Overload Relays

Industrial Controls Product Catalogue 2021

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3RU21 overload relays up to 100 A with screw connection, CLASS 10

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Solid state overload relays



3RB24 overload relays up to 630A with IO-Link current monitoring

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SIRIUS 3RV motor starter protectors up to 100 A

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3RB20/21, 3RB30/31 overload relays up to 630 A, 3RB20/30 CLASS 10 or 20 3RB21/31 CLASS 5, 10, 20, 30

Selection and ordering data

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3RB22/23 overload relays up to 820 A for full motor protection, CLASS 5 to CLASS 30 adjustable

Selection and ordering data

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Selection and ordering data

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Overview



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Features	3RU21	3RB30/3RB31	3RB20/3RB21	3RB22/3RB23	3RB24	Benefits
General data						
Sizes	S00 S3	S00 S3	S6 S12	S00 S12	S00 S12	 Are coordinated with the dimensions, connections and technical characteristics of the other devices in the SIRIUS modular system (contactors, etc.,) Permit the mounting of slim and compact load feeders in widths of 45 mm (S00), 45 mm (S1), 55 mm (S2), 70 mm (S3), 120 mm (S6) and 145 mm (S10/S12); this does not include the current measuring
						modules for the 3RB22 to 3RB24 evalua- tion modules sizes S00 to S3
						 Simplify configuration
Seamless current range	0.11 100 A	0.1 100 A	50 630 A	0.3 630 A (up to 820 A) ¹⁾	0.3 630 A (up to 820 A) ¹⁾	 Allows easy and consistent configuration with one series of overload relays (for small to large loads)
Protection function	ons					
Tripping due to overload	1	1	1	1	1	 Provides optimum inverse-time delayed protection of loads against excessive tem- perature rises due to overload
Tripping due to phase unbalance	1	1	1	~	1	 Provides optimum inverse-time delayed protection of loads against excessive tem- perature rises due to phase unbalance
Tripping due to phase failure	✓	1	1	~	1	 Minimizes heating of induction motors during phase failure
Protection of single-phase loads	1	—	—	1	1	 Enables the protection of single-phase loads
Tripping in the event of overheating by integrated	2)	2)	2)	1	V	 Provides optimum temperature-depen- dent protection of loads against excessive temperature rises e.g. for stator-critical motors or in the event of insufficient cool- ant flow, contamination of the motor sur- face or for long starting or braking operations
thermistor motor protec- tion function						Eliminates the need for additional special equipment
						Saves space in the control cabinet
_						Reduces wiring outlay and costs
Tripping in the event of a ground fault by	_	✓ (only 3RB31)	(only 3RB21)	~	7	 Provides optimum protection of loads against high-resistance short circuits or ground faults due to moisture, condensed water, damage to the insulation material, etc.
internal ground- fault detection						 Eliminates the need for additional special equipment Saves space in the control cabinet
(activatable)						Baduasa wiring outlow and easts

- 🗸 Available
- Not available

¹⁾ Motor currents up to 820 A can be recorded and evaluated by a current measuring module, e.g. 3RB29 06-2BG1 (0.3 to 3 A), in combination with a 3UF18 68-3GA00 (820 A/1 A) series transformer.

• Reduces wiring outlay and costs

²⁾ The SIRIUS 3RN thermistor motor protection devices can be used to provide additional temperature-dependent protection.

Features	3RU21	3RB30/3RB31	3RB20/3RB21	3RB22/3RB23	3RB24	Benefits
Features						
RESET function	1	1	1	1	1	 Allows manual or automatic resetting of the device
Remote RESET function	✓ (by means of separate mod- ule)	✓ (only with 3RB31 and external auxiliary volt- age 24 V DC)	 ✓ (only with 3RB21 and external auxiliary volt- age 24 V DC) 	 (electrically via external but- ton) 	 ✓ ✓	Allows the remote resetting of the device
TEST function for auxiliary contacts	1	1	1	1	1	 Allows easy checking of the function and wiring
TEST function for electronics	—	1	1	1	\checkmark	 Allows checking of the electronics
Status display	1	1	1	1	1	 Displays the current operating state
Large current adjustment button	1	1	1	1	1	Makes it easier to set the relay exactly to the correct current value
Integrated auxil- iary contacts (1 NO + 1 NC)	1	1	1	✓ (2 ×)		 Allows the load to be switched off if necessary Can be used to output signals
Integrated auxil- iary contacts (1 CO and 1 NO in series)	_	_	_	_	J	Enables the controlling of contactors directly from the higher-level control sys- tem through IO-Link
IO-Link connection	—	—	—	—	1	 Reduction of wiring in the control cabinet Enables communication
Connection of optional hand- held device	—		_	_	1	Enables local operation
Communication of	capability thro	ugh IO-Link				
Full starter functionality through IO-Link	—	-	-	—	1	 Enables in combination with the SIRIUS 3RT contactors the assembly of communication-capable motor starters (direct-on-line, reversing and wye-delta starting)
Reading out of diagnostics functions	_	_	_	_	1	• Enables the reading out of diagnostics in- formation such as overload, open circuit, ground fault, etc.
Reading out of current values	_	_	-	_	1	Enables the reading out of current values and their direct processing in the higher- level control system
Reading out all set parameters	_	_	_	_	1	• Enables the reading out of all set parame- ters, e.g. for plant documentation

✓ Available

- Not available

	Luka Couse					
Features	3RU21	3RB30/3RB31	3RB20/3RB21	3RB22/3RB23	3RB24	Benefits
Design of load fee						
Short-circuit strength up to 100 kA at 690 V (in conjunction with the corre- sponding fuses or the corre- sponding motor starter protector)	/	1	J	1	1	 Provides optimum protection of the loads and operating personnel in the event of short circuits due to insulation faults or faulty switching operations
Electrical and	1	1	1	✓ ¹⁾	✓ ¹⁾	 Simplifies configuration
mechanical matching to						 Reduces wiring outlay and costs
3RT contactors						 Enables stand-alone installation as well as space-saving direct mounting
Straight- through trans- formers for main circuit ² (in this case the cables are routed through the feed-through openings of the overload relay and connected directly to the box terminals of the contactor)	_	✓ (S2, S3)	✓ (S6)	(S00 S6)	✓ (S00 S6)	 Reduces the contact resistance (only one point of contact) Saves wiring costs (easy, no need for tools, and fast) Saves material costs Reduces installation costs
Spring-type connection sys- tem for main cir- cuit ²⁾	✓ (S00, S0)	✓ (S00, S0)	_	_	_	Enables fast connectionsPermits vibration-resistant connectionsEnables maintenance-free connections
Spring-type connection sys- tem for auxiliary circuits ²⁾	1	1	1	1	1	Enables fast connectionsPermits vibration-resistant connectionsEnables maintenance-free connections
Ring terminal lug connection method for main and auxiliary circuits ²⁾	✓ (S00, S0)	_	_	_	_	 Enables fast connections Permits vibration-resistant connections Enables maintenance-free connections
Full starter functionality through IO-Link	-	_	-	_	1	 Enables in combination with the SIRIUS 3RT contactors the assembly of communication-capable motor starters (direct-on-line, reversing and wye-delta starting)
Starter function	_	_	_	_	1	 Integration of feeders via IO-Link in the control system up to 630 A or 820 A
				1)		

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✓ Available

- Not available

¹⁾ Exception: up to size S3, only stand-alone installation is possible.

²⁾ Alternatively available for screw terminals.



Features	3RU21	3RB30/3RB31	3RB20/3RB21	3RB22/3RB23	3RB24	Benefits
Other features Temperature compensation	✓	/	7	1	V	 Allows the use of the relays at high temperatures without derating Prevents premature tripping Allows compact installation of the control cabinet without distance between the devices/load feeders
/ery high long- term stability	1	1	V	1	1	 Provides safe protection for the loads even after years of use in severe operating conditions
Wide setting ranges	-	✓ (1:4)	(1:4)	✓ (1:10)	(1:10)	 Minimize the configuration outlay and costs Minimize storage overheads, storage costs, tied-up capital
Fixed trip class	CLASS 10 CLASS 10A	3RB30: CLASS 10E or CLASS 20E	3RB20: CLASS 10E or CLASS 20E			 Optimum motor protection for standard starts
Trip classes adjustable on the device CLASS 5E, 10E, 20E, 30E	-	3RB31: 🗸	3RB21: ✔	1	V	 Enables solutions for very fast starting motors requiring special protection (e.g. Ex motors) Enables heavy starting solutions Reduces the number of versions
ow power loss.	_	1	7	1	1	 Reduces energy consumption and energy costs (up 98 % less energy is used than for thermal overload relays). Minimizes temperature rises of the contactor and control cabinet – in some cases this may eliminate the need for control-gear cabinet cooling. Direct mounting to contactor saves space, even for high motor currents (i.e. no heat decoupling is required).
nternal power supply		1	1	—	-	 Eliminates the need for configuration and connecting an additional control circuit
Supplied from an external volt- age through O-Link	_		_		<i>√</i>	 Eliminates the need for configuration and connecting an additional control circuit
Overload warning	-	_	_	/	<i>J</i>	 Indicates imminent tripping of the relay directly on the device due to overload, phase unbalance or phase failure through flickering of the LEDs or in the case of the 3RB24 as a signal through IO-Link Allows the imminent tripping of the relay to be signaled Allows measures to be taken in time in the event of inverse-time delayed overloading of the load for an extended period over the current limit
Analog output	_	_	-	1	V	 Allows the output of an analog output signal for actuating moving-coil instruments, feeding programmable logic controllers or transfer to bus systems Eliminates the need for an additional measuring transducer and signal converter
 ✓ Available ─ Not available 				¹⁾ SIRIUS and ther	3RU21 thermal o efore do not requ	verload relays use a bimetal contactor uire a control supply voltage.



	Overload	Current	Current	Contactor	s (type, size, rating	in HP)					
	relays	measure- ment	range	3RT20 1.	3RT20 2.	3RT20 3.	3RT20 4.	3RT20 5.	3RT20 6.	3RT20 7	3TF68/ 3TF69
				S00	S0	S2	S3	S6	S10	S12	Size 14
	Туре	Туре	А	3/5/7.5/10	5/7.5/10/15/20/25	30/40/50	50/60/70	100/125/150	150/200/250	300/400	500/700
IRIUS 3RU21	thermal ov	verload re	lays								
Linkal	3RU21 1	•	0.11 16	1	_	—	—	—	_	—	—
ALL L	3RU21 2	Integrated	1.8 40	—	1	—	—	—	—	—	—
	3RU21 3	Integrated	22 80	—	—	1	—	—	—	—	—
ecce	3RU21 4	Integrated	28 100	—	_	—	1	_	—	—	—
RU21											
IRIUS 3RB30											
	3RB30 1	Integrated		1	—	—	—	—	—	—	—
	3RB30 2	Integrated		-	1	-	-	-	_	-	_
5 L S	3RB30 3	Integrated		—	_	1	—	—	—	_	—
course	3RB30 4	Integrated	32 115	—	_	—	1	_	_	—	—
RB30			1)								
IRIUS 3RB31											
	3RB31 1	Integrated		1	_	—	—	—	—	—	—
	3RB31 2	Integrated		-	1	-	-	-	_	_	_
DUO R	3RB31 3	Integrated	12 80	—	_	1	—	—	—	—	—
cucce	3RB31 4	Integrated	32 115	_	—	_	1	—	_	_	_
RB31											
IRIUS 3RB20) solid-state	overload	relays ¹⁾								
-	3RB20 5	Integrated	50 200	_	_	—	—	1	_	—	_
1 m	3RB20 6	Integrated	55 630						1	1	1
	3RB201+ 3UF18	Integrated	630 820	—	—	—	—	—	—	—	1
RB20											
IRIUS 3RB21	solid-state	overload	relavs ¹⁾								
11.1	3RB21 5	Integrated						1			
	3RB21.5	Integrated		_		_	_	v		- /	-
											v

3RB21

✓ Can be used

•

- Cannot be used

 "Technical Specifications" for use of the overload relays with trip class ≥ CLASS 20 can be found in "Short-circuit protection with fuses for motor feeders",

Overload Relays



General data

	Overload	Current	Current	Contactor	s (type, size, r	ating in HP)					
	relays	measure- ment	range	3RT20 1	3RT20 2	3RT20 3	3RT20 4	3RT20 5	3RT20 6	3RT20 7	3TF68/ 3TF69
				S00	SO	S2	S3	S6	S10	S12	Size 14
	Туре	Туре	А	3/5/7.5/1.	5/7.5/10/15/ 20/25	30/40/50	50/60/75	100/125/150	150/200/250	300/400	500/700
RIUS 3RB22 t	to 3RB24 s	olid-state	overload re	elays ¹⁾							
		3RB29 0	0.3 25	1	1	—	—	—	_	_	—
00000	3RB22 83/	3RB29 0	10 100	1	1	1	1	—	—	_	_
0000	3RB23 83/	3RB29 5	20 200	—	1	✓	1	1	—	—	—
	3RB24 83+	3RB29 6	63 630	_	—	—	-	—	1	✓	1
		3UF18									
22, 3RB23											
an be used annot be used					1)			ns" for use of th nd in "Short-ci			

Connection methods

Depending on the device version of the 3RU2 and 3RB3 overload relays, the terminals for screw terminals, spring-type terminals or ring terminal lug connection are configured for both the main and auxiliary circuit in frame sizes S00 and S0.

The 3RU21 thermal overload relays come with screw terminals.

The electronic overload relays 3RB20 and 3RB21 are available with screw terminals (box terminals) or spring-type terminals on the auxiliary current side; the same applies for the evaluation modules of the 3RB22 to 3RB24 electronic overload relays for High-Feature applications.

3RU21 up to 100 A, CLASS 10

Description

The 3RU thermal overload relays up to 100 A are designed for current-dependent protection of applications with normal start-up conditions (see "Trip classes") against impermissibly high rises in temperature as a result of overload or phase failure (see "Phase failure protection"). An overload or phase failure causes the motor current to rise above the set rated motor current (see "Setting"). This current rise heats up the bimetal strips within the relay via heating elements which, in turn, operate the auxiliary contacts via a tripping mechanism due to their deflection (see "Auxiliary contacts"). These switch the load off via a contactor. The switch-off time is dependent on the ratio of tripping current to operational current I e and is stored in the form of a tripping characteristic with long-term stability (see "Tripping characteristics"). The "Tripped" state is signalled by means of a switching position indicator (see "Indication of status").

Resetting takes place manually or automatically (see "Manual and automatic resetting") after a recovery time has elapsed (see "Recovery time").

The 3RU thermal overload relays are electrically and mechanically optimised to the 3RT contactors such that, in addition to individual mounting, they can also be directly mounted onto the contactors to save space (see "Design and mounting"). The main and auxiliary circuits can be connected in various ways (see "Connection"), including the use of Cage Clamp terminals. When the overload relay has been connected, it can be tested for correct functioning us-ing a TEST slide (see "TEST function"). In addition to the TEST function, the 3RU thermal overload relay is equipped with a STOP function (see "STOP function").

For a wide variety of application possibilities for the 3RU thermal overload relay, please refer to the sections "Application", "Ambient conditions", "Overload relays in WYE-delta combinations" and "Operation with frequency converters".

The 3RU thermal overload relays can protect your loads from overload and phase failure. You must implement short-circuit protection (see "Short-circuit protection") by means of a fuse or circuit-breaker.

The 3RU thermal overload relays are environmentally friendly

3/8

(see "Environmental considerations") and comply with all the main international standards and approvals (see "Specifications" and "Increased safety type of protection EEx").

The accessories for the 3RU thermal overload relays have been designed on the principle that all requirements are covered by a small number of variants.

Application

The 3RU thermal overload relays are designed for the protection of three-phase and singlephase AC and DC motors.

If single-phase AC or DC loads are to be protected using 3RU thermal overload relays, all three bimetal strips should be heated. Therefore all main circuits of the relay must be connected in series

Overload relays in WYE-delta combinations

When overload relays are used in WYE-delta combinations, it is important to note that only $1/\sqrt{3}$ of the motor current flows through the mains contactor. An overload relay mounted on the main contactor must be set to 0.58 times the motor current.

A second overload relay must be mounted on the star contactor if your load is also to be optimally protected in WYE operation. The WYE current is 1/3 of the rated motor current. The relevant relay must be set to this current.

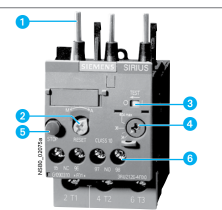
Control circuit

An additional power supply is not required for operation of the 3RU thermal overload relays.

Ambient conditions

The 3RU thermal overload relays are temperature compensating according to IEC 60 947-4-1/DIN VDE 0660 Part 102 in the temperature range -40 °C to +60 °C. For temperatures from +60 °C to +80 °C, the upper setting value of the setting range must be reduced by a specific factor as given in the table below.

Ambient temperature in °C	Reduction factor for the upper set- ting value
+60	1.0
+65	0.94
+70	0.87
+75	0.81
+80	0.73



Connection for mounting onto contactors:

Optimally adapted in electrical, mechanical and design terms to the contactors. The overload relay can be connected directly to these contactor using these pins. Stand-alone installation is possible as an alternative (in conjunction with a terminal bracket for stand-alone installation).

- 2 Selector switch for manual/automatic RESET and RESET button: With this switch you can choose between manual and automatic RESET. A device set to manual RESET can be reset locally by pressing the RESET button. A remote RESET is possible using the RESET modules (accessories), which are independent of size.
- Switch position indicator and TEST function of the wiring: Indicates a trip and enables the wiring test.

Motor current setting: Setting the device to the rated motor current is easy with the large rotary knob.

5 STOP button:

If the STOP button is pressed, the NC contact is opened. This switches off the contactor downstream. The NC contact is closed again when the button is released.

6 Supply terminals:

Depending on the device version, the terminals for screw, spring-type or ring lug terminal connection are configured for the main and auxiliary circuit.

A sealable transparent cover can be optionally mounted (accessory). It secures the motor current setting against adjustment

3RU21 26-4FB0 thermal overload relays

Trip classes

The 3RU thermal overload relay is available for normal startup conditions in CLASS 10. For further details about trip classes, see "Tripping characteristics".

Tripping characteristics

The tripping characteristics show the relationship between the tripping time and the tripping current as a multiple of the operational current Ie and are specified for symmetrical three-pole and two-pole loading from cold.

The smallest current at which tripping occurs is called the limiting tripping current. In accor-dance with IEC 60 947-4-1/ DIN VDE 0660 Part 102, this must lie within certain specified limits. The limits of the limiting tripping current lie, in the case of the 3RU11 thermal overload relay for symmetrical three-pole loading between 105 % and 120 % of the operational current. Starting from the limiting tripping current, the tripping characteristic moves on to larger tripping currents based on the characteristics of the so-called trip classes (CLASS 10, CLASS 20 etc.). The trip classes describe time-intervals within which the overload relay must trip with 7.2 times the operational current I_{a} for symmetrical three-pole loading from cold.

The tripping times are:

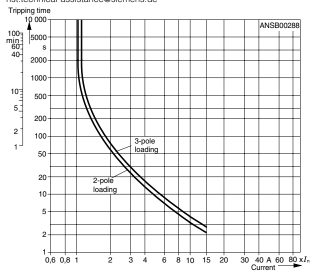
CLASS	Tripping times
10A	2 s to 10 s
10	4 s to 10 s
20	6 s to 20 s
30	9 s to 30 s



3RU21 up to 100 A, CLASS 10

Description

This is the schematic representation of a characteristic. The characteristics of the individual 3RU thermal overload relays can be requested from Technical Assistance at the e-mail address: nst.technical-assistance@siemens.de



The tripping characteristic of a three-pole 3RU thermal overload relay (see characteristic for symmetrical three-pole loading from cold) is valid when all three bimetal strips are loaded with the same current simultaneously. If, however, only two bimetal strips are heated as a result of phase failure, these two strips would have to provide the force necessary for operating the release mechanism and, if no additional measures were implemented, they would require a longer tripping time or a higher current. These increased current levels over long periods usually result in damage to the consumer. To pre-vent damage, the 3RU thermal overload relay features phase failure sensitivity which, thanks to an appropriate mechanical mechanism, results in accelerated tripping according to the characteristic for two-pole loading from cold.

In contrast to a load in the cold state, a load at operating temperature has a lower heat reserve. This fact affects the 3RU thermal overload relay in that following an extended period of loading at operational current $I_{\rm e}$, the tripping time reduces by about a quarter.

Phase failure protection

The 3RU thermal overload relays feature phase failure protection (see "Tripping characteristics") for the purpose of minimizing the heating of the load during single-phase operation as a result of phase failure.

Setting

The 3RU thermal overload relay is adjusted to the rated motor current using a rotary knob. The scale of the rotary knob is calibrated in Amperes.

Manual and automatic resetting

It is possible to switch between manual resetting and automatic resetting by depressing and rotating the blue button (RESET button). When manual resetting is selected, a reset can be performed directly on the device by pressing the RESET button. Remote resetting can be implemented by using the mechanical and electrical RE-SET modules from the range of accessories (see "Accessories"). When the blue button is set to Automatic RESET, the relay will be reset automatically.

A reset is not possible until the recovery time has elapsed (see "Recovery time").

Recovery time

After tripping due to an overload, it takes a certain length of time for the bimetal strips of the 3RU thermal overload relays to cool down. The relay can only be reset once it has cooled down. This time (recovery time) is dependent on the tripping characteristic and the level of the tripping current.

After tripping due to overload, the recovery time allows the load to cool down.

TEST function

Correct functioning of the ready 3RU thermal overload relay can be tested with the TEST slide. The slide is operated to simulate tripping of the relay. During this simulation, the NC contact (95-96) is opened and the NO contact (97-98) is closed whereby the overload relay checks that the auxiliary circuit is wired correctly. When the 3RU thermal overload relay is set to Automatic RESET, an automatic reset takes place when the TEST slide is released. The relay must be reset using the RESET button when it is set to Manual RESET.

STOP function

When the STOP button is pressed, the NC contact is opened and the series-connected contactor and therefore the load is switched Off. The load is reconnected via the contactor when the STOP button is released.

Status indication

The current status of the 3RU thermal overload relay is indicated by the position of the marking on the "TEST function/switching position indicator" slide. The marking on the slide is on the left at the "O" mark following a trip due to overload or phase failure and at the "I" mark otherwise.

Auxiliary contacts

The 3RU thermal overload relay is equipped with an NO contact for the tripped signal and an NC contact for switching off the contactor.

Connection

All the 3RU thermal overload relays have screw terminals for the main and auxiliary circuits. Once the box terminals have been removed from the main conductor connections of the overload relays of size S3, it is possible to connect busbars.

Alternatively the devices are available with either spring loaded or with ring lug terminals on both the control and the main terminals. For details of various connection possibilities, see the "Technical data" and "Selection and ordering data"

Design and mounting

The 3RU thermal overload relays are suitable for direct mounting on the 3RT contactors. They can also be mounted as single units if the appropriate adapters are used. For details of the mounting possibilities, see the "Selection and ordering data" and the "Technical data".

Operation with frequency converters

The 3RU thermal overload relays are suitable for operation with frequency converters. Depending on the frequency of the converter, a current higher than the motor current may have to be set due to the occurrence of eddy currents and skin effects.

SIRIUS

Environmental considerations

The devices are manufactured taking environmental considerations into account and comprise environmentally-friendly and recyclable materials.

Specifications

The 3RU thermal overload relays comply with the requirements of:

- IEC 60 947-1/
- DIN VDE 0660 Part 100 • IEC 60 947-4-1/
- IEC 60 947-4-17 DIN VDE 0660 Part 102 • IEC 60 947-5-1/
- DIN VDE 0660 Part 200
- IEC 60801-2, -3, -4, -5 and
- UL 508/CSA C 22.2.

The 3RU11 thermal overload relays are also safe from touch according to DIN VDE 0106 Part 100 and climate-proof to IEC 721.

Degree of protection "Increased safety" EEx

The 3RU thermal overload relay meets the requirements for overload protection of motors of the "Increased safety" type of protection EEx e IEC 50 019/ DIN VDE 0165, DIN VDE 0170, DIN VDE 171. KEMA test certificate number Ex-97.Y.3235, DMT 98 ATEX G001, EN 50 019: 1977 + A1 ... A5, Increased Safety "e": Appendix A, Guideline for temperature monitoring of squirrel cage motors during operation.

Accessories

For the 3RU thermal overload relay, there are:

- one adapter for each of the four overload relay sizes S00 to S3 for individual mounting
- S3 for individual mounting • one electrical remote RESET module for all sizes in three
- different voltage variants
 one mechanical remote RESET module for all sizes
- one cable release for all sizes
- for resetting inaccessible devices
- terminal covers

The accessories can also be used for the 3RB solid state overload relay.

3RU21 up to 100 A, CLASS 10 UPDATED



Selection and ordering data

- Features and technical characteristics
- Auxiliary contacts: 1 NO + 1 NC
- Manual/automatic RESET
- Switching position indication
- CLASS 10

Ordering information

Terminal types I table

Terminal types II table

Replace the $(\bullet \bullet)$ with the letter Number combination from the

• Replace the (**††**) with the letter

Number combination from the

• For description, see page 3/8

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3RU2126-4NB0

TEST function

STOP button

Type

Phase failure sensitivity

Sealable cover: optional in S00, S0 & S2. Integrated in S3

Ltr

- For technical data, see pages 3/12-3/15
- For circuit diagrams, see page 3/15
- For dimension drawings, see page 3/16-3/17.

21	0 71	
Screw	Direct to Contactor	B0
Screw ¹⁾	Stand Alone	B1
Spring ²⁾	Direct to Contactor	C0
Spring ^{1) 2)}	Stand Alone	C1
Ring Lug	Direct to Contactor	JO

•• Terminal Types I

Mounting Type

†† Terminal Types II					
Туре	Mounting Type	Ltr			
Screw	Direct to Contactor	B0			
Screw 4)	Stand Alone	B1			
Spring 3)	Direct to Contactor	D0			
Spring 3) 4)	Stand Alone	D1			

3RU2146-4JB0

BRANCHE STRUUS Status Status 2011 - 4/12, 6/13

3RU2116-1GB0

an the

3RU2116-1GC0

Thermal Overload Relays up to 40A Frame Size S00 and S0 ••

Setting Range A	Order No.	Setting Range A	Order No.	Weight approx. (screw/ spring) kg
	S00: For mou	•	y to 3RT201 co	ntactors
or for stan	d-alone installa	ation		
0.11 - 0.16	3RU2116-0A••	1.4 - 2	3RU2116-1B••	
0.14 - 0.2	3RU2116-0B••	1.8 - 2.5	3RU2116-1C••	
0.18 - 0.25	3RU2116-0C••	2.2 - 3.2	3RU2116-1D••	0.13/0.15
0.22 - 0.32	3RU2116-0D••	2.8 - 4	3RU2116-1E••	
0.28 - 0.4	3RU2116-0E••	3.5 - 5	3RU2116-1F••	
0.35 - 0.5	3RU2116-0F••	4.5 - 6.3	3RU2116-1G••	
0.45 - 0.63	3RU2116-0G••	5.5 - 8	3RU2116-1H••	0.13/0.15
0.55 - 0.8	3RU2116-0H••	7 - 10	3RU2116-1J••	
0.7 - 1	3RU2116-0J••	9 - 12.5	3RU2116-1K••	
0.9 - 1.25	3RU2116-0K••	11 - 16	3RU2116-4A••	0.13/0.15
1.1 - 1.6	3RU2116-1A••			

Frame Size S0: For mounting directly to 3RT202 contactors or for stand-alone installation

1.8 - 2.5	3RU2126-1C••	11 - 16	3RU2126-4A••	
2.2 - 3.2	3RU2126-1D••	14 - 20	3RU2126-4B••	
2.8 - 4	3RU2126-1E••	17 - 22	3RU2126-4C••	0.16/0.22
3.5 - 5	3RU2126-1F••	20 - 25	3RU2126-4D••	
4.5 - 6.3	3RU2126-1G••	23 - 28	3RU2126-4N••	
5.5 - 8	3RU2126-1H••	27 - 32	3RU2126-4E••	/
7 - 10	3RU2126-1J••	30 - 36	3RU2126-4P••	0.16/0.22
9 - 12.5	3RU2126-1K••	34 - 40	3RU2126-4F••	

Thermal Overload Relays up to 100A Frame Size S2 and S3 ^{††}

3RU2136-4RB1

Setting Range A	Order No.	Setting Range A	Order No.	Weight approx. (screw/ spring) kg
	e S2: For moun ontactors ⁴⁾	ting directly	to	
5.5 - 8	3RU2136-1H++	14 - 20	3RU2136-4B++	
7 - 10	3RU2136-1J††	18 - 25	3RU2136-4D++	
9 - 12.5	3RU2136-1K++	22 - 32	3RU2136-4E++	
11 - 16	3RU2136-4A††	28 - 40	3RU2136-4F††	0.34
36 - 45	3RU2136-4G††	54 - 65	3RU2136-4J††	
40 - 50	3RU2136-4H††	62 -73	3RU2136-4K††	
47 - 57	3RU2136-4Q††	70 - 80	3RU2136-4R††	
	e S3: For moun ontactors ⁴⁾	ting directly	to	
28 - 40	3RU2146-4F††	57 - 75	3RU2146-4K††	
36 - 50	3RU2146-4H††	70 - 90	3RU2146-4L††	
45 - 63	3RU2146-4J††	80 - 1005)	3RU2146-4M††	

¹⁾ Not available for size S0 3RU212 with current setting range below 14 A.

 $^{\mbox{\tiny 2)}}$ Size S00 and S0: main and auxiliary conductor terminals are spring-type.

- ³⁾ Size S2 and S3 auxiliary terminals are spring-type only. Main conductor terminals are screw.
- ⁴⁾ 3RU Overloads in S2 and S3 frame are available preassembled with a terminal bracket for standalone mounting. S2 and S3 overloads can also be customer assembled to the terminal bracket (see Accessories).
- ⁵⁾ For overload relays > 100A, see electronic overload relays.

Accessories

3RU up to 100 A UPDATED



Accessories

Accessories					
	Design		for type	Order No.	Weight approx
Forminal brackets for a	tand along installation 1)		Size		kg
	and-alone installation ¹⁾ For separate mounting of the overload relay; panel mount or snapped onto 35 mm standard mounting rail, size S3 also for 75 mm standard mounting rail	Screw terminals	S00 S0 S2 S3	3RU29 16-3AA01 3RU29 26-3AA01 3RU29 36-3AA01 3RU29 46-3AA01	0.04 0.05 0.18 0.28
		Spring Loaded terminals	S00 S0	3RU29 16-3AC01 3RU29 26-3AC01	0.04 0.06
RU29 36-3AA01					
Mechanical RESET	Resetting plunger, holder, and former overloa	ad reset adapter	S00 to S3	3RU29 00-1A	0.038
prov.	Pushbuttons with extended stroke		S00 to S3	3SU1200-0FB10-0AA0	0.020
with pushbutton, and reset plunger	Extension plungers For compensation of the distance bewteen the p the unlatching button of the relay	pushbutton and	S00 to S3	3SU1900-0KG10-0AA0	0.004
Cable release with hold	er for RESET				
	For drilled hole Ø 6.5 mm Leng	th 400 mm th 600 mm	S00 to S3 S00 to S3	3RU29 00-1B 3RU29 00-1C	0.063 0.073
BRU29 00-1					
Iodule for remote RES					
	Operating range 0.85 to 1.1 \times U _s Power consumption AC 80 VA, DC 70 W ON period 0.2 s to 4 s AC/DC 24 V to 30 V AC/DC 110 V to 127 V AC/DC 220 V to 250 V	S00 to S	3	3RU19 00-2AB71 3RU19 00-2AF71 3RU19 00-2AM71	0.066 0.066 0.066
3RU19 00-2A.71					
Ferminal cover					
Terminal cover	Covers for devices with screw terminals (box ter Additional touch protection for fastening to the b				0.040
Terminal cover				3RT29 36-4EA2 3RT29 46-4EA2	0.040 0.020 0.025
	Additional touch protection for fastening to the b	oox terminals S2			0.020
ATT2936-4EA2	Additional touch protection for fastening to the b	oox terminals S2		3RT29 46-4EA2	0.020 0.025
3RT2936-4EA2	Additional touch protection for fastening to the b	oox terminals S2	S00 to S2		0.020
ART2936-4EA2 Sealable covers	Additional touch protection for fastening to the b • Main current level For covering the rotary setting dials.	oox terminals S2	S00 to S2	3RT29 46-4EA2	0.020 0.025
Sealable covers	Additional touch protection for fastening to the b • Main current level For covering the rotary setting dials. Order in multiples of 10.	oox terminals S2	S00 to S2	3RT29 46-4EA2	0.020 0.025
Sealable covers	Additional touch protection for fastening to the b • Main current level For covering the rotary setting dials.	box terminals S2 S3	S00 to S2	3RT29 46-4EA2	0.020 0.025
Terminal cover	Additional touch protection for fastening to the b • Main current level For covering the rotary setting dials. Order in multiples of 10. Loaded terminal connections Suitable up to a	box terminals S2 S3	S00 to S2	3RT29 46-4EA2	0.020 0.025

¹⁾ The accessories are identical to those of the 3RB30/3RB31 solid-state overload relays.

3 OVERLOAD RELAYS

3RU21 up to 100 A, CLASS 10



Technical data

Type Size			3RU21 16 S00	3RU21 26 S0	3RU21 36 S2	3RU21 46 S3
Width			45 mm	45 mm	55 mm	70 mm
General data						
Release on			overload or phas	se failure		
Trip class	acc. to IEC 60 947-4-1	CLASS	10		10, 10A	10
Phase failure sensitivity			Yes			
Overload warning			No			
Resetting and recovery Reset possibilities after tripping Recovery time	on automatic RESET on manual RESET on remote RESET	min min min	depending on th depending on th	e level of tripping o	ET ¹⁾ current and the tripp current and the tripp current and the tripp	ing characteristic
Features Indication of status on the device TEST function RESET button STOP button			Yes, using the sl Yes Yes Yes	ide "TEST function/	ON-OFF indicator"	
	ncreased safety" type of protection cording to directive 94/9/EC (ATEX)		DMT 98 ATEX G	001 🐼 II (2) GD	On request	
Ambient temperatures Storage/transport Operation Temperature compensation Permissible rated current at	Internal cabinet temperature of 60 °C		-55 to +80 -40 to +70 up to +60 100 (over +60°C the current must 87			-55 to +80 -40 to +70 up to +60 100 (over +60° current reduction is not required) 87
Repeat terminals Repeat coil terminal Auxiliary switch repeat terminal			Yes Yes	Not required Not required		
Degree of protection	acc. to IEC 60529		IP 20			IP 20 ²⁾
Touch protection	acc. to IEC 61140		Finger-safe for vertical contact from the front Finger-safe only with optional terminal covers		•	
Shock resistance (sine)	acc. to IEC 60068-2-27	<i>g</i> /ms	15/11 (auxiliary of	contacts 95/96 and	1 97/98: 8g/11ms)	8/10
EMC Interference immunity Emitted interference 			Not relevant Not relevant			
Resistance to extreme climates	(humidity)	%	90			100
Dimensions			see dimensional	drawings		
Site altitude		m		ve this on request		
Installation angle			vidual mounting area, adjustmen Individual mount 0° $I_{6} \times 1,1$ Contactor + ove 0°	are shown in the d t compensation of ting $I_e \times 1,1$ 90°	0° 45° <i>I_e</i> x 1,1 90° NSB01364	ontactors and inding in the shaded
Type of installation/mounting 1) Remote RESET in combination 2) Terminal compartment: IP 00 de			Mounting onto c with terminal sup	ontactor/stand-alo oport (For screw ar H 35 standard mor	nd snap-on	Direct mounting stand-alone installation with terminal suppo (For screw and snap-on mounting onto TH34 stand, mounting rail siz size S3 also for TH 75 standarr mounting rail."

3RU21 up to 100 A, CLASS 10

SIRIUS

Technical data

Туре			3RU21 16	3RU21 26	3RU21 36	3RU21 46
Size			S00	S0	S2	S3
Width			45 mm	45 mm	55 mm	70 mm
Main circuit						
Rated insulation voltage U	(pollution degree 3)	V	690			1000
Rated impulse withstand vo	ltage U _{imp}	kV	6			8
Rated operational voltage U	•	V	690			1000
Type of current	DC AC		Yes Yes, frequency	range up to 400 H	Z	
Current setting		A	0.11–0.16 to 11 – 16	1.8 – 2.5 to 34 – 40	5.5 - 8.0 up to 70-80	28 - 40 to 80 – 100
Power loss per device (max	.)	W	4.8 7.5	5.7 9.6	10.5 18.9	13.5 21
Short-circuit protection	With fuse without contact	or	See selection a	ind ordering data		
	With fuse and contactor			lata (short-circuit p for motor feeders)	rotection with fus	es/
Protective separation betwe	en main and auxiliary curre	ent paths V				
Acc. to IEC 60947-1,	ainal lug connections		440	690: Setting	600	690
 Screw terminals or ring term Spring type terminals 	intal lug connections		440 440	690: Setting ranges ≤ 25 A 440: Setting	690 690	690
 Spring - type terminals 			440	ranges > 25 A	090	090
Connection of the main	circuit					
Connection type			Screw terr	Crew terminals		Screw termina with box termina
Terminal screw			M3, Pozidriv size 2	M4, Pozidriv size 2	M6, Pozidriv size 2	4 mm Allen screw
Operating devices		mm	Ø 5 6	Ø56	Ø5 6	4 mm Allen screw
Prescribed tightening torqu	e	Nm	0.8 1.2	2 2.5	3 4.5	4.5 6
Conductor cross-sections (1 or 2 conductors can be con						
 Solid or stranded 		mm ²	2 x (0.5 1.5) ¹ 2 x (0.75 2.5) max. 2 x 4	⁾ 2 x (1 2.5) ¹⁾ 1 ⁾ 2 x (2.5 10) ¹⁾	2 x (2.5 35) ¹⁾ 1 x (2.5 50) ¹⁾	2 x (2.5 16) ¹⁾ 2 x (10 50) ¹⁾ 1 x (10 70) ¹⁾
 Finely stranded with end sle 	eeve (DIN 46228)	mm ²	2 x (0.5 1.5) ¹ 2 x (0.75 2.5)) $2 \times (1 \dots 2.5)^{1}$ $2 \times (2.5 \dots 6)^{1}$ max. 1 x 10	2 x (1 25) ¹⁾ 1 x (1 35) ¹⁾	2 x (2.5 35) ¹⁾ 1 x (2.5 50) ¹⁾
AWG cables, solid or strance	led	AWG	2 x (20 16) ¹⁾ 2 x (18 14) ¹⁾ 2 x 12		2 x (18 2) ¹⁾ 1 x (18 1) ¹⁾	2 x (10 1/0) ¹⁾ 1 x (10 2/0) ¹⁾
Removable box terminals ²⁾	→ d ₃ →		2 X 12			
 With copper bars³⁾ With cable lugs⁴⁾ 		mm				2 x 12 x 4
- Terminal screw	107					M6
- Prescribed tightening toro	ue g	Nm				4.5 6
- Usable ring terminal lugs		mm				$d_2 = min. 6.3$ $d_3 = max. 19$
Connection type			Spring-lo	aded terminals		· · · · ·
Operating devices		mm	3.0 x 0.5 and 3.	5 x 0.5		
Conductor cross-sections (1 conductor can be connected						
 Solid or stranded 		mm ²	1 x (0.5 4)	1 x (1 10)		
 Finely stranded without end 	sleeve	mm ²	1 x (0.5 2.5)	1 x (1 6)		
 Finely stranded with end sle 	eeve (DIN 46228)	mm ²	1 x (0.5 2.5)	1 x (1 6)		
- I mory strandod with ond sic				. ,		
 AWG cables, solid or strand 	ded	AWG	1 x (20 12)	1 x (18 8)		

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

3) If bars larger than 12 mm x 10 mm are connected, a 3RT2946-4EA2 cover is needed to maintain the required phase clearance.

Cable lug and busbar connection possible after removing the box terminals.

4) If conductors larger than 25 mm² are connected, the 3RT2946-4EA2 cover is needed to maintain the required phase clearance.

3RU21 up to 100 A, CLASS 10

Technical data

Auxiliary circuit						
Main contacts: Numl Number of N	per of NO contacts NC contacts		1			
Assignment of auxiliary co	ntacts		1 NO for the signal "tripped" 1 NC for disconnecting the contactor			
Rated insulation voltage U	(pollution degree 3)	V	690			
Rated impulse withstand v		kV	6			
Switching capacity of auxi						
NC for AC	Rated operational current I_{e} at U_{e}					
AC-14/AC-15	• 24 V	A	4			
	• 120 V • 125 V	A A	4			
	• 230 V	A	3			
	• 400 V • 600 V	A A	2 0.75			
	• 690 V	A	0.75			
уре			3RU21 16	3RU21 26	3RU21 36	3RU11 46
Size			S00	S0	S2	S3
Vidth			45 mm	45 mm	55 mm	70 mm
IC, NO	Rated operational current I e at U	J _e :				
C-15	• 24 V	A	3			
	 120 V 125 V 	A A	3 3			
	• 230 V	А	2			
	● 400 V ● 600 V	A A	1 0.75			
	• 690 V	Â	0.75			
IC, NO for DC	Rated operational current Ie at U					
)C-13	• 24 V	A	1			
	• 110 V	А	0.22			
	• 125 V	A	0.22			
Conventional thermal ourren	• 220 V	A A	0.11 6			
Conventional thermal curren Contact reliability		A	o Yes			
	(suitable for PLC; 17 V, 5 mA)		165			
Short-circuit protection Vith fuse	Utilization cat. gL/gG	А	6			
	fast	А	10			
With miniature circuit-brea	ker (C characteristic)	А	6 (up to $I_{\rm k} \le 0.5$	kA; <i>U</i> ≤ 260 V)		
Reliable operational voltag between auxiliary current p	e for protective separation aths acc. to IEC 60947-1	V	440			
SA, UL, UR rated data						
Auxiliary circuit – Switchin			B600, R300			
onductor cross-section	s for auxiliary circuit					
Connection type			Screw ter	rminals		
Terminal screw			M3, Pozidriv size	e 2		
Operating devices		mm	Ø56			
Prescribed tightening torq		Nm	0.8 1.2			
Conductor cross-sections 1 or 2 conductors can be co					\ \	
 Solid or stranded 		mm ²		, 2 x (0.75 2.5) ¹		
 Finely stranded with end s 	, , ,	mm ²), 2 x (0.75 2.5) ¹)	
AWG cables, solid or strai	nded	AWG	2 x (20 16) ¹⁾ ,			
Connection type			Spring-loa	aded terminals		
Operating devices		mm	3.0 x 0.5 and 3.5	5 x 0.5		
Conductor cross-sections						
1 or 2 conductors can be co						
1 or 2 conductors can be co		mm ²	2 x (0.5 2.5)			
1 or 2 conductors can be co Solid or stranded		mm ²	2 x (0.5 2.5)			
	nd sleeve					
1 or 2 conductors can be co • Solid or stranded • Finely stranded without er	id sleeve sleeve (DIN 46228) nded	mm ²	2 x (0.5 2.5)			

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



OVERLOAD RELAYS 3

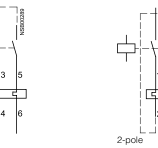
3RU21 up to 100 A, CLASS 10

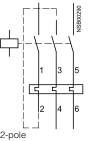
Circuit diagrams

G ,

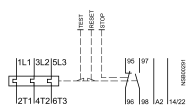
1-pole

Protection of DC motors

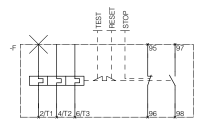




3RU21 16 overload relay



3RU21 26 to 3RU21 46 overload relays





3RU21 up to 100 A, CLASS 10

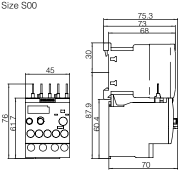


Dimension drawings

Screw connection

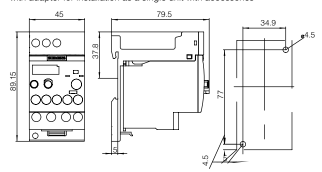
Lateral clearance to grounded components: at least 6 mm.

3RU21 16-..B0



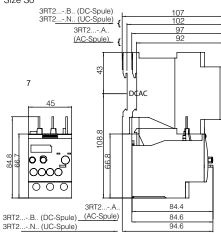
3RU21 16-..B1

Size S00 with adapter for installation as a single unit with accessories



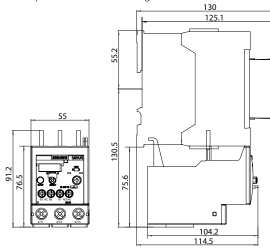
3RU21 26-..B1 Size S0 with adapter for installation as a single unit

94.7 Ο \cap C 44.9 97.1 0 6 $\mathcal{O}\mathcal{O}$ 85 4.5 .5



3RU21 36-..B.

Size S2 with adapter for installation as a single unit

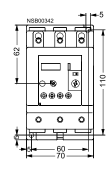


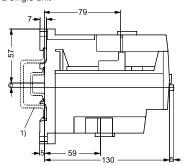
1) For mounting on 35 mm standard mounting rail (15 mm deep) acc. to EN 50 022

or 75 mm standard mounting rail acc. to EN 50023

3RU21 46-..B.

Size S3 with adapter for installation as a single unit



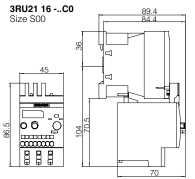


Dimension drawings "Contactor with built-on overload relay" see contactors and contactor combinations.

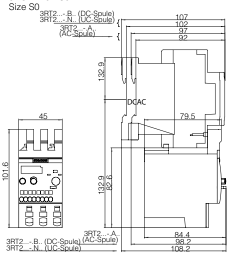
3RU21 up to 100 A, CLASS 10

Dimension drawings

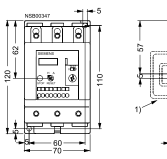
Spring Loaded terminals Lateral clearance to grounded components: at least 6 mm.

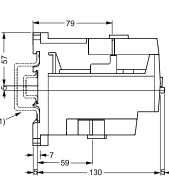


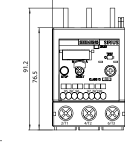




3RU11 46-..D. Size S3

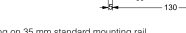






3RU2136-..D.

Size S2



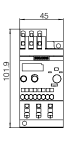
1) For mounting on 35 mm standard mounting rail (15 mm deep) acc. to EN 50 022 or 75 mm standard mounting rail acc. to EN 50 023

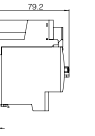
Dimension drawings "Contactor with built-on overload relay" see contactors and contactor combinations.

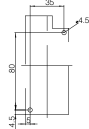
3RU21 16 -..C1

Size S00 with with adapter for installation as a single unit

51.45







ω

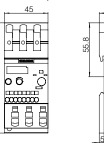
OVERLOAD RELAYS

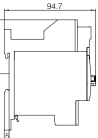


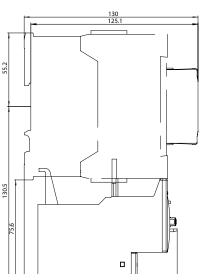
14

Size S0 with adapter for installation as a single unit

520







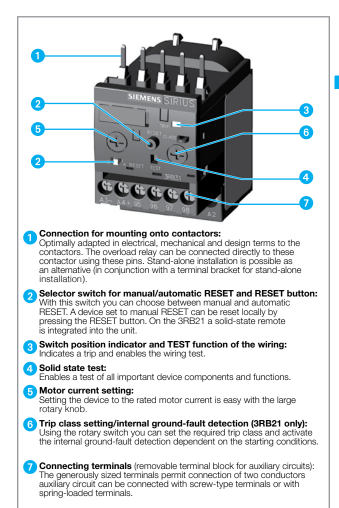
<u>104.2</u> 114.5

3RB2 / 3RB3 Solid-State Overload Relays



3RB20, 3RB21, 3RB30, 3RB31 up to 630A for standard applications

Overview



The 3RB and 3RB solid-state overload relays up to 630 A with internal power supply have been designed for inverse-time delayed protection of loads with normal and heavy starting (see Function) against excessive temperature rise due to overload, phase unbalance or phase failure. An overload, phase unbalance or phase failure result in an increase of the motor current beyond the set motor rated current. This current rise is detected by the current transformers integrated into the devices and evaluated by corresponding solid-state circuits which then output a pulse to the auxiliary contacts. The auxiliary contacts then switch off the load by means of the contactors control circuit. The break time depends on the ratio between the tripping current and set current I_e and is stored in the form of a long-term stable tripping characteristic (see Characteristic Curves).

In addition to inverse-time delayed protection of loads against excessive temperature rise due to overload, phase unbalance and phase failure, the 3RB21/31 solid-state overload relays also allow internal ground-fault detection (not possible in conjunction with wye-delta assemblies). This provides protection of loads against high-resistance short-circuits due to damage to the insulation material, moisture, condensed water etc.

The "tripped" status is signaled by means of a switch position indicator (see Function). Resetting takes place either manually or automatically after the recovery time has elapsed (see Function).

The devices are manufactured in accordance with environmental guidelines and contain environmentally friendly and reusable materials. They comply with important worldwide standards and approvals.

Application

Industries

The 3RB2 / 3RB3 solid-state over load relays are suitable for customers from all industries who want to provide optimum inverse-time delayed protection of their electrical loads (e.g. motors) under normal and heavy starting conditions (CLASS 5E to CLASS 30E) minimize project completion times, inventories and power consumption, and optimize plant availability and maintenance management.

Application

The 3RB2 / 3RB3 solid-state overload relays have been designed for the protection of three-phase motors in sinusoidal 50/60 Hz voltage networks. The relays are not suitable for the protection of single-phase AC or DC loads.

The 3RU thermal overload relay or the 3RB22/3RB23 solidstate overload relay can be used for single-phase AC loads. For DC loads the 3RU thermal overload relays are available.

Ambient conditions

The devices are insensitive to external influences such as shocks, corrosive environments, ageing and temperature changes.

For the temperature range from -25 C to +60 °C, the 3RB2 / 3RB3 solid-state overload relays compensate the temperature according to IEC 60947-4-1.

The 3RB2 / 3RB3 solid-state overload relays are suitable for the overload protection of explosion-proof motors with "increased safety" type of protection EEx e according to ATEX guideline 94/9/EC. The relays meet the requirements of EN 60079-7 (Electrical apparatus for potentially explosive atmospheres – Increased safety "e").

The basic safety and health requirements of ATEX guideline 94/9/EG are fulfilled by compliance with

- EN 60947-1
- EN 60947-4-1
- EN 60947-5-1
- EN 60079-14

EU type test certificate for Group II, Category (2) G/D under application. It has the number PTB 09 ATEX 3001.

Accessories

The following accessories are available for the 3RB2/3RB3 solid-state overload relays:

- One terminal bracket each for the overload relays size S00 and S0 (sizes S2 to S12 can be installed as single units without a terminal bracket)
- One mechanical remote RESET module for all sizes
- One cable release for resetting devices which are difficult to access (for all sizes)
- One sealable cover for all sizes
- Box terminals for sizes S6 and S10/S12
- Terminal covers for sizes S2 to S10/S12



Design

Device concept

The 3RB2 / 3RB3 solid-state overload relays are compact devices, i.e. current measurement (transformer) and the evaluation unit are integrated in a single enclosure.

Mounting options

The 3RB2 / 3RB3 solid-state overload relays are suitable for direct and space-saving mounting onto 3RT1 / 3RT2 contactors and 3RW30/3RW31 soft starters as well as for stand-alone installation. For more information on the mounting options, please see Technical Specifications and Selection and Ordering Data

Connection technique

Main circuit

All sizes of the 3RB2 / 3RB3 solid-state overload relays can be connected with screw-type terminals. As an alternative for sizes S3 to S10/S12, the main circuits can be connected via the Busbar. Sizes S2 to S6 of the 3RB20/3RB21 relays are also available with a straight-through transformer. In this case, the cables of the main circuit are routed directly through the feed-through openings of the relay to the contactor terminals.

Auxiliary circuit

Connection of the auxiliary circuit (removable terminal block) is possible with either screw terminals or spring-loaded terminals.

For more information on the connection options, see Technical Specifications and Selection and Ordering Data.

Overload relays in contactor assemblies for Wye-Delta starting

When overload relays are used in combination with contactor assemblies for Wye-Delta starting it must be noted that only 0.58 times the motor current flows through the line contactor. An overload relay mounted onto the line contactor must be set to 0.58 times the motor current.

When 3RB21 / 31 solid-state overload relays are used in combination with contactor assemblies for Wye-Delta starting, the internal ground-fault detection must not be activated.

Operation with frequency converter

The 3RB2 / 3RB3 solid-state overload relays are suitable for frequencies of 50/60 Hz and the associated harmonics. This permits the 3RB2 / 3RB3 overload relays to be used on the incoming side of the frequency converter.

If motor protection is required on the outgoing side of the frequency converter, the 3RN thermistor motor protection devices or the 3RU thermal overload relays are available for this purpose.





Function

Basic functions

- The 3RB2 / 3RB3 solid-state overload relays are designed for:
- Inverse-time delayed protection of loads from overloading
- Inverse-time delayed protection of loads from phase unbalance
- Inverse-time delayed protection of loads from phase failure
- Protection of loads from high-resistance short-circuits (internal ground-fault detection only with 3RB21 / 31).

Control circuit

The 3RB2 / 3RB3 solid-state overload relays have an internal power supply, i.e. no additional supply voltage is required.

Short-circuit protection

Fuses or motor starter protectors must be used for short-circuit protection. For assignments of the corresponding short-circuit protection devices to the 3RB2 / 3RB3 solid-state overload relays with/without contactor see Technical Specifications and Selection and Ordering Data.

Trip classes

The 3RB20 / 30 solid-state overload relays are available for normal starting conditions with trip CLASS 10 or for heavy starting conditions with trip CLASS 20 (fixed setting in each case).

The 3RB21 / 31 solid-state overload relays are suitable for normal and heavy starting. The required trip class (CLASS 5E, 10E, 20E or 30E) can be adjusted by means of a rotary knob depending on the current starting condition.

For details of the trip classes see Characteristic Curves.

Phase failure protection

The 3RB2 / 3RB3 solid-state overload relays are fitted with phase failure protection (see Characteristic Curves) in order to minimize temperature rise of the load during single-phase operation.

Phase failure protection is not effective for loads with starconnection and a grounded neutral point or a neutral point which is connected to a neutral conductor.

Setting

The 3RB2 / 3RB3 solid-state overload relays are set to the motor rated current by means of a rotary knob. The scale of the rotary knob is shown in amps.

With the 3RB21 / 31 solid-state overload relay it is also possible to select the trip class (CLASS 5E, 10E, 20E or 30E) using a second rotary knob and to switch the internal ground-fault detection on and off.

Manual and automatic reset

In the case of the 3RB2 / 3RB3 solid-state overload relays, a slide switch can be used to choose between automatic and manual resetting.

If manual reset is set, a reset can be carried out directly on the device after a trip by pressing the blue RESET button. Resetting is possible in combination with the mechanical reset options from the accessories range (see Accessories). As an alternative to the mechanical RESET options, the 3RB21 / 31 solid-state overload relays are equipped with an electrical remote RESET which may be utilized by applying a voltage of 24 V DC to the terminals A3 and A4.

If the slide switch is set to automatic RESET, the relay is reset automatically.

The time between tripping and resetting is determined by the recovery time.

Recovery time

With the 3RB2 / 3RB3 solid-state overload relays the recovery time after inverse-time delayed tripping is between 0.5 and 3 minutes depending on the preloading when automatic RESET is set. These recovery times allow the load (e.g. motor) to cool down.

If the button is set to manual RESET, the 3RB2 / 3RB3 devices can be reset immediately after inverse-time delayed tripping.

After a ground fault trip the 3RB21 / 31 solid-state overload relays (with ground-fault detection activated) can be reset immediately without a recovery time regardless of the reset mode set.

TEST function

With motor current flowing, the TEST button can be used to check whether the relay is working correctly (device/solid-state TEST). Current measurement, motor model and trip unit are tested. If these components are OK, the device is tripped in accordance with the table below. If there is an error, no tripping takes place.

Trip class	Required loading with the rated current prior to press- ing the test button	Tripping within
CLASS 5	2 min	8 s
CLASS 10	4 min	15 s
CLASS 20	8 min	30 s
CLASS 30	12 min	45 s

Note: The test button must be kept pressed throughout the test.

Testing of the auxiliary contacts and the control current wiring is possible with the switch position indicator slide. Actuating the slide simulates tripping of the relay. During this simulation the NC contact (95-96) is opened and the NO contact (97-98) is closed. This tests whether the auxiliary circuit has been correctly wired.

After a test trip the relay is reset by pressing the RESET button.

Self-monitoring

The 3RB2 / 3RB3 solid-state overload relays have a self-monitoring feature, i.e. the devices constantly monitor their own basic functions and trip if an internal fault is detected.

Display of operating status

The respective operating status of the 3RB2 / 3RB3 solid-state overload relays is displayed by means of the position of the marking on the switch position indicator slide. After tripping due to overload, phase failure, phase unbalance or ground fault (ground fault detection possible only with 3RB21 / 31) the marking on the slide is to the left on the "O" mark, otherwise it is on the "I" mark.

Auxiliary contacts

The 3RB2 / 3RB3 solid-state overload relays are fitted with an NO contact for the "tripped" signal, and an NC contact for switching off the contactor.

3

Selection and ordering data

Conversion aid 3RB10 or 3RB20 -> 3RB20 or 30

Size	Old Order No.	Setting range A	New Order No.	Setting range A
	3RB20 16-□RB0	0.1 0.4	3RB30 16-⊡RB0	0.1 0.4
	3RB20 16-⊡NB0	0.32 1.25	3RB30 16-⊡NB0	0.32 1.25
S00				1 4
	3RB20 16-□PB0	1 4		
	3RB20 16-□SB0	3 12	3RB30 16-⊡SB0	3 12
	3RB20 26-□RB0	0.10.4	3RB30 26-□RB0	0.1 0.4
	3RB20 26-□NB0	0.32 1.25	3RB30 26-□NB0	0.32 1.25
SO	3RB20 26-□PB0	14	3RB30 26-□PB0	14
	3RB20 26-□SB0	312	3RB30 26-□SB0	312
	3RB20 26-□QB0	6 25	3RB30 26-□QB0	6 25
22	3RB20 36-□QB0	6 25	3RB30 36-□UB0	12.5 50
S2	3RB20 36-□UB0	13 50	3RB30 36-□WB0	20 80
S3	3RB10 46-□UB0	13 50	3RB30 46-□UB0	12.5 50
53	3RB10 46-□EB0	25 100	3RB30 46-□XB0	32 115
S6	3RB10 56-□FW0	— 50 200	3RB20 56-□FW2	— 50 200
	3RB10 56-□FG0	50 200	3RB20 56-□FC2	50 200
	3RB10 66-□GG0	55 250	3RB20 66-□GC2	55 250
S10/S12	3RB10 66-□KG0	200 540		160 630
	3RB10 66-□LG0	300 630		100 000
CLASS 10	1		1	
CLASS 20	2		2	

Conversion aid 3RB10 / 21 -> 3RB21 / 31

2

Size	Old Order No.	Setting range A	New Order No.	Setting range A
	3RB21 13-□RB0	0.1 0.4	3RB31 13-4RB0	0.1 0.4
	3RB21 13-□NB0	0.4 1.6	3RB31 13-4NB0	0.32 1.25
S00		0.4 1.0		14
	3RB21 13-□PB0	1.5 6		
	3RB21 13-□SB0	3 12	3RB31 13-4SB0	3 12
		3 12		
	3RB21 23-□RB0	0.1 0.4	3RB31 23-4RB0	0.1 0.4
	3RB21 23-□NB0	0.32 1.25	3RB31 23-4NB0	0.32 1.25
SO	3RB21 23-□PB0	1 4	3RB31 23-4PB0	1 4
	3RB21 23-□SB0	3 12	3RB31 23-4SB0	3 12
	3RB21 23-□QB0	6 25	3RB31 23-4QB0	6 25
S2	3RB21 33-□QB0	6 25	3RB31 33-4UB0	12.5 50
32	3RB21 33-□UB0	13 50	3RB31 33-4WB0	20 80
S3	3RB10 46-□UB0	12.5 50	3RB31 43-4UB0	12.5 50
33	3RB10 46-□EB0	25 100	3RB31 43-4XB0	32 115
S6	3RB10 56-□FW0	— 50 200	3RB21 53-4FW2	— 50 200
30	3RB10 56-□FG0		3RB21 53-4FC2	
	3RB10 66-□GG0	55 250	3RB21 63-4GC2	55 250
S10/S12	3RB10 66-□KG0	200 540	20001 62 4000	100 000
	3RB10 66-□LG0	300 630	3RB21 63-4MC2	160 630
			Note:	
CLASS 10	1		CLASS 5, 10, 20 and	30
				4

CLASS 5, 10, 20 and 30 can be set on the unit

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CLASS 20

3RB2 / 3RB3 Solid-State Overload Relays



0.172 0.172 0.172 0.172

0.250 0.250 0.250 0.250 0.250 0.250

0.360 0.230 0.360 0.230

0.560 0.450

1 Class 10

3RB20, 3RB21, 3RB30, 3RB31 up to 630A for standard applications

3RB30/3RB20 electronic overload relays for mounting onto contactors and stand-alone installation, CLASS 10E or 20E

Features and technical specifications:

- Overload protection, phase failure protection and unbalance protection
- . Internal power supply
- Auxiliary contacts 1 NO + 1 NC .

- · Manual and automatic RESET
- Switch position indicator
- TEST function and self-monitoring

 Auxiliary contac 	IS TNO + TNC					
	Size Contactor ⁴⁾	Set current va of the inverse overload trip		Screw Terminal Order Number	Spring Loaded Terminal Order Number	Weight per PU approx.
		A				kg
Size S00 ¹⁾						5
	S00	0.1 0.4		3RB30 16-□RB0	3RB30 16- <mark>□</mark> RE0	0.172
		0.32 1.25		3RB30 16- <mark>□</mark> NB0	3RB30 16- <mark>□</mark> NE0	0.172
		1 4		3RB30 16-□PB0	3RB30 16- <mark>□</mark> PE0	0.172
		3 12		3RB30 16- <mark>□</mark> SB0	3RB30 16- <mark>□</mark> SE0	0.172
accece -		4 16		3RB30 16- TB0	3RB30 16-	0.172
RB30 16-1RB0 Size S0 ¹⁾						
Size SU.	SO	0.1 0.4		3RB30 26-□RB0	3RB30 26- <mark>□</mark> RE0	0.250
nda lika dala	30	0.32 1.25		3RB30 26- NB0	3RB30 26-	0.250
		14		3RB30 26- PB0	3RB30 26-	0.250
S ^u S ^u		3 12		3RB30 26- SB0	3RB30 26-	0.250
		6 25		3RB30 26- QB0	3RB30 26-	0.250
eccec		10 40		3RB30 26- UVB0	3RB30 26-□VE0	0.250
3RB30 26-1QB0 Size S2 ¹⁾³⁾⁵⁾						
	S2	12 50	with busbar	3RB30 36-□UB0	3RB30 36-□UD0	0.360
4.2	02	12 00	with pass			
			through CT's	3RB30 36-□UW1	3RB30 36- UX1	0.230
Contraction of the second		20 80	with busbar	3RB30 36- 🗆 WB0	3RB30 36- <mark>□</mark> WD0	0.360
			with pass through CT's	3RB30 36- 🗆 WW1	3RB30 36- <mark>⊡</mark> WX1	0.230
RB30 36-1UB0			through CTS			
Size S3 ¹⁾³⁾⁵⁾		10.5 50				0.500
Label-	S3	12.5 50	with busbar with pass	3RB30 46-□UB0	3RB30 46-□UD0	0.560
-			through CT's	3RB30 46-⊡UW1	3RB30 46-□UX1	0.450
		32 115	with busbar	3RB30 46- 🗆 XB0	3RB30 46-	0.560
			with pass	3RB30 46-□XW1	3RB30 46-	0.450
RB30 46-1XB0			through CT's			0.400
Size S6 ²⁾⁵⁾	00	50 000			3RB20 56-	1.000
	S6	50 200	with busbar	3RB20 56- C2		1.030
·			with pass through CT's	3RB20 56-□FW2	3RB20 56-□FX2	0.690
3RB20 56-1FW2						
Size S10/S12 ²⁾						
리코코	S10/S12	55 250	with busbar	3RB20 66- 🗖 GC2	3RB20 66- <mark>□</mark> GF2	1.820
	and size 14 (3TF68/ 3TF69)	160 630	with busbar	3RB20 66-□MC2	3RB20 66-□MF2	1.820
3BB20.66-1MC2				2 Class 20	2 Class 20	

3RB20 66-1MC2

- 1) The relays with an Order No. ending with "0" are designed for direct mounting to the contactor. With the matching terminal brackets (see Accessories) the sizes S00 to S3 can also be installed as stand-alone units.
- 2) The relays with an Order No. ending with "2" are designed for direct mounting and stand-alone installation. For 3TF68/3TF69 contactors, direct mounting is not possible
- 3) The relays with an Order No. ending with "1" are designed for stand-alone installation.
- 4) Observe maximum rated operational current of the devices.
- 5) The relays with an Order No. with "X" in 10th position are equipped with a straight-through transformer.

1 Class 10 For accessories, see pages 3/49-3/50

For description, see pages 3/18-3/20.

For technical data, see pages 3/24-3/29.

For dimension drawings, see page 3/30. For schematic diagrams, see page 3/31.

3RB31/3RB21 electronic overload relays for mounting onto contactors and stand-alone installation, CLASS 5E, 10E, 20E and 30E (adjustable)

Features and technical specifications:

- Overload protection, phase failure protection and unbalance
- protection Internal ground fault detection (activatable)
- Internal power supply
 Auxiliary contacts 1 NO + 1 NC

- Manual and automatic RESET
- Electrical remote RESET integrated
- · Switch position indicator
- TEST function and self-monitoring

	Size Contactor ⁴⁾	Set current value of the inverse-tin overload trip		Screw Terminal Order Number	Spring Loaded Terminal Order Number	Weight per PU approx.
		А				kg
Size S00 ¹⁾	S00	0.1 0.4 0.32 1.25 1 4 3 12 4 16		3RB31 13-4RB0 3RB31 13-4NB0 3RB31 13-4PB0 3RB31 13-4SB0 3RB31 13-4SB0 3RB31 13-4TB0	3RB31 13-4RE0 3RB31 13-4NE0 3RB31 13-4PE0 3RB31 13-4SE0 3RB31 13-4SE0 3RB31 13-4TE0	0.175 0.175 0.175 0.175 0.175 0.175
3RB31 13-4RB0						
Size S0 ¹⁾	SO	0.1 0.4 0.32 1.25 1 4 3 12 6 25 10 40		3RB31 23-4RB0 3RB31 23-4NB0 3RB31 23-4PB0 3RB31 23-4PB0 3RB31 23-4SB0 3RB31 23-4QB0 3RB31 23-4VB0	3RB31 23-4RE0 3RB31 23-4NE0 3RB31 23-4PE0 3RB31 23-4SE0 3RB31 23-4SE0 3RB31 23-4QE0 3RB31 23-4VE0	0.215 0.215 0.215 0.215 0.215 0.215 0.215
Size S2 ¹⁾³⁾⁵⁾	S2	12 50	with busbar with pass through CT's	3RB31 33-4UB0 3RB31 33-4UW1	3RB31 33-4UD0 3RB31 33-4UX1	0.360 0.230
3RB31 33-4WB0		20 80	with busbar with pass through CT's	3RB31 33-4WB0 3RB31 33-4WW1	3RB31 33-4WD0 3RB31 33-4WX1	0.360 0.230
Size S3 ¹⁾³⁾⁵⁾	S3	12.5 50	with busbar with pass through CT's	3RB31 43-4UB0 3RB31 43-4UW1	3RB31 43-4UD0 3RB31 43-4UX1	0.560 0.450
3RB31 43-4XB0		32 115	with busbar with pass through CT's	3RB31 43-4XB0 3RB31 43-4XW1	3RB31 43-4XD0 3RB31 43-4XX1	0.560 0.450
Size S6 ²⁾⁵⁾	_					_
	S6	50 200	with busbar with pass through CT's	3RB21 53-4FC2 3RB21 53-4FW2	3RB21 53-4FF2 3RB21 53-4FX2	1.030 0.690
3RB21 53-4FC2						
Size S10/S12 ²⁾	S10/S12 and size 14 (3TF68/ 3TF69)	55 250 160 630		3RB21 63-4GC2 3RB21 63-4MC2	3RB21 63-4GF2 3RB21 63-4MF2	1.820 1.820
sizes S00 to S3 car 2) The relays with an	ith the matching n also be installe Order No. end	terminal brackets (ed as stand-alone u ing with "2" are de	see Accessories) the nits.	For description, see For technical data,	ee pages 3/49-3/50. e pages 3/18-3/21. see pages 3/24-3/29. vings, see page 3/30.	

- mounting and stand-alone installation. For 3TF68/3TF69 contactors, direct mounting is not possible. 3) The relays with an Order No. ending with "1" are designed for stand-alone
- installation.
- 4) Observe maximum rated operational current of the devices.
- 5) The relays with an Order No. with $\textbf{"X"}\,$ in 10th position are equipped with a straight-through transformer.

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For schematic diagrams, see page 3/31.

3RB2 / 3RB3 Solid-State Overload Relays

3RB20, 3RB21, 3RB30, 3RB31 up to 630A for standard applications



Technical specifications

Туре		3RB30 16, 3RB31 13	3RB30 26, 3RB31 23	3RB30 36 3RB31 33	3RB30 46, 3RB31 43	3RB20 56, 3RB21 53	3RB20 66, 3RB21 63
Size		S00	S0	S2	S3	S6	S10/S12
Width		45 mm	45 mm	55 mm	70 mm	120 mm	145 mm
General data							
Trips in the event of			ase failure, and t (for 3RB31 on		ice		
Trip class according to IEC 60947-4-1	CLASS	3RB30: 10E, 2 3RB31: 5E, 10	20E; DE, 20E or 30E ;	adjustable			
Phase failure sensitivity		Yes					
Overload warning					No		
Reset and recovery							
Reset options after tripping			utomatic RESE connection for			al and automat al, automatic an	
Recovery time		remote RESE		olootiloul	OTIBE 1. Mana	al, automatio an	
- For automatic RESET	min.	Appox. 3 min			Appox. 3 min		
- For manual RESET	min.	Immediately			Immediately		
- For remote RESET	min.	Immediately			Immediately		
Features							
 Display of operating status on device 		Yes, by means	s of switch posi	ition indicator s	lide		
TEST function			ectronics by pre				
					ol current circui	t by actuating	
			sition indicator	slide/self-monit	oring		
RESET button STOR button		Yes					
STOP button		No					
Protection and operation of explosion-proof motors		PTB 09 ATEX			PTB 09 ATEX		
Certificate of suitability/explosion protection type according to	ATEX	🐼 II (2) G [Ex	e] [Ex d] [Ex px]		🐼 II (2) G [E>	e] [Ex d] [Ex px	
directive 2014/34/EU		🕼 II (2) G [Ex	t] [Ex p]		🕼 II (2) G [E	k t] [Ex p]	
Ambient temperatures					-		
Storage/transport	°C °C	-40 +80					
Operation Temporature componentian	°C °C	-25 +60					
Temperature compensation Permissible rated current at	-0	+60					
- Temperature inside control cabinet 60 °C, stand-alone installation	%	_			100	100	100 or 90 ²⁾
- Temperature inside control cabinet 60 °C, mounted on contactor	%	100			100	70	70
- Temperature inside control cabinet 70 °C	%	On request			On request		
Repeat terminals							
 Coil repeat terminal Auxiliary contact repeat terminal 		Yes Yes	Not required Not required				
Degree of protection according to IEC 60529		IP20	Notroquiou			IP20 ³⁾	
Touch protection according to IEC 60323			r vertical conta	ct from the fron	t	Finger-safe,	Finger-safe
		Tillger-sale lo	i ventical conta		L	for busbar	with cover
						connection	
						with cover	
Shock resistance with sine according to IEC 60068-2-27	' <i>9</i> /ms	15/11 (signali 97/98 in positi "tripped": 9 g/	ion	contact 97/98 in	 15/11 (signal 97/98 in posi "tripped": 4 g 	tion	
				8 g/11ms)			
Electromagnetic compatibility (EMC) – Interference im	munity						
 Conductor-related interference Burst according to IEC 61000-4-4 	kV	2 (power port	s), 1 (signal poi	rts)			
(corresponds to degree of severity 3) - Surge according to IEC 61000-4-5 (correspondent degree of county 2)	kV	2 (line to earth	n), 1 (line to line	2)			
 (corresponds to degree of severity 3) Electrostatic discharge according to IEC 61000-4-2 (corresponds to degree of severity 3) 	kV	8 (air dischar	ge), 6 (contact	discharge)			
 Field-related interference according to IEC 61000-4-3 (corresponds to degree of severity 3) 	V/m	10					
Electromagnetic compatibility (EMC) -		Degree of sev	verity B accordi	ng to EN 55011	(CISPR 11) and	d EN 55022 (CI	SPR 22)
Emitted interference	%	95			100		
Resistance to extreme climates – air humidity	70				100		
Dimensions		See dimensio	nai drawings				
Installation altitude above sea level	m	Up to 2000					
Mounting position		Any					
Type of mounting			ng/stand-alone			Direct mounti	

Size S0 at 10 A up to 40 A

CLASS 20, le max = 32 A
 CLASS 30, le max = 25 A

Terminal compartment: degree of protection IP00.

2021 Edition

Туре



3RB30 46, 3RB31 43

3RB30 36,

3RB31 33

3 OVERLOAD RELAYS

Size Width		3RB31 13 S00 45 mm	3RB31 23 S0 45 mm	3RB31 33 S2 55 mm	3RB31 43 S3 70 mm
Main circuit					
Rated insulation voltage U _i (pollution degree 3)	V	690	690	690 1000 with straight through transform	
Rated impulse withstand voltage Uimp	kV	6	6	6/8	8
Rated operational voltage U _e	V	690	690	690 1000 with straight through transform	
Type of current Direct current Alternating current 		No Yes, 50/60 Hz ± 5%			
Set current	А	0.1 0.4 to 4 16	0.1 0.4 to 10 40	12.5 50 and 20 to 80	12.5 50 to 25 100
Power loss per unit (max.)	W	0.1 1.1	0.1 4.5	0.5 4.6	0.9 4.6
Short-circuit protection - With fuse without contactor - With fuse and contactor Protective separation between main and auxiliary conducting path according to IEC 60947-1 (pollution d	V earee 2)	· · · ·		protection with fuses f	or motor feeders)
Connection for main circuit	09100 E)				
Connection type		Screw termin	als		Screw terminals with box terminal
Terminal screw		M3, Pozidriv size 2	M4, Pozidriv size 2		4 mm Allen screw
Operating devices	mm	Ø56	Ø56		4 mm Allen screw
Prescribed tightening torque	Nm	0.8 1.2	2 2.5		4.5 6
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected					
Solid or stranded	mm ²	2 x (0.5 1.5) ¹⁾ 2 x (0.75 2.5) ¹⁾ 2 x (0.5 4) ¹⁾	2 x (1 2.5) ¹⁾ 2 x (2.5 10) ¹⁾	1 x (1 50) ¹⁾ 2 x (1 35) ¹⁾	2 x (2.5 16) ¹⁾ 2 x (10 50) ¹⁾ 1 x (10 70) ¹⁾
• Finely stranded with end sleeve (DIN 46228)	mm ²	2 x (0.5 1.5) ¹⁾ 2 x (0.75 2.5) ¹⁾	2 x (1 2.5) ¹⁾ 2 x (2.5 6) ¹⁾ max. 1 x 10	2 x (1 25) ¹⁾ 1 x (1 35) ¹⁾	2 x (2.5 35) ¹⁾ 1 x (2.5 50) ¹⁾
AWG cables, solid or stranded	AWG	2 x (20 16) ¹⁾ 2 x (18 14) ¹⁾ 2 x 12	2 x (16 12) ¹⁾ 2 x (14 8) ¹⁾	2 x (18 2) ¹⁾ 1 x (18 1) ¹⁾	2 x (10 1/0) ¹⁾ 1 x (10 2/0) ¹⁾
Removable box terminals ²⁾					
 With copper bars³⁾ With cable lugs⁴⁾ Terminal screw 	mm				2 x 12 x 4
- Prescribed tightening torgue	Nine				M6 4.5 6
- Usable ring terminal lugs	Nm mm				$d_2 = min. 6.3$ $d_3 = max. 19$
Connection type		Spring-loaded	d terminals		
Operating devices	mm	3.0 x 0.5 and 3.5 x 0	0.5		
Conductor cross-sections (min./max.), 1 conductor can be connected					
Solid or stranded	mm ²	1 x (0.5 4)	1 x (1 10)		
• Finely stranded without end sleeve	mm ²	1 x (0.5 2.5)	1 x (1 6)		
• Finely stranded with end sleeve (DIN 46228)	mm ²	1 x (0.5 2.5)	1 x (1 6)		
AWG cables, solid or stranded	AWG	1 x (20 12)	1 x (18 8)		
Max. external diameter of the conductor insulation	mm	3.6	6.4		
Connection type		Straight-throu	ugh transformers		
Diameter of opening	mm			15	18

3RB30 26, 3RB31 23

3RB30 16,

3RB31 13

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

3) If bars larger than 12 mm x 10 mm are connected, a 3RT2946-4EA2 cover is needed to maintain the required phase clearance.

2) Cable lug and busbar connection possible after removing the box terminals

4) If conductors larger than 25 mm² are connected, the 3RT2946-4EA2 cover is needed to maintain the required phase clearance.

Overload Relays 3RB2 /3RB3 Solid-State Overload Relays

3RB20, 3RB21, 3RB30, 3RB31 up to 630A for standard applications

Width 120 mm 145 mm Main circuit Fated insulation voltage U ₍ (pollution degree 3) V 1000 Rated insulation voltage U ₍ (pollution degree 3) V 1000 Rated operational voltage U _{(mp} KV 8 Fated operational voltage U _{(mp} V 1000 Type of current No Yes, 50/60 Hz ± 5 (other frequencies on request) Alternating current A 50 200 55 250 to Set current A 50 200 55 250 to Forter-circuit protection See Selection and Ordering Data Seconcertains (short-circuit protection with fuses for motor for selection and ordering pata according to IEC 60947-1 Own advantage the fuse connection / Straight-through transformer Bus connection / Straight-through transformer Screw terminal * Terminal screw mm 10 12 - * Solid mm ² mm Allen screw * Tortidal screw mm ² x (10 70) * Solid mm ² x (11 max	3RE	3RB20 56, 3RB21 53	3RB20 66, 3RB21 63
Mate Insulation voltage U (inclution degree 3) V 1000 Rated Ingulate withstand voltage U (inclution degree 3) V 1000 Rated Ingulate withstand voltage U (inclution degree 3) V 1000 Pated Ingulate withstand voltage U (inclution degree 3) V 1000 Pated Ingulate withstand voltage U (inclution degree 3) V 1000 Prevent current A 50200 55250 to Power loss per unit (max.) W0 0.05 200 55250 to Power loss per unit (max.) W0 0.05 200 55250 to Soft-Circut (protection See Selection and Ordering Data See Technical Specifications (short-circuit protection with fuase for motor for main circuit Electrical connection version Screw terminal Screw terminal Screw terminal Bus connection / Iteming screw 1012 Screw terminal Screw terminal Screw terminal Bus connection on version Straight-through transform Mm Mm 3RT1955-4G box terminal: 2 x (50 185), front clamping point only: fix (70 240) - Finely stranded with out end sloeve mm With 3RT1955-4G box terminal: 2 x (70 240), front clamping point only: fix (70 70), f	S6 120		S10/S12 145 mm
Rated operational voltage U _m kV 8 Rated operational voltage U _m V 1000 Prover loarnent No No - Direct current A 50200 552010 Power loss per unit (max.) W 0.05 100630 Power loss per unit (max.) W 0.05 2010 Power loss per unit (max.) W 0.05 2010 Power loss per unit (max.) W 0.05 2010 Power loss per unit (max.) W 0.05 2010 2010 Strain da uxiliary conducting path according to IEC 60947-1 See Solection and Ordering Data sciew 12			
Rated operational voltage U V 1000 • Direct current No. No. • Direct current No. 16626010 • Montaut contact control So200 So200 • Montaut contact contact control So200 So200 • Montaus without contact	voltage U _i (pollution degree 3) V 100	age U _i (pollution degree 3) V 1000	
Reted operational voltage U V 1000 • Direct current No. No. • Alternating current No. 1500 Set current A 50200 \$526010 • Min hase without contactor See Selection and Ordering Data. See Selection and Ordering Data. See Selection and Ordering Data. • With hase without contactor See Selection and Ordering Data. Serve terminal With box terminal/ • Set isolation between main Ge01 Screw terminal With box terminal/ But connection / But connection / <td>vithstand voltage U_{imp} kV 8</td> <td>and voltage U_{imp} kV 8</td> <td></td>	vithstand voltage U _{imp} kV 8	and voltage U _{imp} kV 8	
Alternating current Yes, 50(60 Hz ± 5 (other frequencies on request) Set current A 50200 50 Fore loss per unit (max.) W 0.05 Set current A Solution Set selection and Ordering Data Set Selection and Set Set Set Set Selection and Set			
Set current A 50 200 155 250 to 160 630 Power loss per unit (max.) W 0.05 Short-circuit protection With lase and contactor See Selection and Ordering Data See Technical Specifications (short-circuit protection with fuses for motor fi and auxiliary conducting path according to IEC 609474 Y V Ge0 ³ Connection for main circuit See Selection and Ordering Data See Selection and Sec Section (min.max.), 1 or 2 conductors (number section Section (min.max.) Section Section (min.max.) - Finely stranded with and sleeve mm ²⁰ With 3RTH 955-46 box terminal: (x (10,120)			
Power loss per unit (max.) W 0.05 Short-circuit protection See Selection and Ordering Data - With Isse without contractor See Selection and Ordering Data - With Isse without contractor See Technical Specifications (short-circuit protection with fuses for motor find auxiliary conducting path according to IEC 60947-1 Connection for main circuit Electrical connection version Electrical connection version Screw terminal - Terminal screw Min - Tophoning torque Nm - Finely stranded without end sleeve mm ² - Finely stranded with end sleeve mm ² - Finely stranded with end sleeve mm ² - Stranded mm ² - Stranded mm ² - Stranded mm ² - AWG conductors, solid or stranded AWG - AWG conductors, solid or stranded AWG - AWG conductors, solid or stranded AWG - Ribbon cable conductors Min 3RT19 55-4G box terminal: - Stranded screw terminal: - With 3RT19 55-4G box terminal: 2 × (50185), is rear and point only: - (10,120) 1 × (10,120), in x (10,70), in x (10,20), in x (10,10), in			
Short-circuit protection	A 50.	A 50200	
• With fuse without contactor See Selection and Ordering Data · With fuse without contactor See Selections (short-circut pretoction with fuses for motor fi Safe isolation between main and auxiliary conducting path according to IEC 60947- Connection for main circuit Electrical connection version Screw terminal with box terminal/ Bus connection / Straight-through transformer Screw terminal Terminal screw Tighthening torque Nm Conductor cross-sections (min./max.), 1 or 2 conductors · Solid mm ² · Finely stranded without end sleeve mm ² · Finely stranded with end sleeve mm ² · Finely stranded with end sleeve mm ² · Stranded mm ² · With 3RT19 55-4G box terminal: z × (50 185), front clamping point only: 1 × (10 70) With 3RT19 55-4G box terminal: z × (10 120) 1 × (10 70) With 3RT19 55-4G box terminal: z × (10 185), front clamping point only: 1 × (10 70) With 3RT19 55-4G box terminal: z × (10 185), front clamping point only: 1 × (10 70) With 3RT19 55-4G box terminal: z × (10 185), front clamping point only: 1 × (10 120) 1 × (10 70) With 3RT19 55-4G box terminal: z × (50 185), front clamping point only: 1 × (10 120) 1 × (10 120) 1 × (10 120) 1 × (10 120) 1 × (10 120) 1 × (10 120) 1 × (10 120) 1 × (10 120) 1 × (10 120) 1 × (10 120) 1 × (10 120) 1 × (10 120) 1 × (10 120) 1 × (10 120) 1 × (10 120) 1 × (10 120) 1 × (10 120) 1 × (10 120) 1 × (10 120) 1 × (unit (max.) W 0.05	max.) W 0.05	
- With luse and contactor See Technical Specifications (short-circuit protection with luses for motor fised auxiliary conducting path according to IEC 60947-1 Connection for main circuit Electrical connection version Serve terminal with box terminal/ Bus connection / Straight-Hurough transformer Socie verminal with box terminal/ Bus connection Serve terminal with box terminal: Conductor cross-sections (min/max.), 1 or 2 conductors Solid mm ² Finely stranded without and sleeve mm ² With 3RT19 55-4G box terminal:			
Safe isolation between main and auxiliary conducting path according to IEC 60947-1 V 600 ¹¹ Connection for main circuit Screw terminal with box terminal/ Bus connection / Straight-through transformer Screw terminal with box terminal/ Bus connection Screw terminal with box terminal/ Bus connection Secrew terminal screw Tormals screw Nm Straight-through transformer Screw terminal • Tormals screw Tormal screw Nm Screw terminal: 2 × (1 × max. 50, 1 × max. 70), 1 × (1072) Screw terminal: 2 × (1 × max. 50, 1 × max. 70), 1 × (1070) Screw terminal: 2 × (1 × max. 50, 1 × max. 70), 1 × (1070) Screw terminal: 2 × (1 × max. 50, 1 × max. 70), 1 × (1070) Screw terminal: 2 × (1 × max. 50, 1 × max. 70), 1 × (1070) Screw terminal: 2 × (1 × max. 50, 1 × max. 70), 1 × (1070) Screw terminal: 2 × (1 × max. 50, 1 × max. 70), 1 × (1070) Screw terminal: 2 × (1 × max. 50, 1 × max. 70), 1 × (1070) Screw terminal: 2 × (1 × max. 50, 1 × max. 70), 1 × (1070) Screw terminal: 2 × (10120) Screw terminal: 2 × (1012			protection with fuses for motor feeders)
and auxiliary conducting path according to IEC 60947-1 Intervention Connection for main circuit Strew terminal with box terminal/ Bus connection / Straight-Hurough transformer Screw terminal with box terminal/ Bus connection Screw terminal with box terminal/ Bus connection Screw terminal with box terminal/ Bus connection Forminal screw Nm Arm Allen screw 5 mm Allen screw - Conductor cross-sections (min,/max.), 1 or 2 conductors Nm - - Finely stranded without end sleeve Nm 2 x (1 x max. 50, 1 x max. 70), 1 x (1070) 2 x (50 185), front clamping point only: 1 x (1070) - Finely stranded with end sleeve mm ² 2 x (1 x max. 50, 1 x max. 120), 1 x (1070) 2 x (50 185), front clamping point only: 1 x (1070) - Stranded mm ² 2 x (1 x max. 50, 1 x max. 120), 1 x (1070) 1 x (120185) - Stranded mm ² 2 x (max. 120), 1 x (1070) 1 x (120185) - AWG conductors, solid or stranded AWG With 3RT19 55-4G box terminal: 2 x (max. 120), 1 x (1020) 2 x (20240) - AWG conductors, solid or stranded AWG MM 2 x (20240) 2 x (20240) - AWG conductors, solid or stranded AWG With 3RT19 55-4G box terminal: 2 x (max. 120), 1 x (1620) 2 x (20 x 24 x 0.5), 1 x (120.			protection with uses for motor reedersy
Electrical connection version Screw terminal with box terminal/ Bus connection // Stragint-Insuformer Screw terminal/ with box terminal/ bus connection // Stragint-Insuformer Screw terminal/ with box terminal/ bus connection Screw terminal Terminal screw Tightening torque - Solid mm ² mm ² fmm Allen screw 1012 5mm Allen screw 222 - Finely stranded without end sleeve mm ² 4mm Allen screw 1012 2 x (50185) , fmot clamping point only: 1 x (1070) with 3RT19 55-4G box terminal: 2 x (1 x max , 50, 1 x max, 120), 1 x (10120) 2 x (50185) , fmot clamping point only: 1 x (10120) 2 x (50185) , 1 x (10120) 2 x (50185) , 1 x (10120) - Stranded mm ² With 3RT19 56-4G box terminal: 2 x (1 x max , 50, 1 x max, 120), 1 x (120120) 2 x (50185) , 1 x (120185) - Stranded mm ² With 3RT19 56-4G box terminal: 2 x (1020) 2 x (2020) - AWG conductors, solid or stranded AWG mm ² W			
Bus connection / Straight-through transformer with box terminal/ Bus connection Secent terminal • Terminal screw • Tightening torque Nm 4 mm Allen screw 1012 5 mm Allen screw 2022 - Solid mm ² - - Finely stranded without end sleeve mm ² - - Finely stranded without end sleeve mm ² - - Finely stranded with end sleeve mm ² - - Finely stranded with end sleeve mm ² - - Finely stranded with end sleeve mm ² X(1 x max, 50, 1 x max, 120), 1 x (1070) 1 x (12185) - Stranded mm ² With 3RT19 55-4G box terminal: 2 x (1 x max, 50, 1 x max, 120), 1 x (1070) 1 x (10120) - Stranded mm ² With 3RT19 55-4G box terminal: 2 x (1 x max, 50, 1 x max, 120), 1 x (1070) 1 x (10120) - Stranded mm ² With 3RT19 55-4G box terminal: 2 x (1 x max, 50, 1 x max, 120), 1 x (1070) 1 x (10120) - AWG conductors, solid or stranded mm ² With 3RT19 55-4G box terminal: 2 x (max, 70), 1 x (1670) 2 x (20185), 1 x (12 x (12185) - AWG conductors, solid or stranded AWG With 3RT19 55-4G box terminal: 2 x (max, 10), 1 x (16 x20) 2 x (20200 kcmil) - Ribbon cable conductors (number x width x circumference) mm With 3RT19 55-4G box terminal: 2 x (10 x (15 x 06)) 2 x (20 x 24 x 0.5), 1	or main circuit	in circuit	
Straight-through transformerBus connectionScrew terminal*4 mm Allen screw5 mm Allen screwTightening torqueNm10122022Conductor cross-sections (min./max.), 1 or 2 conductorsmm² Solidmm² Finely stranded without end sleevemm² Finely stranded with end sleevemm² Finely stranded with end sleevemm²Vith 3RT19 55-4G box terminal: $2 \times (1 \times max. 50, 1 \times max. 70),$ $1 \times (10120)$ 2 × (50185), front clamping point only: $1 \times (10201)$ - Finely stranded with end sleevemm²Vith 3RT19 55-4G box terminal: $2 \times (1 \times max. 50, 1 \times max. 70),$ $1 \times (10120)$ 2 × (50185), front clamping point only: $1 \times (10120)$ - Strandedmm²Vith 3RT19 55-4G box terminal: $2 \times (1 \times max. 50, 1 \times max. 70),$ $1 \times (10120)$ 2 × (50185), front clamping point only: $1 \times (10120)$ - Strandedmm²Vith 3RT19 55-4G box terminal: $2 \times (max. 70),$ $1 \times (10120)$ 2 × (70240) rear clamping point only: $1 \times (120155)$ - AWG conductors, solid or strandedAWG $2 \times (max. 30, 1 \times (1620),$ 2 × (20500 kcmil), $1 \times (6 - 20)$ - Ribbon cable conductors (number x width x circumference)mm² $1 \times (3 \oplus x 0.8 10 \times 15.5 \times 0.8)$ 2 × (2024 \times 0.5), $1 \times (6 - 20.0, 11 \times (15.5 \times 0.8))$ - Ribbon cable conductors (number x width x circumference)mm² $1 \times (3 \oplus x 0.8 10 \times 15.5 \times 0.8)$ 1 × (6 $2 \oplus x 0.8 20 \times 24 \times 0.5),$ $1 \times (6 2 \oplus x 0.8 20 \times 24 \times 0.5),1 \times (6 2 \oplus x 0.8 20 \times 24 \times 0.5),$			
Screw terminal* Terminal screwNm* Tightening forqueNm• Conductor cross-sections (min./max.), 1 or 2 conductorsNm* Solidmm²- Finely stranded without end sleevemm²- Finely stranded without end sleevemm²- Finely stranded with end sleevemm²- Strandedmm²- Strandedmm²- Strandedmm²- Strandedmm²- Strandedmm²- Strandedmm²- Strandedmm²- Ribbon cable conductors (number x width x circumference)Mit 3RT19 55-4G box terminal: $2 \times (1 \times max, 50, 1 \times max, 70),1 \times (10 \dots 70)- AWG conductors, solid or strandedAWG(Nith 3RT19 55-4G box terminal:2 \times (max, 10),1 \times (16 \dots 20)- Ribbon cable conductors(number x width x circumference)mm²- Ribbon cable conductors(number x width x circu$			
• Terminal screw 4 mm Allen screw 5 mm Allen screw 2 0 22 • Tightening torque 0 Nm 10 12 • Solid mm^2 - • Solid mm^2 - • Finely stranded without end sleeve mn^2 2 × (50 185), front clamping point only: 1 × (10 70) 1 × (70 240) reaction (not); 1 × (10 70) 1 × (70 240) reaction (not); 1 × (10 70) 1 × (70 240) reaction (not); 1 × (10 70) 1 × (10 70) 1 × (10 185) • Finely stranded with end sleeve mm^2 2 with 3RT19 56-4G box terminal: 2 × (1 × max. 96, 1 × max. 70), 1 × (70 240) reaction (not); 1 × (10 70) 1 × (10 70) 1 × (10 185) • Stranded with end sleeve mm^2 2 with 3RT19 56-4G box terminal: 2 × (1 × max. 96, 1 × max. 70), 1 × (70 240) reaction (not); 1 × (10 70) 1 × (10	011		
$ \begin{array}{c} \text{Conductor cross-sections (min,/max,), 1 or 2 conductors} \\ \text{solid} & \text{mm}^2 \\ \text{With 3RT19 55-4G box terminal:} \\ \text{z} \times (1 \times \max, x50, 1 \times \max, x70), \\ 1 \times (70,240) \\ \text{trans 18719 56-46 box terminal:} \\ \text{z} \times (1 \times \max, 95, 1 \times \max, 120), \\ 1 \times (10,70) \\ \text{trans 2} \times (1 \times \max, 95, 1 \times \max, 120), \\ 1 \times (10,70) \\ \text{trans 2} \times (1 \times \max, 95, 1 \times \max, 120), \\ 1 \times (10,70) \\ \text{trans 2} \times (1 \times \max, 95, 1 \times \max, 120), \\ 1 \times (10,70) \\ \text{trans 3} \times (1 \times \max, 95, 1 \times \max, 120), \\ 1 \times (10,70) \\ \text{trans 4} \times (1 \times \max, 95, 1 \times \max, 120), \\ 1 \times (10,70) \\ \text{trans 4} \times (1 \times \max, 95, 1 \times \max, 120), \\ 1 \times (10,70) \\ \text{trans 4} \times (1 \times \max, 95, 1 \times \max, 120), \\ 1 \times (10,70) \\ \text{trans 4} \times (1 \times \max, 95, 1 \times \max, 120), \\ 1 \times (10,70) \\ \text{trans 4} \times (1 \times \max, 95, 1 \times \max, 120), \\ 1 \times (10,70) \\ \text{trans 4} \times (1 \times \max, 95, 1 \times \max, 120), \\ 1 \times (10,70) \\ \text{trans 4} \times (1 \times \max, 95, 1 \times \max, 120), \\ 1 \times (10,70) \\ \text{trans 4} \times (1 \times \max, 95, 1 \times \max, 120), \\ 1 \times (10,70) \\ \text{trans 4} \times (1 \times \max, 95, 1 \times \max, 120), \\ 1 \times (10,70) \\ \text{trans 4} \times (1 \times \max, 95, 1 \times \max, 120), \\ 1 \times (10,70) \\ \text{trans 4} \times (1 \times \max, 120), \\ 1 \times (10,70) \\ \text{trans 4} \times (1 \times \max, 120), \\ 1 \times (10,70) \\ \text{trans 4} \times (10,70) \\ \text{trans 4} \times (1 \times \max, 120), \\ 1 \times (10,70) \\ \text{trans 4} \times (1 \times \max, 120), \\ 1 \times (10,70) \\ \text{trans 4} \times (10,11 \\ \text{trans 5} \times (10,115 \\ \text{trans 4} \times (10,115 \\ \text{trans 4} \times (10,11 \\ \text{trans 4} \times (10, .$	4 m	4 mm Allen screw	5 mm Allen screw
- Solid m^{2} - - Finely stranded without end sleeve m^{2} 2 with 3RT 19 55-4G box terminal: $2 \times (1 \times max, 50, 1 \times max, 70),$ 1 × (70240) rear clamping point only: $2 \times (1 \times max, 50, 1 \times max, 120),$ 1 × (120185), rear clamping point only: $2 \times (1 \times max, 50, 1 \times max, 120),$ 1 × (120185) + Finely stranded with end sleeve m^{2} 2 × (1 × max, 95, 1 × max, 120), 1 × (1070) with 3RT 19 55-4G box terminal: $2 \times (1 \times max, 95, 1 \times max, 120),$ 1 × (120185) + (10120) with 3RT 19 55-4G box terminal: $2 \times (1 \times max, 95, 1 \times max, 120),$ 1 × (70240) rear clamping point only: 1 × (1070) vith 3RT 19 55-4G box terminal: $2 \times (1 \times max, 95, 1 \times max, 120),$ 1 × (70240) + (1020) vith 3RT 19 55-4G box terminal: $2 \times (1 \times max, 95, 1 \times max, 120),$ 1 × (120185) + (1020) vith 3RT 19 55-4G box terminal: $2 \times (max, 70),$ 1 × (120185) + (120185) + (120185) + (120185) + (120200) vith 3RT 19 55-4G box terminal: $2 \times (max, 100),$ 1 × (120185) + (120200) + AWG conductors, solid or stranded AWG With 3RT 19 56-4G box terminal: $2 \times (max, 100),$ 1 × (120200) + AWG conductors, solid or stranded AWG With 3RT 19 56-4G box terminal: $2 \times (max, 100),$ 1 × (120200) + (1 \times (120200)) 1 × (120200) + (1 \times (120200)) 1 × (120200) (1 \times (200 kcmil)) + (200 kcmil)) rear clamping point only: 1 × (120200) 1 × (120500 kcmil) + (200 kcmil) 1 × (200 kcmil) 1 × (200 kcmil) + (200 kcmil) 1 × (200 kcmil) 1 × (200 kcmil) + (200 kcmil) 1 × (200 kcmil) 1 × (200 kcmil) + (200 kcmil) 2 × (20 × 24 × 0.5), 1 × (6 × 9 × 0.820 × 24 × 0.5), 1 × (6 × 9 × 0.820 × 24 × 0.5), 1 × (6 × 9 × 0.820 × 24 × 0.5), 1 × (6 × 9 × 0.820 × 24 × 0.5), 1 × (6 × 9 × 0.820 × 24 × 0.5), 1 × (6 × 9 × 0.820 × 24 × 0.5), 1 × (6 × 9 × 0.820 × 24 × 0.5), 1 × (6 × 9 × 0.820 × 24 × 0.5), 1 × (6 × 9 × 0.820 × 24 × 0.5), 1 × (6 × 9 × 0.820 × 24 × 0.5), 1 × (6 × 9 ×			20 22
- Finely stranded without end sleeve mm^2 With 3RT19 55-4G box terminal: 2 × (1 × max. 50, 1 × max. 70), 1 × (70240) $2 \times (30185)$, front clamping point only: 1 × (70240)- Finely stranded with end sleeve mm^2 $2 \times (1 \times max. 95, 1 \times max. 120),$ 1 × (10120) $1 \times (120185),$ front clamping point only: 1 × (120185), 1 × (1070)- Finely stranded with end sleeve mm^2 $2 \times (1 \times max. 95, 1 \times max. 120),$ 1 × (10120) $1 \times (120185),$ front clamping point only: 1 × (1020)- Stranded mm^2 $2 \times (1 \times max. 95, 1 \times max. 120),$ 1 × (10120) $1 \times (120185),$ front clamping point only: 1 × (1020)- Stranded mm^2 $2 \times (max. 95, 1 \times max. 120),$ 1 × (1020) $1 \times (120240),$ rear clamping point only: 1 × (120240)- AWG conductors, solid or strandedAWG $2 \times (max. 10),$ 1 × (1620), 1 × (1620), 1 × (120240) $2 \times (max. 10),$ 1 × (120240)- AWG conductors, solid or strandedAWGAWG 2 × (max. 10), 1 × (620), 1 × (13120), 1 × (120240) $2 \times (20500$ kcmil), front clamping point only: 1 × (120240), 1 × (120240), 1 × (120240), 1 × (120240), 1 × (120240) $2 \times (20240),$ 1 × (120240)- AWG conductors, solid or strandedAWG NmAWG 2 × (max. 10), 1 × (620), 1 × (620), NM 13RT19 56-4G box terminal: 2 × (20240), 1 × (230600 kcmil) 1 × (240250 kcmil), front clamping point only: 1 × (230600 kcmil), 1 × (240250 kcmil), front clamping point only: 1 × (240250 kcmil), front clamping point only: 1 × (240250 kcmil), 1 ×			
$\begin{array}{c} 2\times(1\times\max,50,1\times\max,20,1) \\ 1\times(1070) \\ \text{With 3RT19 56-4G box terminal:} \\ 2\times(1\times\max,20,1\times\max,20), \\ 1\times(10120) \\ \text{With 3RT19 55-4G box terminal:} \\ 2\times(1\times\max,20,1\times\max,20), \\ 1\times(10120) \\ \text{With 3RT19 55-4G box terminal:} \\ 2\times(1\times\max,20,1\times\max,20), \\ 1\times(10120) \\ \text{With 3RT19 56-4G box terminal:} \\ 2\times(1\times\max,20,1\times\max,20), \\ 1\times(1020) \\ \text{With 3RT19 56-4G box terminal:} \\ 2\times(1\times\max,20,1\times\max,20), \\ 1\times(1020) \\ \text{With 3RT19 56-4G box terminal:} \\ 2\times(1\times\max,20,1\times\max,20), \\ 1\times(1020) \\ \text{With 3RT19 56-4G box terminal:} \\ 2\times(1\times\max,20), \\ 1\times(1020) \\ \text{With 3RT19 56-4G box terminal:} \\ 2\times(1\times\max,20), \\ 1\times(1020) \\ \text{With 3RT19 56-4G box terminal:} \\ 2\times(1\times\max,20), \\ 1\times(1020) \\ \text{With 3RT19 56-4G box terminal:} \\ 2\times(10\times\pi,20), \\ 1\times(1020) \\ \text{With 3RT19 56-4G box terminal:} \\ 2\times(10\times\pi,20), \\ 1\times(1020) \\ \text{With 3RT19 56-4G box terminal:} \\ 2\times(10\times\pi,20), \\ 1\times(1020) \\ \text{Vith 3RT19 56-4G box terminal:} \\ 2\times(20\times.500 kcmil), \\ 1\times(1020) \\ 1\times(20\text{kcmil}), \\ 1\times(30\dots\text{600 kcmil}) \\ 1\times(30\text{cmin}), \\ 1\times(30\text{cmin}), \\ 1\times(30\text{cmin}) \\ 1\times(30\text{cmin}) \\ 1\times(30\text{cmin}) \\ 1\times(30\text{cmin}) \\ 1\times(30\text{cmin}) \\ 2\times(10\text{cmin}) \\ 2\times(10\text{cmin}) \\ 2\times(10\text{cmin}) \\ 2\times(10\text{cmin}) \\ 2\times(10\text{cmin}) \\ 2\times(10\text{cmin}) \\ 1\times(30\text{cmin}) \\ 2\times(10\text{cmin}) \\ 2\times(10\text{cmin}) \\ 2\times(10\text{cmin}) \\ 1\times(30\text{cmin}) \\ 2\times(10\text{cmin}) \\ 2\times(10\text{cmin}) \\ 1\times(30\text{cmin}) \\ 2\times(10\text{cmin}) \\ 2\times(10\text{cmin}) \\ 1\times(30\text{cmin}) \\ 1\times(30\text{cmin}) \\ 1\times(30\text{cmin}) \\ 2\times(10\text{cmin}) \\ 2\times(10\text{cmin}) \\ 1\times(30\text{cmin}) \\ 2\times(10\text{cmin}) \\ 1\times(30\text{cmin}) \\ 1\times(30\text{cmin}) \\ 1\times(30\text{cmin}) \\ 1\times(30\text{cmin}) \\ 1\times(30c$			
= Finely stranded with end sleeve = mm2 = V(1 + max. 95, 1 + max. 120), 1 + (70 240) = rear clamping point only: 1 × (10 120) = (2 × (1 × max. 95, 1 × max. 120), 1 × (10 120) = (2 × (1 × max. 50, 1 × max. 70), 1 + (10 120) = (2 × (1 × max. 50, 1 × max. 70), 1 + (10 120) = (2 × (1 × max. 50, 1 × max. 70), 1 + (70 240) = (2 × (1 × max. 95, 1 × max. 120), 1 × (10 120) = (2 × (1 × max. 95, 1 × max. 120), 1 + (10 120) = (2 × (1 × max. 95, 1 × max. 120), 1 + (10 120) = (2 × (1 × max. 95, 1 × max. 120), 1 + (10 120) = (2 × (1 × max. 95, 1 × max. 120), 1 + (10 120) = (2 × (max. 70), 1 + (10 120) = (2 × (max. 70), 1 + (10 120) = (2 × (max. 120), 1 + (10 120) = (2 × (max. 10), 1 + (10 120) = (2 × (max. 30), 1 + (10 120) = (2 × (max. 30), 1 + (10 120) = (2 × (max. 30), 1 + (10 120) = (2 × (max. 30), 1 + (10 120) = (2 × (max. 30), 1 + (10 120) = (2 × (max. 30), 1 + (10 120) = (2 × (max. 30), 1 + (10 120) = (2 × (max. 30), 1 + (10 120) = (2 × (max. 30), 1 + (10 120) = (2 × (max. 30), 1 + (10 120) = (2 × (max. 30), 1 + (10 120) = (2 × (max. 30), 1 + (10 120) = (2 × (max. 30), 1 + (10 120) = (2 × (max. 30), 1 + (10 120) = (2 × (max. 30), 1 + (10 120) = (2 × (max.			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			
- Finely stranded with end sleeve mn^2 $1 \times (10 \dots 120)$ $2 \times (50 \dots 185)$, front clamping point only: $1 \times (10 \dots 70)$ $2 \times (1 \times max. 50, 1 \times max. 70)$, $1 \times (10 \dots 70)$ $2 \times (50 \dots 185)$, front clamping point only: $1 \times (70 \dots 240)$ - Stranded mm^2 $With 3RT19 56.4G$ box terminal: $2 \times (1 \times max. 95, 1 \times max. 120)$, $1 \times (10 \dots 120)$ $2 \times (70 \dots 240)$, front clamping point only: $1 \times (10 \dots 120)$ - Stranded mm^2 $With 3RT19 55.4G$ box terminal: $2 \times (max. 70)$, $1 \times (16 \dots 70)$ $2 \times (70 \dots 240)$, front clamping point only: $1 \times (120 \dots 240)$ - AWG conductors, solid or strandedAWGWith 3RT19 56.4G box terminal: $2 \times (max. 100)$ $2 \times (20 \dots 500 \text{ kcmil})$, front clamping point only: $1 \times (120 \dots 240)$ - AWG conductors, solid or strandedAWGWith 3RT19 56.4G box terminal: $2 \times (max. 100)$, $1 \times (120 \dots 240)$ $2 \times (20 \dots 500 \text{ kcmil})$, front clamping point only: $1 \times (30 \dots 600 \text{ kcmil})$ - Ribbon cable conductors (number x width x circumference)mmWith 3RT19 56.4G box terminal: $2 \times (10 \times 15.5 \times 0.8)$, $1 \times (3 \times 9 \times 0.8 \dots 10 \times 15.5 \times 0.8)$ $2 \times (20 \times 24 \times 0.5)$, $1 \times (6 \times 9 \times 0.8 \dots 20 \times 24 \times 10 \times 15.5 \times 0.8)$ Busbar connectionsMNm $10 \dots 14$ $14 \dots 24$ - Finely stranded with cable lug $- Stranded with cable lugmm²mm²16 \dots 95^250 \dots 240^3- Finely stranded with cable lug- Stranded with cable lugmm²mm²16 \dots 95^250 \dots 240^3- With connecting bar (max. width)mm²16 \dots 95^250 \dots 500 \text{ kcmil}$			
- Finely stranded with end sleevemm2With SRT19 55-4G box terminal: 2 × (1 × max. 50, 1 × max. 70), 1 × (10 70) 1 × (12 185)2 × (1 × max. 95, 1 × max. 70), 1 × (12 185) 1 × (12 185)- Strandedmm2with 3RT19 56-4G box terminal: 2 × (1 × max. 95, 1 × max. 120), 1 × (10 120)2 × (70 240), rear clamping point only: 1 × (12 185) 1 × (12 185)- AWG conductors, solid or strandedAWGWith 3RT19 56-4G box terminal: 2 × (max. 70), 1 × (16 120)2 × (70 240), rear clamping point only: 1 × (12 185)- AWG conductors, solid or strandedAWGWith 3RT19 56-4G box terminal: 2 × (max. 10), 1 × (16 120)2 × (20 500 komil), front clamping point only: 1 × (12 240) 1 × (12 240)- AWG conductors, solid or strandedAWGWith 3RT19 56-4G box terminal: 2 × (max. 10), I × (16 20)2 × (20 500 komil), front clamping point only: 1 × (20 500 komil), front clamping point only: 1 × (20 500 komil), front clamping point only: 1 × (30 600 komil) rear clamping point only: 1 × (20 200, 1 × (30 600 komil), front clamping point only: 1 × (250 komil), front clamping point only: 1 × (250 komil), front clamping point only: 1 × (13 20)- Ribbon cable conductors (number x width x circumference)mm2Mith 3RT19 56-4G box terminal: 2 × (10 × 15.5 × 0.8), 1 × (3 × 9 × 0.8 6 × 15.5 × 0.8), 1 × (3 × 9 × 0.8 6 × 15.5 × 0.8), 1 × (3 × 9 × 0.8 6 × 15.5 × 0.8), 1 × (3 × 9 × 0.8 6 × 15.5 × 0.8), 1 × (3 × 9 × 0.8 6 × 15.5 × 0.8), 1 × (3 × 9 × 0.8 6			1 × (120 185)
$ \begin{array}{c} 2 \times (1 \times \max, 50, 1 \times \max, 70), \\ 1 \times (1070) \\ 1 \times (1070) \\ \text{with 3RT19 56-4G box terminal:} \\ 2 \times (1 \times \max, 120), \\ 1 \times (10120) \\ \text{with 3RT19 55-4G box terminal:} \\ 2 \times (70240), \\ \text{rear clamping point only:} \\ 1 \times (120185) \\ 1 \times (120185) \\ 1 \times (10120) \\ \text{with 3RT19 55-4G box terminal:} \\ 2 \times (70240), \\ \text{front clamping point only:} \\ 1 \times (1670) \\ \text{with 3RT19 56-4G box terminal:} \\ 2 \times (70240), \\ \text{front clamping point only:} \\ 1 \times (120195) \\ 1 \times (1670) \\ \text{with 3RT19 56-4G box terminal:} \\ 2 \times (70240), \\ \text{front clamping point only:} \\ 1 \times (120500 \text{ kcmil}), \\ 1 \times (1620) \\ 1 \times (1620) \\ \text{with 3RT19 56-4G box terminal:} \\ 2 \times (2/0500 \text{ kcmil}), \\ \text{front clamping point only:} \\ 1 \times (3/0600 \text{ kcmil}), \\ \text{front clamping point only:} \\ 2 \times (70240) \\ 1 \times (120500 \text{ kcmil}), \\ \text{front clamping point only:} \\ 2 \times (70240) \\ 1 \times (3/0600 \text{ kcmil}), \\ \text{with 3RT19 56-4G box terminal:} \\ 2 \times (2/0500 \text{ kcmil}), \\ \text{front clamping point only:} \\ 2 \times (70240) \\ 1 \times (3/0600 \text{ kcmil}), \\ \text{with 3RT19 56-4G box terminal:} \\ 2 \times (2/0500 \text{ kcmil}), \\ \text{front clamping point only:} \\ 2 \times (70240) \\ 1 \times (3/0600 \text{ kcmil}), \\ \text{with 3RT19 56-4G box terminal:} \\ 2 \times (2/0500 \text{ kcmil}), \\ \text{front clamping point only:} \\ 2 \times (70240) \\ 1 \times (3/0600 \text{ kcmil}), \\ 1 \times (6 \times 9 \times 0.820 \times 24 \times 0.5), \\ 1 \times (6 \times 9 \times 0.820 \times 24 \times 0.5), \\ 1 \times (6 \times 9 \times 0.820 \times 24 \times 0.5), \\ 1 \times (6 \times 9 \times 0.820 \times 24 \times 0.5), \\ 1 \times (3 \times 9 \times 0.86 \times 15.5 \times 0.8) \\ \text{with 3RT19 56-4G box terminal:} \\ 2 \times (10 \times 15.5 \times 0.8) \\ 1 \times (6 \times 9 \times 0.820 \times 24 \times 0.5), \\ 1 \times (6 \times 9 \times 0.820 \times 24 \times 0.5), \\ 1 \times (6 \times 9 \times 0.820 \times 24 \times 0.5), \\ 1 \times (6 \times 9 \times 0.820 \times 24 \times 0.5), \\ 1 \times (6 \times 9 \times 0.820 \times 24 \times 0.5), \\ 1 \times (6 \times 9 \times 0.820 \times 24 \times 0.5), \\ 1 \times (6 \times 9 \times 0.820 \times 24 \times 0.5), \\ 1 \times (6 \times 9 \times 0.820 \times 24 \times 0.5), \\ 1 \times (6 \times 9 \times 0.820 \times 24 \times 0.5), \\ 1 \times (6 \times 9 \times 0.820 \times 24 \times 0.5), \\ 1 \times (6 \times 9 \times 0.820 \times 24 \times 0.5), \\ 1 \times (6 \times 9 \times 0.820 \times 24 \times 0.5)$			2 × (50 185).
$ \begin{array}{c} \mbox{Stranded} & \mbox{With 3RT19 56-4G box terminal:} \\ 2 \times (1 \times max. 95, 1 \times max. 120), \\ 1 \times (10 \dots 120) \\ \mbox{With 3RT19 55-4G box terminal:} \\ 2 \times (70 \dots 240), \\ \mbox{front clamping point only:} \\ 1 \times (120 \dots 185) \\ \mbox{rot clamping point only:} \\ 1 \times (120 \dots 185) \\ \mbox{rot clamping point only:} \\ 1 \times (16 \dots 70) \\ \mbox{With 3RT19 55-4G box terminal:} \\ 2 \times (70 \dots 240), \\ \mbox{front clamping point only:} \\ 1 \times (16 \dots 70) \\ \mbox{With 3RT19 56-4G box terminal:} \\ 2 \times (max. 120), \\ 1 \times (16 \dots 120) \\ \mbox{With 3RT19 56-4G box terminal:} \\ 2 \times (200 \dots 500 \text{ kcmil}), \\ \mbox{front clamping point only:} \\ 1 \times (120 \dots 240) \\ \mbox{front clamping point only:} \\ 1 \times (120 \dots 240) \\ \mbox{front clamping point only:} \\ 1 \times (120 \dots 240) \\ \mbox{front clamping point only:} \\ 1 \times (120 \dots 240) \\ \mbox{front clamping point only:} \\ front clamping$	2 ×	$2 \times (1 \times \text{max}, 50, 1 \times \text{max}, 70),$	front clamping point only:
$2 \times (1 \times max. 95, 1 \times max. 120), 1 \times (120 \dots 186)$ $1 \times (10 \dots 120)$ $1 \times (120 \dots 186)$ $2 \times (max. 70), 1 \times (10 \dots 70)$ $1 \times (120 \dots 186)$ $2 \times (max. 70), 1 \times (16 \dots 70)$ $1 \times (95 \dots 300)$ $1 \times (16 \dots 70)$ $1 \times (95 \dots 300)$ $- AWG$ conductors, solid or strandedAWG $4WG$ With 3RT19 55-4G box terminal: $2 \times (max. 120), 1 \times (16 \dots 120)$ $2 \times (max. 120), 1 \times (16 \dots 20)$ $4WG$ With 3RT19 55-4G box terminal: $2 \times (2/0 \dots 500 \text{ kcmil})$ $1 \times (10 \dots 186)$ $1 \times (10 \dots 186)$ $1 \times (10 \dots 186)$ $2 \times (20 \dots 500 \text{ kcmil})$ $1 \times (10 \dots 186)$ $2 \times (20 \dots 500 \text{ kcmil})$ $1 \times (10 \dots 186)$ $2 \times (20 \dots 500 \text{ kcmil})$ $1 \times (10 \dots 186)$ $2 \times (20 \dots 500 \text{ kcmil})$ $1 \times (10 \dots 185 \times 0.8)$ $1 \times (250 \text{ kcmil})$ $2 \times (10 \times 155 \times 0.8)$ $1 \times (10 \dots 185 \times 0.8)$ $1 \times (10 \dots 185 \times 0.8)$ $1 \times (10 \dots 185 \times 0.8)$ $1 \times (10 \dots 186)$ $2 \times (10 \times 155 \times 0.8)$ $1 \times (10 \dots 185 \times 0.8)$ $2 \times (10 \times 155 \times 0.8)$ <			
- Stranded mm^2 With 3RT19 55-4G box terminal: 2 × (70 240), front clamping point only: 1 × (95 300) With 3RT19 56-4G box terminal: 2 × (70 240), front clamping point only: 1 × (95 300) With 3RT19 56-4G box terminal: 2 × (70 240), rear clamping point only: 1 × (12 240) 1 × (12 240) 1 × (12 240) 2 × (max. 1/0), 1 × (6 20) With 3RT19 56-4G box terminal: 2 × (70 240), rear clamping point only: 1 × (12 240) 1 × (12 240) 1 × (10 600 kcmil) rear clamping point only: 1 × (30 600 kcmil) rear clamping point only: 1 × (30 600 kcmil) rear clamping point only: 1 × (250 kcmil). rear clamping point only: 1 × (3 × 9 × 0.8 6 × 15.5 × 0.8), With 3RT19 56-4G box terminal: 2 × (10 × 15.5 × 0.8), 1 × (6 × 9 × 0.8 20 × 24 × 0.5), 2 × (10 × 15.5 × 0.8), 1 × (3 × 9 × 0.8 10 × 15.5 × 0.8) With 3RT19 56-4G box terminal: 2 × (10 × 15.5 × 0.8), 1 × (6 × 9 × 0.8 20 × 24 × 0.5), 2 × (10 × 15.5 × 0.8), 1 × (3 × 9 × 0.8 10 × 15.5 × 0.8) Tightening torque Nm 10 14 Conductor cross-section (min./max.) - Finely stranded with cable lug mm ² Stranded with cable lug mm ² 25 120 ²) 70 240 ³ 70 240 ³ 25 20 ³ 70 240 ³ 27 20 ³ 70 240 ³ 27 20 ³ 70 240 ³ 28 20 × 28 20 × 24 × 0.50 kcmil 29 500 kcmil 20 500 kcmil 25			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
$ \begin{array}{c} \mbox{With 3RT19} 56-4G \mbox{box terminal:} \\ 2 \times (max. 120), \\ 1 \times (16 \dots 120) \\ 1$			
- AWG conductors, solid or strandedAWG $2 \times (max. 120),$ $1 \times (16 120)$ $1 \times (120 240)$ $2 \times (2/0 500 kcmil),$ front clamping point only: $1 \times (6 2/0)$ With 3RT 19 56-4G box terminal: $2 \times (max. 3/0),$ $1 \times (6 2/0)$ With 3RT 19 56-4G box terminal: $2 \times (max. 3/0),$ $1 \times (6 250 kcmil)$ $2 \times (2/0 500 kcmil),$ front clamping point only: $1 \times (250 kcmil)$ - Ribbon cable conductors (number x width x circumference)mmWith 3RT 19 56-4G box terminal: $2 \times (max. 3/0),$ $1 \times (6 250 kcmil)$ $2 \times (20 \times 24 \times 0.5),$ $1 \times (250 kcmil)$ Busbar connectionsmm $3 \times 9 \times 0.8 6 \times 15.5 \times 0.8),$ $1 \times (3 \times 9 \times 0.8 10 \times 15.5 \times 0.8),$ $1 \times (3 \times 9 \times 0.8 10 \times 15.5 \times 0.8),$ $1 \times (3 \times 9 \times 0.8 10 \times 15.5 \times 0.8),$ $1 \times (6 \times 9 \times 0.8 20 \times 24 \times 10 \times 120,$ $1 \times (6 \times 9 \times 0.8 20 \times 24 \times 10 \times 120,$ $1 \times (6 \times 9 \times 0.8 20 \times 24 \times 100,$ $1 \times (6 \times 9 \times 0.8 20 \times 24 \times 100,$ Busbar connections • Terminal screwM 8 $\times 25$ $1 \times (3 \times 9 \times 0.8 10 \times 15.5 \times 0.8),$ $1 \times (2 \times 0.20, 24 \times 0.5),$ $1 \times (2 \times 0.20, 24 \times 0.5),$ $1 \times (2 \times 0.20, 24 \times 0.5),$ $1 \times (3 \times 9 \times 0.8 10 \times 15.5 \times 0.8),$ $1 \times (2 \times 0.20, 24 \times 0.5),$ $1 \times (2 \times 0.20, 24 \times 0.20, 24 \times 0.20, 24 \times 0.20, 24 \times 0.20,$ $2 \times 0.20, $	1 ×	1 × (16 70)	1 × (95 300)
- AWG conductors, solid or strandedAWG $1 \times (16 \dots 120)$ $2 \times (max. 1/0)$ $1 \times (6 \dots 270)$ $2 \times (max. 1/0)$ $1 \times (3/0 \dots 600 kcmil)$ - Ribbon cable conductors (number x width x circumference)mmWith 3RT19 55-4G box terminal: $2 \times (max. 3/0)$ $1 \times (6 \dots 250 kcmil)$ $2 \times (2/0 \dots 500 kcmil)$ rear clamping point only: $1 \times (3/0 \dots 600 kcmil)$ - Ribbon cable conductors (number x width x circumference)mmWith 3RT19 56-4G box terminal: $2 \times (6 \times 15.5 \times 0.8)$ $1 \times (3 \times 9 \times 0.8 \dots 6 \times 15.5 \times 0.8)$ $1 \times (3 \times 9 \times 0.8 \dots 10 \times 15.5 \times 0.8)$ $2 \times (20 \times 24 \times 0.5)$ $1 \times (6 \times 9 \times 0.8 \dots 20 \times 24 \times 10^{-1})$ Busbar connections • Terminal screwM 8×25 $1 \times (3 \times 9 \times 0.8 \dots 10 \times 15.5 \times 0.8)$ $1 \times (3 \times 9 \times 0.8 \dots 10 \times 15.5 \times 0.8)$ M 10×30 • Tightening torqueNm $16 \dots 95^2$ $25 \dots 120^{21}$ $50 \dots 240^{31}$ $70 \dots 240^{31}$ • Stranded with cable lugmm² $25 \dots 120^{21}$ $50 \dots 240^{31}$ $70 \dots 240^{31}$ • With connecting bar (max. width)mm 15			rear clamping point only:
$\begin{array}{c} \label{eq:constraint} \textbf{Busbar connections} \\ \text{Terminal screw} \\ Terminal sc$			1 x (120 240)
- Ribbon cable conductors (number x width x circumference)mm $1 \times (6 \dots 2/0)^{7}$ With 3RT19 56-4G box terminal: $2 \times (max. 3/0)$, $1 \times (6 \dots 250 \text{ kcmil})$ $2 \times (max. 3/0)$, $1 \times (6 \dots 250 \text{ kcmil})$ $1 \times (3/0 \dots 600 \text{ kcmil})^{7}$ rear clamping point only: $1 \times (250 \text{ kcmil})$ $1 \times (250 \text{ kcmil})$ $1 \times (250 \text{ kcmil})$ - Ribbon cable conductors (number x width x circumference)mmWith 3RT19 55-4G box terminal: $2 \times (3 \times 9 \times 0.8 \dots 6 \times 15.5 \times 0.8)$ With 3RT19 56-4G box terminal: $2 \times (10 \times 15.5 \times 0.8)$ $1 \times (3 \times 9 \times 0.8 \dots 10 \times 15.5 \times 0.8)$ $2 \times (20 \times 24 \times 0.5)$, $1 \times (6 \times 9 \times 0.8 \dots 20 \times 24 \times 0.8)$ $1 \times (3 \times 9 \times 0.8 \dots 10 \times 15.5 \times 0.8)$ Busbar connections • Terminal screwM 8×25 $1 \times (3 \times 9 \times 0.8 \dots 10 \times 15.5 \times 0.8)$ $1 \times (3 \times 9 \times 0.8 \dots 10 \times 15.5 \times 0.8)$ M 10×30 • Tightening torqueNm10 1414 24• Conductor cross-section (min./max.) • Finely stranded with cable lug • Stranded with cable lug • Stranded with cable lug • AWG connections, solid or stranded, with cable lug • AWG • With connecting bar (max. width) 15 $20 \times 200 \times 21 \times 21 \times 21 \times 21 \times 21 \times 21 \times$			
With 3RT 19 56-4G box terminal: $2 \times (max, 3/0),$ $1 \times (250 kcmil)500 kcmil)$ rear clamping point only: $1 \times (250 kcmil)500 kcmil)$ - Ribbon cable conductors (number x width x circumference)mmWith 3RT 19 55-4G box terminal: $2 \times (6 \times 15.5 \times 0.8),$ $1 \times (3 \times 9 \times 0.86 \times 15.5 \times 0.8),$ $1 \times (3 \times 9 \times 0.810 \times 15.5 \times 0.8).$ $2 \times (20 \times 24 \times 0.5),$ $1 \times (6 \times 9 \times 0.820 \times 24 \times 0.5),$ $1 \times (3 \times 9 \times 0.810 \times 15.5 \times 0.8).$ Busbar connections • Terminal screwM 8×25 $1 \times (3 \times 9 \times 0.810 \times 15.5 \times 0.8).$ $1 \times (3 \times 9 \times 0.810 \times 15.5 \times 0.8).$ M 10×30 • Terminal screwNm10141424• Conductor cross-section (min./max.) • Finely stranded with cable lugmm² $25 \dots 120^{2}$ 50240^{3}) 70240^{3} • AWG connections, solid or stranded, with cable lugmm² 15 1520 kcmil $2/0500 kcmil• With connecting bar (max. width)AWGmm$			
- Ribbon cable conductors (number x width x circumference)mm $1 \times (6 \dots 250 \text{ kcmil})$ With 3RT 19 55-4G box terminal: $2 \times (6 \times 15.5 \times 0.8)$, $1 \times (3 \times 9 \times 0.8 \dots 6 \times 15.5 \times 0.8)$ With 3RT 19 56-4G box terminal: $2 \times (10 \times 15.5 \times 0.8)$, $1 \times (3 \times 9 \times 0.8 \dots 10 \times 15.5 \times 0.8)$ With 3RT 19 56-4G box terminal: $2 \times (10 \times 15.5 \times 0.8)$, $1 \times (3 \times 9 \times 0.8 \dots 10 \times 15.5 \times 0.8)$ $2 \times (20 \times 24 \times 0.5)$, $1 \times (6 \times 9 \times 0.8 \dots 20 \times 24 \times 0.8)$ $1 \times (3 \times 9 \times 0.8 \dots 10 \times 15.5 \times 0.8)$ Busbar connections • Terminal screwM 8×25 $1 \lim (10 \dots 14)$ M 10×30 • Tightening torqueNm $10 \dots 14$ $14 \dots 24$ • Conductor cross-section (min./max.) • Finely stranded with cable lug $3 \operatorname{Stranded}$ with cable lugmm² $mm²$ $16 \dots 95^2$ $25 \dots 120^{21}$ $50 \dots 240^3$ $70 \dots 240^3$ • AWG connecting bar (max. width)AWG mm $4 \dots 250 \text{ kcmil}$ $2/0 \dots 500 \text{ kcmil}$	With	With 3RT19 56-4G box terminal:	rear clamping point only:
- Ribbon cable conductors (number x width x circumference)mmWith 3RT19 55-4G box terminal: $2 \times (6 \times 15.5 \times 0.8)$, $1 \times (3 \times 9 \times 0.8 6 \times 15.5 \times 0.8)$ With 3RT19 56-4G box terminal: $2 \times (10 \times 15.5 \times 0.8)$, $1 \times (3 \times 9 \times 0.8 10 \times 15.5 \times 0.8)$ $2 \times (6 \times 9 \times 0.8 20 \times 24 \times 100 \times$			1 × (250 kcmil 500 kcmil)
(number x width x circumference) $2 \times (6 \times 15.5 \times 0.8),$ $1 \times (3 \times 9 \times 0.8 \dots 6 \times 15.5 \times 0.8)$ With 3RT19 56-4G box terminal: $2 \times (10 \times 15.5 \times 0.8),$ $1 \times (3 \times 9 \times 0.8 \dots 10 \times 15.5 \times 0.8)$ $1 \times (6 \times 9 \times 0.8 \dots 20 \times 24 \times 10^{-10})$ Busbar connections M8 x 25 (1 \times 3 \times 9 \times 0.8 \dots 10 \times 15.5 \times 0.8) $1 \times (3 \times 9 \times 0.8 \dots 10 \times 15.5 \times 0.8)$ M 10 × 30 Finely stranded with cable lug mm² mm²16 95²) 25 120²)50 240³) 70 240³)• AWG connections, solid or stranded, with cable lugmm² mm²1526	conductors mm With	Juctors mm With 3RT19 55-4G box terminal:	$2 \times (20 \times 24 \times 0.5),$
With 3RT 19 56-4G box terminal: 2 × (10 × 15.5 × 0.8), 1 × (3 × 9 × 0.8 10 × 15.5 × 0.8) Busbar connections Nm • Terminal screw M 8 × 25 M 10 × 30 • Tightening torque Nm 10 14 14 24 • Conductor cross-section (min./max.) mm ² 16 95 ²) 50 240 ³) • Stranded with cable lug mm ² 25 120 ²) 70 240 ³) • AWG connections, solid or stranded, with cable lug AWG 4 250 kcmil 2/0 500 kcmil • With connecting bar (max. width) mm 15 25 16	dth x circumference) 2 ×	circumference) $2 \times (6 \times 15.5 \times 0.8),$	$1 \times (6 \times 9 \times 0.8 \dots 20 \times 24 \times 0.5)$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			
Busbar connectionsM 8 × 25M 10 × 30• Terminal screwNm10 1414 24• Conductor cross-section (min./max.)10 1414 24• Conductor cross-section (min./max.)16 95 ²)50 240 ³)• Finely stranded with cable lugmm ² 16 95 ²)50 240 ³)• AWG connections, solid or stranded, with cable lugAWG4 250 kcmil2/0 500 kcmil• With connecting bar (max. width)mm1525	2 ×	$2 \times (10 \times 15.5 \times 0.8),$	
• Terminal screw M 8 × 25 M 10 × 30 • Tightening torque Nm 10 14 14 24 • Conductor cross-section (min./max.) - - - • Finely stranded with cable lug mm² 16 95²) 50 240³) • Stranded with cable lug mm² 25 120²) 70 240³) • AWG connections, solid or stranded, with cable lug AWG 4 250 kcmil 2/0 500 kcmil • With connecting bar (max. width) mm 15 25 -		$1 \times (3 \times 9 \times 0.8 \dots 10 \times 15.5 \times 0.8)$	
• Tightening torqueNm10 1414 24• Conductor cross-section (min./max.)• Finely stranded with cable lugmm²16 95²)50 240³)• Stranded with cable lugmm²25 120²)70 240³)• AWG connections, solid or stranded, with cable lugAWG4 250 kcmil2/0 500 kcmil• With connecting bar (max. width)1525-		M 8 × 25	M 10 × 30
 Conductor cross-section (min./max.) Finely stranded with cable lug Stranded with cable lug AWG connections, solid or stranded, with cable lug With connecting bar (max. width) Max 200 kcmil Max 200 kcm			
- Stranded with cable lug mm² 25 120²) 70 240³) - AWG connections, solid or stranded, with cable lug AWG 4 250 kcmil 2/0 500 kcmil - With connecting bar (max. width) mm 15 25	ss-section (min./max.)		
- AWG connections, solid or stranded, with cable lug AWG mm 250 kcmil 25 20500 kcmil 25		i think and a second	
- With connecting bar (max. width) mm 15 25	0	8	
Straight-through transformers			
Diameter of opening mm 24.5	•		
Conductor cross-section (max.) NYY mm ² 120			
- H07RN-F mm ² 70			
1) For grounded networks, otherwise 600 V. 3) When connecting cable lugs according to DIN 46234 for			ugs according to DIN 46234 for conductor cross

2) When connecting cable lugs according to DIN 46235, use the 3RT19 56-4EA1 terminal cover for conductor cross-sections from 95 mm² to ensure phase spacing. 3) When connecting cable lugs according to DIN 46234 for conductor cross-sections from 240 mm² as well as DIN 46235 for conductor cross-sections from 185 mm², use the 3RT19 56-4EA1 terminal cover to ensure phase spacing.



Туре		3RB30 16,	3RB30 26,	3RB30 36,	3RB30 46,	3RB20 56,	3RB20 66,
Size Width		3RB31 13 S00 45 mm	3RB31 23 S0 45 mm	3RB31 33 S2 55 mm	3RB31 43 S3 70 mm	3RB21 53 S6 120 mm	3RB21 63 S10/S12 145 mm
		45 11111	45 11111	55 11111	70 1111	120 1111	145 1111
Auxiliary circuit							
Number of NO contacts		1					
Number of NC contacts		1					
Auxiliary contacts – assignment		1 NC for swit	signal "tripped" ching off the co				
Rated insulation voltage Ui (pollution degree 3)	V	300					
Rated impulse withstand voltage U _{imp}	kV	4					
Auxiliary contacts – Contact rating							
• NC, NO contact with alternating current AC-14/AC-15, rated operational current <i>l</i> e at <i>U</i> e							
- 24 V - 120 V	A A	4 4					
- 125 V	A	4					
- 250 V	A	3					
• NC, NO contact with direct current DC-13: Rated operational current I_e at U_e :							
- 24 V	А	2					
- 60 V	А	0.55					
- 110 V	A	0.3					
- 125 V - 250 V	A A	0.3 0.11					
Continuous thermal current I the	A	5					
	A						
Contact reliability (suitability for PLC control; 17 V, 5 mA)		Yes					
Short-circuit protection							
 With fuse gL/gG operational class 	А	6					
Ground-fault protection (only 3RB31)		The informat	ion refers to sin	usoidal residua	currents at 50/	60 Hz.	
• Tripping value I_{Δ}		> 0.75 × 1 _{mo}	tor				
Operating range I		Lower currer	nt setting value	$< I_{motor} < 3.5 \times$	upper current :	setting value	
 Response time t_{trip} (in steady-state condition) 	S	< 1					
Integrated electrical remote RESET (only 3RB31)							
Connecting terminals A3, A4		24 V DC, ma	x. 200 mA for a	pprox. 20 ms, tl	nen < 10 mA		
Protective separation between main and auxiliary conducting path according to IEC 60947-	V 1	300		· ·			
CSA, UL, and UR rated data							
Auxiliary circuit – switching capacity		3RB30: B600	B300		B200 B200		
raamary on our switching capacity		3RB30: B600 3RB31: B300	1		B300, R300		
Connection of the auxiliary eirouit		5	,				
Connection of the auxiliary circuit		Coroustows		alo al tours in a l			
Connection type Screw terminal		Screw termin	al or spring-loa	ueu terminais			
		Desid	0				
• Terminal screw		Pozidriv size	2				
Tightening torque	Nm	0.8 1.2					
 Conductor cross-sections (min./max.), 1 or 2 conductor Solid or strandod 		1 × (0 5 4)	0 × (0 F 0 F)			
 Solid or stranded Finely stranded with end sleeve 	mm ² mm ²		, 2 × (0.5 2.5 5), 2 × (0.5 1				
- AWG conductors, solid or stranded		2 × (20 14		,			
Spring-loaded terminals			,				
 Conductor cross-sections (min./max.), 1 or 2 conductor 	rs						
- Solid	mm ²	2 × (0.25 1	1.5)				
- Finely stranded without end sleeve	mm ²		,				
- Finely stranded with end sleeve	mm ²	2 × (0.25 1					
- Stranded	mm ²	2 × (0.25 1					
 AWG conductors, solid or stranded 	AWG	2 × (24 16)				

Short-circuit protection with fuses for motor starters

For short-circuit currents up to 50 kA at 400 to 690 V

Overload relays	Contactor	CLASS 5 and 10)		20			30			690 V Fuse links LV HRC DIAZED NEOZED	Type 3NA Type 5SB Type 5SE
				current $I_{ m e}$								erational class ordination ²⁾
Setting range	Туре	400 V	500 V	690 V	400 V	500 V	690 V	400 V	500 V	690 V	1	2
Size S00												_
0.1 0.4 A	3RT20 15	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	35	4
0.32 1.25 A	3RT20 15	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	35	6
1 4 A	3RT20 15	4	4	4	4	4	4	4	4	4	35	20
	3RT20 16 3RT20 17	4 4	4 4	4 4	4 4	4 4	4 4	4 4	4 4	4 4	35 35	20 20
1 16 A	3RT20 17 3RT20 16	9	6.5	5.2	9	6.5	5.2	9	6.5	5.2	35	20
1071	3RT20 17	12	9	6.3	10	9	6.3	9	9	6.3	35	20
	3RT20 18	16	12.4	8.9	12.9	11.6	8.1	11.6	11.6	8.1	50	25
Size S0												
3 12 A	3RT20 23	9	6.5	5.2	9	6.5	5.2				63	25
	3RT20 24	12	12	9	12	12	9	12	12	9	63	25
10 10	3RT20 25	12	12	0	12	12	12	12	12	12	63	25
10 40	3RT20 24 3RT20 25	12 17	12 17	9 13	12 16	12 16	9 13	12 14	12 14	9 13	63 63	25 25
	3RT20 25	25	18	13	16	16	13	14	14	13	100	25 35
	3RT20 27	32	32	21	18.6	18.6	15.1	16.2	16.2	15.1	125	50
	3RT20 28	38	32	21	22.4	22.4	18.2	19.6	19.6	18.2	125	50
Size S2								_		_		
2.5 50 A	3RT20 35	40	40	24	40	40	24	36	36	36	160	80
	3RT20 36 3RT20 37	50 50	50 50	24 47	45 48	45 48	24 47	38 42	38 42	24 42	160 250	80 125
	3RT20 37 3RT20 38	50	50 50	50	40 49	40 49	47 49	42	42	42 43	250	125
20 80 A	3RT20 35	40	40	24	40	40	24	36	36	36	160	80
	3RT20 36	50	50	24	45	45	24	38	38	24	160	80
	3RT20 37	65	65	47	48	48	47	42	42	42	250	125
2i=_ 02	3RT20 38	80	80	58	49	49	49	43	43	43	250	160
Size S3	00700 45	50	50	47	40	40	47	44 7	44 7	44 7	000	105
12.5 50 A	3RT20 45 3RT20 46	50 50	50 50	47 50	49 50	49 50	47 50	41.7 45	41.7 45	41.7 45	200 200	125 160
32 115 A	3RT20 45	65	65	47	49	49	47	41.7	41.7	41.7	200	125
	3RT20 46	80	80	58	53	53	53	45	45	45	200	160
	3RT20 47	95	95	58	59	59	58	50	50	50	200	160
	3RT10 54	100	100	100	81.7	81.7	81.7	69	69	69	355	315
Sizo S6	3RT10 55				100	100	100	90	90	90	355	315
Size S6	2DT10 54	115	11E	115	017	017	017	60	60	60	255	215
50 200 A	3RT10 54 3RT10 55	115 150	115 150	115 150	81.7 107	81.7 107	81.7 107	69 90	69 90	69 90	355 355	315 315
	3RT10 56	185	185	170	131	131	131	111	111	111	355	315
Size S10/S12												
55 250 A	3RT10 64	225	225	225	160	160	160	135	135	135	500	400
	3RT10 65	250	250	250	188	188	188	159	159	159	500	400
	3RT10 66	250	250	250	213	213	213	180	180	180	500	400
160 630 A	3RT10 64	225	225	225	160	160	160				500	400
	3RT10 65 3RT10 66	265 300	265 300	265 280	188 213	188 213	188 213	 180	 180	 180	500 500	400 400
	3RT10 75	400	400	400	284	284	284	240	240	240	630	400
	3RT10 76	500	500	450	355	355	355	300	300	300	630	500
	3RT12 64	225	225	225	225	225	225	173	173	173	500	500
	3RT12 65	265	265	265	265	265	265	204	204	204	500	500
	3RT12 66 3RT12 75	300	300	300	300	300 400	300 400	231	231	231 316	500 800	500 800
	3RT12 75 3RT12 76	400 500	400 500	400 500	400 500	400 500	400 500	316 385	316 385	316 385	800 800	800 800
	3TF68 ³⁾	630	630	630	440	440	440	376	376	376	800	500 ⁴⁾
	3TF69 ³⁾	630	630	630	572	572	572	500	500	500	800	630 ⁴⁾

1) Please observe operational voltage.

Coordination and short-circuit equipment according to EN 60947-4-1: Type of coordination 1: the contactor or starter must not endanger

persons or the installation in the event of a short-circuit. They do not need to be suitable for further operation without repair and the renewal of parts.

Type of coordination 2: the contactor or starter must not endanger

persons or the installation in the event of a short-circuit. They must be suitable for further operation. There is a risk of contact welding. 3) Contactor cannot be mounted.

4) Please ensure that the maximum AC-3 operational current has sufficient safety clearance from the rated current of the fuses.



Characteristic curves

The tripping characteristics show the relationship between the tripping time and tripping current as multiples of the set current I_e and are given for symmetrical three-pole and two-pole loads from the cold state.

The smallest current used for tripping is called the minimum tripping current. According to IEC 60947-4-1, this current must be within specified limits. The limits of the total tripping current for the 3RB20/3RB21 solid-state overload relays for symmetrical three-pole loads are between 105 % and 120 % of the set current.

The tripping characteristic starts with the minimum tripping current and continues with higher tripping currents based on the characteristics of the so-called trip classes (CLASS 10, CLASS 20 etc.). The trip classes describe time intervals within which the overload relays have to trip with 7.2 times the set current $I_{\rm e}$ from the cold state for symmetrical three-pole loads.

The tripping times according to IEC 60947-4-1, tolerance band E, are as follows for:

Trip class	Tripping time
CLASS 5	35s
CLASS 10	5 10 s
CLASS 20	10 20 s
CLASS 30	20 30 s

The tripping characteristic for a three-pole overload relay from the cold state (see illustration 1) only apply if all three phases are simultaneously loaded with the same current. In the event of a phase failure the 3RB20/3RB21 solid-state overload relays switch off the contactor more quickly in order to minimize heating of the load in accordance with the tripping characteristic for twopole loads from the cold state (see illustration 2). With phase unbalance the devices switch off depending on the reason for the unbalance between the two characteristic curves.

Compared with a cold load, a load at operating temperature obviously has a lower temperature reserve. The tripping time of the 3RB2/3RB3 solid-state overload relays is reduced therefore to about 30 % when loaded with the set current I_e for an extended period.

Tripping characteristics for 3-pole loads

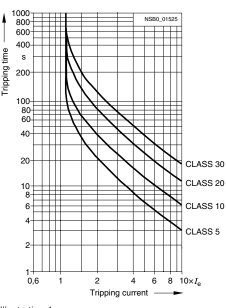


Illustration 1

Tripping characteristics for 2-pole loads

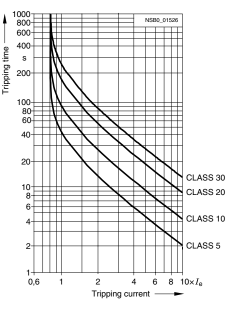


Illustration 2

The above illustrations are schematic representations of characteristic curves.

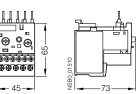
SIRIUS

3RB2 / 3RB3 Solid-State Overload Relays

3RB20, 3RB21, 3RB30, 3RB31 up to 630A for standard applications



Dimensional drawings

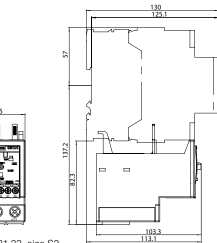


3RB30 16, 3RB31 13, size S00

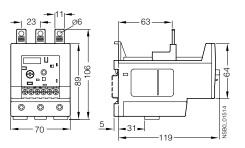
OVERLOAD RELAYS 3



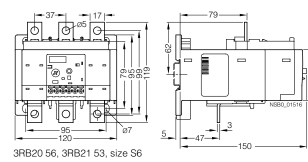
3RB30 26, 3RB31 23, size S0

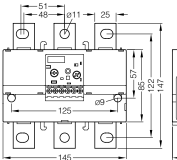


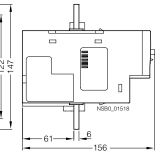
3RB30 36, 3RB31 33, size S2



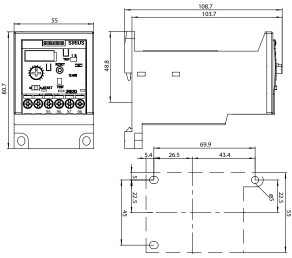
³RB30 46, 3RB31 43, size S3



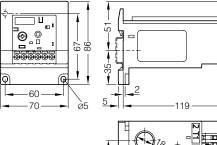


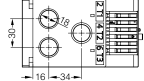


3RB20 66, 3RB21 63, size S10/S12



3RB30 36, 3RB31 33, size S2 with straight-through transformer

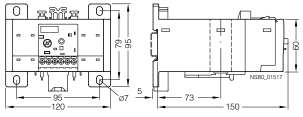




64

VSB0_01515

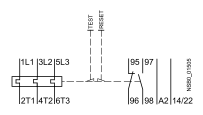
3RB30 46, 3RB31 43, size S3 with straight-through transformer



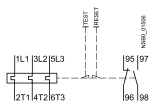
3RB20 56, 3RB21 53, size S6 with straight-through transformer



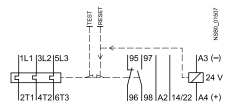
Schematics



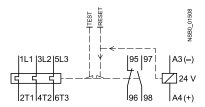
3RB30 16 overload relays



3RB30 26 to 3RB20 66 overload relays



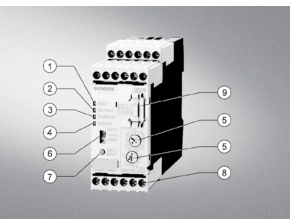
3RB31 13 overload relays



3RB31 23 to 3RB21 63 overload relays

3RB22, 3RB23 for high-feature applications UPDATED

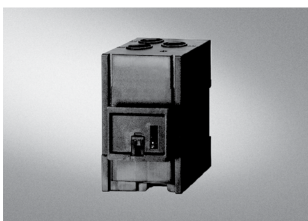
Overview



3RB22/3RB23 evaluation module

(1)Green "Ready" LED:

- A continuous green light signals that the device is working correctly. (2) Red "Ground Fault" LED:
- A continuous red light signals a ground fault.
- (3)Red "Thermistor" LED:
- A continuous red light signals an active thermistor trip.
- (4) Red "Overload" LED:
- A continuous red light signals an active overload trip; a flickering red light signals an imminent trip (overload warning).
- (5)Motor current and trip class adjustment: Setting the device to the motor current and to the required trip class
- dependent on the starting conditions is easy with the two rotary knobs. (6) Selector switch for manual/automatic RESET:
- With this switch you can choose between manual and automatic RESET.
- (7) Test/RESET button:
- Enables testing of all important device components and functions, plus resetting of the device after a trip when manual RESET is selected.
- (8) Connecting terminals (removable terminal block):
- The generously sized terminals permit connection of two conductors with different cross-sections for the auxiliary, control and sensor circuits. Connection is possible with screw-type terminals and alternatively with spring-loaded terminals.
- (9)3RB29 85 function expansion module:
- Enables more functions to be added, e.g. internal ground fault detection and/or an analog output with corresponding signals.



3RB29 06 current measuring module

The modular, solid-state overload relays with external power supply type 3RB22 (with monostable auxiliary contacts) and type 3RB23 (with bistable auxiliary contacts) up to 630 A (up to 820 A possible with a series transformer) have been designed for inverse-time delayed protection of loads with normal and heavy starting (see Function) against excessive temperature rises due to overload, phase unbalance or phase failure. An overload, phase unbalance or phase failure result in an increase of the motor current beyond the set motor rated current. This current rise is detected by means of a current measuring module and electronically evaluated by a special evaluation module which is connected to it. The evaluation electronics sends a signal to the auxiliary contacts. The auxiliary contacts then switch off the load by means of the contactors control circuit. The break time depends on the ratio between the tripping current and set current Ie and is stored in the form of a long-term stable tripping characteristic (see Characteristic Curves). The "tripped" status is signaled by means of a continuous red "Overload" LED.

The LED indicates imminent tripping of the relay due to overload, phase unbalance or phase failure by flickering when the limit current has been violated. This warning can also be used as a signal through auxiliary contacts.

In addition to the described inverse-time delayed protection of loads against excessive temperature rise, the 3RB22/3RB23 solid-state overload relays also allow direct temperature monitoring of the motor windings (full motor protection) by failsafe connection of a PTC sensor circuit. With this temperature-dependent protection, the loads can be protected against overheating caused indirectly by reduced coolant flow, for example, which cannot be detected by means of the current alone. In the event of overheating, the devices signal the contactor to switch off, and thus the load, by means of the auxiliary contacts. The "tripped" status is signaled by means of a continuous red "Thermistor" LED.

To also protect the loads against high-resistance short-circuits due to damage to the insulation, humidity, condensed water, etc., the 3RB22/3RB23 solid-state overload relays offer the possibility of internal ground fault monitoring in conjunction with a function expansion module; not possible in conjunction with a contactor assembly for Wye-Delta starting). In the event of a ground fault the 3RB22/3RB23 relays trip instantaneously. The "tripped" status is signaled by means of a red "Ground Fault" LED. Signaling through auxiliary contacts is also possible.

After tripping due to overload, phase unbalance, phase failure, thermistor tripping or ground fault, the relay may be reset manually or automatically after the recovery time has elapsed (see Function).

In conjunction with a function expansion module the motor current measured by the microprocessor can be output in the form of an analog signal 4 ... 20 mA DC for operating rotary coil instruments or for feeding into analog inputs of programmable logic controllers. With an additional AS-Interface analog module the current values can also be transferred over the AS-i bus system.

The devices are manufactured in accordance with environmental guidelines and contain environmentally friendly and reusable materials.

They comply with important worldwide standards and approvals.

3RB22, 3RB23 for high-feature applications

Benefits

The most important features and benefits of the 3RB22/3RB23 solid-state overload relays are listed in the overview table (see Overload Relays, General Data).

Application

Industries

The 3RB22/3RB23 solid-state overload relays are suitable for customers from all industries who want to provide optimum inverse-time delayed and temperature-dependent protection of their electrical loads (e.g. motors) under normal and heavy starting conditions (CLASS 5E to CLASS 30E), minimize project completion times, inventories and power consumption, and optimize plant availability and maintenance management.

Application

The 3RB22/3RB23 solid-state overload relays have been designed for the protection of three-phase asynchronous and single-phase AC motors.

If single-phase AC motors are to be protected by the 3RB22/3RB23 solid-state overload relays, the main circuits of the current measuring modules must be series-connected.

Ambient conditions

The devices are insensitive to external influences such as shocks, corrosive environments, ageing and temperature changes.

For the temperature range from -25 C to +60 °C, the 3RB22/3RB23 solid-state overload relays compensate the temperature according to IEC 60947-4-1.

Configuration notes for use of the devices below –25 $^\circ\text{C}$ or above +60 $^\circ\text{C}$ on request.

Use of SIRIUS protection devices in conjunction with IE3/IE4 motors

Note:

For the use of 3RB22 and 3RB23 electronic overload relays in conjunction with highly energy-efficient IE3/IE4 motors, please observe the information on dimensioning and configuring, see Application Manual.

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

The 3RB22/3RB23 solid-state overload relays are suitable for the overload protection of explosion-proof motors with "increased safety" type of protection EEx e. The relays meet the requirements of EN 60079-7 (Electrical apparatus for potentially explosive atmospheres – Increased safety "e").

When using 3RB23 solid-state overload relays for the protection of EEx e motors, separate monitoring of the control supply voltage is recommended.

The basic safety and health requirements of ATEX guideline 94/9/EG are fulfilled by compliance with

- EN 60947-1
- EN 60947-4-1
- EN 60947-5-1
- EN 60079-14

EU type test certificate for Group II, Category (2) G/D under application. Number on request.

Accessories

The following accessories are available for the 3RB22/3RB23 solid-state overload relays:

- A sealable cover for the evaluation module
- Box terminal blocks for the current measuring modules size S6 and S10/S12
- Terminal covers for the current measuring modules size S6 and S10/S12
- Push-in lugs for screw (panel) mounting the size S00 to S3 current measuring modules

3RB22, 3RB23 for high-feature applications

3RB22/3RB23 solid-state overload relays for full motor protection with screw connection or spring-loaded terminals for stand-alone installation, CLASS 5E, 10E, 20E and 30E (adjustable)

Features and technical specifications:

- Overload protection, phase failure protection and unbalance protection
- External power supply 24 ... 240 V AC/DC
 Auxiliary contacts 2 NO +2 NC
- Manual and automatic RESET
- Electrical remote RESET integrated
- 4 LEDs for operating and status displays

- TEST function and self-monitoring
- Internal ground fault detection with function expansion module
- · Screw connection or spring-loaded terminals for auxiliary, control and sensor circuits

for 4-wire measuring transducers. In this case the analog input

module must not supply current to the analog output of the

3RB22/ 3RB23 relay.

- Input for PTC sensor circuit
- · Analog output with function expansion module

	Size Contactor	Version	Connection type	Order No.	Weight per PU approx.
					kg
valuation modul	es				
000000	S00 S12	Monostable	Screw connection	3RB22 83-4AA1	0.300
00000			Spring-loaded terminals	3RB22 83-4AC1	0.300
1		Bistable	Screw connection	3RB23 83-4AA1	0.300
RB2. 83-4AA1			Spring-loaded terminals	3RB23 83-4AC1	0.300
BB2. 83-4AC1					
unction expansi	on modules				
	-	Analog Basic 1 module ¹⁾ Analog output DC 4 20 mA, with overload warning		3RB29 85-2AA0	0.030
		Analog Basic 1 GF module ¹⁾²⁾ Analog output DC 4 20 mA, with internal ground fault detection and overload warning		3RB29 85-2AA1	0.030
		Analog Basic 2 GF module ¹⁾²⁾ Analog output DC 4 20 mA, with internal ground fault detection and ground fault signaling		3RB29 85-2AB1	0.030
		ground lault signaling			
		Basic 1 GF module ²⁾ with internal ground fault detection and overload warning		3RB29 85-2CA1	0.030

1) The analog signal 4 ... 20 mA DC can be used for operating rotary coil instruments or for feeding into analog inputs of programmable logic controllers.

The following information on ground fault protection refers to sinusoidal residual currents at 50/60 Hz:

- With a motor current of between 0.3 and 2 times the set current $I_{\rm e}$ the unit will trip at a ground fault current equal to 30% of the set current.
- With a motor current of between 2 and 8 times the set current $I_{\rm e}$ the unit will trip at a ground fault current equal to 15% of the set current.
- The trip delay amounts to between 0.5 and 1 second.
- For accessories, see page 3/35
- For description, see pages 3/32-3/33
- For technical data, see pages 3/39-3/44.
- For dimension drawings, see pages 3/45-3/46.

For schematic diagrams, see page 3/47.

3RB22, 3RB23 for high-feature applications

Current measuring modules for direct mounting¹⁾ and stand-alone installation¹⁾²⁾

A 0.3 3 2.4 25 10 100	3RB29 06-2BG1 3RB29 06-2DG1 3RB29 06-2DG1	kg 0.100 0.150 0.350
2.4 25	3RB29 06-2DG1	0.150
2.4 25	3RB29 06-2DG1	0.150
10 100	3RB29 06-2JG1	0.350
10 100	3RB29 06-2JG1	0.350
20 200	with pass through CT's 3RB29 56-2TG2	0.600
	with busbar 3RB29 56-2TH2	1.000
63 630 ;/	3RB29 66-2WH2	1.750
	an Order No. ending	

3TF68/3TF69 contactors, direct mounting is not possible.

quipp a straight-through transformer.

The current measuring modules with an Order No. ending with "1" are designed for stand-alone installation.

Size Contactor	Version	Order No.	Weight per PU approx.
			kg
essential a	accessory)		
	For connection between evaluation module and current measuring module		
S00 S3	 Length 0.1 m (only for mounting of the evaluation module directly onto the current measuring module) 	3RB29 87-2B 3RB29 87-2D	0.010 0.020
S00 S12	• Length 0.5 m		
	Contactor (essential a S00 S3	Contactor Contactor c (essential accessory) For connection between evaluation module and current measuring module S00 S3 • Length 0.1 m (only for mounting of the evaluation module directly onto the current measuring module)	Contactor For connection between evaluation module and current measuring module S00 S3 • Length 0.1 m (only for mounting of the evaluation module) 3RB29 87-2B 3RB29 87-2D

For description, see pages 3/36-3/37.

For technical data, see pages 3/39-3/44.

For dimension drawings, see pages 3/45-3/46. For schematic diagrams, see page 3/47.

3RB22, 3RB23 for high-feature applications

Design

Device concept

The 3RB22/3RB23 solid-state overload relays are based on a modular device concept. Each device always comprises an evaluation module, which is independent of the motor current, and a current measuring module, which is dependent on the motor current. The two modules are electrically interconnected by a connection cable through the system interface.

The basic functionality of the evaluation module can be optionally expanded with corresponding function expansion modules. The function expansion modules are integrated in the evaluation module for this purpose through a simple plug connection.

Mounting options

Current measuring modules

The current measuring modules size S00/S0 and S2/S3 are designed for stand-alone installation. By contrast, the current measuring modules size S6 and S10/S12 are suitable for stand-alone installation or direct mounting.

Evaluation modules

The evaluation modules can be mounted either on the current measuring module (only sizes S00/S0 and S2/S3) or separately.

Connection technique

Main circuit (current measuring module)

For sizes S00/S0, S2/S3 and S6, the main circuit can also be connected by the straight-through transformer method. In this case, the cables of the main circuit are routed directly through the feed-through openings of the relay to the contactor terminals

For sizes S6 and S10/S12, the main circuit can be connected with the help of the Busbar. In conjunction with the corresponding box terminals, screw terminals are also available.

Auxiliary circuit (evaluation module)

Connection of the auxiliary circuit (removable terminal block) is possible with either screw terminals or spring-loaded terminals.

Overload relays in contactor assemblies for Wye-Delta starting

When overload relays are used in combination with contactor assemblies for Wye-Delta starting it must be noted that only 0.58 times the motor current flows through the line contactor. An overload relay mounted onto the line contactor must be set to 0.58 times the motor current.

When 3RB22/3RB23 solid-state overload relays are used in combination with contactor assemblies for Wye-Delta starting, the function expansion modules for internal ground-fault detection must not be used.

Operation with frequency converter

The 3RB22/3RB23 solid-state overload relays are suitable for frequencies of 50/60 Hz and the associated harmonics. This permits the 3RB22/3RB23 overload relays to be used on the incoming side of the frequency converter.

If motor protection is required on the outgoing side of the frequency converter, the 3RN thermistor motor protection devices or the 3RU11 thermal overload relays are available for this purpose.

Function

Basic functions

The 3RB22/3RB23 solid-state overload relays are designed for:

- Inverse-time delayed protection of loads from overloading
- Inverse-time delayed protection of loads from phase unbalance
- Inverse-time delayed protection of loads from phase failure
- Temperature-dependent protection of loads by connecting a PTC sensor circuit
- Protection of loads from high-resistance short-circuits (internal ground-fault detection; detection of fault currents > 30 % of the set current I_{e})
- · Output of an overload warning
- Output of an analog signal 4 to 20 mA DC as image of the flowing motor current

The basic functions of the evaluation modules in conjunction with function expansion modules are listed in the following table:

Evaluation module	Function expan- sion module	Basic functions
3RB22 83-4AA1 3RB22 83-4AC1 3RB23 83-4AA1 3RB23 83-4AC1	None	Inverse-time delayed protection, temperature-dependent protection, electrical remote RESET, overload warning
	3RB29 85-2CA1	Inverse-time delayed protection, temperature-dependent protection, internal ground-fault detection, electrical remote RESET, overload warning
	3RB29 85-2CB1	Inverse-time delayed protection, temperature-dependent protection, internal ground-fault detection, electrical remote RESET, ground fault signal
	3RB29 85-2AA0	Inverse-time delayed protection, temperature-dependent protection, electrical remote RESET, overload warning, analog output
	3RB29 85-2AA1	Inverse-time delayed protection, temperature-dependent protection, internal ground-fault detection, electrical remote RESET, overload warning, analog output
	3RB29 85-2AB1	Inverse-time delayed protection, temperature-dependent protection, internal ground-fault detection, electrical remote RESET, ground fault signal, analog output

Control circuit

The 3RB22/3RB23 solid-state overload relays require an external power supply (24-240 V AC/DC), i.e. an additional supply voltage is necessary.

Short-circuit protection

Fuses or motor starter protectors must be used for short-circuit protection. For assignments of the corresponding short-circuit protection devices to the 3RB22/3RB23 solid-state overload relays with/without contactor see Technical Specifications and Selection and Ordering Data.

Trip classes

The 3RB22/3RB23 solid-state overload relays are suitable for normal and heavy starting. The required trip class (CLASS 5E, 10E, 20E or 30E) can be adjusted by means of a rotary knob depending on the current starting condition.

For details of the trip classes see Characteristic Curves.

3RB22, 3RB23 for high-feature applications

Phase failure protection

The 3RB22/3RB23 solid-state overload relays are fitted with phase failure protection (see Characteristic Curves) in order to minimize temperature rises of the load during single-phase operation.

Setting

The 3RB22/3RB23 solid-state overload relays are set to the motor rated current by means of two rotary knobs.

- The upper rotary knob (CLASS/ I_{emax}) is divided into 4 ranges: 1 A, 10 A, 100 A and 1000 A. The zone must be selected which corresponds to the rated motor current and the current measuring module to be used with it. With the range selected the required trip class (CLASS 5, 10, 20 or 30) can be determined.
- The lower rotary knob with percent scale (10 % ... 100 %) is then used to set the rated motor current in percent of the range selected with the upper rotary button.

Example

- Rating of induction motor = 45 kW (50 Hz, 400 V AC)
- Rated motor current = 80 A
- Required trip class = CLASS 20
- Selected transformer: 10 to 100 A

Solution

- Step 1: Use the upper rotary knob (CLASS) to select the 100 A range
- Step 2: Within the 100 A range set the trip class CLASS 20
- Step 3: Set the lower rotary knob to 80 % (= 0.8) of 100 A \times 0.8 = 80 A.

If the current which is set on the evaluation module does not correspond to the current range of the connected current transformer, an error will result.

Manual and automatic reset

In the case of the 3RB22/3RB23 solid-state overload relays, a slide switch can be used to choose between automatic and manual resetting.

If manual reset is set, a reset can be carried out directly on the device after a trip by pressing the blue TEST/RESET button. A remote RESET can be carried out electrically by jumpering the terminals Y1 and Y2.

If the slide switch is set to automatic RESET, the relay is reset automatically.

The time between tripping and resetting is determined by the recovery time.

Recovery time

With the 3RB22/3RB23 solid-state overload relays the recovery time after inverse-time delayed tripping is approx. 3 minutes regardless of the selected reset mode. The recovery time allows the load to cool down.

However, in the event of temperature-dependent tripping by means of a connected PTC thermistor sensor circuit, the device can only be manually or automatically reset once the winding temperature at the installation location of the PTC thermistor has fallen 5 Kelvin below its response temperature.

After a ground fault trip the 3RB22/3RB23 solid-state overload relay trips can be reset immediately without a recovery time.

TEST function

The combined TEST/RESET button can be used to check whether the relay is working correctly. The test can be aborted at any time by letting go of the TEST/RESET button.

LEDs, the device configuration (this depends on which expansion module is plugged in) and the device hardware are tested while the button is kept pressed for 6 seconds. Simultaneously and for another 18 seconds a direct current proportional in size to the maximum phase of the main current is fed in at the terminals I(+) and I(-). By comparing the analog signal, which is to be measured, with the main current, the accuracy of the current measurement can be determined. In this case 4 mA corresponds to 0 % and 20 mA to 125 % of the set current. After 24 seconds the auxiliary contacts are switched and the feeder switch off as the result, bringing the test to an end.

After a test trip a faultless relay is reset by pressing the TEST/RESET button. If a hardware fault is detected, the device trips and cannot be reset.

Self-monitoring

The 3RB22/3RB23 solid-state overload relays have a self-monitoring feature, i.e. the devices constantly monitor their own basic functions and trip if an internal fault is detected.

Display of the operating status

The particular operating status of the 3RB22/3RB23 solid-state overload relays is displayed by means of four LEDs:

- Green "Ready" LED: A continuous green light signals that the overload relay is ready for operation. The 3RB22/3RB23 overload relays are not ready (LED "OFF") if there is no control supply voltage or if the function test was negative.
- Red "Ground fault" LED: A continuous red light signals a ground fault.
- Red "Thermistor" LED: A continuous red light signals a temperature-dependent trip.
- Red "Overload" LED: A continuous red light signals an inversetime delayed trip; a flickering red light signals an imminent inverse-time delayed trip (overload warning).

Auxiliary contacts

The 3RB22/3RB23 solid-state overload relays have two outputs, each with one NO contact and one NC contact. Their basic assignment/function may be influenced by function expansion modules.

The 3RB22 and 3RB23 differ with respect to the tripping characteristics of their auxiliary contacts – monostable or bistable:

The monostable 3RB22 solid-state overload relays will enter the "tripped" state if the control supply voltage fails (> 200 ms), and return to the original state they were in before the control supply voltage failed when the voltage returns. These devices are therefore especially suited for plants in which the control voltage is not strictly monitored.

The bistable 3RB23 overload relays do not change their "tripped" or "not tripped" status if the control voltage fails. The auxiliary contacts only switch over in the event of an overload and if the supply voltage is present. These devices are therefore especially suited for plants in which the control voltage is monitored separately.

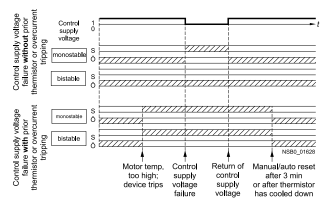
Response if the control supply voltage fails

If the control supply voltage fails for more than 0.2 s, the output relays respond differently depending on the version: Monostable or bistable.

3RB22, 3RB23 for high-feature applications

Response of the output relays in the event of	Monostable 3RB22	Bistable 3RB23
Failure of the control supply voltage	The device trips	No change of the switch- ing status of the auxiliary contacts
Return of the control supply voltage with- out previous tripping	The device resets	No change of the switch- ing status of the auxiliary contacts
Return of the control supply voltage after previous tripping	The device remains tripped Reset: • For overload tripping, after 3 minutes • For thermistor tripping, after the temperature has fallen 5 K below the response temperature • For ground-fault trip- ping, immediately	The device remains tripped Reset: • For overload tripping, after 3 minutes • For thermistor tripping, after the temperature has fallen 5 K below the response temperature • For ground-fault trip- ping, immediately

Monostable and bistable responses of the output relays



Contactor open

3RB22, 3RB23 for standard applications

Technical specifications

The following technical information is intended to provide an initial overview of the various types of device and functions. Detailed information, see

 Reference Manual "Protection Equipment – 3RU1, 3RB2 Overload Relays",

http://support.automation.siemens.com/WW/view/en/35681297

• or specific information on a particular article number via the product data sheet,

http://support.automation.siemens.com/WW/view/en/20357046/133200

Type DOverload relay: evaluation modules		3RB2283-4A.1 3RB2383-4A.1
Size contactor		S00 S10/S12
Dimensions of evaluation modules	mm	45 x 111 x 95
General data		
Trips in the event of		Overload, phase failure and phase unbalance (> 40 % according to NEMA), + ground fault (with corresponding function expansion module) and activation of the thermistor motor protection (with closed PTC sensor circuit)
Trip class acc. to IEC 60947-4-1		CLASS 5E, 10E, 20E and 30E adjustable
Phase failure sensitivity		Yes
Overload warning		Yes, from 1.125 x $I_{\rm e}$ for symmetrical loads and from 0.85 x $I_{\rm e}$ for unsymmetrical loads
Reset and recovery		
 Reset options after tripping 		Manual, automatic and remote RESET
Recovery time		
- For automatic RESET	min.	 for tripping due to overcurrent: 3 (stored permanently) for tripping by thermistor: time until the motor temperature has fallen 5 K below the response temperature for tripping due to a ground fault: no automatic RESET
- For manual RESET	min.	 for tripping due to overcurrent: 3 (stored permanently) for tripping by thermistor: time until the motor temperature has fallen 5 K below the response temperature
- For remote RESET	min.	 for tripping due to a ground fault: Immediately for tripping due to overcurrent: 3 (stored permanently) for tripping by thermistor: time until the motor temperature has fallen 5 K below the response temperature for tripping due to a ground fault: Immediately
Features		
 Display of operating state on device 		Yes, with four LEDs: - green LED "Ready" - red LED "Ground Fault" - red LED "Thermistor" - red LED "Overload"
TEST function		Yes, test of LEDs, electronics, auxiliary contacts and wiring of control circuit by pressing the button TEST/RESET / self-monitoring
RESET button		Yes, with the TEST/RESET button
STOP button		No
Protection and operation of explosion-proof motors		
EC type test certificate number according to directive 94/9/EC (ATEX)		PTB 05 ATEX 3022 🐼 II (2) GD, see http://support.automation.siemens.com/WW/view/en/23115758
Ambient temperatures		
Storage/transport	°C	-40 +80
Operation	°C	-25 +60
Temperature compensation	°C	+60
 Permissible rated current Temperature inside control cabinet 60 °C Temperature inside control cabinet 70 °C 	%	100 On request
Degree of protection acc. to IEC 60529	/0	IP20: Current measuring modules in sizes S6 and S10/S12 with busbar connection in conjunction with cover.
Touch protection acc. to IEC 61140		Finger-safe: Current measuring modules in sizes S6 and S10/S12 with busbar connection in conjunction with cover.
Shock resistance with sine acc. to IEC 60068-2-27	g/ms	15/11
Electromagnetic compatibility (EMC) DInterference immunity		
Conductor-related interference		
- Burst acc. to IEC 61000-4-4 (corresponds to degree of severity 3)	kV	2 (power ports), 1 (signal port)
- Surge acc. to IEC 61000-4-5 (corresponds to degree of severity 3)	kV	2 (line to earth), 1 (line to line)
• Electrostatic discharge according to IEC 61000-4-2 (corresponds to degree of severity 3)	kV	8 (air discharge), 6 (contact discharge)
 Field-related interference according to IEC 61000-4-3 (corresponds to degree of severity 3) 	V/m	10
Electromagnetic compatibility (EMC) Demitted interference		Degree of severity A according to EN 55011 (CISPR 11) and EN 55022 (CISPR 22)

3RB22, 3RB23 for standard applications

Type – Overload relay of current measuring module		3RB29	3RB29	3RB29	3RB29
Size		S00/S0	S2/S3	S6	S10/S12
Width		45 mm	55 mm	120 mm	145 mm
Main circuit					
Rated insulation voltage U _i (pollution degree 3)	V	690		1000	
Rated impulse withstand voltage U _{imp}	kV	6		8	
Rated operational voltage U _e	V	690		1000	
Type of current • Direct current • Alternating current		No Yes, 50/60 H	z ± 5 % (othe	er frequencies on request)	
Set current	A	0.3 3; 2.4 25	10 100	20 200	63 630
Power loss per unit (max.)	W	0.5			
Short-circuit protection • With fuse without contactor • With fuse and contactor			n and Orderir	ng Data ons (short-circuit protection with fuses	for motor foodors)
With fuse and contactor Safe isolation between main and auxiliary conducting path according to IEC 60947-1	V	690 ¹⁾	ai Specificatio	ons (short-circuit protection with fuses	for motor leeders)
Connection for main circuit Electrical connection version		Sorous tormin	als with box	torminal	
Electrical connection version		Screw termin	iais with box	terminar	
Screw terminal					
Terminal screw Tightaging targue				4 mm Allen screw	5 mm Allen screw
 Tightening torque Conductor cross-sections (min./max.), 1 or 2 conductors 				10 12	20 22
- Solid	mm ²				
- Finely stranded without end sleeve	mm ²			With 3RT19 55-4G box terminal: 2 × (1 × max. 50, 1 × max. 70), 1 × (10 70)	2 × (50 185), front clamping point only: 1 × (70 240)
- Finely stranded with end sleeve	mm ²			With $3R11956-4G$ box terminal: 2 × (1 × max. 95, 1 × max. 120), 1 × (10 120) With $3R11955-4G$ box terminal: 2 × (1 × max. 50, 1 × max. 70), 1 × (10 70) With $3R11956-4G$ box terminal:	rear clamping point only: $1 \times (120 \dots 185)$ $2 \times (50 \dots 185)$, front clamping point only: $1 \times (70 \dots 240)$ rear clamping point only:
- Stranded	mm ²			$2 \times (1 \times max. 95, 1 \times max. 120),$ $1 \times (10 120)$ With 3RT19 55-4G box terminal: $2 \times (max. 70),$ $1 \times (16 70)$ With 3RT19 56-4G box terminal:	$1 \times (120 \dots 185)$ $2 \times (70 \dots 240),$ front clamping point only: $1 \times (95 \dots 300)$ rear clamping point only:
- AWG conductors, solid or stranded	AWG			2 × (max. 120), 1 × (16 120) With 3RT19 55-4G box terminal: 2 × (max. 1/0), 1 × (6 2/0) With 3RT19 56-4G box terminal: 2 × (max. 3/0),	1 × (120 240) 2 × (2/0 500 kcmil), front clamping point only: 1 × (3/0 600 kcmil) rear clamping point only: 1 × (250 kcmil 500 kcmi
 Ribbon cable conductors (number x width x circumference) 	mm			1 × (6 250 kcmil) With 3RT19 55-4G box terminal: 2 × (6 × 15.5 × 0.8), 1 × (3 × 9 × 0.8 6 × 15.5 × 0.8) With 3RT19 56-4G box terminal: 2 × (10 × 15.5 × 0.8), 1 × (3 × 9 × 0.8 10 × 15.5 × 0.8)	$2 \times (20 \times 24 \times 0.5),$ $1 \times (6 \times 9 \times 0.8)$ $20 \times 24 \times 0.5)$
Busbar connections				· ·	
Terminal screw	Nhee			M8 × 25	M10 × 30
 Tightening torque Conductor cross-section (min./max.) 	Nm			10 14	14 24
- Solid with cable lug	mm ²			16 95 ²)	50 240 ³⁾
 Stranded with cable lug AWG connections, solid or stranded, with cable lug 	mm ²			25 120 ²⁾ 4 250 kcmil	70 240 ³⁾ 2/0 500 kcmil
 Awg connections, solid of stranded, with cable lug With connecting bar (max. width) 	mm			4 250 KCMII 15	2/0 500 kcmii 25
Straight-through transformers					
Diameter of opening	mm	7.5	14	25	
			4)	120	
 Conductor cross-section (max.) NYY 	mm ²	4)			

 When connecting cable lugs according to DIN 46235, use the 3RT19 56-4EA1 terminal cover for conductor cross-sections from 95 mm² to ensure phase spacing. 3) When connecting cable lugs according to DIN 46234 for conductor crosssections from 240 mm² as well as DIN 46235 for conductor cross-sections from 185 mm², use the 3RT19 56-4EA1 terminal cover to ensure phase spacing.

4) On request.

Overload Relays

3RB2 Solid-State Overload Relays

3RB22, 3RB23 for standard applications

Type – Overload relay: evaluation modules		3RB2283-4A.1 3RB2383-4A.1
	0	S00 S10/S12
Dimensions of evaluation modules		45 x 111 x 95
(W × H × D)	×	
General data (continued)		
Resistance to extreme climates – air humidity	%	100
Dimensions		"Dimensional drawings", see • Reference Manual "Protection Equipment – 3RU1, 3RB2 Overload Relays", http://support.automation.siemens.com/WW/view/en/35681297 • Product data sheet, http://support.automation.siemens.com/WW/view/en/20357046/133200
Installation altitude above sea level	m	Up to 2 000
Mounting position		Any
Type of mounting		
Evaluation modules		Stand-alone installation
Current measuring module	Size	S00 to S3: Stand-alone installation, S6 and S10/S12: stand-alone installation or mounting onto contactors
Type – Overload relay: evaluation modules	_	3RB2283-4A.1, 3RB2383-4A.1
Size contactor		S00 S10/S12
Auxiliary circuit		
Number of NO contacts		2
Number of NC contacts		2
Number of CO contacts		
Auxiliary contacts – assignment		Alternative 1
		 1 NO for the signal "tripped by overload and/or thermistor" 1 NC for disconnecting the contactor 1 NO for the signal "tripped by ground fault" 1 NC for disconnecting the contactor or¹⁾ Alternative 2 1 NO for the signal "tripped by overload and/or thermistor and/or ground fault" 1 NC for disconnecting the contactor 1 NO for overload warning 1 NC for disconnecting the contactor
Rated insulation voltage Ui (pollution degree 3)	V	300
Rated impulse withstand voltage U _{imp}	kV	4
Auxiliary contacts – contact rating		
 NC contact with alternating current AC-14/AC-15, rated operational current I_e at U_e 24 V 	A	6
- 120 V	A	6
- 125 V	A	6
 250 V NO contact with alternating current AC-14/AC-15, 	A	3
rated operational current $I_{ m e}$ at $U_{ m e}$ - 24 V	А	6
- 120 V	А	6
- 125 V	A	6
 250 V NC contact, NO contact with direct current DC-13, rated operational current I_e at U_e 	A	3
- 24 V	A	2
- 60 V - 110 V	A A	0.55 0.3
- 125 V	A	0.3
- 250 V	А	0.2
• Conventional thermal current $I_{ m th}$	А	5
Contact reliability (suitability for PLC control; 17 V, 5 mA)		Yes
Short-circuit protection		
 With fuse, operational class gG 	А	6
With miniature circuit breaker, C characteristic	А	1.6
Protective separation between auxiliary current paths acc. to IEC 60947-1	V	300
CSA, UL, UR rated data		
Auxiliary circuit – switching capacity		B300, R300

The assignment of auxiliary contacts may be influenced by function expansion modules.

3RB22, 3RB23 for standard applications

Type – Overload relay: evaluation modules		3RB2283-4A.1, 3RB2383-4A.1
Size contactor		S00 S10/S12
Control circuit		L
Rated insulation voltage <i>U</i> _i (pollution degree 3)	V	300
Rated impulse withstand voltage U _{imp}	kV	4
Rated control supply voltage Us		
• 50/60 Hz AC	V	24 240
• DC	V	24 240
Operating range		
• 50/60 Hz AC		$0.85 \times U_{\rm s \ min} \le U_{\rm s} \le 1.1 \times U_{\rm s \ max}$
• DC		$0.85 \times U_{\rm s \ min} \le U_{\rm s} \le 1.1 \times U_{\rm s \ max}$
Rated power		
• 50/60 Hz AC	W	0.5
• DC	W	0.5
Mains buffering time	ms	200
Sensor circuit		
Thermistor motor protection (PTC thermistor sensor)		
 Summation cold resistance 	kΩ	≤ 1.5
Response value	kΩ	3.4 3.8
Return value	kΩ	1.5 1.65
Ground-fault detection		The information refers to sinusoidal residual currents at 50/60 Hz.
• Tripping value I_{Δ}^{11} - For 0.3 × $I_{e} < I_{motor} < 2.0 × I_{e}$ - For 2.0 × $I_{e} < I_{motor} < 8.0 × I_{e}$		$> 0.3 \times I_{e}$ > 0.15 × I_{motor}
• Response time t_{trip}	ms	500 1 000
Analog output ¹⁾²⁾	1113	
Rated values		
	mA	4 00
• Output signal • Measuring range	ША	4 20 0 1.25 × I_{e}
weasuring range		4 mA corresponds to $0 \times I_e$ 16.8 mA corresponds to $1.0 \times I_e$ 20 mA corresponds to $1.25 \times I_e$
• Load, max.	Ω	100
Conductor cross-sections for the auxiliary, control sensor circuit as well as the analog output	and	
Connection type		Screw terminals
Terminal screw		M3, Pozidriv size 2
Operating devices	mm	3.0 x 0.5
Prescribed tightening torque	Nm	0.8 1.2
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected		
Solid or stranded		$1 \times (0.5 \dots 4)^{3)}, 2 \times (0.5 \dots 2.5)^{3)}$
 Finely stranded without end sleeve 	mm ²	-
 Finely stranded with end sleeve (DIN 46228-1) 	mm ²	$1 \times (0.5 \dots 2.5)^{3)}, 2 \times (0.5 \dots 1.5)^{3)}$
AWG cables, solid or stranded	AWG	2 × (20 14)
Connection type		Spring-type terminals
Operating devices	mm	3.0 × 0.5
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected		
Solid or stranded	mm ²	2 × (0.25 1.5)
 Finely stranded without end sleeve 	mm ²	
 Finely stranded with end sleeve (DIN 46228-1) 	mm ²	2 × (0.25 1.5)
 AWG cables, solid or stranded 	AWG	2 × (24 16)
For the 3RB22 and 3RB23 overload relays in combination w corresponding function expansion module.	ith a	³⁾ If two different conductor cross-sections are connected to one clampin point, both cross-sections must be in the range specified.

²⁷ Analog input modules, e.g. SM 331, must be configured for 4-wire measuring transducers. In this case the analog input module must not supply current to the analog output of the 3RB22 and 3RB23 relay.

3RB22, 3RB23 for standard applications

Short-circuit protection with fuses for motor feeders

For short-circuit currents up to 50 kA at 400 to 690 V

Overload relays	Contactor	CLASS									690 V	
· · · · · · · · · · · · · · · · · · ·		5 and 10	D		20			30			Fuse links ¹	
											LV HRC DIAZED	Type 3NA Type 5SB
											NEOZED	Type 5SE
											gL/gG ope	rational class
	_			current $I_{\rm e}$							Type of coo	
Setting range	Туре	400 V	500 V	690 V	400 V	500 V	690 V	400 V	500 V	690 V	1	2
Size S00/S0			_	_	_		_	_		_		
0.3 3 A	3RT20 15 3RT20 16	3 3	3 3	3 3	3 3	3 3	3 3	3 3	3 3	3 3	35 35	20 20
2.4 25 A	3RT20 16 3RT20 15	7	5	4	7	5	4	7	5	4	35	20
2.4 25 A	3RT20 15 3RT20 16	9	5 6.5	4 5.2	9	5 6.5	4 5.2	9	5 6.5	4 5.2	35	20
	3RT20 17	12	9	6.3	10	9	6.3	9	9	6.3	35	20
	3RT20 23	9	6.5	5.2	9	6.5	5.2				63	25
	3RT20 24	12	12	9	12	12	9	12	12	9	63	25
	3RT20 25 3RT20 26	17 25	17 18	13 13	16 16	16 16	13 13	14 14	14 14	13 13	63 100	25 35
Size S2/S3	311120 20	23	10	10	10	10	10	14	14	10	100	
On request	3RT20 35	On requ	oet									
onnoquoor	3RT20 36	On requ										
	3RT20 45	On requ										
	3RT20 46	On requ										
	3RT20 47	On requ	est									
Size S6												
20 200 A	3RT10 54	115	115	115	81.7	81.7	81.7	69	69	69	355	315
	3RT10 55 3RT10 56	150 185	150 185	150 170	107 131	107 131	107 131	90 111	90 111	90 111	355 355	315 315
Size S10/S12	30110.30	165	100	170	131	131	131	111	111	111	300	315
160 630 A	3RT10 64	225	225	225	160	160	160	135	135	135	500	400
100 000 A	3RT10 65	265	265	265	188	188	188	159	159	159	500	400
	3RT10 66	300	300	280	213	213	213	180	180	180	500	400
	3RT10 75	400	400	400	284	284	284	240	240	240	630	400
	3RT10 76	500	500	450	355	355	355	300	300	300	630	500
	3RT12 64 3RT12 65	225 265	225 265	225 265	225 265	225 265	225 265	173 204	173 204	173 204	500 500	500 500
	3RT12 66	300	300	300	300	300	300	204	204	204	500	500
	3RT12 75	400	400	400	400	400	400	316	316	316	800	800
	3RT12 76	500	500	500	500	500	500	385	385	385	800	800
	3TF68 ³⁾	630	630	630	440	440	440	376	376	376	800	500 ⁴⁾
	3TF69 ³⁾	630	630	630	572	572	572	500	500	500	800	630 ⁴⁾

1) Please observe operational voltage.

 Coordination and short-circuit equipment according to EN 60947-4-1: Type of coordination 1: the contactor or starter must not endanger persons or the installation in the event of a short-circuit. They do not need to be suitable for further operation without repair and the renewal of parts. Type of coordination 2: the contactor or starter must not endanger persons or the installation in the event of a short-circuit. They must be suitable for further operation. There is a risk of contact welding.

3) Contactor cannot be mounted.

4) Please ensure that the maximum AC-3 operational current has sufficient safety clearance from the rated current of the fuses.

3RB22, 3RB23 for standard applications

Characteristic curves

The tripping characteristics show the relationship between the tripping time and tripping current as multiples of the set current I_e and are given for symmetrical three-pole and two-pole loads from the cold state.

The smallest current used for tripping is called the minimum tripping current. According to IEC 60947-4-1, this current must be within specified limits. The limits of the minimum tripping current for the 3RB22/3RB23 solid-state overload relays for symmetrical three-pole loads are between 105 % and 120 % of the set current.

The tripping characteristic starts with the minimum tripping current and continues with higher tripping currents based on the characteristics of the so-called trip classes (CLASS 10, CLASS 20 etc.). The trip classes describe time intervals within which the overload relays have to trip with 7.2 times the set current I_e from the cold state for symmetrical three-pole loads.

The tripping times according to IEC 60947-4-1, tolerance band E, are as follows for:

Trip class	Tripping time
CLASS 5	3 5 s
CLASS 10	5 10 s
CLASS 20	10 20 s
CLASS 30	20 30 s

The tripping characteristic for a three-pole overload relay from the cold state (see illustration 1) only apply if all three phases are simultaneously loaded with the same current. In the event of a phase failure or a current unbalance of more than 40 %, the 3RB22/3RB23 solid-state overload relays switch off the contactor more quickly in order to minimize heating of the load in accordance with the tripping characteristic for two-pole loads from the cold state (see illustration 2).

Compared with a cold load, a load at operating temperature obviously has a lower temperature reserve. The tripping time of the 3RB22/3RB23 solid-state overload relays are reduced therefore to about 30 % when loaded with the set current I_e for an extended period.

Tripping characteristics for 3-pole loads

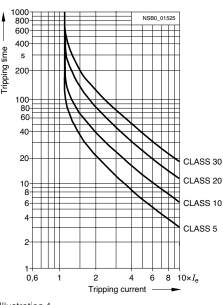


Illustration 1

Tripping characteristics for 2-pole loads

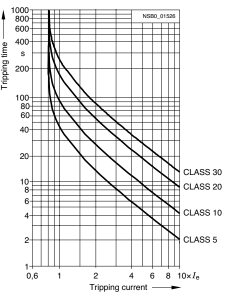
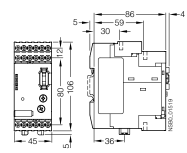


Illustration 2

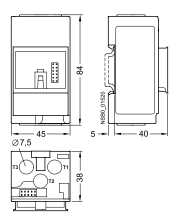
The above illustrations are schematic representations of characteristic curves.

3RB22, 3RB23 for standard applications

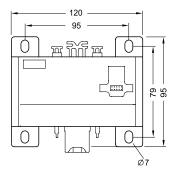
Dimensional drawings

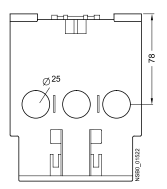


3RB22 83-4, 3RB23 83-4 evaluation module

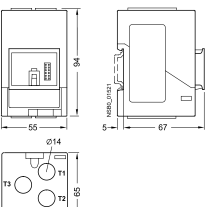


3RB29 06-2BG1, 3RB29 06-2DG1 current measuring module

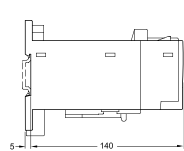




3RB29 56-2TG2 current measuring module

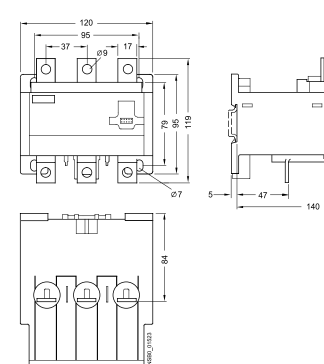




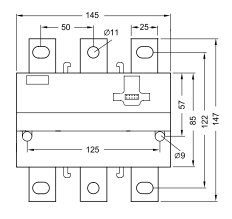


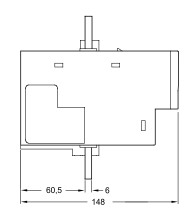
3 OVERLOAD RELAYS

3RB22, 3RB23 for standard applications

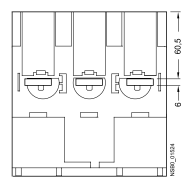


3RB29 56-2TH2 current measuring module





5



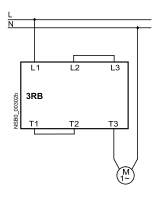
3RB29 66-2WH2 current measuring module

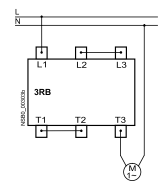
3RB22, 3RB23 for standard applications

Schematics

Protection of single-phase motors

(not in conjunction with internal ground-fault detection)

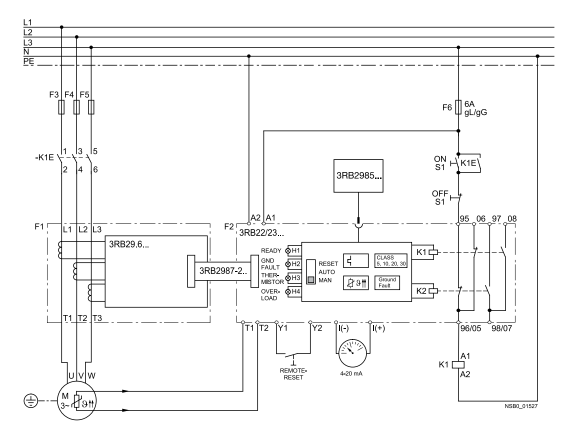




3RB29 06-2.G1, 3RB29 56-2TG2

3RB29 56-2TH2, 3RB29 66-2WH2

Schematic representation of a possible application (3-phase)



3RB22, 3RB23 for standard applications

Connections

Evaluation module	Function expan-	Basic functions	Inputs		
	sion module		A1/A2	T1/T2	Y1/Y2
3RB22 83-4AA1	None	Inverse-time delayed protection,	Power supply	Connection for	Electrical
3RB22 83-4AC1		temperature-dependent protection, electrical remote RESET.	24 240 V AC/DC	PTC sensor	remote RESET
3RB23 83-4AA1		overload warning			
3RB23 83-4AC1	3RB29 85-2CA1	Inverse-time delayed protection, temperature-dependent protection, internal ground-fault detection, electrical remote RESET, overload warning	Power supply 24 240 V AC/DC	Connection for PTC sensor	Electrical remote RESET
	3RB29 85-2CB1	Inverse-time delayed protection, temperature-dependent protection, internal ground-fault detection, electrical remote RESET, ground fault signal	Power supply 24 240 V AC/DC	Connection for PTC sensor	Electrical remote RESET
	3RB29 85-2AA0	Inverse-time delayed protection, temperature-dependent protection, electrical remote RESET, overload warning, analog output	Power supply 24 240 V AC/DC	Connection for PTC sensor	Electrical remote RESET
	3RB29 85-2AA1	Inverse-time delayed protection, temperature-dependent protection, internal ground-fault detection, electrical remote RESET, overload warning, analog output	Power supply 24 240 V AC/DC	Connection for PTC sensor	Electrical remote RESET
	3RB29 85-2AB1	Inverse-time delayed protection, temperature-dependent protection, internal ground-fault detection, electrical remote RESET, ground fault signal, analog output	Power supply 24 240 V AC/DC	Connection for PTC sensor	Electrical remote RESET
Evaluation module	Function expan-	Outputs			

Evaluation module	Function expan-	Outputs				
	sion module	l (–) / l (+)	95/96 NC	97/98 NO	05/06 NC	07/08 NO
3RB22 83-4AA1 3RB22 83-4AC1 3RB23 83-4AA1 3RB23 83-4AC1	None	No	Switching off the contactor (inverse- time delayed/temper- ature-dependent pro- tection)	Signal "tripped"	Overload warning	Overload warning
	3RB29 85-2CA1	No	Switching off the contactor (inverse- time delayed/temper- ature-dependent pro- tection + ground fault)	Signal "tripped"	Overload warning	Overload warning
	3RB29 85-2CB1	No	Switching off the contactor (inverse- time delayed/temper- ature-dependent pro- tection)	Signal "tripped"	Switching off the contactor (ground fault)	Signal "ground fault trip"
	3RB29 85-2AA0	Analog signal	Switching off the contactor (inverse- time delayed/temper- ature-dependent pro- tection)	Signal "tripped"	Overload warning	Overload warning
	3RB29 85-2AA1	Analog signal	Switching off the contactor (inverse- time delayed/temper- ature-dependent pro- tection + ground fault)	Signal "tripped"	Overload warning	Overload warning
	3RB29 85-2AB1	Analog signal	Switching off the contactor (inverse- time delayed/temper- ature-dependent pro- tection)	Signal "tripped"	Switching off the contactor (ground fault)	Signal "ground fault trip"

Accessories

Overview

Overload relays for standard applications

The following accessories are available for the 3RB2/3RB3 solid-state overload relays:

- One terminal bracket each for the overload relays size S00 and S0 (sizes S2 to S12 can be installed as single units without a terminal bracket)
- One mechanical RESET module for all sizes
- One cable release for resetting devices which are difficult to ٠ access (for all sizes)
- · One sealable cover for all sizes
- Box terminal blocks for sizes S6 and S10/S12
- Terminal covers for sizes S2 to S10/S12

Overload relays for high-feature applications

The following accessories are available for the 3RB22/3RB23 solid-state overload relays:

- A sealable cover for the evaluation module
- Box terminal blocks for the current measuring modules size S6 and S10/S12
- Terminal covers for the current measuring modules size S6 and S10/S12
- Push-in lugs for screw mounting the size S00 to S3 current measuring modules

Selection and ordering	g data				
	Version		Size	Order No.	Weight per PU approx.
					kg
Terminal brackets for	stand-alone installation ^{1) 2)}				
and the second	For separate mounti ng of the overload relay panel mount or snapped onto 35 mm standard mounting rail, size S3 also for 75 mm standard mounting rail	Screw terminals	S00 S0 S2 S3	3RU29 16-3AA01 3RU29 26-3AA01 3RU29 36-3AA01 3RU29 46-3AA01	0.04 0.05 0.18 0.28
3RU29.6-3AA01		Spring Loaded terminals	S00 S0	3RU29 16-3AC01 3RU29 26-3AC01	0.04 0.06
Mechanical RESET ^{1) 2})				
	·				
	Resetting plungers, holders and formers		S00 to S12	3RB39 80-0A	0.030
×	Pushbuttons with extended stroke (12 mm), IP65, Ø 22 mm		S00 to S12	3SU1200-0FB10-0AA0	0.021
S	Extension plungers		S00 to S12	3SU1900-0KG10-0AA0	0.004
	For compensation of the distance between a push and the unlatching button of the relay	nbutton			
3RB39 80-0A with pushbutton and extension plunger	, , , , , , , , , , , , , , , , , , ,				
Cable releases with ho					
a	For holes with Ø 6.5 mm in the mounting plate; max. control panel thickness 8 mm				
	Length 400 mm		S00 to S12	3RB39 80-0B	0.060
	• Length 600 mm		S00 to S12	3RB39 80-0C	0.073

3RU3980-0.

1) Accessories with a prefix of 3RB39 are intended for 3RB20/3RB30 overload relays only.

2) Only for 3RB20/3RB21. The accessories are identical to those of the 3RU1/3RU2 thermal overload relays.

Accessories

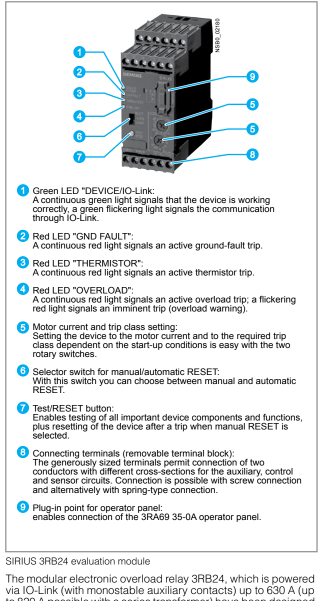
	Version	Size	Order No.	List Price \$	Pack Units	Weight per PU approx. kg
Sealable covers						
	For covering the setting knobs					
	• For 3RB30/3RB31	S00 to S3	3RB39 84-0		10 units	0.003
	• For 3RB20/3RB21	S6 to S12	3RB39 84-0		10 units	0.020
3RB3984-0	• For 3RB22 to 3RB24	-	3RB29 84-2		10 units	0.050
Terminal covers						
	Covers for cable lugs and rail connection					
1999	Length 100 mm	S6	3RT19 56-4EA1			0.067
	Length 120 mm	S10/S12	3RT19 66-4EA1			0.124
	Covers for box terminals					
3RT19 46-4EA1	• Length 20.6 mm ¹⁾	S2	3RT29 36-4EA2			0.016
1	• Length 20.8 mm ¹⁾	S3	3RT29 46-4EA2			0.023
Latt-N?	• Length 25 mm	S6	3RT19 56-4EA2			0.028
01000	Length 30 mm	S10/S12	3RT19 66-4EA2			0.038
a stand	Covers for screw connections	S6	3RT19 56-4EA3			0.021
3RT19 36-4EA2	between contactor and overload relay, without box terminals	S10/S12	3RT19 66-4EA3			0.062
The figures show mounting on the contactor	(1 unit required ner combination)					
Box terminal blocks						
	For round and ribbon cables					
-	up to 70 mm ² 2/0 AWG	S6 ²⁾	3RT19 55-4G			0.237
	up to 120mm ² 4/0 AWG	S6	3RT19 56-4G			0.270
	up to 240mm ² 500 mcm	S10/S12	3RT19 66-4G			0.676
3RT19 54G						
Push-in lugs						
3RP19 03	For screw fixing of 3RB22 to 3RB24 overload relays		3RP19 03		10 units	0.002
3RB 19 00-0B	For screw mounting of 3RB29 06 current measuring modules (2 units are required per module)	S00 S3	3RB1900-0B		10 units	0.100
For more accessories (tools plates), see page 3/56.	for spring-loaded terminals and labeling					

1) Only for 3RB20/3RB21. The accessories are identical to those of the 3RU11 thermal overload relays.

2) In the scope of supply for 3RT10 54-1 contactors (55 kW).

3RB24 for IO-Link, up to 630 A for High-Feature applications

Overview



to 820 A possible with a series transformer) have been designed for inverse-time delayed protection of loads with normal and heavy starting ("Function" see "Manual for SIRIUS 3RB24 Solid-State Overload Relay for IO-Link",) against excessive temperature rises due to overload, phase unbalance or phase failure. It comprises an evaluation unit, a current measuring module and a connecting cable. The evaluation module 3RB24 also offers an motor starter function: The contactors, which are connected via the auxiliary contacts, can also be actuated for operation via IO-Link. In this way, direct, reversing and star-delta starters up to 630 A (or 830 A) can be connected to the controller wirelessly via the IO-Link controller.

An overload, phase unbalance or phase failure result in an increase of the motor current beyond the set rated motor current.

This current rise is detected by means of the current measuring module (see page 3/54) and electronically evaluated by the evaluation module which is connected to it. The evaluation electronics sends a signal to the auxiliary contacts. The auxiliary contacts then switch off the load by means of a contactor. The

break time depends on the ratio between the tripping current and current setting I_e and is stored in the form of a long-term stable tripping characteristic see www.siemens.com/sirius/support \rightarrow "Characteristic Curves"). The "tripped" status is signaled by means of a continuously illuminated red "OVERLOAD" LED and also reported as a group fault via IO-Link.

The LED indicates imminent tripping of the relay due to overload, phase unbalance or phase failure by flickering when the limit current has been violated. This warning can also be reported to the higher-level PLC via IO-Link at the 3RB24 overload relay.

In addition to the described inverse-time delayed protection of loads against excessive temperature rises, the 3RB24 solidstate overload relays also allow direct temperature monitoring of the motor windings (full motor protection) by connection with broken-wire interlock of a PTC sensor circuit. With this temperature-dependent protection, the loads can be protected against overheating caused indirectly by reduced coolant flow, for example, which cannot be detected by means of the current alone. In the event of overheating, the devices switch off the contactor, and thus the load, by means of the auxiliary contacts. The "tripped" status is signaled by means of a continuously illuminated "THERMISTOR" LED and also reported as a group fault via IO-Link.

To the loads against incomplete ground faults due to damage to the insulation, humidity, condensation, etc., to protect the electronic overload relay 3RB24 offer the possibility of internal ground-fault detection (for details see "Manual for SIRIUS 3RB24 Solid-State Overload Relay for IO-Link", not possible in conjunction with contactor assembly for wye-delta starting). In the event of a ground fault, the 3RB24 relays trip instantaneously.

The "tripped" status is signaled by means of a flashing red LED "Ground Fault" and reported at the overload relay 3RB24 as a group fault via IO-Link.

The reset after overload, phase unbalance, phase failure, thermistor or ground-fault tripping is performed manually by key on site, via IO-Link or by electrical remote RESET or automatically after the cooling time (motor model) or for thermistor protection after sufficient cooling. Power cuts in devices due to function monitoring (broken wire or short circuit on the thermistor) can only be reset on-site ("Function" see "Manual for SIRIUS 3RB24 Solid-State Overload Relay for IO-Link",). In conjunction with a function expansion module, the motor current measured by the microprocessor can be output in the form of an analog signal DC 4 to 20 mA for operating rotary coil instruments or for feeding into analog inputs of programmable logic controllers.

The current values can be transmitted to the higher-level controller via IO-Link.

The devices are manufactured in accordance with environmental guidelines and contain environmentally friendly and reusable materials.

They comply with all important worldwide standards and approvals.

Type of protection "increased safety EEx e and explosionproof enclosure EEx d" in accordance with ATEX Directive 94/9/EC

The electronic overload relay 3RB24 (monostable) are suitable for the overload protection of explosion-proof motors of types of protection EEx e and EEx d.

They comply with the requirements of EN 60079-7 (Electrical apparatus for areas subject to explosion hazards - Increased safety "e" as well as for flameproof enclosure "d"); see www.siemens.com/sirius/atex.

EC type test certificate for Group II, Category (2) G/D has been submitted. On request.

3RB24 for IO-Link, up to 630 A for High-Feature applications

Order No. scheme

Digit of the Order No.	1st - 3rd	4th	5th	6th	7th		8th	9th	10th	11th	
-						_					
Solid-state overload relays	3 R B										
SIRIUS 2nd generation		2									
Device series											
Size, rated operational current and power											
Version of the automatic RESET, electrical remote RESET											
Trip class (CLASS)											
Setting range of the overload release											
Connection methods											
Installation type											
Example	3 R B	2	4	8	3	-	4	Α	Α	1	
N1 /			-								

Note:

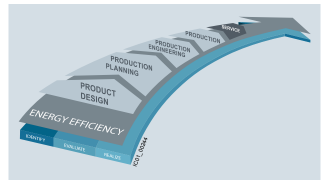
The Order No. scheme is presented here merely for information purposes and for better understanding of the logic behind the order numbers.

For your orders, please use the order numbers quoted in the catalog in the Selection and ordering data.

Benefits

The most important features and benefits of the 3RB24 solidstate overload relays for IO-Link are listed in the overview table (see "General Data", page 3/2 onwards).

Advantages through energy efficiency



Overview of the energy management process

Application

Industries

The 3RB24 solid-state overload relays are suitable for customers from all industries who want to guarantee optimum inverse-time delayed and temperature-dependent protection of their electrical loads (e.g. motors) under normal and heavy starting conditions (CLASS 5E to 30E), minimize project completion times, inventories and energy consumption, and optimize plant availability and maintenance management.

Application

The 3RB24 solid-state overload relays have been designed for the protection of three-phase asynchronous and single-phase AC motors.

In addition to protection function, these devices can be used together with contactors as direct or reversing starters (star-delta (wye-delta) start also possible), which are controlled via IO-Link. This makes it possible to directly control drives via IO-Link from a higher-level controller or on site via the optional hand-held device lamps and also, for example, to return current values directly via IO-Link.

If single-phase AC motors are to be protected by the 3RB24 solid-state overload relays, the main current paths of the current

We offer you a unique portfolio for industrial energy management, using an energy management system that helps to optimally define your energy needs. We split up our industrial energy management into three phases – Identification, Evaluation and Realization – and we support you with the appropriate hardware and software solutions in every process phase.

The innovative products of the SIRIUS industrial controls portfolio can also make a substantial contribution to a plant's energy efficiency (see www.siemens.com/sirius/energysaving).

3RB24 solid-state overload relays for IO-Link contribute to energy efficiency throughout the plant as follows:

- Transmission of current values
- Reduced inherent power loss
- Less heating of the control cabinet
- Smaller control cabinet air conditioners can be used

measuring modules must be series-connected ("Schematics" see "Manual for SIRIUS 3RB24 Solid-State Overload Relay for IO-Link",).

Ambient conditions

The devices are insensitive to external influences such as shocks, corrosive ambient conditions, ageing and temperature fluctuations.

For the temperature range from -25 C to +60 °C, the 3RB24 solid-state overload relays compensate the temperature in accordance with IEC 60947-4-1.

Configuration notes for use of the devices below -25 °C or above +60 °C on request.

Use of SIRIUS protection devices in conjunction with IE3/IE4 motors.

Note:

For the use of 3RB24 electronic overload relays in conjunction with highly energy-efficient IE3/IE4 motors, please observe the information on dimensioning and configuring, see Application Manual.

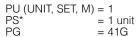
3RB24 for IO-Link, up to 630 A for High-Feature applications IE3/IE4 ready

Selection and ordering data

3RB24 solid-state overload relays (evaluation module) for full motor protection, stand-alone installation, CLASS 5E, 10E, 20E and 30E (adjustable)

Туре	3RB24 83-4A.1
Features and technical specifications	
Overload protection, phase failure protection and unbalance protection	\checkmark
Supplied from an external voltage	✓ 24 V DC through IO-Link
Direct-on-line or reversing starters (wye-delta starting also possible) controllable through IO-Link	\checkmark
Auxiliary contacts	✓ 1 CO and 1 NO in series
Manual and automatic RESET	\checkmark
Remote-RESET	✓ (electrically or via IO-Link)
4 LEDs for operating and status displays	\checkmark
TEST function and self-monitoring	\checkmark
Internal ground-fault detection	\checkmark
Screw or spring-type terminals for auxiliary, control and sensor circuits	\checkmark
Input for PTC sensor circuit	\checkmark
Analog output	\checkmark
IO-Link-specific functions	
Connection of direct-on-line, reversing and star-delta starters to the controller via IO-Link	\checkmark
 On-site controlling of the starter using the hand-held device 	\checkmark
 Accessing process data (e.g. current values in all three phases) via IO-Link 	\checkmark
 Accessing parameterization and diagnostics data (e.g. tripped signals) via IO-Link 	✓

✓ Available







3RB24 83-4AA1

3RB24 83-4AC1

Size of contactor	Version	Screw terminals	Ð	Spring-type terminals	
		Order No.	Price per PU	Order No.	Price per PU
Evaluation modules					

3RB24 83-4AA1

S00 S12	Monostable

Notes:

• Analog input modules, e.g. SM 331, must be configured for 4-wire measuring transducers. The analog input module may not supply current to the analog output of the 3RB24 relay. Current measuring modules and related connecting cables see page 3/54, accessories see pages 3/55 and 3/56.

3RB24 83-4AC1

Current measuring modules for 3RB22, 3RB23, 3RB24 IE3/IE4 ready

Selection and ordering data

Current measuring modules for mounting onto contactor¹⁾ and stand-alone installation¹⁾²⁾ (essential accessories)

	Size con- tactor ³⁾	Rating for induction motor, ⁴⁾	Current set- ting of the inverse-time delayed overload release	Short-circuit pro- tection with fuse, type of coordina- tion "2", opera- tional class gG ⁵⁾	load relays	DT	Order No.	Price per PU	PU (UNIT, SET, M)	Pack Units	PG
		kW	A	A							
Sizes S00/S0 ²⁾⁶⁾											
	S00/S0	0.09 1.1		20 63	3RB22 to 3RB24	•	3RB29 06-2BG1 3RB29 06-2DG1		1	1 unit 1 unit	41G 41G
3RB29 06-2.G1 Sizes S2/S3 ²⁾⁶⁾											
	S2/S3	5.5 45	10 100	315	3RB22 to 3RB24	•	3RB29 06-2JG1		1	1 unit	41G
3RB29 06-2JG1 Size S6 ¹⁾⁶⁾											
	S6 with busbar connection	11 90	20 200	315	3RB22 to 3RB24	Þ	3RB29 56-2TH2		1	1 unit	41G
3RB29 56-2TG2	For mount- ing to S6 contactors with box terminals				3RB22 to 3RB24	•	3RB29 56-2TG2		1	1 unit	41G
Sizes S10/S12 ¹⁾											
3RB29 66-2WH2	S10/S12 and size 14 (3TF68/ 3TF69)	37 450	63 630	800	3RB22 to 3RB24	•	3RB29 66-2WH2		1	1 unit	41G
Note:							ximum rated operationa				
The connecting of and the evaluation ply; please order	on module i	is not inclu			starting when s ⁵⁾ Maxim "Fuse \	g and electi um pr /alues	for 4-pole standard mor rated data of the motor ing the units. rotection by fuse for over s in Connection with Co	to be pro erload rela ntactors" s	tected mus y, type of co	t be consid pordination	dered 1 "2".
 The current meas designed for mou 3TF68/3TF69 con 	inting onto co tactors, direc	ontactor and t mounting is	stand-alone in s not possible.	stallation. For	Feed - "Con	ers in figura	tion Manual for Configu Fuseless and Fused D tion Manual for Configu bad Feeders in Fuseles	esigns" ring SIRIL	JS Innovatio	ns – Selec	
²⁾ The current meas designed for stan	uring module d-alone insta	es with an Or Illation.	der No. ending	g with "1" are	6) The mo	odules	s with an Order No. with th a straight-through tra	" G" in pe	enultimate p		9
Accessories											
	Size of con- tactor	Version			For over- load relays	DT	Order No.	Price per PU	PU (UNIT, SET, M)	Pack Units	PG

						u = .,	'		
Connecting cabl	es (necess	ary accessories)							
		For connection between evaluation module and current measuring module							
$\langle Q \rangle$	S00 S3	• Length 0.1 m (only for mounting of the evaluation mod- ule directly onto the current measuring module)	3RB24, 3RB29	•	3RB29 87-2B		1	1 unit	41F
3RB29 87-2.	S00 S12	• Length 0.5 m	3RB24, 3RB29		3RB29 87-2D		1	1 unit	41F
		_ /							

Additional general accessories see page 3/56.

Accessories for 3RB22, 3RB23, 3RB24

Overview

Overload relays for High-Feature applications

The following optional accessories are available for the 3RB22 to 3RB24 solid-state overload relays:

- Operator panel for the evaluation modules 3RB24
- Sealable cover for the evaluation modules 3RB22 to 3RB24

Selection and ordering data

Accessories for overload relay 3RB24

- Terminal covers for the 3RB29 current measuring modules sizes S6 and S10/S12
- · Box terminal blocks for the 3RB29 current measuring modules sizes S6 and S10/S12
- Push-in lugs for screw fixing for 3RB22 to 3RB24 evaluation modules and 3RB29 06 current measuring modules

	Version	For over- load relays	DT	Order No.	Price per PU	PU (UNIT, SET, M)	Pack Units	PG
Operator panels for e	valuation modules							
3RA69 35-0A	Operator panels (set) 1 set comprises: 1 x operator panel 1 x 3RA69 36-0A enabling module 1 x 3RA69 33-0B interface cover 1 x fixing terminal Note: The connecting cable between the evaluation module and the operator panel is not included in the scope of supply; please order sepa- rately.	3RB24	A	3RA69 35-0A		1	1 unit	42F
	Connecting cable Length 2 m (round), for connecting the evaluation module to the operator panel	3RB24		3UF79 33-0BA00-0		1	1 unit	42J
	Enabling modules (replacement)	3RB24	А	3RA69 36-0A		1	1 unit	42F
	Interface covers	3RB24	А	3RA69 33-0B		1	5 units	42F

Additional general accessories see next page.

Accessories for 3RB22, 3RB23, 3RB24

General accessories Version Size For over-Order No. PU Pack load relays (UNIT, Units SÈT, M) Sealable covers for evaluation modules For covering the setting knobs 3RB22 to 3RB29 84-2 1 10 units 3RB24 3RB29 84-2 Terminal covers for current measuring modules Covers for cable lugs and busbar connections Length 100 mm S6 3RB29 56 3RT19 56-4EA1 1 1 unit · Length 120 mm S10/S12 3RB29 66 3RT19 66-4EA1 1 1 unit Covers for box terminals · Length 25 mm S6 3RB29 56 3RT19 56-4EA2 1 1 unit Length 30 mm S10/S12 3RB29 66 3RT19 66-4EA2 1 1 unit Covers for screw terminals S6 3RB29 56 3RT19 56-4EA3 1 1 unit between contactor and overload relay, S10/S12 3RB29 66 3RT19 66-4EA3 1 1 unit without box terminals (1 unit required per combination) Box terminal blocks for current measuring modules For round and ribbon cables S61) • Up to 70 mm² 3RB29 56 3RT19 55-4G 1 unit 1 • Up to 120 mm² S6 3RB29 56 3RT19 56-4G 1 unit 1 • Up to 240 mm² S10/S12 3RB29 66 3RT19 66-4G 1 unit Technical specifications for conductor cross-sections see "Reference Manual for Protection Equipmer 3RU1, 3RB2 Overload Relays" 3RT19 5.-4G Push-in lugs for evaluation modules and current measuring modules 3RP19 03 For screw fixing the evaluation modules 3RB22 to 1 10 units 00 3RB24 10 3RP19 03 For screw fixing the current measuring S00 ... S3 3RB29 06 3RB19 00-0B 100 10 units modules (2 units per module)

3RB29 00-0B

1) In the scope of supply for 3RT10 54-1 contactors (55 kW).

	Version	Size	Color	For over- load relays	Order No.	PU (UNIT, SET, M)	Pack Units
Tools for opening sp	ring-type terminals	;					
					Spring-type terminals		
3RA29 08-1A	Screwdrivers For all SIRIUS devices with spring- type terminals	Length approx. 200 mm, 3.0 mm x 0.5 mm	Titanium gray/ black, partially insulated	Main and auxiliary cir- cuit connec- tion: 3RB2	3RA29 08-1A	1	1 unit
Blank labels							
	Unit labeling plates ¹⁾	20 mm x 7 mm	Titanium gray	3RB24	3RT29 00-1SB20	100	340 units
987 5 7 887 5 892 3RT19 00-1SB20	for SIRIUS devices	20 mm x 7 mm	Pastel turquoise	3RB22, 3RB23	3RT29 00-1SB20	100	340 units
1) PC labeling system for i	ndividual inscription						

of unit labeling plates available from: murrplastik Systemtechnik GmbH (see "Appendix" — "External Partners").

3RB24 for IO-Link, up to 630 A for High-Feature applications

Type – Overload relay of evaluation modules		3RB24 83-4A.1
Size of contactor		S00 S10/S12
General data		
Trips in the event of		Overload, phase failure and phase unbalance (> 40 % according to NEMA), + ground fault (connectable and disconnectable) and activation of the thermi tor motor protection (with closed PTC sensor circuit)
Trip class acc. to IEC 60947-4-1		CLASS 5E, 10E, 20E and 30E adjustable
Phase failure sensitivity		Yes
Overload warning		Yes, from 1.125 x $I_{\rm e}$ for symmetrical loads and from 0.85 x $I_{\rm e}$ for unsymmetrical loads
Reset and recovery		
Reset options after tripping		Manual and automatic RESET, electrical remote RESET or through IO-Link
Recovery time For automatic RESET	min	 for tripping due to overcurrent: 3 (stored permanently) for tripping by thermistor: time until the motor temperature has fallen 5 K
		 for tripping due to a ground fault: no automatic RESET
- For manual RESET	min	 for tripping due to overcurrent: 3 (stored permanently) for tripping by thermistor: time until the motor temperature has fallen 5 K below the response temperature for tripping due to a group fault immediately.
- For remote RESET	min	 for tripping due to a ground fault: Immediately for tripping due to overcurrent: 3 (stored permanently) for tripping by thermistor: time until the motor temperature has fallen 5 K below the response temperature for tripping due to a ground fault: Immediately
Features		
 Display of operating state on device 		Yes, with 4 LEDs - Green LED "DEVICE/IO-Link" - Red "Ground Fault" LED - Red "Thermistor" LED
TEST function		 Red "Overload" LED Yes, test of LEDs, electronics, auxiliary contacts and wiring of control circuit to pressing the button TEST/RESET / self-monitoring
RESET button STOP button		Yes, with the TEST/RESET button
Explosion protection – Safe operation of motors with "increased		PTB 11 ATEX 3014
safety EEX e and explosion-proof enclosure EEx d" type of protection		🐼 II (2) G [Ex e][Ex d][Ex px]
EC type test certificate number according to directive 94/9/EC (ATEX)		WII (2) D [Ex t][Ex p] See https://support.industry.siemens.com/cs/ww/en/view/60524083
Ambient temperatures		
Storage/transport	°C	-40 +80
Operation Temperature componentian	°C °C	-25 +60 +60
Temperature compensation Permissible rated current	-0	+00
 Temperature inside control cabinet 60 °C Temperature inside control cabinet 70 °C 	% %	100 On request
Repeat terminals		
 Coil repeat terminals Auxiliary contact repeat terminal 		Not required Not required
Degree of protection acc. to IEC 60529		IP20: Current measuring modules in sizes S6 and S10/S12 with busbar connection in conjunction with the cover
Touch protection acc. to IEC 61140	~ /	Finger-safe: Current measuring modules in sizes S6 and S10/S12 with busba connection in conjunction with the cover
Shock resistance with sine acc. to IEC 60068-2-27	g/ms	15/11
Electromagnetic compatibility (EMC) – Interference immunity • Conductor-related interference		
- Burst acc. to IEC 61000-4-4 (corresponds to degree of severity 3)		2 (power ports), 1 (signal ports)
- Surge acc. to IEC 61000-4-5 (corresponds to degree of severity 3)		2 (line to earth), 1 (line to line)
 Electrostatic discharge according to IEC 61000-4-2 (corresponds to degree of severity 3) 	kV	8 (air discharge), 6 (contact discharge)
Field-related interference according to IEC 61000-4-3	V/m	10
(corresponds to degree of severity 3)		
Electromagnetic compatibility (EMC) – emitted interference		Degree of severity A according to EN 55011 (CISPR 11) and EN 55022 (CISPR 22)
Resistance to extreme climates – air humidity	%	
Dimensions	~	"Dimensional drawings" see "Manual for SIRIUS 3RB24 Solid-State Overload Relay for IO-Link".
Installation altitude above sea level	m	Up to 2000
Mounting position		Any
Type of mounting Evaluation modules 		Stand-alone installation

3RB24 for IO-Link, up to 630 A for High-Feature applications

Type – Overload relay of evaluation modules		3RB24 83-4A.1
Size of contactor		S00 S10/S12
Dimensions of evaluation modules (W x H x D)	mm	45 x 111 x 95
Auxiliary circuit		
Number of auxiliary switches		1 CO contact, 1 NO contact connected in series internally
Auxiliary contacts – assignment		1 CO contact for selecting the contactor (for reversing starter fun tion), actuated by the control system
		 1 NO contact for normal switching duty, actuated by the control sy tem (opens automatically when tripping occurs)
Rated insulation voltage Ui (pollution degree 3)	V	300
Rated impulse withstand voltage U _{imp}	kV	4
Auxiliary contacts – contact rating		
\bullet NC contact with alternating current AC-14/AC-15, rated operational current $I_{ m e}$	at U _e	
- 24 V - 120 V	A	6
- 120 V - 125 V	A A	6 6
- 250 V	A	3
\bullet NO contact with alternating current AC-14/AC-15, rated operational current $I_{\rm e}$	at U _e	
- 24 V	A	6
- 120 V - 125 V	A A	6 6
- 250 V	Â	3
NC contact, NO contact with direct current DC-13, rated operational current I		
- 24 V	A	2
- 60 V	A	0.55
- 110 V	A	0.3
- 125 V - 250 V	A A	0.3 0.2
• Conventional thermal current $I_{\rm th}$	A	5
	A	Yes
Contact reliability (suitability for PLC control; 17 V, 5 mA)		les
Short-circuit protection	^	
With fuse, operational class gG	A	6
With miniature circuit breaker, C characteristic	A	1.6
Protective separation between auxiliary conducting paths acc. to IEC 60947-1	V	300
CSA, UL, UR rated data		
Auxiliary circuit – switching capacity		B300, R300
Conductor cross-sections of the auxiliary circuit		
Connection type		Screw terminals
Terminal screw		M3, Pozidriv size 2
Operating devices	mm	3.0 × 0.5
Prescribed tightening torque	Nm	0.8 1.2
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected		
• Solid	mm ²	$1 \times (0.5 \dots 4)^{1)}, 2 \times (0.5 \dots 2.5)^{1)}$
Finely stranded without end sleeve	mm ²	
Finely stranded without end sleeve Finely stranded with end sleeve	mm ²	 1 × (0.5 2.5) ¹⁾ , 2 × (0.5 1.5) ¹⁾
-	mm ²	T ~ (0.0 2.0) ', 2 × (0.0 1.0) '
Stranded		(00 14)
AWG cables, solid or stranded	AWG	2 × (20 14)
Connection type		Spring-type terminals
Operating devices	mm	3.0 x 0.5
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected		
Solid	mm ²	2 × (0.25 1.5)
Finely stranded without end sleeve	mm ²	-
. ,	-	
Einely stranded with end sleeve	mm ²	$2 \times (0.25 \pm 1.5)$
 Finely stranded with end sleeve AWG cables, solid or stranded 	mm ² AWG	2 × (0.25 1.5) 2 × (24 16)

If two different conductor cross-sections are connected to one clamping point, both cross-sections must be in the range specified

3RB24 for IO-Link, up to 630 A for High-Feature applications

Type – Overload relay of evaluation modules		3RB24 83-4A.1
Size of contactor		S00 S10/S12
Control and sensor circuit as well as the analog output		
Rated insulation voltage U _i (pollution degree 3)	V	300
Rated impulse withstand voltage U _{imp}	kV	4
Rated control supply voltage U_s	ICV	-
DC	V	24 through IO-Link
Operating range	•	
• DC		$0.85 \times U_{s \min} \le U_s \le 1.1 \times U_{s \max}$
Rated power		
• DC	W	0.5
Mains buffering time	ms	200
Thermistor motor protection (PTC thermistor detector)	1113	200
Summation cold resistance	kΩ	≤1.5
Response value	kΩ	3.4 3.8
Return value	kΩ	1.5 1.65
Ground-fault detection	N22	The information refers to sinusoidal residual currents at 50/60 Hz.
• Tripping value I_{Δ}		
- For $0.3 \times I_{e} < I_{mator} < 2.0 \times I_{e}$		$> 0.3 \times I_{e}$
- For 0.3 × $I_{\rm e}$ < $I_{\rm motor}$ < 2.0 × $I_{\rm e}$ - For 2.0 × $I_{\rm e}$ < $I_{\rm motor}$ < 8.0 × $I_{\rm e}$		$> 0.15 \times I_{\text{motor}}$
Response time t _{trip}	ms	500 1 000
Analog output ¹⁾		
Output signal	mA	4 20
Measuring range		$0 \dots 1.25 \times I_{e}$
		4 mA corresponds to $0 \times I_e$
		16.8 mA corresponds to $1.0 \times I_e$ 20 mA corresponds to $1.25 \times I_e$
• Load, max.	Ω	100
Conductor cross-sections for the control and sensor circuit		
as well as the analog output		
Connection type		Screw terminals
Terminal screw		M3, Pozidriv size 2
Operating devices	mm	3.0 x 0.5
Prescribed tightening torque	Nm	0.8 1.2
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected		
Solid	mm ²	$1 \times (0.5 \dots 4)^{2}, 2 \times (0.5 \dots 2.5)^{2}$
Finely stranded without end sleeve	mm ²	
Finely stranded with end sleeve	mm ²	$1 \times (0.5 \dots 2.5)^{2)}, 2 \times (0.5 \dots 1.5)^{2)}$
Stranded	mm ²	
AWG cables, solid or stranded	AWG	2 × (20 14)
Connection type		Spring-type terminals
Operating devices	mm	3.0 x 0.5
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected		
• Solid	mm ²	2 × (0.25 1.5)
 Finely stranded without end sleeve 	mm ²	-
 Finely stranded with end sleeve 	mm ²	2 × (0.25 1.5)
Stranded	mm ²	2 × (0.25 1.5)
AWG cables, solid or stranded	AWG	2 × (24 16)
1) Analog input modules, e.g. SM 331, must be configured for 4-wire measuring		

 Analog input modules, e.g. SM 331, must be configured for 4-wire measuring transducers. The analog input module may not supply current to the analog output of the 3RB24 overload relay.

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

Current measuring modules for 3RB22, 3RB23, 3RB24

Overview



The current measuring modules are designed as system components for connecting to evaluation units 3RB22 to 3RB24. Using these evaluation units the motor current is measured and the measured value sent to the evaluation unit for evaluation. The current measuring modules in sizes S00 to S3 up to 55 mm wide are equipped with straight-through transformers and can be snap-fitted under the evaluation units. The larger evaluation units are installed directly on the contactor or as stand-alond units.

SIRIUS 3RB29 06 current measuring module

Type – Overload relays: Current measuring			3RB29 06		3RB29 56	3RB29 66
modules Size of contactor	_ <u></u> ∎ ∎		S00/S0	S2/S3	S6	S10/S12
Dimensions of current measuring modules (W x H x D)	W N	mm	,		120 x 119 x 145	145 x 147 x 148
Main circuit						
Rated insulation voltage U _i (pollution degree 3)		V	690		1 000	
Rated impulse withstand voltage U _{imp}		kV	6		8	
Rated operational voltage Ue		V	690		1 000	
Type of current						
Direct current			No			
Alternating current			Yes, 50/60 H	z±5 %		
Current setting		A	0.3 3; 2.4 25	10 100	20 200	63 630
Power loss per unit (max.)		W	0.5			
Short-circuit protection						
 With fuse without contactor 			See "Selectio	n and orderin	ig data" on page 3/55	
With fuse and contactor			See			
			Load - "Con	l Feeders in F figuration Mar	useless and Fused D	IRIUS Innovations – Selectior
Protective separation between main and auxiliar acc. to IEC 60947-1 (pollution degree 2)	y conducting paths	V	690 for grour	nded networks	s, otherwise 600	

Current measuring modules for 3RB22, 3RB23, 3RB24

Type – Overload relays: Current measuring		3RB29 06		3RB29 56	3RB29 66
modules Size of contactor		S00/S0	S2/S3	S6	S10/S12
Dimensions of current measuring modules				120 x 119 x 145	145 x 147 x 148
(W x H x D)	- W		00 / 01 / 12		
Conductor cross-sections of the main circuit					
Connection type		Screw t	terminals wi	th box terminal	
Terminal screw	mm	_		4 mm Allen screw	5 mm Allen screw
Operating devices	mm	_		4 mm Allen screw	5 mm Allen screw
Prescribed tightening torque	Nm			10 12	20 22
Conductor cross-sections (min./max.), 1 or 2 conductor					
• Solid	mm ²	—		—	—
 Finely stranded without end sleeve 	mm ²	_		With 3RT19 55-4G box terminal: 2 × (1 × max. 50, 1 × max. 70), 1 × (10 70) With 3RT19 56-4G box terminal:	2 × (50 185), rear clamping point only: 1 × (70 240) Rear clamping point only:
 Finely stranded with end sleeve 	mm ²	—		$\begin{array}{l} 2 \times (1 \times \max. 95, \\ 1 \times \max. 120), \\ 1 \times (10 \dots 120) \\ \text{With 3RT 19 55-4G} \\ \text{box terminal:} \\ 2 \times (1 \times \max. 50, \\ 1 \times \max. 70), \\ 1 \times (10 \dots 70) \end{array}$	1 × (120 185) 2 × (50 185), rear clamping point only: 1 × (70 240)
	2			With 3RT19 56-4G box terminal: 2 × (1 × max. 95, 1 × max. 120), 1 × (10 120)	Rear clamping point only: 1 × (120 185)
• Stranded	mm ²	_		With 3RT19 55-4G box terminal: 2 × (max. 70), 1 × (16 70)	2 × (70 240), rear clamping point only: 1 × (95 300)
 AWG cables, solid or stranded 	AWG	_		With 3RT19 56-4G box terminal: 2 × (max. 120), 1 × (16 120) With 3RT19 55-4G box terminal: 2 × (max. 1/0), 1 × (6 2/0)	Rear clamping point only: $1 \times (120 \dots 240)$ $2 \times (2/0 \dots 500$ kcmil), rear clamping point only: $1 \times (3/0 \dots 600$ kcmil)
				With 3RT19 56-4G box terminal: 2 × (max. 3/0), 1 × (6 250 kcmil)	Rear clamping point only: 1 × (250 kcmil 500 kcmi
 Ribbon cables (number x width x thickness) 	mm	_		With $3RT19 55-4G$ box terminal: $2 \times (6 \times 15.5 \times 0.8)$, $1 \times (3 \times 9 \times 0.8 \dots$ $6 \times 15.5 \times 0.8)$ With $3RT19 56-4G$ box terminal: $2 \times (10 \times 15.5 \times 0.8)$, $1 \times (3 \times 9 \times 0.8 \dots$ $10 \times 15.5 \times 0.8)$	2 × (20 × 24 × 0.5), 1 × (6 × 9 × 0.8 20 × 24 × 0.5)
Connection type		Busbar conn	ections		
Terminal screw		—		M8 × 25	M10 x 30
Prescribed tightening torque	Nm	—		10 14	14 24
Conductor cross-sections (min./max.), 1 or 2 conductor				10 051)	50 040 ²)
Solid with cable lug	mm ²	_		16 95 ¹⁾ 25 120 ¹⁾	50 240 ²⁾ 70 240 ²⁾
Stranded with cable lug AWC cable calld or stranded with cable lug	mm ²	_			
AWG cable, solid or stranded, with cable lug with coppositing bar (max, width)	AWG	_		4 250 kcmil	2/0 500 kcmil
 with connecting bar (max. width) 	mm	_		17	25
Connection type		Straight-thro	and the second sec		

¹⁾ When connecting cable lugs according to DIN 46235 with conductor cross-sections of 95 mm² and more, the 3RT19 56-4EA1 terminal cover must be used to ensure phase spacing. ²⁾ When connecting cable lugs according to DIN 46234 with conductor cross-sections of 240 mm² and more as well as to DIN 46235 with conductor cross-sections of 185 mm² and more, the 3RT19 56-4EA1 terminal cover must be used for to keep the phase clearance.

General data

Overview



SIMOCODE pro S and SIMOCODE pro V

More information

Home page, see www.usa.siemens.com/simocode Industry Mall, see www.siemens.com/product?3UF7

TIA Selection Tool Cloud (TST Cloud)

- For SIMOCODE pro S, see
- https://mail.industry.siemens.com/spice/TSTWeb/?kmat=SimocodeProS • For SIMOCODE pro V, see
- https://mall.industry.siemens.com/spice/TSTWeb/?kmat=SimocodeProV

SIMOCODE pro is a flexible, modular motor management system for motors with constant speeds in the low-voltage performance range. It optimizes the connection between I&C and motor feeder, increases plant availability and allows significant savings to be made for installation, commissioning, operation and maintenance of a system. SIMOCODE pro offers, for example:

- Multifunctional, solid-state full motor protection that is independent of the automation system
- Integrated control functions instead of hardware for the motor control
- Detailed operational, service and diagnostics data
- Open communication via PROFIBUS, PROFINET/PROFIsafe, Modbus RTU, and Ethernet IP and OPC UA – which also lets you take advantage of the cloud
- Safety relay function for the fail-safe disconnection of motors up to SIL 3 (IEC 61508, IEC 62061) or PL e with Category 4 (EN ISO 13849-1)
- SIMOCODE ES (TIA Portal) is the software package for SIMOCODE pro parameterization, start up and diagnostics.

Device series

Basic Performance with SIMOCODE pro C

The compact system for direct-on-line starters and reversing starters or for controlling a motor starter protector.

General Performance with SIMOCODE pro S or SIMOCODE pro V PN GP

The smart system for direct-on-line, reversing, and wye-delta starters or for controlling a motor starter protector or soft starter. Its expandability with an expansion module/multifunction module provides comprehensive input/output project data volume, precise ground-fault detection via the 3UL23 residual-current transformers and temperature measurement.

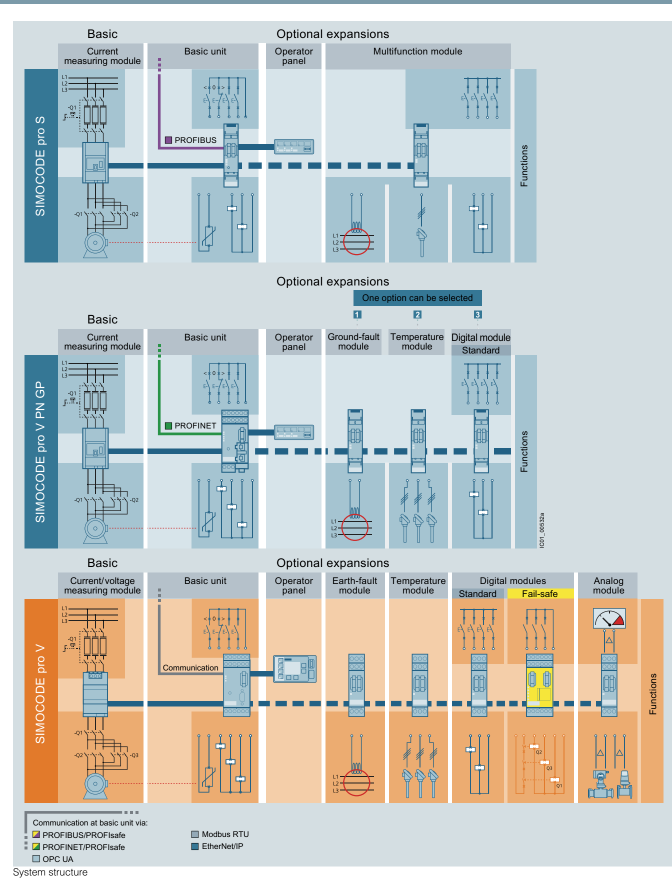
High Performance with SIMOCODE pro V

The variable system with all control functions and with the possibility of expanding the inputs, outputs and functions of the system at will using expansion modules

	PROFINET IO / OPC UA	ETHERNET / IP	PROFIBUS	MODBUS RTU
Current/voltage measuring module				
Operator panel with display				
Max. 5/7 expansion modules				Performance
Safety	SIMOCODE pro V PN	SIMOCODE pro V EIP	SIMOCODE pro V PB	SIMOCODE pro V MR
Extended control functions (e.g. positioner, pole-changing starter)				
Current measuring module				
Operator panel	A STREET, STRE			General erformance
1 expansion module				Ba Gen
Basic control functions (e.g. direct-on-line/reversing start)	SIMOCODE pro V PN GP		SIMOCODE pro S	IC01_00548a

Device series

General data



General data

Expansion possibilities	SIMOCODE pro C Basic Performance PROFIBUS	•	SIMOCODE pro V General Performance PROFINET GP	SIMOCODE pro V High Performance PROFIBUS/Modbus	PROFINET/
	PHOFIBUS	Phoribus	PROFINET OF	RTU	EtherNet/IP
Operator panels	✓	✓	✓	1	✓
Operator panels with display				1	✓
Current measuring modules	1	1	1	1	✓
Current/voltage measuring modules				1	✓
Expansion modules:					
Digital modules			1 ²⁾	2	2
 Fail-safe digital modules¹⁾ 				1	1
Analog modules				1	2
Ground-fault modules			1	1	1
Temperature modules			1	1	2
Multifunction modules		1			

✓ Available

- Not available

 The fail-safe digital module can be used instead of one of the two digital modules.

2) Only monostable version can be used.

Per feeder each system always comprises one basic unit and one current measuring module. The two modules are connected together electrically through the system interface with a connection cable and can be mounted mechanically connected (one behind the other) or separately (side by side). The motor current to be monitored determines the size of the current measuring module.

An operator panel for mounting in the control cabinet door is optionally connectable through a second system interface on the basic unit. Both the current measuring module and the operator panel are electrically supplied by the basic unit through the connection cable. More inputs, outputs and functions can be added to the SIMOCODE pro V and SIMOCODE pro S by means of optional expansion modules, thus supplementing the inputs and outputs already existing on the basic unit. With the DM-F Local and DM-F PROFIsafe fail-safe digital modules it is also possible to integrate the fail-safe disconnection of motors in the SIMOCODE pro V motor management system.

All modules are connected by connection cables. The connection cables are available in various lengths. The maximum distance between modules (e.g. between the basic unit and the current measuring module) must not exceed 2.5 m. The total length of all the connection cables per system interface of the basic unit may be up to 3 m.

Article No. scheme

Product versions		Article number	
SIMOCODE pro motor management system	m	3UF7 🗆 🗆 🗆 –	· 1 🗆 🗆 0 🗆 – (
Type of unit/module	e.g. 0 = basic unit		
Functional version of the module	e.g. 20 = SIMOCODE pro S		
Connection type of the current transformer	e.g. A = through-hole technology		
Voltage version	e.g. B = 24 V DC		
Enclosure color	e.g. 1 = titanium gray		
Example		3UF7 0 2 0 -	- 1 A B 0 1 - 0

Note:

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

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

General data

Benefits

General customer benefits

- Integrating the whole motor feeder into the process control by means of PROFIBUS DP, PROFINET/OPC UA, Modbus RTU or EtherNet/IP significantly reduces the wiring between the motor feeder and the PLC
- Decentralization of the automated processes by means of configurable control and monitoring functions in the feeder saves resources in the automation system and ensures full functionality and protection of the feeder even if the I&C or bus system fails
- The acquisition and monitoring of operating, service and diagnostics data in the feeder and process control system increases plant availability as well as maintenance and service-friendliness
- The high degree of modularity allows users to perfectly implement their plant-specific requirements for each motor feeder
- The SIMOCODE pro system offers functionally graded and space-saving solutions for each customer application
- The replacement of the control circuit hardware with integrated control functions decreases the number of hardware components and wiring required and in this way limits stock keeping costs and potential wiring errors
- The use of electronic full motor protection permits better utilization of the motors and ensures long-term stability of the tripping characteristic and reliable tripping even after years of service
- Thanks to the precision of the current, voltage, power and energy measurements, costs can be internally allocated with a high degree of accuracy
- By virtue of its wide frequency range (20 to 400 Hz), SIMOCODE can be used in combination with the 2nd-generation current/voltage measuring modules in a wide range of motor applications.

Multifunctional, electronic full motor protection for rated motor currents up to 820 A

SIMOCODE pro offers comprehensive protection of the motor feeder by means of a combination of different, multi-step and delayable protection and monitoring functions:

- Inverse-time delayed electronic overload protection (CLASS 5E to 40E)
- Thermistor motor protection
- Phase failure/unbalance protection
- Stall protection
- · Monitoring of adjustable limit values for the motor current
- Voltage and power monitoring
- Monitoring of the power factor (motor idling/load shedding)
- Ground-fault monitoring
- Temperature monitoring, e.g. via Pt100/Pt1000
- Monitoring of operating hours, downtime and number of starts etc.

Recording of measuring curves

SIMOCODE pro can record measuring curves and therefore is able, for example, to present the progression of motor current during motor start up.

Flexible motor control implemented with integrated control functions (instead of comprehensive hardware interlocks)

Many predefined motor control functions have already been integrated into SIMOCODE pro, including all necessary logic operations and interlocks:

- · Overload relays
- Direct-on-line and reversing starters
- Wye/delta starters (also with direction reversal)
- Two speeds, motors with separate windings (pole-changing starter); also with direction reversal
- Two speeds, motors with separate Dahlander windings (also with direction reversal)
- Positioner actuation
- · Solenoid valve actuation
- · Actuation of a motor starter protector
- · Soft starter actuation (also with direction reversal)

These control functions are predefined in SIMOCODE pro and can be freely assigned to the inputs and outputs of the device (including the PROFIBUS/PROFINET process image).

These predefined control functions can also be flexibly adapted to each customized configuration of a motor feeder by means of freely configurable logic modules (truth tables, counters, timers, edge evaluation, etc.) and with the help of standard functions (power failure monitoring, emergency start, external faults, etc.), without additional auxiliary relays being necessary in the control circuit.

SIMOCODE pro makes a lot of additional hardware and wiring in the control circuit unnecessary, which results in a high level of standardization of the motor feeder in terms of its design and circuit diagrams.

General data

Detailed operational, service and diagnostics data

SIMOCODE pro makes different operational, service and diagnostics data available and helps to detect potential faults in time and to prevent them by means of preventative measures. In the event of a malfunction, a fault can be diagnosed, localized and rectified very quickly – there are no or very short downtimes.

Operating data

- Motor switching state derived from the current flow in the main circuit
- All phase currents
- All phase voltages and phase-to-phase voltages
- · Active power, apparent power and power factor
- Phase unbalance and phase sequence
- Ground-fault current
- Frequency
- Time to trip
- Motor temperature
- Remaining cooling time etc.

Service data

- · Motor operating hours
- Motor stop times
- Number of motor starts
- Number of overload trips
- Interval for compulsory testing of the enabling circuits
- Energy consumed
- Internal comments stored in the device etc.

Diagnostics data

- Numerous detailed early warning and fault messages
- · Internal device fault logging with time stamp
- Time stamping of freely selectable status, alarm or fault messages etc.

Easy operation and diagnostics

Operator panel

The operator panel is used to control the motor feeder and can replace all conventional pushbuttons and indicator lights to save space. It makes SIMOCODE pro or the feeder directly operable in the control cabinet. It features all the status LEDs available on the basic unit and externalizes the system interface for simple parameterization or diagnosis on a PC/PG.

Operator panel with display

As an alternative to the 3UF720 standard operator panel for SIMOCODE pro V, a 3UF721 operator panel with display is also available. This can additionally indicate current measured values, operational and diagnostics data or status information of the motor feeder at the control cabinet. The pushbuttons of the operator panel can be used to control the motor. Furthermore, it is possible to set parameters such as rated motor current, limit values, etc. directly via the operator panel with display (with SIMOCODE pro V PROFIBUS as of E15, SIMOCODE pro V PROFINET and EtherNet/IP).

Communication

SIMOCODE pro V has either an integrated PROFIBUS DP or Modbus RTU interface (SUB-D or terminal connection) or a PROFINET or EtherNet/IP interface (2 x RJ45).

Fail-safe disconnection through PROFIBUS or PROFINET with the PROFIsafe profile is also possible in conjunction with a fail-safe controller (F-CPU) and the DM-F PROFIsafe fail-safe digital module.

SIMOCODE pro PROFIBUS

SIMOCODE pro PROFIBUS supports, for example:

- Cyclic services (DPV0) and acyclic services (DPV1)
- Extensive diagnostics and hardware interrupts
- Time stamp with high timing precision (SIMATIC S7) for SIMOCODE pro V
- DPV1 communication after the Y-Link

SIMOCODE pro PROFINET

SIMOCODE pro PROFINET supports, for example:

- Line and ring bus topology (for 2-port devices with an integrated switch)
- Media redundancy via MRP protocol (for 2-port devices with an integrated switch)
- Operating, service and diagnostics data via standard web
 browser
- OPC UA server for open communication with visualization and control system
- NTP-synchronized time
- Interval function and measured values for power management via PROFlenergy
- Module exchange without PC/memory module through proximity detection
- Extensive diagnostics and maintenance alarms

System redundancy with SIMOCODE pro PROFINET

All SIMOCODE PROFINET devices support the system redundancy mechanisms of PROFINET IO and therefore can be operated directly on fault-tolerant systems such as SIMATIC S7-400 H. As such, SIMOCODE pro can provide decisive added value also for the field level of plants in which plant availability and control system redundancy are priorities.

SIMOCODE pro Modbus RTU

SIMOCODE pro Modbus RTU supports, for example:

- Communication at 1 200/2 400/4 800/9 600/19 200 or 57 600 baud
- Access to freely parameterizable process image via Modbus RTU
- Access to all operating, service and diagnostics data via Modbus RTU

SIMOCODE pro EtherNet/IP

SIMOCODE pro EtherNet/IP supports, for example:

- Line and ring bus topology thanks to an integrated switch
- Ring structures via Device Level Ring (DLR) protocol
- Operating, service and diagnostics data via standard web browser
- NTP-synchronized time
- Parameter assignment via SIMOCODE ES V14 or higher via local device interface and Ethernet

General data

Notes on security

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

For more information on Industrial Security, see www.siemens.com/industrialsecurity.

Autonomous operation

An essential feature of SIMOCODE pro is the autonomous execution of all protection and control functions, even when communication to the I&C system is interrupted. This means that even in the event of bus system or automation system failure, full functionality of the feeder is ensured or a specific behavior can be parameterized in case of such a fault, e.g. targeted shutdown of the feeder or execution of particular parameterized control mechanisms (such as reversal of the direction of rotation).

Application

SIMOCODE pro is often used for automated processes where plant downtimes are very expensive (e.g. chemical, oil/gas, water/wastewater, steel or cement industries) and where it is important to prevent plant downtimes through detailed operational, service and diagnostics data or to localize faults very quickly when they occur.

SIMOCODE pro is modular and space-saving and suited especially for operation in motor control centers (MCCs) in the process industry and for power plant technology.

Applications

- Protection and control of motors in hazardous areas for types of protection EEx e/d according to ATEX directive 2014/34/EU
- With heavy starting (paper, cement, metal and water industries)
- In high-availability plants (chemical, oil, raw material processing industries, power plants)
- New: Dry-running protection of centrifugal pumps based on active power monitoring for type of protection Ex b

Use of SIMOCODE pro 3UF7 with IE3/IE4 motors

Note:

When using the SIMOCODE pro 3UF7 in conjunction with highly energy-efficient IE3/IE4 motors, please observe the information on dimensioning and configuring, see Application Manual.

Safety technology for SIMOCODE pro

The safe disconnection of motors in the process industry is becoming increasingly important as the result of new and revised standards and requirements in the safety technology field.

Advantages from integrated energy management



As an integrated option for the TIA Portal, the SIMATIC Energy Suite couples energy management with automation efficiently, making energy consumption at your production facility transparent.

Thanks to the simplified configuration of energy-measuring components, e.g. SIMOCODE pro V, configuration effort is also clearly reduced.

Thanks to end-to-end connection with higher-level energy management systems or cloud-based services, you can seamlessly expand the recorded energy data to create a cross-site energy management system.

The advantages at a glance:

- Automatic generation of energy management data
- Integration into TIA Portal and into automation
- Simple configuration

For more information, see www.siemens.com/energysuite.

With the DM-F Local and DM-F PROFIsafe fail-safe expansion modules it is easy to integrate functions for fail-safe disconnection in the SIMOCODE pro V motor management system while retaining service-proven concepts. The strict separation of safety functions and operational functions proves particularly advantageous for planning, configuring and construction. Seamless integration in the motor management system leads to greater transparency for diagnostics and during operation of the system.

Suitable components for this purpose are the DM-F Local and DM-F PROFIsafe fail-safe expansion modules, depending on the requirements:

- The DM-F Local fail-safe digital module for when direct assignment between a fail-safe hardware shutdown signal and a motor feeder is required, or
- The DM-F PROFIsafe fail-safe digital module for when a fail-safe controller (F-CPU) creates the signal for disconnection and transmits it in a fail-safe manner through PROFIBUS/PROFIsafe or PROFINET/PROFIsafe to the motor management system

New: Dry-running protection of centrifugal pumps with SIMOCODE pro in hazardous areas

With special versions of the current/voltage measuring modules, SIMOCODE pro enables dry-running protection of centrifugal pumps through active power monitoring and motor switch-off. This applies to centrifugal pumps with progressive flow characteristics, which are also suitable for pumping flammable media and are also installed in hazardous areas. If the active power, and thus the flow rate, falls below a minimum value, the motor – and thus the centrifugal pump – is switched off. When determining the limit values to be monitored, the user is supported by a menu-guided teach-in process in the engineering software.

Technical data

OVERLOAD RELAYS 3

More information						
Technical specifications, see https://support.industry.siemens.com/cs/ww/en/ps/16337/td Manual Collection "SIMOCODE pro", see https://support.industry.siemens.com/cs/ww/en/view/109743951 System Manual "SIMOCODE pro Safety Fail-Safe Digital Modules", see https://support.industry.siemens.com/cs/ww/en/view/50564852		Application Manual "SIRIUS Controls with IE3/IE4 motors", see https://support.industry.siemens.com/cs/ww/en/view/94770820 Configuration Manual "Load Feeders – SIRIUS Modular System", see https://support.industry.siemens.com/cs/ww/en/view/39714188				
General data						
Туре		3UF7				
Permissible ambient temperature • During operation • During storage and transport Degree of protection (acc. to IEC 60529)	°C ℃	-25 +60; 3UF721: 0 +60 -40 +80; 3UF721: -20 +70				
Degree of protection (acc. to iEC 60529) Measurement modules with busbar connection Operator panel (front) and door adapter (front) with cover Other components		IP00 IP54 IP20				
Shock resistance (sine pulse)	<i>g</i> /ms	15/11				
Mounting position		Any				
Frequency	Hz	50/60 ± 5%				
 EMC interference immunity (according to IEC 60947-1) Conducted interference, burst acc. to IEC 61000-4-4 Conducted interference, high frequency acc. to IEC 61000-4-6 	kV kV V	Corresponds to degree of severity 3 2 (power ports) 1 (signal port) 10				
 Conducted interference, surge acc. to IEC 61000-4-5 Electrostatic discharge, ESD acc. to IEC 61000-4-2 	kV kV kV	2 (line to ground); 3UF7320-1AB, 3UF7330-1AB: 1 (line to ground) 1 (line to line); 3UF7320-1AB, 3UF7330-1AB: 0.5 (line to line) 8 (air discharge); 3UF7020: Operator input during operation only on the front				
Field-related interference acc. to IEC 61000-4-3	kV V/m	6 (contact discharge); 3UF721: 4 (contact discharge) 10				
EMC emitted interference (according to IEC 60947-1) Conducted and radiated interference emission 		EN 55011/EN 55022 (CISPR 11/CISPR 22) (corresponds to degree of severity A)				
Protective separation (acc. to IEC 60947-1)		All circuits in SIMOCODE pro are safely separated from each other according to IEC 60947-1, i.e. they are designed with doubled creepage paths and clearances. In this context, compliance with the instructions in the test report "Safe Isolation" No. 2668 is required.				

Technical data

Basic units						
Туре		3UF7011-1AU0	0-0, 3UF7010-1AU 0, 3UF7020-1AU 0-0, 3UF7013-1AU	J01-0, 3	UF7000-1AB00-0, 3 UF7011-1AB00, 3 UF7012-1AB00-0, 3	UF7020-0AB01-0,
Control circuit						
Rated control supply voltage $U_{ m s}$ (acc. to IEC 61131-2)		110 240 V AC	/DC; 50/60 Hz	2	4 V DC	
Operating range • SIMOCODE pro C (3UF7000) and SIMOCODE pro V PROFIBUS (3UF7010) SIMOCODE pro V Modbus RTU (3UF7012) • SIMOCODE pro V PROFINET (3UF7011), SIMOCODE pro V EtherNet/IP (3UF7013) and SIMOCODE pro S (3UF7020)		0.85 1.1 x <i>U</i> s		0	.80 1.2 × U _s	
- Operation - Start up		$\begin{array}{c} 0.85 \ \ 1.1 \times U_{\rm s} \\ 0.85 \ \ 1.1 \times U_{\rm s} \end{array}$.80 1.2 × U _s .85 1.2 × U _s	
Power consumption ¹⁾ • SIMOCODE pro C (3UF7000) and SIMOCODE pro S (3UF7020) • SIMOCODE pro V PROFIBUS (3UF7010) and SIMOCODE pro V Modbus RTU (3UF7012)		7 VA/5 W 10 VA/7 W			W W	
 SIMOCODE pro V PROFIBUS E15/V4.0 (3UF7010-1A.00-0 -Z B01) and SIMOCODE pro V Modbus RTU E03/V2.0 (3UF7012-1A.00-0-Z B01) 		7 VA/5 W		4	W	
 SIMOCODE pro V PROFINET (3UF7011) and SIMOCODE pro V EtherNet/IP (3UF7013) 		11 VA/8 W		8	W	
Rated insulation voltage <i>U</i> i	V	300 (for pollution	n degree 3)			
Rated impulse withstand voltage U _{imp}	kV	4				
Relay outputs • Number - SIMOCODE pro C, SIMOCODE pro V (incl. SIMOCODE pro V Pl - SIMOCODE pro S • Specified short-circuit protection for auxiliary contacts (relay outputs) - Fuse links - Miniature circuit breaker	N GP)		elay outputs class gG; 10 A qu		onse (IEC 60947-5-1 A. C characteristic (
Rated uninterrupted current Rated switching capacity - AC-15 - DC-13	A	1.6 A, C characteristic (IEC 60947-5-1); 6 A, C characteristic (<i>I</i> _k < 500 A) 6 6 A/24 V AC; 6 A/120 V AC; 3 A/230 V AC 2 A/24 V DC; 0.55 A/60 V DC; 0.25 A/125 V DC				
Inputs (binary)		4 inputs supplied internally by the device electronics (with 24 V DC) and connected to a common potential				
Thermistor motor protection (binary PTC) • Summation cold resistance • Response value • Return value	kΩ kΩ kΩ	≤ 1.5 3.4 3.8 1.5 1.65				
2nd-generation current/voltage measuring modules						
Туре		3UF70- 1AA01-0		3UF72- 1AA01-0	3UF73- 1.A01-0	3UF74- 1BA01-0
Main circuit			0			
Current setting I _e	A	0.3 4	3 40	10 115	5 20 200	63 630
Rated insulation voltage U _i	V	690				
Rated operational voltage U _e	V	690				
Rated impulse withstand voltage <i>U</i> _{imp}	kV	6				
Rated frequency	Hz	50/60				
Type of current		Three-phase cu	rrent			
Short circuit		Additional short	-circuit protection	is require	ed in the main circui	t
Typical voltage measuring range • Phase-to-phase voltage/line-to-line voltage (e.g. U _{L1 L2}) • Phase voltage (e.g. U _{L1 N})	V V	110 690 65 400				
Accuracy at 25 °C, 50/60 Hz Valid for voltage range					0.85 x 110 V 1.1 >	: 690 V
/alid for current range	А	 Phase voltage 0.25 8/ 8 32).85 x 65 7.5 23 230 92	0/ 15 400/	47 1 260/ 1 260 5 040
Voltage measurement Current measurement Temperature drift of current measurement - 3UF7110-1AA01-0	% %	± 1.5 ± 1.5/3 (typical) ± 0.02 K				
- 3UF7111-1AA01-0, 3UF7112-1AA01-0, 3UF7113-1AA01-0, 3UF7113-1BA01-0, 3UF7114-1BA01-0 • Power factor measurement (p.f. ≥ 0.5)	%	± 0.01 K ± 1.5/5 (typical)				
• Apparent power measurement (p.f. \geq 0.5) • Active power measurement (p.f. \geq 0.5) • Energy measurement (p.f. \geq 0.5) • Frequency measurement (p.f. \geq 0.5)	% % %	$\pm 3/5$ (typical) $\pm 5/10$ $\pm 5/10$ ± 1.5				
Notes on voltage measurement • Supply lines for voltage measurement		In the supply line			voltage measureme	
) All values are based on a combination consisting of basic unit,						

 All values are based on a combination consisting of basic unit, current measuring module and operator panel.

Technical data

Current measuring modules						
Гуре		3UF7100- 1AA00-0	3UF7101- 1AA00-0	3UF7102- 1AA00-0	3UF7103- 1.A00-0	3UF7104- 1BA00-0
Main circuit						
Current setting <i>I</i> e	А	0.3 3	2.4 25	10 100	20 200	63 630
Rated insulation voltage U _i	V	690; 3UF7103	and 3UF7104: 1	000 (at pollution	n degree 3)	
Rated operational voltage <i>U</i> e	V	690				
Rated impulse withstand voltage U _{imp}	kV	6; 3UF7103 an	d 3UF7104: 8			
Rated frequency	Hz	50/60				
Type of current		Three-phase c	urrent			
Short circuit		Additional shore	t-circuit protect	ion is required in	the main circuit	
Accuracy of current measurement (in the range of 1 x minimu current setting $I_{\rm u}$ to 8 x max. current setting $I_{\rm o}$)	m %	±3 (typical)				
Digital modules or multifunction modules						
Гуре		3UF7300, 3UF	7310, 3UF7600			
Control circuit						
Rated insulation voltage <i>U</i> i	V	300 (at pollutio	n degree 3)			
Rated impulse withstand voltage U _{imp}	kV	4	<u> </u>			
Relay outputs Number Specified short-circuit protection for auxiliary contacts (relay outputs) - Fuse links		2 monostable or bistable relay outputs (depending on the version) 6 A operational class gG; 10 A quick-response (IEC 60947-5-1)				
- Miniature circuit breakers Rated uninterrupted current Rated switching capacity	А	1.6 A, C characteristic (IEC 60947-5-1); 6 A, C characteristic ($I_{\rm k}$ < 500 A) 6				
- AC-15 - DC-13		6 A/24 V AC; 6 A/120 V AC; 3 A/230 V AC 2 A/24 V DC; 0.55 A/60 V DC; 0.25 A/125 V DC				
nputs (binary)		4 inputs, electrically isolated, supplied externally with 24 V DC or 110 240 V AC/DC depending on the version, connected to a common potenti				
Ground-fault modules or multifunction modules						
Гуре		3UF7510, 3UF	7600			
Control circuit						
Connectable residual-current transformer		3UL23				
Type of current for monitoring		Type A (AC and	d pulsating DC	residual currents	;)	
Adjustable response value		30 mA 40 A				
Relative measurement error	%	7.5				
Temperature modules or multifunction modules						
Гуре		3UF7600, 3UF	7700			
Sensor circuit						
Number of temperature sensors 9 3UF7700 9 3UF7600		3 temperature 1 temperature				
Fypical sensor current • Pt100 • Pt1000/KTY83/KTY84/NTC	mA mA	1 0.2				
Den-circuit/short-circuit detection Sensor type - Open circuit Chert circuit		Pt100/Pt1000	KTY83-110	KTY84	NTC	
- Short circuit - Measuring range	°C	✓ -50 +500	✓ -50 +175	✓ -40 +300	✓ 80 160	
Measuring accuracy at 20 °C ambient temperature (T20)	ĸ	<±2			00 100	
	%	0.05 per K dev	iation from T20			
Deviation due to ambient temperature in % of measuring range)						
	ms	500				

✓ Detection possible

-- Detection not possible

Technical data

Analog module						
Туре	3UF74					
Control circuit						
Inputs • Channels • Parameterizable measuring ranges	mA	2 (passive) 0/4 20				
 Shielding Max. input current (destruction limit) 	mA		ecommended, from 3	0 m shield required		
Accuracy	%	± 1				
Input resistance Conversion time	Ω ms	50 150				
Resolution	Bit	12				
Open-circuit detection		With measuring rang	ge 4 20 mA			
Outputs • Channels		1				
Parameterizable output range	mA	0/4 20				
Shielding			ecommended, from 3	0 m shield required		
 Max. voltage at output Accuracy 	V DC %	30 ± 1				
Max. output load	Ω	500				
Conversion time Resolution	ms Bit	25 12				
Short-circuit proof	DIL	Yes				
Connection type		Two-wire connection	ו			
Electrical separation of inputs/output to the device electronics		No				
Fail-safe digital modules						
Туре		3UF7320-1AB00-0	3UF7320-1AU00-0	3UF7330-1AB00-0	3UF7330-1AU00-0	
Control circuit						
Rated control supply voltage $U_{\rm s}$	V	24 DC	110 240 AC/DC; 50/60 Hz	24 DC	110 240 AC/DC; 50/60 Hz	
Power consumption		3 W	9.5 VA/4.5 W	4 W	11 VA/5.5 W	
Rated insulation voltage	V	300				
Rated impulse withstand voltage U _{imp}	kV	4				
• Number		2 relay enabling circ	cuits, 2 relay outputs			
Version of the fuse link For short-circuit protection of the relay enabling circuit	A	4, operational class gG				
Rated uninterrupted current	А	5				
Rated switching capacity				-		
• AC-15 • DC-13		3 A/24 V AC; 3 A/120 V AC; 1.5 A/230 V AC 4 A/24 V DC; 0.55 A/60 V DC; 0.22 A/125 V DC				
Inputs (binary)		5 (with internal power supply from the device electronics)				
Cable length				,		
 Between sensor/start signal and evaluation electronics For further digital signals 	m m	1 500 	1 500 	 300	 300	
Safety data ¹⁾						
SIL level max. according to IEC 61508		3				
Achievable performance level PL according to EN ISO 13849	e					
Achievable category according to EN ISO 13849-1	4					
Stop category according to EN 60204-1		0				
Probability of a dangerous failure for SIL 3 applications						
 Per hour (PFH_d) at a high demand rate 	1/h	1.0 x 10 ⁻⁸				
according to IEC 62061 Per hour (PFD_{avo}) at a low demand rate 		for 2-channel sensor evaluation 2.0×10^{-6} 2.0×10^{-6}				
 Per hour (PFD_{avg}) at a low demand rate according to IEC 61508 		2.0 x 10-62.0 x 10-6for 2-channel sensor evaluation				
T1 value for proof test interval or service duration according to IEC 61508	а	20				

For more safety data, see System Manual "SIMOCODE pro Safety Fail-Safe Digital Modules".

Technical data

More information

Configuration instructions

When using an operator panel with display, please note that the type and number of expansion modules that can be connected are limited for the use of a SIMOCODE pro V PROFIBUS basic unit (with product version lower than E15) or SIMOCODE pro V Modbus RTU (with product version lower than E03), see

- TIA Selection Tool
- SIMOCODE pro Manual Collection

Protective separation

All circuits in SIMOCODE pro are safely isolated from each other in accordance with IEC 60947-1. That is, they are designed with double creepages and clearances. In the event of a fault, therefore, no parasitic voltages can be formed in neighboring circuits. The instructions of test log No. 2668 must be complied with.

Types of protection EEx e and EEx d

The overload protection and the thermistor motor protection of the SIMOCODE pro system comply with the requirements for overload protection of explosion-proof motors to the type of protection:

- EEx d "Flameproof enclosure" e.g. according to IEC 60079-1
- EEx e "Increased safety" e.g. according to IEC 60079-7

When using SIMOCODE pro devices with a 24 V DC control voltage, electrical separation must be ensured using a battery or a safety transformer according to IEC 61558-2-6. EC type test certificate: BVS 06 ATEX F 001 Test report: BVS PP 05.2029 EC.

Type of protection Ex b

The function for dry-running protection of centrifugal pumps in hazardous areas complies with the requirements of the following type of protection:

• Ex b "Control of ignition source", ignition protection system b1, e.g. according to EN 80079-37

SIMOCODE pro is registered for the dry-running protection of centrifugal pumps by means of active power monitoring according to both ATEX and IEC Ex.

Basic units IE3/IE4 ready

Selection and ordering data

	Version	SD	Screw terminals	PU (UNIT,	PS
		d	Article No. Pric	e SÈT, M)	
SIMOCODE pro PR	OFIBUS	u	perio	,	
	SIMOCODE pro C				
and the second	PROFIBUS DP interface, 12 Mbps, RS 485 4 I/3 O freely assignable, input for thermistor connection, monostable relay outputs				
	Rated control supply voltage $U_{\rm s}$:				
	• 24 V DC		3UF7000-1AB00-0	1	1 u
	• 110 240 V AC/DC		3UF7000-1AU00-0	1	1 u
UF7000-1AB00-0					
	SIMOCODE pro S				
	PROFIBUS DP interface, 1.5 Mbps, RS 485 4 I/2 O freely assignable, input for thermistor connection, monostable relay outputs, can be expanded by a multifunction module				
	Note: The connection cable to the current measuring module must be at least 15 cm.				
	Rated control supply voltage U _s :				
UF7020-1AU01-0	• 24 V DC		3UF7020-1AB01-0	1	1 u
	• 110 240 V AC/DC		3UF7020-1AU01-0	1	1 u
CHARGE TO THE OWNER	SIMOCODE pro V ¹⁾				
	PROFIBUS DP interface, 12 Mbps, RS 485 4 I/3 O freely assignable, input for thermistor connection, monostable relay outputs, can be expanded by expansion modules				
i i	Rated control supply voltage U_s :				
C I	• 24 V DC		3UF7010-1AB00-0	1	1 u
UF7010-1AB00-0	• 110 240 V AC/DC		3UF7010-1AU00-0	1	1 u
SIMOCODE pro PR	OFINET				
AND THE OWNER	SIMOCODE pro V PROFINET GP NEW				
	ETHERNET/PROFINET IO, OPC UA server and web server, 100 Mbps, PROFINET system redundancy, 4 I/3 O freely assignable, input for thermistor connection, monostable relay outputs, can be expanded by expansion module, web server in German/English/Chinese/Russian				
	2 x connection to bus through RJ45,				
UF7011-1AB00-1	Media Redundancy Protocol				
	Rated control supply voltage U_s :				
	• 24 V DC		3UF7011-1AB00-1	1	1 u
	• 110 240 V AC/DC		3UF7011-1AU00-1	1	1 u
	1 x connection to bus through RJ45,				
	Rated control supply voltage U _s :				
	• 24 V DC		3UF7011-1AB00-2	1	1 u
	• 110 240 V AC/DC		3UF7011-1AU00-2	1	1 u
1000	SIMOCODE pro V PROFINET				
	ETHERNET/PROFINET IO, OPC UA server and web server, 100 Mbps, 2 x connection to bus through RJ45, PROFINET system redun- dancy, media redundancy protocol, 4 I/3 O freely assignable, input for thermistor connection, monostable relay outputs, can be expanded by expansion modules, web server in Common/Eagligh/Chipago/Rungian				
THE OF THE OWNER	web server in German/English/Chinese/Russian				
UF7011-1AB00-0	Rated control supply voltage U_s :				
UI / UI I- IADUU-U	• 24 V DC		3UF7011-1AB00-0	1	1 u 1 u
	110 240 V AC/DC eneration current/voltage measuring modules, VOERLIS with product varian E15 (V4.0) must		3UF7011-1AU00-0	1	

¹⁷ For the use of 2nd-generation current/voltage measuring modules, SIMOCODE pro V PROFIBUS with product version E15 (V4.0) must be ordered. This version does not have an NEPSI certificate. It can be ordered at no extra charge. The article number must be supplemented by "-Z" and the order code "B01", e.g. 3UF7010-1AB00-0 -Z B01.

Basic units IE3/IE4 ready

	Version			SD	Screw terminals	Ð	PU (UNIT.	PS*
				-1	Article No.	Price	SET, M)	
SIMOCODE pro Mod	thus BTH			d		per PU		
SIMOCODE pro Mot	SIMOCODE pro V Modbus RTL	1)5)						
anante anante	Modbus RTU interface, 57.6 Kbr 4 I/3 O freely assignable, input for thermistor connection, monostable relay outputs, can be expanded by expansion	os, RS 485,						
	Rated control supply voltage U_{s} :							
	• 24 V DC				3UF7012-1AB00-0		1	1 unit
ATTEND .	• 110 240 V AC/DC			►	3UF7012-1AU00-0		1	1 unit
3UF7012-1A.00-0								
SIMOCODE pro Ethe	erNet/IP							
1000	SIMOCODE pro V EtherNet/IP ¹)						
	EtherNet/IP interface, web serve 2 x connection to bus through R DLR media redundancy, 4 I/3 O freely assignable, input for thermistor connection, monostable relay outputs, can be expanded by expansion web server in German/English/C	J45, modules,						
	Rated control supply voltage $U_{\rm s}$:							
3UF7013-1AB00-0	• 24 V DC				3UF7013-1AB00-0		1	1 unit
	• 110 240 V AC/DC				3UF7013-1AU00-0		1	1 unit
SIMOCODE pro curi	rent or current/voltage measu	iring module	S					
ALC: NOT THE OWNER OF	Current measuring modules							
Common Comm	 Straight-through transformers 	0.3 3 2.4 25	45 45		3UF7100-1AA00-0 3UF7101-1AA00-0		1 1	1 unit 1 unit
		10 100 20 200	55 120		3UF7102-1AA00-0 3UF7103-1AA00-0		1	1 unit 1 unit
	 Busbar connection⁶⁾ 	20 200	120		3UF7103-1BA00-0		1	1 unit
		63 630	145		3UF7104-1BA00-0		1	1 unit
3UF7103-1AA00-0	2nd-generation current/voltage for SIMOCODE pro V ¹⁾²⁾	e measuring m	odules					
Sas .	Voltage measuring up to 690 V, measured values with increased power, power factor and frequer							
	 Straight-through transformers 		45 45		3UF7110-1AA01-0 3UF7111-1AA01-0		1	1 unit 1 unit
		3 40 10 115	45 55		3UF7112-1AA01-0		1	1 unit
		20 200	120		3UF7113-1AA01-0		1	1 unit
3UF7110-1AA01-0	 Busbar connection⁶⁾ 	20 200	120		3UF7113-1BA01-0		1	1 unit
30F7110-1AA01-0		63 630	145		3UF7114-1BA01-0		1	1 unit
	Current/voltage measuring mod centrifugal pumps in hazardous	lules for dry-ru	nning protec	tion of				
	Straight-through transformers		45		3UF7120-1AA01-0		1	1 unit
	Straight through transformers	3 40	45		3UF7121-1AA01-0		1	1 unit
Witness.		10 115	55		3UF7122-1AA01-0		1	1 unit
		20 200	120		3UF7123-1AA01-0		1	1 unit
Inganus !!	 Busbar connection⁶⁾ 	20 200 63 630	120 145		3UF7123-1BA01-0 3UF7124-1BA01-0		1	1 unit 1 unit
3UF7123-1AA01-0								

- 1) The SIMOCODE ES (TIA Portal) V14 software or higher is necessary for parameterization, see page 3/82.
- $^{2)}$ When installing the basic unit on a current/voltage measuring module, the connection cable must be at least 15 cm long.
- ³⁾ The current/voltage measuring modules for dry-running protection require SIMOCODE pro V PROFIBUS basic units as of product version E16 (expected to be available from 03/2019), SIMOCODE pro V PROFINET as of product version E13 (expected to be available from 10/2018) or SIMOCODE pro V EtherNet/IP as of product version E04 (expected to be available from 03/2019).
- ⁴⁾ When using an operator panel with display with the current/voltage measuring modules for dry-running protection, an operator panel with display as of product version E03 (both versions 3UF7210-1AA01-0 and 3UF7210-1BA01-0 expected to be available from 03/2019) is required.

⁵⁾ For the use of 2nd-generation current/voltage measuring modules, SIMOCODE pro V Modbus RTU with product version E03 (V2.0) must be ordered. This version does not have an NEPSI certificate. It can be ordered at no extra charge. The article number must be supplemented by "-Z" and the order code "B01", e.g. 3UF7012-1AB00-0 -Z B01.

6) One terminal parts kit 3RT1955-4PA00 or 3RT1966-4PA00 (see page 3/81) is included in the scope of delivery for connection to a contactor.

Note:

SIMOCODE pro V basic unit in a hardened version via SIPLUS extreme upon request.

Basic units IE3/IE4 ready

	Version	Current setting	Width	SD	Screw terminals	Ð	PU (UNIT,	PS*
		A	mm	d	Article No.	Price per PU	SÈT, M)	
SIMOCODE pro operat	or panels							
	Operator panels							
3UF7200-1AA01-0	Installation in control cabinet do for plugging into all SIMOCODE ten LEDs for status indication ar buttons for controlling the motor	pro basic units, d user-assignable	9	•	3UF7200-1AA01-0		1	1 unit
	Operator panels with display f Installation in control cabinet do into SIMOCODE pro V, seven Le user-assignable buttons for con display, e.g. for indication of me tion or fault messages, titanium	or or front plate, for EDs for status indic trolling the motor, i asured values, sta	or plugging cation and multilingual					
3UF7210-1,A01-0	English/German/French/Spani Italian/Polish/Finnish	0,			3UF7210-1AA01-0		1	1 unit
3UF1210-1.AUT-U	 English/Chinese/Russian/Kore 	an			3UF7210-1BA01-0		1	1 unit

Expansion modules

Selection and ordering data

	•						
	Version		SD	Screw terminals	+	PU (UNIT	PS*
		Article No. Article No. Per PU Article No. Per PU SET. M Article No. Per PU Article No. Per PU SET. M Article No. Per PU Article No. Pu Article No.	SET, M)				
Expansion modules	for SIMOCODE pro V		u	per	ΓŪ		
	With SIMOCODE pro V, it is por number of inputs and outputs i has two system interfaces on the interface the expansion module interface of the SIMOCODE pro- through the second system inter or the operator panel can be co	n steps. Each expansion module re front. Through the one system b is connected to the system o V using a connection cable; rface, further expansion modules onnected. The power supply for					
	3UF7300-1A.00-0 monostable	digital module, the 3UF7510-					
	Please order connection cable	separately, see page 10/22.					
	inputs and relay outputs to the the digital modules are supplie Four binary inputs and two rela	basic unit. The input circuits of d from an external power supply. y outputs,					
	, 0						
	Monostable		•	3UF7300-1AB00-0		1	1 unit
3UF7300-1AB00-0		110 240 V AC/DC		3UF7300-1AU00-0		1	1 unit
5017500-TAD00-0	Bistable	24 V DC		3UF7310-1AB00-0		1	1 unit
		110 240 V AC/DC		3UF7310-1AU00-0		1	1 unit
	Analog modules		_				
	By means of the analog moduli be optionally expanded by ana (0/4 20 mA). Two inputs (passive) for input a of 0/4 20 mA signals, max. o nected per pro V PB/MB RTU b	log inputs and outputs and one output for output ne analog module can be con- asic unit and max. two analog		3UF7400-1AA00-0		1	1 unit
3UF7400-1AA00-0							
	formers and ground-fault modu cise detection of the ground-fa systems with high impedance a	Iles is used in cases where pre- ult current is required or power are grounded.		3UF7510-1AA00-0		1	1 unit
	precise fault current as a meas	ured value, and to define freely					
3UF7510-1AA00-0							
	Note:						
	For corresponding residual-cur page 11/66.	rent transformers, see					
ALL ALL	Temperature modules						
	up to an additional three analog	g temperature sensors can be		3UF7700-1AA00-0		1	1 unit
free and a second s	• ·						
100	sensors, up to one temperature	e module can be connected per ad up to two temperature mod-					
3UF7700-1AA00-0							

3UF7700-1AA00-0

Expansion modules

	Version	SD	Screw terminals		PU (UNIT,	PS*
		d		Price er PU	SET, M)	
Expansion modules	ofor SIMOCODE pro S					
	With SIMOCODE pro S, it is possible to expand the type and number of inputs and outputs. The expansion module has two system interfaces on the front. Through the one system interface of the expansion module is connected to the system interface of the SIMOCODE pro S using a connection cable; through the second system interface, the operator panel can be connected The power supply for the expansion module is provided by the connection cable through the basic unit.					
	Note:					
	Please order connection cable separately, see page 3/79.					
1000	Multifunction modules					
117	The multifunction module is the expansion module of the SIMOCODE pro S device series with the following functions:					
3UF7600-1AU01-0	 Digital module function with four digital inputs and two monostable relay outputs Ground-fault module function with an input for the connection of a 3UL23 residual-current transformer with freely selectable warning and trip limits in a wide zone of 30 mA 40 A Temperature module function with an input for connecting an analog temperature sensor Pt100, Pt1000, KTY83, KTY84, or NTC 					
	Max. one multifunction module can be connected per pro S basic unit					
	Input voltage of the digital inputs:					
	• 24 V DC		3UF7600-1AB01-0		1	1 unit
	• 110 240 V AC/DC		3UF7600-1AU01-0		1	1 unit

Fail-safe expansion modules

Selection and ordering data

		_				
	Version	SD	Screw terminals	Ð	PU (UNIT,	PS*
		d	Article No.	Price per PU	SET, M)	
Fail-safe expansion	n modules for SIMOCODE pro V					
	Thanks to the fail-safe expansion modules, SIMOCODE pro V can be expanded with the function of a safety relay for the fail-safe disconnection of motors. A maximum of one fail-safe digital module can be connected; it can be used instead of a digital module.					
	The fail-safe expansion modules are equipped likewise with two system interfaces at the front for making the connection to other system components. Unlike other expansion modules, power is supplied to the modules through a separate terminal connection.					
	Note:					
	Please order connection cable separately, see page 3/79.					
	DM-F Local fail-safe digital modules				·	
SSECCE	For fail-safe disconnection using a hardware signal					
B B	Two relay enabling circuits, joint switching; two relay outputs, common potential disconnected fail-safe; inputs for sensor circuit, start signal, cascading and feedback circuit, safety function adjustable using DIP switches					
	Rated control supply voltage $U_{\rm s}$:					
	• 24 V DC		3UF7320-1AB00-0		1	1 unit
3UF7320-1AB00-0	• 110 240 V AC/DC		3UF7320-1AU00-0		1	1 unit
	DM-F PROFIsafe fail-safe digital modules ¹⁾					
SERECC	For fail-safe disconnection using PROFIBUS/PROFIsafe or PROFINET/PROFIsafe					
18 B	Two relay enabling circuits, joint switching; two relay outputs, common potential disconnected fail-safe; one input for feed- back circuit; three binary standard inputs					
	Rated control supply voltage Us:					
	• 24 V DC		3UF7330-1AB00-0		1	1 unit
eccce	• 110 240 V AC/DC		3UF7330-1AU00-0		1	1 unit
3UF7330-1AB00-0						
1) Connot be used in or	priving with SIMOCODE pro V for Modbug PTU					

¹⁾ Cannot be used in conjunction with SIMOCODE pro V for Modbus RTU or EtherNet/IP communication.

Accessories

	Version		SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS
			d				
Connection cables	e (essential accessory)						
	In different lengths for connecting bas module, current/voltage measuring mo expansion modules						
	Version	Length					
	Flat	0.025 m	•	3UF7930-0AA00-0		1	1 u
		0.1 m		3UF7931-0AA00-0		1	1 u
3UF7932-0AA00-0		0.15 m NEW 0.3 m		3UF7934-0AA00-0 3UF7935-0AA00-0		1	1 uı 1 uı
		0.5 m		3UF7932-0AA00-0		1	1 ur
	Round	0.5 m		3UF7932-0BA00-0		1	1 ur
	nound	1.0 m		3UF7937-0BA00-0		1	1 ur
		2.5 m		3UF7933-0BA00-0		1	1 u
PC cables and ada	pters						
	USB PC cables			3UF7941-0AA00-0		1	1 ur
	For connecting to the USB interface of						
	for communication with SIMOCODE pr the system interface	o through					
3UF7941-0AA00-0							
	USB/serial adapters		5	3UF7946-0AA00-0		1	1 u
	For connecting an RS 232 PC cable to						
	the USB interface of a PC						
Memory modules							
T	Enable transmission to a new system, replaced, without the need for addition edge of the device.	e.g. when a device is al aids or detailed knowl-					
	Memory modules for SIMOCODE pro	D C		3UF7900-0AA01-0		1	1 ur
BUF7901-0AA01-0	For saving the complete parameteriza C system, titanium gray	tion of a SIMOCODE pro					
	Memory modules for SIMOCODE pro	o S and pro V		3UF7901-0AA01-0		1	1 u
	For saving the complete parameteriza system, titanium gray	tion of a SIMOCODE pro					
Interface covers							
IE	For system interface, titanium gray		10	3RA6936-0B		1	5 uni
3RA6936-0B							
Addressing plugs							
4 50	For assigning the PROFIBUS or Modbusing a PC/PG to SIMOCODE pro thro			3UF7910-0AA00-0		1	1 ui

Accessories

	Version		SD	Article No.	Price per PU	PU (UNIT,	PS
			d		perro	SET, M)	
Accessories for mo	otor control centers		u				
1	With the draw-out technology of	ten used in motor control cen-					
	ters it is possible to integrate a S module in the switchboard on a related parameter and address of	BIMOCODE pro initialization permanent basis. Feeder-					
(S	assigned to this feeder. Initialization modules		•	3UF7902-0AA00-0		1	4
				30F7902-0AA00-0		I	1 u
3UF7902-0AA00-0	For automatic parameterization of and SIMOCODE pro V basic uni basic units from product version	ts (pro V PROFIBUS					
	Y connection cables						
	For use in conjunction with the in the basic unit, current measuring measuring module, and initializa	g module or current/voltage					
	System interface length	Open cable end					
	0.1 m	1.0 m	►	3UF7931-0CA00-0		1	1 ur
	0.5 m	1.0 m	•	3UF7932-0CA00-0		1	1 u
	1.0 m	1.0 m	•	3UF7937-0CA00-0		1	1 ur
Bus connection ter							
	For shield support and strain reli	ef of the PROFIBLIS cable on a	a 🕨	3UF7960-0AA00-0		1	1 u
	SIMOCODE pro S						
UF7960-0AA00-0							
Door adapters							
	For external connection of the sy e.g. outside a control cabinet	vstem interface,		3UF7920-0AA00-0		1	1 ur
3UF7920-0AA00-0							
	tor panel						
SUF7920-0AA00-0 Adapters for opera	tor panel The adapter enables the smaller SIMOCODE pro to be used in a viously, e.g. after a change of sy panel from SIMOCODE-DP had tion IP54	front panel cutout in which pre stem, a larger 3UF52 operato	∋- r	3UF7922-0AA00-0		1	1 ui
Adapters for opera	The adapter enables the smaller SIMOCODE pro to be used in a viously, e.g. after a change of sy panel from SIMOCODE-DP had	front panel cutout in which pre stem, a larger 3UF52 operato	∋- r	3UF7922-0AA00-0		1	1 u
Adapters for opera	The adapter enables the smaller SIMOCODE pro to be used in a viously, e.g. after a change of sy panel from SIMOCODE-DP had	front panel cutout in which pre stem, a larger 3UF52 operato	∋- r	3UF7922-0AA00-0		1	1 u
Adapters for opera	The adapter enables the smaller SIMOCODE pro to be used in a viously, e.g. after a change of sy panel from SIMOCODE-DP had tion IP54	front panel cutout in which pre stem, a larger 3UF52 operato been used, degree of protec-	∋- r				
Adapters for operative operation of the second seco	The adapter enables the smaller SIMOCODE pro to be used in a viously, e.g. after a change of sy panel from SIMOCODE-DP had tion IP54	front panel outout in which pre stem, a larger 3UF52 operato been used, degree of protec- 0 operator panel	è- r	3UF7925-0AA00-0		100	400 un
Adapters for operative UF7922-0AA00-0	The adapter enables the smaller SIMOCODE pro to be used in a viously, e.g. after a change of sy panel from SIMOCODE-DP had tion IP54 • For pushbuttons of the 3UF720 • For pushbuttons of the 3UF720	front panel outout in which pre- stem, a larger 3UF52 operato been used, degree of protec- 0 operator panel 1 operator panel with display	9- r	3UF7925-0AA00-0 3UF7925-0AA01-0		100 100	400 ur 600 ur
Adapters for opera	The adapter enables the smaller SIMOCODE pro to be used in a viously, e.g. after a change of sy panel from SIMOCODE-DP had tion IP54	front panel outout in which pre- stem, a larger 3UF52 operato been used, degree of protec- 0 operator panel 1 operator panel with display	}- r	3UF7925-0AA00-0		100 100	1 u 400 un 600 un 1 200 un
Adapters for opera Adapters for opera BUF7922-0AA00-0 Labeling strips	The adapter enables the smaller SIMOCODE pro to be used in a viously, e.g. after a change of sy panel from SIMOCODE-DP had tion IP54 • For pushbuttons of the 3UF720 • For pushbuttons of the 3UF721	front panel outout in which pre- stem, a larger 3UF52 operato been used, degree of protec- 0 operator panel 1 operator panel with display	}- r	3UF7925-0AA00-0 3UF7925-0AA01-0		100 100	400 un 600 un
Adapters for opera Adapters for opera Adapters for opera Adapters Adapters for opera Adapters for ope	The adapter enables the smaller SIMOCODE pro to be used in a viously, e.g. after a change of sy panel from SIMOCODE-DP had tion IP54 • For pushbuttons of the 3UF720 • For pushbuttons of the 3UF721	front panel outout in which pre- stem, a larger 3UF52 operato been used, degree of protec- 0 operator panel 1 operator panel with display	}- r	3UF7925-0AA00-0 3UF7925-0AA01-0		100 100	400 un 600 un
Adapters for opera	The adapter enables the smaller SIMOCODE pro to be used in a viously, e.g. after a change of sy panel from SIMOCODE-DP had tion IP54 • For pushbuttons of the 3UF720 • For pushbuttons of the 3UF721	front panel cutout in which prestem, a larger 3UF52 operato been used, degree of protec- 0 operator panel 1 operator panel with display tor panel	}- r	3UF7925-0AA00-0 3UF7925-0AA01-0		100 100	400 un 600 un
Adapters for opera Adapters for opera Adapters for opera Adapters Adapters for opera Adapters for ope	The adapter enables the smaller SIMOCODE pro to be used in a viously, e.g. after a change of sy panel from SIMOCODE-DP had tion IP54 • For pushbuttons of the 3UF720 • For pushbuttons of the 3UF727 • For LEDs of the 3UF720 opera	front panel cutout in which prestem, a larger 3UF52 operato been used, degree of protec- 0 operator panel 1 operator panel with display tor panel	}- r	3UF7925-0AA00-0 3UF7925-0AA01-0		100 100	400 un 600 un
Adapters for opera Adapters for opera Adapters for opera Adapters Adapters for opera Adapters for ope	The adapter enables the smaller SIMOCODE pro to be used in a viously, e.g. after a change of sy panel from SIMOCODE-DP had tion IP54 • For pushbuttons of the 3UF720 • For pushbuttons of the 3UF727 • For LEDs of the 3UF720 opera	front panel outout in which prestem, a larger 3UF52 operato been used, degree of protec- 0 operator panel 1 operator panel with display tor panel	}- r	3UF7925-0AA00-0 3UF7925-0AA01-0		100 100	400 un 600 un 1 200 ur
Adapters for opera Adapters for opera Adapters for opera Adapters Adapters for opera Adapters for ope	The adapter enables the smaller SIMOCODE pro to be used in a viously, e.g. after a change of sy panel from SIMOCODE-DP had tion IP54 • For pushbuttons of the 3UF720 • For pushbuttons of the 3UF727 • For LEDs of the 3UF720 opera For screw fixing, e.g. on mountin 2 units required per device • Can be used for 3UF71.0, 3UF7 • Can be used for 3UF710, 3UF7	front panel outout in which pre- stem, a larger 3UF52 operato been used, degree of protec- 0 operator panel 1 operator panel with display tor panel ng plate, 71.1 and 3UF71.2	2-	3UF7925-0AA00-0 3UF7925-0AA01-0 3UF7925-0AA02-0		100 100 100	400 un 600 un
Adapters for opera Adapters for opera Adapters for opera Adapters Adapters for opera Adapters for ope	The adapter enables the smaller SIMOCODE pro to be used in a viously, e.g. after a change of sy panel from SIMOCODE-DP had tion IP54 • For pushbuttons of the 3UF720 • For pushbuttons of the 3UF727 • For LEDs of the 3UF720 opera	front panel outout in which pre- stem, a larger 3UF52 operato been used, degree of protec- 0 operator panel 1 operator panel with display tor panel 0 operator panel with display tor panel 0 operator panel 0 o	2-	3UF7925-0AA00-0 3UF7925-0AA01-0 3UF7925-0AA02-0		100 100 100	400 un 600 un 1 200 un

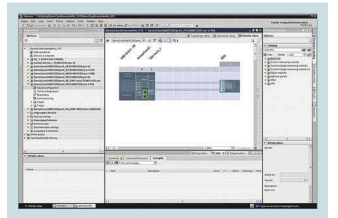
Accessories

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS'
		d			021, 11)	
Terminal covers						
I a	Covers for cable lugs and busbar connections					
Ladballouf	 Length 100 mm, can be used for 3UF71.3-1BA00 		3RT1956-4EA1		1	1 uni
	 Length 120 mm, can be used for 3UF71.4-1BA00 	2	3RT1966-4EA1		1	1 uni
SIZNERS	Covers for box terminals					
	 Length 25 mm, can be used for 3UF71.3-1BA00 		3RT1956-4EA2		1	1 uni
-	 Length 30 mm, can be used for 3UF71.4-1BA00 	2	3RT1966-4EA2		1	1 uni
3RT1956-4EA1	Covers for screw terminals					
SIEMENS	Between contactor and current measuring module or current/voltage measuring module for direct mounting					
a man	 Can be used for 3UF71.3-1BA00 		3RT1956-4EA3		1	1 uni
3RT1956-4EA2	Can be used for 3UF71.4-1BA00	2	3RT1966-4EA3		1	1 uni
Terminal parts kit	t					
	Can be used for current and/or current/voltage measuring mod standard mounting rail connection, complete for one contactor	ules with				
	• M 8 x 25	5	3RT1955-4PA00		1	1 uni
	• M 10 x 30	5	3RT1966-4PA00		1	1 uni
Box terminal bloc	cks					
-	For round and ribbon cables					
-	 Up to 70 mm², can be used for 3UF71.3-1BA00 		3RT1955-4G		1	1 uni
B n	 Up to 120 mm², can be used for 3UF71.3-1BA00 		3RT1956-4G		1	1 uni
	• Up to 240 mm ² , can be used for 3UF71.4-1BA00		3RT1966-4G		1	1 unit
3RT1954G						
Bus termination r	modules					
	 With separate control supply voltage for bus termination following the last unit on the bus line Supply voltage: 115/230 V AC 24 V DC 	5 5	3UF1900-1KA00 3UF1900-1KB00		1 1	1 uni 1 uni
3UF1900-1KA00						

3UF1900-1KA00

SIMOCODE ES (TIA Portal) NEW

Overview



Selection of SIMOCODE pro device configuration in SIMOCODE ES (TIA Portal)

More information

Industry Mall, see www.siemens.com/product?3ZS1 TIA Selection Tool Cloud (TST Cloud)

Software download

- For SIMOCODE pro S, see
- https://support.industry.siemens.com/cs/ww/en/view/109752321 • For SIMOCODE pro V, see
- https://support.industry.siemens.com/cs/ww/en/view/109480470
- SIMOCODE ES 2007, see https://support.industry.siemens.com/cs/ww/en/view/109750623

SIMOCODE ES is the central software for configuration, startup, operation and diagnostics of SIMOCODE pro.

SIMOCODE ES Version 15.1 is available as a powerful successor to Version 2007, which is based on the central engineering framework Totally Integrated Automation Portal (TIA Portal).

SIMOCODE ES V15.1 is integrated seamlessly when further TIA Portal-based software such as STEP 7 or WinCC is available, thus enabling users to achieve a consistent, efficient and intuitive solution for all automation tasks.

However, use of SIMOCODE ES V15.1 as stand-alone software also provides these advantages.

Three program versions

The user can choose between three different versions of SIMOCODE ES:

- SIMOCODE ES Basic
- SIMOCODE ES Standard
- SIMOCODE ES Premium

From V15, the powerful SIMOCODE ES Basic tool for startup or maintenance personnel is available for downloading free of charge in the Siemens Industry Online Support (see "More information").

SIMOCODE ES Standard and Premium are the perfect tools for engineers or configuration engineers on account of their larger scope of functions and integrated graphics editor. Unlike the Standard version, SIMOCODE ES Premium also permits parameterization and diagnostics via PROFIBUS/PROFINET/ Ethernet. Indication of all operating, service and diagnostics data supplies important information about the current state of the motor and plant at all times – everywhere on PROFIBUS/PROFINET/Ethernet.

SIMOCODE ES V15.1	Basic	Standard	Premium
Access via the local interface on the device	1	1	1
Parameter assignment in list form	1	1	1
Parameter printing in list form	1	1	1
Operating	1	1	1
Diagnostics	1	1	1
Test	1	1	1
Service data	1	1	1
Analog value recording ¹⁾	1	1	1
Trend display of measured values		1	1
Parameterizing with convenient graphical display		1	1
Parameterizing with the integrated graphics editor (CFC-based)		1	1
Printing of diagrams		1	1
Parameter comparison		1	1
Access via PROFIBUS/PROFINET/Ethernet ²⁾			1
Teleservice via MPI			1
Routing ³⁾			1
✓ Function available			

-- Function not available

1) For SIMOCODE pro V.

- ²⁾ In combination with Modbus devices, SIMOCODE ES Premium does not offer any additional functions compared with SIMOCODE ES Standard.
- ³⁾ See https://support.industry.siemens.com/cs/ww/en/view/109738745.

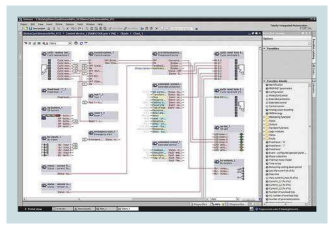
Working with libraries

Users can create copy templates for SIMOCODE pro device configuration and can manage them in global or project libraries.

This way, individual modules, diagrams and complete device configurations can be saved as reusable elements for frequently occurring tasks.

Integrated graphics editor

The graphics editor is a part of SIMOCODE ES Standard and SIMOCODE ES Premium. It is based on the Continuous Function Chart (CFC) and adds a powerful tool to the parameterizing interface that enables easy parameterization of devices by drag & drop. What is more, all the parameters can also be edited directly in the graphics editor. Extremely compact documentation of all configured parameters is possible, as is the graphic online presentation of the configured device functions including all signal states during operation.



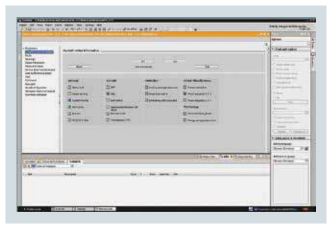
Parameterize easily and ergonomically with the CFC-based graphics editor of SIMOCODE ES V15.1 $\,$

3

SIMOCODE ES (TIA Portal) NEW

Online functions for startup and diagnostics

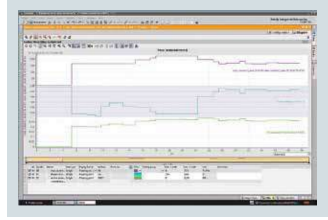
To this end, SIMOCODE ES provides powerful functions for startup and diagnostics of motor feeders. Besides a detailed display of status information and the causes of faults, all available measurement and statistics data can be retrieved online. Access to the fault and event memory and also to analog values recorded on the device, e.g. current or voltage, is also possible.



Commissioning functions of SIMOCODE ES V15

Trend display of measured values

With this online function, SIMOCODE ES Standard or Premium can present the trends of different measured values. It is thus possible for example to record and evaluate the start-up characteristic of a motor or its behavior under different load conditions.



Live trend display of SIMOCODE ES V15.1

Additional functions

SIMOCODE ES V15.1 offers numerous advantages of the TIA Portal that can be used in an integrated working environment.

Seamless integration

When using other TIA Portal-based software such as STEP 7 or WinCC, for example, the configuration for devices and networks for all components used is created in a standardized environment.

Teleservice via MPI

The SIMOCODE ES (TIA Portal) Premium version supports the use of MPI Teleservice (comprising the Teleservice software and various Teleservice adapters) for remote diagnostics of the devices. This facilitates diagnostics and maintenance, and it shortens response times for service purposes.

Benefits

- Easy parameterization with the graphics editor based on the Continuous Function Chart (CFC) reduces engineering work and shortens startup times
- · Clear plant documentation by means of graphic presentation
- Detailed information, also when there are faults, is a help for maintenance personnel and shortens downtimes
- Universally applicable through stand-alone version or seamless integration into the central engineering framework when other TIA Portal-based software such as STEP 7 or WinCC are available
- Parameter changes are also possible during normal operation
- Users can create copy templates for device configurations and can manage them in global libraries

SIMOCODE ES (TIA Portal) NEW

Selection and ordering data

Parameterization and service software for SIMOCODE pro 3UF7

• Delivered without PC cable

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
		d				
SIMOCODE ES V15.1	Basic					
	Basic functional scope including Premium Trial License	•				
	Engineering software, software download 6 languages (German/English/French/Italian/ Spanish/Chinese), for all SIMOCODE pro, online functions via system interface Available free of charge as a download, see https://support.industry.siemens.com/cs/ww/en/view/109763898					
SIMOCODE ES V15.1	Standard					
	Floating license for one user					
	Engineering software, software and documentation on DVD, 6 languages (German/English/French/Italian/Spanish/ Chinese), Combo license for parallel use of versions 2007 and V15.1 of SIRIUS ES, for all SIMOCODE pro, online functions via system interface, parameterizing with the integrated graphics editor (CFC-based)					
	 License key on USB flash drive, Class A 		3ZS1322-5CC13-0YA5		1	1 unit
	 License key and software download, Class A 		3ZS1322-5CE13-0YB5		1	1 unit
3ZS1322-5CC13-0YA5	Upgrade for SIMOCODE ES 2007 Standard	2	3ZS1322-5CC13-0YE5		1	1 unit
	Floating license for one user, engineering software, software and documentation on DVD, license key on USB flash drive, Class A, 6 languages (German/English/French/Italian/Spanish/ Chinese), Combo license for parallel use of versions 2007 and V15.1 of SIRIUS ES, for all SIMOCODE pro, online functions via system interface, parameterizing with integrated graphics editor (CFC-based)					
	Software Update Service		3ZS1322-5CC00-0YL5		1	1 unit
	For 1 year with automatic extension, requires software version of SIMOCODE ES (TIA Portal), engineering software, software and documentation on DVD, online functions via system interface, parameterizing with integrated graphics editor (CFC-based)					

Notes:

SIMOCODE ES V12/V13/V14/V15 licenses can also be used for SIMOCODE ES V15.1.

Please order PC cable separately, see page 3/79.

For a description of the software versions, see page 3/82.

SIMOCODE ES (TIA Portal) NEW

	Version	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*
		d				
SIMOCODE ES V15.1	Premium					
	Floating license for one user					
	Engineering software, software and documentation on DVD, 6 languages (German/English/French/Italian/Spanish/ Chinese), Combo license for parallel use of versions 2007 and V15.1 of SIRIUS ES, for all SIMOCODE pro, online functions via system interface and PROFIBUS/PROFINET/Ethernet, parameterizing with the integrated graphics editor (CFC-based)					
	 License key on USB flash drive, Class A 		3ZS1322-6CC13-0YA5		1	1 unit
3ZS1322-6CC13-0YA5	 License key and software download, Class A 		3ZS1322-6CE13-0YB5		1	1 unit
	Upgrade for SIMOCODE ES 2007 Premium	2	3ZS1322-6CC13-0YE5		1	1 unit
	Floating license for one user, engineering software, software and documentation on DVD, license key on USB flash drive, Class A, 6 languages (German/English/French/Italian/Spanish/ Chinese), Combo license for parallel use of versions 2007 and V15.1 of SIRIUS ES, for all SIMOCODE pro, online functions via system interface and PROFIBUS/PROFINET/Ethernet, parameterizing with the integrated graphics editor (CFC-based)					
	Software Update Service		3ZS1322-6CC00-0YL5		1	1 unit
	For 1 year with automatic extension, requires software version of SIMOCODE ES (TIA Portal), engineering software, software and documentation on DVD, online functions via system interface and PROFIBUS/PROFINET/Ethernet, parameterizing with integrated graphics editor (CFC-based)					

Notes:

Please order PC cable separately, see page 3/79.

For a description of the software versions, see page 3/82.