

3RU21 up to 100 A, CLASS 10

## Description

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

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

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

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

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

The 3RU thermal overload relays are environmentally friendly (see "Environmental considerations") and comply with all the main international standards and approvals (see "Specifications" and "Increased safety type of protection EEx").

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

#### **Application**

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

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

#### Overload relays in WYE-delta combinations

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

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

## Control circuit

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

#### Ambient conditions

The 3RU thermal overload relays are temperature compensating according to IEC 60 947-4-1/DIN VDE 0660 Part 102 in the temperature range -20 °C to +60 °C. For temperatures from +60 °C to +80 °C, the upper setting value of the setting range must be reduced by a specific factor as given in the table be-

Ambient temperature in °C	Reduction factor for the upper setting value
+60	1.0
+65	0.94
+70	0.87
+75	0.81
180	0.73



## Connection for mounting onto contactors:

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

2 Selector switch for manual/automatic RESET and RESET button: With this switch you can choose between manual and automatic RESET. A device set to manual RESET can be reset locally by pressing the RESET button. A remote RESET is possible using the RESET modules (accessories), which are independent of size.

3 Switch position indicator and TEST function of the wiring: Indicates a trip and enables the wiring test.

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

5 STOP button:

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

Supply terminals:

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

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

3RU21 26-4FB00 thermal overload relays

## Trip classes

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

### Tripping characteristics

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

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

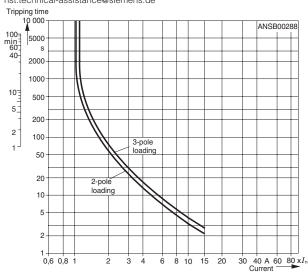
The tripping times are:

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



## Description

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



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

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

## Phase failure protection

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

### Setting

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

#### Manual and automatic resetting

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

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

### Recovery time

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

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

#### **TEST function**

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

## STOP function

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

#### Status indication

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

## Auxiliary contacts

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

## Connection

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

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

## Design and mounting

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

## Operation with frequency

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

## Environmental considerations

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

#### **Specifications**

The 3RU thermal overload relays comply with the requirements

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

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

#### Degree of protection "Increased safety" EEx

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

## Accessories

For the 3RU thermal overload relay, there are:

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

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

## 3RU21 up to 100 A, CLASS 10

#### Selection and ordering data

Features and technical characteristics

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

- **TEST function**
- STOP button
- Phase failure sensitivity
- Sealable cover: optional in S00, S0 & S2. Integrated in S3

## **Ordering information**

- Replace the (••) with the letter Number combination from the Terminal types I table
- Replace the ( ††) with the letter Number combination from the Terminal types II table
- For description, see page 3/8
- For technical data, see pages 3/12-3/15
- For circuit diagrams, see page 3/15
- For dimension drawings, see page 3/16-3/17.

•• Terminal Types I					
Туре	Mounting Type	Ltr			
Screw	Direct to Contactor	В0			
Screw <sup>1)</sup>	Stand Alone	B1			
Spring <sup>2)</sup>	Direct to Contactor	C0			
Spring <sup>1) 2)</sup>	Stand Alone	C1			
Ring Lug	Direct to Contactor	JO			

†† Terminal Types II					
Mounting Type	Ltr				
Direct to Contactor	ВО				
Stand Alone	B1				
Direct to Contactor	D0				
Stand Alone	D1				
	Mounting Type  Direct to Contactor  Stand Alone				







3RU2116-1GC0



3RU2126-4NB0

0.16/0.22

0.16/0.22

3RU2126-4C • •

3RU2126-4D••

3RU2126-4N•• 3RU2126-4E••

3RU2126-4P••

3RU2126-4F••



3RU2136-4RB1



3RU2146-4JB0

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

3RU2126-1E••

3RU2126-1F••

3RU2126-1G • •

3RU2126-1H••

3RU2126-1J••

3RU2126-1K••

Setting Range	Order No.	Setting Range	Order No.	Weight approx.
Α		Α		(screw/ spring) kg
	e S00: For mou d-alone installa		y to 3RT201 co	ntactors
0.11 - 0.16	3RU2116-0A••	1.4 - 2	3RU2116-1B••	
0.14 - 0.2	3RU2116-0B••	1.8 - 2.5	3RU2116-1C••	0.40/0.45
0.18 - 0.25	3RU2116-0C••	2.2 - 3.2	3RU2116-1D••	0.13/0.15
0.22 - 0.32	3RU2116-0D••	2.8 - 4	3RU2116-1E••	
0.28 - 0.4	3RU2116-0E••	3.5 - 5	3RU2116-1F••	
0.35 - 0.5	3RU2116-0F••	4.5 - 6.3	3RU2116-1G••	0 40/0 45
0.45 - 0.63	3RU2116-0G••	5.5 - 8	3RU2116-1H••	0.13/0.15
0.55 - 0.8	3RU2116-0H••	7 - 10	3RU2116-1J••	
0.7 - 1	3RU2116-0J••	9 - 12.5	3RU2116-1K••	
0.9 - 1.25	3RU2116-0K••	11 - 16	3RU2116-4A••	0.13/0.15
1.1 - 1.6	3RU2116-1A••			
	e S0: For moun		to 3RT202 con	tactors
or for stan	d-alone installa	ation		
1.8 - 2.5	3RU2126-1C••	11 - 16	3RU2126-4A••	
2.2 - 3.2	3RU2126-1D••	14 - 20	3RU2126-4B••	0.40/0.00

17 - 22

20 - 25

23 - 28

27 - 32

30 - 36

34 - 40

## Thermal Overload Relays up to 100A Frame Size S2 and S3 ft

Setting Range A	Order No.	Setting Range	Order No.	Weight approx. (screw/ spring) kg	
	ize S2: For mour contactors <sup>4)</sup>	nting directly	y to		
22 - 32	3RU2136-4E††	47 - 57	3RU2136-4Q††		
28 - 40	3RU2136-4F††	54 - 65	3RU2136-4J††		
36 - 45	3RU2136-4G††	62 - 73	3RU2136-4K††	0.34	
40 - 50	3RU2136-4H††	70 - 80	3RU2136-4R††		
	ize S3: For mour contactors <sup>4)</sup>	nting directly	y to		
28 - 40	3RU2146-4F††	57 - 75	3RU2146-4K††		
36 - 50	3RU2146-4H††	70 - 90	3RU2146-4L††		
45 - 63	3RU2146-4J††	80 - 1005)	3RU2146-4M††		

- 1) Not available for size S0 3RU212 with current setting range below 14 A.
- 2) Size S00 and S0: main and auxiliary conductor terminals are spring-type.
- 3) Size S2 and S3 auxiliary terminals are spring-type only. Main conductor terminals are screw.
- 4) 3RU Overloads in S2 and S3 frame are available preassembled with a terminal bracket for standalone mounting. S2 and S3 overloads can also be customer assembled to the terminal bracket (see Accessories).
- 5) For overload relays > 100A, see electronic overload relays.

2.8 - 4

3.5 - 5

5.5 - 8

7 - 10

9 - 12.5

4.5 - 6.3

## 3RU up to 100 A

#### Accessories Design for type Order No. Weight approx Size kg Terminal brackets for stand-alone installation 1) For separate mounting of the overload relay; Screw S00 S0 0.04 3RU29 16-3AA01 3RU29 26-3AA01 terminals panel mount or snapped onto 35 mm standard mounting rail, 3RU29 36-3AA01 S2 0.18 size S3 also for 75 mm standard mounting rail S3 3RU29 46-3AA01 0.28 Spring Loaded S00 3RU29 16-3AC01 0.04 3RU29 26-3AC01 0.06 terminals 3RU29 36-3AA01 **Mechanical RESET** Resetting plunger, holder, and former overload reset adapter S00 to S3 3RU29 00-1A 0.038 Pushbuttons with extended stroke S00 to S3 3SU1200-0FB10-0AA0 0.020 IP 65 Ø 22 mm, 12 mm hub 3SU1900-0KG10-0AA0 **Extension plungers** S00 to S3 0.004 For compensation of the distance bewteen the pushbutton and the unlatching button of the relay with pushbutton, Complete mechanical reset assembly S00 to S3 3SBES-RESET and reset 3RU29 00-1A extension Cable release with holder for RESET For drilled hole Ø 6.5 mm Length 400 mm S00 to S3 3RU29 00-1B 0.063 in the control panel Length 600 mm S00 to S3 3RU29 00-1C 0.073 max. control panel thickness 8 mm 3RU29 00-1 Module for remote RESET, electrical Operating range 0.85 to 1.1 $\times$ $U_{\rm s}$ S00 to S3 Power consumption AC 80 VA, DC 70 W ON period 0.2 s to 4 s AC/DC 24 V to 30 V AC/DC 110 V to 127 V 3RU19 00-2AB71 0.066 3RU19 00-2AF71 3RU19 00-2AM71 0.066 AC/DC 220 V to 250 V 0.066 3RU19 00-2A.71 **Terminal cover** Cover for cable lug S3 3RT19 46-4EA1 0.040 and bar connection Cover for box terminals S2 3RT29 36-4EA2 0.020 S3 3RT29 46-4EA2 0.025 3RT1946-4EA1 Sealable covers For covering the rotary setting dials. 3RV29 08-0P 0.100 S00 to S2 Order in multiples of 10. 3RV29 08-0P Tool for opening Spring Loaded terminal connections Suitable up to a For all SIRIUS devices with spring-type terminals • Length: approx. 200 mm; 0.045 3RA2908-1A $3.0 \times 0.5$ mm (green)

3RA2908-1A

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

# **SIRIUS**

## 3RU21 up to 100 A, CLASS 10

Technical data						
Туре			3RU21 16	3RU21 26	3RU21 36	3RU21 46
Size			S00	S0	S2	S3
Width Conserval date			45 mm	45 mm	55 mm	70 mm
General data Release on			overload or pha	aca failura		
Trip class	acc. to IEC 60 947-4-1	CLASS		ase failure	10, 10A	10
Phase failure sensitivity	acc. to IEC 00 947-4-1	CLASS	Yes		10, 10A	10
Overload warning			No			
Resetting and recovery Reset possibilities after tripping Recovery time	on automatic RESET on manual RESET on remote RESET	min min min	Manual, remote and automatic REdepending on the level of tripping		current and the tripping characteristic current and the tripping characteristic	
Features Indication of status on the device TEST function RESET button STOP button			Yes, using the slide "TEST function/ON-OFF indicator" Yes Yes Yes			
	increased safety" type of protection ecording to directive 94/9/EC (ATEX)		DMT 98 ATEX	G 001 🐼 II (2) GD	On request	
Ambient temperatures Storage/transport Operation Temperature compensation Permissible rated current at	Internal cabinet temperature of 60 °C  Internal cabinet temperature of 70 °C	°C °C °C %	-55 to +80 -40 to +70 up to +60 100 (over +60° the current mu	°C, st be reduced)		-55 to +80 -40 to +70 up to +60 100 (over +60°C, current reduction is not required) 87
Repeat terminals Repeat coil terminal Auxiliary switch repeat terminal			Yes Yes	Not required Not required		
Degree of protection	acc. to IEC 60529		IP 20			IP 20 <sup>2)</sup>
Touch protection	acc. to IEC 61140		Finger-safe for vertical contact from the front Finger-safe only with optional terminal covers			
Shock resistance (sine)	acc. to IEC 60068-2-27	g/ms	15/11 (auxiliary contacts 95/96 and 97/98: 8g/11ms)			8/10
Interference immunity     Emitted interference			Not relevant Not relevant			
Resistance to extreme climates	(humidity)	%	90			100
Dimensions			see dimension	al drawings		
Site altitude		m	Up to 2000; ab	ove this on request		
Installation angle			vidual mounting area, adjustme Individual mounting $0^\circ$ $I_e \times 1.1$ Contactor + $0^\circ$ $I_e \times 1.1$	135°  I <sub>e</sub> x 1,1  90°  135°  rerload relay  22,5°  NSB0136	iagrams. For mounti 10 % is necessary. $0^{\circ} 45^{\circ} I_{e} \times 1,1$ $10^{\circ} I_{e} \times 1,1$ $10^{$	
Type of installation/mounting  1) Remote RESET in combination with the appropriate accessories. 2) Terminal compartment: IP 00 degree of protection.			with terminal s	contactor/stand-alo upport (For screw al TH 35 standard mo	nd snap-on	Direct mounting/ stand-alone installation with terminal support (For screw and snap-on mounting onto TH34 standard mounting rail size; size S3 also for TH 75 standard mounting rail.*

# SIRIUS

## 3RU21 up to 100 A, CLASS 10

Туре			3RU21 16	3RU21 26	3RU21 36	3RU21 46
Size			S00	S0	S2	S3
Width			45 mm	45 mm	55 mm	70 mm
Main circuit		.,				1000
Rated insulation voltage Ui		V	690			1000
Rated impulse withstand vo		kV V	6			1000
Rated operational voltage <i>L</i> Type of current	<b>'e</b> DC	V	Yes			1000
Type of our one	AC			inge up to 400 Hz		
Current setting		Α	0.11– 0.16 to 11 – 16	1.8 – 2.5 to 34 – 40	11-16 up to 70-80	18 – 25 to 80 – 100
Power loss per device (max	(.)	W	4.16.3	6.27.5	814	10 to 16.5
Short-circuit protection	With fuse without contactor	•••	See selection and		011	10 to 10.0
onort-oneast protection	With fuse and contactor			ŭ.	otection with fuses	/
	With fuse and contactor		circuit-breaker fo		Steetion with ruses	7
-	een main and auxiliary current paths	V				
Acc. to IEC 60947-1, • Screw terminals or ring terr	ninal lug connections		440	690: Setting	690	690
Spring - type terminals	milariug comiections		440	ranges ≤ 25 A	690	090
• Spring - type terminals			110	440: Setting ranges > 25 A	000	
Connection of the main	circuit			•	•	•
Type of connection			Screw terminals			Screw connec-
						tion with box to minal 2)/ bar
0						connection
Screw terminals			MO Destable	M4. Destablish	MO Deside	I I a company and a section
Terminal screw			M3, Pozidriv size 2	M4, Pozidriv size 2	M6, Pozidriv size 2	Hexagon sock screw 4 mm
Operating devices		mm	Ø5 6	Ø5 6	Ø5 6	Ø5 6
Tightening torque		Nm	0.8 to 1.2	2 to 2.5	3 to 4.5	4 to 6
Conductor cross-section	Solid or stranded	$\mathrm{mm}^2$	$2 \times (0.5 \text{ to } 1.5),$	$2 \times (1 \text{ to } 2.5),$	2x(2.5 to 35)	2 × (2.5 to 16)
(min./max.), 1 or 2 wires			$2 \times (0.75 \text{ to } 2.5),$ max. $2 \times 4$	max. 2 ×	1x(2.5 to 50)	
		0		(2.5 to 10)		
	Finely stranded with end sleeve	mm <sup>2</sup>	$2 \times (0.5 \text{ to } 1.5),$ $2 \times (0.75 \text{ to } 2.5)$	$2 \times (1 \text{ to } 2.5),$ $2 \times (2.5 \text{ to } 6)$	2 x (1 to 25) 1 x (1 to 35)	$2 \times (2.5 \text{ to } 35),$ $1 \times (2.5 \text{ to } 50)$
			2 × (0.70 to 2.0)	max. 1 x 10	1 x (1 to 66)	1 × (2.0 to 50)
	AWG conductor con., solid or stranded	AWG	2 x (20 16)	2 x (16 12)	2 x (18 to 2)	2 × (10 to 1/0),
			2 x (18 14) 2 x 12	2 x (14 8)	1 × (18 to 1)	1 × (10 to 2/0)
	Ribbon cable (No. × width × thickness)	mm	-	_	_	$2 \times (6 \times 9 \times 0.8)$
Bar connection						
<ul> <li>Terminal screw</li> </ul>			-			M 6 × 20
Tightening torque		Nm	-			4 to 6
Conductor cross-section     (min /max )	Finely stranded with cable lug	mm <sup>2</sup>	-			2 × 70
(min./max.)	Stranded with cable lug	mm <sup>2</sup>	_			2 × 70
	AWG conductor connections, solid or stranded with cable lug	AWG	-			2/0
	With connecting bars (max. width)	mm	_			12
Auxiliary circuit	somesting bars (max. width)					
Main contacts: Number of N			1			
Number of N			1			
Assignment of auxiliary contacts		1 NO for the sign 1 NC for disconn	al "tripped"; ecting the contact	or		
Rated insulation voltage Ui	(pollution degree 3)	V	690			
Rated impulse withstand vo	oltage <i>U</i> <sub>imp</sub>	kV	6			
Switching capacity of auxili	•					
NC for AC	Rated operational current $I_e$ at $U_e$ :	۸	4			
AC-14/AC-15	• 24 V • 120 V	A A	4			
	• 125 V	Α	4 3			
	• 230 V • 400 V	A A	3			
	• 600 V	Α	0.75			
	• 690 V	Α	0.75			

For conductor cross-sections for Cage Clamp terminals, see "Connection of the auxiliary circuit."

The box terminal can be removed. After the box terminal has been removed, bar connection and lug connection is possible.

## 3RU21 up to 100 A, CLASS 10

## Technical data

-						
Туре			3RU21 16	3RU21 26	3RU21 36	3RU11 46
Size			S00	S0	S2	S3
Width			45 mm	45 mm	55 mm	70 mm
NO for AC AC-14/AC-15	Rated operational current <i>I</i> <sub>e</sub> at <i>U</i> <sub>e</sub> :	A A A A A A	3 3 3 2 1 0.75 0.75			3 3 3 2 1 0.6 0.5
NC, NO for DC DC-13	Rated operational current <i>I</i> <sub>e</sub> at <i>U</i> <sub>e</sub> :	A A A A	1 On request 0.22 0.22 0.11			1 On request 0.22 0.22 0.11
Conventional thermal current Ith		Α	6			6
Contact reliability	(suitable for PLC; 17 V, 5 mA)		Yes			Yes
Short-circuit protection With fuse With miniature circuit-breaker ((	· · · · · · · · · · · · · · · · · · ·	A A A	6 10 6 <sup>1</sup> )			
Reliable operational voltage for between auxiliary current paths	protective separation acc. to IEC 60947-1	V	440			
Connection of the auxiliary	circuit				·	
Type of connection			Screw terminal	or Cage Clamp te	rminal	
Connection characteristics			Screw terminal	S		Cage Clamp terminals
Terminal screw			Pozidrive Size	2		-
Tightening torque		Nm	0.8 to 1.2			2 × (0.25 to 2.5)
0 1 1	0 11 1 1 1	2	0 (0.5. 4.5)			- x (0.20 to 2.0)

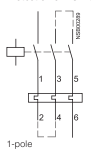
. , po o. oo			coron terminar or dage champ terminar	
Connection characteristics			Screw terminals	Cage Clamp terminals
Terminal screw			Pozidrive Size 2	_
Tightening torque		Nm	0.8 to 1.2	2 × (0.25 to 2.5)
Conductor cross-sections (min./max.), 1 or 2 wires	Solid or stranded	mm <sup>2</sup>	2 × (0.5 to 1.5), 2 × (0.75 to 2.5)	Z // (0.20 to 2.0)
	Finely stranded without end sleeve	mm <sup>2</sup>	-	2 × (0.25 to 2.5)
	Finely stranded with end sleeve	mm <sup>2</sup>	2 × (0.5 to 1.5), 2 × (0.75 to 2.5)	2 × (0.25 to 1.5)
	AWG conductor connections, solid or stranded	AWG	2 x (20 to 16) 2 x (18 to 14)	2 × (20 to 14)

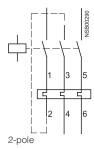
<sup>1)</sup> Up to  $I_{\rm k} \le$  0.5 kA;  $\le$  260 V.

## 3RU21 up to 100 A, CLASS 10

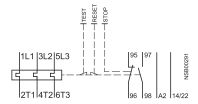
## Circuit diagrams

## Protection of DC motors

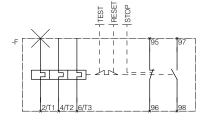




## 3RU21 16 overload relay



## 3RU21 26 to 3RU21 46 overload relays



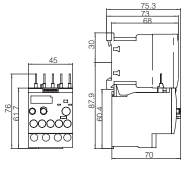
## Dimension drawings

## Screw connection

Lateral clearance to grounded components: at least 6 mm.

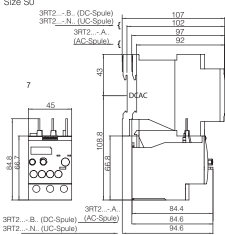
## 3RU21 16-..B0

Size S00



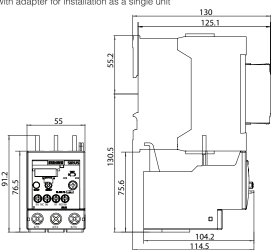
## 3RU21 26-..B.

Size S0



## 3RU21 36-..B.

with adapter for installation as a single unit

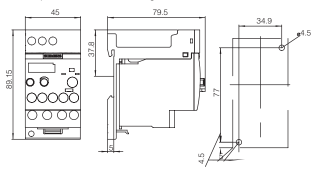


1) For mounting on 35 mm standard mounting rail (15 mm deep) acc. to EN 50 022 or 75 mm standard mounting rail acc. to EN 50023

## 3RU21 16-..B1

Size S00

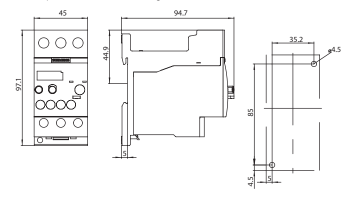
with adapter for installation as a single unit with accessories



## 3RU21 26-..B1

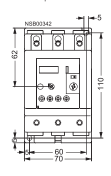
Size S0

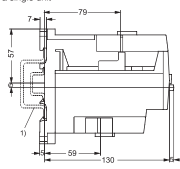
with adapter for installation as a single unit



## 3RU21 46-..B.

with adapter for installation as a single unit



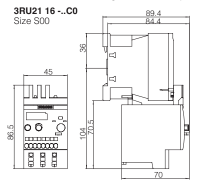


Dimension drawings "Contactor with built-on overload relay" see contactors and contactor combinations.

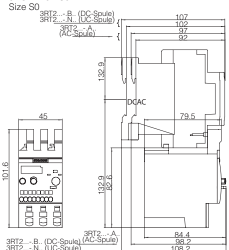
## 3RU21 up to 100 A, CLASS 10

## Dimension drawings

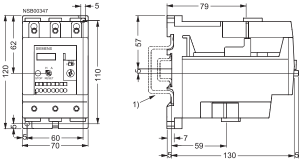
**Spring Loaded terminals**Lateral clearance to grounded components: at least 6 mm.



3RU21 26-..C0



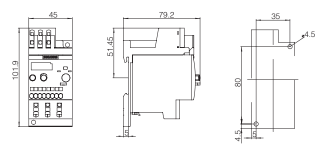
3RU11 46-..D.



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

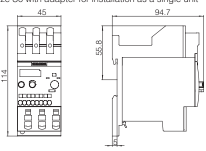
## 3RU21 16 -..C1

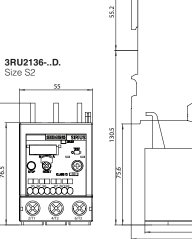
Size S00 with with adapter for installation as a single unit

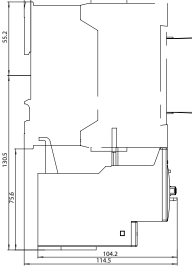


## 3RU21 26-..C1

Size S0 with adapter for installation as a single unit







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