General data

Overview

More information

Homepage, see http://www.siemens.com/sirius-overloadrelays Industry Mall, see

- www.siemens.com/product?3RU2
- www.siemens.com/product?3RB3
- www.siemens.com/product?3RB2

TIA Selection Tool Cloud (TST Cloud), see https://mall.industry.siemens.com/spice/TSTWeb?kmat=ElectronicOverloadRelay

Configuration Manual "Load feeders - Configuring the SIRIUS Modular System - Selection data for Fuseless and Fused Load Feeders", see https://support.industry.siemens.com/cs/ww/en/view/39714188











	DATE AND WATER	The second second			333333	
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 (\$00, \$0), 55 mm (\$2), 70 mm (\$3), 120 mm (\$6) and 145 mm (\$10/\$12); this does not include the current measuring modules for the 3RB22 to 3RB24 evaluation modules sizes \$00 to \$3
						Simplify configuration
Seamless current range	0.11 100 A	0.1 115 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	ns	_	_	_		
Tripping due to overload	✓	✓	✓	✓	✓	Provides optimum inverse-time delayed protection of loads against excessive temperature rises due to overload
Tripping due to phase unbalance	✓	✓	✓	/	✓	 Provides optimum inverse-time delayed protection of loads against excessive temperature rises due to phase unbalance
Tripping due to phase failure	✓	✓	✓	✓	✓	Minimizes heating of three-phase motors during phase failure
Protection of single-phase loads	✓			✓	✓	 Enables the protection of single-phase loads
Tripping in the event of overheating by Integrated	2)	2)	2)	✓	,	Provides optimum temperature-dependent protection of loads against excessive temperature rises, e.g. for stator-critical motors or in the event of insufficient coolant flow, contamination of the motor surface or long starting or braking operations
thermistor motor protection 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)	/	✓	 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 (activatable)						Eliminates the need for additional special equipment
(attitudio)						 Saves space in the control cabinet
						 Reduces wiring outlay and costs

- ✓ Available
- -- Not available

- Motor currents up to 820 A can be recorded and evaluated by a current measuring module, e.g. 3RB2906-2BG1 (0.3 to 3 A), in combination with a 3UF1868-3GA00 (820 A/1 A) series transformer. For 3UF18 transformers, see page 10/24.
- $^{2)}\,$ The SIRIUS 3RN thermistor motor protection devices can be used to provide additional temperature-dependent protection.

General data











Features	3RU21	3RB30/3RB31	3RB20/3RB21	3RB22/3RB23	3RB24	Benefits
Features						
RESET function	√	✓	✓	✓	✓	Allows manual or automatic resetting of the device
Remote RESET function	(by means of separate module)	and external	(only with 3RB21 and external auxiliary voltage 24 V DC)	(electrically via external button)	(electrically with button or via IO-Link)	Allows the remote resetting of the device
TEST function for auxiliary contacts	✓	✓	✓	✓	✓	 Allows easy checking of the function and wiring
TEST function for electronics		✓	✓	✓	✓	Allows checking of the electronics
Status display	✓	✓	✓	✓	✓	Displays the current operating state
Large current adjustment button	✓	✓	✓	✓	✓	Makes it easier to set the relay exactly to the correct current value
Integrated auxiliary contacts (1 NO + 1 NC)	✓	✓	✓	✓ (2 ×)		Allows the load to be switched off if necessary
` ,						Can be used to output signals
Integrated auxiliary contacts (1 CO and 1 NO in series)					/	Enables the controlling of contactors directly from the higher-level control system through IO-Link
IO-Link connection					✓	Reduction of wiring in the control cabinetEnables communication
Connection of optional hand-held device					1	Enables local operation
Communication c	apability throu	gh 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 star-delta (wye-delta) starting)
Readout of diagnostics functions					✓	Enables the reading out of diagnostics information such as overload, open circuit, ground fault, etc.
Readout of current values					✓	Enables the readout of current values and their direct processing in the higher-level control system
Readout of all set parameters					✓	• Enables the readout of all set parameters, e.g. for plant documentation

- ✓ Available
- -- Not available

General data











Features 3RU21 3RB30/3RB31 3RB20/3RB21 3RB22/3RB23 3RB24 Benefits Design of load feeders Short-circuit strength up to 100 kA at 690 V (in conjunction with the corresponding fuses or the corresponding motor starter protector) 9 Provides optimum protect and operating personnel is short circuits due to insula switching operations	n the event of
Short-circuit strength up to 100 kA at 690 V (in conjunction with the corresponding fuses or the corresponding motor 9 Provides optimum protect and operating personnel is short circuits due to insula switching operations	n the event of
strength up to 100 kA at 690 V short circuits due to insula (in conjunction with the corresponding fuses or the corre- sponding motor and operating personnel in short circuits due to insula switching operations	n the event of
Electrical and	llation as well as
Straight-through transformers for main circuit ²) (in this case the cables are routed through openings of the overload relay and connected directly to the box terminals of the contactor) Straight-through (S2, S3) (S6) (S00 S6) (S00 .	no need for tools,
Spring-type terminal system for main circuit ²⁾ (S00, S0)	
Spring-type terminal system for auxiliary circuits ²⁾ • Enables fast connections • Permits vibration-resistant • Enables maintenance-free	
Full starter	of communication- irect-on-line,
Starter function ✓ • Integration of feeders via control system up to 630 /r	

[✓] Available

⁻⁻ Not available

Exception: up to size S3, only stand-alone installation is possible.
 Alternatively available for screw terminals.

General data











Features	3RU21	3RB30/3RB31	3RB20/3RB21	3RB22/3RB23	3RB24	Benefits
Other features						
Temperature compensation	✓	✓	✓	✓	1	 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
						 Simplifies configuration
						 Enables space to be saved in the control cabinet
Very high long-term stability	✓	✓	✓	✓	✓	 Provides safe protection for the loads even after years of use in severe operating conditions
Wide setting ranges		√	√	/	✓	 Minimize the configuration outlay and costs
		(1:4)	(1:4)	(1:10)	(1:10)	 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 adjust- able on the device CLASS 5E, 10E, 20E,		3RB31: ✓	3RB21: ✓	✓	✓	Enables solutions for very fast starting motors requiring special protection (e.g. Ex motors)
30E						 Enables heavy starting solutions
						 Reduces the number of variants
						 Minimizes the configuring outlay and costs
						 Minimizes storage overhead, storage costs, and tied-up capital
Low power loss		✓	✓	✓	✓	 Reduces power consumption and energy costs (up to 98 % less power 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 cabinet cooling.
						 Direct mounting to contactor saves space, even for high motor currents (i.e. no heat decoupling is required)
Internal power supply	1)	✓	✓			 Eliminates the need for configuration and connecting an additional control circuit
Supplied from an external source via IO-Link					✓	Eliminates the need for configuration and connecting an additional control circuit

[✓] Available

⁻⁻ Not available

SIRIUS 3RU11 and 3RU21 thermal overload relays use a bimetal contactor and therefore do not require a control supply voltage.

General data











	UNIC ATTE ATTE	Second .		900000	000000	
Features	3RU21	3RB30/3RB31	3RB20/3RB21	3RB22/3RB23	3RB24	Benefits
Other features (co	ontinued)					
Overload warning				✓	1	 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
						• Eliminates the need for an additional device
						 Saves space in the control cabinet
						 Reduces wiring outlay and costs
Analog output				✓	✓	 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

Saves space in the control cabinetReduces wiring outlay and costs

General data

Overview of overload relays - matching contactors

Overview of o	verioaa re	eiays – m	atcning co	ontactors							
	Overload relays	Current measure- ment	Current range	Contactors 3RT201.	s (type, size, rating 3RT202.	in kW) 3RT203.	3RT204.	3RT105.	3RT106.	3RT107.	3TF68/3TF69
				S00	S0	S2	S3	S6	S10	S12	14
	Туре		A	3/4/5.5/7.5	5.5/7.5/11/15/18.5	15/18.5/22/ 30/37	37/45/55	55/75/90	110/132/160	200/250	375/450
SIRIUS 3RU21	thermal o	verload re	elays								
اماليا	3RU211	Integrated	0.11 16	✓							
	3RU212	Integrated	1.8 40		✓						
	3RU213	Integrated				✓					
3RU21	3RU214	Integrated	28 100				✓				
SIRIUS 3RB30	electronic	c overload	l relavs ¹⁾								
	3RB301	Integrated		/							
	3RB302	Integrated			/						
The same	3RB303	_	12.5 80			/					
000000	3RB304	Integrated					1				
3RB30											
SIRIUS 3RB31	electronic	c overload	l relays ¹⁾								
	3RB311	Integrated	0.1 16	1							
	3RB312	Integrated	0.1 40		1						
	3RB313	Integrated	12.5 80			✓					
00000	3RB314	Integrated	32 115				1				
3RB31											
SIRIUS 3RB20	electronic	c overload	l relays ¹⁾								
	3RB205	Integrated	50 200					1			
	3RB206	Integrated	55 630						1	✓	✓
	3RB201 + 3UF18	Integrated	630 820								✓
3RB20											
SIRIUS 3RB21	electronic	c overload	l relays ¹⁾								
	3RB215	Integrated	50 200					✓			
	3RB216	Integrated	55 630						1	/	1
		Integrated	630 820								✓
ALL LAND	3UF18										
3RB21											
SIRIUS 3RB22	to 3RB24	electroni	c overload	relays ¹⁾							
		3RB2906	0.3 25	✓	✓						
access.	3RB2283/	3RB2906	10 100	✓	✓	✓	✓				
Siccion !	3RB2383/	3RB2956	20 200		✓	✓	1	✓			
bithing and the same of the sa	3RB2483+	3RB2966	63 630						✓	✓	✓
3RB22, 3RB23,		3RB2906 + 3UF18	630 820								•
3RB24											

[✓] Can be used

⁻⁻ Cannot be used

 [&]quot;Technical specifications" for the use of overload relays with trip class ≥ CLASS 20E can be found in "Short-circuit protection with fuses for motor feeders" in the Configuration Manual "Load feeders – Configuring the SIRIUS Modular System – Selection data for Fuseless and Fused Load Feeders"

General data

Connection methods

3RU2 thermal overload relays

- Sizes S00 and S0:
 - Main and auxiliary circuit: Either screw or spring-type terminals
- Sizes S2 and S3:
- Main circuit: Screw terminals with box terminal
- Auxiliary circuit: Either screw or spring-type terminals

3RB3 electronic overload relays

- Sizes S00 and S0:
 - Main and auxiliary circuit: Either screw or spring-type terminals
- Sizes S2 and S3:
 - Main circuit: Screw terminals with box terminal or as straightthrough transformer
 - Auxiliary circuit: Either screw or spring-type terminals

3RB2 electronic overload relays

3RB20 and 3RB21 overload relays:

- Size S6:
 - Main circuit: With busbar connection or as straight-through transformer
 - Auxiliary circuit: Either screw or spring-type terminals
- Sizes S10/S12:
- Main circuit: With busbar connection
- Auxiliary circuit: Either screw or spring-type terminals

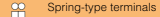
3RB22 to 3RB24 evaluation modules:

• Screw or spring-type terminals

3RB29 current measuring modules:

- Up to size S3: Straight-through transformers
- As from size S6:
 - Main circuit: With busbar connection
 - Auxiliary circuit: Either screw or spring-type terminals





Busbar connections

Straight-through transformers

The various terminals and straight-through transformers are indicated in the corresponding tables by the symbols shown on orange backgrounds.

3RU2 for standard applications

Overview

More information

Homepage, see http://www.siemens.com/sirius-overloadrelays

Industry Mall, see www.siemens.com/product?3RU2

TIA Selection Tool Cloud (TST Cloud), see

https://mall.industry.siemens.com/spice/TSTWeb?kmat=ElectronicOverloadRelay

Conversion tool, e.g. from 3RU11 to 3RU21, see

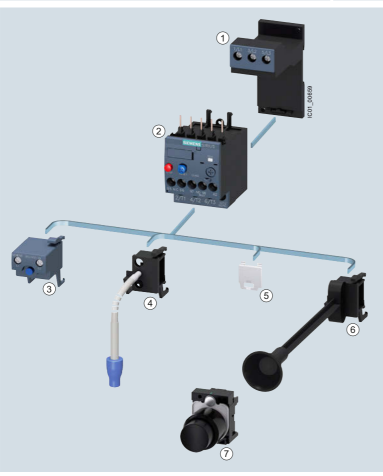
www.siemens.com/sirius/conversion-tool

Application Manual "Controls with IE3/IE4 Motors", see https://support.industry.siemens.com/cs/ww/en/view/94770820

Manual "SIRIUS - SIRIUS 3RU Thermal Overload Relays / SIRIUS 3RB Electronic Overload Relays", see http://support.automation.siemens.com/WW/view/en/60298164

Characteristics and certificates, see

https://support.industry.siemens.com/cs/ww/en/ps/16271



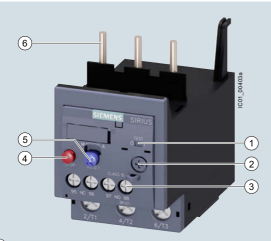
- 1) Stand-alone assembly support for 3RU2 and 3RB3
- 2 3RU21 thermal overload relay Sizes S00 to S3

Mountable accessories

- (3) Module for remote RESET
- 4 Cable release with holder for RESET
- 5 Sealable cover
- (6) Mechanical RESET
- (7) Pushbutton

Mountable accessories for 3RU thermal overload relay

3RU2 for standard applications



- 1 Switch position indicator and TEST function of the wiring: Indicates a trip and enables the wiring test.
- (2) Motor current setting: Setting the device to the rated motor current is easy with the large rotary knob.
- Connecting terminals:
 Depending on the device version, the connecting terminals are screw terminals or spring-type terminals for the main and auxiliary circuits.
- 4 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.
- (5) 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.
- (6) Connection for mounting onto contactors: Optimally adapted in electrical, mechanical and design terms to the contactors. The overload relay can be connected directly to the contactor using these pins. Stand-alone installation is possible as an alternative (in conjunction with a terminal bracket for stand-alone installation).

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

3RU21 thermal overload relays up to 100 A have been designed to provide current-dependent protection for loads with normal starting against impermissibly high temperature rises due to overload or phase failure.

An overload or phase failure results in an increase of the motor current beyond the set rated motor current. Via heating elements, this current rise heats up the bimetal strips inside the device which then bend and as a result trigger the auxiliary contacts by means of a tripping mechanism. 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 the current setting $I_{\rm e}$ and is stored in the form of a long-term stable tripping characteristic curve, see Characteristic curves.

The "tripped" status is signaled by means of a switch position indicator. The relay is reset manually or automatically after a recovery time has elapsed.

The 3RU2 thermal overload relays are suitable for operation with frequency converters.

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.

Use in hazardous areas

The 3RU2 overload relays are certified in accordance with both the European explosion protection directive (ATEX) and the international explosion protection standard (IECEx), see Certificates.

SIRIUS 3RU2136-4.B0 thermal overload relay

Article No. scheme

Product versions		Article number
Thermal overload relays		3RU2 🗆 🗆 🗕 🗆 🗆 🗆
Device type	e.g. 1 = CLASS 10, 1 NO + 1 NC	
Size, rated operational current and power	e.g. 16 = 16 A (7.5 kW) for size S00	
Setting range for overload release	e.g. 0A = 0.11 0.16 A	
Connection methods	e.g. B = screw terminals	
Installation type	e.g. 0 = mounting on contactor	
Example		3RU2 1 1 6 - 0 A B 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.

3RU2 for standard applications

Benefits

The most important features and benefits of the 3RU21 thermal overload relays are listed in the overview table (see "General data", page 7/75 onwards).

Application

Industries

The 3RU21 thermal overload relays are suitable for customers from all industries who want to guarantee optimum inverse-time delayed protection of their electrical loads (e.g. motors) under normal starting conditions (CLASS 10, 10A).

Application

The 3RU21 thermal overload relays have been designed for the protection of three-phase and single-phase AC and DC motors.

If single-phase AC or DC loads are to be protected by the 3RU21 thermal overload relays, all three bimetal strips must be heated. For this purpose, all main current paths of the relay must be connected in series.

Ambient conditions

3RU21 thermal overload relays compensate temperature in the temperature range from –40 $^{\circ}C$ to +60 $^{\circ}C$ according to IEC 60947-4-1. At temperatures from +60 °C to +70 °C, the upper set value of the setting range has to be reduced by a specific factor in accordance with the table below.

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

Note:

For the use of 3RU21 thermal overload relays in conjunction with highly energy-efficient IE3/IE4 motors, please observe the information on dimensioning and configuring, see Application Manual.

For more information, see page 1/7.

Technical specifications

More information

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

Configuration Manual "Configuring the SIRIUS Modular System - Selection data for Fuseless and Fused Load Feeders", see https://support.industry.siemens.com/cs/ww/en/view/39714188

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

Manual "SIRIUS - SIRIUS 3RU Thermal Overload Relays / SIRIUS 3RB Electronic Overload Relays*, see https://support.industry.siemens.com/cs/ww/en/view/60298164 Technical data, see https://support.industry.siemens.com/cs/ww/en/ps/16270/td

see https://support.industry.siemens.com/cs/ww/en/ps/16270/cert

Type		3RU2116	3RU2126	3RU2136	3RU2146		
	1	S00	S0	S2	S3		
Size Dimensions (W x H x D) (overload relay with stand-alone installation support)		500	50	52	53		
Screw terminalsSpring-type terminals	mm mm	45 x 89 x 80 45 x 102 x 79	45 x 97 x 95 45 x 114 x 95	55 x 105 x 117 55 x 105 x 117	70 x 106 x 124 70 x 106 x 124		
General data							
Tripping in the event of		Overload and pha	ase failure				
Trip class acc. to IEC 60947-4-1	Class	10 10, 10A					
Phase failure sensitivity		Yes					
Overload warning		No					
Reset and recovery							
Reset options after tripping			c and remote RESET conjunction with the	e appropriate accesso	ories)		
Recovery timeFor automatic RESETFor manual RESETFor remote RESET	min. min. min.	Depends on the s	strength of the tripping	ng current and charac ng current and charac ng current and charac	teristic		
Features							
Display of operating state on device		Yes, by means of TEST function/switch position indicator slide					
TEST function		Yes					
RESET button		Yes					
STOP button		Yes					
Protection of motors in hazardous environments							
• according to European Directive 2014/34/EU (ATEX)		DMT 98 ATEX G	001 😥 II (2) GD				
according to international standard IECEx		IECEx BVS 15.00	46				

3RU2 for standard applications

Туре		3RU2116	3RU2126	3RU2136	3RU2146		
Size		S00	S0	S2	S3		
Dimensions (W x H x D)	,						
(overload relay with stand-alone installation support)							
Screw terminals	mm	45 x 89 x 80	45 x 97 x 95	55 x 105 x 117	70 x 106 x 124		
Spring-type terminals	mm	45 x 102 x 79	45 x 114 x 95	55 x 105 x 117	70 x 106 x 124		
General data (continued)							
Ambient temperature							
Storage/transport	°C	-55 +80					
Operation	°C	-40 +70					
Temperature compensation	°C	Up to +60					
Permissible rated current at	0/	400 /		00.00)			
 Temperature inside control cabinet 60 °C Temperature inside control cabinet 70 °C 	% %	100 (current reduct 87	ion is required above	e +60 °C)			
Repeat terminals	76	01					
Coil repeat terminals		Yes	Not required				
Auxiliary contact repeat terminal		Yes	Not required				
Degree of protection acc. to IEC 60529		IP20		- IP20 (front side)			
9		=-		,	se additional termina		
					r degree of protection		
Touch protection acc. to IEC 60529		Finger-safe					
Shock resistance with sine acc. to IEC 60068-2-27	g/ms	15/11 (auxiliary con	tacts 95/96 and 97/9	98: 8 <i>g</i> /11 ms)			
Electromagnetic compatibility (EMC)							
Interference immunity		Not relevant					
Emitted interference		Not relevant					
Resistance to extreme climates – air humidity	%	90					
Installation altitude above sea level	m	Up to 2 000					
Mounting position		contactors and star		unting positions for m For mounting positio plemented.			
		Stand-alone installa	ition:				
		135° 135	I _e x 1,1 90° NS	45° I _e x 1,1 90°			
		Contactor + overload	22,5° 22,5°				
Type of mounting			contactor or stand-al mounting onto stand	one installation with t dard mounting rail.	erminal support,		

3RU2 for standard applications

Size	Туре		3RU2116	3RU2126	3RU2136	3RU2146
Rated impulse withstand voltage U _{imp} kV 690	Size				S2	S3
Raded imputes withstand voltage \(U_{imp} \)	Main circuit					
Raded imputes withstand voltage \(U_{imp} \)	Rated insulation voltage <i>U</i> ;	V	690			1000
Rated operational voltage U						
Type of current Ves Protect current Ves Frequency range up to 400 Hz	Rated impulse withstand voltage <i>U</i> imp	kV	6			8
Visal	Rated operational voltage $U_{ m e}$	V	690			
Alternating current	Type of current					
A	Direct current		Yes			
Note 10	Alternating current		Yes, frequency rar	nge up to 400 Hz		
A	Current setting	Α	0.11 0.16	1.8 2.5	11 16	28 40
Provertious per unit (max.) W		^				
With Just will contactor	Down loss now with (may)					
With fuse without contactor See Selection and ordering detai*, pages 788 761		VV	4.1 6.3	6.2 7.5	8 14	12 10.5
**Note for the sparation between main and auxiliary current paths acc. to IEC 60947-1 ** **Serve terminals or ring terminal lug connections	·		0 10 1 11		7/00 7/0/	
Protective separation between main and auxillary current paths accs. to IEC 60947-1 * Screw terminals or ring terminal lug connections * Spring-type terminals * Spring-type terminals * Spring-type terminals * Screw terminals or ring terminal lug connections * Spring-type terminals * Screw					~	
Protective separation between main and auxiliary current baths acc. to IEC 60947-1 Sorrew terminals or ring terminal lug connections V 440 800. Setting range 800 255 A 440. Setting range 800 Sorrew terminals Conductor cross-sections of main circuit Connection type Sorrew terminals M3. Pozidriv size 2 M4. Pozidriv size 2 M5. 6 25 . 6 25 . 6 4 mm Allen screw size 2 M6. Pozidriv size 2 M7. No. 81.2 225 345 456 Conductor cross-sections (min./max.), 1 or 2 conductors can be connected M7. 2 x (0.51.5) ¹ , 2 x (12.5) ¹ , 2 x (2.515) ¹ , 2	• With fuse and contactor				otor Starter Protect	ors for Motor Feeders",
actor is EC 60947-1 Screw terminals or ring terminal lug connections V 440 690 Setting range 690 255 A Spring-type terminals V 440 840 Setting range 690 Screw terminals V 440 840 Setting range 690 Screw terminals Formation in the service of the service	Protective senaration between main and auxiliary current		3cc Oornigaration	Mariaai.		
• Screw terminals or ring terminal lug connections • Spring-type terminals • Spring-type terminals • Screw terminals Connection type Screw terminals Screw terminal						
• Spring-type terminals Conductor cross-sections of main circuit Connection type ### Screw terminals ### M3, Pozidriv size 2 size 2 ### M4, Pozidriv size 3 size	acc. to IEC 60947-1					
Conductor cross-sections of main circuit Conductor cross-sections of main circuit Screw terminals Image: cross-section of main circuit Image: cross-section circuit <th< td=""><td> Screw terminals or ring terminal lug connections </td><td>V</td><td>440</td><td></td><td>690</td><td></td></th<>	 Screw terminals or ring terminal lug connections 	V	440		690	
Screw terminals Screw ter		.,				
Connection type M3, Pozidriv Size 2 Size	Spring-type terminals	V	440		690	
M3, Pozidriv M4, Pozidriv M6, Pozidriv M6, Pozidriv M7, Pozidriv M8,	Conductor cross-sections of main circuit			> 2071		
Math			○ Screw term	inale		Corew termina
M3, Pozidriv M4, Pozidriv M6, Pozidriv M6, Pozidriv M7, Pozidriv M8,	connection type		GCIEW term	iliais		
Size 2 Size 2 Size 2 Size 2						terminal
Departing devices	Terminal screw					4 mm Allen screw
Nm 0.8 1.2 2 2.5 3 4.5 4.5 6	On another decises					4 All
Conductor cross-sections (min/max.), 1 or 2 conductors can be connected * Solid or stranded * Solid or stranded * Solid or stranded * Finely stranded with end sleeve (DIN 46228-1) * Finely stranded with end sleeve (DIN 46228-1) * AWG cables, solid or stranded * AWG 2 x (20 15) ¹ , 2 x (1 25) ¹ , 2 x (1 25) ¹ , 1 x (1 35) ¹ , 1 x (2.5 35)						
1 or 2 conductors can be connected	<u> </u>	Nm	0.8 1.2	2 2.5	3 4.5	4.5 6
*Solid or stranded						
Prinely stranded with end sleeve (DIN 46228-1)		mm ²	2 × (0.5 1.5) ¹⁾ .	2 v (1 2 5) ¹⁾	2 v (2 5 35) ¹⁾	2 v (2 5 16) ¹⁾
• Finely stranded with end sleeve (DIN 46228-1)	- Solid of Stranded		2 x (0.75 2.5) ¹),	2 x (2.5 10) ¹)	1 x (2.5 50) ¹⁾	$2 \times (10 50)^{1}$
*AWG cables, solid or stranded AWG 2 × (20 16)¹¹, 2 × (16 12)¹¹, 2 × (18 2)¹¹, 2 × (18 2)¹¹, 2 × (18 2)¹¹, 2 × (18 2)¹¹, 2 × (18 2)¹¹, 2 × (18 2)¹¹, 2 × (18 2)¹¹, 1 × (10 1/0)¹¹, 2 × (18 12)¹¹, 2 × (18 2)¹¹, 1 × (10 1/0)¹¹, 2 × (18 12)¹¹, 2 × (18 2)¹¹, 1 × (10 1/0)¹¹, 1 × (10 1/0)¹¹, 2 × (12 14)¹¹, 2 × (14 8)¹¹ × 1 × (18 1)¹¹ × 1 × (10 1/0)¹¹, 1 × (10 1/0)¹¹, 1 × (10 1/0)¹¹, 2 × (18 12)¹¹, 2 × (18 12)¹¹, 2 × (18 12)¹¹, 1 × (10 1/0)¹¹, 1 × (10 1/0)¹¹, 2 × (18 12)¹¹, 2 × (18 12)¹¹, 1 × (18 1)¹¹ × 1 × (10 1/0)¹¹, 1 × (10 1/0)¹¹, 2 × (18 12)¹¹, 2 × (18 12)¹¹, 2 × (18 12)¹¹, 1 × (18 12)¹¹, 1 × (10 1/0)¹¹, 1 × (10 1/0)¹¹, 1 × (18 12)¹¹, 2 × (18 12)¹¹, 1 × (18 12)¹, 1 × (18 12)¹¹, 1 × (18 1			max. 2 x 4			1 x (10 70) ¹⁾
• AWG cables, solid or stranded AWG 2 × (20 16)¹¹, 2 × (16 12)¹¹, 2 × (18 12)¹¹, 1 × (10 1/0)¹¹, 2 × 12 × 4 • With cable box terminals² • With cable lugs⁴ • With cable lugs⁴ • Terminal screw • Prescribed tightening torque • Usable ring terminal lugs Connection type Connection type Spring-type terminals Spring-type terminals Conductor cross-sections (min/max.), 1 conductor can be connected • Solid or stranded • Finely stranded without end sleeve Finely stranded with end sleeve (DIN 46228-1) AWG 2 × (20 16)¹¹¹, 2 × (16 12)¹¹, 1 × (16 10)¹¹, 1 × (10 1/0)¹¹, 1 × (10 1/0)¹¹, 1 × (10 1/0)¹¹, 1 × (10 1/0)¹¹, 1 × (10 1/0)¹¹, 1 × (10 1/0)¹¹, 1 × (10 1/0)¹¹, 1 × (10 1/0)¹¹, 1 × (10 1/0)¹¹, 1 × (10 1/0)¹¹, 1 × (10 1/0)¹¹, 1 × (10 1/0)¹¹, 1 × (10 1/0)¹¹, 1 × (10 1/0)¹¹, 1 × (10 1/0)¹¹, 1 × (10 1/0)¹¹, 1 × (10 1/0)¹¹, 1 × (10 1/0)¹, 1 × (10 1/0)¹, 1 × (10 1/0)²	 Finely stranded with end sleeve (DIN 46228-1) 	mm ²	2 x (0.5 1.5) ¹⁾	2 x (1 2.5) ¹⁾ ;	2 x (1 25) ¹⁾ ,	2 x (2.5 35) ¹⁾ ,
• AWG cables, solid or stranded AWG 2 x (20 16)¹¹¹, 2 x (16 12)¹¹, 2 x (18 2)¹¹, 1 x (10 1/0)¹¹, 1 x (10 1/0)¹¹, 2 x 12 x 12 Removable box terminals² • With copper bars³) • With cable lugs⁴) - Terminal screw - Prescribed tightening torque - Usable ring terminal lugs Connection type Connection type Connection type Connection type The conductor cross-sections (min/max.), 1 conductor cross-sections (min/max.), 1 conductor cross-sections (min/max.), 1 conductor cross-sections type terminals Finely stranded with end sleeve (DIN 46228-1) AWG 2 x (20 16)¹¹¹, 2 x (16 12)¹¹, 2 x (18 2)¹¹, 1 x (10 1/0)¹¹, 1 x (10 1/0)¹¹, 1 x (10 1/0)¹¹, 1 x (10 1/0)¹¹, 2 x (14 8)¹¹ 2 x (16 12)¹¹, 2 x (16 12)¹, 2 x (16 12)¹¹, 2 x (16 12)¹¹¹, 2 x (16 12)¹¹¹, 2 x (16 12)¹¹, 2 x (16 12)¹, 2 x (16 12)¹, 2 x (16 12)¹, 2 x (1			2 X (0.75 2.5) 17		1 X (1 35) 17	1 X (2.5 50) 17
Removable box terminals ²	AWG cables solid or stranded	AWG	2 x (20 16) ¹⁾		2 x (18 2) ¹⁾	2 x (10 1/0) ¹⁾
With copper bars ³ With cable lugs ⁴ Terminal screw	7.WG Sablos, Solid of Strandod	7.44.0	2 x (18 14) ¹⁾ ,	2 x (14 8) ¹⁾	1 x (18 1) ¹⁾	1 x (10 2/0) ¹⁾
• With capper bars ³⁾ • With cable lugs ⁴⁾ - Terminal screw - Prescribed tightening torque - Usable ring terminal lugs Connection type Connection type Operating devices Conductor cross-sections (min./max.), 1 conductor can be connected • Solid or stranded • Solid or stranded • Solid or stranded with end sleeve (DIN 46228-1) mm			2 x 12			
 With cable lugs⁴) Terminal screw Prescribed tightening torque Usable ring terminal lugs Wm Wm Wspring-type terminals Connection type Spring-type terminals Operating devices Mm 3.0 x 0.5 and 3.5 x 0.5 Conductor cross-sections (min/max.), 1 conductor can be connected Solid or stranded Solid or stranded without end sleeve Finely stranded with end sleeve (DIN 46228-1) mm² 1 x (0.5 2.5) 1 x (1 6) Finely stranded with end sleeve (DIN 46228-1)						
- Terminal screw - Prescribed tightening torque - Usable ring terminal lugs Connection type Spring-type terminals Operating devices mm 3.0×0.5 and 3.5×0.5 Conductor cross-sections (min./max.), 1 conductor can be connected Solid or stranded Solid or stranded Solid or stranded Solid or stranded without end sleeve Finely stranded with end sleeve (DIN 46228-1) $ -$	 With copper bars³⁾ 	mm				2 x 12 x 4
- Prescribed tightening torque - Usable ring terminal lugs	 With cable lugs⁴⁾ 					
- Usable ring terminal lugs mm Gauge min. 6.3 dauge max. 19 Connection type Spring-type terminals Operating devices mm 3.0 x 0.5 and 3.5 x 0.5 Conductor cross-sections (min/max.), 1 conductor can be connected • Solid or stranded • Solid or stranded • Finely stranded without end sleeve • Finely stranded with end sleeve (DIN 46228-1) mm² 1 x (0.5 2.5) 1 x (1 6) Finely stranded with end sleeve (DIN 46228-1) mm² 1 x (0.5 2.5) 1 x (1 6)	- Terminal screw					M6
Connection type Spring-type terminals Operating devices mm 3.0×0.5 and 3.5×0.5 Conductor cross-sections (min./max.), 1 conductor can be connected • Solid or stranded • Finely stranded without end sleeve • Finely stranded with end sleeve (DIN 46228-1) mm² $1 \times (0.5 \dots 4)$ $1 \times (1 \dots 10)$ • Finely stranded with end sleeve (DIN 46228-1)	- Prescribed tightening torque	Nm				4.5 6
Connection type Spring-type terminals Operating devices mm 3.0 x 0.5 and 3.5 x 0.5 Conductor cross-sections (min./max.), 1 conductor can be connected • Solid or stranded • Finely stranded without end sleeve • Finely stranded with end sleeve (DIN 46228-1) mm² 1 x (0.5 4) 1 x (1 10) • Finely stranded with end sleeve (DIN 46228-1) mm² 1 x (0.5 2.5) 1 x (1 6)	- Usable ring terminal lugs	mm				$d_2 = \min. 6.3$
Connection type Spring-type terminals Operating devices mm 3.0 x 0.5 and 3.5 x 0.5 Conductor cross-sections (min./max.), 1 conductor can be connected nmm² 1 x (0.5 4) 1 x (1 10) • Solid or stranded mm² 1 x (0.5 4) 1 x (1 10) • Finely stranded without end sleeve mm² 1 x (0.5 2.5) 1 x (1 6) • Finely stranded with end sleeve (DIN 46228-1) mm² 1 x (0.5 2.5) 1 x (1 6)	- u ₃ -					
Connection type Spring-type terminals Operating devices mm 3.0 x 0.5 and 3.5 x 0.5 Conductor cross-sections (min./max.), 1 conductor can be connected nmm² 1 x (0.5 4) 1 x (1 10) • Solid or stranded mm² 1 x (0.5 4) 1 x (1 10) • Finely stranded without end sleeve mm² 1 x (0.5 2.5) 1 x (1 6) • Finely stranded with end sleeve (DIN 46228-1) mm² 1 x (0.5 2.5) 1 x (1 6)						
Connection type Spring-type terminals Operating devices mm 3.0 x 0.5 and 3.5 x 0.5 Conductor cross-sections (min./max.), 1 conductor can be connected nmm² 1 x (0.5 4) 1 x (1 10) • Solid or stranded mm² 1 x (0.5 4) 1 x (1 10) • Finely stranded without end sleeve mm² 1 x (0.5 2.5) 1 x (1 6) • Finely stranded with end sleeve (DIN 46228-1) mm² 1 x (0.5 2.5) 1 x (1 6)						
Connection type Spring-type terminals Operating devices mm 3.0 x 0.5 and 3.5 x 0.5 Conductor cross-sections (min./max.), 1 conductor can be connected nmm² 1 x (0.5 4) 1 x (1 10) • Solid or stranded mm² 1 x (0.5 4) 1 x (1 10) • Finely stranded without end sleeve mm² 1 x (0.5 2.5) 1 x (1 6) • Finely stranded with end sleeve (DIN 46228-1) mm² 1 x (0.5 2.5) 1 x (1 6)	$\langle \psi \rangle$					
Connection type Spring-type terminals Operating devices mm 3.0 x 0.5 and 3.5 x 0.5 Conductor cross-sections (min./max.), 1 conductor can be connected nmm² 1 x (0.5 4) 1 x (1 10) • Solid or stranded mm² 1 x (0.5 4) 1 x (1 10) • Finely stranded without end sleeve mm² 1 x (0.5 2.5) 1 x (1 6) • Finely stranded with end sleeve (DIN 46228-1) mm² 1 x (0.5 2.5) 1 x (1 6)						
Connection type Spring-type terminals Operating devices mm 3.0 x 0.5 and 3.5 x 0.5 Conductor cross-sections (min./max.), 1 conductor can be connected nmm² 1 x (0.5 4) 1 x (1 10) • Solid or stranded mm² 1 x (0.5 4) 1 x (1 10) • Finely stranded without end sleeve mm² 1 x (0.5 2.5) 1 x (1 6) • Finely stranded with end sleeve (DIN 46228-1) mm² 1 x (0.5 2.5) 1 x (1 6)	75 E					
Operating devices mm 3.0 x 0.5 and 3.5 x 0.5 Conductor cross-sections (min./max.), 1 conductor can be connected mm² 1 x (0.5 4) 1 x (1 10) • Finely stranded without end sleeve mm² 1 x (0.5 2.5) 1 x (1 6) • Finely stranded with end sleeve (DIN 46228-1) mm² 1 x (0.5 2.5) 1 x (1 6)						
Departing devices mm 3.0 x 0.5 and 3.5 x 0.5 Conductor cross-sections (min./max.), 1 conductor can be connected Solid or stranded mm² 1 x (0.5 4) 1 x (1 10) Finely stranded without end sleeve mm² 1 x (0.5 2.5) 1 x (1 6) Finely stranded with end sleeve (DIN 46228-1) mm² 1 x (0.5 2.5) 1 x (1 6)	Connection type			terminals		
Conductor cross-sections (min./max.), 1 conductor can be connected • Solid or stranded mm² 1 x (0.5 4) 1 x (1 10) • Finely stranded without end sleeve mm² 1 x (0.5 2.5) 1 x (1 6) • Finely stranded with end sleeve (DIN 46228-1) mm² 1 x (0.5 2.5) 1 x (1 6)						
1 conductor can be connected • Solid or stranded	Operating devices	mm	3.0 x 0.5 and 3.5 >	× 0.5		
• Solid or stranded mm² 1 x (0.5 4) 1 x (1 10) • Finely stranded without end sleeve mm² 1 x (0.5 2.5) 1 x (1 6) • Finely stranded with end sleeve (DIN 46228-1) mm² 1 x (0.5 2.5) 1 x (1 6)						
• Finely stranded without end sleeve mm² 1 x (0.5 2.5) 1 x (1 6) • Finely stranded with end sleeve (DIN 46228-1) mm² 1 x (0.5 2.5) 1 x (1 6)		2				
• Finely stranded with end sleeve (DIN 46228-1)			,			
	• Finely stranded without end sleeve			1 x (1 6)		
• AWG cables, solid or stranded AWG 1 x (20 12) 1 x (18 8)	 Finely stranded with end sleeve (DIN 46228-1) 	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)		

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

point, both cross-sections must be in the range specified.
 Cable lug and busbar connection possible after removing the box terminals.

³⁾ If bars larger than 12 mm x 10 mm are connected, a 3RT2946-4EA2 cover is needed to maintain the required phase clearance, see page 7/93.

⁴⁾ If conductors larger than 25 mm² are connected, the 3RT2946-4EA2 cover is needed to maintain the required phase clearance, see page 7/93.

3RU2 for standard applications

Туре		3RU2116	3RU2126	3RU2136	3RU2146
Size		S00	S0	S2	S3
Auxiliary circuit					
Number of NO contacts		1			
Number of NC contacts		1			
Auxiliary contacts – assignment		1 NO for the si 1 NC for disco	gnal "tripped"; nnecting the contac	otor	
Rated insulation voltage <i>U</i> _i (pollution degree 3)	V	690			
Rated impulse withstand voltage $\emph{U}_{ ext{imp}}$	kV	6			
Contact rating of the auxiliary contacts					
• NC, NO contacts with alternating current AC-15, rated operational current $I_{\rm e}$ at $U_{\rm e}$		0			
- 24 V - 120 V	A A	3			
- 120 V - 125 V	A	3			
- 230 V	A	2			
- 400 V	Α	1			
- 600 V	A	0.75			
- 690 V	Α	0.75			
• NC, NO contacts with direct current DC-13, rated operational current $I_{\rm e}$ at $U_{\rm e}$ - 24 V	А	1			
- 110 V	A	0.22			
- 125 V	A	0.22			
- 220 V	Α	0.11			
 Contact reliability (suitability for PLC control; 17 V, 5 mA) 		Yes			
Short-circuit protection					
With fuse					
- Operational class gG	Α	6			
- Quick	Α	10			
With miniature circuit breaker (C characteristic)	Α	6 (up to $I_k \le 0$.	5 kA; <i>U</i> ≤ 260 V)		
Reliable operational voltage for protective separation between auxiliary current paths Acc. to IEC 60947-1	V	440			
CSA, UL, UR rated data					
Auxiliary circuit – switching capacity		B600, R300			
Conductor cross-sections for auxiliary circuit					
Connection type		Screw to	erminals		
Terminal screw		M3, Pozidriv si	ize 2		
Operating devices	mm	Ø 5 6			
Prescribed tightening torque	Nm	0.8 1.2			
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected					
Solid or stranded	mm ²		¹⁾ , 2 x (0.75 2.5) ¹		
 Finely stranded with end sleeve (DIN 46228-1) 	mm^2	2 x (0.5 1.5)	¹⁾ , 2 x (0.75 2.5) ¹)	
AWG cables, solid or stranded	AWG), 2 x (18 14) ¹⁾		
Connection type		Spring-t Spring-t	ype terminals		
Operating devices	mm	3.0 x 0.5 and 3	3.5 x 0.5		
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected					
Solid or stranded	mm ²	2 x (0.5 2.5)			
• Finely stranded without end sleeve	mm ²	2 x (0.5 2.5)			
-	mm ²	2 x (0.5 1.5)			
• Finely stranded with end sleeve (DIN 46228-1)					
AWG cables, solid or stranded	AWG	2 x (20 14)			

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

SIRIUS 3RU2 Thermal Overload Relays

3RU2 for standard applications IE3/IE4 ready

Selection and ordering data

3RU21 thermal overload relays for mounting onto contactor¹⁾, sizes S00 and S0, CLASS 10

Features and technical specifications:

- Connection methods
 Main and auxiliary circuit: Either screw or spring-type
 terminals
- Overload and phase failure protection
- Auxiliary contacts 1 NO + 1 NC
- · Manual and automatic RESET

- Switch position indicator
- TEST function
- STOP button
- Sealable covers (optional accessory)

PU (UNIT, SET, M) = 1 PS* = 1 UNIT PG = 41F









3RU2116-4AB0

3RU2116-4AC0

3RU2126-4FB0

3RU2126-4AC0

Size contac- tor	Trip class	Rated power for three-phase motors, rated value ²⁾	Current setting value of the inverse-time delayed overload release	Short-circuit protection with fuse, type of coordination "2", operational class gG ³⁾	SD	Screw terminals	SD SD	Spring-type terminals	<u> </u>
	Class	kW	Α	Α	d	Article No.	Price per PU d	Article No.	Price per PU
Size S	00								
S00	10 10 10 10	0.04 0.06 0.06 0.09	0.11 0.16 0.14 0.2 0.18 0.25 0.22 0.32	0.5 1 1 1.6	>	3RU2116-0AB0 3RU2116-0BB0 3RU2116-0CB0 3RU2116-0DB0	5 5 5 5	3RU2116-0AC0 3RU2116-0BC0 3RU2116-0CC0 3RU2116-0DC0	
	10 10 10 10	0.09 0.12 0.18 0.18	0.28 0.4 0.35 0.5 0.45 0.63 0.55 0.8	2 2 2 4	* * *	3RU2116-0EB0 3RU2116-0FB0 3RU2116-0GB0 3RU2116-0HB0	5 5 5 5	3RU2116-0EC0 3RU2116-0FC0 3RU2116-0GC0 3RU2116-0HC0	
	10 10 10 10	0.25 0.37 0.55 0.75	0.7 1 0.9 1.25 1.1 1.6 1.4 2	4 4 6 6	A A A	3RU2116-0JB0 3RU2116-0KB0 3RU2116-1AB0 3RU2116-1BB0	5 5 5 5	3RU2116-0JC0 3RU2116-0KC0 3RU2116-1AC0 3RU2116-1BC0	
	10 10 10 10	0.75 1.1 1.5 1.5	1.8 2.5 2.2 3.2 2.8 4 3.5 5	10 10 16 20	* * *	3RU2116-1CB0 3RU2116-1DB0 3RU2116-1EB0 3RU2116-1FB0	5 5 5 5	3RU2116-1CC0 3RU2116-1DC0 3RU2116-1EC0 3RU2116-1FC0	
	10 10 10 10	2.2 3 4 5.5	4.5 6.3 5.5 8 7 10 9 12.5	20 25 35 35	* * *	3RU2116-1GB0 3RU2116-1HB0 3RU2116-1JB0 3RU2116-1KB0	5 5 5 5	3RU2116-1GC0 3RU2116-1HC0 3RU2116-1JC0 3RU2116-1KC0	
	10	7.5	11 16	40		3RU2116-4AB0	5	3RU2116-4AC0	
Size S	0								
S0	10 10 10 10	0.75 1.1 1.5 1.5	1.8 2.5 2.2 3.2 2.8 4 3.5 5	10 10 16 20	* * *	3RU2126-1CB0 3RU2126-1DB0 3RU2126-1EB0 3RU2126-1FB0	5 5 5 5	3RU2126-1CC0 3RU2126-1DC0 3RU2126-1EC0 3RU2126-1FC0	
	10 10 10 10	2.2 3 4 5.5	4.5 6.3 5.5 8 7 10 9 12.5	20 25 35 35	* * *	3RU2126-1GB0 3RU2126-1HB0 3RU2126-1JB0 3RU2126-1KB0	5 5 5 5	3RU2126-1GC0 3RU2126-1HC0 3RU2126-1JC0 3RU2126-1KC0	
	10 10 10 10	7.5 7.5 11 11	11 16 14 20 17 22 20 25	40 50 63 63	* * *	3RU2126-4AB0 3RU2126-4BB0 3RU2126-4CB0 3RU2126-4DB0	* * * * * * * * * * * * * * * * * * *	3RU2126-4AC0 3RU2126-4BC0 3RU2126-4CC0 3RU2126-4DC0	
	10 10 10 10	15 15 18.5 18.5	23 28 27 32 30 36 34 40	63 80 80 80	* * *	3RU2126-4NB0 3RU2126-4EB0 3RU2126-4PB0 3RU2126-4FB0	>	3RU2126-4NC0 3RU2126-4EC0 3RU2126-4PC0 3RU2126-4FC0	

With the appropriate terminal supports (see "Accessories", page 7/92), the 3RU2 overload relays for mounting on contactors can also be installed as stand-alone units.

²⁾ Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units.

³⁾ Maximum protection by fuse only for overload relays, type of coordination "2". For fuse values in connection with contactors, see Configuration Manual.

IE3/IE4 ready 3RU2 for standard applications

3RU21 thermal overload relays for mounting onto contactor¹⁾, sizes S2 and S3, CLASS 10 or 10A

Features and technical specifications:

- · Connection methods
 - Main circuit: Screw terminals with box terminal
 - Auxiliary circuit: Either screw or spring-type terminals
- Overload and phase failure protection
- Auxiliary contacts 1 NO + 1 NC
- · Manual and automatic RESET

- Switch position indicator
- TEST function
- STOP button
- Sealable covers (optional accessory)

PU (UNIT, SET, M) =1 PS* =1 UNIT =41F















3RU2146-4.D0

Size contac- tor	Trip class	Rated power for three-phase motors, rated value ²⁾	Current setting value of the inverse-time delayed overload release	Short-circuit protection with fuse, type of coordination "2", operational class gG ³⁾	SD			SD	Spring-type terminals (on auxiliary current side)	
	Class	kW	A	A	d	Article No.	Price per PU	d	Article No.	Price per PU
Size S	2									
S2	10 Wew 10 10 10 10 10 10 10 10 10 10 10 10	4 5.5 7.5 7.5 11 15 18.5 22 22 30 30 37	5.5 8 7 10 9 12.5 11 16 14 20 18 25 22 32 28 40 36 45 40 50 47 57 54 65	25 35 35 40 50 63 80 100 100 100 125	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3RU2136-1HB0 3RU2136-1JB0 3RU2136-1KB0 3RU2136-4AB0 3RU2136-4BB0 3RU2136-4BB0 3RU2136-4EB0 3RU2136-4FB0 3RU2136-4FB0 3RU2136-4HB0 3RU2136-4HB0 3RU2136-4JB0 3RU2136-4JB0		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3RU2136-1HD0 3RU2136-1JD0 3RU2136-1KD0 3RU2136-4AD0 3RU2136-4BD0 3RU2136-4ED0 3RU2136-4ED0 3RU2136-4ED0 3RU2136-4ED0 3RU2136-4ED0 3RU2136-4ED0 3RU2136-4ED0 3RU2136-4ED0 3RU2136-4ED0 3RU2136-4ED0 3RU2136-4ED0	
Size S	10A	37	70 80	160	<u> </u>	3RU2136-4RB0		•	3RU2136-4RD0	
S3	10 10 10 10 10 10	18.5 22 30 37 45	28 40 36 50 45 63 57 75 70 90 80 100 ⁴⁾	80 125 125 160 160 200	1 1 1 1 1 1 1 1 1	3RU2146-4FB0 3RU2146-4HB0 3RU2146-4JB0 3RU2146-4KB0 3RU2146-4LB0 3RU2146-4MB0		5 5 1 1	3RU2146-4FD0 3RU2146-4HD0 3RU2146-4JD0 3RU2146-4KD0 3RU2146-4LD0 3RU2146-4MD0	

¹⁾ With the appropriate terminal supports (see "Accessories", page 7/92), the 3RU2 overload relays for mounting on contactors can also be installed as stand-alone units.

 $^{^{2)}\,}$ Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units.

³⁾ Maximum protection by fuse only for overload relays, type of coordination "2". For fuse values in connection with contactors, see Configuration Manual

⁴⁾ For overload relays > 100 A, see 3RB2 electronic overload relays, page 7/106 onwards.

SIRIUS 3RU2 Thermal Overload Relays

3RU2 for standard applications IE3/IE4 ready

3RU21 thermal overload relays for stand-alone installation, sizes S00 and S0, CLASS 10

Features and technical specifications:

- Connection methods
 Main and auxiliary circuit: Either screw or spring-type
 terminals
- Overload and phase failure protection
- Auxiliary contacts 1 NO + 1 NC
- Manual and automatic RESET

- Switch position indicator
- TEST function
- STOP button
- Sealable covers (optional accessory)

PU (UNIT, SET, M) = 1 PS* = 1 UNIT PG = 41F







3RU2116-..C1



3RU2126-..B1



3RU2126-..C1

Size contac- tor	Trip class	Rated power for three-phase motors, rated value ¹⁾	Current setting value of the inverse-time delayed overload release	Short-circuit protection with fuse, type of coordination "2", operational class gG ²⁾	SD	Screw terminals	+	SD	Spring-type terminals	
	Class	kW	A	Α	d	Article No.	Price per PU	d	Article No.	Price per PU
Size S	00									
S00	10 10 10 10	0.04 0.06 0.06 0.09	0.11 0.16 0.14 0.2 0.18 0.25 0.22 0.32	0.5 1 1 1.6	5 5 5 5	3RU2116-0AB1 3RU2116-0BB1 3RU2116-0CB1 3RU2116-0DB1		5 5 5 5	3RU2116-0AC1 3RU2116-0BC1 3RU2116-0CC1 3RU2116-0DC1	
	10 10 10 10	0.09 0.12 0.18 0.18	0.28 0.4 0.35 0.5 0.45 0.63 0.55 0.8	2 2 2 4	5 5 5 5	3RU2116-0EB1 3RU2116-0FB1 3RU2116-0GB1 3RU2116-0HB1		5 5 5 5	3RU2116-0EC1 3RU2116-0FC1 3RU2116-0GC1 3RU2116-0HC1	
	10 10 10 10	0.25 0.37 0.55 0.75	0.7 1 0.9 1.25 1.1 1.6 1.4 2	4 4 6 6	5 5 5 5	3RU2116-0JB1 3RU2116-0KB1 3RU2116-1AB1 3RU2116-1BB1		5 5 5 5	3RU2116-0JC1 3RU2116-0KC1 3RU2116-1AC1 3RU2116-1BC1	
	10 10 10 10	0.75 1.1 1.5 1.5	1.8 2.5 2.2 3.2 2.8 4 3.5 5	10 10 16 20	5 5 5 5	3RU2116-1CB1 3RU2116-1DB1 3RU2116-1EB1 3RU2116-1FB1		5 5 5 5	3RU2116-1CC1 3RU2116-1DC1 3RU2116-1EC1 3RU2116-1FC1	
	10 10 10 10	2.2 3 4 5.5	4.5 6.3 5.5 8 7 10 9 12.5	20 25 35 35	5 5 5 5	3RU2116-1GB1 3RU2116-1HB1 3RU2116-1JB1 3RU2116-1KB1		5 5 5 5	3RU2116-1GC1 3RU2116-1HC1 3RU2116-1JC1 3RU2116-1KC1	
	10	7.5	11 16	40	5	3RU2116-4AB1		5	3RU2116-4AC1	
Size S										
S0	10 10 10	7.5 11 11	14 20 17 22 20 25	50 63 63	5 5 5	3RU2126-4BB1 3RU2126-4CB1 3RU2126-4DB1		5 5 5	3RU2126-4BC1 3RU2126-4CC1 3RU2126-4DC1	
	10 10 10 10	15 15 18.5 18.5	23 28 27 32 30 36 34 40	63 80 80 80	5 5 5 5	3RU2126-4NB1 3RU2126-4EB1 3RU2126-4PB1 3RU2126-4FB1		5 5 5 5	3RU2126-4NC1 3RU2126-4EC1 3RU2126-4PC1 3RU2126-4FC1	

¹⁾ Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units.

²⁾ Maximum protection by fuse only for overload relays, type of coordination "2". For fuse values in connection with contactors, see Configuration Manual.

IE3/IE4 ready 3RU2 for standard applications

3RU21 thermal overload relays for stand-alone installation, sizes S2 and S3, CLASS 10 or 10A

Features and technical specifications:

- Connection methods
 - Main circuit: Screw terminals with box terminal
 - Auxiliary circuit: Either screw or spring-type terminals
- Auxiliary contacts 1 NO + 1 NC
- · Manual and automatic RESET
- · Switch position indicator

- TEST function
- STOP button
- Sealable covers (optional accessory)

PU (UNIT, SET, M) = 1 PS* = 1 UNIT PG = 41F









3RU2136-..B1

3RU2136-..D1

3RU2146-..B1

3RU2146-..D1

Size contac- tor		Rated power for three-phase motors, rated value ¹⁾	Current setting value of the inverse-time delayed overload release	Short-circuit protection with fuse, type of coordination "2", operational class gG ²⁾	SD	Screw terminals	SD	Spring-type terminals	
	CLASS	kW	А	A	d	Article No. Pric		Article No.	Price per PU
Size S	2								
S2	10 10 10	15 18.5 22	22 32 28 40 36 45	80 80 100	5 5 •	3RU2136-4EB1 3RU2136-4FB1 3RU2136-4GB1	5 5 •	3RU2136-4ED1 3RU2136-4FD1 3RU2136-4GD1	
	10 10 10	22 30 30	40 50 47 57 54 65	100 100 125	* *	3RU2136-4HB1 3RU2136-4QB1 3RU2136-4JB1	A	3RU2136-4HD1 3RU2136-4QD1 3RU2136-4JD1	
	10A 10A	37 37	62 73 70 80	160 160	>	3RU2136-4KB1 3RU2136-4RB1	>	3RU2136-4KD1 3RU2136-4RD1	
Size S	3								
S3	10 10 10 10	30 37 45 45	45 63 57 75 70 90 80 100 ³⁾	125 160 160 200	1 1 1	3RU2146-4JB1 3RU2146-4KB1 3RU2146-4LB1 3RU2146-4MB1	5 5 5 X	3RU2146-4JD1 3RU2146-4KD1 3RU2146-4LD1 3RU2146-4MD1	

¹⁾ Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units.

²⁾ Maximum protection by fuse only for overload relays, type of coordination "2". For fuse values in connection with contactors, see Configuration Manual

³⁾ For overload relays > 100 A, see 3RB2 electronic overload relays, page 7/106 onwards.

Überlastrelais

SIRIUS 3RU2 Thermal Overload Relays

Accessories

Overview

The following optional accessories are available for the 3RU21 thermal overload relays:

- Size-specific terminal support for stand-alone installation, in sizes S00 and S0 also with spring-type terminals
- · Mechanical RESET (for all sizes)
- Cable release for resetting devices which are difficult to access (for all sizes)
- Electrical remote RESET module in three voltage variants (for all sizes)
- Sealable cover (for all sizes)
- Terminal covers for devices with screw terminals (box terminals) and ring terminal lug connections

access (for al	I SIZES)							
Selection and o	ordering data							
	Version	Size	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
			d					
Terminal suppo	orts for stand-alone installation							
	Terminal supports for overload relays with screw terminals			Screw terminals	+			
***	For separate mounting of the overload relays;	S00	>	3RU2916-3AA01		1	1 unit	41F
	screw and snap-on mounting onto standard mounting rail	S0	>	3RU2926-3AA01		1	1 unit	41F
32.3		S2	>	3RU2936-3AA01		1	1 unit	41F
3RU2916-3AA01		S3	1	3RU2946-3AA01		1	1 unit	41F
Di Balance	Terminal supports for overload relays with spring-type terminals			Spring-type terminals	8			
000	For separate mounting of the overload relays;	S00	5	3RU2916-3AC01		1	1 unit	41F
	screw and snap-on mounting onto standard mounting rail		5	3RU2926-3AC01		1	1 unit	41F
3RU2926-3AA01								
3RU2936-3AA01								
499								

31	۲L	J2946-3AA01



3RU2916-3AC01



3RU2926-3AC01

Mechanical RE	ESET						
and the	Resetting plungers, holders and formers	S00 S3	>	3RU2900-1A	1	1 unit	41F
/ P1	Pushbuttons with extended stroke (12 mm), IP65, Ø 22 mm	S00 S3	•	3SU1200-0FB10-0AA0	1	1 unit	41J
	Extension plungers For compensation of the distance between the pushbutton and the unlatching button of the relay	S00 S3	•	3SU1900-0KG10-0AA0	1	1 unit	41J
3RU2900-1A with pushbutton and extension							

plunger

Überlastrelais SIRIUS 3RU2 Thermal Overload Relays

									Accesso	ories
	Version			Size	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Cable releases	with holder for RESET	•			u					
	For Ø 6.5 mm holes in the max. control panel thickn • Length 400 mm • Length 600 mm	e control panel;		S00 S3 S00 S3		3RU2900-1B 3RU2900-1C		1	1 unit 1 unit	41F 41F
3RU2900-1.										
3RU1900-2A.71 Sealable covers	Operating range 0.85 Power consumption 80 V. ON time 0.2 4 s, Switching frequency 60/r • 24 30 V AC/DC • 110 127 V AC/DC • 220 250 V AC/DC	1.1 x <i>U</i> _s , A AC, 70 W DC,		\$00 \$3 \$00 \$3 \$00 \$3	2	3RU1900-2AB71 3RU1900-2AF71 3RU1900-2AM71		1 1 1	1 unit 1 unit 1 unit	41F 41F 41F
Sealable covers	For covering the setting k	knobs	:	S00 S3	>	3RV2908-0P		100	10 units	41E
3RV2908-0P Terminal covers										
3RT2936-4EA2	Covers for devices with (box terminals) Additional touch protection to the box terminals • Main current level			S2 S3	2	3RT2936-4EA2 3RT2946-4EA2	+	1	1 unit 1 unit	41B 41B
General access	ories									
	Version	Size	Color	For overload rays		Article No.	Pric per Pl			PG
Tools for opening	ng spring-type termina	als			d					
						Spring-type terminals	α Π	2		
3RA2908-1A	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 circuit connectio 3RU2	2 n:	3RA2908-1A		-	1 unit	41B
Blank labels	Unit labeling plates ¹⁾	20 mm v 7 mm	Pastel	3RU2	20	3RT1900-1SB20		100	340 units	41B
	For SIRIUS devices	20 mm x 7 mm	turquoise							
			Titanium gray	3RU2	20			100		
NSB0_01429b	Adhesive inscription labels ¹⁾ For SIRIUS devices	19 mm x 6 mm	Pastel turquoise Zinc yellov	3RU2 v 3RU2	15 15				3 060 units 3 060 units	
3RT1900-1SB20 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	em for individual inscription	ı of								

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

Overload Relays SIRIUS 3RB3 Electronic Overload Relays

3RB30, 3RB31 for standard applications

Overview

More information

Homepage, see http://www.siemens.com/sirius-overloadrelays

Industry Mall, see www.siemens.com/product?3RB3

TIA Selection Tool Cloud (TST Cloud), see

https://mall.industry.siemens.com/spice/TSTWeb?kmat=ElectronicOverloadRelay

Conversion tool, e.g. from 3RB20/3RB211 to 3RB30/3RB31, see www.siemens.com/sirius/conversion-tool

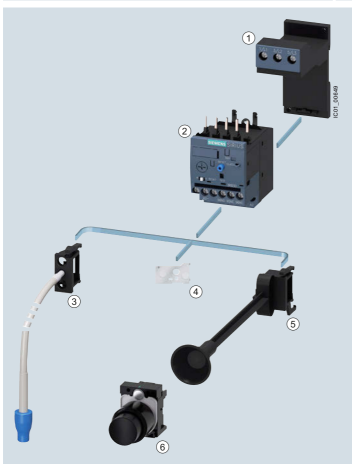
Application Manual "Controls with IE3/IE4 Motors", see https://support.industry.siemens.com/cs/ww/en/view/94770820

Manual "SIRIUS – SIRIUS 3RU Thermal Overload Relays /

SIRIUS 3RB Electronic Overload Relays", see https://support.industry.siemens.com/cs/ww/en/view/60298164

Characteristics and certificates, see

https://support.industry.siemens.com/cs/ww/en/ps/16276



- 1 Stand-alone assembly support for 3RU2 and 3RB3
- ② 3RB30, 3RB31 electronic overload relay, sizes S00 to S3

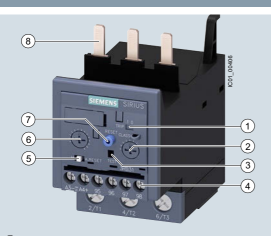
Mountable accessories

- (3) Cable release with holder for RESET
- 4 Sealable cover
- 5 Mechanical RESET
- (6) Pushbutton

Mountable accessories for 3RB30 and 3RB31 electronic overload relays

Overload Relays SIRIUS 3RB3 Electronic Overload Relays

3RB30, 3RB31 for standard applications



- Switch position indicator and TEST function of the wiring: Indicates a trip and enables the wiring test.
- 2 Trip class setting/internal ground-fault detection (only 3RB31): Using the rotary switch you can set the required trip class and activate the internal ground-fault detection dependent on the start-up conditions.
- 3 Solid-state test (device test): Enables a test of all important device components and functions.
- Connecting terminals (removable joint block for auxiliary circuits):
 Depending on the device version, the connecting terminals are screw terminals or spring-type terminals for the main and auxiliary circuits.
- (5) Selector switch for manual/automatic RESET: With the slide switch you can choose between manual and automatic RESET.
- 6 Motor current setting: Setting the device to the rated motor current is easy with the large rotary knob.
- 7 A device set to manual RESET can be reset locally by pressing the RESET button. On 3RB31 overload relays an electrical remote RESET is integrated.
- (8) Connection for mounting onto contactors:
 Optimally adapted in electrical, mechanical and design terms to the contactors 3RT2. The overload relay can be connected directly using these connection pins. Stand-alone installation is possible as an alternative (in conjunction with a terminal support for stand-alone installation).

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

SIRIUS 3RB3133-4.B0 electronic overload relay

The 3RB30/3RB31 electronic overload relays up to 115 A with internal power supply have been designed for current-dependent protection of loads with normal and heavy starting, and to protect 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 rated motor current. This current rise is detected by the current transformers integrated into the devices and evaluated by corresponding electronic circuits which then output a pulse 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 the current setting $I_{\rm e}$ and is stored in the form of a long-term stable tripping characteristic curve (see Characteristic curves).

In addition to inverse-time delayed protection of loads against excessive temperature rises due to overload, phase unbalance and phase failure, the 3RB31 electronic overload relays also allow internal ground-fault detection (not possible in conjunction with contactor assemblies for wye-delta starting). 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. The relay is reset manually or automatically after the recovery time has elapsed.

The 3RB3 electronic overload relays are suitable for operation with frequency converters.

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.

3RB20 and 3RB21 overload relays in sizes S6 to S10/S12, see page 7/113 onwards.

Use in hazardous areas

The 3RB30/3RB31 electronic overload relays are suitable for the overload protection of motors with the following types of protection:

- 🐼 II (2) G [Ex e] [Ex d] [Ex px]
- 🐼 II (2) D [Ex t] [Ex p]

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

SIRIUS 3RB3 Electronic Overload Relays

3RB30, 3RB31 for standard applications

Article No. scheme

Product versions		Article number	,	
Electronic overload relays		3RB3 🗆 🗆 🗆		
Device type	e.g. 0 = standard device, with internal supply, for three-phase loads			
Size, rated operational current and power	e.g. 1 = 16 A (7.5 kW) for size S00			
Version of the automatic RESET, electrical remote RESET	e.g. 6 = switchable between manual/auto RESET			
Trip class (CLASS)	e.g. 1 = CLASS 10E			
Setting range of the overload release	e.g. R = 0.1 0.4 A			
Connection methods	e.g. B = screw terminals for main and auxiliary circuits			
Installation type	e.g. 0 = mounting on contactor			
Example		3RB3 0 1 6	- 1	RB0

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.

Benefits

The most important features and benefits of the 3RB30/3RB31 electronic overload relays are listed in the overview table (see "General data", page 7/75 onwards).

Application

Industries

The 3RB30/3RB31 electronic overload relays are suitable for customers from all industries who want to guarantee optimum inverse-time delayed 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 3RB30/3RB31 electronic 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 3RU21 thermal overload relay or the 3RB22/3RB23/3RB24 electronic overload relay can be used for single-phase AC loads. For DC loads we recommend the 3RU21 thermal overload relay.

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 3RB30/3RB31 electronic overload relays compensate the temperature in accordance with IEC 60947-4-1.

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

Note:

For the use of 3RB30/3RB31 electronic overload relays in conjunction with highly energy-efficient IE3/IE4 motors, please observe the information on dimensioning and configuring, see Application Manual.

For more information, see page 1/7.

Overload Relays SIRIUS 3RB3 Electronic Overload Relays

3RB30, 3RB31 for standard applications

Technical specifications

More information

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

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

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

Manual "SIRIUS - SIRIUS 3RU Thermal Overload Relays /

SIRIUS 3RB Electronic Overload Relays*, see https://support.industry.siemens.com/cs/ww/en/view/60298164

Technical data see

https://support.industry.siemens.com/cs/ww/en/ps/16276/td

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

Туре	1	3RB3016, 3RB3113	3RB3026, 3RB3123	3RB3036, 3RB3133	3RB3046, 3RB3143
Size ↑ □		S00	S0	S2	S3
Dimensions (W x H x D)	_				
(overload relay with stand-alone installation support)	, °				
• Screw terminals	mm	45 x 89 x 80	45 x 97 x 94	55 x 105 x 117	70 x 106 x 124
Spring-type terminals	mm	45 x 102 x 80	45 x 116 x 95	55 x 105 x 117	70 x 106 x 121
General data		10 X 102 X 00	10 X 110 X 00	00 X 100 X 111	70 X 100 X 121
Tripping in the event of		Overload, phase fail	ure, and phase unbala	ance	
mpping in the event of		+ ground fault (for 3F	RB31 only)	21100	
Trip class acc. to IEC 60947-4-1	CLASS	3RB30: 10E, 20E; 3RB31: 5E, 10E, 20E	or 30E adjustable		
Phase failure sensitivity		Yes			
Reset and recovery					
Reset options after tripping		Manual and automat remote RESET (24 V		an integrated connec	tion for electrical
Recovery time					
- For automatic RESET		Approx. 3 min			
- For manual RESET		Immediately			
- For remote RESET		Immediately			
Features					
Display of operating state on device		Yes, by means of sw	itch position indicator	slide	
TEST function			cs by pressing the TE		
		test of auxiliary conta indicator slide/ self-monitoring	acts and wiring of con	trol circuit by actuating	g the switch position
RESET button		Yes			
• STOP button		No			
Protection and operation of explosion-proof motors					
EC type-examination certificate number		PTB 09 ATEX 3001			
according to directive 2014/34/EU (ATEX)			d] [Ex px]		
			p]		
		see https://support.ir	ndustry.siemens.com/	cs/ww/en/view/405913	327
Ambient temperatures					
Storage/transport	°C	-40 +80			
Operation	°C	-25 +60			
Temperature compensation	°C	+60			
Permissible rated current at					
- Temperature inside control cabinet 60 °C	%	100			
- Temperature inside control cabinet 70 °C	%	On request			
Repeat terminals					
Coil repeat terminals		Yes	Not required		
Auxiliary contact repeat terminal		Yes	Not required		
Degree of protection acc. to IEC 60529					
Screw terminals/spring-type terminals		IP20		 IP20 (front side) Terminal IP00 (use covers for higher) 	e additional terminal degree of protection)
Straight-through transformers				IP20	- , ,
Touch protection acc. to IEC 60529		Finger-safe		Finger-safe, for vertice front	cal contact from the
Shock resistance with sine acc. to IEC 60068-2-27	<i>g</i> /ms	15/11 (signaling contact 97 "tripped": 9 g/11 ms)		15/11 (signaling contact 97 "tripped": 8 g/11 ms)	

SIRIUS 3RB3 Electronic Overload Relays

3RB30, 3RB31 for standard applications

Туре		3RB3016, 3RB3113	3RB3026, 3RB3123	3RB3036, 3RB3133	3RB3046, 3RB3143
	<u> </u>	S00	S0	S2	S3
Dimensions (W x H x D) (overload relay with stand-alone installation support)	*				
Screw terminals	mm	45 x 89 x 80	45 x 97 x 94	55 x 105 x 117	70 x 106 x 124
Spring-type terminals	mm	45 x 102 x 80	45 x 116 x 95	55 x 105 x 117	70 x 106 x 124
General data (continued)					
Electromagnetic compatibility (EMC) – Interference immunity					
Conductor-related interference					
- Burst acc. to IEC 61000-4-4 (corresponds to degree of severity 3)	kV	2 (power ports), 1 (s	ignal port)		
- Surge acc. to IEC 61000-4-5 (corresponds to degree of severity 3)	kV	2 (line to earth), 1 (line	ne to line)		
Electrostatic discharge acc. to IEC 61000-4-2 (corresponds to degree of severity 3)	kV	8 (air discharge), 6 (contact discharge)		
Field-related interference acc. to IEC 61000-4-3 (corresponds to degree of severity 3)	V/m	10			
Electromagnetic compatibility (EMC) – Emitted interferen	се	Degree of severity B	acc. to EN 55011 (CI	SPR 11) and EN 5502	2 (CISPR 22)
Resistance to extreme climates – air humidity	%	95			
Installation altitude above sea level	m	Up to 2 000			
Mounting position		Any			
Type of mounting		Direct mounting/star	nd-alone installation w	ith terminal support	
Туре		3RB3016, 3RB3113	3RB3026, 3RB3123	3RB3036, 3RB3133	3RB3046, 3RB3143
Size		S00	S0	S2	S3
Main circuit					

Туре		3RB3016, 3RB3113	3RB3026, 3RB3123	3RB3036, 3RB3133	3RB3046, 3RB3143
Size		S00	S0	S2	S3
Main circuit					
Rated insulation voltage <i>U</i> _i (pollution degree 3)	V	690		690 1 000 with straight- through transformer	1000
Rated impulse withstand voltage $U_{\rm imp}$	kV	6		6 8 with straight- through transformer	8
Rated operational voltage $U_{\rm e}$	V	690		690 1 000 with straight- through transformer	1000
Type of current					
Direct current		No			
Alternating current		Yes, 50/60 Hz \pm 5%			
Current setting	Α	0.1 0.4 to	0.1 0.4 to	12.5 50 and	12.5 50 and
	Α	4 16	10 40	20 80	32 115
Heavy starting		see Manual			
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		See "Selection and o	ordering data", pages	7/101 7/103	
With fuse and contactor		"Short-Circuit Protect see Configuration Ma		Starter Protectors for N	Motor Feeders",
Protective separation between main and auxiliary current paths					
Acc. to IEC 60947-1 (pollution degree 2)					
 For systems with grounded neutral point 	V	690			
 For systems with ungrounded neutral point 	V	600			

Overload Relays SIRIUS 3RB3 Electronic Overload Relays

3RB30, 3RB31 for standard applications

Туре		3RB3016, 3RB3113	3RB3026, 3RB3123	3RB3036, 3RB3133	3RB3046, 3RB3143
Size		S00	S0	S2	S3
Conductor cross-sections of main circuit					
Connection type		Screw termina	als		Screw terminals with box terminal
Terminal screw		M3, Pozidriv size 2	M4, Pozidriv size 2		4 mm Allen screw
Operating devices	mm	Ø 5 6	Ø 5 6		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	$2 \times (0.5 \dots 1.5)^{1)}$ $2 \times (0.75 \dots 2.5)^{1)}$, $2 \times (0.5 \dots 4)^{1)}$	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 46228-1)	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 bars ³⁾	mm				2 x 12 x 4
With cable lugs ⁴⁾					
- Terminal screw					M6
- Prescribed tightening torque	Nm				4.5 6
- Usable ring terminal lugs	mm - 121-121		-	-	$d_2 = min. 6.3$ $d_3 = max. 19$
Connection type		Spring-type to	erminals		
Operating devices	mm	3.0 x 0.5 and 3.5 x 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 46228-1)	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)		
Connection type		Straight-throu	igh transformers		
Diameter of opening	mm			15	18

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

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

³⁾ If bars larger than 12 mm x 10 mm are connected, a 3RT2946-4EA2 cover is needed to maintain the required phase clearance, see page 7/105.

⁴⁾ If conductors larger than 25 mm² are connected, the 3RT2946-4EA2 cover is needed to maintain the required phase clearance, see page 7/105.

SIRIUS 3RB3 Electronic Overload Relays

3RB30, 3RB31 for standard applications

Туре		3RB3016, 3RB3113	3RB3026, 3RB3123	3RB3036, 3RB3133	3RB3046, 3RB3143
Size		S00	S0	S2	S3
Auxiliary circuit					
Number of NO contacts		1			
Number of NC contacts		1			
Auxiliary contacts – assignment		1 NO for the signal " 1 NC for disconnect			
Rated insulation voltage <i>U</i> _i (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_e at U_e 24 V 120 V 125 V 250 V NC, NO contacts with direct current DC-13, rated operational current I_e at U_e 24 V 60 V 110 V 125 V 250 V Conventional thermal current I_{th} Contact reliability (suitability for PLC control; 17 V, 5 mA) 	A A A A A A A	4 4 4 4 3 2 0.55 0.3 0.3 0.11 5 Yes			
Short-circuit protection					
With fuse, operational class gG	Α	6			
Ground-fault protection (only 3RB31)		The information refe	rs to sinusoidal residu	al currents at 50/60 Hz	<u>z</u> .
$ullet$ Tripping value I_{Δ}		$> 0.75 \times I_{\mathrm{motor}}$			
Operating range I		Lower current setting	$g < I_{motor} < 3.5 imes upp$	er current setting	
• Response time t _{trip} (in steady-state condition)	S	< 1			
Integrated electrical remote RESET (only 3RB31)					
Connecting terminals A3, A4		24 V DC, max. 200 r	mA for approx. 20 ms,	then < 10 mA	
Protective separation between auxiliary current paths acc. to IEC 60947-1	V	300			

Туре		3RB3016, 3RB3113	3RB3026, 3RB3123	3RB3036, 3RB3133	3RB3046, 3RB3143
Size		S00	S0	S2	S3
CSA, UL, UR rated data					
Auxiliary circuit – switching capacity		B600, R300			
Conductor cross-sections for auxiliary circuit					
Connection type		Screw termina	als		
Terminal screw		M3, Pozidriv size 2			
Operating devices	mm	Ø 5 6			
Prescribed tightening torque	Nm	0.8 1.2			
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected					
Solid or stranded	mm^2	$1 \times (0.5 \dots 4)^{1)}, 2 \times ($	0.5 2.5) ¹⁾		
• Finely stranded with end sleeve (DIN 46228-1)	mm^2	1 × (0.5 2.5) ¹⁾ , 2 ×	(0.5 1.5) ¹⁾		
AWG cables, solid or stranded	AWG	2 × (20 14)			
Connection type		Spring-type te	erminals		
Operating devices	mm	3.0 x 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	2 × (0.25 1.5)			
• Finely stranded with end sleeve (DIN 46228-1)	mm ²	$2 \times (0.25 \dots 1.5)$			
 AWG cables, solid or stranded 	AWG	2 × (24 16)			

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

Overload Relays SIRIUS 3RB3 Electronic Overload Relays

IE3/IE4 ready 3RB30, 3RB31 for standard applications

Selection and ordering data

3RB30 electronic overload relays, CLASS 10E

Features and technical specifications:

- · Connection methods
- Sizes S00 and S0:
- Main and auxiliary circuit: Either screw or spring-type terminals
- Sizes S2 and S3:
- Main circuit: Screw terminals with box terminal or as straightthrough transformer
- Auxiliary circuit: Either screw or spring-type terminals
- Overload protection, phase failure protection and unbalance
- Internal power supply
- Auxiliary contacts 1 NO + 1 NC
- · Manual and automatic RESET
- · Switch position indicator
- · TEST function and self-monitoring
- Sealable covers (optional accessory)

PU (UNIT, SET, M) =1 PS' =1 UNIT =41G













3H	B30	16-	I.BU

Size

S00

contactor

3RB3026-1.B0

Current setting value of Rated power for the inverse-time delayed overload

release

Short-circuit protection with fuse, type of coordination "2", operational class gG2)

Screw terminals

Article No. Price per PU d

⊕ SD

Spring-type terminals Article No. Price

per PU

kW

value

three-phase

motors, rated

Devices for mour	nting onto contactor ³⁾

	2011000 101 11100		-				
	0.04 0.09	0.1 0.4	4		3RB3016-1RB0	2	3RB3016-1RE0
	0.12 0.37	0.32 1.25	6	>	3RB3016-1NB0	2	3RB3016-1NE0
	0.37 1.5	1 4	20		3RB3016-1PB0	2	3RB3016-1PE0
	1.5 5.5	3 12	25		3RB3016-1SB0	2	3RB3016-1SE0
	2.2 7.5	4 16	25		3RB3016-1TB0	2	3RB3016-1TE0
_							

C	70	0	n
3	ze	3	u

SO

Devices for mounting onto contactor3)

	com				
04 0.09	0.1 0.4	4	▶ 3RE	33026-1RB0	2
.12 0.37	0.32 1.25	6	► 3RE	33026-1NB0	2
.37 1.5	1 4	20	► 3RE	33026-1PB0	2
5 5.5	3 12	25	► 3RE	33026-1SB0	2
11	6 25	50	► 3RE	33026-1QB0	2
5.5 18.5	10 40	50	► 3RE	33026-1VB0	2

Size S2

S2

Devices with screw terminals (main current side) and for mounting onto contactors)

101	mounti	ıy	UIILU	COI	itacioi	

7.5 22	12.5 50	250	>	3RB3036-1UB0	▶	3RB3036-1UD0
11 37	20 80	250	>	3RB3036-1WB0	>	3RB3036-1WD0

Devices with straight-through transformer for stand-alone installation

7.5 22	12.5 50	250		3RB3036-1UW1	▶	3RB3036-1UX1
11 37	20 80	250	>	3RB3036-1WW1	▶	3RB3036-1WX1

Size S3

Devices with screw terminals (main current side) and for mounting onto contactor³⁾

7.5 22	12.5 50	200	1	3RB3046-1UB0	2	3RB3046-1UD0
18.5 55	32 115	315	1	3RB3046-1XB0	2	3RB3046-1XD0

Devices with straight-through transformer for stand-alone installation

7.5 22	12.5 50	200	1	3RB3046-1UW1	2 2	3RB3046-1UX1
18.5 55	32 115	315	1	3RB3046-1XW1		3RB3046-1XX1
			. 3)			

 $^{^{\}rm 1)}$ Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units

For fuse values in connection with contactors, see Configuration Manual.

For reliable operational current, note derating information, see Manual.

²⁾ Maximum protection by fuse only for overload relays, type of coordination "2"

³⁾ With the appropriate terminal supports (see "Accessories", page 7/104), these overload relays can also be installed as stand-alone units.

SIRIUS 3RB3 Electronic Overload Relays

3RB30, 3RB31 for standard applications IE3/IE4 ready

3RB30 electronic overload relays, CLASS 20E

Features and technical specifications:

- · Connection methods
 - Sizes S00 and S0:
 - Main and auxiliary circuit: Either screw or spring-type terminals
 - Sizes S2 and S3:
 - Main circuit: Screw terminals with box terminal or as straightthrough transformer
 - Auxiliary circuit: Either screw or spring-type terminals
- Overload protection, phase failure protection and unbalance
- Internal power supply
- Auxiliary contacts 1 NO + 1 NC
- · Manual and automatic RESET
- · Switch position indicator
- TEST function and self-monitoring
- Sealable covers (optional accessory)

PU (UNIT, SET, M) =1 PS* =1 UNIT PG =41G













3RB3016-2.B0

Size

contactor

3RB3026-2.B0

Current setting value of Short-circuit protection the inverse-time delayed overload

release

with fuse, type of coordination "2", operational class gG2)

Screw terminals

Price

SD

Spring-type terminals

value

Rated power for

three-phase

motors, rated

SD

Article No.

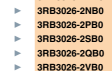
Article No. Price

	kW	Α	Α	d	peri	d		perio
Size S0	0							
S00	Devices for m	ounting onto con	tactor ³⁾					
	0.04 0.09	0.1 0.4	4	>	3RB3016-2RB0	2	3RB3016-2RE0	
	0.12 0.37	0.32 1.25	6	>	3RB3016-2NB0	2	3RB3016-2NE0	
	0.37 1.5	1 4	20	>	3RB3016-2PB0	2	3RB3016-2PE0	
	1.5 5.5	3 12	25	>	3RB3016-2SB0	2	3RB3016-2SE0	
	2.2 7.5	4 16	25	>	3RB3016-2TB0	2	3RB3016-2TE0	
Size S0								
S0	Devices for m	ounting onto con	tactor ³⁾		-			
	0.04 0.09	0.1 0.4	4	>	3RB3026-2RB0	2	3RB3026-2RE0	

S0		

Devices for m	ounting onto cont	actor ³⁾
0.04 0.09	0.1 0.4	4
0.12 0.37	0.32 1.25	6

0.12 0.37	0.32 1.25	6
0.37 1.5	1 4	20
1.5 5.5	3 12	25
3 11	6 25	50
5.5 18.5	10 40	50



2 3RB3026-2NE0 2 3RB3026-2PE0 2 3RB3026-2SE0 2 3RB3026-2QE0

3RB3026-2VE0

3RB3036-2UX1

3RB3036-2WX1

3RB3046-2UD0

3RB3046-2XD0

3RB3046-2UX1

3RB3046-2XX1

Size S2

S2

Devices with screw terminals (main current side) and for mounting onto contactor³⁾

Dovidos with	h straight-through t	rancformor f
11 37	20 80	250
7.5 22	12.5 50	250

	ices with allation	straight-i	through	n transformer	for stand-alone
7 5	22	10 5	EΩ	250	

7.5 22	12.5 50	250	
1 37	20 80	250	

3RB3036-2UB0 3RB3036-2WB0

3RB3036-2UW1

3RB3036-2WW1

3RB3046-2UB0

3RB3046-2XB0

3RB3046-2UW1

3RB3046-2XW1

1



S3

Devices with screw terminals (main current side) and for mounting onto contactor³⁾

•		
7.5 22	12.5 50	200
18.5 55	32 115	315

Devices with straight-through transformer for stand-alone installation

200

315

12.5 ... 50

32 ... 115

2

2

2

2

7.5 ... 22

18.5 ... 55

Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units.

coordination "2" For fuse values in connection with contactors, see Configuration Manual.

³⁾ With the appropriate terminal supports (see "Accessories", page 7/104), these overload relays can also be installed as stand-alone units.

²⁾ Maximum protection by fuse only for overload relays, type of

^{*} You can order this quantity or a multiple thereof. Illustrations are approximate

Overload Relays SIRIUS 3RB3 Electronic Overload Relays

IE3/IE4 ready 3RB30, 3RB31 for standard applications

3RB31 electronic overload relays, CLASS 5E, 10E, 20E or 30E (adjustable)

Features and technical specifications:

- · Connection methods
- Sizes S00 and S0:
 - Main and auxiliary circuit: Either screw or spring-type terminals
- Sizes S2 and S3:
- Main circuit: Screw terminals with box terminal or as straightthrough transformer
- Auxiliary circuit: Either screw or spring-type terminals
- 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
- Sealable covers (optional accessory)

PU (UNIT, SET, M) = 1















3RB3113-4TB(Ĺ
--------------	---

3RR3123-4VR0

3RR3143-4 R0

3RR3143-4.W1

3RB3113-4	1B0 3RB3123-4	VB0 3RB3133-4.	B0 3RB3133	5-4.VV1	3RB3143-4	·.B0		3RB3143-4.W1	
Size contactor	Rated power for three-phase motors, rated value ¹⁾	Current setting value of the inverse-time delayed overload release	Short-circuit protection with fuse, type of coordination "2", operational class gG ²⁾		Screw terminals	+	SD	Spring-type terminals	<u></u>
	kW	A	А	d	Article No.	Price per PU	d	Article No.	Price per PU
Size S00									
S00	Devices for mour	nting onto contactor	(3)						
	0.04 0.09	0.1 0.4	4	>	3RB3113-4RB0		2	3RB3113-4RE0	
	0.12 0.37	0.32 1.25	6	>	3RB3113-4NB0		2	3RB3113-4NE0	
	0.37 1.5	1 4	20	>	3RB3113-4PB0		2	3RB3113-4PE0	
	1.5 5.5	3 12	25	>	3RB3113-4SB0		2	3RB3113-4SE0	
	2.2 7.5	4 16	25	>	3RB3113-4TB0		2	3RB3113-4TE0	
Size S0									
S0	Devices for mour	nting onto contactor	(3)						
	0.04 0.09	0.1 0.4	4	>	3RB3123-4RB0		2	3RB3123-4RE0	
	0.12 0.37	0.32 1.25	6	>	3RB3123-4NB0		2	3RB3123-4NE0	
	0.37 1.5	1 4	20	>	3RB3123-4PB0		2	3RB3123-4PE0	
	1.5 5.5	3 12	25	>	3RB3123-4SB0		2	3RB3123-4SE0	
	3 11	6 25	50		3RB3123-4QB0		2	3RB3123-4QE0	
	5.5 18.5	10 40	50		3RB3123-4VB0		2	3RB3123-4VE0	
Size S2									
S2	Devices with scre for mounting ont	ew terminals (main o o contactor ³⁾	current side) and						
	7.5 22	12.5 50	250	>	3RB3133-4UB0			3RB3133-4UD0	
	11 37	20 80	250	•	3BB3133-4WB0		.	3BB3133-4WD0	

7.5 22	12.5 50	250

Devices with straight-through transformer for stand-alone

installation

7.5 ... 22

18.5 ... 55

11 37	20 80	200
11 27	20 90	250

	3RB3133-4UW
▶	3RB3133-4WW

3RB3143-4UW1

3RB3143-4XW1

/1	Þ
V1	١,

-	3RB3133-4UX1
-	3RB3133-4WX1

3RB3143-4UD0 3RB3143-4XD0

3RB3143-4UX1

3RB3143-4XX1

Size S3

S3

Devices with screw terminals (main current side) and for mounting onto contactor3)

ioi inounting o	nto contactor			
7.5 22	12.5 50	200	1	3RB3143-4UB0
18.5 55	32 115	315	1	3RB3143-4XB0

200

315

Devices with straight-through transformer for stand-alone installation

1) Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considere when selecting the units.	
--	--

12.5 ... 50

32 ... 115

1

²⁾ Maximum protection by fuse only for overload relays, type of coordination "2"

For fuse values in connection with contactors, see Configuration Manual. 3) With the appropriate terminal supports (see "Accessories", page 7/104), these overload relays can also be installed as stand-alone units.

^{*} You can order this quantity or a multiple thereof. Illustrations are approximate

SIRIUS 3RB3 Electronic Overload Relays

Accessories

Overview

The following optional accessories are available for the 3RB30/3RB31 electronic overload relays:

- Size-specific terminal support for stand-alone installation, in sizes S00 and S0 also with spring-type terminals
- Mechanical RESET (for all sizes)
- Cable release for resetting devices which are difficult to access (for all sizes)
- Sealable cover (for all sizes)

	ordering data						_	
	Version	Size	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
			d			, ,		
ninal suppo	orts for stand-alone installation							_
	Terminal supports for overload relays with screw terminals			Screw terminals				
/	For separate mounting of the overload relays;	S00	>	3RU2916-3AA01		1	1 unit	41F
	screw and snap-on mounting onto standard mounting rail	S0	>	3RU2926-3AA01		1	1 unit	41F
8	Tall	S2	>	3RU2936-3AA01		1	1 unit	41F
AA01		S3	1	3RU2946-3AA01		1	1 unit	41F
	Terminal supports for overload relays with spring-type terminals			Spring-type terminals				
4	For separate mounting of the overload relays;	S00	5	3RU2916-3AC01		1	1 unit	41F
	screw and snap-on mounting onto standard mounting rail	S0	5	3RU2926-3AC01		1	1 unit	41F
-3AA01								
1								
936-3AA01								
19								
46-3AA01								
916-3AC01								
7.0 0,001								
10000 04001								
926-3AC01 hanical RE	SET							
iailicai NE	Resetting plungers, holders and formers	S00 S3		3RB3980-0A		1	1 unit	41F
1	Pushbuttons with extended stroke (12 mm), IP65, Ø 22 mm	S00 S3	>	3SU1200-0FB10-0AA0		1	1 unit 1 unit	41F 41J
	Extension plungers For compensation of the distance between a	S00 S3	>	3SU1900-0KG10-0AA0		1	1 unit	41J
) **	pushbutton and the unlatching button of the relay							
3980-0A								



Overload Relays SIRIUS 3RB3 Electronic Overload Relays

Cable releases with holder for RESET										Access	ories
Cable releases with holder for RESET		Version			Size		Article No.		(UNIT,	PS*	PG
For 2 6.5 mm hotes in the control panel; max. control panel thickness 8 mm 1 1 unit 4	Cable releases	with holder for RESI	÷1			d					
• Length 600 mm	Cable releases	For Ø 6.5 mm holes in t max. control panel thic	the control panel;		000 00		appeass op			4	445
For covering the setting knobs Soo S3 RB3984-0 Terminal covers Covers for devices with screw terminals (box terminals) Additional touch protection for fastening to the box terminals Main current level Soc 2 Soc 3 RB3984-0 Terminal covers Covers for devices with screw terminals (box terminals) Additional touch protection for fastening to the box terminals Main current level Soc 2 Soc 3 RB3984-0 1 1 unit 4 Soc 5 Soc 4 Soc 4 Soc 4 Soc 5 Soc 4 Soc 6 Soc 6 Soc 6 Soc 6 Soc 7 Soc 6 Soc 7 Soc 8 Soc 7 Soc 8 S	3PR3080.0	ŭ.									41F 41F
Some covering the setting knobs Some covering kn		S									
Covers for devices with screw terminals Additional touch protection for fastening to the box terminals • Main current level • Main cur	-0 -		g knobs		S00 S3	>	3RB3984-0		1	1 unit	41F
Covers for devices with screw terminals (box terminals) Additional touch protection for fastening to the box terminals • Main current level • S2 S3 • Marticle No. • Price per PU (UNIT, SET, M) • Tools for opening spring-type terminals Screwdrivers For all SIRIUS devices with spring-type terminals Screwdrivers For all SIRIUS devices 200 mm, 3.0 mm x 0.5 mm terminals Screwdrivers For SD Spring-type terminals Spring-type termin		•									
S3 S3 S3 S4 S4 S4 S4 S4	Terrimial cover	Covers for devices wi (box terminals) Additional touch protect					Screw terminals	4			
Version Size Color For overload relays d Article No. Price per PU (UNIT, SET, M) Screwdrivers For all SIRIUS devices with spring-type terminals Screwdrivers For all SIRIUS devices with spring-type terminals Unit labeling plates ¹⁾ For SIRIUS devices 20 mm x 7 mm Titanium gray/ black, circuit connection: 3RB3 Blank labels Unit labeling plates ¹⁾ For SIRIUS devices 20 mm x 7 mm Titanium gray/ black, circuit connection: 3RB3 20 3RT1900-1SB20 100 340 units 4 Adhesive inscription labels ¹⁾ For SIRIUS devices 19 mm x 6 mm Pastel turquoise gray Adhesive inscription labels 19 mm x 6 mm For SIRIUS devices 19 mm x 6 mm Zinc 3RU2 15 3RT1900-1SB60 100 3 060 units 4	3RT2936-4EA2	Main current level			-						41B 41B
Tools for opening spring-type terminals Screwdrivers For all SIRIUS devices with spring-type terminals Length approx. 200 mm, 3.0 mm x 0.5 mm leave terminals Blank labels Unit labeling plates 1) For SIRIUS devices 200 mm x 7 mm Pastel turquoise 200 mm x 7 mm Pastel turquoise 200 mm x 6 mm Pastel turquoise 200 mm x 7 mm Pastel turquoise 200 mm x 6 mm	General access	sories									
Screwdrivers For all SIRIUS devices with spring-type terminals Something processing process Length approx. 200 mm, 3.0 mm x 0.5 mm Single processing processin		Version	Size	Color	overload		Article No.		(UNIT,	PS*	PG
Screwdrivers For all SIRIUS devices with spring-type terminals Blank labels Unit labeling plates¹) For SIRIUS devices 20 mm x 7 mm Titanium gray/ 3.0 mm x 0.5 mm Pastel turquoise 20 mm x 7 mm Titanium gray/ black, partially insulated 3RB3 20 3RT1900-1SB20 100 340 units 4 Adhesive inscription labels¹) For SIRIUS devices 19 mm x 6 mm Pastel turquoise 19 mm x 6 mm For SIRIUS devices 10 mm x 7 mm For SIRIUS dev	Tools for openi	na sprina-type termi	inale			d					
For all SIRIUS devices with spring-type terminals SIRA2908-1A For all SIRIUS devices with spring-type terminals 200 mm, 3.0 mm x 0.5 mm Size of circuit partially insulated Size of circuit connection: 3RB3 3	Tools for open	ng spring-type termi	illais				Spring-type terminals	∞			
Unit labeling plates ¹⁾ For SIRIUS devices 20 mm x 7 mm	3RA2908-1A	For all SIRIUS devices with spring-type	200 mm,	gray/ black, partially	auxiliary circuit connection		3RA2908-1A		1	1 unit	41B
For SIRIUS devices turquoise 20 mm x 7 mm Titanium 3RB3 20 3RT2900-1SB20 100 340 units 4 gray Adhesive inscription 19 mm x 6 mm Pastel 3RU2 15 3RT1900-1SB60 100 3 060 units 4 turquoise For SIRIUS devices 19 mm x 6 mm Zinc 3RU2 15 3RT1900-1SD60 100 3 060 units 4	Blank labels	4)							ı		
gray Adhesive inscription 19 mm x 6 mm Pastel 3RU2 15 turquoise For SIRIUS devices 19 mm x 6 mm Zinc 3RU2 15 3RT1900-1SB60 100 3 060 units 4				turquoise							41B 41B
turquoise For SIRIUS devices 19 mm x 6 mm Zinc 3RU2 15 3RT1900-1SD60 100 3 060 units 4		Adhesive inscription	19 mm v 6 mm		3BLI2	15	3PT1000-1SR60		100	3.060 units	41B
To think of this 2	B ₀ 01427	labels ¹⁾		turquoise							
3RT2900-1SB20 1) PC labeling system for individual inscription of	3RT2900-1SB20				3RU2	15	3RT1900-1SD60		100	3 060 units	41B

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

Overload Relays SIRIUS 3RB2 Electronic Overload Relays

3RB20, 3RB21 for standard applications

Overview

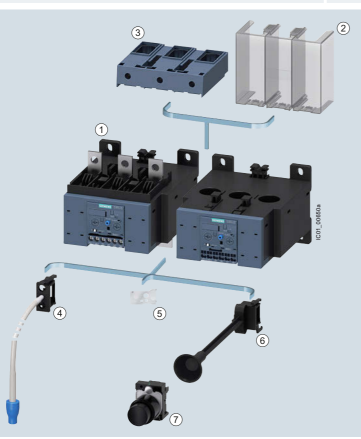
More information

Homepage, see http://www.siemens.com/sirius-overloadrelays Industry Mall, see www.siemens.com/product?3RB2

Application Manual "Controls with IE3/IE4 Motors", see https://support.industry.siemens.com/cs/ww/en/view/94770820

Manual "SIRIUS - SIRIUS 3RU Thermal Overload Relays / SIRIUS 3RB Electronic Overload Relays*, see https://support.industry.siemens.com/cs/ww/en/view/60298164

Characteristics and certificates, see https://support.industry.siemens.com/cs/ww/en/ps/16278



1 3RB2 overload relay Sizes S6 to S10/S12

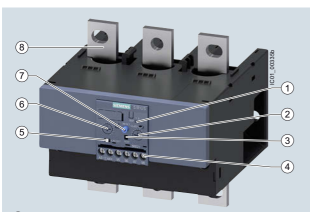
Mountable accessories

- (2) Terminal cover
- (3) Box terminals
- (4) Cable release with holder for RESET
- 5 Sealable cover
- 6 Mechanical RESET
- 7 Pushbutton

Mountable accessories for 3RB2 electronic overload relays (sizes S6 to S10/S12)

Overload Relays SIRIUS 3RB2 Electronic Overload Relays

3RB20, 3RB21 for standard applications



- Switch position indicator and TEST function of the wiring: Indicates a trip and enables the wiring test.
- Trip class setting/internal ground-fault detection (only 3RB21): Using the rotary switch you can set the required trip class and activate the internal ground-fault detection dependent on the start-up conditions.
- Solid-state test (device test): Enables a test of all important device components and functions.
- 4 Connecting terminals (removable terminal block for auxiliary circuits): The generously sized terminals permit connection of two conductors with different cross-sections for the main and auxiliary circuits. The auxiliary circuit can be connected with screw terminals and alternatively with spring-type terminals.
- (5) Selector switch for manual/automatic RESET: With the slide switch you can choose between manual and automatic RESET.
- Motor current setting:
 Setting the device to the rated motor current is easy with the large rotary knob.
- 7 A device set to manual RESET can be reset locally by pressing the RESET button. On the 3RB21 overload relay a solid-state remote RESET is integrated.
- (8) Connection for mounting onto contactors: Optimally adapted in electrical, mechanical and design terms to the contactors 3RT1. These connecting pins can be used for direct mounting of the overload relay to the contactor. Stand-alone installation is possible as an alternative (partly in conjunction with a terminal bracket for stand-alone installation).

SIRIUS 3RB2153-4FW2 electronic overload relay

The 3RB20 and 3RB21 electronic overload relays up to 630 A with internal power supply have been designed for current-dependent protection of loads with normal and heavy starting (see Manual) 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 rated motor 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 a contactor. The break time depends on the ratio between the tripping current and the current setting $I_{\rm e}$ and is stored in the form of a long-term stable tripping characteristic curve, see

In addition to inverse-time delayed protection of loads against excessive temperature rises due to overload, phase unbalance and phase failure, the 3RB21 electronic overload relays also allow internal ground-fault detection (not possible in conjunction with contactor assemblies for star-delta (wye-delta) starting). 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. The relay is reset manually or automatically after the recovery time has elapsed.

The 3RB2 electronic overload relays are suitable for operation with frequency converters, see Manual.

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.

For 3RB30 and 3RB31 overload relay sizes S00 to S3, see page 7/101 onwards.

Use in hazardous areas

The 3RB20/3RB21 electronic overload relays are suitable for the overload protection of motors with the following types of protection:

- 🐼 II (2) G [Ex e] [Ex d] [Ex px]
- 🐼 II (2) D [Ex t] [Ex p]

EC type test certificate for Group II, Category (2) G/D exists. It has the number PTB 06 ATEX 3001.

SIRIUS 3RB2 Electronic Overload Relays

3RB20, 3RB21 for standard applications

Article No. scheme

Product versions		Article number	
Electronic overload relays		3RB2 □ □ □ - □	
Device type	e.g. 0 = standard device, with internal supply, for three-phase loads		
Size, rated operational current and power	e.g. 5 = 200 A (90 kW) for size S6		
Version of the automatic RESET, electrical remote RESET	e.g. 6 = switchable between manual/auto RESET		
Trip class (CLASS)	e.g. 1 = CLASS 10E		
Setting range of the overload release	e.g. F = 5 200 A		
Connection methods	e.g. C = busbar connections main circuit; screw terminals auxiliary circuit		
Installation type	e.g. 2 = mounting on contactor and stand-alone installation		
Example		3RB2 0 5 6 - 1	FC2

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.

Benefits

The most important features and benefits of the 3RB20/3RB21 electronic overload relays are listed in the overview table (see "General data", page 7/75 onwards).

Application

Industries

The 3RB20 and 3RB21 electronic overload relays are suitable for customers from all industries who want to guarantee optimum inverse-time delayed 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 3RB20 and 3RB21 electronic 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 3RU21 thermal overload relays or the 3RB22 to 3RB24 electronic overload relays can be used for single-phase AC loads. For DC loads we recommend the 3RU21 thermal overload relay.

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 3RB20 and 3RB21 electronic overload relays compensate the temperature in accordance with IEC 60947-4-1.

For the 3RB20 and 3RB21 electronic overload relays with the sizes S6, S10 and S12, the upper set value of the setting range must be reduced for ambient temperatures > 50 °C by a certain factor.

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

Note:

For the use of 3RB20 and 3RB21 electronic overload relays in conjunction with highly energy-efficient IE3/IE4 motors, please observe the information on dimensioning and configuring, see Application Manual.

For more information, see page 1/7.

Overload Relays SIRIUS 3RB2 Electronic Overload Relays

3RB20, 3RB21 for standard applications

Technical specifications

More information

Configuration Manual "Configuring the SIRIUS Modular System - Selection data For Technical data, see

for Fuseless and Fused Load Feeders*, see https://support.industry.siemens.com/cs/ww/en/view/39714188

Manual "SIRIUS – SIRIUS 3RU Thermal Overload Relays / SIRIUS 3RB Electronic Overload Relays", see https://support.industry.siemens.com/cs/ww/en/view/60298164

https://support.industry.siemens.com/cs/ww/en/ps/16278

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

Type Size Dimensions (W x H x D) (overload relay with stand-alone installation support)	mm	3RB2056, 3RB2153 S6 120 x 119 x 155	3RB2066, 3RB2163 S10/S12 145 x 147 x 156
General data			
Tripping in the event of		Overload, phase failure, and phase un + ground fault (for 3RB21 only)	balance
Trip class acc. to IEC 60947-4-1	CLASS	3RB20: 10E or 20E; 3RB21: 5E, 10E, 20E and 30E adjustal	ole
Phase failure sensitivity		Yes	
Overload warning		No	
Reset and recovery			
Reset options after tripping		3RB20: Manual and automatic RESET; 3RB21: Manual, automatic and remote	
Recovery time			
- For automatic RESET		Approx. 3 min	
- For manual RESET		Immediately	
- For remote RESET		Immediately	
Features			
Display of operating state on device		Yes, by means of switch position indicate	ator slide
TEST function		Yes, test of electronics by pressing the test of auxiliary contacts and wiring of position indicator slide/ self-monitoring	
RESET button		Yes	
STOP button		No	
Protection and operation of explosion-proof motors			
EC type-examination certificate number according to directive 2014/34/EU (ATEX)		PTB 06 ATEX 3001 If I (2) G [Ex e] [Ex d] [Ex px] I (2) G [Ex t] [Ex p] See https://support.industry.siemens.com/c	cs/ww/en/view/23814648
Ambient temperatures			
Storage/transport	°C	-40 +80	
Operation	°C	-25 +60	
Temperature compensation	°C	+60	
Permissible rated current at			
- Temperature inside control cabinet 60 °C, stand-alone installation	%	100	100 or 90 ¹⁾
- Temperature inside control cabinet 60 °C, mounted on contactor	%	70	70
- Temperature inside control cabinet 70 °C	%	On request	
Degree of protection acc. to IEC 60529			
Screw terminals/busbar connections		- IP20 (front side) - Terminal IP00 (use additional termin protection)	
Straight-through transformers		IP20	

^{1) 90%} for relay with current setting range 160 A to 630 A.

SIRIUS 3RB2 Electronic Overload Relays

3RB20, 3RB21 for standard applications

Туре		3RB2056, 3RB2153	3RB2066, 3RB2163
Size _ D D		S6	S10/S12
Dimensions (W x H x D) (overload relay with stand-alone installation support)	mm	120 x 119 x 155	145 x 147 x 156
General data (continued)			
Touch protection acc. to IEC 60529			
Screw terminals/busbar connections		Finger-safe with terminal covers for ver	rtical contact from the front
Straight-through transformers		Finger-safe	
Shock resistance with sine acc. to IEC 60068-2-27	g/ms	15/11 (signaling contact 97/98 in position	ion "tripped": 4 g/ 11 ms
Electromagnetic compatibility (EMC) – Interference 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 acc. to IEC 61000-4-2 (corresponds to degree of severity 3)	kV	8 (air discharge), 6 (contact discharge	9)
 Field-related interference acc. to IEC 61000-4-3 (corresponds to degree of severity 3) 	V/m	10	
Electromagnetic compatibility (EMC) – Emitted interference		Degree of severity B acc. to EN 55011	(CISPR 11) and EN 55022 (CISPR 22)
Resistance to extreme climates – air humidity	%	100	
Installation altitude above sea level	m	Up to 2 000	
Mounting position		Any	
Type of mounting		Direct mounting/stand-alone installatio	n

3RB20, 3RB21 for standard applications

Туре		3RB2056, 3RB2153	3RB2066, 3RB2163
Size		S6	S10/S12
Main circuit			, -
Rated insulation voltage U _i (pollution degree 3)	V	1 000	
Rated impulse withstand voltage U _{imp}	kV	8	
Rated operational voltage U _e	V	1 000	
Type of current			
Direct current		No	
Alternating current		Yes, 50/60 Hz ± 5 %	
Current setting	Α	50 200	55 250, 160 630
Power loss per unit (max.)	W	0.05	
Short-circuit protection			
With fuse without contactor		See "Selection and ordering data", p	pages 7/113 7/115
With fuse and contactor		"Short-Circuit Protection with Fuses/	Motor Starter Protectors for Motor
		Feeders", see Configuration Manual	
Protective separation between main and auxiliary current paths			
Acc. to IEC 60947-1 (pollution degree 2)		000	
For systems with grounded neutral point	V	690	
For systems with ungrounded neutral point	V	600	
Conductor cross-sections of the main circuit			
Connection type		Screw terminals with box ter	rminal
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	1 12	20 22
Conductor cross-sections (min./max.), 1 or 2 conductors can be conne	cted		
• Solid	mm ²		
Finely stranded without end sleeve	mm ²	With 3RT1955-4G box terminal:	2 × (50 185),
,		$2 \times (1 \times \text{max. } 50, 1 \times \text{max. } 70),$	Front clamping point only:
		1 × (10 70); With 3RT1956-4G box terminal:	1 × (70 240); Rear clamping point only:
		$2 \times (1 \times \text{max. } 95, 1 \times \text{max. } 120),$	1 × (120 185)
		1 × (10 120)	, ,
 Finely stranded with end sleeve (DIN 46228-1) 	mm ²	With 3RT1955-4G box terminal:	2 × (50 185),
		$2 \times (1 \times \text{max. } 50, 1 \times \text{max. } 70),$ $1 \times (10 \dots 70);$	Front clamping point only: 1 × (70 240);
		With 3RT1956-4G box terminal:	Rear clamping point only:
		$2 \times (1 \times \text{max. 95}, 1 \times \text{max. 120}),$	1 × (120 185)
	2	1 × (10 120)	0 (70 040)
Stranded	mm ²	With 3RT1955 -4G box terminal: $2 \times (\text{max. } 70)$,	2 × (70 240), Front clamping point only:
		1 × (16 70);	1 × (95 300);
		With 3RT1956-4G box terminal:	Rear clamping point only:
		2 × (max. 120), 1 × (16 120)	1 × (120 240)
AWG cables, solid or stranded	AWG	With 3RT1955-4G box terminal:	2 × (2/0 500 kcmil),
		$2 \times (\text{max. } 1/0),$	Front clamping point only:
		$1 \times (6 \dots 2/0);$	1 × (3/0 600 kcmil);
		With 3RT1956-4G box terminal: $2 \times (\text{max. } 3/0)$,	Rear clamping point only: 1 × (250 kcmil 500 kcmil)
		1 × (6 250 kcmil)	(
 Ribbon cables (Number x Width x Thickness) 	mm	With 3RT1955-4G box terminal:	$2 \times (20 \times 24 \times 0.5),$
		$2 \times (6 \times 15.5 \times 0.8),$	$1 \times (6 \times 9 \times 0.8 \dots 20 \times 24 \times 0.8)$
		$1 \times (3 \times 9 \times 0.8 \dots 6 \times 15.5 \times 0.8);$ With 3RT1956-4G box terminal:	
		$2 \times (10 \times 15.5 \times 0.8),$	
On any analysis of the second		$1 \times (3 \times 9 \times 0.8 \dots 10 \times 15.5 \times 0.8)$	
Connection type		oo Busbar connections	
Terminal screw		M8 × 25	M10 × 30
Prescribed tightening torque	Nm	10 14	14 24
Conductor cross-sections (min./max.)			
• Finely stranded with cable lug	mm ²	16 95 ¹⁾	50 240 ²⁾
Stranded with cable lug	mm ²	25 120 ¹⁾	70 240 ²⁾
AWG cables, solid or stranded, with cable lug	AWG	4 250 kcmil	2/0 500 kcmil
With connecting bars (max. width)	mm	15	25
Connection type		Straight-through transforme	
Diameter of opening	mm	24.5	

When connecting cable lugs according to DIN 46235 with conductor cross-sections of 95 mm² and more, the 3RT1956-4EA1 terminal cover must be used to ensure phase clearance, see page 7/116.

When connecting cable lugs according to DIN 46234 for conductor cross-sections from 240 mm², as well as DIN 46235 for cable cross-sections from 185 mm², the 3RT1956-4EA1 terminal cover must be used to ensure phase clearance, see page 7/116.

SIRIUS 3RB2 Electronic Overload Relays

3RB20, 3RB21 for standard applications

Туре		3RB2056, 3RB2153	3RB2066, 3RB2163
Size		S6	S10/S12
Auxiliary circuit			
Number of NO contacts		1	
Number of NC contacts		1	
Auxiliary contacts – assignment		1 NO for the signal "tripped"; 1 NC for disconnecting the contact	otor
Rated insulation voltage <i>U</i> _i (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 $I_{\rm e}$ at $U_{\rm e}$: - 24 V	А	4	
- 120 V	A	4	
- 125 V	A	4	
- 250 V	А	3	
 NO contact with alternating current AC-14/AC-15, rated operational current I_e at U_e: 			
- 24 V	Α	4	
- 120 V	Α	4	
- 125 V - 250 V	A	4 3	
 NC, NO contacts with direct current DC-13, rated operational current I_e at U_e: 	А	3	
- 24 V	Α	2	
- 60 V	A	0.55	
- 110 V - 125 V	A A	0.3 0.3	
- 250 V	Â	0.11	
$ullet$ Conventional thermal current $I_{ m th}$	Α	5	
Contact reliability (suitability for PLC control; 17 V, 5 mA)		Yes	
Short-circuit protection		100	
With fuse, operational class gG	Α	6	
Ground-fault protection (only 3RB21)		The information refers to sinusoida	al residual currents at 50/60 Hz
$ullet$ Tripping value I_{Λ}		$> 0.75 \times I_{\text{motor}}$	arrodiadar darromo ar cojoo 112.
• Operating range <i>I</i>		Lower current setting $< I_{\text{motor}} < 3$.	5 × upper current setting
	0		5 × upper current setting
• Response time t _{trip} (in steady-state condition)	S	<1	
Integrated electrical remote RESET (only 3RB21)		24 V DC 100 m A 2 4 W short torm	
Connecting terminals A3, A4 Protective separation between auxiliary current paths acc. to IEC 60947-1	V	24 V DC, 100 mA, 2.4 W short-term 300	n
CSA, UL, UR rated data			
Auxiliary circuit – switching capacity		B300, R300	
Conductor cross-sections of the auxiliary circuit		B300, N300	
•		Screw terminals	
Connection type		Screw terminals	
Terminal screw		M3, Pozidriv size 2	
Operating devices	mm	Ø 5 6	
Prescribed tightening torque	Nm	0.8 1.2	
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected			
Solid and stranded		$1 \times (0.5 \dots 4)^{1)}, 2 \times (0.5 \dots 2.5)^{1)}$	
Finely stranded without end sleeve	mm^2		
 Finely stranded with end sleeve (DIN 46228-1) 	mm^2	$1 \times (0.5 \dots 2.5)^{1)}, 2 \times (0.5 \dots 1.5)^{1)}$	
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	2		
Solid and stranded	mm ²	2 × (0.25 1.5)	
Finely stranded without end sleeve	mm ²		
• Finely stranded with end sleeve (DIN 46228-1)		2 × (0.25 1.5)	
AWG cables, solid or stranded	AWG	2 × (24 16)	
1) If two different conductor cross-sections are connected to one clamping			

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

IE3/IE4 ready 3RB20, 3RB21 for standard applications

Selection and ordering data

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

Features and technical specifications:

- · Connection methods
 - Size S6
 - Main circuit: With busbar connection or as straight-through transformer
 - Auxiliary circuit: Either screw or spring-type terminals
 - Sizes S10/S12:
 - Main circuit: With busbar connection
 - Auxiliary circuit: Either screw or spring-type terminals
- · 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

PU (UNIT, SET, M) =1 =1 UNIT PS* PG =41G





3RB2056-1FW2

3RB2066-1MF2

Size contact	or Rated power for three-phase motors, rated value ¹⁾	Current setting value of the inverse-time delayed overload release	Short-circuit protection with fuse, type of coordination "2", operational class gG ²)	SD	Screw terminals (on auxiliary current side)	#	SD	Spring-type terminals (on auxiliary current side)	
	kW	A	A	d	Article No.	Price per PU		Article No.	Price per PU

Size S6

Devices with busbar connection,

for mounting onto contactor and stand-alone installation

50 ... 200 3RB2056-1FC2 3RB2056-1FF2

Devices with straight-through transformer,

for mounting onto contactor and stand-alone installation

For mounting 30 ... 90 onto S6 contactors with box terminals

50 ... 200

3RB2056-1FW2

3RB2056-1FX2

Size S10/S12

Devices with busbar connection,

for mounting	onto contactor	and stand-alone	installation
S10/S12	30 132	55 250	400
and aiza 14			

(3TF68/ 3TF69)³⁾ 90 ... 355 160 ... 630 800

3RB2066-1GC2 3RB2066-1MC2 3RB2066-1GF2 3RB2066-1MF2

- 1) Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units.
- $^{2)}\,$ Maximum protection by fuse only for overload relays, type of coordination "2". For fuse values in connection with contactors, see Configuration Manual
- 3) For 3TF68/3TF69 contactors, direct mounting is not possible.

SIRIUS 3RB2 Electronic Overload Relays

3RB20, 3RB21 for standard applications IE3/IE4 ready

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

Features and technical specifications:

- · Connection methods
 - Size S6
 - Main circuit: With busbar connection or as straight-through transformer
 - Auxiliary circuit: Either screw or spring-type terminals
 - Sizes S10/S12:
 - Main circuit: With busbar connection
 - Auxiliary circuit: Either screw or spring-type terminals
- 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

PU (UNIT, SET, M) =1 PS* =1 UNIT PG =41G





3RB2056-2FW2

3RB2066-2MF2

Size contactor	Rated power for three-phase motors, rated value ¹⁾	Current setting value of the inverse-time delayed overload release	Short-circuit protection with fuse, type of coordination "2", operational class gG ²⁾	SD	Screw terminals (on auxiliary current side)	+	SD	Spring-type terminals (on auxiliary current side)	
	kW	А	А	d	Article No.	Price per PU		Article No.	Price per PU

Devices with busbar connection,

for mounting onto contactor and stand-alone installation

30 ... 90 50 ... 200 315 3RB2056-2FC2 3RB2056-2FF2

Devices with straight-through transformer,

tor mounting	g onto contact	or and stand-alone	installation				
For mounting onto S6 con- tactors with box terminals	30 90	50 200	315	•	3RB2056-2FW2	>	3RB2056-2FX2

Size S10/S12²⁾

Devices with busbar connection.

for mounting onto contactor and stand-alone installation

	S10/S12	30 132	55 250	400	>	3RB2066-2GC2		3RB2066-2GF2
(3TF69) ³⁾	and size 14 (3TF68/ 3TF69) ³⁾	90 355	160 630	800	>	3RB2066-2MC2	•	3RB2066-2MF2

¹⁾ Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units.

²⁾ Maximum protection by fuse only for overload relays, type of coordination "2". For fuse values in connection with contactors, see

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

IE3/IE4 ready 3RB20, 3RB21 for standard applications

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

Features and technical specifications:

- · Connection methods
 - Size S6

Main circuit: With busbar connection or as straight-through

Auxiliary circuit: Either screw or spring-type terminals

- Sizes S10/S12:
- Main circuit: With busbar connection
- Auxiliary circuit: Either screw or spring-type terminals
- 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

PU (UNIT, SET, M) =1 =1 UNIT =41G





3RB2153-4FW2

3RB2163-4MF2

Size contactor	Rated power for three-phase motors, rated value ¹⁾	Current setting value of the inverse-time delayed overload release	Short-circuit protection with fuse, type of coordination "2", operational class gG ²⁾	SD	Screw terminals (on auxiliary current side)	+	SD	Spring-type terminals (on auxiliary current side)	
	kW	A	A	d	Article No.	Price per PU	d	Article No.	Price per PU

Devices with busbar connection,

for mounting onto contactor and stand-alone installation

30 ... 90 50 ... 200 3RB2153-4FC2 3RB2153-4FF2

Devices with straight-through transformer,

for mounting onto contactor and stand-alone installation

For mounting 30 ... 90 onto S6 contactors with box terminals

3RB2153-4FW2 3RB2153-4FX2

Size S10/S12²⁾

Devices with busbar connection,

for mounting onto contactor and stand-alone installation

S10/S12 and size 14	30 132 90 355	55 250 160 630	400 800	>	3RB2163-4GC2 3RB2163-4MC2	>	3RB2163-4GF2 3RB2163-4MF2
(3TF68/ 3TF69) ³⁾	90 333	160 630	600		3nB2103-4MC2		3ND2103-4WF2

¹⁾ Guide value for 4-pole standard motors at 50 Hz 400 V AC. The actual starting and rated data of the motor to be protected must be considered when selecting the units.

²⁾ Maximum protection by fuse only for overload relays, type of coordination "2". For fuse values in connection with contactors, see Configuration Manual.

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

SIRIUS 3RB2 Electronic Overload Relays

Accessories for 3RB20, 3RB21

Overview

Overload relays for standard applications

The following optional accessories are available for the 3RB20 and 3RB21 electronic overload relays:

• Mechanical RESET (for all sizes)

- Cable release for resetting devices which are difficult to access (for all sizes)
- Sealable cover (for all sizes)
- Terminal covers for sizes S6 to S10/S12
- Box terminal blocks for sizes S6 and S10/S12

Selection and ordering data

Selection and ord	ering data						
	Version	Size	SD	Article No. Pri		PS*	PG
			d				
Mechanical RESE					_		
ALC:	Resetting plungers, holders and formers WEW		•	3RB3980-0A	1	1 unit	41F
Jr.	Pushbuttons with extended stroke (12 mm), IP65, Ø 22 mm	S6 S12	•	3SU1200-0FB10-0AA0	1	1 unit	41J
5	Extension plungers For compensation of the distance between a pushbutton and the unlatching button of the relay	S6 S12	•	3SU1900-0KG10-0AA0	1	1 unit	41J
3RU3980-0A with pushbutton and extension plunger							
Cable releases wit	th holder for RESET NEW						
A	For Ø 6.5 mm holes in the control panel; max. control panel thickness 8 mm						
	Length 400 mm	S6 S12	>	3RB3980-0B	1	1 unit	41F
	Length 600 mm	S6 S12	•	3RB3980-0C	1	1 unit	41F
3RU3980-1. Sealable covers	For covering the setting knobs	S6 S12	>	3RB3984-0	1	1 unit	41F
3RB3984-0							
Terminal covers							
A 111 111 1	Covers for cable lugs and busbar connections						
	Length 100 mm	S6	>	3RT1956-4EA1	1	1 unit	41B
	Length 120 mm	S10/S12	>	3RT1966-4EA1	1	1 unit	41B
	Covers for box terminals						
Porte to a	Length 25 mm	S6	>	3RT1956-4EA2	1	1 unit	41B
0DT1050.45A1	Length 30 mm	S10/S12	>	3RT1966-4EA2	1	1 unit	41B
3RT1956-4EA1	Covers for screw terminals	S6	•	3RT1956-4EA3	1	1 unit	41B
771	Between contactor and overload relay, without box terminals (1 unit required per combination)	S10/S12	•	3RT1966-4EA3	1	1 unit	41B
3RT1956-4EA2							
Box terminal block	ks						
	For round and ribbon cables						
11 11	• Up to 70 mm ²	S6 ¹⁾	>	3RT1955-4G	1	1 unit	41B
	• Up to 120 mm ²	S6	>	3RT1956-4G	1	1 unit	41B
3RT1954G	• Up to 240 mm ²	S10/S12	•	3RT1966-4G	1	1 unit	41B

¹⁾ In the scope of supply for 3RT1054-1 contactors (55 kW).

Accessories for 3RB20, 3RB21

General accessories

	Version	Size	Color	For overload relays	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
					d					
Tools for opening	spring-type termina	als								
						Spring-type terminals	8			
3RA2908-1A	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 circuit connection: 3RB2	2	3RA2908-1A		1	1 unit	41B
Blank labels										
	Unit labeling plates For SIRIUS devices	20 mm x 7 mm	Pastel turquoise	3RB2	20	3RT1900-1SB20		100	340 units	41B
		20 mm x 7 mm	Titanium gray	3RB2	20	3RT2900-1SB20		100	340 units	41B
0_01429b	Adhesive inscription labels ¹⁾ For SIRIUS devices	19 mm x 6 mm	Pastel turquoise	3RU2	15	3RT1900-1SB60		100	3 060 units	41B
3RT1900-1SB20	roi sinios devices	19 mm x 6 mm	Zinc yellow	3RU2	15	3RT1900-1SD60		100	3 060 units	41B
3RT2900-1SB20										

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

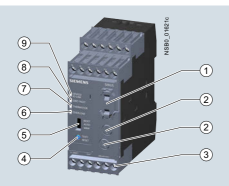
SIRIUS 3RB2 Electronic Overload Relays

3RB22, 3RB23 for high-feature applications

Overview

More information

Homepage, see http://www.siemens.com/sirius-overloadrelays Industry Mall, see www.siemens.com/product?3RB2



- 3RB2985 function expansion module: Enables more functions to be added, e.g. internal ground-fault detection and/or an analog output with corresponding signals.
- (2) Motor current and trip class setting: Setting the device to the motor current and to the required trip class dependent on the start-up conditions is easy with the two rotary switches.
- (3) Connecting terminals (removable joint 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 connection and alternatively with spring-type connection.
- 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.
- (5) Selector switch for manual/automatic RESET: With this switch you can choose between manual and automatic RESET
- 6 Red LED "OVERLOAD": A continuous red light signals an active overload trip; a flickering red light signals an imminent trip (overload warning).
- Red LED "THERMISTOR":
 A continuous red light signals an active thermistor trip.
- 8 Red LED "GND FAULT": A continuous red light signals a ground-fault tripping
- (9) Green LED "READY": A continuous green light signals that the device is working correctly.

SIRIUS 3RB22 and 3RB23 evaluation modules

The 3RB22 and 3RB23 electronic overload relays up to 630 A (up to 820 A possible in combination with a series transformer) are from a modular system and comprise an evaluation unit, a current measuring module and a connecting cable. The 3RB22 overload relays (with monostable auxiliary contacts) and the 3RB23 overload relays (with bistable auxiliary contacts) are supplied from an external voltage.

They have been designed for inverse-time delayed protection of loads with normal and heavy starting 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 rated motor current.

Application Manual "Controls with IE3/IE4 Motors", see https://support.industry.siemens.com/cs/ww/en/view/94770820

Operating Instructions "3RB22, 3RB23 Electronic Overload Relays", see https://support.industry.siemens.com/cs/ww/en/view/21833251

Characteristics and certificates, see

https://support.industry.siemens.com/cs/ww/en/ps/16280

This current rise is detected by means of a current measuring module (see page 7/136) 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 $I_{\rm e}$ and is stored in the form of a long-term stable tripping characteristic curve (see Characteristics). 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. In the case of the 3RB22 and 3RB23 overload relays this warning can also be issued through auxiliary contacts.

In addition to the described inverse-time delayed protection of loads against excessive temperature rises, the 3RB22 and 3RB23 electronic 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, for example, indirectly by reduced coolant flow and 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.

To protect the loads against high-resistance short circuits due to damage to the insulation, humidity, condensed water, etc., the 3RB22 and 3RB23 electronic overload relays offer the possibility of internal ground fault monitoring in conjunction with a function expansion module (for details, see Operating Instructions, not possible in conjunction with contactor assemblies for start-delta (wye-delta) starting). In the event of a ground fault the 3RB22 and 3RB23 relays trip instantaneously.

The "tripped" status is signaled by means of a continuous red "Ground Fault" LED. Signaling through auxiliary contacts is also possible.

After tripping due to overload, phase unbalance, phase failure, thermistor or ground-fault tripping, the relay is reset manually or automatically after the recovery time has elapsed.

In conjunction with a function expansion module, the motor current measured by the microprocessor can be output in the form of a DC 4 mA to 20 mA analog signal for operating rotary coil instruments or for feeding into analog inputs of programmable logic controllers.

3RB22, 3RB23 for high-feature applications

With an additional AS-Interface analog module the current values can also be transferred over the AS-i bus system.

The 3RB2 electronic overload relays are suitable for operation with frequency converters.

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.

Use in hazardous areas

The 3RB22 electronic overload relays (monostable) with the 3RB29 current measuring module are suitable for the overload protection of explosion-proof motors.

EC type test certificate for category (2) G/D exists. It has the number PTB 05 ATEX 3022.

Article No. scheme

Product versions		Article	numb	er			
Electronic overload relays		3RB2		-			
Device type	e.g. 2 = monostable device for high-feature applications, supplied from external source, for three-phase loads						
Size, rated operational current and power	e.g. 8 = irrespective of size and current						
Version of the automatic RESET, electrical remote RESET	e.g. 3 = switchable between manual/auto RESET, with integral electrical remote RESET		[
Trip class (CLASS)	e.g. 4 = CLASS 5E, 10E, 20E, 30E (adjustable)						
Setting range of the overload release	e.g. A = none specified						
Connection methods	e.g. A = screw terminals for auxiliary, control and main circuits						
Installation type	e.g. 1 = stand-alone installation						
Example		3RB2	2 8 3	3 –	4	АА	1

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.

Benefits

The most important features and benefits of the 3RB22 and 3RB23 electronic overload relays are listed in the overview table, (see "General data", page 7/75 onwards).

Application

Industries

The 3RB22 and 3RB23 electronic 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 5 to CLASS 30), minimize project completion times, inventories and power consumption, and optimize plant availability and maintenance management.

Application

The 3RB22 and 3RB23 devices 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 and 3RB23 electronic overload relays, the main current paths of the current measuring modules must be series-connected. For circuit diagrams, see Operating Instructions.

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 $^{\circ}$ C to +60 $^{\circ}$ C, the 3RB22 and 3RB23 electronic 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 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.

For more information, see page 1/7.

SIRIUS 3RB2 Electronic Overload Relays

3RB22, 3RB23 for high-feature applications

Technical specifications

More information

Application Manual "Controls with IE3/IE4 Motors", see

https://support.industry.siemens.com/cs/ww/en/view/94770820

Configuration manual "Load feeders - Configuring the SIRIUS Modular System", see

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

Operating Instructions "3RB22, 3RB23 Electronic Overload Relays", see https://support.industry.siemens.com/cs/ww/en/view/21833251

Technical data, see

https://support.industry.siemens.com/cs/ww/en/ps/16280/td

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

Type – Overload relay: evaluation modules		3RB2283-4A.1 3RB2383-4A.1
Size contactor		S00 S10/S12
Dimensions of evaluation modules	mm	45 x 111 x 95
(W x H x D)		
General data		
Tripping 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	02,100	Yes
Overload warning		Yes, from 1.125 \times $I_{\rm e}$ for symmetrical loads
		and from 0.85 \times $I_{\rm e}$ 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 tripping due to a ground fault: Immediately
- For remote RESET	min.	- For tripping due to a ground radii. Immediately
- 1 of remote ricoci	111111.	- For tripping by thermistor: Time until the motor temperature has fallen 5 K
		below the response temperature
Fastures		- For tripping due to a ground fault: Immediately
Features		Ver with from LED-
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
- TEST function		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-examination certificate number		PTB 05 ATEX 3022 € II (2) GD
according to directive 2014/34/EU (ATEX)		see https://support.automation.siemens.com/
Ambient temperatures		WW/view/en/23115758
•	°C	-40 +80
Storage/transport Operation	°C	
Operation Tomperature companies	°C	-25 +60 +60
Temperature compensation Permissible reted current	C	+00
Permissible rated current Temperature inside central cabinet 60 °C	0/	100
- Temperature inside control cabinet 60 °C	%	100 On request
- Temperature inside control cabinet 70 °C	%	On request
Degree of protection acc. to IEC 60529		IP20
Touch protection acc. to IEC 60529	-/	Finger-safe

15/11

g/ms

Shock resistance with sine acc. to IEC 60068-2-27

3RB22, 3RB23 for high-feature applications

Type – Overload relay: evaluation modules		3RB2283-4A.1 3RB2383-4A.1
· · · · · · · · · · · · · · · · · · ·	╗	S00 S10/S12
Dimensions of evaluation modules	≝ . mm	45 x 111 x 95
(W x H x D)	· '''''	40 X 111 X 30
General data (continued)		
Electromagnetic compatibility (EMC) – Interference immur	nity	
Conductor-related interference	•	
- Burst acc. to IEC 61000-4-4	kV	2 (power ports), 1 (signal port)
(corresponds to degree of severity 3)		die e le esta de de le esta
- Surge acc. to IEC 61000-4-5 (corresponds to degree of severity 3)	kV	2 (line to earth), 1 (line to line)
 Electrostatic discharge acc. to IEC 61000-4-2 (corresponds to degree of severity 3) 	kV	8 (air discharge), 6 (contact discharge)
 Field-related interference acc. to IEC 61000-4-3 (corresponds to degree of severity 3) 	V/m	10
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	%	100
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		-
		 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 U _i (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_e at U_e 24 V 120 V 125 V 	A A A	6 6 6
- 125 V - 250 V	A	3
• NC, NO contacts with direct current DC-13, rated operational current $I_{\rm e}$ at $U_{\rm e}$		
- 24 V	A	2
- 60 V - 110 V	A A	0.55 0.3
- 125 V	Α	0.3
- 250 V	A	0.2
 Conventional thermal current I_{th} Contact reliability (suitability for PLC control; 17 V, 5 mA) 	А	5 Yes
Short-circuit protection		
With fuse, operational class gG	Α	6
With ruse, operational class gG With miniature circuit breaker, C characteristic	A	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
Administry circuit – Switching capacity		0000, 11000

¹⁾ The assignment of auxiliary contacts may be influenced by function expansion modules.

SIRIUS 3RB2 Electronic Overload Relays

3RB22, 3RB23 for high-feature applications

Type – Overload relay: evaluation modules		3RB2283-4A.1, 3RB2383-4A.1
Size contactor		S00 S10/S12
Control circuit		
Rated insulation voltage <i>U</i> _i (pollution degree 3)	V	300
Rated impulse withstand voltage U _{imp}	kV	4
Rated control supply voltage U _s		
• 50/60 Hz AC	V	24 240
• DC	V	24 240
Operating range		
• 50/60 Hz AC		$0.85 \times U_{\text{s min}} \le U_{\text{s}} \le 1.1 \times U_{\text{s max}}$
• DC		$0.85 \times U_{\text{s min}} \le U_{\text{s}} \le 1.1 \times U_{\text{s max}}$
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.
$ullet$ Tripping value $I_{\Lambda}^{-1)}$		
- For 0.3 \times $I_{\rm e}$ $<$ $I_{\rm motor}$ $<$ 2.0 \times $I_{\rm e}$		$>$ 0.3 \times $I_{ m e}$
- For 2.0 \times $I_{\rm e}$ < $I_{\rm motor}$ < 8.0 \times $I_{\rm e}$		$> 0.15 \times I_{\text{motor}}$
• Response time t _{trip}	ms	500 1 000
Analog output ¹⁾²⁾		
Rated values		
Output signal	mA	4 20
Measuring range		0 1.25 \times $I_{\rm e}$ 4 mA corresponds to 0 \times $I_{\rm e}$ 16.8 mA corresponds to 1.0 \times $I_{\rm e}$ 20 mA corresponds to 1.25 \times $I_{\rm e}$
• Load, max.	Ω	100
Conductor cross-sections for the auxiliary, con sensor circuits as well as the analog output	trol 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	mm^2	$1 \times (0.5 \dots 4)^{3)}, 2 \times (0.5 \dots 2.5)^{3)}$
• 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 x 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)
1) For the 3RB22 and 3RB23 overload relays in combination	on with a	3) If two different conductor cross-sections are connected to one clamping

¹⁾ For the 3RB22 and 3RB23 overload relays in combination with a corresponding function expansion module.

²⁾ 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.

³⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must be in the range specified.

3RB22, 3RB23 for high-feature applications

Functions of the 3RB22 and 3RB23 evaluation modules in combination with the 3RB2985 function expansion modules

Evaluation modules	With function	Basic functions	Inputs		
	expansion module		A1/A2	T1/T2	Y1/Y2
3RB2283-4AA1 3RB2283-4AC1 3RB2383-4AA1		Inverse-time delayed protection, temperature-dependent protection, electrical remote RESET, overload warning	Power supply 24 240 V AC/DC	Connection for PTC sensor	Electrical remote RESET
3RB2383-4AC1	3RB2985-2CA1	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
	3RB2985-2CB1	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
	3RB2985-2AA0	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
	3RB2985-2AA1	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
	3RB2985-2AB1	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 modules	With function	Outputs				
	expansion module	I (-) / I (+)	95/96 NC	97/98 NO	05/06 NC	07/08 NO
3RB2283-4AA1 3RB2283-4AC1 3RB2383-4AA1	-	No	Disconnection of the contactor (inverse-time delayed/temperature-dependent protection)	Signal "tripped"	Overload warning	Overload warning
3RB2383-4AC1	3RB2985-2CA1	No	Disconnection of the contactor (inverse-time delayed/temperature-dependent protection + ground fault)	Signal "tripped"	Overload warning	Overload warning
	3RB2985-2CB1	No	Disconnection of the contactor (inverse-time delayed/temperature-dependent protection)	Signal "tripped"	Disconnection of the contactor (ground fault)	Signal "ground-fault tripping"
	3RB2985-2AA0	Analog signal	Disconnection of the contactor (inverse-time delayed/temperature-dependent protection)	Signal "tripped"	Overload warning	Overload warning
	3RB2985-2AA1	Analog signal	Disconnection of the contactor (inverse-time delayed/temperature-dependent protection + ground fault)	Signal "tripped"	Overload warning	Overload warning
	3RB2985-2AB1	Analog signal	Disconnection of the contactor (inverse-time delayed/temperature-dependent protection)	Signal "tripped"	Disconnection of the contactor (ground fault)	Signal "ground-fault tripping"

SIRIUS 3RB2 Electronic Overload Relays

3RB22, 3RB23 for high-feature applications IE3/IE4 ready

3RB22 and 3RB23 electronic overload relays (evaluation modules) for full motor protection for stand-alone installation, CLASS 5E, 10E, 20E and 30E (adjustable)

Туре	3RB2283-4A.1, 3RB2383-4A.1
Features and technical specifications	
Overload protection, phase failure protection and unbalance protection	✓
Supplied from an external source	2 4 240 V AC/DC
Auxiliary contacts	2 NO + 2 NC
Electrical remote RESET integrated	✓
Four LEDs for operating and status displays	✓
TEST function and self-monitoring	✓
Internal ground-fault detection	(with function expansion module)
Screw or spring-type terminals for auxiliary, control and sensor circuits	✓
Input for PTC sensor circuit	✓
Analog output	(with function expansion module)
✓ Available	

Selection and ordering data

PU (UNIT, SET, M) = 1 PS* = 1 UNIT PG = 41G





3RB2283-4AA1, 3RB2383-4AA1

3RB2283-4AC1, 3RB2383-4AC1

Size contactor	Version	SD	Screw terminals	⊕ SD	Spring-type terminals	8
		d	Article No.	Price per PU d	Article No.	Price per PU
Evaluation modules						
S00 S12	Monostable	>	3RB2283-4AA1	>	3RB2283-4AC1	
	Bistable	▶	3RB2383-4AA1	>	3RB2383-4AC1	

Notes:

Overview of overload relays – matching contactors, see page 7/80.

Current measuring modules and related connecting cables, see page 7/136, general accessories, see page 7/137 onwards.

IE3/IE4 ready 3RB22, 3RB23 for high-feature applications

Function expansion modules for 3RB22 and 3RB23 overload relays (evaluation modules)

•			• `		•				
	Size contactor	Version	For overload relays	SD		Price er PU	PU (UNIT, SET, M)	PS*	PG
				d					
Sizes S00 to S12									
		For plugging into evaluation module (1 unit)							
File	S00 S12	Analog Basic 1 modules ¹⁾ Analog output DC 4 20 mA, with overload warning	3RB22, 3RB23	>	3RB2985-2AA0		1	1 unit	41F
3RB2985-21		Analog Basic 1 GF modules 1)2) Analog output DC 4 20 mA, with internal ground-fault detection and overload warning	3RB22, 3RB23	>	3RB2985-2AA1		1	1 unit	41F
		Analog Basic 2 GF modules 1)2) Analog output DC 4 20 mA, with internal ground-fault detection and ground-fault signaling	3RB22, 3RB23	•	3RB2985-2AB1		1	1 unit	41F
		Basic 1 GF modules ²⁾ with internal ground-fault detection and overload warning	3RB22, 3RB23	•	3RB2985-2CA1		1	1 unit	41F
		Basic 2 GF modules ²⁾ with internal ground-fault detection and ground-fault signaling	3RB22, 3RB23	•	3RB2985-2CB1		1	1 unit	41F

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

- 2) 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 current setting $I_{\rm e}$, the unit will trip at a ground-fault current equal to 30% of the current setting. With a motor current of between 2 and 8 times the current setting $I_{\rm e}$, the unit will trip at a ground-fault current equal to 15% of the current setting.
 - The response delay amounts to between 0.5 s and 1 s.

Note:

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 3RB22/3RB23 relay.

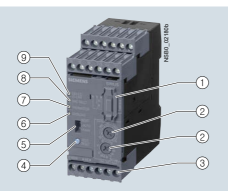
SIRIUS 3RB2 Electronic Overload Relays

3RB24 for IO-Link for high-feature applications

Overview

More information

Homepage, see http://www.siemens.com/sirius-overloadrelays Industry Mall, see www.siemens.com/product?3RB2



- 1 Plug-in point for operator panel: enables connection of the 3RA6935-0A operator panel.
- 2 Motor current and trip class setting: Setting the device to the motor current and to the required trip class dependent on the start-up conditions is easy with the two rotary switches.
- 3 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 connection and alternatively with spring-type connection.
- (4) 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.
- (5) Selector switch for manual/automatic RESET: With this switch you can choose between manual and automatic RESET.
- 6 Red LED "OVERLOAD": A continuous red light signals an active overload trip; a flickering led light signals an imminent trip (overload warning).
- Red LED "THERMISTOR":
 A continuous red light signals an active thermistor trip.
- (8) Red LED "GND FAULT": A continuous red light signals an active ground-fault trip.
- Green LED "DEVICE/IO-Link: A continuous green light signals that the device is working correctly, a green flickering light signals the communication through IO-Link.

SIRIUS 3RB24 evaluation module

The modular, IO-Link powered 3RB24 electronic overload relays (with monostable auxiliary contacts) up to 630 A (up to 820 A possible with a series transformer) have been designed for current-dependent protection of loads with normal and heavy starting 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 engine starter function: The contactors, which are connected via the auxiliary contacts, can also be actuated for operation via IO-Link. In this way, direct-on-line, reversing and wye-delta starters up to 630 A (or 830 A) can be connected to the controller wirelessly via the IO-Link controller.

Application Manual "Controls with IE3/IE4 Motors", see https://support.industry.siemens.com/cs/ww/en/view/94770820

Manual "SIRIUS 3RB24 solid-state overload relay for IO-Link", see https://support.industry.siemens.com/cs/ww/en/view/46165627

Certificates, see https://support.industry.siemens.com/cs/ww/en/ps/16281/cert

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 7/136) 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 $I_{\rm e}$ and is stored in the form of a long-term stable tripping characteristic curve (see Manual). 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 relays.

In addition to the described inverse-time delayed protection of loads against excessive temperature rises, the 3RB24 electronic 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, for example, indirectly by reduced coolant flow and 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 protect the loads against incomplete ground faults due to damage to the insulation, humidity, condensation, etc., the 3RB24 electronic overload relays offer the possibility of internal ground-fault detection (for details, see Manual, not possible in conjunction with contactor assemblies for star-delta (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. Trips in devices initiated by function monitoring systems (broken wire or short-circuit on the thermistor) can only be reset locally.

A motor current measured by the microprocessor can be output in the form of an analog signal DC 4 mA to 20 mA for operating rotary coil instruments or for feeding into analog inputs of programmable logic controllers.

3RB24 for IO-Link for high-feature applications

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

The 3RB24 electronic overload relay for IO-Link is suitable for operation with frequency converters.

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.

Use in hazardous areas

The 3RB24 electronic overload relays for IO-Link with the 3RB29 current measuring module are suitable for the overload protection of motors with the following types of protection:

- 🐼 II (2) G [Ex e] [Ex d] [Ex px]
- 🐼 II (2) D [Ex t] [Ex p]

EC type test certificate for Group II, Category (2) G/D exists. It has the number PTB 11 ATEX 3014.

Article No. scheme

Product versions		Article number
Electronic overload relays		3RB2 🗆 🗆 🗕 – 🗆 🗆 🗆
Device type	e.g. 4 = monostable device for high-feature applications, supplied from external source (24 V DC), for three-phase loads	
Size, rated operational current and power	e.g. 8 = irrespective of size and current	
Version of the automatic RESET, electrical remote RESET	e.g. 3 = switchable between manual/auto RESET, with integral electrical remote RESET	-
Trip class (CLASS)	e.g. 4 = CLASS 5E, 10E, 20E, 30E (adjustable)	
Setting range of the overload release	e.g. A = none specified	
Connection methods	e.g. A = screw terminals for auxiliary, control and main circuits	
Installation type	e.g. 1 = stand-alone installation	
Example		3RB2 4 8 3 - 4 A A 1

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.

SIRIUS 3RB2 Electronic Overload Relays

3RB24 for IO-Link for high-feature applications

Application

Industries

The 3RB24 electronic overload relays are suitable for customers from all industries who want to guarantee optimum current 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 electronic 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 and also, for example, to return current values directly via IO-Link.

If single-phase AC motors are to be protected by the 3RB24 electronic overload relays, the main current paths of the current measuring modules must be series-connected (circuit diagrams see Manual).

Ambient conditions

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

In the temperature range from -25 °C to +60 °C, the 3RB24 electronic 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.

For more information, see page 1/7.

Technical specifications

More information

Application Manual "Controls with IE3/IE4 Motors", see https://support.industry.siemens.com/cs/ww/en/view/94770820

Configuration Manual "Load feeders - Configuring the SIRIUS Modular

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

Manual "SIRIUS 3RB24 solid-state overload relay for IO-Link", see

Technical data, see

https://support.industry.siemens.com/cs/ww/en/ps/16281/td

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

Type – Overload	relay:	Evaluation
modules		

Size contactor

Dimensions of evaluation modules $(W \times H \times D)$



3RB2483-4A.1

S00 ... S10/S12 45 x 111 x 95

General data

Tripping in the event of

Overload, phase failure and phase unbalance (> 40% according to NEMA), + ground fault (connectable and disconnectable) and activation of the thermistor motor protection (with closed PTC sensor circuit)

CLASS 5E, 10E, 20E and 30E adjustable Trip class acc. to IEC 60947-4-1 Phase failure sensitivity Yes, from 1.125 \times $I_{\rm e}$ for symmetrical loads and from 0.85 \times $I_{\rm e}$ for unsymmetrical loads Overload warning Reset and recovery Reset options after tripping Manual and automatic RESET, electrical remote RESET or through IO-Link - For tripping due to overcurrent: 3 (stored permanently) - For tripping by thermistor: Time until the motor temperature has fallen 5 K $\,$ - For automatic RESFT min. below the response temperature

min.

· Recovery time

- For manual RESET

- For remote RESET

- For tripping due to a ground fault: no automatic RESET
- 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
- 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: Immediately

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3RB24 for IO-Link for high-feature applications

Type – Overload relay: Evaluation modules		3RB2483-4A.1
Size contactor		S00 S10/S12
Dimensions of evaluation modules (W x H x D)	mm	45 x 111 x 95
General data (continued)		
Features		
Display of operating state on device		Yes, with four LEDs: Green LED "DEVICE/IO-LINK" 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-examination certificate number according to directive 2014/34/EU (ATEX)		PTB 11 ATEX 3014 If (2) G [Ex e] [Ex d] [Ex px] If (2) G [Ex t] [Ex p] See https://support.industry.siemens.com/cs/ww/en/view/60524083
Ambient temperatures		
Storage/transport	°C	-40 +80
Operation	°C	-25 +60
Temperature compensation	°C	+60
Permissible rated current		
- Temperature inside control cabinet 60 °C	%	100
- Temperature inside control cabinet 70 °C	%	On request
Degree of protection acc. to IEC 60529		IP20
Touch protection acc. to IEC 60529		Finger-safe
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)	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 acc. to IEC 61000-4-2 (corresponds to degree of severity 3) 	kV	8 (air discharge), 6 (contact discharge)
 Field-related interference acc. to IEC 61000-4-3 (corresponds to degree of severity 3) 	V/m	10
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	%	100
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

SIRIUS 3RB2 Electronic Overload Relays

3RB24 for IO-Link for high-feature applications

Tune Overland valous Evaluation modules		2DD0402 4A 4
Type – Overload relay: Evaluation modules		3RB2483-4A.1
Size contactor		S00 S10/S12
Auxiliary circuit		1 CO contest 1 NO contest connected in coning intermellar
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 function), actuated by the control system
		 1 NO contact for normal switching duty, actuated by the control system (opens automatically when tripping occurs)
Rated insulation voltage <i>U</i> _i (pollution degree 3)	V	300
Rated impulse withstand voltage $U_{\rm imp}$	kV	4
Auxiliary contacts – Contact rating		
\bullet NC, NO contact with alternating current AC-14/AC-15, rated operational current $I_{\rm e}$ at $U_{\rm e}$		
- 24 V - 120 V	A A	6 6
- 125 V - 125 V	A	6
- 250 V	Α	3
• NC, NO contacts with direct current DC-13, rated operational current $I_{\rm e}$ at $U_{\rm e}$		
- 24 V - 60 V	A	2 0.55
- 60 V - 110 V	A A	0.3
- 125 V	Α	0.3
- 250 V	Α	0.2
$ullet$ Conventional thermal current I_{th}	Α	5
 Contact reliability (suitability for PLC control; 17 V, 5 mA) 		Yes
Short-circuit protection		
With fuse, operational class gG	Α	6
• With miniature circuit breaker, C characteristic	Α	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
Conductor cross-sections of the auxiliary circuit		
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	$\rm mm^2$	$1 \times (0.5 \dots 4)^{1)}, 2 \times (0.5 \dots 2.5)^{1)}$
Finely stranded without end sleeve	mm^2	-
• Finely stranded with end sleeve (DIN 46228-1)	mm ²	$1 \times (0.5 \dots 2.5)^{1}, 2 \times (0.5 \dots 1.5)^{1}$
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 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)
sables, solid of strainded	/ WV CI	E / (E1 10)

¹⁾ 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 for high-feature applications

Type – Overload relay: Evaluation modules		3RB2483-4A.1
Size contactor		S00 S10/S12
Control circuit		
Rated insulation voltage $U_{\rm i}$ (pollution degree 3)	V	300
Rated impulse withstand voltage U_{imp}	kV	4
Rated control supply voltage $U_s^{(1)}$		
• DC	V	24 through IO-Link
Operating range		
• DC		$0.85 \times U_{\text{S min}} \leq U_{\text{S}} \leq 1.1 \times U_{\text{S max}}$
Rated power		
• DC	W	0.5
Mains buffering time	ms	200
Sensor circuit		
Thermistor motor protection (PTC thermistor sensor)		
Summation cold resistance	$k\Omega$	≤ 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.
$ullet$ Tripping value I_{Λ}		
- For 0.3 \times $I_{\rm e}$ < $I_{\rm motor}$ < 2.0 \times $I_{\rm e}$		$>$ 0.3 \times $I_{ m e}$
- For 2.0 \times $I_{\rm e}$ $<$ $I_{\rm motor}$ $<$ 8.0 \times $I_{\rm e}$		$> 0.15 \times I_{\text{motor}}$
• Response time t_{trip}	ms	500 1 000
Analog output ¹⁾		
Rated values		
Output signal	mA	4 20
Measuring range		0 1.25 \times $I_{\rm e}$ 4 mA corresponds to 0 \times $I_{\rm e}$ 16.8 mA corresponds to 1.0 \times $I_{\rm e}$ 20 mA corresponds to 1.25 \times $I_{\rm e}$
• 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		$1 \times (0.5 \dots 4)^{2)}, 2 \times (0.5 \dots 2.5)^{2)}$
Finely stranded without end sleeve	mm ²	-
• Finely stranded with end sleeve (DIN 46228-1)	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 (DIN 46228-1)	mm ²	2 × (0.25 1.5)
• Stranded	mm^2	2 × (0.25 1.5)
AWG cables, solid or stranded	AWG	2 × (24 16)
4)	0)	

¹⁾ 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.

SIRIUS 3RB2 Electronic Overload Relays

3RB24 for IO-Link for high-feature applications | IE3/IE4 ready

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

Туре	3RB2483-4A.1
Features and technical specifications	
Overload protection, phase failure protection and unbalance protection	✓
Supplied from an external source	✓ 24 V DC through IO-Link
Direct-on-line or reversing starters (wye-delta starting also possible) controllable through IO-Link	✓
Auxiliary contacts	1 CO and 1 NO in series
Manual and automatic RESET	✓
Remote RESET	√ (electrically or via IO-Link)
Four LEDs for operating and status displays	✓
TEST function and self-monitoring	✓
Internal ground-fault detection	✓
Screw or spring-type terminals for auxiliary, control and sensor circuits	✓
Input for PTC sensor circuit	✓
Analog output	✓
IO-Link-specific functions	
 Connection of direct-on-line, reversing and star-delta starters to the controller via IO-Link On-site controlling of the starter using the hand-held device Accessing process data (e.g. current values in all three phases) via IO-Link Accessing parameterization and diagnostics data (e.g. tripped signals) via IO-Link 	✓ ✓ ✓
✓ Available	

Selection and ordering data

 $\begin{array}{ll} PU \text{ (UNIT, SET, M)} = 1 \\ PS^* & = 1 \text{ UNIT} \\ PG & = 41G \end{array}$





3RB2483-4AA1

3RB2483-4AC1

Size contactor	Version	SD S	Screw terminals	SD Spring-type terminals		<u> </u>
		d	Article No.	Price per PU d	Article No.	Price per PU
Evaluation modu	ules					
S00 S12	Monostable	2	3DB2/83-/ A A 1	2	3PR2/83_/AC1	

Notes:

- Overview table of overload relays matching contactors, see page 7/80
- 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 7/136, "Accessories", see page 7/137 onwards.

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

Overview

More information

Homepage, see http://www.siemens.com/sirius-overloadrelays Industry Mall, see www.siemens.com/product?3RB2



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.

Application Manual "Controls with IE3/IE4 Motors", see https://support.industry.siemens.com/cs/ww/en/view/94770820

https://support.industry.siemens.com/cs/ww/en/ps/16282/man

Other Manuals, see

The current measuring modules in sizes up to S3 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-alone units.

SIRIUS 3RB2906 current measuring module

Application

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

Note:

For the use of current measuring modules for 3RB22, 3RB23, 3RB24 in conjunction with highly energy-efficient IE3/IE4 motors, please read the information on dimensioning and configuration, see Application Manual.

For more information, see page 1/7.

SIRIUS 3RB2 Electronic Overload Relays

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

Technical specifications

More information	
Manuals, see https://support.industry.siemens.com/cs/ww/en/ps/16282/man	For Technical data, see https://support.industry.siemens.com/cs/ww/en/ps/16282/td

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

Type – Overload relays: Current measuring modules			3RB2906		3RB2956	3RB2966
Size contactor			S00/S0	S2/S3	S6	S10/S12
Dimensions of current measuring modules (W x H x D)	W	mm	45 x 84 x 45	55 x 94 x 72	120 x 119 x 145	145 x 147 x 148
Main circuit						
Rated insulation voltage <i>U</i> _i (pollution degree 3)		V	1 000			
Rated impulse withstand voltage U _{imp}		kV	6		8	
Rated operational voltage $U_{\rm e}$		V	1 000			
Type of current						
Direct current			No			
Alternating current			Yes, 50/60 H	z ± 5 %		
Current setting		А	0.3 3; 2.4 25	10 100	20 200	63 630
Power loss per unit (max.)		W	0.5			
Power loss per unit (max.) Short-circuit protection		W	0.5			
<u>'</u>		W		n and orderin	g data", page 7/136	6
Short-circuit protection		W	see "Selectio		0 ,1 0 .	3 Infiguring the SIRIUS Modular
Short-circuit protection • With fuse without contactor		W	see "Selectio		0 ,1 0 .	
Short-circuit protection • With fuse without contactor • With fuse and contactor		W	see "Selectio		"Load feeders – Co	onfiguring the SIRIUS Modular) use additional terminal covers
Short-circuit protection With fuse without contactor With fuse and contactor Degree of protection acc. to IEC 60529		W	see "Selectio See Configur System"		"Load feeders – Co - IP20 (front side) - Terminal IP00 (i	onfiguring the SIRIUS Modular) use additional terminal covers
Short-circuit protection With fuse without contactor With fuse and contactor Degree of protection acc. to IEC 60529 Screw terminals/busbar connections		W	see "Selectio See Configur System"		*Load feeders - Co - IP20 (front side; - Terminal IP00 (if for higher degree)	onfiguring the SIRIUS Modular) use additional terminal covers
Short-circuit protection With fuse without contactor With fuse and contactor Degree of protection acc. to IEC 60529 Screw terminals/busbar connections Straight-through transformers		W	see "Selectio See Configur System"		"Load feeders - Co - IP20 (front side; - Terminal IP00 (if for higher degree IP20)	onfiguring the SIRIUS Modular) use additional terminal coverse of protection) rminal covers for vertical
Short-circuit protection With fuse without contactor With fuse and contactor Degree of protection acc. to IEC 60529 Screw terminals/busbar connections Straight-through transformers Touch protection acc. to IEC 60529		W	see "Selectio See Configur System" IP20		"Load feeders - Co - IP20 (front side; - Terminal IP00 (ifor higher degree) IP20 Finger-safe with te	onfiguring the SIRIUS Modular) use additional terminal coverse of protection) rminal covers for vertical
Short-circuit protection With fuse without contactor With fuse and contactor Degree of protection acc. to IEC 60529 Screw terminals/busbar connections Straight-through transformers Touch protection acc. to IEC 60529 Screw terminals/busbar connections	y current paths	W	see "Selectio See Configur System" IP20 IP20 Finger-safe		"Load feeders - Co - IP20 (front side; - Terminal IP00 (if for higher degree IP20) Finger-safe with the contact from the front in the	onfiguring the SIRIUS Modular) use additional terminal coverse of protection) rminal covers for vertical
Short-circuit protection With fuse without contactor With fuse and contactor Degree of protection acc. to IEC 60529 Screw terminals/busbar connections Straight-through transformers Touch protection acc. to IEC 60529 Screw terminals/busbar connections Straight-through transformers Protective separation between main and auxiliar	y current paths	V	see "Selectio See Configur System" IP20 IP20 Finger-safe		"Load feeders - Co - IP20 (front side; - Terminal IP00 (if for higher degree IP20) Finger-safe with the contact from the front in the	onfiguring the SIRIUS Modular) use additional terminal coverse of protection) rminal covers for vertical

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

Type – Overload relays: Current measuring	7	3RB2906		3RB2956	3RB2966
modules Size contactor		S00/S0	S2/S3	S6	S10/S12
Dimensions of current measuring modules	mm			120 x 119 x 145	145 x 147 x 148
(W x H x D)		45 % 04 % 45	33 X 34 X 72	120 X 119 X 143	143 % 147 % 140
Conductor cross-sections of main circuit					
Connection type		Screw	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 conductors can l	be connected				
Solid or stranded	mm ²			With 3RT1955-4G box terminal: 2 × (max. 70), 1 × (16 70) With 3RT1956-4G	2 × (70 240), Front clamping point only: 1 × (95 300) Rear clamping point
				box terminal: 2 × (max. 120), 1 × (16 120)	only: 1 × (120 240)
Finely stranded without end sleeve	mm ²			With 3RT1955-4G box terminal: 2 × (1 × max. 50, 1 × max. 70), 1 × (10 70)	2 × (50 185), Front clamping point only: 1 × (70 240)
				With 3RT1956-4G box terminal: 2 × (1 × max. 95, 1 × max. 120), 1 × (10 120)	Rear clamping point only: 1 × (120 185)
 Finely stranded with end sleeve (DIN 46228-1) 	mm ²			With 3RT1955-4G box terminal: 2 × (1 × max. 50, 1 × max. 70), 1 × (10 70)	2 × (50 185), Front clamping point only: 1 × (70 240)
				With 3RT1956-4G box terminal: 2 × (1 × max. 95, 1 × max. 120), 1 × (10 120)	Rear clamping point only: 1 × (120 185)
AWG cables	AWG			With 3RT1955-4G box terminal: 2 × (max. 1/0), 1 × (6 2/0) With 3RT1956-4G	2 × (2/0 500 kcmil), Front clamping point only: 1 × (3/0 600 kcmil)
				box terminal: 2 × (max. 3/0), 1 × (6 250 kcmil)	Rear clamping point only: 1 × (250 kcmil 500 kcmil)
Ribbon cables (Number x Width x Thickness)	mm			With 3RT1955-4G box terminal: 2 × (6 × 15.5 × 0.8), 1 × (3 × 9 × 0.8 6 × 15.5 × 0.8)	$2 \times (20 \times 24 \times 0.5),$ $1 \times (6 \times 9 \times 0.8$ $20 \times 24 \times 0.5)$
				With 3RT1956-4G box terminal: $2 \times (10 \times 15.5 \times 0.8)$, $1 \times (3 \times 9 \times 0.8 \dots 10 \times 15.5 \times 0.8)$	
Connection type		oo Busbar	connection	· · · · · · · · · · · · · · · · · · ·	
Terminal screw				M8 × 25	M10 x 30
Prescribed tightening torque	Nm			10 14	14 24
Conductor cross-sections (min./max.), 1 or 2 conductors can					
• Solid with cable lug	mm ²			16 95 ¹⁾	50 240 ²⁾
Stranded with cable lug	mm ²			25 120 ¹⁾	70 240 ²⁾
AWG cables, solid or stranded, with cable lug	AWG			4 250 kcmil	2/0 500 kcmil
With connecting bars (max. width)	mm			4 250 KCITIII	25
Connection type	111111	Straigh	t-through tra		20
Diameter of opening	mm	7.5	14	25	

When connecting cable lugs according to DIN 46235 with conductor cross-sections of 95 mm² and more, the 3RT1956-4EA1 terminal cover must be used to ensure phase clearance, see page 7/137.

When connecting cable lugs according to DIN 46234 for conductor cross-sections from 240 mm², as well as DIN 46235 for cable cross-sections from 185 mm², the 3RT1956-4EA1 terminal cover must be used to ensure phase clearance, see page 7/137.

SIRIUS 3RB2 Electronic Overload Relays

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

Selection and ordering data

Current measuring modules (essential accessories)







3RB2906-2JG1



3RB2956-2TG2



3RB2966-2WH2

Size contactor	Current setting value of the inverse-time delayed overload release	Short-circuit protection with fuse, type of coordination "2", operational class gG ¹⁾	For overload relays	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
	А	A		d					
Sizes S00/S0									
Devices with straight for stand-alone insta		•							
S00/S0	0.3 3	20	3RB22 to	>	3RB2906-2BG1		1	1 unit	41G
	2.4 25	63	3RB24	>	3RB2906-2DG1		1	1 unit	41G
Sizes S2/S3									
Devices with straight for stand-alone insta		•							
S2/S3	10 100	315	3RB22 to 3RB24	>	3RB2906-2JG1		1	1 unit	41G
Size S6									
Devices with busbar for mounting onto co		one installation							
S6	20 200	315	3RB22 to 3RB24	>	3RB2956-2TH2		1	1 unit	41G
Devices with straight for mounting onto co									
For mounting onto S6 contactors with box terminals		315	3RB22 to 3RB24	>	3RB2956-2TG2		1	1 unit	41G
Sizes S10/S12 ²⁾									
Devices with busbar for mounting onto co		one installation							
\$10/\$12 and size 14 (3TF68/3TF69) ²⁾	63 630	800	3RB22 to 3RB24	•	3RB2966-2WH2		1	1 unit	41G
1) Maximum protection by	fund only for overload rel	ove type of	Noto						

¹⁾ Maximum protection by fuse only for overload relays, type of coordination "2". For fuse values in connection with contactors, see Configuration Manual "Load feeders – Configuring the SIRIUS Modular System"

Note:

The connecting cable between the current measuring module and the evaluation module is not included in the scope of supply; please order separately (see "Accessories").

Accessories

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									
	Size con- tactor	Version	For overload relays	SD	Article No. Pr	rice PU	PU (UNIT, SET, M)	PS*	PG
				d					
Connecting cabl	es (essent	ial accessories)							
		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)	3RB22 to 3RB24	•	3RB2987-2B		1	1 unit	41F
3RB2987-2.	S00 S12	• Length 0.5 m	3RB22 to 3RB24	•	3RB2987-2D		1	1 unit	41F

Additional general accessories, see page 7/137.

²⁾ For 3TF68/3TF69 contactors, direct mounting is not possible.

Accessories for 3RB22, 3RB23, 3RB24

Overview

More information

Homepage, see http://www.siemens.com/sirius-overloadrelays Industry Mall, see www.siemens.com/product?3RB2

Manuals, see https://support.industry.siemens.com/cs/ww/en/ps/16283/man

The following optional accessories are available for the 3RB22 to 3RB24 electronic overload relays:

- Operator panel for the evaluation modules 3RB24
- Sealable cover for the evaluation modules 3RB22 to 3RB24
- Terminal covers for the 3RB29 current measuring modules size S6 and S10/S12
- Box terminal blocks for the 3RB29 current measuring modules size S6 and S10/S12
- Push-in lugs for screw fixing for 3RB22 to 3RB24 evaluation modules and 3RB2906 current measuring modules

Selection and ordering data

Accessories for 3RB24 overload relays

7.0000007.00 707 0772	2 i o i o i o i o i o i o i o i o i o i								
	Version		For overload relays	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
				d					
Operator panels for e	evaluation modules								
	Operator panels (set)		3RB24	10	3RA6935-0A		1	1 unit	42F
3RA6935-0A	One set comprises: • 1 x operator panel • 1 x 3RA6936-0A enabling modul • 1 x 3RA6936-0B interface cover • 1 x fixing terminal	е							
	Note: The connecting cable between the module and the operator panel is r in the scope of supply; please ordeseparately.	not included							
	Connecting cable Length 2.5 m (round), for connecting the evaluation mode operator panel	ule to the	3RB24	•	3UF7933-0BA00-0		1	1 unit	42J
	Enabling modules (replacement)		3RB24	10	3RA6936-0A		1	1 unit	42F
	Interface covers		3RB24	10	3RA6936-0B		1	5 units	42F
General accessories	•								
	Version	Size	For overload relays	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
				d					
Sealable covers for e	valuation modules								
3RB2984-2	For covering the setting knobs		3RB22 to 3RB24	•	3RB2984-2		1	10 units	41F
	current measuring modules								
1991	Covers for cable lugs and busbar connections								
	Length 100 mm	S6	3RB2956	>	3RT1956-4EA1		1	1 unit	41B
	Length 120 mm	S10/S12	3RB2966	>	3RT1966-4EA1		1	1 unit	41B
17 m 10 10 -	Covers for box terminals								
Many Many	 Length 25 mm 	S6	3RB2956	>	3RT1956-4EA2		1	1 unit	41B
3RT1956-4EA1	 Length 30 mm 	S10/S12	3RB2966	>	3RT1966-4EA2		1	1 unit	41B
	Covers for screw terminals	S6	3RB2956	•	3RT1956-4EA3		1	1 unit	41B
3RT1956-4EA2	Between contactor and overload relay, without box terminals (1 unit required per combination)	S10/S12	3RB2966	•	3RT1966-4EA3		1	1 unit	41B
Box terminal blocks	for current measuring module	s							
	For round and ribbon cables								
- 11 11	• Up to 70 mm ²	S6 ¹⁾	3RB2956	>	3RT1955-4G		1	1 unit	41B
	• Up to 120 mm ²	S6	3RB2956	>	3RT1956-4G		1	1 unit	41B
3RT1954G	• Up to 240 mm ²	S10/S12	3RB2966	•	3RT1966-4G		1	1 unit	41B

 $^{^{\}rm 1)}$ In the scope of supply for 3RT1054-1 contactors (55 kW).

SIRIUS 3RB2 Electronic Overload Relays

Accessories for 3RB22, 3RB23, 3RB24

710000001100 101	311022, 311023,	OHBET								
	Version		Size	For overload relays	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
					d					
Push-in lugs for e				modules						
3RP1903	For screw fixing the	evaluation modules		3RB22 to 3RB24	5	3RP1903		1	10 units	41H
3RB1900-0B	For screw fixing the modules (2 units per module)	· ·	S00 S3	3RB2906	2	3RB1900-0B		100	10 units	41F
	Version	Size	Color	For overload relays	SD	Article No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
Table for an anima	. and the second and the second	inala			u					
Tools for opening	spring-type term	inais				Spring-type terminals	∞			
3RA2908-1A	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 circuit connection: 3RB2	2	3RA2908-1A		1	1 unit	41B
Blank labels										
	Unit labeling plates 1)	20 mm x 7 mm	Pastel turquoise	3RB2	20	3RT1900-1SB20		100	340 units	41B
	For SIRIUS devices	20 mm x 7 mm	Titanium gray	3RB2	20	3RT2900-1SB20		100	340 units	41B
	Adhesive inscription labels ¹⁾	19 mm x 6 mm	Pastel turquoise	3RU2	15	3RT1900-1SB60		100	3 060 units	41B
3RT1900-1SB20	For SIRIUS devices	19 mm x 6 mm	Zinc yellow	3RU2	15	3RT1900-1SD60		100	3 060 units	41B
3RT2900-1SB20										

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