15-1 500				
1.5	3.00	2.0 - 4				1.6 – 7.0 (10 A)*	3RM1 07 AA 4
1.5	3.60	3.5 – 5	3RA2120-1F 24-0 50				
2.2	4.90	4.5 - 6.3	3RA2120-1G 24-0 50				
3	6.50	5.5 - 8	3RA2120-1H 24-0 50	3 – 12	3RA6120- D 3 3		
4	8.50	7 – 10	3RA2120-1J 24-0 50			Direct-on-line	
5.5	11.5	9 – 12.5	3RA2120-1K 24-0 50			Failsafe direct-on-line	e starter 1
7.5	15.5	10 – 16	3RA2120-4A 26-0 50			Scre	ew terminals: 1
7.5	15.5	13 – 20	3RA2120-4B 27-0 50				ed terminals: 2
11	22	16 – 22	3RA2120-4C 27-0 50			Mixed connec	tion method: 3
11	22	18 - 25	3RA2120-4D 27-0 50	8 – 32	3RA6120- E 3		24 V DC Us O
15	29	23 – 28	3RA2120-4N 27-0 50			110 – 230	V AC; 110 V DC Us 1
15	29	27 – 32	3RA2120-4E 27-0 50			*Operation of resistive load	s with maximum 10 A
	25	2, 52				Note: The 3RM1 motor start	ers do not have integral
		Screw terminals (standard rail mounting): A Spring-loaded terminals (standard rail mounting): E Screw terminals (busbar adapter): D Spring-loaded terminals (busbar adapter): H		Without terminals:Image: DescriptionWith screw terminals:Image: DescriptionWith spring-loaded terminals:Image: Description		short-circuit protection. They can be used very effectively in combination with SIRIUS motor starter protectors in group assemblies, for example.	
		24 V DC: B B 4 24 V AC/DC: B 230 V AC: A P 0 110 - 240 V AC/DC: P					

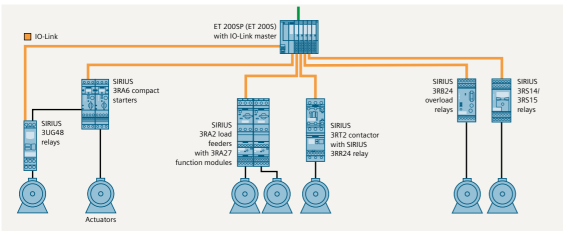
Fuseless load feeders up to 15 kW

Stand	lard	3RA22 reversing sta	arters	3RA62 compact starte	rs	SIRIUS 3RM1 motor sta	irters
three-	-phase	Setting range		Setting range		Setting range	
	r 4-pole	for thermal	Type of coordination "2"	for thermal		for thermal	
	0 V AC	overload release	at lq = 150 kA at 400 V	overload release	_	overload release	_
[kW]	[A]	[A]		[A]		[A]	
0.06	0.20	0.14 - 0.2	3RA2210-0B 15-2 S00				
0.06	0.20	0.18 – 0.25	3RA2210-0C 15-2 S00	0.1 – 0.4	3RA6250- 🗆 A 🗆 3 🗆		
0.09	0.30	0.22 – 0.32	3RA2210-0D 15-2 . S00	0.1 0.1		0.1 – 0.5	3RM1 01 AA 4
0.09	0.30	0.28 - 0.4	3RA2210-0E 15-2 500				
0.12	0.44	0.35 – 0.5	3RA2210-0F 15-2 500				
0.18	0.60	0.45 - 0.63	3RA2210-0G 15-2 500				
0.18	0.60	0.55 – 0.8	3RA2210-0H 15-2 500	0.32 – 1.25	3RA6250- B 3		
0.25	0.85	0.7 – 1	3RA2210-0J 15-2 500			0.4 – 2.0	3RM1 02 AA 4
0.37	1.10	0.9 – 1.25	3RA2210-0K 15-2 500				
0.55	1.50	1.1 – 1.6	3RA2210-1A 15-2 500				
0.75	1.90	1.4 – 2	3RA2210-1B 15-2 S00				
0.75	1.90	1.8 – 2.5	3RA2210-1C 15-2 S00	1 – 4	3RA6250-□C□3□		
1.1	2.70	2.2 – 3.2	3RA2210-1D 15-2 S00				
1.5	3.60	2,8 - 4	3RA2210-1E 15-2 S00			1.6 – 7.0 (10 A)*	3RM1 07 AA 4
	I						
1.5	3.60	3.5 – 5	3RA2220-1F 24-0 50				
2.2	4.90	4.5 - 6.3	3RA2220-1G 24-0 50				
3	6.50	5.5 – 8	3RA2220-1H 24-0 50	3 – 12	3RA6250- D 3 3		
4	8.50	7 – 10 3RA2220-1J 24-0 SO				Direct-on-line	
5.5	11.5	9 – 12.5	3RA2220-1K 24-0 50			Failsafe direct-on-line starter 3	
7.5	15.5	10 – 16	3RA2220-4A 26-0 50				ew terminals: 1 ed terminals: 2
7.5	15.5	13 – 20	3RA2220-4B 27-0 50				tion method: 3
11	22	16 – 22	3RA2220-4C 27-0 50	0 22			24 V DC Us 0
11	22	18 – 25	3RA2220-4D 27-0 50	8 – 32	3RA6250-□E□3□	110 – 230	V AC; 110 V DC Us 1
15	29	23 – 28	3RA2220-4N 27-0 50			*Operation of resistive load	ds with maximum 10 A
15	29	27 – 32	3RA2220-4E 27-0 50			operation of resistive load	
		Screw terminals (standard rail mounting) S00: A Screw terminals (standard rail mounting) S0: B Spring-loaded terminals (standard rail mounting) S0: E Spring-loaded terminals (standard rail mounting) S0: F Screw terminals (busbar adapter): D Spring-loaded terminals (busbar adapter): H 24 V DC: B B 4 230 V AC: A P 0		With screy With spring-loade	ut terminals: 0 w terminals: 1 ed terminals: 2 24 V AC/DC: 440 V AC/DC: P	Note: The 3RM1 motor star short-circuit protection. Th effectively in combination protectors in group assemb	ey can be used very with SIRIUS motor starter

Communication connection – General and contactors

Function modules for IO-Link or AS-i that are mounted on contactors (24 V DC) with communication interface are required for connecting the load feeders to the controller. Depending on the version, these communicate with an IO-Link interface group or any AS-i master. Alternatively, the contactors can be connected to the controller via IO-Link and by means of the 3RB24 overload relay. The 3RR24 current monitoring relays serve to provide optimum current monitoring of the overall system or the driven process.

Typical configuration in the environment of IO-Link



Typical configuration in the environment of AS-Interface

AS-Interface

AS-Interface		18.5
Version	Article No.	22
CP343-2P communications processor for connecting		30
SIMATIC S7-300 to AS-Interface (AS-i Spec.3.0) for up to	6GK7343-2AH11-0XA0	37
62 load feeders		57
Front connector 20-pin, with screw-type contacts	6ES7392-1AJ00-0AA0	
Front connector 20-pin, with spring-loaded contacts	6ES7392-1BJ00-0AA0	
DP/AS-i LINK Advanced, gateway between		
PROFIBUS DP and AS-Interface		
- Single master for up to 62 load feeders	6GK1415-2BA10	
- Double master for up to 124 load feeders	6GK1415-2BA20	77
AS-Interface power supply unit IP20		37
– 120/230 V AC 3 A	3RX9501-0BA00	45
– 24 V DC 3 A	3RX9501-1BA00	55
– 120/230 V AC 5 A	3RX9502-0BA00	
– 120/230 V AC 8 A	3RX9503-0BA00	
Further system components for AS-Interface	See Industry Mall	
	or Catalog IKPI	

	Rated	Contactors S00	with communication interface
Three-	opera-		
phase	tional		
motor	current		Control supply voltage
400 V	contactor	Aux. contacts	_ Article No.
[kW]	[A]		DC 24 V
3	7	1NC	3RT2015- BB42-0CC0
2	/	1NO	3RT2015- BB41-0CC0
4	9	1NC	3RT2016- BB42-0CC0
4	9	1NO	3RT2016- BB41-0CC0
5.5	12	1NC	3RT2017- BB42-0CC0
5.5	12	1NO	3RT2017- BB41-0CC0
7.5	16	1NC	3RT2018- BB42-0CC0
7.5	10	1NO	3RT2018- BB41-0CC0
		Contactors S0 w	vith communication interface
5.5	12	1NO + 1NC	3RT2024- BB40-0CC0
7.5	16	1NO + 1NC	3RT2025- BB40-0CC0
11	25	1NO + 1NC	3RT2026-□BB40-0CC0
15	32	1NO + 1NC	3RT2027-□BB40-0CC0
18.5	38	1NO + 1NC	3RT2028-□BB40-0CC0

Screw terminals: 1 Spring-loaded terminals S00/S0: 2

	Contactors S2 with communication interface
40	3RT2035- NB30-0CC0
50	3RT2036-□NB30-0CC0
65	3RT2037- NB30-0CC0
80	3RT2038-□NB30-0CC0
	Screw terminals: 1 Spring-loaded terminals in auxiliary circuit: 3
	Contactors S3 with communication interface
80	3RT2045NB30-0CC0
95	3RT2046-□NB30-0CC0
110	3RT2047-□NB30-0CC0
	Screw terminals: 1 Spring-loaded terminals in auxiliary circuit: 3

Function modules for mounting on 3RT2 contactors and for connecting to the automation level

Parallel wiring



Direct-on-line starter with time-delay relay			
Article No.			
ON-delay	S00/S0	3RA2811- 🗌 CW10	
	S2/S3	3RA2831- 🗌 DG10	
	S2/S3		
OFF-delay	S00/S0	3RA2812- 🗌 CW10	
(with aux. voltage)	S2/S3	3RA2832- 🗌 DG10	
	S2/S3	3RA2832- 🗌 DH10	

Reversing starter kits		
		Article No.
Wiring kits for contactors	S00	3RA2913-2AA
Wiring kits for contactors	S0	3RA2923-2AA 🗌
Wiring kits for contactors	S2	3RA2933-2AA
Wiring kits for contactors	\$3	3RA2943-2AA





Star-delta (wye-delta) starter ¹⁾²⁾⁴⁾		
		Article No.
Function module		3RA2816-0EW20
Wiring kits for contactors	S00	3RA2913-2BB
Wiring kits for contactors	S0	3RA2923-2BB
Wiring kits for contactors	S2	3RA2933-2BB
Wiring kits for contactors	\$3	3RA2943-2BB

IO-Link









	-		
IO-Link connection for direct-on-line starter ^{1) 2)}			
Article No.			
Function module	odule 3RA2711- AA00		

there are a	т -
IO-Link connection for reversing starter ^{1) 2) 3}	
	Article I

		Article No.
Function module		3RA2711- 🗌 BA00
Wiring kits for contactors	S00	3RA2913-2AA 🗌
Wiring kits for contactors	S0	3RA2923-2AA 🗌
Wiring kits for contactors	S2	3RA2933-2AA 🗌
Wiring kits for contactors	\$3	3RA2943-2AA 🗌

IO-Link connection for star-delta (wye-delta) combinations ^{1) 2) 4)}				
		Article No.		
Function module		3RA2711- 🗌 CA00		
Wiring kits for contactors	S00	3RA2913-2BB		
Wiring kits for contactors	S0	3RA2923-2BB		
Wiring kits for contactors	S2	3RA2933-2BB		
Wiring kits for contactors	S3	3RA2943-2BB		

AS-Interface



AS-Interface connection for direct-on-line starter $^{\mbox{\tiny 1})}$		
	Article No.	
Function module	3RA2712- 🗌 AA00	
S	Screw terminals: 1 pring-loaded terminals: 2	

	100	and the second	in a faire
		-	
-	1000		7



AS-Interface connection for reversing starter^{1) 2) 3)}

		Article No.	
Function module		3RA2712- 🗌 BA00	
Wiring kits for contactors	S00	3RA2913-2AA 🗌	
Wiring kits for contactors	S0	3RA2923-2AA	
Wiring kits for contactors	S2	3RA2933-2AA 🗌	
Wiring kits for contactors	\$3	3RA2943-2AA 🗌	
Screw terminals: 1			
	Spring-loaded terminals: 2		



AS-Interface connection for star-delta (wye-delta) combinations^{1) 2) 4)}

		Article No.
Function module		3RA2712- 🗌 CA00
Wiring kits for contactors	S00	3RA2913-2BB
Wiring kits for contactors	S0	3RA2923-2BB
Wiring kits for contactors	S2	3RA2933-2BB
Wiring kits for contactors	S3	3RA2943-2BB
	Screw terminals: 1	
		Spring-loaded terminals: 2

The contactor assemblies represented above can be combined with motor starter protectors, overload relays, and monitoring relays

¹⁾ The wiring modules for the control circuit are not required ²⁾ The contactor with basic module must be implemented as a communication contactor

³⁾ Comprising 1 basic module and 1 coupling module ⁴⁾ Comprising 1 basic module and 2 coupling modules

IO-Link





Accessories for compact starter with IO-Link, 3RA27 function modules and 3RB24

overload relays with IO-Link

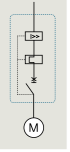
M

Setting range for electronic	3RA64 direct-on-line starter	3RA65 reversing starter
overload release	CPS ¹⁾	CPS ¹⁾
[A]	24 V DC	24 V DC
0.1 - 0.4	3RA6400- 🗌 AB42	3RA6500- 🗌 AB42
0.32 – 1.25	3RA6400- 🗌 BB42	3RA6500- 🗌 BB42
1 – 4	3RA6400- 🗌 CB42	3RA6500- 🗌 CB42
3 – 12	3RA6400- 🗌 DB42	3RA6500- 🗌 DB42
8 – 32	3RA6400- 🗌 EB42	3RA6500- 🗌 EB42

Module connector, 14-pole, 8 cm, for 1 space between two contactors	3RA2711-0EE02
Module connector, 14-pole, 21 cm, for diverse space combinations between two contactors	3RA2711-0EE03
Operator panel (incl. enabling module and interface cover)	3RA6935-0A
Connecting cable for operator panel	3RA6933-0A

AS-Interface

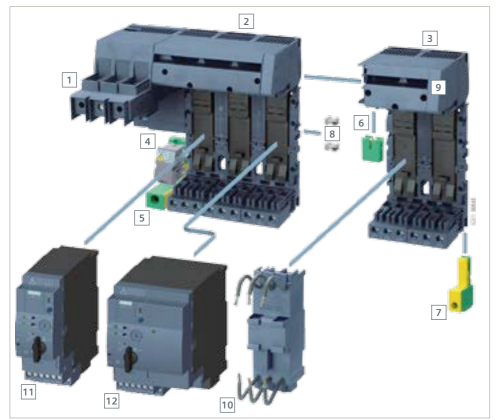




		-
Setting range	3RA61 direct-on-line starter	3RA62 reversing starter
for electronic		
overload release	CPS ¹⁾	CPS ¹⁾
[A]	24 V AC/DC	24 V AC/DC
0.1 – 0.4	3RA6120- 🗌 AB34	3RA6250- 🗌 AB34
0.32 – 1.25	3RA6120- 🗌 BB34	3RA6250- 🗌 BB34
1 – 4	3RA6120- 🗌 CB34	3RA6250- 🗌 CB34
3 – 12	3RA6120- 🗌 DB34	3RA6250- 🗌 DB34
8 – 32	3RA6120- 🗌 EB34	3RA6250- 🗌 EB34

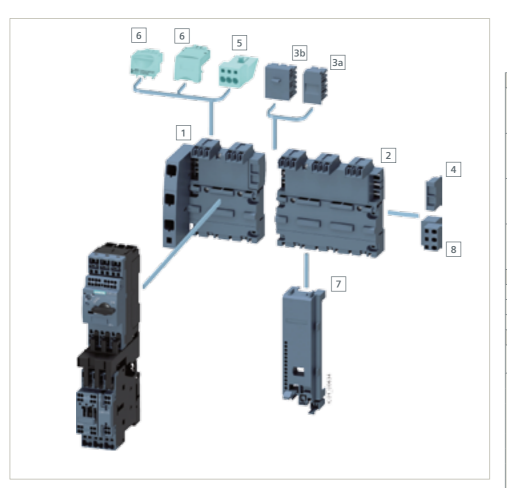
AS-Interface accessories					
AS-i addressing unit	3RK1904-2AB0				
AS-Interface mounting module for 3RA6 compact starter (24 V DC)				
Without additional inputs/outputs	3RA6970-3A				
With two local inputs	3RA6970-3B				
With two free external inputs	3RA6970-3C				
With one free external input and one free external output	3RA6970-3D				
With two free external outputs	3RA6970-3E				
For local control	3RA6970-3F				

Screw terminals: 1 Screw terminals: 1 Spring-loaded terminals: 2 ¹⁾ CPS: Control and protective switching Spring-loaded device, IEC/EN 60947-6-2 terminals: 2



Item 4, 8 and 9 already included in the scope of delivery

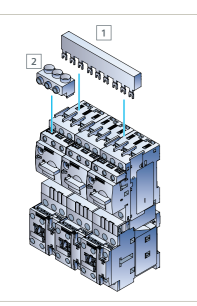
	Туре	Version of termine	Article No.
1	For busbar mounting		
	Infeed with screw		
	with permanent title ansion	Screw terminals up to 63 A	3RA6812-8AB
	module	00000000000000000000000000000000000000	
	Infeed with screen n ² left with permanent for an and the permanent of th	Sping-loaded erminals up to	3RA6812-8AC
	module	63§A 🛷 💈 §	SKADOTZ-OAC
	Infeed with screw termina 50 – 70 mm² left		
	with permanently fitted $\frac{2}{3}$ -sock et expansion	Scew terminals up to 100 A	3RA6813-8AB
	modul{		
	Infeed with screw terminals 55 – 70 mm ² left with permanently fitted 3-socilet expansion	Sping-loaded to hip is up to	
		100 A	3RA6813-8AC
	module		
	Terminal covers for infeed to grew terminals	25/35 mm²	3RA6880-2AB
	Territo over or infeed w. screw terminals	50/70 mm ²	3RA6880-3AB
6	Infeed was g-loaded terminals 25/35 mm ²		3RA6830-5AC
	BA 200		
20	ts	Screw terminals	3RA6823-0AB
3	Z I I I I I I I I I I I I I I I I I I I	Screw terminals	3RA6822-0AB
	2-socket expansio	Spring-loaded terminals	3RA6822-0AC
	3-socket expension	Spring-loaded terminals	3RA6823-0AC
4	Expansion plug between 2 expansion modules		
_	(already included in the scope of delivery of the	ne expansion modules)	
5	PE infeed		
		Screw terminals	3RA6860-6AB
-	PE infeed 25/35 mm ²	Spring-loaded terminals	3RA6860-5AC
6	PE expansion plug		
7	PE tap		2046070 440
	PE tap 6/10 mm ²	Screw terminals	3RA6870-4AB
-	PE tap 6/10 mm ²	Spring-loaded terminals	3RA6870-3AC
8	Connecting wedge (already included in scope		
9	Cover cap of the power bus (already included	in scope of 1)	
	Further accessories		
10	Adapter 45 mm for 3RV motor starter protector		3RA6890-0BA
	with screw terminals		
	Expansion plug for SIRIUS 3RV29 infeed system		3RA6890-1AA
	Terminal block for integration of 1-, 2- or 3-pole	Spring-loaded terminals	3RV2917-5D
1 1	components		
11	3RA61 compact direct-on-line starter		
12	3RA62 compact reversing starter		

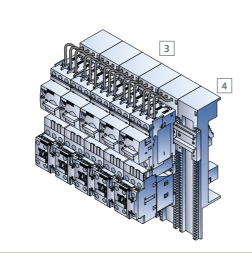


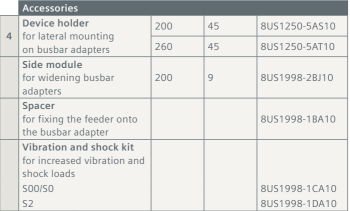
	Туре	on of the second		Size 17 18 ¹ 17 3 8 23 n o or starter protectors	Article No.
1	3-phase busbars With infeed on t incl. 3RV2917-6A	motor starter otectors	4	500), 50	3RV2917-1A
	With infeed on the right incl. 3RV291.Z-6A end cove	For 2 motor starter	~	S000, S0	3RV2917-1E
	For system expansion incl. 3RV2917-58400 expansion plug	For 2 motor starter protectors		SOE SO	3RV2917-4A
2	For syle mexpression incl. 3Rm29, 7 = 00	For 3 motor starter protectors		S00, S0	3RV2917-4B
3a					3RV2917-5BA00
3b	End cover				3RV2917-5E
4					3RV2917-6A
	Plug-in connectors	ø		<u> </u>	51112517 671
5	Terminal block for device	Spring-loaded terminals	1 unit	S00/S0	3RV2917-5FA00
	For contacting the	Comparison la	1 unit	S00	3RV2917-5CA00
	motor starter	Screw terminals	10 un.	S00	3RV2917-5C
	· <u> </u>	Spring-loaded	1 unit	S00	3RV2917-5AA00
		terminals	10 un.	S00	3RV2917-5A
6			1 unit	SO	3RV1927-5AA00
		Screw terminals	10 un.	SO	3RV1927-5A
		Spring-loaded	1 unit	S0	3RV2927-5AA00
		terminals	10 un.	S0	3RV2927-5A
	Accessories			,	
7	Contactor base for assembling d reversing starters or preassembl	ed 3RA2 load feeders	1 unit	S00	3RV2917-7AA00
	Contactor base for assembling direct-on-line or reversing starters or preassembled 3RA2 load feeders		1 unit	S00/S0	3RV2927-7AA00
8	Terminal block for integration components	of 1-, 2- or 3-pole			3RV2917-5D
	Mounting rail, 45 mm, for inte devices into the system, such circuit breakers	5 5			3RV1917-7B

3-phase busbars / 8US busbar adapters for infeed

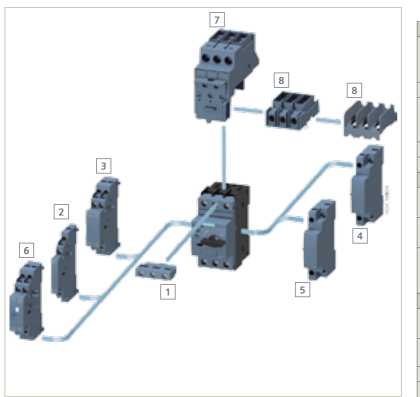
	Туре	Size	Article No.						Rated			
	3-phase busbars							1 Alexandre	operational	Adapter	Adapter	
	For infeed to several 3RV2 motor starter protectors (screw terminals) mounted		Modular	Modular	Modular	Modular	200	For MSPs, size	current [A]	length [mm]	width [mm]	Article No.
	side-by-side on standard rails,		spacing	spacing	spacing	spacing		3 Busbar ada	pters for 60-mr	n systems		
	with touch protection		45 mm	55 mm	63 mm	75 mm		For 3RM1 n	notor starters v	vith fuse m	odule 3RM ⁻	193 🗆 - 🗌 🗌
	For 2 motor starter protestare	S00, S0	3RV1915-1AB	3RV1915-2AB	3RV1915-3AB	-	2	22.5 mm	7	200	22.5	8US1216-0AS00
	For 2 motor starter protectors	S2	-	3RV1935-1A	-	3RV1935-3A		For motor s	tarter protecto	rs and load	feeders w	ith spring-loaded
1	For 3 motor starter protectors	S00, S0	3RV1915-1BB	3RV1915-2BB	-	-		terminals				
1	For 3 motor starter protectors	S2	-	3RV1935-1B	-	3RV1935-3B		S00, S0	25	200	45	8US1251-5DS10
	500, S0	S00, S0	3RV1915-1CB	3RV1915-2CB	3RV1915-3CB	-		SO	32	200	45	8US1251-5NS10
	For 4 motor starter protectors	S2	-	3RV1935-1C	-	3RV1935-3C		S2	80	200	55	8US1261-5MS13
	For 5 motor starter protectors	S00, S0	3RV1915-1DB	3RV1915-2DB	-	-		S2	80	260	55	8US1261-6MT10
	3-phase infeed terminals							S2 ¹⁾	80	260	118	8US1211-6MT10
_		S00, S0	3RV2925-5AB					\$3	100	215	72	8US1211-4TR00
2	Connection from above	S2	3RV2935-5A					For motor s	For motor starter protectors and load feeders with spring-load			ith spring-loaded
	Connection from below	S00, S0	3RV2915-5B					terminals				
	3-phase infeed terminals for construction	ng type E start	ers					S00, S0	25	200	45	8US1251-5DS11
		S00, S0	3RV2925-5EB					S00, S0	25	260	45	8US1251-5DT11
	Connection from above	S2	3RV2935-5E					SO	32	260	45	8US1251-5NT11
	Accessories					1			of feeders for rev	versing starte	rs comprising	a motor starter
_	Cover caps for connection tags	S00, S0	3RV1915-6AB					protector and tw		act bushar s	stom	
	Touch protection for empty positions	S2	3RV1935-6A					Tuducer 101 803	peer for 8US1616-0AK02 compact busbar system			







Accessories for 3RV2 motor starter protectors (S00–S3)



			Article No.	Article No.
	Туре	Version	screw terminals	spring-loaded terminals
	Accessories for 3RV motor starter prote	ectors sizes 500 S	50, S2 s	
	Auxiliary and signaling switches	AJ		
			3RV2	-
1	Transverse auxiliary switch	00	3RV2901-1E	⊘RV2901-24
		F	3RV2901-1F	3RV290
1	Solid-state-compatible auxiliary swi		3RV2901-1G	
	L'		3RV2901-1A	
2	Lateral auxiliary switch with 2 contacts	21	3RV2901-18	3RV2901-21
		2N	3RV29 1 C	3RV2901-20
3	Lateral auxiliary switch with acts	2ND - 2NC	3RV29	-
6	Signaling switch		3RV291119	3RV2 2 218
	Auxiliary releases		.	
4	Shunt release ¹⁾	20 – 70 V AC/DC	3RV2902-1DB0	3RV2 02 8 B0
-		210 240 V AC	3RV2902-1DP0	3RV2902-2LP0
5	Undervoltage releasent of	230 V AC	3RV2902-1AP0	3RV2902-2AP0
	ondervoltage leleave	400 V.AC	3RV2902-1AV0	3RV2902-2AV0
	Undervoltage rele	23200000000	3RV2922-1CP0	3RV2922-2CP0
5	leading auxiliary	400 + AF	3RV2922-1CV0	3RV2922-2CV0
		0.5	3RV2922-1CV1	3RV2922-2CV1
	Isolator module and ma			
7	Isolator module		3RV2928-1A	-
<u> </u>			3RV2938-1A	-
8	Terminal block type E for increase	soo, so	3RV2928-1H	-
8	Terminal block type E for S3		3RT2946-4GA07	-
8	Phase barriers	500, 50	3RV2928-1K	-
0	f. incr. clearances/creepage distances	S2	3RV2938-1K	-

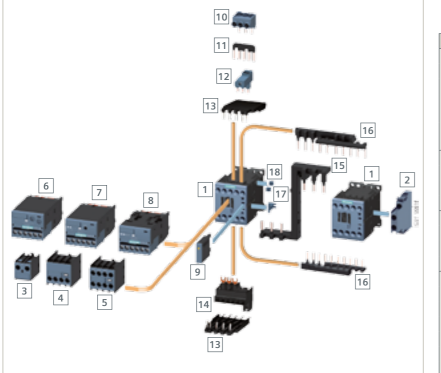




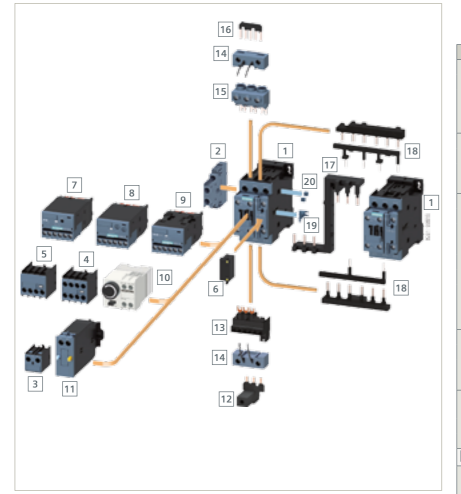
 Туре	Version	Article No.				
Door-coupling rotary operating mechanisms						
Door-coupling rotary operating mech. (black) with extension shaft ²⁾	130 mm	3RV2926-0B				
Door-coupling rotary operating mech. (black) with extension shaft	330 mm	3RV2926-0K				
EMERGENCY-STOP door-cpl. rot. oper. mech. (red/yellow) w. ext. shaft ²⁾	130 mm	3RV2926-0C				
EMERGENCY-STOP door-cpl. rot. oper. mech. (red/yellow) w. ext. shaft	330 mm	3RV2926-0L				
Molded-plastic enclosures for surface mounting						
For motor starter protector (+ lateral auxiliary switch) S00, S0	54 mm	3RV1923-1CA00				
For motor starter protector (+ lateral aux. switch + auxiliary release) S00, S0	72 mm	3RV1923-1DA00				
For motor starter protector (+ lateral auxiliary switch + auxiliary release) S2	82 mm	3RV1933-1DA00				
Molded-plastic enclosure for surface mounting with EMERGENCY-STOP door-cpl. rot. op. mech. f. MSP (+ lateral aux. switch) S00, S0	54 mm	3RV1923-1FA00				
Molded-plastic enclosure for surface mounting w. EMERGENCY-STOP door-cpl. rot. op. mech. f. MSP (+ lateral aux. switch + aux. release) S00, S0	72 mm	3RV1923-1GA00				
Molded-plastic enclosure for surface mounting w. EMERGENCY-STOP door-cpl. rot. oper. mech. f. MSP (+ lateral aux. switch + aux. release) S2	82 mm	3RV1933-1GA00				

¹⁾ Other versions on request ²⁾ The operating mechanism is also suitable for 3RA6 compact starters

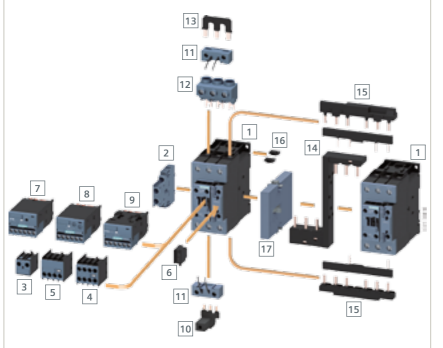
Accessories for 3RT201 contactors (S00)



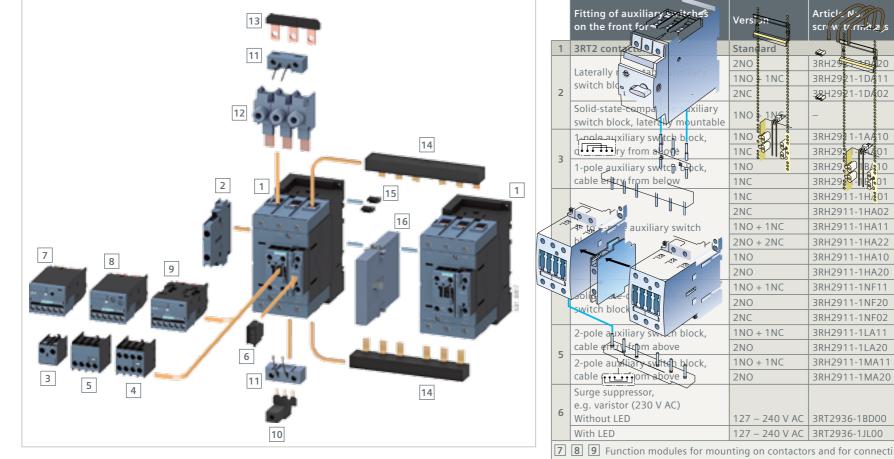
	Fitting of auxiliary switches on the front for	Version	Article No. screw terminals	Article No. spring-loaded terminals
1	3RT2 contactors	Standard		
		2NO	3RH2911-1DA20	3RH2911-2DA20
	Laterally mountable auxiliary switch blocks	1NO + 1NC	3RH2911-1DA11	3RH2911-2DA11
		2NC	3RH2911-1DA02	3RH2911-2DA02
2	Solid-state-compatible auxiliary switch block laterally mountable, right	1NO + 1NC	-	3RH2911-2DE11
	Solder pin adapter for contactors with 4-pole auxiliary switch block	For 4 contactors (package)	3RT1916-4KA2	-
	1-pole auxiliary switch block,	1NO	3RH2911-1AA10	-
3	cable entry from above	1NC	3RH2911-1AA01	-
5	1-pole auxiliary switch block,	1NO	3RH2911-1BA10	-
	cable entry from below	1NC	3RH2911-1BA01	-
	2-pole auxiliary switch block,	1NO + 1NC	3RH2911-1LA11	-
4	cable entry from above	2NO	3RH2911-1LA20	-
4	2-pole auxiliary switch block,	1NO + 1NC	3RH2911-1MA11	-
	cable entry from below	2NO	3RH2911-1MA20	-
	1- to 4-pole auxiliary switch block	1NC	3RH2911-1HA01	3RH2911-2HA01
		2NC	3RH2911-1HA02	3RH2911-2HA02
		1NO + 1NC	3RH2911-1HA11	3RH2911-2HA11
		2NO + 2NC	3RH2911-1HA22	3RH2911-2HA22
5		1NO	3RH2911-1HA10	3RH2911-2HA10
		2NO	3RH2911-1HA20	3RH2911-2HA20
	Callidates a surrestible and its manifest blacks	1NO + 1NC	3RH2911-1NF11	3RH2911-2NF11
	Solid-state-compatible auxiliary switch blocks 2-pole	2NO	3RH2911-1NF20	3RH2911-2NF20
	z-poie	2NC	3RH2911-1NF02	3RH2911-2NF02
6	7 8 Function modules for mounting on contacto	ors and for connectin	g to the automation	level
	Surge suppressor, e.g. varistor			
9	Without LED	127 – 240 V AC	3RT2916-1BD00	3RT2916-1BD00
	With LED	127 – 240 V AC	3RT2916-1JL00	3RT2916-1JL00
10	3-phase infeed terminal	Conductor cross section: 6 mm	3RA2913-3K	-
11	Neutral bridge, 3-pole	-	3RT1916-4BA31	3RT2916-4BA32
12	Parallel connector, 3-pole	For main circuits	3RT1916-4BB31	-
13	Solder pin adapter for contactors	For 4 contactors (package)	3RT1916-4KA1	-
14	Terminal module	Adapter	3RT1916-4RD01	-
14	for contactor with screw terminals	Plug	3RT1900-4RE01	-
15	Safety main circuit connector	-	3RA2916-1A	-
16-	-18 Wiring kit	-	3RA2913-2AA1	3RA2913-2AA2



	Fitting of auxiliary switches on the front for	Version	Article No. screw terminals	Article No. spring-loaded terminals
1	3RT2 contactors	Standard		
		2NO	3RH2921-1DA20	3RH2921-2DA20
	Laterally mountable auxiliary switch blocks	1NO + 1NC	3RH2921-1DA11	3RH2921-2DA11
2	duxinary switch blocks	2NC	3RH2921-1DA02	3RH2921-2DA02
	Solid-state-compatible auxiliary switch block, laterally mountable	1NO + 1NC	-	3RH2921-2DE11
	1-pole auxiliary switch block,	1NO	3RH2911-1AA10	-
3	cable entry from above	1NC	3RH2911-1AA01	-
5	1-pole auxiliary switch block,	1NO	3RH2911-1BA10	-
	cable entry from below	1NC	3RH2911-1BA01	-
		1NC	3RH2911-1HA01	3RH2911-2HA01
		2NC	3RH2911-1HA02	3RH2911-2HA02
	1- to 4-pole auxiliary	1NO + 1NC	3RH2911-1HA11	3RH2911-2HA11
4	switch block	2NO + 2NC	3RH2911-1HA22	3RH2911-2HA22
		1NO	3RH2911-1HA10	3RH2911-2HA10
		2NO	3RH2911-1HA20	3RH2911-2HA20
		1NO + 1NC	3RH2911-1NF11	3RH2911-2NF11
	Solid-state-compatible auxiliary switch blocks 2-pole	2NO	3RH2911-1NF20	3RH2911-2NF20
	switch blocks 2-pole	2NC	3RH2911-1NF02	3RH2911-2NF02
	2-pole auxiliary switch block,	1NO + 1NC	3RH2911-1LA11	-
-	cable entry from above	2NO	3RH2911-1LA20	-
5	2-pole auxiliary switch block,	1NO + 1NC	3RH2911-1MA11	
	cable entry from below	2NO	3RH2911-1MA20	
6	Surge suppressor, e.g. varistor Without LED	127 – 240 V AC	3RT2926-1BD00	3RT2926-1BD00
	With LED	127 – 240 V AC	3RT2926-1JL00	3RT2926-1JL00
7	8 9 Function modules for moun	ting on contactors and for connecting	to the automation	level
		ON-delay, 0.1 – 30 s	3RT2926-2PA01	-
	Pneumatic	ON-delay, 1 – 60 s	3RT2926-2PA11	_
10		OFF-delay, 0.1 – 30 s	3RT2926-2PR01	_
	1NO + 1NC	OFF-delay, 1 – 60 s	3RT2926-2PR11	_
11	Mechanical latch	230 V AC/DC	3RT2926-3AP31	3RT2926-3AP31
12	Parallel connector, 3-pole	For main circuits	3RT2926-4BB31	_
	Terminal module	Adapter	3RT1926-4RD01	_
13	for contactor with screw terminals	Plug	3RT1900-4RE01	
		Connection from above	3RT2926-4RA11	3RT2926-4RA12
14	Coil terminal module	Connection from below	3RT2926-4RB11	3RT2926-4RB12
		Connection diagonally	3RT2926-4RC11	3RT2926-4RC12
15	3-phase infeed terminal	-	3RV2925-5AB	-
16	Neutral bridge, 3-pole	-	3RT1926-4BA31	3RT2926-4BA32
17	Safety main circuit connector	For series switching of 2 contactors	3RA2926-1A	-
18-	-20 Wiring kit	For reversing combinations	3RA2923-2AA1	3RA2923-2AA2



	Fitting of auxiliary switches on the front for	Version	Article No. screw terminals	Article No. spring-loaded terminals
1	3RT2 contactors	Standard		
	Laterally mountable	2NO	3RH2921-1DA20	3RH2921-2DA20
	auxiliary switch blocks	1NO + 1NC	3RH2921-1DA11	3RH2921-2DA11
2		2NC	3RH2921-1DA02	3RH2921-2DA02
	Solid-state-compatible auxiliary switch block, laterally mountable	1NO + 1NC	-	3RH2921-2DE11
	1-pole auxiliary switch block,	1NO	3RH2911-1AA10	-
3	cable entry from above	1NC	3RH2911-1AA01	-
5	1-pole auxiliary switch block,	1NO	3RH2911-1BA10	-
	cable entry from below	1NC	3RH2911-1BA01	-
		1NC	3RH2911-1HA01	3RH2911-2HA01
		2NC	3RH2911-1HA02	3RH2911-2HA02
	1 to 4 note equilibrius quitab block	1NO + 1NC	3RH2911-1HA11	3RH2911-2HA11
	1- to 4-pole auxiliary switch block	2NO + 2NC	3RH2911-1HA22	3RH2911-2HA22
4		1NO	3RH2911-1HA10	3RH2911-2HA10
		2NO	3RH2911-1HA20	3RH2911-2HA20
	Solid-state-compatible auxiliary switch 2-pole	1NO + 1NC	3RH2911-1NF11	3RH2911-2NF11
		2NO	3RH2911-1NF20	3RH2911-2NF20
		2NC	3RH2911-1NF02	3RH2911-2NF02
	2-pole auxiliary switch block,	1NO + 1NC	3RH2911-1LA11	-
5	cable entry from above	2NO	3RH2911-1LA20	-
5	2-pole auxiliary switch block,	1NO + 1NC	3RH2911-1MA11	
	cable entry from below	2NO	3RH2911-1MA20	
6	Surge suppressor, e.g. varistor (230 V AC)			
0	Without LED	127 – 240 V AC	3RT2936-1BD00	3RT2936-1BD00
	With LED	127 – 240 V AC	3RT2936-1JL00	3RT2936-1JL00
7	8 9 Function modules for mour	nting on contactors and for connecting	g to the automation	level
10	Parallel connector, 3-pole	For main circuits	3RT1936-4BB31	-
		Connection from above	3RT2926-4RA11	-
11	Coil terminal module	Connection from below	3RT2926-4RB11	-
		Connection diagonally	3RT2926-4RC11	-
12	3-phase infeed terminal	-	3RV2935-5A	-
13	Neutral bridge, 3-pole	-	3RT1936-4BA31	-
14	Safety main circuit connector	For series switching of 2 contactors	3RA2936-1A	-
15 16	Wiring kit	For reversing combinations	3RA2933-2AA1	-
17	Mechanical interlock	-	3RA2934-2B	3RA2934-2B



15

16 Mechanical interlock

Article No.

terminals

spring-loaded

3RH2921-2DA20

3RH2921-2DA11

3RH2921-2DA02

3RH2921-2DE11

3RH2911-2HA01

3RH2911-2HA02

3RH2911-2HA11

3RH2911-2HA22

3RH2911-2HA10

3RH2911-2HA20

3RH2911-2NF11

3RH2911-2NF20

3RH2911-2NF02

3RT2936-1BD00

3RT2936-1JL00

3RA2934-2B

B/810

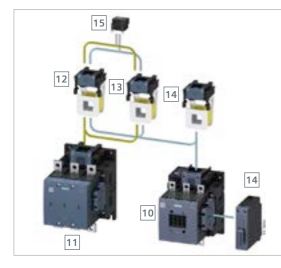
	THE LED	127 210 1710	51112556 15200	51112556 15266		
7 8 9 Function modules for mounting on contactors and for connecting to the automation level						
10	Parallel connector, 3-pole	For main circuits	3RT1946-4BB31	-		
	Coil terminal module	Connection from above	3RT2926-4RA11	-		
11		Connection from below	3RT2926-4RB11	-		
		Connection diagonally	3RT2926-4RC11	-		
12	1-phase infeed terminal (3 units)		3RA2943-3L	-		
13	Neutral bridge, 3-pole		3RT1946-4BA31	-		
14	Wiring modules	For reversing	3RA2943-2AA1	-		

combinations

3RA2934-2B

			Туре	Version	Article No.
6		1	3RT1 contactors	Standard	
			2-pole auxiliary switch block, lateral	1NO + 1NC	
		2	– ON-delay, 200 – 240 V AC	0.5 10 s	3RT1926-2ED21
			– OFF-delay, 200 – 240 V AC	0.5 10 s	3RT1926-2FL21
			4-pole auxiliary switch block (on front, screw terminals)	2NO + 2NC	3RH1921-1XA22-0MA
5		4	1-pole auxiliary switch block	1NC	3RH1921-1CA01
		4	(on front, screw terminals)	1NO	3RH1921-1CA10
			2-pole auxiliary switch block		
			(on side, screw terminals)		
		5	acc. to EN 50012	1NO + 1NC	3RH1921-1JA11
	_		acc. to EN 50005	1NO + 1NC	3RH1921-1KA11
				2NC	3RH1921-1KA02
	21			2NO	3RH1921-1KA20
			Surge suppressor (RC element), 127 240 V AC (screw terminals)	For S6 – S12	3RT1956-1CD00
		-	Terminal cover for cable lug and busbar	For S6	3RT1956-4EA1
		1	connections	For S10/S12	3RT1966-4EA1
		_	Terminal cover for box terminals	For S6	3RT1956-4EA2
		8		For S10/S12	3RT1966-4EA2
			Terminal cover for box terminals		
			For round and ribbon cable conductors up to 70 mm ²	S6	3RT1955-4G
		9	For round and ribbon cable conductors up to 120 mm ²	S6	3RT1956-4G
		- F	For round and ribbon cable conductors up to 240 mm ²		3RT1966-4G
arating machanism types		c:		Nithdrowahla cail	for on model

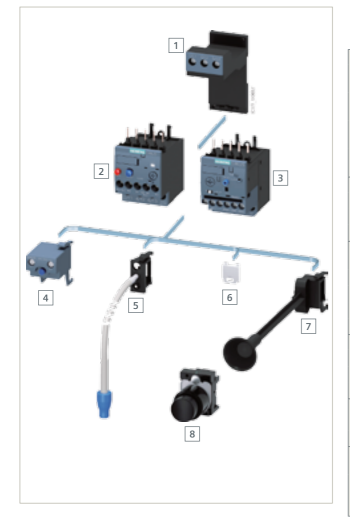
Operating mechanism types



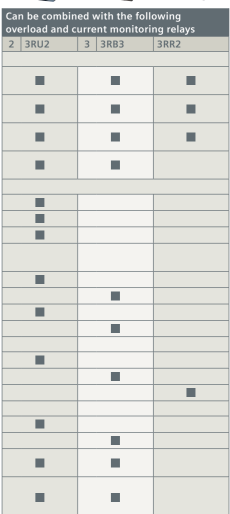
	3RT10 and 3RT14 air-break
10	contactor,
	sizes S6, S10 and S12
11	3RT12 vacuum contactor,
	sizes S10 and S12
12	Withdrawable coils for contactors with
12	3RT1A conventional op. mech.
13	Withdrawable coils for contactors with
15	3RT1N electronic op. mech.
	Withdrawable coils and lateral
14	mounting module (snap-on) for
14	3RT1P contactors w. el. oper.
	mech. and remaining lifetime signal
15	RC element, 127 – 240 V AC

Size	Three-phase	Contactor	Withdrawable coil for op. mech.			
	motor 400 V	without coil	Conventional	Electronic		
			Control supply voltage			
			220 – 240 V AC/DC	200 – 277 V AC/DC		
	kW	Article No.	Article No.	Article No.		
	55	3RT1054-1LA06	3RT1955-5AP31	3RT1955-5NP31		
S6	75	3RT1055-6LA06				
	90	3RT1056-6LA06				
	110	3RT1064-6LA06	3RT1965-5AP31	3RT1965-5NP31		
S10	132	3RT1065-6LA06				
	160	3RT1066-6LA06				
S12	200 3RT1075-6LA06		3RT1975-5AP31	3RT1975-5NP31		
512	250	3RT1076-6LA06				
		11	12	13		





	Version	For size	Article No.			
	Terminal supports for stand-alone installation					
1	Screw fastening and snap-on mounting onto TH 35 standard mounting rail	S00	3RU2916-3A 🗌 01			
	Screw fastening and snap-on mounting onto TH 35 standard mounting rail	SO	3RU2926-3A 🗌 01			
	Screw fastening and snap-on mounting onto TH 35 standard mounting rail	S2	3RU2936-3AA01			
	Screw fastening and snap-on mounting onto TH 35 standard mounting rail	S3	3RU2946-3AA01			
	Mechanical RESET comprising:					
4	24 – 30 V AC/DC	S00 – S3	3RU1900-2AB71			
4	110 – 127 V AC/DC	S00 – S3	3RU1900-2AF71			
	220 – 250 V AC/DC	S00 – S3	3RU1900-2AM71			
	Cable releases with holders for RESET for drill holes Ø 6.5 mm in the control panel					
	Length 400 mm	S00 – S3	3RU2900-1B			
5	Length 400 mm	S00 – S3	3RB3980-0B			
	Length 600 mm	S00 – S3	3RU2900-1C			
	Length 600 mm	S00 – S3	3RB3980-0C			
	Sealable cover for 3RB3, 3RU2, 3RR2, transparent					
6	For covering the setting knobs	S00 – S3	3RV2908-0P			
0	For covering the setting knobs	S00 – S3	3RB3984-0			
	For covering the setting knobs	S00 – S3	3RR2940			
	Modules for electrical remote reset					
7	Resetting plungers, holders and formers	S00 – S3	3RU2900-1A			
	Resetting plungers, holders and formers	S00 – S3	3RB3980-0A			
8	Push buttons with extended stroke (12 mm), IP65, Ø 22 mm	S00 – S3	3SU1200-0FB10-0AA0			
	Extension plungers for compensation of the distance between a push button and the unlatching button of the relay	S00 – S3	3SU1900-0KG10-0AA0			



Screw terminals: A Spring-loaded terminals: C

Accessories for 3RB20/21 electronic overload relays (S6 – S12)



	Version	For size	Article No.			
1	3RB20/21 electronic overload relays					
	Terminal covers for 3RB20/21					
	Course for apple to recipal lung and bushes or westing	S6	3RT1956-4EA1			
	Cover for cable terminal lugs and busbar connections	S10/S12	3RT1966-4EA1			
2	Cover for box terminals	S6	3RT1956-4EA2			
2	Cover for box terminals	S10/S12	3RT1966-4EA2			
	Cover for screw terminals between contactor and	S6	3RT1956-4EA3			
	overload relay without box terminal (1 unit required per combination)	S10/S12	3RT1966-4EA3			
	Box terminal block					
2	For round and ribbon cable conductors up to 70 mm ²	S6	3RT1955-4G			
3	For round and ribbon cable conductors up to 120 mm ²	S6	3RT1956-4G			
	For round and ribbon cable conductors up to 240 mm ²	S10/S12	3RT1966-4G			
	Cable releases with holders for RESET and 3RB20/21					
4	for holes Ø 6.5 mm in the control panel, max. control panel thickness 8 mm					
4	Length 400 mm	- S6 – S12	3RB3980-0B			
	Length 600 mm	50 512	3RB3980-0C			
5	Sealable cover for 3RB20/21, transparent					
5	For covering the setting knobs	S6 – S12	3RB3984-0			
	Mechanical RESET and 3RB20/21 comprising:					
6	Resetting plungers, holders and formers	S6 – S12	3RB3980-0A			
	Push buttons with extended stroke (12 mm), IP65, Ø 22 mm	S6 – S12	3SU1200-0FB10-0AA0			
7	Extension plungers for compensation of the distance between a push button and the unlatching button of the relay	S6 – S12	3SU1900-0KG10-0AA0			

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

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