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#### General data

#### Overview

#### 3RA6 fuseless compact starters and infeed system for 3RA6



3RA62 reversing starter

#### Integrated functionality

The SIRIUS 3RA6 compact starters are a generation of innovative load feeders with the integrated functionality of a motor starter protector, contactor and electronic overload relay. In addition, various functions of optional mountable accessories (e.g. auxiliary switches, surge suppressors) are already integrated in the SIRIUS compact starter.



3RA6 compact starters with the integrated functionality of a motor starter protector, contactor and electronic overload relay.

#### **Applications**

The SIRIUS compact starters can be used wherever standard three-phase motors up to 32 A (20 HP/460 V) are directly

The compact starters are not suitable for the protection of DC loads.

Approvals according to IEC, UL, CSA and CCC standards have been issued for the compact starters.

#### Low variance of devices

Thanks to wide setting ranges for the rated current and wide voltage ranges, the equipment variance is greatly reduced compared to conventional load feeders.

#### Very high operational reliability

The high short-circuit breaking capacity and defined shut-down when the end of service life is reached means that the SIRIUS compact starter achieves a very high level of operational reliability that would otherwise have only been possible with considerable additional outlay. This sets it apart from devices with similar functionality.

#### Safe disconnection

The auxiliary switches (NC contacts) of the 3RA6 compact starters are designed as mirror contacts. This enables their use for safe disconnection - e.g. EMERGENCY STOP up to SIL 1 (IEC 62061) or PL c (ISO 13849-1) or, if used in conjunction with an additional infeed contactor, up to SIL 3 (IEC 62061) or PL e (ISO 13849-1).

#### Communications integration through AS-Interface

To enable communications integration through AS-Interface there is an AS-i add-on module available in several versions for mounting instead of the control circuit terminals on the SIRIUS compact starter.

The design of the AS-i add-on module permits a group of up to 62 feeders with a total of four cables to be connected to the control system. This reduces wiring work considerably compared to the parallel wiring method.

#### Communications integration using IO-Link

Up to 4 compact starters in IO-Link version (reversing and direct-on-line starters) can be connected together and conveniently linked to the IÓ-Link master through a standardized IO-Link connection. The SIRIUS 4SI electronic modules are used e.g. as IO-Link masters for connection to the SIMATIC ET 200S distributed I/O system.

The IO-Link connection enables a high density of information in the local range.

Details of the communications integration using IO-Link, see Chapter 14 Communications.

The diagnostics data of the process collected by the 3RA6 compact starter, e.g. short circuit, end of service life, limit position etc., are not only indicated on the compact starter itself but also transmitted to the higher-level control system through IO-Link

Thanks to the optionally available operator panel, which can be installed in the control cabinet door, it is easy to control the 3RA6 compact starters with IO-Link from the control cabinet door.

#### Permanent wiring / easy replacement

Using the SIRIUS infeed system for 3RA6 (see page 4/16) it is possible to carry out the wiring in advance without a compact starter needing to be connected.

A compact starter is very easily replaced simply by pulling it out of the device without disconnecting the wiring.

Even with screw connections or mounting on a standard mounting rail there is no need to disconnect any wiring (on account of the removable main and control circuit terminals) in order to replace a compact starter.

#### Consistent solution from the infeed to the motor feeder

The SIRIUS infeed system for 3RA6 with integrated PE bar is offered as a user-friendly possibility of feeding in summation currents up to 100 A with a maximum conductor cross-section of 2/0 AWG and connecting the motor cable directly without additional intermediate terminals.

#### Screw and spring-type terminals

The SIRIUS compact starters and the infeed system for 3RA6 are available with screw and spring-type terminals.

#### **Compact Combination Starters**

## SIRIUS 3RA6 Compact Starters

#### General data

To comply with the clearance and creepage distances demanded according to UL 508 there are the following infeed possibilities:

Type of infeed	Feeder terminal (according to UL 508, type E)	Туре
Conventional wiring	Terminal block for "Self- Protected Combination Motor Controller (Type E)"	3RV29 28-1H
Three-phase busbars	Three-phase infeed terminal for constructing "Type E Starters", UL 508	3RV29 25-5EB
Infeed systems for 3RA6	Infeed on left, 50/70 mm <sup>2</sup> , screw terminal with 3 sockets, outgoing terminal with screw/spring-type connections, including PE bar	3RA68 13-8AB (screw terminals), 3RA68 13-8AC (spring-type terminals)

#### SIRIUS 3RA6 compact starters

The SIRIUS 3RA6 compact starters are universal motor starters according to IEC/EN 60947-6-2. As control and protective switching devices (CPS) they can connect, convey and disconnect the thermal, dynamic and electrical loads from short-circuit currents up to  $I_{\rm q}=53~{\rm kA}$ , i.e. they are essentially weld-free. They combine the functions of a motor starter protectors, a contactor and a solid-state overload relay in a single enclosure and can be used wherever standard induction motors up to 32 A (up to approx. 20 HP at 480 V AC) are started directly. Available versions are the direct-on-line starters with 45 mm width and the reversing starters with 90 mm width.

The reversing starter version comes with not only an internal electrical interlock but also with a mechanical interlock to prevent simultaneous actuation of both directions of rotation.

3RA6 compact starters are supplied in 5 current setting ranges. The 3RA61 and 3RA62 have 2 control voltage ranges (AC/DC), the 3RA64 and 3RA65 have one control voltage range (DC):

Current setting range	At 460 V AC for induction motors Standard output P	Rated control supply 3RA61, 3RA62 compact starters	voltage for 3RA64, 3RA65 compact starters for IO-Link
А	HP	V AC/DC	V DC
0.1 0.4	0.12	24	24
0.32 1.25	0.43 1.68	110 240	
1 4	1.34 5.36	_	
3 12	4.02 16.1		
8 32	10.7 42.9	_	

#### Note:

The 3RA1 motor starters can be used as motor starters > 32 A up to 100 A.

The SENTRON 3VL circuit breakers and the SIRIUS 3RT contactors can be used for motor starters >100 A.

#### Operating conditions

The SIRIUS 3RA6 compact starters are suitable for use in nearly all climates. They are intended for use in enclosed rooms in which no severe operating conditions (such as dust, caustic vapors, hazardous gases) prevail. Suitable covers must be provided for installation in dusty and damp locations.

The SIRIUS compact starters are generally designed to degree of protection IP20. The permissible ambient temperature during operation is -20 to +60  $^{\circ}$ C.

The maximum short-circuit current based on UL testing is 30 kA up to 12 A and 15 kA for the 8 ... 32 A versions at 480 V.

#### Note:

More technical specifications can be found in the system manual at

#### www.siemens.com/compactstarter

#### Overload tripping times

The overload tripping time can be set on the device to less than 10 s (CLASS 10) and less than 20 s (CLASS 20 for heavy starting). As the breaker mechanism still remains closed after an overload, resetting is possible by either local manual reset or autoreset after 3 minutes cooling time.

With autoreset there is no need to open the control cabinet.

#### Diagnostics options

The compact starter provides the following diagnostics options on site:

- With LEDs
- Connection to the control voltage
- Position of the main contacts
- With mechanical indication
  - Tripping due to overload
  - Tripping due to short-circuit
  - Tripping due to malfunction (end of service life reached because of worn switching contacts or a worn switching mechanism or faults in the control electronics)

These states can also be evaluated in the higher-level control system:

- With conventional wiring using the integrated auxiliary and signaling switches of the compact starter
- With AS-Interface or IO-Link in even greater detail using the respective communication interface

#### Four complement variants for 3RA6 compact starters

- For standard mounting rail or screw mounting: basic version including 1 pair of main circuit terminals and 1 pair of control circuit terminals
- For standard mounting rail or screw mounting when using the AS-i add-on module: comes without control circuit terminals because the AS-i addon module is attached in lieu of them
- For use with the infeed system for 3RA6: without main circuit terminals because they are supplied with the infeed system and the expansion modules
- For use with the infeed system for 3RA6 and AS-i add-on module:
  - without main or control circuit terminals as they are not needed
- The control circuit terminals are always required by the compact starters for IO-Link; the main circuit terminals depend on the use of the infeed system.

#### Additional components of the 3RA6

The two control circuit terminals on the 3RA61/3RA62 allow access to signalling contacts for overload (1 CO) and short-circuit / malfunction (1 NO). Furthermore, the 3RA61 has two auxiliary contacts (1 NO + 1 NC) for indicating the position of the main contacts, while the 3RA62 has one auxiliary contact (1 NO) per direction of rotation per main contact.

## 3RA6 Compact Starters

# Function

#### Trip units

The SIRIUS 3RA6 compact starters are equipped with the following trip units:

- Inverse-time delayed solid-state overload release
- Instantaneous electronic trip unit (electromagnetic shortcircuit release)

The overload releases can be adjusted in accordance with the load current.

The electronic trip units are permanently set to a value 13 times the maximum rated current of the 4 A, 12 A and 32 A starter and thus enable trouble-free starting of motors.

#### Trip classes

The trip classes of electronically delayed trip units are based on the tripping time ( $t_A$ ) at 7.2 times the set current in the cold state (excerpt from IEC 60947-4):

CLASS 10:  $4s < t_A < 10 s$ 

CLASS 20: 6s  $< t_A <$  20 s (for heavy starting)

The compact starter must trip within this time.

#### Disconnection due to malfunction

The following malfunctions can be detected:

- · End of service life
  - Worn switching contacts (for electrical endurance see "Technical data")
  - Worn switching mechanisms (for mechanical endurance see "Technical data")
- Faults in the control electronics

#### Short-circuit protection

If a short-circuit occurs, the short-circuit releases of the SIRIUS 3RA6 compact starters isolate the faulty motor starter from the network and thus prevent further damage. The short-circuit releases are factory-set to 14 times the value of the maximum rated current  $I_{\rm n}$  of the device.

The SIRIUS compact starters have a short-circuit breaking capacity up to 30 kA at a voltage of  $480\,\mathrm{V}\,\mathrm{AC}.$ 

#### Overload relay function

In the event of an overload, the compact starter switches off without the breaker mechanism being opened.

The overload trip can be signaled to the higher-level control system through an integrated signal switch.

The overload signal can be reset automatically or by means of a manual reset.

#### Control through AS-Interface

For control through AS-Interface, the AS-i add-on module is mounted instead of the two control circuit terminals on the SIRIUS 3RA6 compact starters (direct-on-line starters and reversing starters).

The AS-i auxiliary voltage and the AS-i data line are installed on the AS-i add-on module easily and quickly without tools by means of two plug-in connector blocks with insulation displacement connection.

The AS-i add-on module is equipped with the latest A/B technology and has an addressing socket onboard.

An addressing unit is required and can be ordered for addressing the AS-i add-on module.

Bit assignment (see below) is similar to that for the SIRIUS motor starters, which means that the same programming can be used bere

DI 0.0 ready
DI 0.1 motor on
DI 0.2 group fault
DI 0.3 group warning

DO 0.0 motor on or motor clockwise
DO 0.1 motor counterclockwise

A 24 V DC PELV power supply unit according to EN 61140 safety class III is required for the auxiliary voltage.

The AS-i data line is supplied with voltage by means of a 30 V DC AS-i power supply unit and is controlled by means of the AS-i master.

The AS-i add-on modules are available in the following five versions:

- AS-i add-on module for compact starters
- AS-i add-on module for compact starters with two local inputs for safe disconnection of the "clockwise rotation" or "counterclockwise rotation" outputs
- AS-i add-on module with two free external inputs
- AS-i add-on module with two free external outputs
- AS-i add-on module with one free external input and output

The AS-i add-on module can only be used with compact starters with a control voltage of 24 V AC/DC.

#### Integrated auxiliary switches

The control circuit terminals of the SIRIUS 3RA6 compact starters have the following connections:

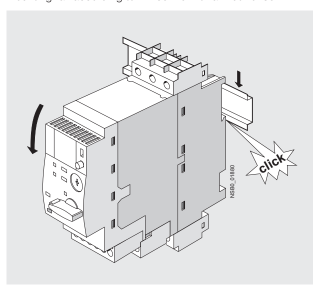
- A1/A2 for the control voltage for 3RA61, A1/A2 and B1/B2 for the control voltage for 3RA62
- "Overload" signal switch
- "Fault" signal switch, e. g. "short-circuit"
- Internal auxiliary switch for position of the main contacts (in case of direct-on-line starters: 1 NO + 1 NC with mirror contact to the main contact; in case of reversing starters: 2 NO)

#### **Mounting**

The 3RA6 compact starters can be mounted in 4 ways:

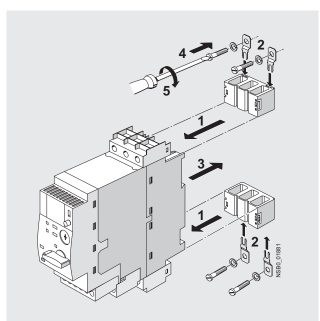
#### 1) By snapping onto a TH 35 standard mounting rail

The SIRIUS compact starters can be snapped onto a standard mounting rail according to EN 60715 with a width of 35 mm.



#### 2) By screw fixing to a flat surface

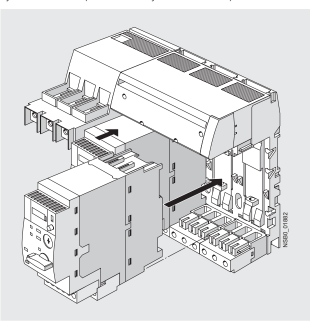
The SIRIUS compact starters are suitable for screw fixing to a flat surface. One set of 3RA69 40-0A adapters for screw connection (including push-in lugs) is required per direct-on-line starter, two sets are required per reversing starter.



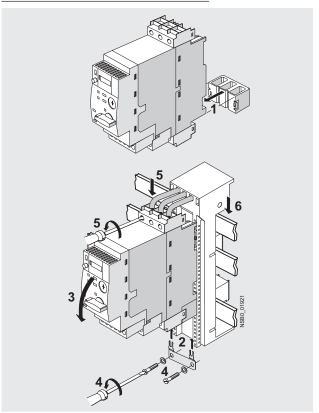
1 ... 5: order of mounting steps

#### 3) By integrating in the infeed system for 3RA6

The SIRIUS compact starters can be assembled with the infeed system for 3RA6 (see "Infeed system for 3RA6").



4) By using the 8US busbar adapter for Fast Bus systems with 60 mm busbar center-to-center clearance



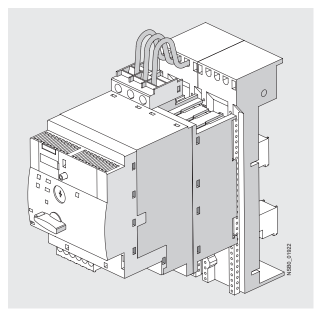
1 ... 6: order of mounting steps

# 3RA6 Compact Starters

# 4a) By using an additional device holder in the case of reversing starters

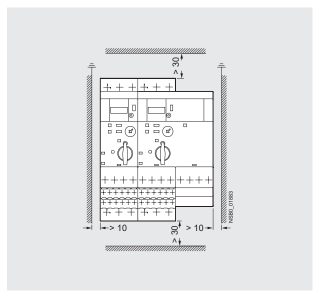
When the 8US busbar adapter is used on Fast Bus systems with 60 mm busbar center-to-center clearance, a device holder is needed in addition for a reversing starter on account of its double width.

The reversing starter is mounted in the same way as the directon-line starter on the busbar adapter. Then the device holder is snapped on alongside the busbar adapter.



#### Mounting regulations

The module can be installed horizontally or vertically. For the different installations attention must be paid however to limit values for protective separation according to IEC/EN 60947-2 of the compact starters (for details see the "Technical specifications").



The following distances must be observed when mounting the compact starters:

- Lateral clearance to grounded components: 10 mm
- Arcing space at top and bottom: 30 mm

### 3RA61, 3RA62 compact starters; 3RA61 direct-on-line starters

### Selection and ordering data





Width 45 mm One set of 3RA69 40-0A adapters is required for screw fixing.





Width 90 mm One set of 3RA69 40-0A adapters is required for screw fixing.

3RA61 20-1CB32	3RA61 20-1CB32 3RA61 20-2EB32		3RA62 5	50-1CP32		
Standard induction motor	Setting range	Order No.		Order No.		
4-pole at 400 V AC <sup>1)</sup>	for solid-state overload release					
Standard output P						
	5					
HP	А					
For use with the infeed	system for 3RA6 and with					
without main and control	e or as a replacement device, circuit terminals					
	0.1 0.4	3RA6□□0-0A □32		_		
1/2	0.32 1.25	3RA6□□0-0B □32		_		
2	1 4	3RA6□□0-0C □32		_		
7 1/2	3 12	3RA6□□0-0D □32		_		
20	8 32	3RA6□□0-0E □32		_		
		Screw terminals <sup>2)</sup>	<b>(1)</b>	Spring-type terminals	$\stackrel{\infty}{\square}$	
For standard mounting	rail or screw mounting,					
including 1 pair of main of	circuit terminals and					
1 pair of control circuit te						
	0.1 0.4	3RA6□□0-1A □32		3RA6□□0-2A □32		
1/2	0.32 1.25	3RA6□□0-1B □32		3RA6□□0-2B □32		
2	1 4	3RA6□□0-1C □32		3RA6□□0-2C □32		
7 1/2	3 12	3RA6□□0-1D □32		3RA6□□0-2D □32		
20	8 32	3RA6□□0-1E □32		3RA6□□0-2E □32		
For use in the infeed sy without main circuit termi	inals, with 1 pair of control circuit terminals					
	0.1 0.4	3RA6□□0-1A □33		3RA6□□0-2A □33		
1/2	0.32 1.25	3RA6□□0-1B □33		3RA6□□0-2B □33		
2	1 4	3RA6□□0-1C □33		3RA6□□0-2C □33		
7 1/2	3 12	3RA6□□0-1D □33		3RA6□□0-2D □33		
20	8 32	3RA6□□0-1E □33		3RA6□□0-2E □33		
For standard mounting						
when using the AS-i ad with 1 pair of main circuit	d-on module terminals, without control circuit terminals					
	0.1 0.4	3RA6□□0-1A □34		3RA6□□0-2A □34		
1/2	0.32 1.25	3RA6□□0-1B □34		3RA6□□0-2B □34		
2	1 4	3RA6□□0-1C □34		3RA6□□0-2C □34		
7 1/2	3 12	3RA6□□0-1D □34		3RA6□□0-2D □34		
20	8 32	3RA6□□0-1E □34		3RA6□□0-2E □34		
	or rated control supply voltage			10		
Direct-on-line starter		12 25		12 25		
Reversing duty starter     AC/DC (for combining)	na with AS Ladd on modula)					
• 24 V AC/DC (for combining and the state of	ng with AS-I add-on module)	B		В		
▼ 110 240 V AU/DU		•		P		

<sup>1)</sup> Selection depends on the motor full load amps. Horse Power ratings provided for reference only.

 $<sup>^{\</sup>rm 2)}$  A set of 3RA69 40-0A adapters is required for screw mounting.

3RA64 with 3RA69 11-1A

#### • Direct-on-line starters

- Rated control supply voltage 24 V DC
- •Width 45 mm
- One set of 3RA69 40-0A adapters is required for screw fixing

Standard induction motor 3-pole at 460 V AC Standard output P	Setting range for solid-state overload release	Screw terminals	Spring-type terminals
HP¹)	Α	Order No.	Order No.
For standard mounting rail or scree main circuit terminals and 1 pair of			
	0.1 0.4	3RA64 00-1AB42	3RA64 00-2AB42
1/2	0.32 1.25	3RA64 00-1BB42	3RA64 00-2BB42
2	1 4	3RA64 00-1CB42	3RA64 00-2CB42
7½	3 12	3RA64 00-1DB42	3RA64 00-2DB42
20	8 32	3RA64 00-1EB42	3RA64 00-2EB42
For use in the infeed system for 3R with 1 pair of control circuit termin			
_	0.1 0.4	3RA64 00-1AB43	3RA64 00-2AB43
1/2	0.32 1.25	3RA64 00-1BB43	3RA64 00-2BB43
2	1 4	3RA64 00-1CB43	3RA64 00-2CB43
7½	3 12	3RA64 00-1DB43	3RA64 00-2DB43
20	8 32	3RA64 00-1EB43	3RA64 00-2EB43



3RA65 with 3RA69 11-1A

#### Reversing starters

- Rated control supply voltage 24 V DC
- •Width 90 mm
- •One set of 3RA69 40-0A adapters is required for screw fixing

	nting rail or screw moutning, including 1 pair on the control of the control circuit terminals	of	
—	0.1 0.4	3RA65 00-1AB42	3RA65 00-2AB42
1/2	0.32 1.25	3RA65 00-1BB42	3RA65 00-2BB42
2	1 4	3RA65 00-1CB42	3RA65 00-2CB42
7½	3 12	3RA65 00-1DB42	3RA65 00-2DB42
20	8 32	3RA65 00-1EB42	3RA65 00-2EB42
	ed system for 3RA6, without main circuit term trol circuit terminals	inals,	
_	0.1 0.4	3RA65 00-1AB43	3RA65 00-2AB43
1/2	0.32 1.25	3RA65 00-1BB43	3RA65 00-2BB43
2	14	3RA65 00-1CB43	3RA65 00-2CB43
7½	3 12	3RA65 00-1DB43	3RA65 00-2DB43

<sup>1)</sup> Selection depends on the motor full load amps. Horse power ratings provided for reference only.

#### **Compact Combination Starters**

## SIRIUS 3RA6 Compact Starters

#### **Accessories**

#### Overview

#### Accessories for SIRIUS 3RA6 compact starters

The following accessories are available for the 3RA6 compact starters:

- AS-i add-on module: see AS-Interface Add-On Modules for 3RA6, page 4/14
- External auxiliary switch blocks: Snap-on auxiliary switch as versions 2 NO, 2 NC and 1 NO +1 NC with screw or springtype connections; the contacts of the auxiliary switch block open and close jointly with the main contacts of the compact starter. The NC contacts are designed as mirror contacts.
- Control kit: aid for manually closing the main contacts in order to evaluate the wiring and motor direction under conditions of short-circuit protection
- Adapter for screw mounting the compact starter, including push-in lugs
- Main circuit terminals: Available in screw and spring-type terminals
- Main circuit terminals for mixed connection method:
   With the main circuit terminal for the mixed connection method
   it is also possible in the main circuit to change over from the
   screw connection method on the incoming side to the spring type connection method on the outgoing side.
   This enables for example the side-by-side mounting of several
   compact starters and their cost-effective connection using the

compact starters and their cost-effective connection using the three-phase busbars on the infeed side. The motors are then directly connected by the quick and reliably contacting spring-type connection method.

#### Accessories for UL applications

The terminal block for "Self-Protected Combination Motor Controller", type E is available for complying with the clearance and creepage distances according to UL 508.

#### Accessories for infeed using three-phase busbar systems

The three-phase busbars can be used as an easy, time-saving and clearly arranged means of feeding SIRIUS 3RA6 compact starters with screw connection. Motor starter protectors size S00 and S0 can also be integrated.

The busbars are suitable for between 2 and 5 devices. However, any kind of extension up to a maximum summation current of 63 A is possible by clamping the terminals of an additional busbar (rotated by 180°) underneath the terminals of the respective last motor circuit protector.

A connecting piece is required for the combination with motor starter protector size S00. S00 and S0 motor starter protectors of the 3RV2 series do not require the additional connecting piece. The motor starter protectors are supplied by appropriate feeder terminals. Special feeder terminals are required for constructing "Type E Starters" according to UL/CSA.

The three-phase busbar systems are finger-safe but empty connection terminals must be fitted with covers. They are designed for any short-circuit stress which can occur at the output side of connected SIRIUS 3RA6 compact starters or motor starter protectors.

#### 8US Fast Bus busbar adapters for 60 mm systems

The compact starters are mounted directly with the aid of busbar adapters on the Fast Bus busbar systems with 60 mm center-to-center clearance in order to save space and to reduce infeed times and costs. These starters are suitable for copper busbars with a width from 12 to 30 mm. The busbars can be 4 to 5 mm or 10 mm thick.

The 8US Fast Bus busbar system can be loaded with a maximum summation current of 630A.

The "reversing starter" version requires a device holder along side the busbar adapter for lateral mounting.

The compact starters are snapped onto the adapter and connected on the line side. This prepared unit is then plugged directly onto the busbar system, and is thus connected both mechanically and electrically at the same time.

For more accessories such as incoming and outgoing terminals, flat copper profiles etc., see Section 5 "Fastbus Busbar Systems".

#### Accessories for operation with closed control cabinet doors

Door-coupling rotary operating mechanisms for standard and emergency-stop applications are available for operating the compact starter with closed control cabinet doors.

# Accessories for SIRIUS 3RA6 compact starters in IO-Link version

The following accessories are available specifically for the 3RA64, 3RA65 compact starters:

- The 4SI SIRIUS solid-state module as IO-Link master allows for the simple and economical connection of SIRIUS controls with IO-Link (e.g up to four groups of 4 compact starters) to the multifunctional SIMATIC ET 200S distributed I/O system.
- Additional connection cables for side-by-side mounting of up to 4 compact starters
- Operator panel for local control and diagnostics of up to 4 compact starters coupled to each other

Accessories

# SIRIUS 3RA6 Compact Starters

Selection and ordering	ı data			
	Version	Order No.	Std. pack qty.	Weight approx.
Accessories for 3RA6 o	compact starters			
3RA69 50-0A	Control kits  For mechanical actuation of the compact starter	3RA69 50-0A	1 unit	0.004
3RA69 40-0A	Adapters for screw mounting the compact starter (set including push-in lugs) Direct-on-line starters require 1 set, reversing starters 2 sets.	3RA69 40-0A	1 unit	0.152
		Screw terminals		
3RA69 11-1A	Auxiliary switch blocks for compact starters  2 NO  1 NO  1 NO  1 NO  (these auxiliary contacts are positively driven.)  Main circuit terminals (line and load side)	3RA69 11-1A 3RA69 12-1A 3RA69 13-1A 3RA69 20-1A	1 unit 1 unit 1 unit 1 unit	0.018 0.018 0.018
200.00.14				
3RA69 20-1A 3RA69 20-1B	Control circuit terminals • For 3RA61 • For 3RA62	3RA69 20-1B 3RA69 20-1C	1 unit 1 unit	0.042 0.042
		Spring-type terminals		
3RA69 11-2A	Auxiliary switch blocks for compact starters  • 2 NO  • 2 NC  • 1 NO +1 NC (these auxiliary contacts are positively driven.)	3RA69 11-2A 3RA69 12-2A 3RA69 13-2A	1 unit 1 unit 1 unit	0.018 0.018 0.018
3RA69 20-2A	Main circuit terminals (line and load side)  Control circuit terminals	3RA69 20-2A	1 unit	0.049
33333	For 3RA61     For 3RA62	3RA69 20-2B 3RA69 20-2C	1 unit 1 unit	0.036 0.036

3RA69 20-2B

### **Compact Combination Starters**

# SIRIUS 3RA6 Compact Starters

### Accessories

	Version	Order No.	Std.	Weight
			pack qty.	approx.
			qıy.	kg
Accessories for 3RA6	compact starters (continued)			
A STATE OF THE PARTY OF THE PAR	Main circuit terminals for mixed connection method	3RA69 20-3A	1 unit	0.044
6 6 6	One set comprises:			
Elitaria.	<ul> <li>1 joint block on the line side for the screw connec-</li> </ul>			
mala	<ul><li>tion method</li><li>1 joint block on the motor side for the spring-type</li></ul>			
1111	connection method			
3BA69 20-3A				
	Version	Order No.	Std. pack	Weight approx.
			qty.	
Accessories specifica	lly for 3RA64, 3RA65 compact starters			kg
with IO-Link	my for others, others compact statters			
21 21	Additional connection cables (flat) for side-by- side mounting of up to 4 compact starters			
	• 10-pole			
	- 8 mm <sup>1)</sup>	3RA69 32-0A	5 units	0.007
	- 200 mm <sup>1)</sup>	3RA69 33-0B	5 units	0.012
E)	• 14-pole - 8 mm <sup>2)</sup>	3RA69 31-0A	5 units	0.007
RA69 31-0A	- 200 mm	3RA69 33-0C	5 units	0.007
The state of the s	Operator panels	3RA69 35-0A	1 unit	0.052
	- 1 operator panel			
	<ul> <li>- 1 enabling module</li> <li>- 1 interface cover</li> </ul>			
3RA69 35-0A	- 1 fixing terminal			
HA09 30-UA	Enabling block	3RA69 36-0A	1 unit	0.002
	Blanking covers	3RA69 36-0B	5 units	0.001
	Connection cable (round) for connecting the	3RA69 33-0A	1 unit	0.114
	operator panel 10-pole, 2000 mm			
	SIRIUS 4SI solid-state modules IO-Link master for connection of up to	3RK1 005-0LB00-0AA0	1 unit	0.057
	4 SIRIUS controls (max. 16 in groups of 4) with IO-			
	Link (3-wire connection) to SIMATIC ET 200S,			
	width 15 mm, supports firmware update			
<b>3</b>	(STEP 7 V5.4 SP5 and higher)			
RK1 005-0LB00-0AA0	Can be used with the following terminal modules:			
	<ul><li>TM-E15S26-A1 (screw terminals)</li><li>TM-E15C26-A1 (spring-type terminals)</li></ul>			
	• TM-E15C26-A1 (spring-type terminals) • TM-E15N26-A1 (Fast Connect)			
10-pole connection cable concepts.	es are required for EMERGENCY-STOP group 2)	Is included in the scope of supply of IO-Link version.	the SIRIUS 3RA6 com	pact starter in
	Version	Order No.	Std.	Weight
			pack qty.	approx.
			qıy.	kg
Terminal blocks and p				
'Self-Protected Comb Motor Controllers (Tv	ination pe E)" according to UL 508			
	Note:			
	UL 508 demands 1-inch clearance and 2-inch creep. The following terminal blocks or phase barriers mus			oller Type E".
	The terminal blocks or phase barriers cannot be use	· ·		
DV00 00 414	For construction with three-phase busbars, see "Bus	sbar accessories".		
3RV29 28-1H	<b>Terminal blocks type E</b> S00, S0 For extended clearance and	3RV29 28-1H	1 unit	0.065
	creepage distances			

	J.
Accessorie	ж.

	Modular spacing		of motor starte can be conne		Rated current In		Order No.	Std. pack	Weight approx.
		Without lateral accessories	With lateral auxiliary switch	With auxiliary release	at 690 V	protectors		qty.	
	mm				Α	Size			
Three-phase busbars <sup>1</sup>	)								
ANA ANA	mounted		motor starter de on standai n						
3RV1915-1AB	45 <sup>3)</sup>	2 3 4 5	  	  	63 63 63	S00, S0 <sup>2)</sup> S00, S0 <sup>2)</sup> S00, S0 <sup>2)</sup> S00, S0 <sup>2)</sup>	3RV1915-1AB 3RV1915-1BB 3RV1915-1CB 3RV1915-1DB	1 unit 1 unit 1 unit 1 unit	0.044 0.071 0.099 0.124
3RV1915-1BB	55 <sup>4)</sup>		2 3 4 5	  	63 63 63 63	S00, S0 <sup>2)</sup> S00, S0 <sup>2)</sup> S00, S0 <sup>2)</sup> S00, S0 <sup>2)</sup>	3RV1915-2AB 3RV1915-2BB 3RV1915-2CB 3RV1915-2DB		
3RV1915-1CB		2 3 4	  		108 108 108	S2 S2 S2	3RV1935-1A 3RV1935-1B 3RV1935-1C		
	63 <sup>5)</sup>			2 4	63 63	S00, S0 <sup>2)</sup> S00, S0 <sup>2)</sup>	3RV1915-3AB 3RV1915-3CB		
3RV1915-1DB	75 <sup>5)</sup>		2 3 4	2 3 4	108 108 108	S2 S2 S2	3RV1935-3A 3RV1935-3B 3RV1935-3C		

Not suitable for 3RV21 motor starter protectors for motor protection with overload relay function and for 3RV27 and 3RV28 circuit breakers according to UL 489/CSA C22.2 No. 5.

- $^{2)}$  Approved for motor starter protectors size S0 with  $I_{\rm N}\,$   $\leq$  32 A.
- 3) For 3RV2 motor starter protectors without accessories mounted on the side.
- $^{4)}\,$  For 3RV2 motor starter protectors with auxiliary switches with 1 NO + 1 NC, 2 NO and 2 NC mounted on the left (9 mm wide).
- 5) For 3RV2 motor starter protectors with mounted accessories (18 mm wide). Auxiliary switches with 2 NO + 2 NC or signaling switch (mounted on the left) or with auxiliary release (mounted on the right).

						_	
	Conductor c Solid or stranded	Finely stranded with end sleeve	AWG cables, solid or stranded	Tightening torque	For motor starter protectors/ circuit breakers	Order No.	Weight approx.
	mm²	mm²	AWG	Nm	Size		
Three-phase infeed to	erminals						
890	Connection	from top					
000	2.5 25	2.5 16	10 4	3 4	S00, S0	3RV2925-5AB	0.043
	2 x	2 x	2 x (10 1/0) <sup>1)</sup> ,	4 6	S2 <b>NEW</b>	3RV2935-5A	
3RV2925-5AB	(2.5 50) <sup>1),</sup>	(2.5 35) <sup>1</sup> /,	(10 1/0) <sup>1</sup> /,				
5NV2923-0AB	(2.5 70) <sup>1)</sup>	1 x (2.5 50) <sup>1)</sup>	(10 2/0) <sup>1)</sup>				
3RV2935-5A							
444	Connection from below  This terminal is connected in place of a switch, please take the space requirement into account.						
3RV2915-5B	2.5 25	2.5 16	10 4	Input: 4, Output: 2 2.5	S00, S0	3RV2915-5B	0.093
Three-phase infeed to	erminals for	constructin	a "Type E S	tarters"			
800	Connection		J 71				
3RV2925-5EB	2.5 25 2 x (2.5 50) <sup>1),</sup> 1 x	2.5 16 2 x (2.5 35) <sup>1)</sup> ,	10 4 2 x (10 1/0) <sup>1)</sup> , 1 x	3 4 4 6	S00, S0 S2 <b>NEW</b>	3RV2925-5EB 3RV2935-5E	0.044
3UAS 25-21-D	(2.5 70) <sup>1)</sup>	(2.5 50) <sup>1)</sup>	(10 2/0) <sup>1)</sup>				

<sup>3</sup>RV2935-5E

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

### **Compact Combination Starters**

# SIRIUS 3RA6 Compact Starters

### Accessories

	Version			Order No.	Std. pack qty.	Weight approx.
						kg
8US Fast Bus busbar ad	lapters for 60 mm sy For flat copper profiles Width: 12 30 mm Thickness: 4 5 mm o	according	to DIN 46433	8US12 11-1NS10	1 unit	0.337
8US12 11-1NS10						
Device holders for latera		de the Fa	st Bus busbar			
adapter for 60 mm syste	Required in addition to mounting a reversing s		adapter for	8US12 50-1AA10	1 unit	0.239
8US12 50-1AA10						
	Version	Color of handle	Version of extension shaft	Order No.	Std. pack qty.	Weight approx.
Door-coupling rotary op	erating mechanisms	e for oper	mm			kg
pact starter with closed			atting the com-			
	length (6 mm x 6 mm).	The door-c ccidental o	oupling rotary opera pening of the contro	sist of a knob, a coupling driver and a ating mechanisms are designed to de of cabinet door in the ON position of the	gree of protection	n IP65. The door
	Door-coupling rotary operating mecha- nisms	Black	130	3RV29 26-0B	1 unit	0.111
3RV29 26-0B	EMERGENCY-STOP door-coupling rotary operating mechanisms	Red/ Yellow	130	3RV29 26-0C	1 unit	0.110
	Version			Order No.	Std.	Weight
	VOIGION			Ordor No.	pack qty.	approx.
					41.51	kg
Tools for opening spring		hand			00	
	Screwdrivers for all SIRIUS devices	with spring-	type terminals	Spring-type terminals	$\frac{\infty}{1}$	
	Length approx. 200 mr 3.0 mm x 0.5 mm,	m,		3RA29 08-1A	1 unit	0.045
3RA29 08-1A	titanium gray/black, partially insulated					
Blank labels						
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Unit labeling plates 1) for SIRIUS devices 20 mm x 7 mm, titanium gray			3RT29 00-1SB20	340 units	0.200
3RT19 00-1SB20						

PC labeling system for individual inscription of unit labeling plates available from: Murrplastik Systems, Inc. <a href="https://www.murrplastik.com">www.murrplastik.com</a>.

#### Add-on modules for AS-Interface

#### Overview

Various AS-i add-on modules are available for communication of the 3RA6 compact starter with the control system using AS-Interface:

- Standard version
- With two local inputs
- With two free external inputs
- With one free external input and one free external output
- With two free external outputs
- For local control

The AS-i add-on modules can be combined only in connection with compact starters with a rated control supply voltage of 24 V AC/DC.

#### AS-i add-on module for communications controlling

With this new module it is also possible for the connected compact starter to be operated directly using simple switches, i.e. without recourse to AS-i Communication, if required.

#### "Automatic" mode

NC contacts can be connected to the inputs Y2 and Y4 through the local terminals on the AS-i add-on module. If the "+" connections are connected simultaneously to both local inputs, the AS-i add-on module will be in "Automatic" mode, i.e. it will communicate with the control system through AS-Interface.

#### Local control

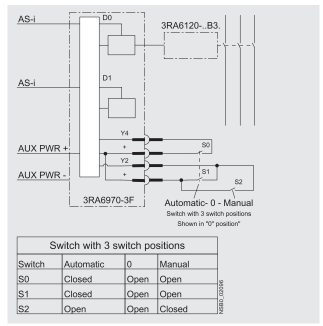
Opening the two inputs Y2 and Y4 will result in the direct disconnection of the compact starter. Operation through AS-i Communication is ended and the compact starter can now be switched on and off directly using NO contacts (one NO contact per direction of rotation on the reversing starter).

"LED AUX Power" must light up green, the 24 V DC supply must be connected and the AS-i control supply voltage must no longer be applied.

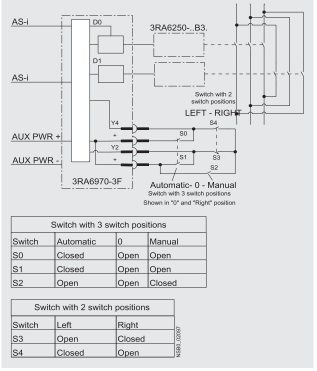
#### Resetting to "Automatic" mode

Simultaneous application of a "1" signal at the local inputs. The availability bit DI 0 is switched to a "1" signal.

If AS-i Communication is reset, the motor is first switched off and then on again when requested by the control system.



Circuit diagram example for operating a 3RA61 20 direct-on-line starter using an AS-i add-on module for on-site controller



Circuit diagram example for operating a 3RA62 50 reversing starter using an AS-i add-on module for on-site controller

#### **Compact Combination Starters**

# SIRIUS 3RA6 Compact Starters

### Add-on modules for AS-Interface

#### Selection and ordering data

Selection and ord	ering data				
	Version	Order No.	Std. pack qty.		Weight approx.
					kg
AS-i add-on modu					
Proposed .	Standard version	3RA69 70-3A	1 unit		0.045
Mana	For communication of the compact starter with the control system using AS-Interface				
	With two local inputs	3RA69 70-3B	1 unit		0.045
3RA69 70-3A	For safe disconnection through local safety relays, e.g. cable-operated switches				
-	With two free external inputs	3RA69 70-3C	1 unit		0.045
SIMEN	Replaces the digital standard inputs  "Motor On" and "Group warning"				
••••	With one free external input and one free external output	3RA69 70-3D	1 unit		0.045
3RA69 70-3B to -3F	Replaces the digital standard input  "Group warning"				
	With two free external outputs	3RA69 70-3E	1 unit		0.045
	Only for direct-on-line starters, replaces the digital standard output "Motor left"				
	For local control	3RA69 70-3F	1 unit		0.045
	Control of the compact starter optionally using AS-Interface or local switches				
Spare parts for AS	S-i add-on modules				
	Connectors for data and auxiliary supply cable with 2 insulation displacement terminations for standard litz wires 2 x 0.5 0.75 mm <sup>2</sup>				
a	Flat, yellow, extender	3RK1901-0NA00	5 units		
	• Flat, black, extender	3RK1901-0PA00	5 units		
Accessories for A	S-i add-on modules				
SEE 3 IN	AS-Interface addressing unit V 3.0 For AS-Interface modules and sensors and actuators with integrated AS-Interface in accordance with AS-i Specification V3.0 For setting the AS-i address of standard slaves	3RK1904-2AB02		1 unit	0.540





3RK1904-2AB02

- For setting the AS-i address of standard slaves, and slaves with extended addressing mode (A/B slaves)

- (A/B slaves)

  With input/output test function and many other commissioning functions

  Battery operation with 4 batteries type AA (IEC LR6, NEDA 15)

  Scope of supply:

  Addressing unit with 4 batteries

  Addressing cable, with M12 plug to addressing plug (hollow plug), length 1.5m

# 3RA6 Compact Starters

### Infeed systems for 3RA6 - up to 100 A

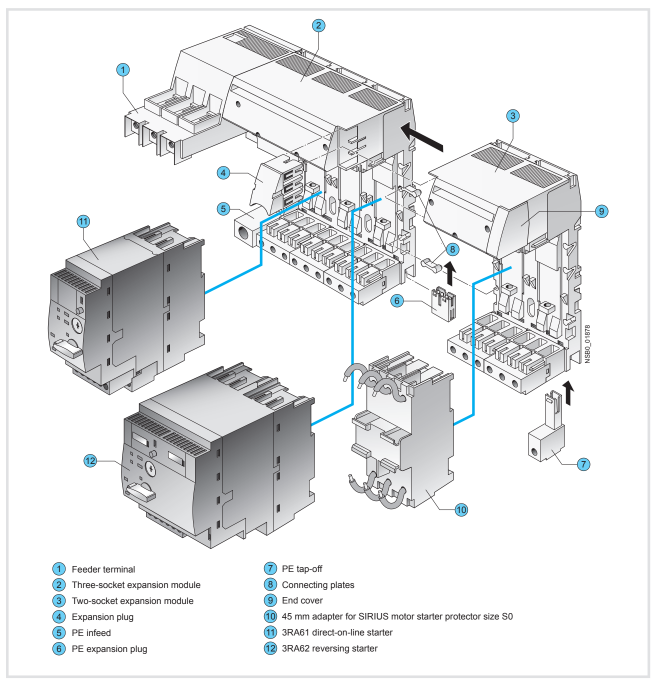
#### Overview

The infeed system for 3RA6 compact starters enables far less wiring in the main circuit and, thanks to the easy exchangeability of the compact starters, reduces the usual downtimes for maintenance work during the plant's operating phase.

The infeed system provides the possibility of completely prewiring the main circuit without a compact starter needing to be connected at the same time. As the result of the removable terminals in the main circuit, compact starters can be integrated in an infeed system in an easy manner (without the use of tools).

In addition, the integrated PE bar means it is optionally possible to connect the motor cable directly to the infeed system without additional intermediate terminals. The infeed system for 3RA6 compact starters is designed for summation currents up to 100 A with a conductor cross-section of max. 2/0 AWG on the feeder terminal block.

The infeed system can be mounted on a standard mounting rail or flat surfaces.



Infeed system for 3RA6 compact starters

#### **Compact Combination Starters**

## SIRIUS 3RA6 Compact Starters

#### Infeed systems for 3RA6 - up to 100 A

#### 1 Infeed

The 3-phase infeed is available as an infeed with screw connection (4-2 AWG up to 63 A or 0-2/0 AWG up to 100 A) and a an infeed with spring-type connection (4-2 AWG up to 63 A).

The infeed with spring-type terminal can be attached to the left side, as well as the right side, of an expansion module.

The screw terminal infeeds are permanently fitted to the left side of a 3-socket expansion module.

The infeeds with screw connection enable connection of the main conductors (L1, L2, L3) either from above or from below.

The infeeds with screw connection come packaged with 1 end cover, while the infeed with spring-type connection comes packaged with 2 end covers.

#### 2 Three-socket expansion modules

The expansion module with 3 sockets for compact starters is available with screw connection and with spring-type connection.

Expansion modules enable the infeed system to be expanded and can be connected to each other in any number up to a maximum length of 1.2 meters.

Two expansion modules are held together with the help of 2 connecting plates and 1 expansion plug. These assembly parts are included in the scope of supply of the respective expansion module.

When the infeed system for 3RA6 compact starters is used, the compact starters (plug-in modules) are easily mounted and removed even when live.

Optional possibilities:

- PE connection on motor starter side
- · Outfeed for external auxiliary devices
- Connection to 3RV29 infeed system
- Integration of SIRIUS 3RV1 and 3RV2 motor starter protectors size S0 up to 25 A (using 3RA68 90-0BA adapter)

#### 3 Two-socket expansion modules

If only 2 instead of 3 additional sockets are required, then the 2-socket expansion module is the right choice. It has the same functionality as the 3-socket expansion module.

#### 4 Expansion plug

Two expansion modules can be connected together using the expansion plug. Flexible expansion of the infeed system is thus possible.

#### 5 PE infeeds

This module enables a PE cable to be connected.

The PE infeed can be ordered with screw connection and spring-type connection (2 AWG) and can be fitted on the right or left to the expansion block.

#### 6) PE expansion plug

The PE expansion plug is inserted from below and enables two PE bars to be connected.

#### 7 PE tap-off

The PE tap-off is available with screw connection and springtype connection (10-8 AWG). It is snapped into the infeed system from below.

#### (8) Connecting plates

Two connecting plates are used to hold together 2 adjacent expansion modules.

#### 9 End covers

On the last expansion module of a row, the slot provided for the expansion plug can be covered by inserting the end cover.

#### 10 45 mm adapters for SIRIUS 3RV motor starter protectors

SIRIUS 3RV1 and 3RV2motor starter protectors size S0 with screw connection can be fitted to the adapter, enabling them to be plugged into the infeed system.

#### Terminal blocks

Using the terminal block, three phase power can be fed out of the infeed system; this means that single-phase, two-phase and three-phase components can also be integrated in the system.

If the end cover is removed, the terminal block can be inserted into an expansion module.

#### Expansion plug for SIRIUS 3RV29 infeed systems

If the end cover is removed, the expansion plug for the SIRIUS 3RV29 infeed system can be inserted into an expansion module. It connects the infeed system for 3RA6 compact starters with the SIRIUS 3RV29 infeed system.

#### Maximum rated operational current

The following maximum rated operational currents apply for the components of the infeed system for 3RA6:

Component	Maximum rated operational current
	A
Infeed with screw connection 0-2/0 AWG	100
Infeed with screw connection 4-2 AWG	63
Infeed with spring-type connection 4-2 AWG	63
Expansion plugs	63

When several expansion modules are mounted side by side, the maximum rated operational current from the 2nd expansion module to the end of the row is 63 A.

#### Proposal for upstream short-circuit protection devices

The following short-circuit data apply for the components of the infeed system for 3RA6 compact starters:

Conductor cross- section	Inscriptions	Proposal for upstream short-circuit protection device
Short-circu infeed bloc with screw		
14-2	$I_{d, \text{max}} = 19 \text{ kA}, I^2 t = 440 \text{ kA}^2 \text{s}$	3RV10 41-4JA10
	it protection for k (0-2/0 AWG) connection	
14-2/0	I <sub>d, max</sub> = approx. 22 kA	3RV10 41-4MA10
	it protection for infeed block -type connection	
12	$I_{d, \text{max}} = 9.5 \text{ kA}, I^2 t = 85 \text{ kA}^2 \text{s}$	3RV10 21-4DA10
10	$I_{d, \text{max}} = 12.5 \text{ kA}, I^2 t = 140 \text{ kA}^2 \text{s}$	3RV10 31-4EA10
8	$I_{d, \text{max}} = 15 \text{ kA}, I^2 t = 180 \text{ kA}^2 \text{s}$	3RV10 31-4HA10
6-4	$I_{d, \text{max}} = 19 \text{ kA}, I^2 t = 440 \text{ kA}^2 \text{s}$	3RV10 41-4JA10
Short-circu	it protection for terminal block	
16	$I_{d, \text{max}} = 7.5 \text{ kA}$	5SY
14	$I_{\rm d, \ max} = 9.5 \ \rm kA$	1)
12	I <sub>d, max</sub> = 9.5 kA	
10	$I_{\rm d,  max}$ = 12.5 kA	

<sup>1)</sup> To prevent the possibility of short-circuits, the cables on the terminal block must be installed so that they are short-circuit proof according to EN 60439-1 Section 7.5.5.1.2.

#### Selection and ordering data

Order No. Weight approx. kg

#### Three-phase infeeds and expansion modules



Infeeds with screw connection 4-2 AWG left

Infeed with screw connection with permanently fitted 3-socket expansion module with screw or spring-type terminals on the outgoing side and integrated PE bar

Expansion module with 3 sockets for 3 direct-on-line starters or 1 direct-on-line starter and 1 reversing starter

· Screw terminals on outgoing side

• Spring-type terminals on outgoing side



0.957

0.990



3RA68 12-8AC





Expansion module with 3 sockets for 3 direct-on-line starters or 1 direct-on-line starter and 1 reversing starter, suitable for UL duty according to UL 508

Spring-type terminals on outgoing side

• Screw terminals on outgoing side





Screw terminals

1.146

1.179



3RA68 13-8AB

# Infeeds with spring-type connection 4-2 AWG left or right





0.283

3RA68 30-5AC

### Infeed systems for 3RA6

	Version	Order No.		Weight approx.
				kg
Expansion modules				
	Two-socket expansion modules With screw or spring-type terminals and integrated PE bar with 2 sockets for 2 direct-on-line starters or 1 reversing starter Expansion plug and 2 connecting plates are included in the scope of supply.			
and the same	are included in the scope of supply.	Screw terminals	<del>(1)</del>	
3RA68 22-0AB	Screw terminals	3RA68 22-0AB	•	0.505
3NA00 22-0AB		Spring-type terminals	$\stackrel{\circ}{\square}$	
	Spring-type terminals	3RA68 22-0AC		0.527
3RA68 22-0AC	Three control oversion modules			
: z	Three-socket expansion modules With screw or spring-type terminals and integrated PE bar with 3 sockets for 3 direct-on-line starters or 1 direct-on-line starter and 1 reversing starter			
	Expansion plug and 2 connecting plates are included in the scope of supply.			
	are included in the scope of supply.	Screw terminals	<del>(1)</del>	
3RA68 23-0AB	Screw terminals	3RA68 23-0AB		0.717
		Spring-type terminals	8	
	Spring-type terminals	3RA68 23-0AC		0.750
3RA68 23-0AC				

## Infeed systems for 3RA6

ccessories				
	Version	Order No.		Weight approx.
accessories for 3RA6	infeed systems			kg
	PE infeeds 4-2 AWG			
1. 0		Screw terminals	<b>+</b>	
RA68 60-6AB	Screw terminals	3RA68 60-6AB		0.060
400 00-0AB		Spring-type terminals	8	
2069 GO EAC	Spring-type terminals	3RA68 60-5AC		0.070
RA68 60-5AC	PE tap-offs 10-8 AWG			
178	•	Screw terminals	<b></b>	
	Screw terminals	3RA68 70-4AB		0.019
RA68 70-4AB				
· M		Spring-type terminals	8	
RA68 70-3AC	Spring-type terminals	3RA68 70-3AC		0.017
	Expansion plugs			
	PE expansion plugs	3RA68 90-0EA		0.008
RA68 90-0EA	Evnancion nluge	3RA68 90-1AB		0.029
WARNING TO SEE THE SEE	Expansion plugs between 2 expansion modules Is included in the scope of supply of the expansion modules.	31A00 30-1AD		0.029
RA68 90-1AB	Expansion plugs for SIRIUS 3RV19/29 infeed system Connects infeed system for 3RA6 to 3RV29 infeed systems	3RA68 90-1AA		0.079

## Infeed systems for 3RA6

	Version	Order No.	Weight
	VELSION	Order No.	approx.
Accessories for infeed	systems for 3RA6 (continued)		
440 -	45 mm adapters For SIRIUS 3RV1.2 and 3RV2.2 motor starter protectors. Size	Screw terminals	ı
NO COLO	So up to 25 A	Screw terminals	
3RA6890-0BA	Screw terminals (conductor cross-section AWG 10)	3RA6890-0BA	0.152
	Terminal covers for infeeds with screw connection		
	IP20 terminal covers for infeeds with screw connection 25/35 mm² (3RA6812-8AB/AC)	3RA6880-2AB	
3RA6880-2AB	(2 units per pack)		
	IP20 terminal covers for infeeds with screw connection 50/70 mm² (3RA6813-8AB/AC)	3RA6880-3AB	
	(2 units per pack)		
3RA6880-3AB	Terminal blocks		
	For integration of single-phase, 2-phase and	Spring-type terminals	
	3-phase external components		
3RV2917-5D	Spring-type terminals	3RV2917-5D	.0.050
Tools for opening sprir			
	Screwdrivers		
	For all SIRIUS devices with spring-type terminals	Spring-type terminals	
3RA2908-1A	Length approx. 200 mm, 3.0 mm x 0.5 mm, titanium gray/black, partially insulated	3RA2908-1A	.0.045
	S Compact Starters and Accessories"		
	The system manual can be downloaded free of charge in PDF format from the Internet, see http://support.automation.siemens.com/WW/view/en/27136554/133300		

More information						
Туре			3RA61	3RA62	3RA64	3RA65
Size Number of poles			S0 3			
General technical specifications			3			
Device standard			IEC/EN 60947-6	S-2		
Mounting dimensions (WxHxD)			120/211 00547	, ,		
Screw terminals     Spring-type terminals	T W O	mm mm		90 x 170 x 165 90 x 191 x 165		
Weight		kg	1.4	2.3 -2.4	1.3	2.3
Permissible mounting positions			No restrictions,	preferably vertic	al or horizontal in	stallation
	0.1 0.4 A 0.32 1.25 A 1 4 A 3 12 A 8 32 A	A A A A	0.4 1.25 4 12 32			
Permissible ambient temperature  • During operation  • For installation in SIRIUS infeed system for 3RA  • During storage  • During transport	Acc. to IEC/EN 60721-3-3 6 IEC/EN 60732-3-1 IEC/EN 60721-3-2	0°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	-20 +60, with -20 +40 -55 +80 -55 +80	derating up to +	70	
Permissible rated current of the compact start when several compact starters are mounted side by-side on a vertical standard mounting rail or in the 3RA6 infeed system  For a control cabinet inside temperature of  For a control cabinet inside temperature of  For a control cabinet inside temperature of		% % %	100 80 60			
Relative air humidity		%	10 90			
Installation altitude		m	Up to 2000 abo	ve sea level with	out restriction	
Rated frequency		Hz	50/60			
Rated insulation voltage <i>U</i> <sub>i</sub> (pollution degree 3)		V	690			
Rated impulse withstand voltage $U_{imp}$		kV	6			
Trip class (CLASS)	Acc. to IEC 60947-4-1, EN 60947-4-1		10/20			
Rated short-circuit current $I_{\rm q}$ at AC 50/60 Hz 480 V	Acc. to IEC 60947-4-1, EN 60947-4-1	kA	30 (up to 12 A u 15 (8 32 A ur			
Types of coordination	Acc. to IEC 60947-6-2, EN 60947-6-2		Continuous			
Power loss $P_{\rm v \ max}$ of all main current paths Dependent on the rated current $I_{\rm e}$ (upper setting range)	0.4 A 1.25 A 4 A 12 A 32 A	mW mW W W	10 100 1 1.8 5.4			
Max. switching frequency	AC-41 AC-43 AC-44	1/h 1/h 1/h	750 250 15			
Drive losses Active power	At 24 V • 0.1 12 A • 8 32 A At 110 240 V • 0.1 12 A • 8 32 A	W W W	2.7 2.95 3.4 3.8			
Overload function Ratio of lower to upper current mark			1:4			
Shock resistance (sine-wave pulse)			$a = 60 \text{ m/s}^2 = 6$	g with 10 ms; for	r every 3 shocks	in all axes
Vibratory load				d = 15  mm; f = 5.8		
Degree of protection	Acc. to IEC 60947-1		IP20			
Touch protection	Acc. to IEC/EN 61140		Finger-safe			
Isolating features of the compact starter	Acc. to IEC/EN 60947-3		Yes: Isolation is the *OFF* positi	assured only by	moving the actu	ator into
Main and EMERGENCY-STOP switch characteristics of the compact starter and accessories	Acc. to IEC 60204		Yes			

Type Size			3RA61 S0	3RA62	3RA64	3RA65
Number of poles			3			
General technical specifications (co	ntinued)					
Protective separation	Acc. to IEC 60947-2					
Control circuit to auxiliary circuit  Horizontal standard mounting rail  Other mounting position		V V	Up to 400 Up to 250			
Auxiliary circuit to auxiliary circuit  Horizontal standard mounting rail  Other mounting position		V V	Up to 400 Up to 250			
Main circuit to auxiliary circuit  • Any mounting position		V	Up to 400			
EMC interference immunity	Acc. to IEC/EN 60947-1		Corresponds to	degree of se	everity 3	
Conductor-related interference	BURST acc. to IEC/EN 61000-4-4					
<ul><li>In the main circuit</li><li>In the auxiliary circuit</li></ul>	IEG/EN 01000-4-4	kV kV	4 3		4 2	
Conductor-related interference	SURGE acc. to IFC/FN 61000-4-5					
<ul> <li>In the main circuit</li> <li>Conductor - Ground</li> <li>Conductor - Conductor</li> <li>In the auxiliary circuit</li> </ul>	IEC/EN 61000-4-5	kV kV	4 2		2	
- Conductor - Ground - Conductor - Conductor		kV kV	2		0.5 <sup>1)</sup> 0.5 <sup>1)</sup>	
Auxiliary switches  Integrated Position of the main contacts Overload/short-circuit signal			1 NO + 1 NC 1 CO/1 NO	2 NO	1 NO + 1 NC	2 NO
<ul> <li>Expandable</li> <li>Position of the main contacts</li> </ul>			2 NO, 2 NC, 1 N	O + 1 NC		
Surge suppressors			Integrated (Var	istor)		
Pollution degree			3			
Depth from standard mounting rail		mm	160			
Electromagnetic operating mechani	sm					
Control voltage		V	24 AC/DC 110 240 AC/	DC	24 DC 	
Frequency	At AC	Hz	50/60 (±5%)			
Primary operating range			0.7 1.25 <i>U</i> <sub>s</sub>		0.85 1.2 <i>U</i> <sub>s</sub>	
No-load switching frequency		1/h	3600			
Make-time		ms	max. 70		Max. 70 + IO-	Link communication
Break-time		ms	max. 120		Max. 120 + IO	-Link communicatio

<sup>1)</sup> To maintain maximum interference immunity in a harsh electromagnetic environment, additional overvoltage protection should be provided in the control supply current circuit. A suitable choice is for example the Dehn Blitzductor BVT AD 24 V, Art. No. 918 402 or an equivalent protective element.

Manufacturer: DEHN+SÖHNE GmbH+Co. KG, Hans-Dehn-Straße. 1, Postfach 1640, D-92306 Neumarkt

Туре		3RA61 20	□B3., 3RA6	2 50□B3.		3RA61 20	EB3., 3RA62	2 50EB3.		
		□ = A, B, C or D								
		Rated ope	erational curr	ent ≤12 A		Rated ope	erational curr	ent 32 A		
Rated control supply voltage	٧	24 AC		24 DC		24 AC		24 DC	24 DC	
Inrush peak current	Α	0.59		0.47		0.59		0.47		
Hold current	А	0.13		0.12		0.17		0.14		
Closed	W	2.8		2.9		3.5		3.1		
Operating times, typical On Off	ms ms	<160 <140 <35 <35		<160 <30		<140 <30				
Туре		3RA61 20	□E3., 3RA6	2 50□P3.		3RA61 20-	EE3., 3RA62	2 50EE3.		
		□ = A, B,	C or D			Rated operational current 32 A				
		Rated ope	erational curr	ent ≤12 A						
Rated control supply voltage	٧	110 AC	240 AC	110 DC	240 DC	110 AC	240 AC	110 DC	240 DC	
Inrush peak current	Α	0.24	0.40	0.17	0.29	0.24	0.40	0.17	0.29	
Hold current	А	0.06	0.08	0.03	0.02	0.06	0.07	0.04	0.03	
Closed	W	3.8	6	3.1	5.1	3.7	5.2	3.4	5.8	
Operating times, typical On Off	ms ms	<160 <50	<140 <80	<150 <50	<140 <70	<160 <40	<140 <60	<150 <40	<140 <60	
Туре		3RA64 00	□B4., 3RA6	5 00□B4.		3RA64 00-	EB4., 3RA6	5 00EB4.		
		□ = A, B,	C or D							
		Rated ope	erational curr	ent ≤12A		Rated ope	erational curr	ent 32 A		
Rated control supply voltage	٧	24 DC				24 DC				
Inrush peak current	Α	0.39			0.53					
Hold current	Α	0.13		0.15						
Closed	W	2.9		3.4						
Operating times, typical <sup>1)</sup> • On • Off	ms ms	<140 <35				<140 <30				

<b>Type</b> Size			3RA61 S0	3RA62	3RA64	3RA65
Number of poles			3			
Electromagnetic operating mechani	i <b>sm</b> (continued)					
Switching capacity at 480 V		kA	30 (up to 12 A) 15 (8 32 A)			
Switching capacity at 600 V		kA	10 (up to 12 A) 5 (8 32 A)			
Line protection	At 10 kA At 50 kA	AWG AWG	14 12			
Shock resistance  Breaker mechanism OFF  Breaker mechanism ON		g g	25 15			
Normal switching duty						
Making capacity			12 x I <sub>n</sub>			
Breaking capacity			10 × I <sub>n</sub>			
Switching capacity dependent on rated current	Up to 12 A Up to 32 A	HP HP	7 1/2 20			
Endurance in operating cycles • Electrical endurance	At $I_{\rm e}$ = 0.9 x $I_{\rm n}$ and 400 V		3 10 000 000	2 x 3 10 000 000	3 000 000	2 x 1 500 000
Control circuit						
Rated operational voltage  • External auxiliary switch block • Internal auxiliary switch • Short-circuit signaling switch • Overload signaling switch		V V V	400/690 400/690 400 400			
Switching capacity • External auxiliary switch block	<b>AC-15</b> • At $U_{\theta} = 230 \text{ V}$ • At $U_{\theta} = 400 \text{ V}$ • At $U_{\theta} = 289/500 \text{ V}$ • At $U_{\theta} = 400/690 \text{ V}$ <b>DC-13</b> • At $U_{\theta} = 24 \text{ V}$ • At $U_{\theta} = 60 \text{ V}$ • At $U_{\theta} = 125 \text{ V}$	A A A A A	6 3 2 1 6 0.9 0.55 0.27			
Internal auxiliary switch	• At $U_e = 250 \text{ V}$ AC-15 • At $U_e = 230 \text{ V}$ • At $U_e = 400 \text{ V}$ • At $U_e = 400 \text{ V}$ • At $U_e = 400/690 \text{ V}$ • At $U_e = 400/690 \text{ V}$ DC-13 • At $U_e = 24 \text{ V}$ • At $U_e = 60 \text{ V}$ • At $U_e = 60 \text{ V}$ • At $U_e = 250 \text{ V}$	A A A A A A	6 3 2 1 10 2 1 0.27			
Signaling switch	• At $U_e = 480 \text{ V}$ <b>AC-15</b> • At $U_e = 230 \text{ V}$ • At $U_e = 400 \text{ V}$ <b>DC-13</b> • At $U_e = 24 \text{ V}$ • At $U_e = 250 \text{ V}$	A A A A	0.1 3 1 2 0.11			

Size	Time			2DAC1	20,460	20.464	2DAGE
Endurance in operating cycles  Mechanical endurance  AC-15, 230 V  AC-16, 230 V  AR 1 A  AC-15, 230 V  AR 1 A  AC-16, 24V  AC-16, 2	Type Size Number of poles				3RA62	3RA64	3RA65
AC-15, 230 V		al auxiliary switch		J			
• Electrical endurance $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Endurance in operating cycles	a duxiliary Switch					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		AC 15 020 V		10 000 000		3 000 000	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Electrical endurance			200 000			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				10 000 000			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		,		300.00			
*At 0.2 A DC-13, 110 V							
DC-13, 110 V • At 1 A • At 0.55 A • At 0.55 A • At 0.55 A • At 0.14 A • At 0.04 A DC-13, 220 V • At 0.14 A • At 0.05 A • At 0.05 A • At 0.01 A DC-13, 220 V • At 0.05 A • At 0.01 A • At 0.05 A • At 0.01 A • At 0.05 A • At 0.01 A • At 0.05 A • At 0.018 A • At 0.05 A • At 0.018 A  Contact stability  At 17 V and 5 mA  Short-circuit current $I_K \le 1.1$ kA  Fuse links operational class gG • NEOZED Type SSB • LV HRC Type SNB • Mechanical endurance • Short-circuit current $I_K \le 1.1$ kA  Fuse links operational class gG • NEOZED Type SSB • LV HRC Type SNB • Short-circuit current $I_K \le 1.1$ kA  Fuse links operational class gG • NEOZED Type SSB • LV HRC Type SNB • Short-circuit current $I_K \le 1.1$ kA  Fuse links operational class gG • NEOZED Type SSB • LV HRC Type SNB • Short-circuit current $I_K \le 1.1$ kA  Fuse links operational class gG • NEOZED Type SSB • Mechanical endurance • Mechanical endurance • Short-circuit current $I_K \le 1.1$ kA  Fuse links operational class gG • NEOZED Type SSB • LV HRC Type SNB • Short-circuit current $I_K \le 1.1$ kA  Fuse links operational class gG • NEOZED Type SSB • LV HRC Type SSB							
* At 1 A				10 000 000			
* A1 0.55 A A 100 000   • A1 0.3 A A 200 000   • A1 0.1 A 2000 000   • A1 0.3 A 300 000   • A1 0.3 A 300 000   • A1 0.3 A 4 10 000 000    * A1 0.3 A 5 10 000 000   • A1 0.3 A 6 10 000 000    * A1 0.1 A 650 000   • A1 0.05 A 2000 000   • A1 0.018 A 10 000 000    * A1 0.018 A 2000 000   • A1 0.018 A 2000 000   • A1 0.018 A 10 000 000    * A1 17 V and 5 mA				40,000			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							
**At 0.04 A DC-13, 220 V** • At 0.3 A OA 10, 10 A OBC-13, 220 V** • At 0.1 A OA O							
DC-13, 220 V • At 0.3 A A • At 0.3 A A • At 0.5 A • At 0.05 A • At 0.018 A  Contact stability  At 17 V and 5 mA  Short-circuit protection • Short-circuit current $I_K \le 1.1 \text{ kA}$ • Short-circuit current $I_K \le 1.1 \text{ kA}$ • Signaling switches  Endurance in operating cycles • Electrical endurance AC-15  Contact stability  At 17 V and 5 mA  Fuse links operational class gG - NEOZED Type SSB - LV HRC Type SINA Miniature circuit breaker up to 230 V with C characteristic  Contact stability  At 17 V and 5 mA  Operating cycles  Fuse links operational class gG - NEOZED Type SSB - LV HRC Type SINA Whiniature circuit breaker up to 20000 6050  Contact stability  At 17 V and 5 mA  Operating cycles  Short-circuit protection • Short-circuit protection • Short-circuit current $I_K \le 1.1 \text{ kA}$ Fuse links operational class gG - NEOZED Type SSB - UV HRC Type SINA Miniature circuit breaker up to 230 V with C characteristic  Overload (short-circuit current $I_K \le 1.1 \text{ kA}$ Fuse links operational class gG - NEOZED Type SSB - UV HRC Type SINA A forestermination of the protection operation opera							
*At $0.3 \text{ A}$ *At $0.1 \text{ A}$ *At $0.1 \text{ A}$ *At $0.0 \text{ B}$ *At $0.0 \text{ B}$ *At $0.0 \text{ B}$ A *At $0.0 \text{ B}$ At $0.0 \text{ B}$ A *At $0.0 \text{ B}$ At $0.0 \text{ B}$ At $0.0 \text{ B}$ At $0.0 \text{ B}$ A *At $0.0 \text{ B}$ At $0.0 \text{ B}$ At $0.0 \text{ B}$ At $0$				10 000 000			
• At 0.05 A • At 0.018 A  • At 17 V and 5 mA  Operating cycles  Short-circuit protection • Short-circuit current $I_K \le 1.1 \text{ kA}$ • Short-circuit current $I_K < 400 \text{ A}$ • Signaling switches  Endurance in operating cycles • Mechanical endurance • Electrical endurance AC-15  Contact stability  At 17 V and 5 mA  Operating cycles  Short-circuit protection • Short-circuit current $I_K \le 1.1 \text{ kA}$ Fuse links operational class gG • NEOZED Type 5SB • Mechanical endurance • Electrical endur				110 000			
• At 0.018 A  At 17 V and 5 mA  Operating cycles  Short-circuit protection • Short-circuit current $I_K \le 1.1$ kA  Fuse links operational class $gG$ · NEOZED Type 5SE - DIAZED Type 5SB - LV HRC Type 3NA Miniature circuit breaker up to 230 V with C characteristic  Signaling switches  Endurance in operating cycles • Mechanical endurance • Electrical endurance AC-15  At 17 V and 5 mA  Operating cycles  Short-circuit protection • Short-circuit current $I_K \le 1.1$ kA  Fuse links operational class $gG$ · NEOZED Type 5SE - DIAZED Type 5SB - LV HRC Type 3NA Miniature circuit breaker up to 230 V with C characteristic  20000 6050  Contact stability  At 17 V and 5 mA  Operating cycles  • Short-circuit protection • Short-circuit current $I_K \le 1.1$ kA  Fuse links operational class $gG$ · NEOZED Type 5SE - DIAZED Type 5SB - LV HRC Type 3NA Miniature circuit breaker up to 230 V with C characteristic  Overload (short-circuit current $I_K \le 1.1$ kA)  Fuse links operational class $gG$ · NEOZED Type 5SE - DIAZED Type 5SE							
Contact stability  At 17 V and 5 mA  Operating cycles  Short-circuit protection  • Short-circuit current $I_K \le 1.1$ kA  • Short-circuit current $I_K < 400$ A  Signaling switches  Endurance in operating cycles  • Mechanical endurance • Electrical endurance AC-15  Contact stability  At 17 V and 5 mA  Operating cycles  At 230 V and 3 A  Operating cycles  Short-circuit protection  • Short-circuit protection • Short-circuit protection • Short-circuit protection • Short-circuit current $I_K \le 1.1$ kA  Fuse links operational class gG  - NEO/ZED Type 5SE - DIAZED Type 5SB - LV HRC Type 3NA  Miniature circuit broader up to 20000 6050  At 230 V and 3 A  Operating cycles  Short-circuit current $I_K \le 1.1$ kA  Fuse links operational class gG - NEO/ZED Type 5SE - DIAZED Type 5SB - LV HRC Type 3NA  Miniature circuit broader up to 230 V with C characteristic  Overload (short-circuit current $I_K \le 1.1$ kA)  Fuse links operational class gG - NEO/ZED Type 5SE - DIAZED Type 5SB - NEO/ZED Type 5SB							
Short-circuit protection • Short-circuit current $I_K \le 1.1 \text{ kA}$ Fuse links operational class gG - NEOZED Type 5SE - DIAZED Type 5SB - L V HRC Type 3NA Miniature circuit breaker up to 230 V with C characteristic  Signalling switches  Endurance in operating cycles • Mechanical endurance AC-15  At 230 V and 3 A  Contact stability  At 17 V and 5 mA  Operational class gG - NEOZED Type 5SE - DIAZED Type 5SB - L V HRC Type 3NA A 6  Short-circuit current $I_K \le 1.1 \text{ kA}$ Fuse links operational class gG - NEOZED Type 5SE - DIAZED Type 5SB - L V HRC Type 3NA Miniature circuit breaker up to 230 V with C characteristic  Overload (short-circuit current $I_K \le 1.1 \text{ kA}$ )  Fuse links operational class gG - NEOZED Type 5SB - L V HRC Type 3NA Miniature circuit breaker up to 230 V with C characteristic  Overload (short-circuit current $I_K \le 1.1 \text{ kA}$ )  Fuse links operational class gG - NEOZED Type 5SB - L V HRC Type 5SB - L V HRC Type 5SB - DIAZED Type 5SB - DIAZED Type 5SB - NEOZED Type 5SB - DIAZED Type 5SB	Contact stability		Oper		tahina anarati	an nor 100 000 0	00
• Short-circuit current $I_K \le 1.1  \text{kA}$ • Short-circuit current $I_K < 400  \text{A}$ • Signaling switches  Endurance in operating cycles • Mechanical endurance • Electrical endurance AC-15  • Contact stability  At 17 V and 5 mA  • Short-circuit protection • Short-circuit current $I_K \le 1.1  \text{kA}$ Fuse links operational class $gG$ • NEOZED Type 5SE  • DIAZED Type 5SE  • DIAZED Type 3NA  Miniature circuit breaker up to 230 V with C characteristic  Overload (short-circuit current $I_K \le 1.1  \text{kA}$ )  Fuse links operational class $gG$ • NEOZED Type 5SB	Contact stability	At 17 v and 5 mA	ating	T IIICOITECT SWI	iching operation	on per 100 000 c	00
operational class gG - NEOZED Type 5SB - DIAZED Type 5SB - LV HRC Type 3NA Miniature circuit breaker up to 230 V with C characteristic  Signaling switches  Endurance in operating cycles  Mechanical endurance  Electrical endurance AC-15  At 230 V and 3 A  Contact stability  At 17 V and 5 mA  Operating cycles  Short-circuit protection  Short-circuit current $I_K \le 1.1 \text{ kA}$ Fuse links operational class gG - NEOZED Type 5SB - DIAZED Type 5SB - LV HRC Type 3NA Miniature circuit breaker up to 230 V with C characteristic  Overload (short-circuit current $I_K \le 1.1 \text{ kA}$ )  Fuse links operational class gG - NEOZED Type 5SB - LV HRC Type 3NA Miniature circuit breaker up to 230 V with C characteristic  Overload (short-circuit current $I_K \le 1.1 \text{ kA}$ )  Fuse links operational class gG - NEOZED Type 5SE - DIAZED Type 5SB - NEOZED Type 5SB - NEOZED Type 5SB - DIAZED Ty	Short-circuit protection						
• Short-circuit current $I_{\rm K} < 400~{\rm A}$ • Short-circuit current $I_{\rm K} < 400~{\rm A}$ • Short-circuit current $I_{\rm K} < 400~{\rm A}$ Signaling switches  Endurance in operating cycles • Mechanical endurance • Electrical endurance AC-15  At 230 V and 3 A  Contact stability  At 17 V and 5 mA  Operating cycles  Short-circuit protection • Short-circuit current $I_{\rm K} \le 1.1~{\rm kA}$ Fuse links operational class gG - NEOZED Type 5SB - LV HRC Type 3NA  Miniature circuit breaker up to 2000 6050  6050  1 incorrect switching operation per 100 000 000  6 obsolute 1 incorrect switching operation per 10	<ul> <li>Short-circuit current I<sub>K</sub> ≤ 1.1 kA</li> </ul>		А	10			
• Short-circuit current $I_{\rm K} < 400~{\rm A}$ • Short-circuit current $I_{\rm K} < 400~{\rm A}$ • Short-circuit current $I_{\rm K} < 400~{\rm A}$ • Short-circuit protection • Short-circuit current $I_{\rm K} < 400~{\rm A}$		- NEOZED Type 5SE					
• Short-circuit current $I_{\rm K} < 400~{\rm A}$ Miniature circuit breaker up to 230 V with C characteristic  Signaling switches  Endurance in operating cycles  Mechanical endurance • Electrical endurance AC-15  At 230 V and 3 A  Contact stability  At 17 V and 5 mA  Operating cycles  Short-circuit protection • Short-circuit current $I_{\rm K} \le 1.1~{\rm kA}$ Fuse links operational class gG  - NEOZED Type 5SE - DIAZED Type 5SB - LV HRC Type 3NA  Miniature circuit breaker up to 230 V with C characteristic  Overload (short-circuit current $I_{\rm K} \le 1.1~{\rm kA}$ )  Fuse links operational class gG - NEOZED Type 5SE - DIAZED Type 5SE		- DIAZED Type 5SB					
Signaling switches  Endurance in operating cycles  Mechanical endurance  • Electrical endurance AC-15  At 230 V and 3 A  Contact stability  At 17 V and 5 mA  Operating cycles  Short-circuit protection  • Short-circuit current $I_{K} \le 1.1 \text{ kA}$ • Short-circuit current $I_{K} < 400 \text{ A}$ • Short-circuit current $I_{K} < 400 \text{ A}$ Overload (short-circuit current $I_{K} \le 1.1 \text{ kA}$ )  Fuse links operational class gG  - NEOZED Type 5SB - LV HRC Type 3NA  Miniature circuit breaker up to 230 V with C characteristic  Overload (short-circuit current $I_{K} \le 1.1 \text{ kA}$ )  Fuse links operational class gG - NEOZED Type 5SE - DIAZED Type 5SE	01			10			
Endurance in operating cycles  • Mechanical endurance • Electrical endurance AC-15  At 230 V and 3 A  Contact stability  At 17 V and 5 mA  Operating cycles  Short-circuit protection • Short-circuit current $I_K \le 1.1 \text{ kA}$ • Short-circuit current $I_K < 400 \text{ A}$ • Short-circuit current $I_K < 400 \text{ A}$ Overload (short-circuit current $I_K \le 1.1 \text{ kA}$ )  Fuse links operational class gG  - NEOZED Type 5SE  - DIAZED Type 5SB  - LV HRC Type 3NA  Miniature circuit breaker up to 230 V with C characteristic  Overload (short-circuit current $I_K \le 1.1 \text{ kA}$ )  Fuse links operational class gG  - NEOZED Type 5SE  - DIAZED Type 5SE  - DIAZED Type 5SE  - DIAZED Type 5SE  - DIAZED Type 5SB  A  4	• Snort-circuit current I <sub>K</sub> < 400 A		А	10			
• Mechanical endurance $\bullet$ Electrical endurance AC-15 At 230 V and 3 A $\bullet$ Electrical endurance AC-15 At 230 V and 3 A $\bullet$ Electrical endurance AC-15 At 230 V and 3 A $\bullet$ Electrical endurance AC-15 At 17 V and 5 mA $\bullet$ Operating cycles $\bullet$ 1 incorrect switching operation per 100 000 000 $\bullet$ 1 incorrect switching operation per 100 000 000 $\bullet$ 1 incorrect switching operation per 100 000 000 $\bullet$ 1 incorrect switching operation per 100 000 000 $\bullet$ 1 incorrect switching operation per 100 000 000 $\bullet$ 1 incorrect switching operation per 100 000 000 $\bullet$ 1 incorrect switching operation per 100 000 000 $\bullet$ 1 incorrect switching operation per 100 000 000 $\bullet$ 2 incorrect switching operation per 100 000 000 $\bullet$ 2 incorrect switching operation per 100 000 000 $\bullet$ 2 incorrect switching operation per 100 000 000 $\bullet$ 2 incorrect switching operation per 100 000 000 $\bullet$ 2 incorrect switching operation per 100 000 000 $\bullet$ 3 incorrect switching operation per 100 000 000 $\bullet$ 3 incorrect switching operation per 100 000 000 $\bullet$ 3 incorrect switching operation per 100 000 000 $\bullet$ 3 incorrect switching operation per 100 000 000 $\bullet$ 3 incorrect switching operation per 100 000 000 $\bullet$ 3 incorrect switching operation per 100 000 000 $\bullet$ 3 incorrect switching operation per 100 000 000 $\bullet$ 4 $\bullet$ 4 $\bullet$ 4 $\bullet$ 3 incorrect switching operation per 100 000 000 $\bullet$ 4 $\bullet$ 6 $\bullet$ 4 $\bullet$ 6 $\bullet$ 6 $\bullet$ 6 $\bullet$ 6 $\bullet$ 7 incorrect switching operation per 100 000 000 $\bullet$ 6 $\bullet$ 6 $\bullet$ 8 incorrect switching operation per 100 000 000 $\bullet$ 6 $\bullet$ 6 $\bullet$ 8 incorrect switching operation per 100 000 000 $\bullet$ 6 $\bullet$ 6 $\bullet$ 8 incorrect switching operation per 100 000 000 $\bullet$ 6 incorrect switching operation per 100 000 000 $\bullet$ 6 incorrect switching operation per 100 000 000 $\bullet$ 6 incorrect switching operation per 100 000 000 $\bullet$ 6 incorrect switching operation per 100 000 000 $\bullet$ 6 incorrect switching operation per 100 000 000 $\bullet$ 6 incorrect switching operati	Signaling switches						
• Electrical endurance AC-15	Endurance in operating cycles						
Contact stability       At 17 V and 5 mA       Operating cycles         Short-circuit protection       • Short-circuit current $I_K \le 1.1 \text{ kA}$ Fuse links operational class gG - NEOZED Type 5SE - DIAZED Type 5SB - LV HRC Type 3NA Miniature circuit breaker up to 230 V with C characteristic       A       6         Overload (short-circuit current $I_K \le 1.1 \text{ kA}$ )       Fuse links operational class gG - NEOZED Type 5SE - DIAZED Type 5SE - DIAZED Type 5SB							
Short-circuit protection • Short-circuit current $I_K \le 1.1 \text{ kA}$ Fuse links operational class gG - NEOZED Type 5SE - DIAZED Type 5SB - LV HRC Type 3NA Miniature circuit breaker up to 230 V with C characteristic  Overload (short-circuit current $I_K \le 400 \text{ A}$ Fuse links operational class gG - NEOZED Type 5SB - LV HRC Type 3NA Miniature circuit breaker up to 230 V with C characteristic  Fuse links operational class gG - NEOZED Type 5SB - DIAZED Type 5SB							
Short-circuit protection • Short-circuit current $I_{K} \le 1.1 \text{ kA}$ Fuse links operational class gG - NEOZED Type 5SE - DIAZED Type 5SB - LV HRC Type 3NA Miniature circuit breaker up to 230 V with C characteristic  Overload (short-circuit current $I_{K} \le 1.1 \text{ kA}$ ) Fuse links operational class gG - NEOZED Type 5SE - DIAZED Type 5SB - DIAZED Type 5SB	Contact stability	At 17 V and 5 mA		1 incorrect swi	tching operation	on per 100 000 0	00
Short-circuit protection • Short-circuit current $I_K \le 1.1 \text{ kA}$ Fuse links operational class gG - NEOZED Type 5SE - DIAZED Type 5SB - LV HRC Type 3NA Miniature circuit breaker up to A 230 V with C characteristic  Overload (short-circuit current $I_K \le 1.1 \text{ kA}$ )  Fuse links operational class gG - NEOZED Type 5SB - LV HRC Type 3NA Miniature circuit breaker up to A 6 - NEOZED Type 5SB - LV HRC Type 3NA Miniature circuit breaker up to A 6 - NEOZED Type 5SB - NEOZED Type 5SB - NEOZED Type 5SB - NEOZED Type 5SB							
• Short-circuit current $I_{\rm K} \le 1.1$ kA  Fuse links operational class gG - NEOZED Type 5SE - DIAZED Type 5SB - LV HRC Type 3NA Miniature circuit breaker up to A 230 V with C characteristic  Overload (short-circuit current $I_{\rm K} \le 1.1$ kA)  Fuse links operational class gG - NEOZED Type 5SE - DIAZED Type 5SE - DIAZED Type 5SE - DIAZED Type 5SE - DIAZED Type 5SB	Short-circuit protection		3,0.00				
operational class gG - NEOZED Type 5SE - DIAZED Type 5SB - LV HRC Type 3NA   • Short-circuit current $I_{\rm K} < 400~{\rm A}$ Miniature circuit breaker up to A 230 V with C characteristic    Overload (short-circuit current $I_{\rm K} \le 1.1~{\rm kA}$ )   Fuse links		Fuse links	Α	6			
• Short-circuit current $I_{\rm K}$ < 400 A $\begin{array}{c} - \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	IX.						
• Short-circuit current $I_{\rm K} < 400~{\rm A}$ • Short-circuit current $I_{\rm K} < 1.1~{\rm kA}$ )  • Short-circuit current $I_{\rm K} < 1.1~{\rm kA}$ )  • Fuse links  • Puse links  • NEOZED Type 5SE  • DIAZED Type 5SB							
<ul> <li>Short-circuit current I<sub>K</sub> &lt; 400 A Miniature circuit breaker up to 230 V with C characteristic</li> <li>Overload (short-circuit current I<sub>K</sub> ≤ 1.1 kA)</li> <li>Fuse links operational class gG         <ul> <li>NEOZED Type 5SE</li> <li>DIAZED Type 5SB</li> </ul> </li> </ul>							
230 V with C characteristic  Overload (short-circuit current I <sub>K</sub> ≤ 1.1 kA)  Fuse links operational class gG - NEOZED Type 5SE - DIAZED Type 5SB	• Short-circuit current I <sub>K</sub> < 400 A		Α	6			
operational class gG - NEOZED Type 5SE - DIAZED Type 5SB	IX - 2-2						
- NEOZED Type 5SE - DIAZED Type 5SB	<b>Overload</b> (short-circuit current $I_K \le 1.1 \text{ kA}$ )		A	4			
- DIAZED Type 5SB							

## 3RA6 – up to 32 A

Technical data							
Connection type		Screw connect	ion	Spring-type	Spring-type connection		
Max. rated current I <sub>max</sub>		12 A	32 A	12 A	32 A		
Conductor cross-sections of main circuit terminals							
Tools		Posidrive size 2		(3.5 x 0.5) mm, 8W	/A2 803		
Prescribed tightening torque	NM	2 2.5					
Minimum/maximum conductor cross-sections • Solid	mm <sup>2</sup> mm <sup>2</sup> mm <sup>2</sup>	2 x (1.5 2.5) 2 x (2.5 6) Max. 1 x 10	2 x (2.5 6) Max. 1 x 10	2 x (1.5 6) Max. 1 x 10	2 x (2.5 6) Max. 1 x 10		
• Finely stranded without ferrule	$\mathrm{mm}^2$			2 x (1.5 6)	2 x (2.5 6)		
• Finely stranded with ferrule	mm <sup>2</sup> mm <sup>2</sup>	2 x (1.5 2.5) 2 x (2.5 6)	2 x (2.5 6)	2 x (1.5 6)	2 x (2.5 6)		
AWG cables	AWG AWG AWG	2 x (1614) 2 x (1410) 1 x 8	2 x (1410) 1 x 8	2 x (1610) 1 x 8	2 x (1410) 1 x 8		
Connection type		Screw connection		Spring-type	Spring-type connection		
Conductor cross-sections of control circuit terminals							
Tools		Posidrive size 2		(3.0 x 0.5) mm, DIN ISO 2380-1A			
Prescribed tightening torque	NM	0.8 1.2					
Minimum/maximum conductor cross-sections • Solid	mm² mm²	1 x (0.5 4) 2 x (0.5 2.5)		2 x (0.25 1.5)			
• Finely stranded without ferrule	mm²			2 x (0.25 1.5)			
• Finely stranded with ferrule	mm² mm²	1 x (0.5 2.5) 2 x (0.5 1.5)		2 x (0.25 1.5)			
AWG cables	AWG	2 x (20 14)		2 x (24 16)			
Conductor cross-sections of the auxiliary switch for compact starters							
Order No.		3RA69 11A		3RA69 12A			
Tools		Posidrive size 2		(2.5 x 0.4) mm, 8W	/A2 807		
Prescribed tightening torque	NM	0.8 1.2					
Conductor cross-sections • Solid	mm² mm² mm²	2 x (0.5 1.5) 2 x (0.75 2.5) 2 x (1 4)		2 x (0.25 2.5)			
• Finely stranded without ferrule	mm²			2 x (0.25 2.5)			
• Finely stranded with ferrule	mm² mm²	2 × (0.5 1.5) 2 × (0.75 2.5)		2 x (0.25 1.5)			
AWG cables	AWG AWG AWG	2 x (20 16) 2 x (18 14) 1 x 12		2 x (24 14)			

## 3RA6 – up to 32A

Order No.			3RA6970-3A, 3RA6970-3B, 3RA6970-3C, 3RA6970-3D, 3RA6970-3E
General data of the AS-i add-on modul	е		
Permissible ambient temperature			
Storage	Acc. to IEC/EN 60721-3-1	°C	-25 +70
Transport	Acc. to IEC/EN 60721-3-2	°C	-25 +70
Degree of protection	Acc. to IEC/EN 60947-1		IP20
EMC interference immunity	Acc. to EN 50295		
Conductor-related interference	BURST acc. to IEC/EN 61000-4-4	kV	1/2
Electrostatic discharge	Acc. to IEC/EN 61000-4-2	kV	6/8
Field-related interference	Acc. to IEC/EN 61000-4-3	V/m	10 (80 MHz 2.7 GHz)
Maximum pick-up current		mA	400
Maximum hold current		mA	200
Power consumption, max.		mA	30
IO code			7
ID code			A
ID2 code			E

Order No.		3RA6970-3B, 3RA6970-3C, 3RA6970-3D, 3RA6970-3E
Connection type		Screw connection
Conductor cross-sections of the AS-i add-on module		
Tools		Posidrive size 1
Prescribed tightening torque	NM	0.5 0.6
Conductor cross-sections		
• Solid	mm <sup>2</sup>	1 x (0.5 2.5)
		2 x (0.5 1.0)
Finely stranded with ferrule		1 x (0.5 2.5)
		2 x (0.5 1.0)
AWG cables	AWG	1 x (20 12)

Recommendation for upstream short-circuit protection device 3RV1041-4JA10

Recommendation for upstream short-circuit protection device

3RV2021-4DA10

3RV1031-4EA10

# SIRIUS 3RA6 Compact Starters

### Infeed systems for 3RA6 – up to 100 A

Technical data	
Туре	3RA6.
General data	

Max. rated operational current	
• Infeed with screw connection 0-2/0 AWG A	100
• Infeed with screw connection 4-2 AWG A	63
<ul> <li>Infeed with spring-type connection 10-3 AWG</li> </ul>	63
• Expansion plug	63

Permissible ambient temperature

• During operation

- Permissible rated current at control cabinet inside temperature: +40 °C
+60 °C

-20 ... +60 (over +40 current reduction is required)

100
80

Installation altitude m Up to 2000 above sea level without restriction

Rated operational voltage U<sub>e</sub> V 690 AC

Rated frequency Hz 50/60

Shock resistance $a = 60 \text{ m/s}^2 = 6g \text{ with } 10 \text{ ms}$ ; for every 3 shocks in all axesVibratory load $f = 1 \dots 6 \text{ Hz}$ ; d = 15 mm 10 cycles

Vibratory load $f = 1 \dots 6 \text{ Hz}; d = 15 \text{ mm } 10 \text{ cycles}$ <br/>f = 150 Hz; a = 2 gDegree of protectionAcc. to IEC 60947-1IP20 (IP 00 terminal compart-

Touch protection Acc. to EN 50274 Finger-safe

Degree of pollution 3
Short-circuit protection for

infeed with screw connection 4-2 AWG and infeed with screw connection 0-2/0 AWG

Short-circuit protection for infeed with springtype connection
• Conductor cross-section 12 AWG

 $I_{d,max}$  kA < 9.5  $I_{t}^{2}$  kA<sup>2</sup>s 85  $I_{d,max}$  kA < 12.5  $I_{t}^{2}$  kA<sup>2</sup>s 140

kA2s

kΑ

kΑ

kΑ

kΑ

440

7.5

9.5

9.5

12.5

Short-circuit protection for terminal block

• Conductor cross-section 10 AWG

• Conductor cross-section 16 AWG
• Conductor cross-section 14 AWG
• Conductor cross-section 12 AWG
• Conductor cross-section 12 AWG
• Conductor cross-section 10 AWG

Conductor cross-section 10 AWG I<sub>d,max</sub>
 To prevent the possibility of short-circuits, the cables on the terminal block must be installed so that they are short-circuit resistant according to

Туре	3RV29.	
must be installed so that they are short-circuit resistant according to EN 60439-1 Section 7.5.5.1.2.		

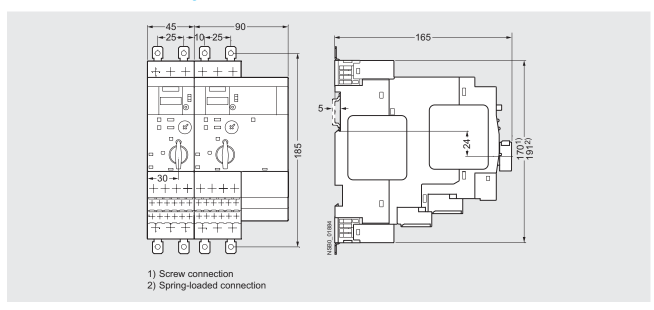
Connection type		Spring-type connection
Conductor cross-sections of terminal block		
Order No.		3RV29 17-5D
Conductor cross-sections Solid Finely stranded with ferrule Finely stranded without ferrule AWG cables, solid or stranded	$mm^2$	1.5 6 1.5 4 1.5 6 15 10

# Infeed systems for 3RA6 – up to 100 A

Technical data					
Туре		3RA6.			
Connection type		Screw conn	ection		
Conductor cross-sections of infeed with screw conne 16-2 AWG (L1, L2, L3) <sup>1)</sup> and PE infeed 2 AWG <sup>2)</sup>	ection				
Order No.		3RA68 12-8AB, 3	RA68 12-8AC, 3RA	68 60-6AB	
Tools		Posidrive size 2			
Specified tightening torque	NM	3 4.5			
		NSB00479		NSB00480	NSB00481
Conductor cross-sections	2				
Solid     Stranded	mm <sup>2</sup> mm <sup>2</sup>	2.6 16 2.5 35	2.6 16 2.5 35		nax. 2 x 16 nax. 2 x 25
Finely stranded with ferrule	mm <sup>2</sup>	2.5 25	2.5 25	m	nax. 2 x 16
<ul><li>Finely stranded without ferrule</li><li>AWG cables</li></ul>	mm <sup>2</sup> AWG	2.5 25 12 2	2.5 25 12 2		nax. 2 x 16 nax. 2 x (16 2)
• AWG Cables  Connection type	AVVG	Screw conn		ır	ian. Z X (10 Z)
Conductor cross-sections of infeed with screw conne	ection				
10-2/0 AWG (L1, L2, L3) <sup>1)</sup> Order No.		20460 42 040 0	DAG0 12 0AC		
Tools	SW	3RA68 13-8AB, 3	NA00 13-8AU		
Specified tightening torque	NM	68			
		NSB00479		NSBND480	NSRIDAR1
Conductor cross-sections  • Solid	mm <sup>2</sup>	2.5 16	2.5 16	m	nax. 2 x 16
Stranded	mm <sup>2</sup> mm <sup>2</sup>	4 70	10 70	m	nax. 2 x 50
Finely stranded with ferrule     Finely stranded without ferrule	mm <sup>2</sup> mm <sup>2</sup>	2.5 35 4 50	2.5 50 10 50		nax. 2 x 35 nax. 2 x 35
<ul><li>Finely stranded without ferrule</li><li>AWG cables</li></ul>	AWG	10 2/0	10 2/0		nax. 2 x (10 1/0)
Connection type		Spring-type	connection		
Conductor cross-sections of infeed with spring-type connection 10-3 AWG (L1, L2, L3)1) and PE infeed 3 AV	WG				
Order No.		3RA68 30-5AC, 3I	RA68 60-5AC		
Tools	8WA2 806 mm	5.5 x 0.8			
Conductor cross-sections	^				
<ul><li>Solid</li><li>Stranded</li></ul>	mm <sup>2</sup> mm <sup>2</sup>	4 16 4 35			
Finely stranded with ferrule	mm <sup>2</sup>	4 25			
Finely stranded without ferrule	mm <sup>2</sup>	6 25			
AWG cables  Connection type	AWG	10 3  Screw conn	ection	Spring-t	ype connection
Conductor cross-sections of infeed with screw conne	ection 4-2 AWG (T1-T	$\cup$			
2-socket and 3-socket expansion modules (T1, T2, T3)			- Connection	- 2/0 AWG (F1, 1	<u></u>
Order No.		3RA68 12-8AB, 3 3RA68 22-0AB, 3 3RA68 70-4AB		3RA68 12-8A0 3RA68 22-0A0 3RA68 70-3A0	C, 3RA68 13-8AC, C, 3RA68 23-0AC,
Tools		Posidrive size 2		(3.5 x 0.5) mm	, 8WA2 803
Specified tightening torque	NM	2 2.5			
Maximum rated current	А	12	32	12	32
Conductor cross-sections • Solid	mm <sup>2</sup> mm <sup>2</sup>	2 x (1 2.5) 2 x (2.5 6)	2 x (2.5 6)	2 x (1.5 6)	2 x (2.5 6)
	mm <sup>2</sup>	max. 1 x 10	max. 1 x 10	max. 1 x 10	max. 1 x 10
Finely stranded with ferrule	$\text{mm}^2$			2 x (1.5 6)	2 x (2.5 6)
• Finely stranded without ferrule	mm <sup>2</sup> mm <sup>2</sup>	2 x (1 2.5) 2 x (2.5 6)	2 x (2.5 6)	2 x (1.5 6)	2 x (2.5 6)
AWG cables	AWG AWG AWG	2 x (16 14) 2 x (14 10) 1 x 8	2 x (14 10) 1 x 8	2 x (16 10) 1 x 8	2 x (14 10) 1 x 8
1) L1, L2, L3 main conductors on input side.			n conductors on ou		

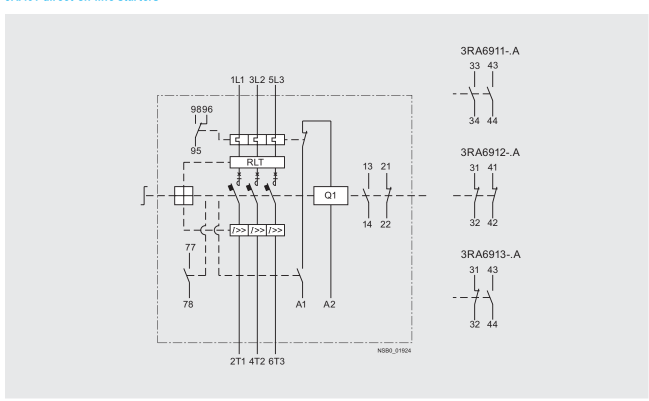
#### Dimensional drawings

#### Direct-on-line starters and reversing starters



#### Schematics

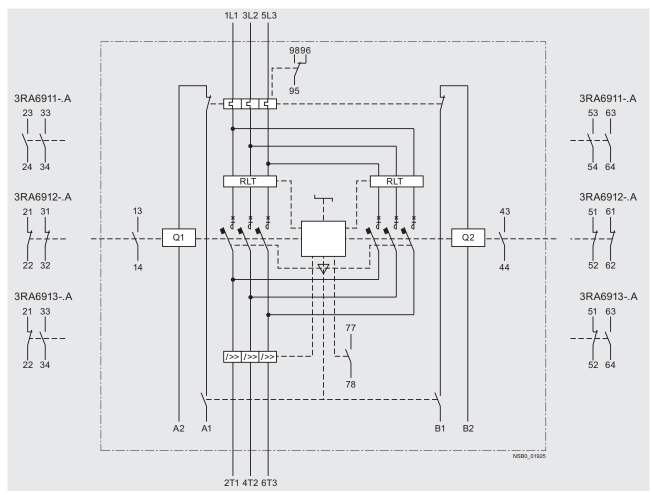
#### 3RA61 direct-on-line starters



Schematic for 3RA61 direct-on-line starters (main circuit)

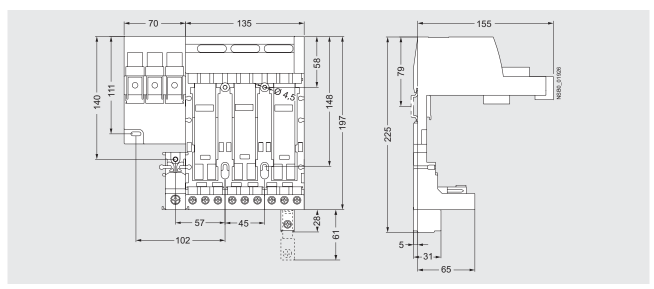
# Dimensional drawings

#### 3RA62 reversing starters

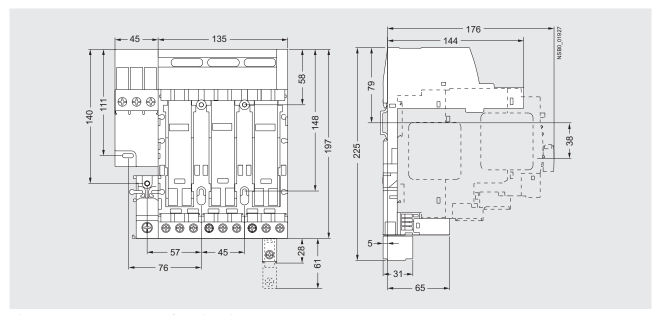


Schematic for 3RA62 reversing starters (main circuit)

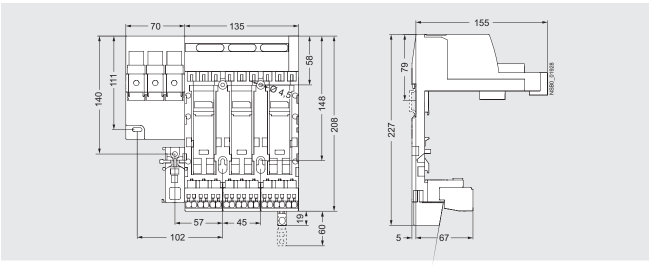
### Dimensional drawings



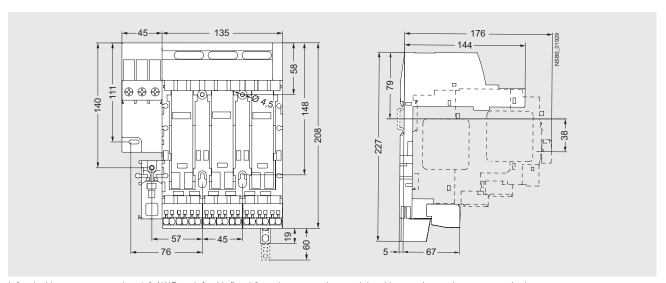
Infeed with screw connection 0-2/0 AWG on left with fixed 3-socket expansion module with outgoing screw terminals



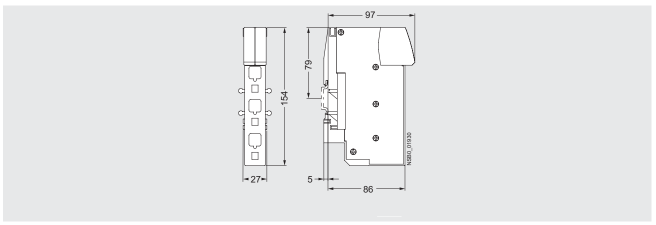
Infeed with screw connection 4-2 AWG on left with fixed 3-socket expansion module with outgoing screw terminals



Infeed with screw connection 0-2/0 AWG on left with fixed 3-socket expansion module with outgoing spring-type terminals

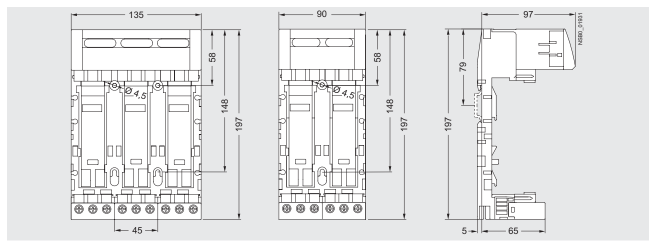


Infeed with screw connection 4-2 AWG on left with fixed 3-socket expansion module with outgoing spring-type terminals

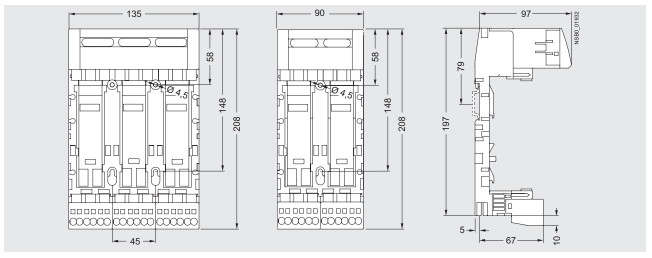


Infeed with spring-type terminals

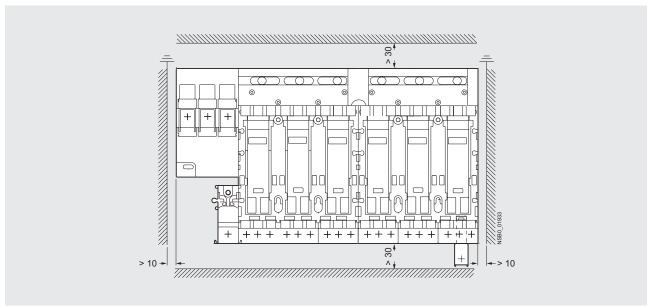
### Infeed systems for 3RA6 – up to 100 A



3-socket expansion module and 2-socket expansion module with outgoing screw terminals



3-socket expansion module and 2-socket expansion module with outgoing spring-type terminals



Minimum clearances to adjacent components when using infeed system for 3RA6

#### Selection and ordering data

3RA21 10









#### Rated control supply voltage 50/60 Hz 110/120 V AC With screw connections

- The motor starter protector and contactor are mechanically and electrically connected by means of the link module.

  • Auxiliary switches<sup>1)</sup> on the motor starter protector and the con-
- tactor can be easily fitted due to the modular system.
- Integrated auxiliary switches:
  - Contactor size S00: 1 NO;
  - Contactor size S0: 1 NO + 1 NC

#### Combination Starter, UL508 Type F

All size S00 and S0 devices can be applied as Combination Starters with the addition of either of these line side connectors: 3RV29 28-1H, 3RV29 25-5EB or 3RV29 28-1K.

Size	UL Data								setting ge inverse-	Consisting of the following single devices				Assembled starter		
	Single-phase Three-phase <sup>2)</sup> SCCR HP ratings HP ratings at 480 V							time delayed overload release		Motor starter protector	+ Contactor	+ Link module + Busbar	Screw	terminals	1	
	115 V	230 V	200 V	230 V	460 V	575 V	kA	Α	<b>I</b>	protootor		adapter <sup>3)</sup>	Order I	No.		kg
Selec	tion d	epend	s on i	notor	full lo	ad am		,,								ı.g
00.00		ороне		110101	ran ro	ad am	Po			3RV20	3RT20	3RA				
S00							65	0.11	0.16	11-0AA10	15-1AK61	1921-1DA00	2D A 21	1□-0A□15-1AK	<u> </u>	0.575
300							65		0.10	11-0AA10	13-17/101	+ 8US1251-		1□-0A□15-1AK		0.575
							65		0.25	11-0CA10		5DS10		1□-0C□15-1AK		0.575
							65		20.32	11-0DA10				1 - 0 - 0 - 15 - 1 AK		0.575
							65		0.4	11-0EA10				1□-0E□15-1AK		0.575
							65		0.5	11-0FA10				1□-0F□15-1AK		0.575
							65		0.63	11-0GA10				1□-0G□15-1AK		0.575
							65		0.8	11-0HA10				1□-0H□15-1AK		0.575
						1/2	65	0.7.		11-0JA10				1□-0J□15-1AK		0.575
					1/2	1/2	65		1.25	11-0KA10				1□-0K□15-1AK		0.575
		1/10			3/4	3/4	65		1.6	11-1AA10				1□-1A□15-1AK		0.575
		1/8			3/4	1	65	1.4.		11-1BA10				1□-1B□15-1AK		0.575
		1/6	1/2	1/2	1	1 1/2	65		2.5	11-1CA10				1□-1C□15-1AK		0.575
	1/10	1/4	1/2	3/4	1 1/2	2	65		3.2	11-1DA10				1□-1D□15-1AK		0.575
	1/8	1/3	3/4	3/4	2	3	65	2.8.		11-1EA10				1□-1E□15-1AK		0.575
	1/6	1/2	1	1	3	3	65	3.5.		11-1FA10				1□-1F□15-1AK		0.575
	1/4	1/2	1	1 1/2	3	5	65	4.5.	6.3	11-1GA10			3RA21	1□-1G□15-1AK	6	0.575
	1/3	1	2	2	5	5	65	5.5.	8	11-1HA10	16-1AK61		3RA21	1□-1H□16-1AK	6	0.575
	1/2	1 1/2	2	3	5	7 1/2	65	7	10	11-1JA10			3RA21	1□-1J□16-1AK	6	0.575
	1/2	2	3	3	7 1/2	10	65	9	12	11-1KA10	17-1AK61		3RA21	1□-1K□17-1AK	6	0.575
	1	2	3	5	10		65	11	. 16	11-4AA10	18-1AK61		3RA21	1□-4A□18-1AK	6	0.575
S0	1/6	1/2	1	1	3	3	65	3.5.	5	11-1FA10	24-1AK60	2921-1AA00	3RA21	2□-1F□24-0AK	6	0.761
	1/4	1/2	1	1 1/2	3	5	65	4.5.	6.3	11-1GA10		+ 8US1251-	3RA21	2□-1G□24-0AK	6	0.761
	1/3	1	2	2	5	5	65	5.5.	8	11-1HA10		5NT10	3RA21	2□-1H□24-0AK	6	0.761
	1/2	1 1/2	2	3	5	7 1/2	65	7	10	11-1JA10			3RA21	2□-1J□24-0AK	6	0.761
	1/2	2	3	3	7 1/2	10	65	9	12.5	11-1KA10			3RA21	2□-1K□24-0AK	6	0.761
	1	2	3	5	10		65	11	. 16	21-4AA10	26-1AK60		3RA21	2□-4A□26-0AK	6	0.761
	1 1/2	3	5	5	10		65		. 20	21-4BA10			3RA21	2□-4B□26-0AK	6	0.761
	1 1/2	3	5	7 1/2	15		50		. 22	21-4CA10	27-1AK60		3RA21	2□-4C□27-0AK	6	0.761
	2		5	7 1/2			50			21-4DA10			3RA21	2□-4D□27-0AK	6	0.761
	2	5	7 1/2	10	20		50	27	. 32	21-4EA10			3RA21	2□-4E□27-0AK	6	0.761
<ul><li>Stan</li><li>Stan</li></ul>	1 1/2 2 2 No. su dard D	3 5 <b>ppleme</b> IN rail o	5 7 1/2 ent for: or screw	7 1/2 7 1/2 10 / mount	15 15 20 ing with	   n no ade	50 50 50 50 ditional	17 20 27 auxili	. 22 . 25 . 32 aries SP auxiliary	21-4CA10 21-4DA10			3RA21 3RA21	2□-4C□27-0AK 2□-4D□27-0AK	6 6	C

#### 1) For auxiliary switches see Accessories page 4/44.

- 2) Selection depends on the motor full load amps. HP ratings for reference only.
- 3) Used only for mounting starter on 8US Fast Bus busbar systems.

#### Direct-on-line starting



#### For 35 mm standard mounting rail or screw mounting

- The motor starter protector and contactor are mechanically and electrically connected by means of the link module.
- Auxiliary switches¹) on the motor starter protector and the contactor can be easily fitted due to the modular system.
- Integrated auxiliary switches:
- Contactor size S2: 1 NO & 1 NC
- Contactor size S3: 1 NO & 1 NC

#### Combination Starter, UL508 Type F

- Size S2 devices can be applied as Combination Starters. For versions of 50A or higher, the addition of a 3RV2938-1K line side phase barrier is required.
- Size S3 devices can be applied as Combination Starters with the addition of a 3RT2946-4GA07 line side terminal kit

						SCCR	FLA setting	Starter	Size	Consisting of the following individual	devices
		I				at 480Y/ 277V kA	range Inverse-time delayed overload release	Order No.		Motor starter + Contactor + protector	Link module +
Single-Pha Ratings	ase HP	Three- HP rat	-Phase <sup>2</sup> ings	2)			R				Adapter for standard
115V	230V	200V		460V	575V	]	А				mounting rail <sup>3</sup> )
110VAC	50Hz	/ 120	VAC 6	60 Hz							
3	7.5	10	15	30	40	65	22 32	3RA21 3□-4EA35-□AK6	S2	3RV20 31-4EA10 3RT2035-1AK60	7
3	10	15	15	40	50	65	28 36	3RA21 3□-4PA36-□AK6		3RV20 31-4PA10 7	
3	10	15	15	40	50	65	32 40	3RA21 3□-4UA36-□AK6		3RV20 31-4UA10 - 3RT2036-1AK60	3RA2931-1AA00
3	10	15	15	40	50	65	35 45	3RA21 3□-4VA36-□AK6		3RV20 31-4VA10 🗍	+
5	10	20	20	50	50	65	42 52	3RA21 3□-4WA37-□AK6		3RV20 31-4WA10 3RT2037-1AK60	3RA2932-1AA00 (must be ordered
5	15	20	25	50	60	20	49 59	3RA21 3□-4XA38-□AK6		3RV20 31-4XA10 \( \begin{array}{c} 3RT2038-1AK60 \end{array}	separately)
5	15	20	25	50	60	20	54 65	3RA21 3□-4JA38-□AK6		3RV20 31-4JA10 _ 51112555-1AR65	_ soparatory)
7.5	15	25	30	60	60	65	28 40	3RA21 4□-4FB45-□AK6	S3	3RV20 41-4FA10 7	
7.5	15	25	30	60	60	65	36 50	3RA21 4□-4HB45-□AK6		3RV20 41-4HA10 - 3RT2045-1AK60	
7.5	15	25	30	60	60	65	45 63	3RA21 4□-4JB45-□AK6		3RV20 41-4JA10 _	_ 3RA1941-1AA00
10	20	30	30	75	75	65	57 75	3RA21 4□-4KB46-□AK6		3RV20 41-4KA10 7	- 3NA 194 I-1AA00
10	20	30	30	75	75	65	65 84	3RA21 4□-4RB46-□AK6		3RV20 41-4RA10 - 3RT2046-1AK60	3RA2942-1AA00
10	20	30	30	75	-	65	75 93	3RA21 4□-4YB46-□AK6		3RV20 41-4YA10 _	
10	20	30	40	75	_	65	80100	3RA21 4□-4MB47-□AK6		3RV20 41-4MA10 3RT2047-1AK60 .	_

24V UC											
3	7.5	10	15	30	40	65	22 32	3RA21 3□-4EA35-□NB3	S2	3RV20 31-4EA10 3RT2035-1NB30 7	
3	10	15	15	40	50	65	28 36	3RA21 3□-4PA36-□NB3		3RV20 31-4PA10 7	
3	10	15	15	40	50	65	32 40	3RA21 3□-4UA36-□NB3		3RV20 31-4UA10 - 3RT2036-1NB30	
3	10	15	15	40	50	65	35 45	3RA21 3□-4VA36-□NB3		3RV20 31-4VA10 ] - 3	RA2931-1AA00
5	10	20	20	50	50	65	42 52	3RA21 3□-4WA37-□NB3		3RV20 31-4WA10 3RT2037-1NB30 3I	+ RA2932-1AA00
5	15	20	25	50	60	20	49 59	3RA21 3□-4XA38-□NB3		00,000 04 4)(440 =	must be ordered
5	15	20	25	50	60	20	54 65	3RA21 3□-4JA38- □NB3		3RV20 31-4JA10	eparately)
7.5	15	25	30	60	60	65	28 40	3RA21 4□-4FB45-□NB3	S3	3RV20 41-4FA10 7	
7.5	15	25	30	60	60	65	36 50	3RA21 4□-4HB45-□NB3		3RV20 41-4HA10 - 3RT2045-1NB30	
7.5	15	25	30	60	60	65	45 63	3RA21 4□-4JB45-□NB3		3RV20 41-4JA10 _	
10	20	30	30	75	75	65	57 75	3RA21 4□-4KB46-□NB3		3RV20 41-4KA10 7	RA1941-1BA00
10	20	30	30	75	75	65	65 84	3RA21 4□-4RB46-□NB3		3RV20 41-4RA10 - 3RT2046-1NB30	+ RA2942-1AA00
10	20	30	30	75	-	65	70 90	3RA21 4□-4YB46-□NB3		3RV20 41-4YA10 ]	11/12572-1/1/100
10	20	30	40	75	-	65	80100	3RA21 4□-4MB47-□NB3		3RV20 41-4MA10 3RT2047-1NB30 J	

#### Order No. supplement for:

- Standard DIN rail or screw mounting with no additional auxiliaries
- Standard DIN rail or screw mounting with 1 SPDT NO/NC MSP auxiliary (S2 frame contactor has 1NO/1NC integrated auxiliary) (S3 frame contactor has 1NO top mounted auxiliary)
- 1) For auxilary switches, see accessories page 4/44.
- 2) Selection depends on motor full load amps. Horsepower ratings for reference only.
- 3) Adapters for standard mounting rail are included for all S3 starters and optional to be ordered as accessories for S2 non-reversing starters.

#### Note:

0 (S2)

1 (S3)

In the S2 frame, for 100kA SCCR versions, replace the prefix 3RA213x with 3RA215x. Rating exceptions would be the 59A and 65A versions having a 30kA SCCR at 480Y/277V. For UL 508 type E/F, order 3RV2938-1K Phase Barrier for field installation on all versions.











#### Rated control supply voltage 24 V DC With screw connections

- The motor starter protector and contactor are mechanically and electrically connected by means of the link module.

  • Auxiliary switches 1) on the motor starter protector and the con-
- tactor can be easily fitted due to the modular system.

  Integrated auxiliary switches:
- - Contactor size S00: 1 NO;
  - Contactor size S0: 1 NO + 1 NC

#### Combination Starter, UL508 Type F

All size S00 and S0 devices can be applied as Combination Starters with the addition of either of these line side connectors: 3RV29 28-1H, 3RV29 25-5EB or 3RV29 28-1K.

										01172	20-111, 0	NV29 23-3EB	JI JI 1 V Z	20-11		
Size	UL D	ata						rang	setting ge inverse-	Consisting single devi	of the follow ices	ring	Assem	bled starte	r	Weight approx.
	Single HP rat	e-phase tings	Three- HP rat		2)		SCCR at 480 V		delayed rload ase	Motor starter protector	+ Contactor	+ Link module + Busbar	Screw	terminals	<b>4</b>	)
	115 V	230 V	200 V	230 V	460 V	575 V		А	5			adapter3)	Order N	No.		kg
Sele	ction o	lepend	s on	notor	full lo	ad am	ps									
										3RV20	3RT20	3RA				
S00	   	   	   	   	   	   	65 65 65 65 65 65	0.14 0.18 0.22 0.28	10.16 10.2 30.25 20.32 30.4 50.5	11-0AA10 11-0BA10 11-0CA10 11-0DA10 11-0EA10 11-0FA10	15-1BB41	1921-1DA00 + 8US1251- 5DS10	3RA21 3RA21 3RA21 3RA21	1 - 0 A   15- 1 - 0 B   15- 1 - 0 C   15- 1 - 0 D   15- 1 - 0 E   15- 1 - 0 F   15-	-1BB4 -1BB4 -1BB4 -1BB4	0.630 0.630 0.630 0.630 0.630 0.630
	     1/10 1/8 1/6	  1/10 1/8 1/6 1/4 1/3 1/2	    1/2 1/2 3/4	    1/2 3/4 3/4 1	 1/2 3/4 3/4 1 1 1/2 2	 1/2 1/2 3/4 1 1 1/2 2 3	65 65 65 65 65 65 65 65	0.55 0.7. 0.9. 1.1. 1.4. 1.8. 2.2.	50.63 50.8 1 1.25 1.6 2 2.5 3.2 4	11-0GA10 11-0HA10 11-0JA10 11-0KA10 11-1AA10 11-1BA10 11-1CA10 11-1DA10 11-1EA10 11-1FA10			3RA21 3RA21 3RA21 3RA21 3RA21 3RA21 3RA21 3RA21	1 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	-1884 -1884 -1884 -1884 -1884 -1884 -1884 -1884	0.630 0.630 0.630 0.630 0.630 0.630 0.630 0.630 0.630
	1/4 1/3 1/2 1/2 1	1/2 1 1 1/2 2 2	1 2 2 3 3	1 1/2 2 3 3 5	3 5 5 7 1/2 10	5 5 7 1/2 10	65 65 65 65	4.5. 5.5. 7 9 11	10 12	11-1GA10 11-1HA10 11-1JA10 11-1KA10 11-4AA10	16-1BB41 17-1BB41 18-1BB41		3RA21 3RA21 3RA21	1 - 1 G - 1 5 1 - 1 H - 1 6 1 - 1 J - 1 6 1 - 1 K - 1 7 1 - 4 A - 1 8	-1BB4 -1BB4 -1BB4	0.630 0.630 0.630 0.630 0.630
S0	1/6 1/4 1/3 1/2 1/2	1/2 1/2 1 1 1/2 2	1 1 2 2 3	1 1 1/2 2 3 3	3 3 5 5 7 1/2	3 5 5 7 1/2 10	65 65 65 65 65	5.5. 7	6.3 8 10	11-1FA10 11-1GA10 11-1HA10 11-1JA10 11-1KA10	24-1BB40	2921-1BA00 + 8US1251- 5NT10	3RA21 3RA21 3RA21	2 - 1 F - 24- 2 - 1 G - 24- 2 - 1 H - 24- 2 - 1 J - 24- 2 - 1 K - 24-	-0BB4 -0BB4 -0BB4	0.948 0.948 0.948 0.948 0.948
	1 1 1/2 1 1/2 2 2	2 3 3 5	3 5 5 7 1/2	5 5 7 1/2 7 1/2 10	10 10 15 15 20	  	65 65 50 50	14 17 20	. 16 . 20 . 22 . 25 . 32	21-4AA10 21-4BA10 21-4CA10 21-4DA10 21-4EA10	26-1BB40 27-1BB40		3RA21 3RA21 3RA21	2 - 4 A \ 26 2 - 4 B \ 26 2 - 4 C \ 27 2 - 4 D \ 27 2 - 4 E \ 27	-0BB4 -0BB4 -0BB4	0.948 0.948 0.948 0.948 0.948
• Star • Star (S00	ndard D ndard D 0 frame n Fast B	OIN rail o contact Bus adap	or screw or screw tor has otor and	mount mount 1NO au d no ad	ting wit uxiliary ditional	h 1 SPE and S0 auxilia	frame c	IC Ma onta	SP auxiliary	O/1NC auxilia	ary)			0 A 5 A		
							auxilia frame c		ctor has 1N	O/1NC auxilia	ary)			5 D		

<sup>1)</sup> For auxiliary switches, see Accessories page 4/44.

<sup>2)</sup> Selection depends on the concrete motor full load amps. HP ratings for reference only.

<sup>3)</sup> Use only for mounting starter on 8US Fast Bus busbar systems.

#### **Combination Starters & Starters for Group Installation**

# 3RA2 Starters

# Non-Reversing Fast Bus® – AC and DC Coil

#### Selection and ordering data



#### Direct-on-line starting



#### For 60mm Fast Bus busbar systems

- The motor starter protector and contactor are mechanically and electrically connected by means of the link module.
- Auxiliary switches¹) on the motor starter protector and the contactor can be easily fitted due to the modular system.
- · Integrated auxiliary switches:
- Contactor size S2: 1 NO & 1 NC
- Contactor size S3: 1 NO & 1 NC

#### Combination Starter, UL508 Type F

- Size S2 devices can be applied as Combination Starters. For versions of 50A or higher, the addition of a 3RV2938-1K line side phase barrier is required.
- Size S3 devices can be applied as Combination Starters with the addition of a 3RT1946-4GA07 line side terminal kit

						SCCR at 480Y/ 277V	FLA setting range Inverse-time delayed	Starter Order No.	Size	Consisting of the following individual devices  Motor starter + Contactor + Link module
Single-F	Phase	Three-I	Phase2)			kA	overload release			protector +
HP Rati	ngs	HP rati	ngs	40014		7				Adapter for standa mounting rail <sup>3</sup> )
115V	230V	200V	230V	460V	575V		A			
		Hz / 12						00404 00 45005 04K0	00	ODVOG GALAFAAG ODTGOGF AAVOO -
3	7.5	10	15	30	40	65	22 32	3RA21 3□-4ED35-□AK6	S2	3RV20 31-4EA10 3RT2035-1AK60 7
3	10	15	15	40	50	65	28 36	3RA21 3□-4PD36-□AK6		3RV20 31-4PA10
3	10	15	15	40	50	65	32 40	3RA21 3□-4UD36-□AK6 3RA21 3□-4VD36-□AK6		3RV20 31-4UA10 - 3RT2036-1AK60 3RA2931-1AA0
3 5	10	15	15	40	50	65 65	35 45	3RA21 3□-4VD36-□AK6		3RV20 31-4VA10
5	10 15	20 20	20 25	50 50	50 60	20	42 52 49 59	3RA21 3□-4XD38-□AK6		3RV20 31-4XA10 7
5	15	20	25	50	60	20	49 59 54 65	3RA21 3□-4AD38-□AK6		3RV20 31-4XA10 3RV20 31-4JA10 — 3RT2038-1AK60
7.5	15	25	30	60	60	65	28 40	3RA21 4□-4FD45-□AK6	S3	3RV20 41-4FA10 7
7.5	15	25	30	60	60	65	36 50	3RA21 4□-4HD45-□AK6	33	3RV20 41-4HA10 — 3RT2045-1AK60
7.5	15	25	30	60	60	65	45 63	3RA21 4□-4JD45-□AK6		3RV20 41-4JA10 3RA1941-1AA0
10	20	30	30	75	75	65	57 75	3RA21 4□-4KD46-□AK6		3BV20.41-4KA10.7
10	20	30	30	75	75	65	65 84	3RA21 4□-4RD46-□AK6		3RV20 41-4RA10 — 3RT2046-1AK60 8US1211-4TR0
10	20	30	30	75	-	65	75 93	3RA21 4□-4YD46-□AK6		3RV20 41-4YA10 _
10	20	30	40	75	_	65	80100	3RA21 4□-4MD47-□AK6		3RV20 41-4MA10 3RT2047-1AK60
24V U	_	10	1.5	20	1 40	l 65	22 32	3RA21 3□-4ED35-□NB3	S2	2DV00 31 4EA40
3	7.5 10	10 15	15 15	30 40	40 50	65	22 32 28 36	3RA21 3□-4ED35-□NB3 3RA21 3□-4PD35-□NB3	52	3RV20 31-4EA10
3	10	15	15	40	50	65 65	28 36 32 40	3RA21 3□-4PD35-□NB3		ORIGO OF THE OBTOOM ANDON
3	10	15	15	40	50	65	35 45	3RA21 3□-4VD36-□NB3		3RA2931-1AAC
5	10	20	20	50	50	65	42 52	3RA21 3□-4WD36-□NB3		3RV20 31-4WA10 3RT2037-1NB30 8US1261-6MT
5	15	20	25	50	60	20	49 59	3RA21 3□-4XD37-□NB3		3BV20.31-4XA10. T
5	15	20	25	50	60	20	54 65	3RA21 3□-4JD37-□NB3		3RV20 31-4JA10 - 3RT2038-1NB30 ]
7.5	15	25	30	60	60	65	28 40	3RA21 4□-4FD44-□NB3	S3	3RV20 41-4FA10 7
7.5	15	25	30	60	60	65	36 50	3RA21 4□-4HD44-□NB3		3RV20 41-4HA10 — 3RT2045-1NB30
7.5	15	25	30	60	60	65	45 63	3RA21 4□-4JD44-□NB3		3RV20 41-4JA10 _ 3RA1941-1BA0
10	20	30	30	75	75	65	57 75	3RA21 4□-4KD45-□NB3		3RV20 41-4KA10 7 +
10	20	30	30	75	75	65	65 84	3RA21 4□-4RD45-□NB3		3RV20 41-4RA10 - 3RT2046-1NB30 8US1211-4TR0
	20	30	30	75	_	65	75 93	3RA21 4□-4YD46-□NB3		3RV20 41-4YA10 _
10		1	40	75	1	65	80100	3RA21 4□-4MD47-□NB3		3RV20 41-4MA10 3RT2047-1NB30 J
10 10	20	30	40	75		00	00100			

1) For auxiliary switches, see Accessories page 4/44.

(S3 frame contactor has 1NO top mounted auxiliary)

2) Selection depends on motor full load amps. Horsepower ratings for reference only.

#### Note:

1 (S3)

In the S2 frame, for 100kA SCCR versions, replace the prefix 3RA213x with 3RA215x. Rating exceptions would be the 59A and 65A versions having a 30kA SCCR at 480Y/277V. For UL 508 type E/F, order 3RV2938-1K Phase Barrier for field installation on all versions.





3RA22 20

#### Rated control supply voltage 50/60 Hz 110/120 V AC Reversing duty With screw connections

- The motor starter protector and contactor are mechanically and electrically connected by means of the link
- Auxiliary switches<sup>1)</sup> on the motor starter protector and the contactor can be easily fitted due to the modular
- With the contactor S0, an integrated NO contact is available for free use.

#### Combination Starter, UL508 Type F

All size S00 and S0 devices can be applied as Combination Starters with the addition of either of these line side connectors: 3RV29 28-1H, 3RV29 25-5EB or 3RV29 28-1K.

										3RV29	28-1K.				
Size	UL D	ata						FLA setting range inverse-		f the following	ng single devices	Assemi	oled start	er	Weight approx.
	Single HP rat	-phase ings	Three- HP rat		2)		SCCR at 480 V	time delayed overload release	Motor starter protector	+ 2 contactors	+ Link module + Assembly kit RH/RS <sup>3)</sup>	Screw t	erminals	<b>+</b>	
	115 V	230 V	200 V	230 V	460 V	575 V	kA	a 🖪			,,	Order N	0.		kg
Sel	ection	depe	nds or	moto	r full l	oad a	mps								
									3RV20	3RT20	3RA				
S00	   	   	   	   	   	   	65 65 65 65 65 65	0.110.16 0.140.2 0.180.25 0.220.32 0.280.4 0.350.5	11-0AA10 11-0BA10 11-0CA10 11-0DA10 11-0EA10 11-0FA10	15-1AK62	1921-1DA00 + 2913-2AA1 <sup>4)</sup> + 2913-1DB1 (RS)	3RA22 3RA22 3RA22 3RA22	10-0A   1 10-0B   1 10-0C   1 10-0D   1 10-0E   1 10-0F   1	5-2AK6 5-2AK6 5-2AK6 5-2AK6	0.824 0.824 0.824
	     1/10 1/8 1/6	  1/10 1/8 1/6 1/4 1/3 1/2	    1/2 1/2 3/4	    1/2 3/4 3/4	 1/2 3/4 3/4 1 1 1/2 2	 1/2 1/2 3/4 1 1 1/2 2 3	65 65 65 65 65 65 65 65 65	0.450.63 0.550.8 0.7 1 0.9 1.25 1.1 1.6 1.4 2 1.8 2.5 2.2 3.2 2.8 4 3.5 5	11-0GA10 11-0HA10 11-0JA10 11-0KA10 11-1AA10 11-1BA10 11-1CA10 11-1DA10 11-1EA10 11-1FA10			3RA22 3RA22 3RA22 3RA22 3RA22 3RA22 3RA22 3RA22	10-0G   1 10-0H   1 10-0J   1 10-0K   1 10-1A   1 10-1B   1 10-1C   1 10-1E   1 10-1F   1	5-2AK6 5-2AK6 5-2AK6 5-2AK6 5-2AK6 5-2AK6 5-2AK6 5-2AK6	0.824 0.824 0.824 0.824 0.824
	1/4 1/3 1/2 1/2 1	1/2 1 1 1/2 2 2	1 2 2 3 3	1 1/2 2 3 3 5	3 5 5 7 1/2 10	5 5 7 1/2 10	65 65 65 65 65	4.5 6.3 5.5 8 7 10 9 12 1116	11-1GA10 11-1HA10 11-1JA10 11-1KA10 11-4AA10	16-1AK62 17-1AK62 18-1AK62		3RA22 3RA22 3RA22	10-1G □1 10-1H □1 10-1J □1 10-1K □1 10-4A □1	6-2AK6 6-2AK6 7-2AK6	
S0	1/6 1/4 1/3 1/2 1/2	1/2 1/2 1 1 1/2 2	1 1 2 2 3	1 1 1/2 2 3 3	3 3 5 5 7 1/2	3 5 5 7 1/2 10	65 65 65 65 65	3.5 5 4.5 6.3 5.5 8 7 10 9 12.5	11-1FA10 11-1GA10 11-1HA10 11-1JA10 11-1KA10	24-1AK60	2921-1AA00 + 2923-1BB1 (RH) + 2923-1DB1 (RS)	3RA22 : 3RA22 :	20-1F □2 20-1G □2 20-1H □2 20-1J □2 20-1K □2	4-0AK6 4-0AK6 4-0AK6	1.434 1.434
	1 1 1/2 1 1/2 2 2	2 3 3 5	3 5 5 7 1/2	5 5 7 1/2 7 1/2 10	10 10 15 15 20	   	65 65 50 50 50	11 16 14 20 17 22 20 25 27 32	21-4AA10 21-4BA10 21-4CA10 21-4DA10 21-4EA10	26-1AK60 27-1AK60		3RA22 : 3RA22 :	20-4A □2 20-4B □2 20-4C □2 20-4D □2 20-4E □2	6-0AK6 7-0AK6 7-0AK6	1.434 1.434 1.434 1.434 1.434
														Add	d. weight
• Wi	thout st th 2 sta	andard ndard r	mounti nountin	ing rail a ig rail a	adapter dapters	r for size	e S00 <sup>4)</sup> e S0	nounting rail o	r screw fixing				1 A 2 B		
		<b>suppler</b> ast Bus				nto Fas	tbus 60	mm busbar sy	rstem		for size S00 for size S0		1 D		0.486 0.293

<sup>1)</sup> For push-in lugs and auxiliary switches, see Accessories on pages 4/44 and 4/52.

<sup>2)</sup> Selection depends on the motor full load amps. HP ratings for reference only.

<sup>3)</sup> According to ordering option:

RH = assembly kit for reversing duty with standard rail mounting adapter in size S0.

RS = assembly kit for reversing duty with 8US Fast Bus busbar mounting.

<sup>4)</sup> With standard rail mounting or screw fixing, the 3RA29 13-2AA1 wiring kit is required for size S00.

#### 3RA12 40



#### Reversing duty



#### For 35 mm standard mounting rail or screw mounting

- All starters are suitable for use in Group Installation applications per NEC 430-53 (c)
- Motor starter protector and contactor are linked electrically and mechanically by means of a link module and adapter plate
- Starter includes both electrical and mechanical interlocks
- Auxiliary switches 1) can be added easily to the MSP and the contactor

#### Combination Starter, UL508 Type F

- Size S2 devices can be applied as Combination Starters.
   For versions of 50A or higher, the addition of a 3RV2938-1K line side phase barrier is required.
- Size S3 devices can be applied as Combination Starters with the addition of a 3RT1946-4GA07 line side terminal kit
- SCCR: 65kA at 480V

						FLA set- ting range	Starter Order No.	Size	Consisting of the f	ollowing individual de	vices
						Inverse- time delayed			Motor starter protector	+ 2 Contactors +	Link module + assembly kit RH3)
Single-I	Dhaca	Thron	Phase <sup>2</sup> )			overload					accombly (at 1117)
HP Rati		HP rati				5					
115V	230V	200V	230V	460V	575V	A					
110VA	AC 50H	z / 120	VAC 6	0Hz							
3	7.5	10	15	30	40	22 32		S2	3RV20 31-4EA10	3RT2035-1AK60 -	
3	10	15	15	40	50	28 36			3RV20 31-4PA10	7	
3	10	15	15	40	50	32 40	For customer		3RV20 31-4UA10	─ 3RT2036-1AK60	3RA2931-1AA00
3	10	15	15	40	50	35 45	assembly		3RV20 31-4VA10		+ 3RA2933-1BB1
5	10	20	20	50	50	42 52			3RV20 31-4WA10		3HA2933-1DD1
5	15	20	25	50	60	49 59			3RV20 31-4XA10	→ 3BT2038-1AK60	
5	15	20	25	50	60	54 65			3RV20 31-4JA10		
7.5	15	25	30	60	60	28 40		S3	3RV20 41-4FA10	_	
7.5	15	25	30	60	60	36 50	For customer		3RV20 41-4HA10		
7.5	15	25	30	60	60	45 63	assembly		3RV20 41-4JA10	_	3RA1941-1AA00
10	20	30	30	75	75	57 75	accombiy		3RV20 41-4KA10		3RA1943-1B <sup>4)</sup>
10	20	30	30	75	75	65 84			3RV20 41-4RA10		
10	20	30	30	75	_	75 93			3RV20 41-4YA10		
10	20	30	40	75	-	80100			3RV20 41-4MA10	3RT2047-1AK60 _	

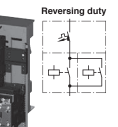
24VD0	)								
3	7.5	10	15	30	40	22 32		S2	3RV20 31-4EA10 3RT2035-1NB30 7
3	10	15	15	40	50	28 36			3RV20 31-4PA10 7
3	10	15	15	40	50	32 40	For customer		3RV20 31-4UA10 - 3RT2036-1NB30 3RA2931-1AA00
3	10	15	15	40	50	35 45	assembly		3RV20 31-4VA10 _ +
5	10	20	20	50	50	42 52			3RV20 31-4WA10 3RT2037-1NB30 3RA2933-1BB1
5	15	20	25	50	60	49 59			3RV20 31-4XA10 7 ARTOGOG 4NIRGO
5	15	20	25	50	60	54 65			3RV20 31-4JA10
7.5	15	25	30	60	60	28 40		S3	3RV20 41-4FA10 7
7.5	15	25	30	60	60	36 50			3RV20 41-4HA10 - 3RT2045-1NB30
7.5	15	25	30	60	60	45 63	For customer		3RV20 41-4JA10 _ 3RA1941-1BA00
10	20	30	30	75	75	57 75	assembly		3RV20 41-4KA10 7 + OPA 10 40 4 R4)
10	20	30	30	75	75	65 84			3RV20 41-4RA10 — 3RT2046-1NB30 3RA1943-1B <sup>4)</sup>
10	20	30	30	75	_	75 93			3RV20 41-4YA10 _
10	20	30	40	75	-	80100			3RV20 41-4MA10 3RT2047-1NB30 📗

RH = Reversing duty for rail mounting.

- 1) For auxiliary switches, see Accessories page 4/44.
- 2) Selection depends on motor full load amps. Horse power ratings for reference only.
- 3) Adapters for standard mounting rail are also suitable for screw mounting.
- 4) Mechanical interlock must be ordered separately; see Accessories page 4/50







# Rated control supply voltage 24 V DC With screw connections

- The motor starter protector and contactor are mechanically and electrically connected by means of the link module.
- Auxiliary switches<sup>1)</sup> on the motor starter protector and the contactor can be easily fitted due to the modular system.
- With the contactor S0, an integrated NO contact is available for free use.

# Combination Starter, UL508 Type F

All size S00 and S0 devices can be applied as Combination Starters with the addition of either of these line side connectors: 3RV29 28-1H, 3RV29 25-5EB or 3RV29 28-1K.

										3RV29	28-1K.			
Size	UL Da	ata						FLA setting range inverse-		f the following	ng single devices	Assembled s	starter	Weight approx.
	Single HP rat	-phase ings	Three- HP rat	-phase <sup>2</sup> tings	2)		SCCR at 480 V	overload	Motor starter protector	+ 2 contactors	+ Link module + Assembly kit RH/RS <sup>3)</sup>	Screw termin	nals (	)
	115 V	230 V	200 V	230 V	460 V	575 V	kA	A 🖫				Order No.		kg
Sel	ection	deper	nds or	n moto	r full l	oad a	mps							
									3RV20	3RT20	3RA			
S00	   	   	   	   	   	   	65 65 65 65 65 65	0.110.16 0.140.2 0.180.25 0.220.32 0.280.4 0.350.5	11-0AA10 11-0BA10 11-0CA10 11-0DA10 11-0EA10 11-0FA10	15-1BB42	1921-1DA00 '+ 2913-2AA1 <sup>4)</sup> '+ 2913-1DB1 (RS)	3RA22 10-0A 3RA22 10-0B 3RA22 10-0D 3RA22 10-0D 3RA22 10-0B 3RA22 10-0F	B□15-2BB4 C□15-2BB4 D□15-1BB4 C□15-2BB4	0.934 0.934 0.934 0.934
	     1/10 1/8 1/6	  1/10 1/8 1/6 1/4 1/3 1/2	    1/2 1/2 3/4	    1/2 3/4 3/4	 1/2 3/4 3/4 1 1 1/2 2	 1/2 1/2 3/4 1 1 1/2 2 3 3	65 65 65 65 65 65 65 65 65	0.450.63 0.550.8 0.7 1 0.9 1.25 1.1 1.6 1.4 2 1.8 2.5 2.2 3.2 2.8 4 3.5 5	11-0GA10 11-0HA10 11-0JA10 11-0KA10 11-1AA10 11-1BA10 11-1CA10 11-1DA10 11-1EA10 11-1FA10			3RA22 10-0G 3RA22 10-0H 3RA22 10-0J 3RA22 10-1A 3RA22 10-1A 3RA22 10-1C 3RA22 10-1C 3RA22 10-1E 3RA22 10-1E	I□15-2BB4 □15-2BB4 (□15-2BB4 (□15-2BB4 (□15-2BB4 (□15-2BB4 (□15-2BB4 (□15-2BB4	0.934 0.934 0.934 0.934 0.934 0.934 0.934 0.934
	1/4 1/3 1/2 1/2 1	1/2 1 1 1/2 2 2	1 2 2 3 3	1 1/2 2 3 3 5	3 5 5 7 1/2 10	5 5 7 1/2 10	65 65 65 65	4.5 6.3 5.5 8 7 10 9 12 1116	11-1GA10 11-1HA10 11-1JA10 11-1KA10 11-4AA10	16-1BB42 17-1BB42 18-1BB42		3RA22 10-10 3RA22 10-1H 3RA22 10-1J 3RA22 10-1K 3RA22 10-4A	I□16-2BB4 □16-2BB4 □17-2BB4	0.934 0.934 0.934
S0	1/6 1/4 1/3 1/2 1/2	1/2 1/2 1 1 1 1/2 2	1 1 2 2 3	1 1 1/2 2 3 3	3 3 5 5 7 1/2	3 5 5 7 1/2 10	65 65 65 65 65	3.5 5 4.5 6.3 5.5 8 7 10 9 12.5	11-1FA10 11-1GA10 11-1HA10 11-1JA10 11-1KA10	24-1BB40	2921-1BA00 '+ 2923-1BB1 (RH) '+ 2923-1DB1 (RS)	3RA22 20-1F 3RA22 20-1G 3RA22 20-1H 3RA22 20-1J 3RA22 20-1K	i□24-0BB4 I□24-0BB4 □24-0BB4	1.811 1.811 1.811
	1 1 1/2 1 1/2 2 2	2 3 3 3 5	3 5 5 5 7 1/2	5 5 7 1/2 7 1/2 10	10 10 15 15 20	   	65 65 50 50 50	11 16 14 20 17 22 20 25 27 32	21-4AA10 21-4BA10 21-4CA10 21-4DA10 21-4EA10	26-1BB40 27-1BB40		3RA22 20-4A 3RA22 20-4B 3RA22 20-4D 3RA22 20-4D 3RA22 20-4E	3□26-0BB4 3□27-0BB4 3□27-0BB4	1.811 1.811 1.811
• Wi • Wi Scre	thout st th 2 sta w fixing	andard ndard r g with 2	mounti nountin push-ir	ing rail ig rail a n lugs e	adapters dapters ach pe	for size for size motor	e S00 <sup>4)</sup> e S0 starter	nounting rail o	·		for size S00	2	A B	o.486
				r adapte		as		busbul sy	0.0111		for size S0		D	0.306

- 1) For push-in lugs and auxiliary switches, see Accessories on pages 4/44 and 4/52.
- 2) Selection depends on the motor full load amps.  $\ensuremath{\mathsf{HP}}$  ratings for reference only.
- 3) Code for abbreviations:
  - RH = assembly kit for reversing duty with standard rail mounting adapter in size S0.
  - RS = assembly kit for reversing duty with 8US Fast Bus busbar mounting.
- 4) With standard rail mounting or screw fixing, the 3RA29 13-2AA1 wiring kit and link module are required for size S00.

#### Reversing duty



#### For 60 mm Fast Bus busbar systems

- All starters are suitable for use in Group Installation applications per NEC 430-53 (c)
- Motor starter protector and contactor are linked electrically and mechanically by means of a link module and mounted on a Fastbus Shoe
- Starter includes both electrical and mechanical interlocks
- Auxiliary switches 1) can be added easily to the MSP and the contactor
- Size S3 is kit form only assembly required

#### Combination Starter, UL508 Type F

- Size S2 devices can be applied as Combination Starters
- Size S3 devices can be applied as Combination Starters with the addition of a 3RT2946-4GA07 line side terminal kit
- SCCR: 65kA at 480V

						FLA setting	Starter	Size	Consisting of the following individual devices
						range Inverse-time delayed overload release	Order No.		Motor starter + Contactor + Link module + Adapter shoe for Fastbus
Single-F HP Rati		Three-F HP ratir							
115V	230V	200V	230V	460V	575V	A			
110V	AC 50H	z / 120	VAC 6	0Hz		l .			
3 3 3	7.5 10 10	10 15 15	15 15 15 15	30 40 40 40	40 50 50 50	22 32 28 36 32 40 35 45	For customer assembly	\$2	3RV20 31-4EA10 3RT2035-1AK60 3RV20 31-4PA10 3RV20 31-4UA10 3RV20 31-4VA10 3RV20 31-4VA10 3RV20 31-4VA10
5 5 5	10 15 15	20 20 20	20 25 25	50 50 50	50 60 60	42 52 49 59 54 65	,		3RA2933-1DB1 3RV20 31-4XA10 3RV20 31-4JA10
7.5 7.5 7.5 10 10	15 15 15 20 20 20	25 25 25 30 30 30	30 30 30 30 30 30	60 60 60 75 75 75	60 60 60 75 75	28 40 36 50 32 40 57 75 42 52 75 93	For customer assembly	<b>S</b> 3	3RV20 41-4FA10 3RV20 41-4HA10 3RV20 41-4JA10 3RV20 41-4KA10 3RV20 41-4KA10 3RV20 41-4RA10 3RV20 41-4YA10 3RV20 41-4YA10
10	20	30	40	75	_	80100			3RV20 41-4MA10 3RT2047-1AK60
24VD	С								
3 3 3 3	7.5 10 10	10 15 15	15 15 15 15	30 40 40 40	40 50 50 50	22 32 28 36 32 40 35 45	For customer assembly	S2	3RV20 31-4EA10 3RT2035-1NB30 3RV20 31-4PA10 3RV20 31-4UA10 3RV20 31-4VA10 3RV20 31-4VA10 - +
5 5 5	10 15 15	20 20 20	20 25 25	50 50 50	50 60 60	42 52 49 59 54 65	,		3RV20 31-4WA10 3RT2037-1NB30 3RA2933-1DB1 3RV20 31-4XA10 3RT2038-1NB30 3RV20 31-4JA10 3RT2038-1NB30
7.5 7.5 7.5	15 15 15 20	25 25 25 30	30 30 30 30	60 60 60 75	60 60 60 75	28 40 36 50 45 63 57 75	For customer assembly	S3	3RV20 41-4FA10 3RV20 41-4HA10 3RV20 41-4JA10 3RV20 41-4KA10 3RV20 41-4KA10

RH = Reversing duty for rail mounting.

30

30

30

30

30

40

75

75

75

75

65... 84

75... 93

80...100

- 1) For auxiliary switches, see Accessories page 4/44.
- 2) Selection depends on motor full load amps. Horsepower ratings for reference only.
- 3) Mechanical interlock must be ordered separately; see Accessories page 4/50.

10

10

10

20

20

20

3RA 1943-2A3)

3RT2046-1NB30

3RT2047-1NB30

3RV20 41-4RA10 3RV20 41-4YA10 \_

3RV20 41-4MA10

# Overview

The accessories listed here are parts and add-ons for the 3RA2 direct-on-line and reversing starters as well as components for the customer assembly of motor starters

### Selection and ordering data













3RV29 01-1E

3RV29 01-2E

3RV29 01-1A

3RV29 01-2A

3RV29 02-1A

3RV29 02-2D

	For MSPs	Screw Terminals	Weight approx.	Spring-type Terminals	Weight approx.
;	Size	Order No.	kg	Order No.	kg

## Auxillary switches for motor starter protectors <sup>1</sup>

#### Transverse auxillary switches

For front mounting

1 00	S00 S3	3RV29 01-1D	0.014	_	
1 NO + 1 NC	S00 S3	3RV29 01-1E	0.016	3RV29 01-2E	0.016
Lateral auxillary switches Mountable on the left					
1 NO + 1 NC	S00 S3	3RV29 01-1A	0.036	3RV29 01-2A	0.035

<sup>1</sup> One transverse auxillary switch and one lateral auxillary switch can be attached per motor starter protector. When the lateral auxillary switch with 2 NO + 2 NC is used, a transverse auxillary switch is not allowed.

AC 50 Hz	upply volta AC 60 Hz	ge Us  AC 50/60 Hz 100% ON period 1	AC/DC 50/60 Hz, DC 5s ON period <sup>2</sup>	For MSPs	Screw Terminals	Weight approx.	Spring-type CTerminals	Weight approx.
V	V	V	V	Size	Order No.	kg	Order No.	kg

# Auxillary releases for motor starter protectors <sup>3</sup>

## Undervoltage releases

480

415

Shunt re	leases							
_		2024	2070	S00 S3	3RV29 02-1DB0	0.119	3RV29 02-2DB0	0.115
_		90110	70190		3RV29 02-1DF0	0.119	3RV29 02-2DF0	0.115

S00 ... S3

3RV29 02-1AV1

0.117

<sup>1</sup> The voltage range is valid for 100% (infinite) ON period. The response voltage lies at 0.9 of the lower limit of the voltage range.

<sup>2</sup> The voltage range is valid for 5s ON period at AC 50 Hz/60 Hz and DC. The response voltage lies at 0.85 of the lower limit of the voltage range.

<sup>3</sup> One auxiliary release can be mounted on the right per motor starter protector (does not apply to 3RV21 motor starter protectors with overload reset function).

# **Combination Starters & Starters for Group Installation**

S00 ... S3

S00 ... S3

S00 ... S3

1-pole

2-pole

2-pole

# 3RA2 Accessories

# Auxiliary switches, terminals

Selection and ordering data								
	For Conductors Size	Version		Screw Terminals Order No.	<b>(1)</b>		Spring-type Terminals Order No.	Weight approx.
Auxillary switch blocks for snapping on the front for contactors								
Cable entry from below	S00 S3	1-pole	1 NC	3RH29 11-1BA	10	0.020	_	

1 NO

2 NO

1 NO + 1 NC

3RH29 11-1BA10



Cable	entry	from	two	sides



3RH29 11-1FA22

S00 S3	4-pole	2 NO + 2 NC	3RH29 11-1FA22	0.060	3RH29 11-2FA22	0.049
S00	2-pole	1 NO + 1 NC	3RH29 11-1DA11	0.039	3RH29 11-2DA11	0.050
S00	2-pole	2 NC	3RH29 11-1DA02	0.039	3RH29 11-2DA02	0.050
S0 S3	2-pole	1 NO + 1 NC	3RH29 21-1DA11	0.039	3RH29 21-2DA11	0.050
S0 S3	2-pole	2 NC	3RH29 21-1DA02	0.041	3RH29 21-2DA02	0.050
S0 S3	2-pole	2 NO	3RH29 21-1DA20	0.041	3RH29 21-2DA20	0.050

**3RH29 11-1BA01** 0.020

**3RH29 11-1MA11** 0.050

**3RH29 11-1MA20** 0.050

Laterally mountable auxi	liary switch blocks	for contactors				
	S00	2 NC	3RH29 11-1DA02	0.020	3RH29 11-2DA02	0.050
	S00	1 NO + 1 NC	3RH29 11-1DA11	0.040	3RH29 11-2DA11	0.050
2	S00	1 NO	3RH29 11-1DA20	0.040	3RH29 11-2DA20	0.050
	S0 S3	2 NC	3RH29 21-1DA02	0.050	3RH29 21-2DA02	0.050
3RH29 11-1DA11	S0 S3	1 NO + 1 NC	3RH29 21-1DA11	0.050	3RH29 21-2DA11	0.050
3111129 11-1DA11	S0 S3	2 NO	3RH29 21-1DA20	0.050	3RH29 21-2DA20	0.050
Connection modules for	contactors with so	rew terminals				

Connection modules for con	itactors with	3010W terriiriai3				
Adaptors for contactors  Ambient temperature Tu max = 60 °C			_			
	S00	Rated operational current I <sub>e</sub> at AC-3/400 V: 20A	3RT19 16-4RD01	0.020	_	
3RT19 26-4RD01	S0	Rated operational current I <sub>e</sub> at AC-3/400 V: 25A	3RT19 26-4RD01	0.020	_	

Plugs for contactors	S00, S0	3RT19 00-4RE01	0.025	_

3RT19 00-4RE01

# 3RA2 Accessories

# Selection and ordering data

For Conductors	Version	Screw Terminals	Weight approx.
Size		Order No.	kg

#### Auxillary switch blocks for snapping on the front for contactors



3RV29 28-1H

Note: UL 508 demands for "Combination Motor Controller Type E" 1" air gaps and 2" creepage distances at lineside. The following terminal blocks must be used in S3 MSP's 3RV10. The S2 MSP 3RV10 conforms with stipulated air gaps and creepage distances without terminal block.

Terminal blocks are not required for use according to CSA. With size S0 these terminal blocks cannot be used in combination with 3-phase busbars 3RV19.5. This also applies to size S3 in combination with transverse auxiliary switches.

3RV29 28-1K

for extended air/creepage	e distance (1" and 2")

Terminal block type E

S00, S0	3RV29 28-1H	0.120
S00, S0	3RV29 28-1K	0.120
S2	3RV29 38-1K	0.120
S3	3RT29 46-4GA07	0.120



# **Combination Starters & Starters for Group Installation**

# 3RA2 Accessories

# Surge suppressors

Selection and or	rdering data					
	For Conductors	Version	Rated control su		Surge Suppressors	Weight approx.
	Size		AC V	DC V	Order No.	kg
Auxillary switch	blocks for sr	napping on the front for contactors				
Size S00 — For pl	ugging onto t	he front side of the contactors with and	without auxiliary	switch blocks		
_	3RT2.1	Varistors	24 48 AC	24 70 DC	3RT29 16-1BB00	0.010
			48 127 AC	70 150 DC	3RT29 16-1BC00	0.010
Tage .	3RT2.1	RC elements	24 48 AC 48 127 AC	24 70 DC 70 150 DC	3RT29 16-1CB00 3RT29 16-1CC00	0.010
	3RT2.1	Noise suppression	140 121 AO	12 250 DC	3RT29 16-1DG00	0.010
1	3RT2.1	Diode assemblies		12 250 DC	3RT29 16-1EH00	0.010
3RT29 16-1EH00		(diode and Zener diode) for DC operation and short break times				
Size S0 — For plu	gging onto th	e front side of the contacctors (prior to r	nounting of the	auxiliary switch blo	ock)	
-	3RT2.2	Varistors	24 48 AC	24 70 DC	3RT29 26-1BB00	0.010
			48 127 AC	70 150 DC	3RT29 26-1BC00	0.010
	3RT2.2	RC elements	24 48 AC	24 70 DC	3RT29 26-1CB00	0.010
			48 127 AC	70 150 DC	3RT29 26-1CC00	0.010
0DT00 06 1DD00	3RT2.2	Diode assemblies		24 DC	3RT29 26-1ER00	0.010
3RT29 26-1BB00		for DC operation and short break times		30 250 DC	3RT29 26-1ES00	0.010
Sizes S2	3RT2.3	Varistors	24 48 AC	24 70 DC	3RT29 36-1BB00	0.010
A AL	JH12.J	valisiois	127 240 AC	150 250 DC	3RT29 36-1BD00	0.010
			48 127 AC	70 150 DC	3RT29 36-1BC00	0.010
287.29.36 - 189 A.C. 24.24.7 DC 24.25.7						
3RT2936-1B.00	3RT2.3	RC elements	24 48 AC	24 70 DC	3RT29 36-1CB00	0.010
3H12930-1D.00			127 240 AC	150 250 DC	3RT29 36-1CD00	0.010
			48 127 AC	70 150 DC	3RT29 36-1CC00	0.010
in the second	3RT2.3	Diode assemblies		24 DC	3RT29 36-1ER00	0.010
12936 nr 74				30 250 DC	3RT29 36-1ES00	0.010
3RT2936-1E.00						
Sizes S3			1	1		
	3RT20 4.	Varistors	24 48 AC	24 70 DC	3RT29 36-1BB00	0.025
The same of the sa			48 127 AC	70 150 DC	3RT29 36-1BC00	0.025
	3RT20 4.	RC elements	24 48 AC	24 70 DC	3RT29 36-1CB00	0.040
			48 127 AC	70 150 DC	3RT29 36-1CC00	0.040
1	3RT20 4.	Diode assemblies		24 DC	3RT29 36-1ER00	0.025
3RT2936-1CC00		for DC operation and short break times, can be plugged in at bottom		30 250 DC	3RT29 36-1ES00	0.025

For additional surge suppression, see page 2/73

# Selection and ordering data

For MSP	For contactors	Actuating voltage of contactor	Screw Terminals	<b>(1)</b>	Pack Qty.	Weight approx.
Size			Order No.			kg

### Auxillary switch blocks for snapping on the front for contactors

Electrical and mechanical link between motor starter protector and contactor



0'1'	000 00	000	AO I DO	00440.04.40400		
Single-unit	S00, S0	S00	AC and DC	3RA19 21-1DA00		
packaging	S00, S0	S0	AC	3RA29 21-1AA00	1 unit	0.055
	S00, S0	S0	DC	3RA29 21-1BA00	1 unit	0.068
	S2	S2	AC and DC	3RA29 31-1AA00	1 unit	0.104
	S3	S3	AC and DC	3RA19 41-1AA00	1 unit	0.090
Multi-unit	S00, S0	S00	AC and DC	3RA19 21-1D	10 unit	0.021
packaging	S00, S0	S0	AC	3RA29 21-1A	10 unit	0.001
	S00, S0	S0	DC	3RA29 21-1B	10 unit	0.001
	S2	S2	AC and DC	3RA29 31-1A	5 unit	0.104
	S3	S3	AC and DC	3RA19 41-1A	5 unit	0.073



An Alman a					TOTTIIII alo		
	Electrical and r	mechanical link	between motor starter	protector and contactor	Order No.		
	Single-unit	S00	S00	AC and DC	3RA29 11-2AA00		
	packaging	S0	S0	AC <sup>1)</sup> and DC	3RA29 21-2AA00	1 unit	0.040
3RA29 11-2AA00	Multi-unit	S00	S00	AC and DC	3RA29 11-2A	10 unit	0.400
	packaging	S0	SO	AC <sup>1)</sup> and DC	3RA29 21-2A	10 unit	0.770

#### Hybrid link modules from motor starter protector to contactor



For mechanical and electrical connection between motor starter protector with screw terminals and contactor with spring-type terminals

Single-unit	S00	S00	AC and DC	3RA29 11-2FA00	1 unit	0.029
packaging	S0	S0	AC1) and DC	3RA29 21-2FA00	1 unit	0.056
Multi-unit	S00	S00	AC and DC	3RA29 11-2F	10 unit	0.290
packaging	S0	S0	AC1) and DC	3RA29 21-2F	10 unit	0.560

For MSPs	For soft starters	Screw Terminals	<b>+</b>	Pack Qty.	Weight approx.
Size	Size	Order No.			kg

Spring-type

Spring-type

8

### Link modules from motor starter protector to soft starters

Electrical and mechanical link between motor starter protector and soft starter

Single-unit packaging	S00/S0	S00/S0	3RA29 21-1BA00	1 unit	0.001
Multi-unit packaging	S00/S0	S00/S0	3RA29 21-1B	10 unit	0.001



Electrical and	mechanical link between	motor starter protector and soft starter	Order No.		
Single-unit	S00	S00	3RA29 11-2GA00	1 unit	0.038
packaging	S0	S0	3RA29 21-2GA00	1 unit	0.072
Multi-unit	S00	S00	3RA29 11-2G	10 unit	0.380
packaging	S0	S0	3RA29 21-2G	10 unit	0.720

<sup>1)</sup> A spacer for height compensation on AC contactors with spring-type terminals, size S0 is optionally available, see page 4/52.

# 3RA2 Accessories

# Mounting kits for Fast Bus

Accessories					
	For Conductors	Version	Screw Terminals	Pack Qty.	Weight approx.
	Size		Order No.		kg
Wiring kits for contactors					
	Reversing				
	S00	Electrical and mechanical connection for reversing	3RA29 13-2AA1	1 unit	0.001
11F11	S0	contactors, optionally with integrated electrical and mechanical interlock	3RA29 23-2AA1	1 unit	0.001
	S2	The kit contains:	3RA29 33-2AA1	1 unit	0.120
3RA29 23-2AA1	<u>GL</u>	2 connecting pins for 2 contactors, wiring modules on the top and bottom • for main and auxiliary circuits	0.0.2000	T GITTE	0.120
	Wye-delta s	starting			
11111 TITE	S00	Electrical and mechanical link for three contactors	3RA29 13-2BB1	1 unit	0.001
HILL T	S0	of same size	3RA29 23-2BB1	1 unit	0.001
	S2-S2-S0		3RA29 33-2C	1 unit	0.070
3RA29 23-2BB1	S2-S2-S2		29RA2933-2BB1	1 unit	0.160
			Spring-type Terminals		
	Reversing I	Duty			
CCCCC C	S00	Electrical and mechanical connection for reversing	3RA29 13-2AA2	1 unit	0.001
CCCCCC	S0	contactors, optionally with integrated electrical and mechanical interlock	3RA29 23-2AA2	1 unit	0.001
CLLIN	S2	The kit contains:	3RA29 33-2AA2	1 unit	0.001
3RA29 23-2AA2		2 connecting pins for 2 contactors, wiring modules on the top and bottom • for main circuits only			
	Wye-delta s	starting			
	S00	Electrical and mechanical link for three	3RA29 13-2BB2	1 unit	0.001
	S0	contactors of same size	3RA29 23-2BB2	1 unit	0.001
	S2-S2-S0		3RA29 33-2C	1 unit	0.001
	S2-S2-S2		3RA29 33-2BB2	1 unit	0.001
			Screw -		
			Terminals		
Wiring kits for contactors					
	Reversing				
1937	S00	Switches 2 contactors in series	3RA29 16-1A	1 unit	0.001
T T T	S0		3RA29 26-1A	1 unit	0.001
LU	S2		3RA29 36-1A	1 unit	0.001
11					
3RA29 16-1A					

ı	AC	ces	SO	rie

710000001100						
	For Conductors Size	For MSPs Size	Version	Screw Terminals Order No.	Pack Qty.	Weight approx.
Manhaula di interior	Lea					
Mechanical interloc	CKS					
	S2/S3		For reversing contactors, laterally mounted, no electrical connections (each contactor has 1NO/1NC auxiliaries)	3RA29 34-2B		0.010
3RA29 34-2B						
Terminals for conta	ctor coil					
	S3		For A1 and A2 of reversing contactors (includes 2 x A1 and 1 x A2)	3RA19 23-3B		0.020

3RA19 23-3B

### Standard mounting rail adapters



For mechanical fixing of motor start protector and contactor; for snapping onto standard mounting rail or for screw fixing.

S00, S0	S00, S0	Single-unit packaging	3RA29 22-1AA00	1 unit	0.001
S2	S2		3RA19 31-1AA00	1 unit	0.020
S3	S3		3RA19 41-1AA00	1 unit	0.250
S00, S0	S00, S0	Multi-unit packaging	3RA29 22-1A	5 units	0.001

3RA29 22-1AA00

### Side modules for standard mounting rail adaptors

3RA19 02-1B S00 ...S3 S00 ...S3 For standard mountin rail adaptors 10 mm wide, 10 units 0.009 96 mm long, for widening standard mounting rail adaptors when using lateral auxiliary switches, For size S00 to S2: 2 units required. For size S3: 3 units required

3RA19 02-1B

### RH assembly kits for reversing duty and standard rail mounting



RH assembly	kits for	screw terminals
SO	SO	Comprising:

1111 000011	noly rate for	oorow torriiridio			
S0	S0	Comprising: • Wiring kits	3RA29 23-1BB1	1 unit	0.001
S2	S2	<ul><li>2 standard mounting rail adaptors</li><li>2 connecting wedges</li></ul>	3RA29 33-1BB1	1 unit	0.560
S3	S3	Link modules may be ordered seperately.	3RA29 43-1BB1	1 unit	0.810
RH assem	nbly kits for	spring-type terminals	Spring-type Control Terminals		
S0	S0	Comprising: • Wiring kits • 2 standard mounting rail adaptors • 2 connecting wedges • Spacers	3RA29 23-1BB2	1 unit	0.001

Link modules may be ordered seperately.

3RA29 23-1BB1

# **Combination Starters & Starters for Group Installation**

# 3RA2 Accessories

# Busbar adapters

		For	For	Version	Order No.	Std.	Weight
		motor starter pro-	contactors			pack qty.	approx.
		tector Size	Size				kg
Busbar ad	dapters for 6		ems				
	ar	Width: 12 r	nm and 30 n	according to DIN 46433 nm Thickness: 5 mm and 10 mm special profiles			
TF.		For motor screw tern		ectors and contactors with	Screw terminals		
		S00	S00	Rated current 16 A, 45 mm wide, 200 mm long	8US12 51-5DS10	1 unit	0.183
		S0	S0	Rated current 32 A, 45 mm wide, 260 mm long	8US12 51-5NT10	1 unit	0.183
8US12 51- 5DS10	8US12 51- 5DT11	S2	S2	Up to 65A, 55mm wide, 260mm long	8US12 61-6MT10	1 unit	0.572
			starter prot e terminals	ectors and contactors with	Spring-type containing terminals		
		S00	S00	Rated current 16 A, 45 mm wide, 260 mm long	8US12 51-5DT11	1 unit	0.183
		S0	S0	Rated current 32 A, 45 mm wide, 260 mm long	8US12 51-5NT11	1 unit	0.183
Device ho		eral mounti	ng onto b	usbar adapters			
101 00 11111	System	S00, S0	S00, S0	Up to 25 A, 45 mm wide, 200 mm long	8US12 50-5AS10	1 unit	0.183
		S0	S0	Up to 40 A, 45 mm wide, 260 mm long	8US12 50-5AT10	1 unit	0.183
		S2	S2	Up to 65A, 118mm wide, 260mm long	8US12 11-6MT10	1 unit	0.873
				(includes 8US1261-6MT10 adapter)			
8US12 50- 5AS10	8US12 50- 5AT10						
Side mod	ules for wide	ening busb	ar adapter	s			
				Including connecting wedges, for widening busbar adapters or device holders, 9 mm wide, 200 mm long	8US19 98-2BJ10	1 unit	0.023
Spacers for	or fixing the n	notor starte	r onto the	busbar adapter			
			S00, S0	(1 pack = 100 units)	8US19 98-1BA10	1 pack	0.183
Vibration	and shock k	its for high		and shock loads			
<b>DO</b>	to the transfer of		S00, S0	and the share of the same	8US19 98-1CA10	1 unit	0.183
RS assem	ibly Kits for r			mm busbar systems	Savani		
THE STATE OF		no assem	DIY KILS IOI S	screw terminals	Screw terminals		
		S00, S0	S00	Comprising:	3RA29 13-1DB1	1 unit	0.001
1		S0 S00	S0 S0	<ul><li>Wiring kits</li><li>Busbar adapters</li></ul>	3RA29 23-1DB1 3RA29 23-1EB1	1 unit 1 unit	0.001 0.001
		S2	S2	Device holders     2 connecting wedges     Side modules	3RA29 33-1DB1	1 unit	1.235
				Link modules must be ordered separately.			
3RA29 23-1 only Busbar pictured							
MES.		RS assem	bly kits for s	spring-type terminals	Spring-type		
3RA29 23-1 only Busbar		S00 S0	S00 S0	Comprising:  • Wiring kits  • Busbar adapters  • Device holders  • 2 connecting wedges  • Spacers  • Side modules  Link modules must be ordered separately.	3RA29 13-1DB2 3RA29 23-1DB2	1 unit 1 unit	0.001 0.001
pictured							

# 3RA2 Accessories

# Connecting wedges, spaces, and tools

	For motor starter pro- tector	For contactors	Version	Order No.	Std. pack qty.	Weight approx.
	Size	Size				kg
Connecting wedges						
8US19 98-1AA00	For mechar holders or o per combin	of standarď r	of busbar adapters and device mounting rail adapters (2 units ed)	8US19 98-1AA00	100 units	0.100
Spacers						
	For height o with spring-		n on AC contactors size S0 als	Spring-type terminals		
6 6	S0	S0	Single-unit packaging	3RA29 11-1CA00	1 unit	0.001
	S0	S0	Multi-unit packaging	3RA29 11-1C	5 units	0.001
3RA29 11-1CA00						
	Version			Order No.	Std. pack qty.	Weight approx.
						kg
Tools for opening spri	ng-type ter	minals by	hand			
	Screwdrive for all SIRIU		vith spring-type terminals	Spring-type terminals		
3RA29 08-1A	Length app 3.0 mm x 0. titanium gra partially ins	5 mm, y/black,	1,	3RA29 08-1A	1 unit	0.045
Blank labels						
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Unit labeling for SIRIUS of 20 mm x 7 mpastel turqu	devices mm,		3RT29 00-1SB20	340 units	0.200
1) PC labeling system for in unit labeling plates availa		ption of				

murrplastik Systems, Inc. www.murrplastik.com

# Selection and ordering data

	For MSPs Size	For Conductors Size	Version	Order No.	Std. Pack Qty.	Weight approx. kg
Push-in lugs for	screw fixing					
3RV29 28-0B	S00		For screwing the motor starter protector onto mounting plates; for each motor starter protector, 2 units are required.	3RV29 28-0B	10 units	0.100

# Components for IEC types of coordination 1 and 2 at AC 500 V

Three-phase standard	motor <sup>1</sup> )	Setting range	Motor starter	Contactor <sup>2</sup> )	Size
1-pole at AC 500 V	Makananimant	Inverse-time delayed overload release	protector		
Standard output	Motor current (guide value)		Туре	Туре	
>	I		71	71: -	
:W	А	A			
C Type of coordi	nation 1 at $I_{\alpha}$ = 50 kA/AC 40	0 V			
lormal starting CI	ass 10				
1.5	3.6	3.5 5	3RV20 11-1FA10	3RT20 15-1AP00	S00
2.2	4.9	4.5 6.3	3RV20 11-1GA10		
3	6.5	5.5 8	3RV20 11-1HA10		
4	8.5	7 10	3RV20 11-1JA10	3RT20 16-1AP01	
5.5	11.5	9 12.5	3RV20 11-1KA10	3RT20 17-1AP01	
7.5	15.5	11 16	3RV20 11-4AA10	3RT20 18-1AP01	
C Type of coordi	nation 2 at $I_q$ = 50 kA/AC 40	00 V			
ormal starting CI	ass 10				
0.06	0.2	0.14 0.2	3RV20 11-0BA10	3RT20 15-1AP01	S00
0.06	0.2	0.18 0.25	3RV20 11-0CA10		
0.09	0.3	0.22 0.32	3RV20 11-0DA10		
0.09	0.3	0.28 0.4	3RV20 11-0EA10		
0.12	0.4	0.35 0.5	3RV20 11-0FA10		
0.18	0.6	0.45 0.63	3RV20 11-0GA10		
0.18	0.6	0.55 0.8	3RV20 11-0HA10		
0.25 0.37	0.85 1.1	0.7 1 0.9 1.25	3RV20 11-0JA10 3RV20 11-0KA10		
0.55	1.5	1.1 1.6	3RV20 11-0AA10		
0.75	1.9	1.4 2	3RV20 11-1BA10		
0.75	1.9	1.8 2.5	3RV20 11-1CA10		
1.1	2.7	2.2 3.2	3RV20 11-1DA10		
1.5	3.6	2.8 4	3RV20 11-1EA10		
1.5	3.6	3.5 5	3RV20 11-1FA10	3RT20 24-1AP01	S0
2.2	4.9	4.5 6.3	3RV20 11-1GA10		
3	6.5	5.5 8	3RV20 11-1HA10		
4	8.5	7 10	3RV20 11-1JA10		
5.5	11.5	9 12.5	3RV20 11-1KA10		
7.5	15.5	11 16	3RV20 21-4AA10	3RT20 26-1AP01	
7.5	15.5	14 20	3RV20 21-4BA10		
11	22	17 22	3RV20 21-4CA10	3RT20 27-1AP01	
11 15	22 29	20 35 27 32	3RV20 21-4DA10 3RV20 21-4EA10		

Selection depends on the actual startup and rated data of the protected motor.

<sup>2)</sup> Rated control supply voltage 120 V AC. Other voltages are possible.

# Components for IEC types of coordination 1 and 2 at AC 500 V

hree-phase standard mo -pole at AC 500 V	otor1)	Setting range Inverse-time delayed	Motor starter protector	Contactor <sup>2</sup> )	Size
tandard	Motor current	overload release	Turno	Time	
utput	(guide value)	<u> </u>	Туре	Type	
W	A	A			
C Type of coording ormal starting Clas	ation 1 at $I_q$ = 50 kA/AC 50 ss 10	00 V			
On request On request On request On request On request			3RV2031-4DA10 3RV2031-4EA10 3RV2031-4FA10 3RV2031-4GA10 3RV2031-4HA10	3RT20 35-1AK60 3RT20 35-1AK60 3RT20 35-1AK60 3RT20 36-1AK60 3RT20 36-1AK60	S2
On request On request On request			3RV2041-4JA10 3RV2041-4KA10 3RV2041-4LA10	3RT20 45-1AK60 3RT20 45-1AK60 3RT20 46-1AK60	S3
C Type of coordinates ormal starting Class	ation 2 at $I_{\rm q}$ = 50 kA/AC 50 ss 10	00 V			
C Type of coordinate ormal starting Class  On request	ation 2 at $I_{\rm q}$ = 50 kA/AC 50 ss 10	00 V	3RV20 31-4AA10 3RV20 31-4BA10 3RV20 31-4DA10 3RV20 31-4EA10 3RV20 31-4FA10 3RV20 31-4GA10 3RV20 31-4HA10	3RT20 35-1AK60 3RT20 35-1AK60 3RT20 35-1AK60 3RT20 35-1AK60 3RT20 35-1AK60 3RT20 36-1AK60 3RT20 36-1AK60	S2

<sup>1)</sup> Selection depends on the actual startup and rated data of the protected motor.

<sup>2)</sup> Rated control supply voltage 120 V AC. Other voltages are possible.

# Components for IEC types of coordination 1 and 2 at AC 690 V

#### Technical data

Three-phase standard motor 4-pole at AC 690 V³)  Standard Motor current output (guide value)		Setting range MSP	Standard IEC circuit-breaker with limiting function	Subsequent MSP	Contactor <sup>1</sup> )	Size	Short-circuit switching capacity $I_{\rm q}$ at 690 V
			Tuno	Tuno	Tuno		
			Туре	Туре	Туре		
P	I						
kW	Α	A					kA
	s of coordination	on 1 and 2 at AC )	690 V				
On request On request On request On request		11 16 14 20 18 25 22 32	3RV13 31-4HC10 Size S2 I <sub>n</sub> = 50 A	3RV20 31-4AA10 3RV20 31-4BA10 3RV20 31-4DA10 3RV20 31-4EA10	3RT20 35-1AK60 3RT20 35-1AK60 3RT20 35-1AK60 3RT20 35-1AK60	S2	50
On request		28 40		3RV20 31-4FA10	3RT20 45-1AK60 <sup>2</sup> )	S2/S3	50

### Installation guidelines for AC 400/500 V

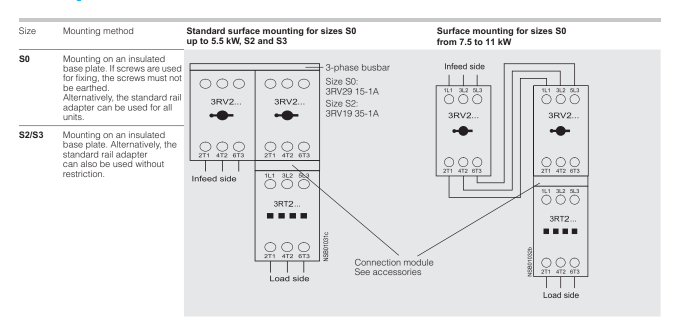
The following distances from earthed components must be observed when installing combinations:

Motor starter protectors in combination with contactors				Distances from earthed or live parts				Z		1	1/.
MSP	Contactor	Rated operational voltage	Y mm	X2 <sup>4</sup> ) mm	Z mm		1L1 3L2 5L3	1			]
3RV2. 1 with	3RT20 1	400/500 V	20	10	9		3RV2			3RV2	h 🎚
3RV2. 2 with	3RT20 1 3RT2 . 2 3RT2 . 3	400/500 V 400/500 V 400/500 V	30 30 30	10 10 10	9 9 9			<b>(</b>	<b></b>		
3RV2. 3 with	3RT20 2 3RT2 . 3 3RT20 4	400/500 V 400/500 V 400/500 V	50 50 50	10 10 10	10 10 10		2T1 4T2 6T3				<b>→</b> X2 <b>→</b>
3RV2. 4 with	3RT20 4 3RT20 4	400 V 500 V	90 220	10 10	12 20		3RT2  3RT2  2T1 4T2 6T3			3RT2	

- No upstream circuit-breaker required; short-circuit proof up to 100 kA.
- 1) Rated control supply voltage 120 V AC. Other voltages are possible.
- With these combinations, the distance between the subsequent MSP and the contactor must be at the subsequent MSP and the contactor must be at the subsequent MSP and the contactor must be at the subsequent MSP and the contactor must be at the subsequent MSP and t
- 3) Selection depends on the specific startup and rated data of the protected motor.
  - at the front must be maintained.

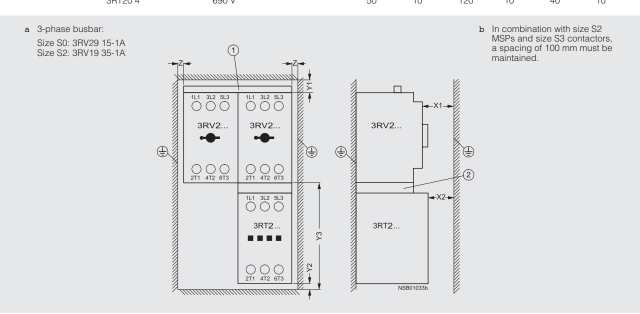
#### Technical data

#### Installation guidelines for AC 690 V



The following distances from earthed components must be observed when installing combinations:

Two MSPs in comb	ination with contactors		Distances from earthed or live components					
MSP	Contactor	Rated operational voltage	Y1 mm	Y2 mm	Y3 mm	X1 mm	X2 mm	Z mm
3RV2. 2 with	3RT20 2	690 V	80	10	95	20	14	20
3RV2. 3 with	3RT20 3 3RT20 4	690 V 690 V	50 50	10 10	120 120	10 10	32 40	10 10



### Technical data

rechnical data			_			
General data						
Specifications			IEC 60 947-2, EN	I 60 947-1 (VDE 06 I 60 947-2 (VDE 06 EN 60 947-4-1 (VD	660 Part 101)	
Type Size Number of poles			<b>3RA2. 1</b> <b>S00</b> 3	3RA2. 2 S0 3	<b>3RA2. 3 S2</b> 3	3RA2.4 S3 3
Max. rated current $I_{nmax}$ (= max. rated operational current $I_{nmax}$	( <sub>e</sub> )	А	16	32	65	100
Permissible ambient temperatur	<u>*</u>		-55 +80 -20 +60 (restri	ctions apply e than +60 °C)	-50 +80 -20 +60	
Rated operational voltage $U_{\rm e}$ Rated frequency Rated insulation voltage $U_{\rm i}$ Rated impulse withstand voltage	e U <sub>imp</sub>	V Hz V kV	690 50/60 690 6			
Release class (CLASS)	acc. to IEC 60 947-4-1, EN 60 947-4-1 (VDE 0660 Part 102)		10			
Rated fused short-circuit curren acc. to IEC 60 947-4-1, DIN EN 60 Types of coordination to IEC 60 (VDE 0660 Part 102)	0 947-4-1 (VDE 0660 Part 102)	kA	150		100	50
Power losses $P_{\rm v \ max}$ of all main conducting paths depending on the rated current $I_{\rm n}$ (upper current setting range)	• Up to 1.25 A • 1.6 - 6.3 A • 8 - 12 A • 16 A • 5 - 6.3 A • 8 - 12 A • 16 - 32 A • 25 - 32 A • 40 A • 45 - 50 A • 63 A • 75 - 90 A • 100 A	W W W W W W W W W W W W W W W W W W W	2 2.3 3.5 4.3	2.3 3.5 4.3	16.2 17.2 21	29 45 60
Power consumption of solenoid  AC operation  DC operation	$ \begin{array}{ll} \textbf{coils} \ (\text{with cold coil and} \ U_{\rm s},  50 \ {\rm Hz} \\ \text{closing} \\ \text{p.f.} \\ \text{closed} \\ \text{p.f.} \\ \text{closing} = \text{closed} \\ \end{array} $	VA VA W	27 0.8 4.2 0.25	65 0.82 8.5 0.25 5.9	190 0.72 16 0.37	270 0.68 22 0.27 15
Coil voltage tolerance for contact	ctors limit at 55 °C at 60 °C		0.8 - 1.1 x U <sub>s</sub> 0.8 x U <sub>s</sub> 0.85 x U <sub>s</sub>	-  -		
Endurance of MSP  • Mechanical endurance • Electrical endurance • Max. switching frequency per ho	operating operating our (motor starts)		100 000 100 000 15		Up to 52A: 50 000 from 65A: On request 15	50 000 50 000 15
Endurance of contactor • Mechanical endurance • Electrical endurance	operating operating		30 million See endurance o	10 million curves of contactor	rs in Part 3.	
Shock resistance (sine-waveacc pulse)	to IEC 60 068 Part 2-27	g	up to 6	up to 6	up to 6	up to 6
Degree of protection	acc. to IEC 60 947-1		IP 20		IP 20	
Shock-hazard protection	acc. to DIN VDE 0106 Part 100		Finger-safe			
Phase failure sensitivity of MSP	acc. to IEC 60 947-4-1, EN 60 947-4-1 (VDE 0660 Part 102)		Yes			
Isolating characteristics of MSP Main and EMERGENCY-STOP switch characteristics of MSP and accessories		Yes  Yes (with overvoltage releases of category 1 under conditions of proper use)				
Safe isolation between main and auxiliary circuits	acc. to DIN VDE 0160 Part 101		up to 400 V			
Positively driven operation at co 1) See selection and ordering dat			Yes	Yes, from main o	ontact to auxiliary NC co	ontact

# Technical data

Conductor cross-sections of main circuit							
Specifications		IEC 60 947-1, EN 60 947-1 (VDE 0660 Part 100) IEC 60 947-2, EN 60 947-2 (VDE 0660 Part 101) IEC 60 947-4-1, EN 60 947-4-1 (VDE 0660 Part 102)					
Type Size Number of poles		3RA2. 1 S00 3	<b>3RA2. 2</b> <b>S0</b> 3	3RA2.3 S2 3	<b>3RA21 4</b> <b>S3</b> 3		
Connection type Terminal screw		Screw terminal M3 Posidrive size 2	Screw terminal M3 Posidrive size 2	Screw Terminals M6 Pozidriv size 2	Box terminals Allen screw		
Conductor cross-sections (min/max) 1 or 2 conductors can be connected • Solid and stranded	mm² mm² mm²	2 x (0.5 1.5) <sup>2)</sup> or 2 x (0.75 2.5) <sup>2)</sup> max. 2 x 4	lly for contactors	2 x (1 25) <sup>2)</sup> 1 x (1 35) <sup>2)</sup> 2 x (1 35) <sup>2)</sup> 1 x (1 35) <sup>2)</sup>			
Finely stranded without end sleeve	mm <sup>2</sup>	-					
• Finely stranded with end sleeves (DIN 46 228 T1)	mm²	2 x (0.5 1.5) <sup>2)</sup> 2 x (0.75 2.5) <sup>2)</sup>		2 x (1 16) <sup>2)</sup> 1 x (1 25) <sup>2)</sup> 2 x (1 25) <sup>2)</sup> 1 x (1 35) <sup>2)</sup>			
AWG cables, solid or stranded	AWG AWG AWG	2 x (20 16) <sup>2)</sup> 2 x (18 14) 2 x 12		2 x (18 3) <sup>2)</sup> 1 x (18 2) <sup>2)</sup> 2 x (18 2) <sup>2)</sup> 1 x (18 1) <sup>2)</sup>			
Minimum/maximum conductor cross-sections  • flexible with ferrule - 1 conductor - 2 conductors • solid or stranded - 1 conductor - 2 conductors Ribbon cable Bus connection • solid or stranded • stranded	mm² mm² mm² mm²			0.75/25 0.75/16 0.75/35 0.75/25 yes - 2 x (30 2)	2.5/50¹) 2.5/35¹) 2.5/70¹) 2.5/50¹) yes yes yes 2 x (10 1/0)		
Connection type		Spring Loaded con	nection				
<ul> <li>Solid and stranded</li> <li>Finely stranded without end sleeve</li> <li>Finely stranded with end sleeves</li> <li>AWG cables, solid or stranded</li> </ul>	mm² mm² mm² AWG	2 x (0.5 2.5) 2 x (20 12)	-	2 x (0.5 2.5) 2 x (0.5 2.5) 2 x (0.5 2.5) 2 x (20 14)			
Permissible mounting position	7,470	` '	2,5°, 22,5°	Z \ (E0 17)			

<sup>1)</sup> Cable-lug and busbar connection possible after removing the box terminals.

If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in the range specified. If identical cross-sections are used, this restriction does not apply.

#### Overview

The 3RA combination starters consist of the 3RV MSP and the 3RT contactor. MSP and contactor are prewired and mechanically connected with preassembled kits (link modules, connection assembly kits and mounting rail or busbar adapters).

As the 3RA combination starters are constructed from 3RV MSPs and 3RT contactors, the same accessories can be used for the combination starter as for these MSPs and contactors.

Pre-assembled link modules are available as accessories for the power spectrum up to 75 HP. The desired combination starter can thus be assembled quickly and economically by the customer. A time saving is also achieved with the link modules as – unlike with conventional wiring systems – there is no need to rectify possible wiring errors.

As a combination starter rated for tap conductor protection for group installation the 3RV MSP is responsible for overload and short-circuit protection in the motor circuit. Back-up protective devices, such as fuses or SIEMENS Sentron circuit breakers are required as per NEC 430-53 guidelines for group installations for multiple motor applications

The 3RT contactor is ideal for extremely complex switching tasks requiring durable components.

The permissible ambient temperature is 60 °C with butt-mounting and without derating (70 °C possible subject to certain restrictions).

3RA combination starters are available for motors up to 75 Hp at 460 V AC and setting ranges from 0.14 A to 100 A.

3RA combination starters are supplied in four different sizes:

Size	Overall width	Max. rated current $I_{\text{n max}}$ A	For three- phase motors up to HP
\$00	45	8	5
\$0	45	22	15
\$2	55	50	40
\$3	70	100	75

#### Operating conditions

3RA combination starters are climate-proof. They are intended for use in enclosed rooms in which no severe conditions (such as dust, caustic vapors, hazardous gases) prevail. Suitable enclosures must be provided for installation in dusty and damp locations.

#### Accessories

The accessories for the special equipment, such as auxiliary contacts and undervoltage trips, can also be used for the 3RA combination starters.

In addition, certain accessories have been optimized for the combination starters. They include the top-connected, transverse auxiliary contact on the MSP with one changeover contact or one NO contact + one NC contact. Special auxiliary contact blocks that can be snapped on from below are available for the contactor. These two accessories enable the combination starters to be wired easily without having to route cables via the equipment.

The special accessories for 3RA combination starters take the form of link modules for 3RV MSPs and 3RT contactors.

#### Technical data

For technical data, see pages 4/56-4/58. Additional details are contained in the respective tables for the 3RV MSPs and 3RT contactors.

#### Configuration

#### Overload tripping times

All the 3RA combination starters described here are designed for normal starting, in other words for overload tripping times of less than 10 s (CLASS 10). At rated-load operating temperature the tripping times are shorter, depending on the particular equipment and the setting range. The exact values can be derived from the tripping characteristics of the MSPs.

#### Classification types

DIN VDE 0660 Part 102 and IEC 60 947-4-1 make a distinction between two different types of coordination (types 1 and 2). Any short-circuits that occur are cleared safely by both types of coordination. The only differences concern the extent of the damage caused to the equipment by a short-circuit.

#### IEC Type of coordination 1

The combination starter may be non-operational after a short-circuit has been cleared. Damage to the contactor or to the overload relay is permissible. In 3RA load feeders, the MSP itself always achieves type of coordination 2.

#### IEC Type of coordination 2

There must be no damage to the overload trip or to any other components after a short-circuit has been cleared. The 3RA combination starter can resume operation without needing to be be renewed. At most, it is permissible to weld the contactor contacts if they can be disconnected easily without any significant deformation.

#### Mounting

#### Complete equipment

The 3RA combination starters can be ordered as complete equipment for direct starting or for reversing mode. Control supply voltages of 50 Hz AC 230 V or DC 24 V and assembly on a 35 mm standard mounting rail or in a 40 or 60 mm busbar system are possible.

Special equipment for customer assembly can be ordered if other rated control supply voltages are required. The link modules simplify customer assembly of the load feeders.

The corresponding distances from earthed or live parts, as detailed in the technical data, must be observed.

#### **Customer assembly**

The standard devices can be combined optimally in terms of both technical data and dimensions, thanks to the modular system of the SIRIUS series.

The combination starters can thus be assembled easily by the customer. It is simply necessary to assemble the standard 3RV MSP and 3RT contactor and the appropriate link module together.

For the order numbers for special equipment and link modules, see the selection and ordering data.

For the link modules for direct starting or reversing mode and assembly on a standard mounting rail or busbar, see accesso-

If a MSP with a rotary operating mechanism is required for the lower setting ranges up to 12 A, the S0 MSP can also be assembled with an S00 contactor. A special connecting module is available for this purpose.

For the installation of feeders, it is imperative to use standard rail adapters, as from size S2 for direct starting and as from size S0 for reversing, to ensure the necessary mechanical strength. A standard rail adapter is not necessary if a busbar adapter is used.

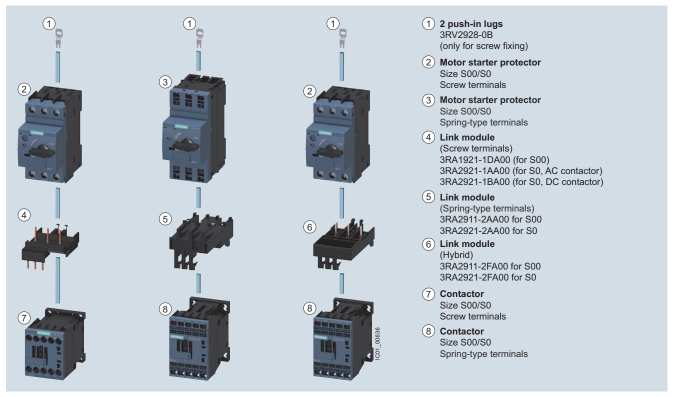
#### Assembly

3RA combination starters are available for assembly on standard mounting rails in accordance with EN 50 022-35 x 15 or on busbar adapters with a busbar centre-line spacing of 40 or 60 mm and a busbar thickness of 5 or 10 mm.

The combination starters are also suitable for screw fixing.

Size S00 and S0 can be screwed on with the aid of plugin clips (see accessories on page 4/47).

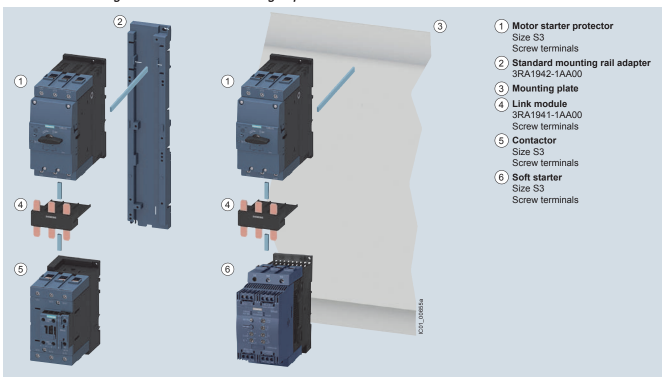
#### Direct-on-line starting • For standard rail mounting or screw fixing • Sizes S00 and S0



Left: 3RA21 load feeder with screw terminals Center: 3RA21 load feeder with spring-type terminals

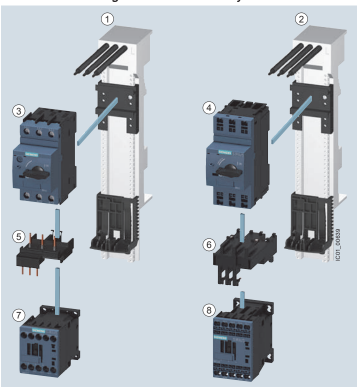
Right: Motor starter protector combination with screw terminals, with contactor with spring-type terminals

#### Direct-on-line starting · For standard rail mounting · Up to Size S3



Load feeder for direct-on-line starting and standard rail mounting in size S3 (the version with screw terminals is shown in the picture)

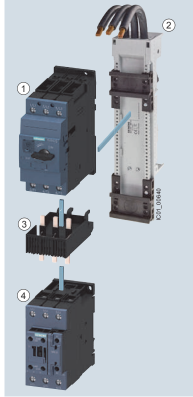
#### Direct-on-line starting · For 60 mm busbar systems · Sizes S00 and S0



- (1) 60 mm busbar adapter for screw terminals 8US1251-5DS10 for S00 8US1251-5NT10 for S0
- 2 60 mm busbar adapter for spring-type terminals 8US1251-5DT11 for S00 8US1251-5NT11 for S0
- 3 Motor starter protector Size S00/S0 Screw terminals
- 4 Motor starter protector Size S00/S0 Spring-type terminals
- 5 Link module
  Screw terminals
  3RA1921-1DA00 for S00
  3RA2921-1AA00 for S0, AC contactor
  3RA2921-1BA00 for S0, DC contactor
- 6 Link module
  3RA2911-2AA00 for S00
  3RA2921-2AA00 for S0
  (additional 3RA2911-1CA00 spacer
  for height compensation on AC contactors
  size S0 with spring-type terminals)
- 7 Contactor Size S00/S0 Screw terminals
- 8 Contactor Size S00/S0 Spring-type terminals

Left: 3RA21 load feeder for direct-on-line starting with busbar adapter with screw terminals Right: 3RA21 load feeder for direct-on-line starting with busbar adapter with spring-type terminals

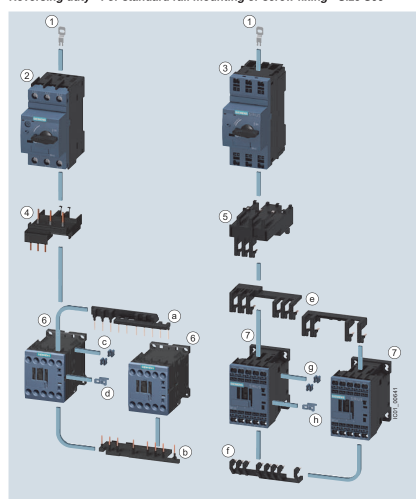
#### Direct-on-line starting · For 60 mm busbar systems · Size S2



- 1 Motor starter protector Size S2 Screw terminals
- 2 Busbar adapter 60 mm 8US1261-6MT10
- 3 Link module 3RA2931-1AA00 Screw terminals
- 4 Contactor Size S2 Screw terminals

3RA21 load feeder for direct-on-line starting with busbar adapter with screw terminals

#### Reversing duty • For standard rail mounting or screw fixing • Size S00



- 1 Push-in lug 3RV2928-0B (only for screw fixing)
- 2 Motor starter protector Size S00/S0 Screw terminal
- 3 Motor starter protector Size S00/S0 Spring-type terminal
- 4 Link module
  Screw terminal
  3RA1921-1DA00 for S00
  3RA2921-1AA00 for S0, AC contactor
  3RA2921-1BA00 for S0, DC contactor
- 5 Link module Spring-type terminal 3RA2911-2AA00 for S00 3RA2921-2AA00 for S0
- 6 Contactor
  Size S00/S0
  Screw terminal
  7 Contactor
- 7 Contactor Size S00/S0 Spring-type terminal

#### Wiring kit 3RA2913-2AA1

- a Upper wiring module
- (b) Lower wiring module
- © Two connecting clips for two contactors
- d Mechanical interlock (can be removed if necessary)

#### Wiring kit

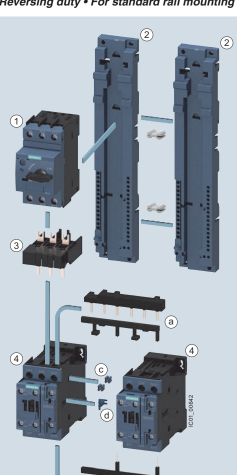
3RA2913-2AA2

- e Upper wiring module
- f Lower wiring module
- (9) Two connecting clips for two contactors
- h Mechanical interlock (can be removed if necessary)

Left: 3RA22 load feeder with screw terminals with push-in lugs with two contactors for reversing duty and 3RA2913-2AA1 wiring kit for connection of the contactors (incl. mechanical interlocking and connecting clips)

Right: 3RA22 load feeder with spring-type terminals with push-in lugs with two contactors for reversing duty and 3RA2913-2AA2 wiring kit (incl. mechanical interlocking and connecting clips)

#### Reversing duty • For standard rail mounting • Size S0



#### RH assembly kit for reversing duty and standard rail mounting in size S0

Screw terminals

#### 3RA2923-1BB1

Spring-type terminals 3RA2923-1BB2

#### Comprising:

- Wiring kit for the main and auxiliary circuits
- Two standard mounting rail adapters
- · Two connecting wedges
- Mechanical interlock
- · Two connecting clips
- Fixing accessories

#### 1 Motor starter protector

Size S0

Screw terminals/spring-type terminals

#### 2 Standard mounting rail adapters 3RA2922-1AA00

with two connecting wedges 8US1998-1AA00

#### (3) Link module

Screw terminals: 3RA2921-1AA00 for S0, AC contactor 3RA2921-1BA00 for S0, DC contactor

Spring-type terminals: 3RA2921-2AA00<sup>2)</sup>

#### (4) Contactor

Size S0

Screw terminals/spring-type terminals

#### Wiring kit

Screw terminals: 3RA2923-2AA1

Spring-type terminals: 3RA2923-2AA2

- (a) Upper wiring module
- (b) Lower wiring module
- (c) Two connecting clips for two contactors
- (d) Mechanical interlock (can be removed if necessary)

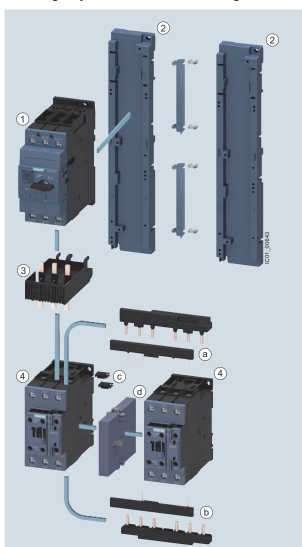
3RA22 load feeder for reversing duty and standard rail mounting in size S0 (the version with screw terminals is shown in the picture)

RH assembly kits for reversing duty and standard rail mounting in size S0, see page 8/51.

<sup>1)</sup> Contains two 3RA2911-1CA00 spacers for height compensation on AC contactors size S0 with spring-type terminals.

<sup>&</sup>lt;sup>2)</sup>Additionally two 3RA2911-1CA00 spacers for height compensation on AC contactors size S0 with spring-type terminals.

#### Reversing duty • For standard rail mounting • Size S2



RH assembly kit for reversing duty and standard rail mounting in size S2

#### 3RA2933-1BB1

Comprising:

- · Wiring kit for the
- main and auxiliary circuits
- · Two standard mounting rail adapters
- · Two side modules
- Four connecting wedges
- Mechanical interlock
- · Two connectors for two contactors
- · Fixing accessories
- 1 Motor starter protector

Size S2 Screw terminals

(2) Standard mounting rail adapter

3RA2932-1AA00

with two side modules

3RA1902-1B

and four connecting wedges 8US1998-1AA00

(3) Link module

3RA2931-1AA00

Screw terminals

(4) Contactor size S2

Screw terminals

#### Wiring kit

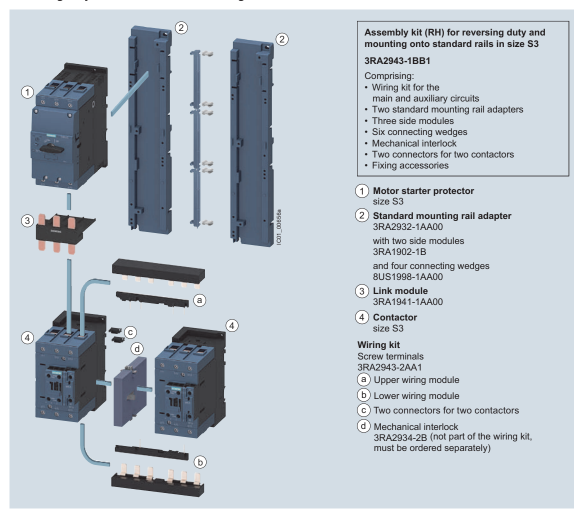
Screw terminals 3RA2933-2AA1

- (a) Upper wiring module
- (b) Lower wiring module
- (c) Two connectors for two contactors
- Mechanical interlock 3RA2934-2B (not part of the wiring kit, must be ordered separately)

Load feeder for reversing duty and standard rail mounting in size S2 (the version with screw terminals is shown in the picture)

RH assembly kits for reversing duty and standard rail mounting in size S2, see page 8/51.

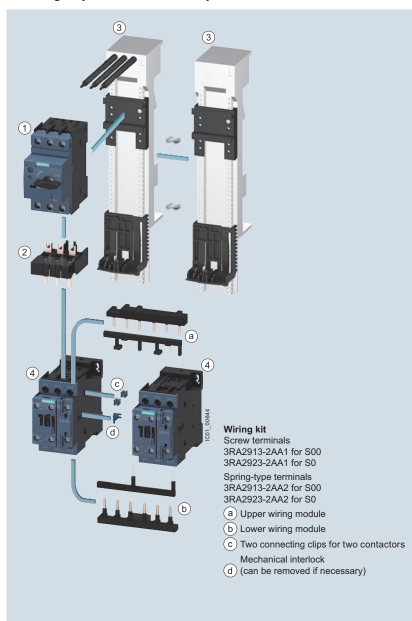
#### Reversing duty • For standard rail mounting • size \$3



Load feeder for reversing duty and standard rail mounting in size S3 (the version with screw terminals is shown in the picture)

RH assembly kits for reversing duty and standard rail mounting in size S3, see page 8/51.

#### Reversing duty • For 60 mm busbar systems • Sizes S00 and S0



RS assembly kit for reversing duty and busbar mounting in size S00/S0

Screw terminals

3RA2913-1DB1 for S00 3RA2923-1DB1 for S0

Spring-type terminals

3RA2913-1DB2 for S00 3RA2923-1DB2 for S0<sup>1)</sup>

#### Comprising:

- Wiring kit for the main and auxiliary circuits
- Busbar adapter
- Device holder
- Two connecting wedges
- · Mechanical interlock
- · Two connecting clips for two contactors
- Fixing accessories

#### (1) Motor starter protector

Size S00/S0

Screw terminals/spring-type terminals

#### 2 Link module

Screw terminals

3RA1921-1DA00 for S00

3RA2921-1AA00 for S0, AC contactor 3RA2921-1BA00 for S0, DC contactor

Spring-type terminals

3RA2911-2AA00 for S00 3RA2921-2AA00 for S0<sup>2)</sup>

#### (3) 60 mm busbar adapter

Screw terminals 8US1251-5DS10 for S00/S0

8US1251-5NT10 for S0

Spring-type terminals 8US1251-5DT11 for S00/S0

8US1251-5NT11 for S0

2 connecting wedges 8US1998-1AA00

#### 60 mm device holder

8US1250-5AS10 or 8US1250-5AT10

(according to left adapter)

#### 4 Contactor

Size S00/S0

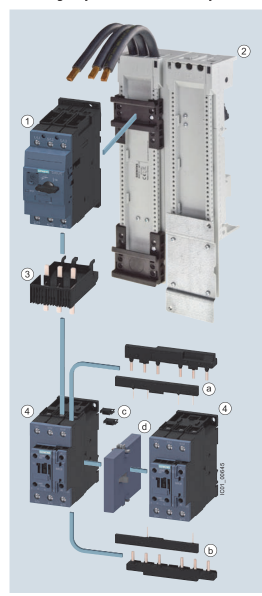
Screw terminals/spring-type terminals

- 1) Contains two 3RA2911-1CA00 spacers for height compensation on AC contactors size S0 with spring-type terminals.
- 2) Additionally two 3RA2911-1CA00 spacers for height compensation on AC contactors size S0 with spring-type terminals.

3RA22 load feeder for reversing duty and 60 mm busbar (the version with screw terminals is shown in the picture)

RS assembly kits for reversing duty and busbar mounting in size S00/S0, see page 8/53.

#### Reversing duty • For 60 mm busbar systems • size S2



RS assembly kit for reversing duty and busbar mounting in size S2

#### 3RA2933-1DB1

Comprising:

- Wiring kit for the
- main and auxiliary circuits
- Busbar adapter
- Mechanical interlock
- Two connectors for two contactors
- Fixing accessories
- 1 Motor starter protector Size S2 Screw terminals
- 2 Busbar adapter 60 mm 8US1211-6MT10
- 3 Link module 3RA2931-1AA00 Screw terminals
- 4 Contactor Size S2 Screw terminals

# Wiring kit

For screw terminals 3RA2933-2AA1

- a Upper wiring module
- (b) Lower wiring module
- (c) Two connecting pins for two contactors
- d Mechanical interlock 3RA2934-2B (not part of the wiring kit, must be ordered separately)

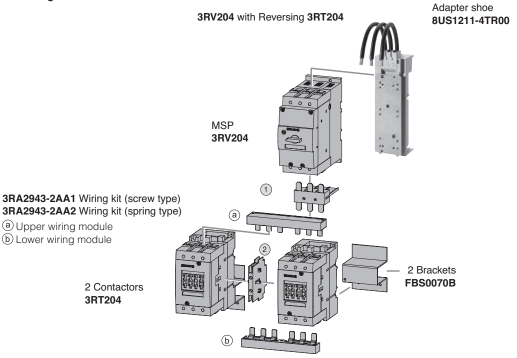
Load feeder for reversing duty and 60 mm busbar in size S2 (the version with screw terminals is shown in the picture)

RS assembly kits for reversing duty and busbar mounting in size S2, see page 8/53.

#### Components for Fast Bus mounting

1 Link module for AC: 3RA19 41-1A for DC: 3RA19 41-1B

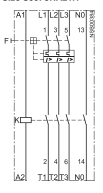
2 Mechanical interlock 3RA19 24-2B



### Circuit diagrams

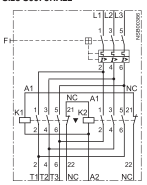
#### Direct-on-line starting

#### Size S00: 3RA21.1

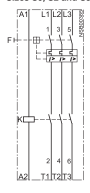


# Reversing duty

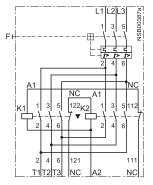
#### Size S00: 3RA22



## Sizes S0, S2 and S3: 3RA21 2, 3RA21 3

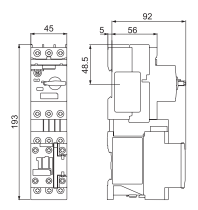


#### Size S0: 3RA22

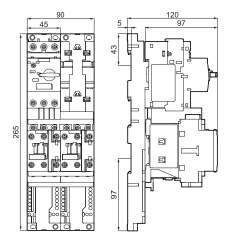


#### Dimension drawings

#### Size S00 · for standard rail mounting

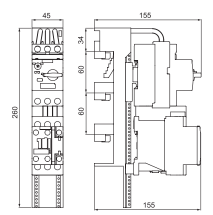


S0 direct-on-line starter, AC, screw-type connection system 3RA2120-..A

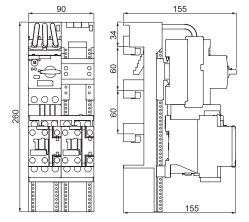


S0/S0 and S00/S0 reversing starters, AC, screw-type connection system 3RA2220-..B..-0AP0

#### Size S00 · for 40 mm and 60 mm busbar systems



S0/S0 and S00/S0 direct-on-line starters, AC, screw-type connection system 3RA2120-..D..-0AP0



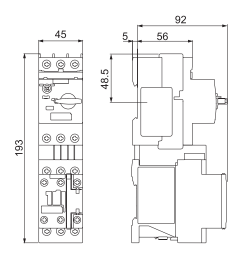
S0/S0 and S00/S0 reversing starters, AC, screw-type connection system 3RA2220-..D..-0AP0

When mounting the combinations, observe the installation guidelines (page 4/60-4/61).

# 3RA2 - up to 50 A

#### Dimension drawings

#### Size S0 · for standard rail mounting

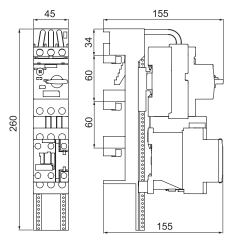


S0 direct-on-line starter, AC, screw-type connection system 3RA2120-..A

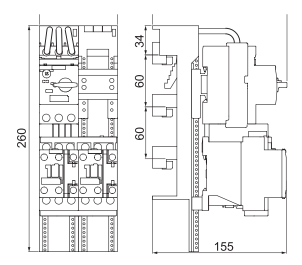
# 97

S0/S0 and S00/S0 reversing starters, AC, screw-type connection system 3RA2220-..B..-0AP0

#### Size S0 · for 40 mm and 60 mm busbar systems



S0/S0 and S00/S0 direct-on-line starters, AC, screw-type connection system 3RA2120-..D..-0AP0



S0/S0 and S00/S0 reversing starters, AC, screw-type connection system 3RA2220-..D..-0AP0

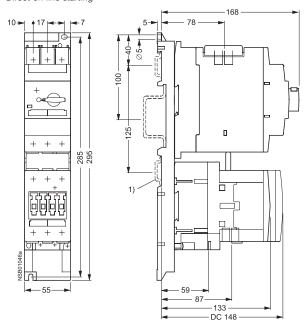
When mounting the combinations, observe the installation guidelines (page 4/60-4/61).

# 3RA2 - up to 50 A

#### Dimension drawings

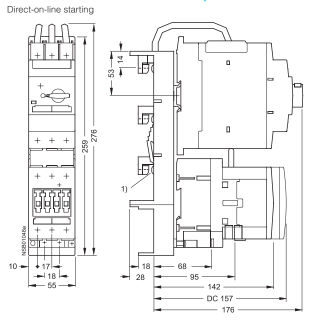
### Size S2 · for standard rail mounting

Direct-on-line starting

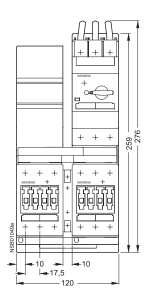


- Alternative fixing methods
   a) 2 35 mm mounting rails
   acc. to DIN EN 50022
   Spacing: 125 mm
   Depth: 7.5 or 15 mm.
  - b) 1 75 mm mounting rail acc. to DIN EN 50 023.

Size S2 · for 40 mm and 60 mm busbar systems



Reversing duty



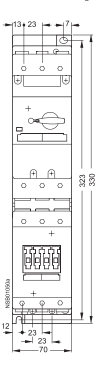
 Busbar adapter suitable for rail thicknesses of 5 and 10 mm with chamfered edges.

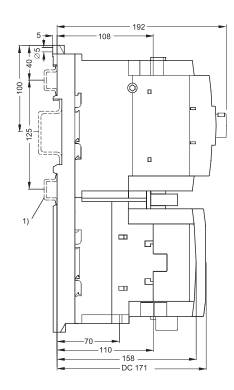
When mounting the combinations, observe the installation guidelines (page 4/60-4/61).

#### Dimension drawings

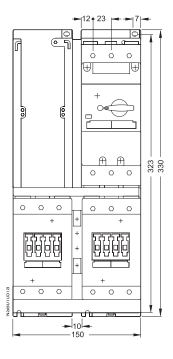
#### Size S3 · for standard rail mounting

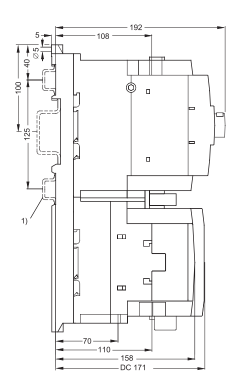
Direct-on-line starting





Reversing duty





- Alternative fixing methods
   a) 2 35 mm mounting rails
   acc. to DIN EN 50 022 Spacing: 125 mm
  Depth: 7.5 or 15 mm.
  - b) 1 75 mm mounting rail acc. to DIN EN 50 023.

When mounting the combinations, observe the installation guidelines (page guidelines 4/60-4/64).

# 3RE4 Enclosed IEC Controllers

#### **Product overview**

3RE4 Enclosed IEC motor controllers are well suited for both industrial and commercial applications. They are durable and dependable, particularly when it comes to motor protection. Protecting the performance of motors is a critical priority and the 3RE4 enclosed starters are offered with either thermal or solid-state overload relays to maximize your motor protection.





#### **Controller Features**

#### General

- UL motor horsepower rated
- From fractional up to 60 Hp at 575 V
- Non-combination type starters and contactors
- Reversing and non-reversing controllers
- Single phase and 3-phase loads
- Thermal and solid-state overload relays
- NEMA Type enclosures 1, 3/3R/4/12 and 4X 304 stainless steel
- Standard size and extra larger enclosures
- RoHS compliant
- Standards: UL 60947-4-1
- Certifications: cULus

#### Contactor

- Horsepower rated per UL
- High contact reliability
- NO and NC auxiliary contacts included as standard
- Permanently secured with screws on mounting panel
- Screw type terminal connections

## **Overload Relay Features**

#### Thermal overload relays

- Trip Class 10
- Phase failure sensitivity
- UL for Single and three phase loads
- Includes NC trip contact and NO alarm contact
- Manual and automatic RESET (selectable)
- Switch position indicator
- TEST function
- STOP button
- Sealable cover (optional)
- Screw-type terminals

#### Solid-state overload relays

- Selectable Trip Class 5, 10, 20 and 30
- Overload, phase failure and unbalance protection
- Internal ground fault detection (selectable)
- Internal power supply
- Includes NC trip contact and NO alarm contact
- Manual and automatic RESET (selectable)
- Electrical remote RESET integrated
- Switch position indicator
- TEST function and self-monitoring
- Sealable cover (optional)
- Screw-type terminals

# **Available Factory Mods, Field Kits, Accessories**

#### Factory modifications

- Push buttons
- Selector switches
- Pilot lights
- Control power transformers

#### Field kits and accessories

- Push buttons
- Selector switches
- Pilot lights
- Auxiliary contacts
- Control power transformers
- Control relays and timers
- Control circuit fuse block
- Terminal blocks
- etc.

# **3RE4 Nomenclature Non-Combination Controllers** Controller Type -11 = Non-combination non-reversing starter, 1-phase, 2-pole 12 = Non-combination non-reversing starter, 3-phase, 3-pole 14 = Non-combination reversing starter, 3-phase, 3-pole **16** = Non-combination non-reversing contactor **18** = Non-combination reversing contactor Frame Size: UL60947-4-1 Hp Rating-**15** = S00: 1-Ph Hp (0.25@115V, 0.5@208V, 0.75@230V), 3-Ph Hp (1.5@208V, 2@230V, 3@460V, 5@575V) 23 = S0: 1-Ph Hp (1@115V, 1@208V, 1@230V), 3-Ph Hp (2@208V, 3@230V, 5@460V, 7.5@575V) 24 = S0: 1-Ph Hp (1@115V, 2@208V, 2@230V), 3-Ph Hp (3@208V, 3@230V, 7.5@460V, 10@575V) **25** = S0: 1-Ph Hp (1@115V, 2@208V, 3@230V), 3-Ph Hp (5@208V, 5@230V, 10@460V, 15@575V) 26 = S0: 1-Ph Hp (2@115V, 3@208V, 3@230V), 3-Ph Hp (7.5@208V, 7.5@230V, 15@460V, 20@575V) 27 = S0: 1-Ph Hp (2@115V, 5@208V, 5@230V), 3-Ph Hp (10@208V, 10@230V, 20@460V, 25@575V) 28 = S0: 1-Ph Hp (3@115V, 5@208V, 5@230V), 3-Ph Hp (10@208V, 10@230V, 25@460V, 25@575V) **35** = S2: 1-Ph Hp (3@115V, 5@208V, 7.5@230V), 3-Ph Hp (10@208V, 15@230V, 30@460V, 40@575V) **36** = S2: 1-Ph Hp (3@115V, 7.5@208V, 10@230V), 3-Ph Hp (15@208V, 15@230V, 40@460V, 50@575V) 37 = S2: 1-Ph Hp (5@115V, 10@208V, 10@230V), 3-Ph Hp (20@208V, 20@230V, 50@460V, 50@575V) **38** = S2: 1-Ph Hp (5@115V, 10@208V, 15@230V), 3-Ph Hp (20@208V, 25@230V, 50@460V, 60@575V) **Enclosure Type and Size-**A = NEMA Type 1 - standard size = NEMA Type 1 - large size<sup>①</sup> = NEMA Type 3/3R/4/12 - standard size = NEMA Type 4X 304 SS - standard size **Disconnect Type -** $\mathbf{A}$ = None Nominal Coil Voltage -= 24 V AC 50/60Hz = 24 V DC = 110/120 V AC 50/60Hz = 208 V AC 50/60Hz = 220/240 V AC 50/60Hz = 277 V AC 60Hz = 480 V AC 60Hz = 600 V AC 60Hz Overload Relay Type -= (none) = Thermal fixed trip Class 10 = Solid-state selectable trip Class 5-10-20-30 Overload Relay Amp Range -**0Y** = No overload relay (contactor) See amp range selection on page 4/15.

Factory modifications (See selection starting on page 4/47.)

Special- $\mathbf{Y0} = (none)$ 

① Large size enclosures are not applicable for some configurations. Refer to product selection tables for specifics.

#### **Enclosed IEC Controls**

# 3RE4 Non-Reversing Starter, 3-Phase, 3-Pole, Thermal or Solid-State Overload Relay

Selection *NEW* 



Ordering Information	Coil Selection (●) <sup>①</sup>	
► Replace the (•) with the code from the coil	Nominal Voltage	Code
table on this page.	24 VAC 50/60 Hz	1
► Replace the (□) with the overload relay	24 VDC	2
(OLR) code from this page.	110/120 VAC 50/60 Hz	3
► Replace the (♦♦) with the OLR current adjustment range from pg. 4/80.	208 VAC 50/60 Hz	4
► For factory modifications,	220/240 VAC 50/60 Hz	5
see page 4/81 – 4/83.	277 VAC 60 Hz	6
► For accessories, see page 4/84 – 4/85.	480 VAC 60 Hz	7
► For replacement parts, see page 4/85.	600 VAC 60 Hz	8
► For dimensions, see page 4/86.		
► For wiring diagrams, see page 4/87 – 4/89.		

## Non-Reversing Starter, 3-Phase, 3-Pole, Thermal or Solid-State Overload Relay, Standard Enclosure

				NEMA Type Enclosure (Star	ndard Size)					
3-Phase	Motor H	p Rating	per UL	Type 1 General Purpose, Indoor only	Type 3/3R/4/12 Weatherproof, Watertight, Dust-tight	Type 4X 304 Stain. Steel Watertight, Dust-tight, Corrosion Resistant	Unused Auxiliary Contacts		Frame	Contactor
208 V	230 V	460 V	575 V	Catalog Number	Catalog Number	Catalog Number	NO	NC	Size	(for ref. only)
1.5	2	3	5	3RE4121-5AA●□-◆◆Y0	3RE4121-5CA●□-♦♦Y0	3RE4121-5EA●□-◆◆Y0	1	0	S00	3RT2015
2	3	5	7.5	3RE4122-3AA●□-♦♦Y0	3RE4122-3CA●□-♦♦Y0	3RE4122-3EA●□-♦♦Y0	1	1	S0	3RT2023
3	3	7.5	10	3RE4122-4AA●□-♦♦Y0	3RE4122-4CA●□-♦♦Y0	3RE4122-4EA●□-◆◆Y0	1	1	S0	3RT2024
5	5	10	15	3RE4122-5AA●□-♦♦Y0	3RE4122-5CA●□-◆◆Y0	3RE4122-5EA●□-♦♦Y0	1	1	S0	3RT2025
7.5	7.5	15	20	3RE4122-6AA●□-◆◆Y0	3RE4122-6CA●□-◆◆Y0	3RE4122-6EA●□-◆◆Y0	1	1	S0	3RT2026
10	10	20	25	3RE4122-7AA●□-♦♦Y0	3RE4122-7CA●□-♦♦Y0	3RE4122-7EA●□-♦♦Y0	1	1	S0	3RT2027
10	10	25	25	3RE4122-8AA●□-♦♦Y0	3RE4122-8CA●□-♦♦Y0	3RE4122-8EA●□-♦♦Y0	1	1	S0	3RT2028
10	15	30	40	3RE4123-5AA●□-♦♦Y0	3RE4123-5CA●□-♦♦Y0	3RE4123-5EA●□-♦♦Y0	1	1	S2	3RT2035
15	15	40	50	3RE4123-6AA●□-◆◆Y0	3RE4123-6CA●□-◆◆Y0	3RE4123-6EA●□-◆◆Y0	1	1	S2	3RT2036
20	20	50	50	3RE4123-7AA●□-♦♦Y0	3RE4123-7CA●□-♦♦Y0	3RE4123-7EA●□-◆◆Y0	1	1	S2	3RT2037
20	25	50	60	3RE4123-8AA●□-♦♦Y0	3RE4123-8CA●□-◆◆Y0	3RE4123-8EA●□-♦♦Y0	1	1	S2	3RT2038

Thermal overload relay Class 10 = 1 1 Solid-state overload relay selectable Class = 5 5

## Non-Reversing Starter, 3-Phase, 3-Pole, Thermal or Solid-State Overload Relay, Large Enclosure

		_				•				
				NEMA Type Enclosure (Lar	ge Size)					
3-Phase	Motor H	lp Rating	per UL	Type 1 General Purpose, Indoor only	Type 3/3R/4/12 Weatherproof, Watertight, Dust-tight	Type 4X 304 Stain. Steel Watertight, Dust-tight, Corrosion Resistant	Unused Auxiliary Contacts Frame		Contactor	
208 V	230 V	460 V	575 V	Catalog Number	Catalog Number	Catalog Number	NO	NC	Size	(for ref. only)
1.5	2	3	5	3RE4121–5BA●□–◆◆Y0			1	0	S00	3RT2015
2	3	5	7.5	3RE4122-3BA●□-♦♦Y0			1	1	S0	3RT2023
3	3	7.5	10	3RE4122-4BA●□-◆◆Y0			1	1	S0	3RT2024
5	5	10	15	3RE4122-5BA●□-◆◆Y0	Not applicable — Stand extra mounting spa		1	1	S0	3RT2025
7.5	7.5	15	20	3RE4122-6BA●□-◆◆Y0		100 101 40000001100.	1	1	S0	3RT2026
10	10	20	25	3RE4122-7BA●□-◆◆Y0			1	1	S0	3RT2027
10	10	25	25	3RE4122-8BA●□-♦♦Y0			1	1	S0	3RT2028

Thermal overload relay Class 10 = 1 Solid-state overload relay selectable Class = 5

secondary (if ordered). For single phase controllers, 120 and 240 V coils will be wired for incoming voltage. 24 V coils will be wired as separate source or control

power transformer secondary (if ordered). 277 - 600 V coils do not apply.

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① For 3-phase controllers, 208 - 600 V coils will be wired for incoming voltage. 24 and 120 V coils will be wired as separate source or control power transformer



Oı	dering Information	Coil Selection (●) <sup>①</sup>	
•	Replace the (•) with the code from the coil	Nominal Voltage	Code
	table on this page.	24 VAC 50/60 Hz	1
•	Replace the (□) with the overload relay	24 VDC	2
	(OLR) code from this page.	110/120 VAC 50/60 Hz	3
•	Replace the (**) with the OLR current adjustment range from pg. 4/80.	208 VAC 50/60 Hz	4
	For factory modifications,	220/240 VAC 50/60 Hz	5
	see page 4/81 – 4/83.	277 VAC 60 Hz	6
$\blacktriangleright$	For accessories, see page 4/84 – 4/85.	480 VAC 60 Hz	7
•	For replacement parts, see page 4/85.	600 VAC 60 Hz	8
$\blacktriangleright$	For dimensions, see page 4/86.		
•	For wiring diagrams, see page 4/87 – 4/89.		

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# Non-Reversing Starter, Single Phase, 2-Pole, Thermal Overload Relay, Standard Enclosure

1 Dhasa	Matau Um		NEMA Type Enclosure (Stan	dard Size)					
Rating p	Motor Hp per UL		Type 1 General Purpose, Indoor only	Type 3/3R/4/12 Weatherproof, Watertight, Dust-tight	Type 4X 304 Stain. Steel Watertight, Dust-tight, Corrosion Resistant	Unused Auxiliary Contacts		Frame	Contactor
115 V	208 V	230 V	Catalog Number	Catalog Number	Catalog Number	NO	NC	Size	(for ref. only)
0.25	0.5	0.75	3RE4111-5AA●1-♦♦Y0	3RE4111-5CA●1-♦♦Y0	3RE4111-5EA●1-♦♦Y0	1	0	S00	3RT2015
1	1	1	3RE4112-3AA●1-♦♦Y0	3RE4112-3CA●1-♦♦Y0	3RE4112-3EA●1-♦♦Y0	1	1	S0	3RT2023
1	2	2	3RE4112-4AA●1-♦♦Y0	3RE4112-4CA●1-♦♦Y0	3RE4112-4EA●1-♦♦Y0	1	1	S0	3RT2024
1	2	3	3RE4112-5AA●1-♦♦Y0	3RE4112-5CA●1-♦♦Y0	3RE4112-5EA●1-♦♦Y0	1	1	S0	3RT2025
2	3	3	3RE4112-6AA●1-♦♦Y0	3RE4112-6CA●1-♦♦Y0	3RE4112-6EA●1-♦♦Y0	1	1	S0	3RT2026
2	5	5	3RE4112-7AA●1-♦♦Y0	3RE4112-7CA●1-♦♦Y0	3RE4112-7EA●1-♦♦Y0	1	1	S0	3RT2027
3	5	5	3RE4112-8AA●1-♦♦Y0	3RE4112-8CA●1-♦♦Y0	3RE4112-8EA●1-♦♦Y0	1	1	S0	3RT2028
3	5	7.5	3RE4113-5AA●1-♦♦Y0	3RE4113-5CA●1-♦♦Y0	3RE4113-5EA●1-♦♦Y0	1	1	S2	3RT2035
3	7	10	3RE4113-6AA●1-♦♦Y0	3RE4113-6CA●1-♦♦Y0	3RE4113-6EA●1-♦♦Y0	1	1	S2	3RT2036
5	10	10	3RE4113-7AA●1-♦♦Y0	3RE4113-7CA●1-♦♦Y0	3RE4113-7EA●1-♦♦Y0	1	1	S2	3RT2037
5	10	15	3RE4113-8AA●1-♦♦Y0	3RE4113-8CA●1-♦♦Y0	3RE4113-8EA●1-♦♦Y0	1	1	S2	3RT2038

## Non-Reversing Starter, Single Phase, 2-Pole, Thermal Overload Relay, Large Enclosure

1 Phone	Motor Hp		NEMA Type Enclosure (Large	Size)					
Rating p		1	Type 1 General Purpose,	Type 3/3R/4/12 Weatherproof, Watertight,	Type 4X 304 Stain. Steel Watertight, Dust-tight,	Unus			
			Indoor only	Dust-tight	Corrosion Resistant	Contacts		Frame	Contactor
115 V	208 V	230 V	Catalog Number	Catalog Number	Catalog Number	NO NC		Size	(for ref. only)
0.25	0.5	0.75	3RE4111-5BA●1-♦♦Y0			1	0	S00	3RT2015
1	1	1	3RE4112-3BA●1-♦♦Y0			1	1	S0	3RT2023
1	2	2	3RE4112-4BA●1-♦♦Y0	]		1	1	S0	3RT2024
1	2	3	3RE4112-5BA●1-♦♦Y0		dard enclosure includes ace for accessories.	1	1	S0	3RT2025
2	3	3	3RE4112-6BA●1-♦♦Y0	CALLA ITIOUTILITY SPE	acc for accessoffes.	1	1	S0	3RT2026
2	5	5	3RE4112-7BA●1-♦♦Y0			1	1	S0	3RT2027
3	5	5	3RE4112-8BA●1-♦♦Y0			1	1	S0	3RT2028

<sup>&</sup>lt;sup>®</sup> For 3-phase controllers, 208 - 600 V coils will be wired for incoming voltage. 24 and 120 V coils will be wired as separate source or control power transformer



0	rdering Information	Coil Selection (●) <sup>①</sup>						
•	Replace the (•) with the code from the coil	Nominal Voltage	Code					
	table on this page.	24 VAC 50/60 Hz	1					
•	Replace the (□) with the overload relay	24 VDC	2					
	(OLR) code from this page.	110/120 VAC 50/60 Hz	3					
•	Replace the (**) with the OLR current adjustment range from pg. 4/80.	208 VAC 50/60 Hz	4					
	For factory modifications,	220/240 VAC 50/60 Hz	5					
-	see page 4/81 – 4/83.	277 VAC 60 Hz	6					
•	For accessories, see page 4/84 – 4/85.	480 VAC 60 Hz	7					
•	For replacement parts, see page 4/85.	600 VAC 60 Hz	8					
•	For dimensions, see page 4/86.							

## Reversing Starter, 3-Phase, 3-Pole, Thermal or Solid-State Overload Relay, Standard Enclosure

				NEMA Type Enclosure (Sta	ndard Size)					
3-Phase	Motor H	lp Rating	per UL	Type 1 Type 3/3R/4/12 Type 4X 304 Stain. Steel Weatherproof, Watertight, Dust-tight, Corrosion Resistant			Unused Auxiliary Contacts		Frame	Contactor
208 V	230 V	460 V	575 V	Catalog Number	Catalog Number	Catalog Number	NO	NC	Size	(for ref. only)
1.5	2	3	5	3RE4141-5AA●□-♦♦Y0	3RE4141-5CA●□-♦♦Y0	3RE4141-5EA●□-♦♦Y0	2	2	S00	3RA2315
2	3	5	7.5	3RE4142-3AA●□-♦♦Y0	3RE4142-3CA●□-♦♦Y0	3RE4142-3EA●□-◆◆Y0	2	0	S0	3RA2323
3	3	7.5	10	3RE4142-4AA●□-◆◆Y0	3RE4142-4CA●□-♦♦Y0	3RE4142-4EA●□-◆◆Y0	2	0	S0	3RA2324
5	5	10	15	3RE4142-5AA●□-◆◆Y0	3RE4142-5CA●□-♦♦Y0	3RE4142-5EA●□-♦♦Y0	2	0	S0	3RA2325
7.5	7.5	15	20	3RE4142-6AA●□-◆◆Y0	3RE4142-6CA●□-♦♦Y0	3RE4142-6EA●□-♦♦Y0	2	0	S0	3RA2326
10	10	20	25	3RE4142-7AA●□-♦♦Y0	3RE4142-7CA●□-♦♦Y0	3RE4142-7EA●□-♦♦Y0	2	0	S0	3RA2327
10	10	25	25	3RE4142-8AA●□-◆◆Y0	3RE4142-8CA●□-♦♦Y0	3RE4142-8EA●□-♦♦Y0	2	0	S0	3RA2328
10	15	30	40	3RE4143-5AA●□-♦♦Y0	3RE4143-5CA●□-♦♦Y0	3RE4143-5EA●□-♦♦Y0	2	0	S2	3RA2335
15	15	40	50	3RE4143-6AA●□-◆◆Y0	3RE4143-6CA●□-♦♦Y0	3RE4143-6EA●□-♦♦Y0	2	0	S2	3RA2336
20	20	50	50	3RE4143-7AA●□-♦♦Y0	3RE4143-7CA●□-♦♦Y0	3RE4143-7EA●□-◆◆Y0	2	0	S2	3RA2337
20	25	50	60	3RE4143-8AA●□-◆◆Y0	3RE4143-8CA●□-◆◆Y0	3RE4143-8EA●□-◆◆Y0	2	0	S2	3RA2338

► For wiring diagrams, see page 4/87 – 4/89.

Thermal overload relay Class 10 = 1 Solid-state overload relay selectable Class = 5

## Reversing Starter, 3-Phase, 3-Pole, Thermal or Solid-State Overload Relay, Large Enclosure

				NEMA Type Enclosure (Lar	ge Size)					
3-Phase	-Phase Motor Hp F		per UL	Type 1 General Purpose, Indoor only	Type 3/3R/4/12 Weatherproof, Watertight, Dust-tight Type 4X 304 Stain. Steel Watertight, Dust-tight, Corrosion Resistant				Frame	Contactor
208 V	230 V	460 V	575 V	Catalog Number	Catalog Number	Catalog Number	NO	NC	Size	(for ref. only)
1.5	2	3	5	3RE4141-5BA●□-◆◆Y0			2	2	S00	3RA2315
2	3	5	7.5	3RE4142-3BA●□-◆◆Y0			2	0	S0	3RA2323
3	3	7.5	10	3RE4142-4BA●□-◆◆Y0			2	0	S0	3RA2324
5	5	10	15	3RE4142–5BA●□–◆◆Y0	Not applicable — Stand extra mounting spa		2	0	S0	3RA2325
7.5	7.5	15	20	3RE4142-6BA●□-◆◆Y0	extra mounting spa	ice for accessories.	2	0	S0	3RA2326
10	10	20	25	3RE4142-7BA●□-♦♦Y0			2	0	S0	3RA2327
10	10	25	25	3RE4142-8BA●□-◆◆Y0			2	0	S0	3RA2328

Thermal overload relay Class 10 = 1

Solid-state overload relay selectable Class = 5

secondary (if ordered). For single phase controllers, 120 and 240 V coils will be wired for incoming voltage. 24 V coils will be wired as separate source or control

power transformer secondary (if ordered). 277 - 600  $\ensuremath{\text{V}}$ coils do not apply.

4 COMBINATION STARTERS

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① For 3-phase controllers, 208 - 600 V coils will be wired for incoming voltage. 24 and 120 V coils will be wired as separate source or control power transformer



<ul> <li>▶ Replace the (●) with the code from the coil table on this page.</li> <li>▶ For factory modifications, see page 4/81 – 4/83.</li> <li>▶ For accessories, see page 4/84 – 4/85.</li> <li>▶ For replacement parts, see page 4/85.</li> <li>▶ For dimensions, see page 4/86.</li> <li>▶ For wiring diagrams, see page 4/87 – 4/89.</li> <li>▶ Replace the (●) with the code from the coil table (24 VAC 50/60 Hz)</li> <li>124 VDC</li> <li>24 VDC</li> <li>110/120 VAC 50/60 Hz</li> <li>208 VAC 50/60 Hz</li> <li>220/240 VAC 50/60 Hz</li> <li>220/240 VAC 50/60 Hz</li> <li>277 VAC 60 Hz</li> <li>480 VAC 60 Hz</li> <li>600 VAC 60 Hz</li> <li>8</li> </ul>	Ordering Information	Coil Selection (●) <sup>①</sup>				
600 VAC 60 Hz 8	<ul> <li>Replace the (•) with the code from the coil table on this page.</li> <li>For factory modifications, see page 4/81 – 4/83.</li> <li>For accessories, see page 4/84 – 4/85.</li> <li>For replacement parts, see page 4/85.</li> <li>For dimensions, see page 4/86.</li> </ul>	Nominal Voltage  24 VAC 50/60 Hz  24 VDC  110/120 VAC 50/60 Hz  208 VAC 50/60 Hz  220/240 VAC 50/60 Hz  277 VAC 60 Hz	3 4 5 6			
		600 VAC 60 Hz	8			

# Non-Reversing Contactor, 3-Pole (for both 1-Phase and 3-Phase), Standard Enclosure

1 Dho	se Mot	a. U.a	2 Dha	oo Mot	a . Un		NEMA Type Enclosure (Standard Size)						
	g per U			natilig per OL			General Purpose, Weatherproof, Watertight, Dust-tight		Type 4X 304 Stain. Steel Watertight, Dust-tight,	Auxiliary			Contactor
445)/	0001/	0001/	0001/	0001/	4001/		Indoor only	Watertight, Dust-tight	Corrosion Resistant	_	tacts	Frame	(for ref.
115V	208V	230V	208V	230V	460V	575V	Catalog Number	Catalog Number	Catalog Number	NO	NC	Size	only)
0.25	0.5	0.75	1.5	2	3	5	3RE4161-5AA●0-0YY0	3RE4161-5CA●0-0YY0	3RE4161-5EA●0-0YY0	1	0	S00	3RT2015
1	1	1	2	3	5	7.5	3RE4162-3AA●0-0YY0	3RE4162-3CA●0-0YY0	3RE4162-3EA●0-0YY0	1	1	S0	3RT2023
1	2	2	3	3	7.5	10	3RE4162-4AA●0-0YY0	3RE4162-4CA●0-0YY0	3RE4162-4EA●0-0YY0	1	1	S0	3RT2024
1	2	3	5	5	10	15	3RE4162-5AA●0-0YY0	3RE4162-5CA●0-0YY0	3RE4162-5EA●0-0YY0	1	1	S0	3RT2025
2	3	3	7.5	7.5	15	20	3RE4162-6AA●0-0YY0	3RE4162-6CA●0-0YY0	3RE4162-6EA●0-0YY0	1	1	S0	3RT2026
2	5	5	10	10	20	25	3RE4162-7AA●0-0YY0	3RE4162-7CA●0-0YY0	3RE4162-7EA●0-0YY0	1	1	S0	3RT2027
3	5	5	10	10	25	25	3RE4162-8AA●0-0YY0	3RE4162-8CA●0-0YY0	3RE4162-8EA●0-0YY0	1	1	S0	3RT2028
3	5	7.5	10	15	30	40	3RE4163-5AA●0-0YY0	3RE4163-5CA●0-0YY0	3RE4163-5EA●0-0YY0	1	1	S2	3RT2035
3	7	10	15	15	40	50	3RE4163-6AA●0-0YY0	3RE4163-6CA●0-0YY0	3RE4163-6EA●0-0YY0	1	1	S2	3RT2036
5	10	10	20	20	50	50	3RE4163-7AA●0-0YY0	3RE4163-7CA●0-0YY0	3RE4163-7EA●0-0YY0	1	1	S2	3RT2037
5	10	15	20	25	50	60	3RE4163-8AA●0-0YY0	3RE4163-8CA●0-0YY0	3RE4163-8EA●0-0YY0	1	1	S2	3RT2038

## Non-Reversing Contactor, 3-Pole (for both 1-Phase and 3-Phase), Large Enclosure

			•					_					
							NEMA Type Enclosure (La	arge Size)					
	se Mot g per U			se Mot g per U			Type 1 General Purpose, Indoor only			Unused Auxiliary Contacts		Frame	Contactor
115V	208V	230V	208V	230V	460V	575V	Catalog Number	Catalog Number	Catalog Number	NO	NC	Size	only)
0.25	0.5	0.75	1.5	2	3	5	3RE4161-5BA●0-0YY0			1	0	S00	3RT2015
1	1	1	2	3	5	7.5	3RE4162-3BA●0-0YY0		1	1	S0	3RT2023	
1	2	2	3	3	7.5	10	3RE4162-4BA●0-0YY0			1	1	S0	3RT2024
1	2	3	5	5	10	15	3RE4162-5BA●0-0YY0		dard enclosure includes ace for accessories.	1	1	S0	3RT2025
2	3	3	7.5	7.5	15	20	3RE4162-6BA●0-0YY0	CALLA IIIOUIILIIII SPA	ucc 101 uccc3301163.	1	1	S0	3RT2026
2	5	5	10	10	20	25	3RE4162-7BA●0-0YY0				1	S0	3RT2027
3	5	5	10	10	25	25	3RE4162-8BA●0-0YY0			1	1	S0	3RT2028

secondary (if ordered). For single phase controllers, 120 and 240 V coils will be wired for incoming voltage. 24 V coils will be wired as separate source or control

power transformer secondary (if ordered). 277 - 600 V coils do not apply.

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<sup>®</sup> For 3-phase controllers, 208 - 600 V coils will be wired for incoming voltage. 24 and 120 V coils will be wired as separate source or control power transformer

#### **Enclosed IEC Controls**

# 3RE4 Reversing Contactor, 3-Pole (for both 1-Phase and 3-Phase)

Selection NEW



## **Ordering Information**

- ► Replace the (•) with the code from the coil table on this page.
- ► For factory modifications, see page 4/81 4/83.
- ► For accessories, see page 4/84 4/85.
- ► For replacement parts, see page 4/85.
- ▶ For dimensions, see page 4/86.
- ► For wiring diagrams, see page 4/87 4/89.

Coil Selection (●) <sup>①</sup>					
Nominal Voltage	Code				
24 VAC 50/60 Hz	1				
24 VDC	2				
110/120 VAC 50/60 Hz	3				
208 VAC 50/60 Hz	4				
220/240 VAC 50/60 Hz	5				
277 VAC 60 Hz	6				
480 VAC 60 Hz	7				
600 VAC 60 Hz	8				

## Reversing Contactor, 3-Pole (for both 1-Phase and 3-Phase), Standard Enclosure

1_Dhac	1-Phase 3-Phase			NEMA Type Enclosure (S	NEMA Type Enclosure (Standard Size)							
Motor	-	Motor		L	I	Type 1 General Purpose, Indoor only	Type 3/3R/4/12 Weatherproof, Watertight, Dust-tight	Type 4X 304 Stain. Steel Watertight, Dust-tight, Corrosion Resistant	Unused Auxiliary Contacts		Frame	Contactor (for ref.
115V	230V	208V	230V	460V	575V	Catalog Number	Catalog Number	Catalog Number	NO	NC	Size	only)
0.25	0.75	1.5	2	3	5	3RE4181-5AA●0-0YY0	3RE4181-5CA●0-0YY0	3RE4181-5EA●0-0YY0	2	2	S00	3RA2315
1	1	2	3	5	7.5	3RE4182-3AA●0-0YY0	3RE4182-3CA●0-0YY0	3RE4182-3EA●0-0YY0	2	0	S0	3RA2323
1	2	3	3	7.5	10	3RE4182-4AA●0-0YY0	3RE4182-4CA●0-0YY0	3RE4182-4EA●0-0YY0	2	0	S0	3RA2324
1	3	5	5	10	15	3RE4182-5AA●0-0YY0	3RE4182-5CA●0-0YY0	3RE4182-5EA●0-0YY0	2	0	S0	3RA2325
2	3	7.5	7.5	15	20	3RE4182-6AA●0-0YY0	3RE4182-6CA●0-0YY0	3RE4182-6EA●0-0YY0	2	0	S0	3RA2326
2	5	10	10	20	25	3RE4182-7AA●0-0YY0	3RE4182-7CA●0-0YY0	3RE4182-7EA●0-0YY0	2	0	S0	3RA2327
3	5	10	10	25	25	3RE4182-8AA●0-0YY0	3RE4182-8CA●0-0YY0	3RE4182-8EA●0-0YY0	2	0	S0	3RA2328
3	7.5	10	15	30	40	3RE4183-5AA●0-0YY0	3RE4183-5CA●0-0YY0	3RE4183-5EA●0-0YY0	2	0	S2	3RA2335
3	10	15	15	40	50	3RE4183-6AA●0-0YY0	3RE4183-6CA●0-0YY0	3RE4183-6EA●0-0YY0	2	0	S2	3RA2336
5	10	20	20	50	50	3RE4183-7AA●0-0YY0	3RE4183-7CA●0-0YY0	3RE4183-7EA●0-0YY0	2	0	S2	3RA2337
5	15	20	25	50	60	3RE4183-8AA●0-0YY0	3RE4183-8CA●0-0YY0	3RE4183-8EA●0-0YY0	2	0	S2	3RA2338

## Reversing Contactor, 3-Pole (for both 1-Phase and 3-Phase), Large Enclosure

1-Phase 3-Phase				NEMA Type Enclosure (L	NEMA Type Enclosure (Large Size)											
Motor Rating		Motor Rating	Hp per UI	L	ı	Type 1 General Purpose,	Type 3/3R/4/12 Weatherproof,	Type 4X 304 Stain. Steel Watertight, Dust-tight,	Unused Auxiliary		st-tight, Auxi		Auxiliary			Contactor
						Indoor only	<u> </u>		Cont			(for ref.				
115V	230V	208V	230V	460V	575V	Catalog Number	Catalog Number	Catalog Number	NO	NC	Size	only)				
0.25	0.75	1.5	2	3	5	3RE4181-5BA●0-0YY0			2	2	S00	3RA2315				
1	1	2	3	5	7.5	3RE4182-3BA●0-0YY0	Not applicable — Standard enclosure includes extra mounting space for accessories.		2	0	S0	3RA2323				
1	2	3	3	7.5	10	3RE4182-4BA●0-0YY0			2	0	S0	3RA2324				
1	3	5	5	10	15	3RE4182-5BA●0-0YY0			2	0	S0	3RA2325				
2	3	7.5	7.5	15	20	3RE4182-6BA●0-0YY0			2	0	S0	3RA2326				
2	5	10	10	20	25	3RE4182-7BA●0-0YY0			2	0	S0	3RA2327				
3	5	10	10	25	25	3RE4182-8BA●0-0YY0			2	0	S0	3RA2328				

secondary (if ordered). For single phase controllers, 120 and 240 V coils will be wired for incoming voltage. 24 V coils will be wired as separate source or control

power transformer secondary (if ordered). 277 - 600 V coils do not apply.

① For 3-phase controllers, 208 - 600 V coils will be wired for incoming voltage. 24 and 120 V coils will be wired as separate source or control power transformer

# Selection Tables for 3RE4 Overload Relays







Solid-State **Overload Relay** 

#### **Selection Information**

Replace the (♦♦) within the incomplete 3RE4 catalog number with a code selected from the tables below. The frame size must match that of the 3RE4 product.

## Thermal Overload Relays, Trip Class 10, Single and Three Phase

Features and technical characteristics:

- Phase failure sensitivity
- Includes NC trip contact and NO alarm contact

Current Adjustment Range (Amp)	Code ♦♦	Thermal Overload Relay (reference only)
	rame	Size S00
0.7 - 1	0J	3RU2116-0JB0
0.9 - 1.25	0K	3RU2116-0KB0
1.1 - 1.6	1A	3RU2116-1AB0
1.4 - 2	1B	3RU2116-1BB0
1.8 - 2.5	1C	3RU2116-1CB0
2.2 - 3.2	1D	3RU2116-1DB0
2.8 - 4	1E	3RU2116-1EB0
3.5 - 5	1F	3RU2116-1FB0
4.5 - 6.3	1G	3RU2116-1GB0
5.5 - 8	1H	3RU2116-1HB0
7 - 10	1J	3RU2116-1JB0
9 - 12.5	1K	3RU2116-1KB0
11 - 16	4A	3RU2116-4AB0

- Manual and automatic RESET (selectable) STOP button
- Switch position indicator
- TEST function

Current Adjustment Range (Amp)	Code	Thermal Overload Relay (reference only)
	Frame	Size S0
1.8 - 2.5	1C	3RU2126-1CB0
2.2 - 3.2	1D	3RU2126-1DB0
2.8 - 4	1E	3RU2126-1EB0
3.5 - 5	1F	3RU2126-1FB0
4.5 - 6.3	1G	3RU2126-1GB0
5.5 - 8	1H	3RU2126-1HB0
7 - 10	1J	3RU2126-1JB0
9 - 12.5	1K	3RU2126-1KB0
11 - 16	4A	3RU2126-4AB0
14 - 20	4B	3RU2126-4BB0
17 - 22	4C	3RU2126-4CB0
20 - 25	4D	3RU2126-4DB0
23 - 28	4N	3RU2126-4NB0
27 - 32	4E	3RU2126-4EB0
30 - 36	4P	3RU2126-4PB0
34 - 40	4F	3RU2126-4FB0

- Sealable cover (optional)
- Screw-type terminals

Current Adjustment Range (Amp)	Code ♦♦	Thermal Overload Relay (reference only)
	Frame	Size S2
22 - 32	4E	3RU2136-4EB0
28 - 40	4F	3RU2136-4FB0
36 - 45	4G	3RU2136-4GB0
40 - 50	4H	3RU2136-4HB0
47 - 57	40	3RU2136-4QB0
54 - 65	4J	3RU2136-4JB0
62 - 73	4K	3RU2136-4KB0
70 - 80	4R	3RU2136-4RB0

### Solid-State Overload Relays, Selectable Trip Class 5, 10, 20 and 30, Three Phase Only

Features and technical characteristics:

- Overload, phase failure and unbalance protection
- Internal ground fault detection (selectable)
- Internal power supply

Current Adjustment Range (Amp)	Code ♦♦	Solid-State Overload Relay (reference only)			
Frame Size S00					
0.32 - 1.25	4N	3RB3113-4NB0			
1 - 4	4P	3RB3113-4PB0			
3 - 12	4S	3RB3113-4SB0			
4 - 16	4T	3RB3113-4TB0			

- Includes NC trip contact and NO alarm contact
- Manual and automatic RESET (selectable)
- Electrical remote RESET integrated

Current Adjustment Range (Amp)	Code ♦♦	Solid-State Overload Relay (reference only)		
	Frame	Size S0		
0.32 - 1.25	4N	3RB3123-4NB0		
1 - 4	4P	3RB3123-4PB0		
3 - 12	4S	3RB3123-4SB0		
6 - 25	40	3RB3123-4QB0		
10 - 40	4V	3RB3123-4VB0		

- Switch position indicator
- TEST function and self-monitoring
- Sealable cover (optional)
- Screw-type terminals

Current Adjustment Range (Amp)	Code ♦♦	Solid-State Overload Relay (reference only)					
	Frame Size S2						
12 - 50	4U	3RB3133-4UB0					
20 - 80	4W	3RB3133-4WB0					

NEW

#### **Selection Information**

- ► These tables apply to 3RE4 products.
- ► Replace the last two characters of the 3RE4 catalog number (Y0), with a code selected from the tables below.

## **Start-Stop Push Button Combinations**

Description	Code (Y0)	Restrictions
(No modifications included)	Y0	_
Start-Stop Push Buttons	B0	1
Start-Stop Push Buttons, Red On Pilot Light	B1	1
Start-Stop Push Buttons, Red On Pilot Light, Green Off Pilot Light	B2	1
Start-Stop Push Buttons, CPT Std Capacity <sup>①</sup> 208:120V	B3	1, 2 and 4
Start-Stop Push Buttons, CPT Std Capacity <sup>®</sup> 208:120V, Red On Pilot Light	B4	1, 2 and 4
Start-Stop Push Buttons, CPT Std Capacity <sup>®</sup> 208:120V, Red On Pilot Light, Green Off Pilot Light	B5	1, 2 and 4
Start-Stop Push Buttons, CPT Std Capacity <sup>①</sup> 208:24V	B6	1, 3 and 4
Start-Stop Push Buttons, CPT Std Capacity <sup>®</sup> 208:24V, Red On Pilot Light	B7	1, 3 and 4
Start-Stop Push Buttons, CPT Std Capacity <sup>®</sup> 208:24V, Red On Pilot Light, Green Off Pilot Light	B8	1, 3 and 4
Start-Stop Push Buttons, CPT Std Capacity <sup>①</sup> 240:120V	C0	1 and 2
Start-Stop Push Buttons, CPT Std Capacity <sup>①</sup> 240:120V, Red On Pilot Light	C1	1 and 2
Start-Stop Push Buttons, CPT Std Capacity <sup>®</sup> 240:120V, Red On Pilot Light, Green Off Pilot Light	C2	1 and 2
Start-Stop Push Buttons, CPT Std Capacity <sup>®</sup> 240:24V	C3	1 and 3
Start-Stop Push Buttons, CPT Std Capacity <sup>®</sup> 240:24V, Red On Pilot Light	C4	1 and 3
Start-Stop Push Buttons, CPT Std Capacity <sup>®</sup> 240:24V, Red On Pilot Light, Green Off Pilot Light	C5	1 and 3
Start-Stop Push Buttons, CPT Std Capacity <sup>①</sup> 480/240:120V	C6	1, 2 and 4
Start-Stop Push Buttons, CPT Std Capacity <sup>®</sup> 480/240:120V, Red On Pilot Light	C7	1, 2 and 4
Start-Stop Push Buttons, CPT Std Capacity <sup>®</sup> 480/240:120V, Red On Pilot Light, Green Off Pilot Light	C8	1, 2 and 4
Start-Stop Push Buttons, CPT Std Capacity <sup>®</sup> 480/240:24V	D0	1, 3 and 4
Start-Stop Push Buttons, CPT Std Capacity <sup>®</sup> 480/240:24V, Red On Pilot Light	D1	1, 3 and 4
Start-Stop Push Buttons, CPT Std Capacity® 480/240:24V, Red On Pilot Light, Green Off Pilot Light	D2	1, 3 and 4

## **Fwd-Rev-Stop Push Button Combinations**

Description	Code (Y0)	Restrictions
(No modifications included)	Y0	_
Fwd-Rev-Stop Push Buttons	D3	5
Fwd-Rev-Stop Push Buttons, Red On Pilot Light	D4	5
Fwd-Rev-Stop Push Buttons, Red On Pilot Light, Green Off Pilot Light	D5	5
Fwd-Rev-Stop Push Buttons, CPT Std Capacity <sup>®</sup> 208:120V	D6	2, 4 and 5
Fwd-Rev-Stop Push Buttons, CPT Std Capacity <sup>®</sup> 208:120V, Red On Pilot Light	D7	2, 4 and 5
Fwd-Rev-Stop Push Buttons, CPT Std Capacity <sup>®</sup> 208:120V, Red On Pilot Light, Green Off Pilot Light	D8	2, 4 and 5
Fwd-Rev-Stop Push Buttons, CPT Std Capacity <sup>®</sup> 208:24V	E0	3, 4 and 5
Fwd-Rev-Stop Push Buttons, CPT Std Capacity® 208:24V, Red On Pilot Light	E1	3, 4 and 5
Fwd-Rev-Stop Push Buttons, CPT Std Capacity <sup>®</sup> 208:24V, Red On Pilot Light, Green Off Pilot Light	E2	3, 4 and 5
Fwd-Rev-Stop Push Buttons, CPT Std Capacity <sup>®</sup> 240:120V	E3	2 and 5
Fwd-Rev-Stop Push Buttons, CPT Std Capacity® 240:120V, Red On Pilot Light	E4	2 and 5
Fwd-Rev-Stop Push Buttons, CPT Std Capacity® 240:120V, Red On Pilot Light, Green Off Pilot Light	E5	2 and 5
Fwd-Rev-Stop Push Buttons, CPT Std Capacity <sup>①</sup> 240:24V	E6	3 and 5
Fwd-Rev-Stop Push Buttons, CPT Std Capacity® 240:24V, Red On Pilot Light	E7	3 and 5
Fwd-Rev-Stop Push Buttons, CPT Std Capacity <sup>®</sup> 240:24V, Red On Pilot Light, Green Off Pilot Light	E8	3 and 5
Fwd-Rev-Stop Push Buttons, CPT Std Capacity <sup>®</sup> 480/240:120V	F0	2, 4 and 5
Fwd-Rev-Stop Push Buttons, CPT Std Capacity <sup>®</sup> 480/240:120V, Red On Pilot Light	F1	2, 4 and 5
Fwd-Rev-Stop Push Buttons, CPT Std Capacity® 480/240:120V, Red On Pilot Light, Green Off Pilot Light	F2	2, 4 and 5
Fwd-Rev-Stop Push Buttons, CPT Std Capacity <sup>©</sup> 480/240:24V	F3	3, 4 and 5
Fwd-Rev-Stop Push Buttons, CPT Std Capacity® 480/240:24V, Red On Pilot Light	F4	3, 4 and 5
Fwd-Rev-Stop Push Buttons, CPT Std Capacity® 480/240:24V, Red On Pilot Light, Green Off Pilot Light	F5	3, 4 and 5

#### **Restrictions:**

- 1. Valid only with non-reversing controllers.
- 2. Valid only with 120 V coil.
- 3. Valid only with 24 VAC coil.
- 4. Not valid with single-phase controllers.
- 5. Not valid in NEMA Type 1 enclosures.

① A CPT in a NEMA type 1 enclosure with a size S00 or S0 controller requires a large size enclosure. A CPT in a NEMA type 1 enclosure with a size S2 controller requires a standard size enclosure. All other enclosure types may be standard size.

#### **Selection Information**

- ► These tables apply to 3RE4 products.
- Replace the last two characters of the 3RE4 catalog number (Y0), with a code selected from the tables below.

#### **Hand-Off-Auto Selector Switch Combinations**

Description	Code (Y0)	Restrictions
(No modifications included)	Y0	_
Hand-Off-Auto Selector Switch	F6	1
Hand-Off-Auto Selector Switch, Red On Pilot Light	F7	1
Hand-Off-Auto Selector Switch, Red On Pilot Light, Green Off Pilot Light	F8	1
Hand-Off-Auto Selector Switch, CPT Std Capacity <sup>①</sup> 208:120V	G0	1, 2 and 4
Hand-Off-Auto Selector Switch, CPT Std Capacity <sup>®</sup> 208:120V, Red On Pilot Light	G1	1, 2 and 4
Hand-Off-Auto Selector Switch, CPT Std Capacity <sup>®</sup> 208:120V, Red On Pilot Light, Green Off Pilot Light	G2	1, 2 and 4
Hand-Off-Auto Selector Switch, CPT Std Capacity <sup>①</sup> 208:24V	G3	1, 3 and 4
Hand-Off-Auto Selector Switch, CPT Std Capacity <sup>®</sup> 208:24V, Red On Pilot Light	G4	1, 3 and 4
Hand-Off-Auto Selector Switch, CPT Std Capacity <sup>®</sup> 208:24V, Red On Pilot Light, Green Off Pilot Light	G5	1, 3 and 4
Hand-Off-Auto Selector Switch, CPT Std Capacity <sup>®</sup> 240:120V	G6	1 and 2
Hand-Off-Auto Selector Switch, CPT Std Capacity <sup>®</sup> 240:120V, Red On Pilot Light	G7	1 and 2
Hand-Off-Auto Selector Switch, CPT Std Capacity <sup>®</sup> 240:120V, Red On Pilot Light, Green Off Pilot Light	G8	1 and 2
Hand-Off-Auto Selector Switch, CPT Std Capacity <sup>®</sup> 240:24V	H0	1 and 3
Hand-Off-Auto Selector Switch, CPT Std Capacity <sup>®</sup> 240:24V, Red On Pilot Light	H1	1 and 3
Hand-Off-Auto Selector Switch, CPT Std Capacity <sup>®</sup> 240:24V, Red On Pilot Light, Green Off Pilot Light	H2	1 and 3
Hand-Off-Auto Selector Switch, CPT Std Capacity <sup>①</sup> 480/240:120V	H3	1, 2 and 4
Hand-Off-Auto Selector Switch, CPT Std Capacity <sup>®</sup> 480/240:120V, Red On Pilot Light	H4	1, 2 and 4
Hand-Off-Auto Selector Switch, CPT Std Capacity <sup>®</sup> 480/240:120V, Red On Pilot Light, Green Off Pilot Light	H5	1, 2 and 4
Hand-Off-Auto Selector Switch, CPT Std Capacity <sup>®</sup> 480/240:24V	H6	1, 3 and 4
Hand-Off-Auto Selector Switch, CPT Std Capacity <sup>®</sup> 480/240:24V, Red On Pilot Light	H7	1, 3 and 4
Hand-Off-Auto Selector Switch, CPT Std Capacity® 480/240:24V, Red On Pilot Light, Green Off Pilot Light	H8	1, 3 and 4

### **On-Off Selector Switch Combinations**

Description	Code (Y0)	Restrictions
(No modifications included)	Y0	<u> </u>
On-Off Selector Switch	J0	1
On-Off Selector Switch, Red On Pilot Light	J1	1
On-Off Selector Switch, Red On Pilot Light, Green Off Pilot Light	J2	1
On-Off Selector Switch, CPT Std Capacity <sup>®</sup> 208:120V	J3	1, 2 and 4
On-Off Selector Switch, CPT Std Capacity <sup>©</sup> 208:120V, Red On Pilot Light	J4	1, 2 and 4
On-Off Selector Switch, CPT Std Capacity <sup>®</sup> 208:120V, Red On Pilot Light, Green Off Pilot Light	J5	1, 2 and 4
On-Off Selector Switch, CPT Std Capacity <sup>①</sup> 208:24V	J6	1, 3 and 4
On-Off Selector Switch, CPT Std Capacity <sup>®</sup> 208:24V, Red On Pilot Light	J7	1, 3 and 4
On-Off Selector Switch, CPT Std Capacity <sup>©</sup> 208:24V, Red On Pilot Light, Green Off Pilot Light	J8	1, 3 and 4
On-Off Selector Switch, CPT Std Capacity <sup>®</sup> 240:120V	K0	1 and 2
On-Off Selector Switch, CPT Std Capacity <sup>©</sup> 240:120V, Red On Pilot Light	K1	1 and 2
On-Off Selector Switch, CPT Std Capacity <sup>©</sup> 240:120V, Red On Pilot Light, Green Off Pilot Light	K2	1 and 2
On-Off Selector Switch, CPT Std Capacity <sup>®</sup> 240:24V	K3	1 and 3
On-Off Selector Switch, CPT Std Capacity <sup>©</sup> 240:24V, Red On Pilot Light	K4	1 and 3
On-Off Selector Switch, CPT Std Capacity <sup>©</sup> 240:24V, Red On Pilot Light, Green Off Pilot Light	K5	1 and 3
On-Off Selector Switch, CPT Std Capacity <sup>®</sup> 480/240:120V	K6	1, 2 and 4
On-Off Selector Switch, CPT Std Capacity <sup>©</sup> 480/240:120V, Red On Pilot Light	K7	1, 2 and 4
On-Off Selector Switch, CPT Std Capacity® 480/240:120V, Red On Pilot Light, Green Off Pilot Light	K8	1, 2 and 4
On-Off Selector Switch, CPT Std Capacity <sup>®</sup> 480/240:24V	L0	1, 3 and 4
On-Off Selector Switch, CPT Std Capacity <sup>®</sup> 480/240:24V, Red On Pilot Light	L1	1, 3 and 4
On-Off Selector Switch, CPT Std Capacity <sup>®</sup> 480/240:24V, Red On Pilot Light, Green Off Pilot Light	L2	1, 3 and 4

#### **Restrictions:**

- 1. Valid only with non-reversing controllers.
- 2. Valid only with 120 V coil.
- 3. Valid only with 24 VAC coil.
- 4. Not valid with single-phase controllers.

A CPT in a NEMA type 1 enclosure with a size S00 or S0 controller requires a large size enclosure. A CPT in a NEMA type 1 enclosure with a size S2 controller requires a standard size enclosure. All other enclosure types may be standard size.

NEW

#### **Selection Information**

- ► These tables apply to 3RE4 products.
- Replace the last two characters of the 3RE4 catalog number (Y0), with a code selected from the tables below.

#### **Fwd-Off-Rev Selector Switch Combinations**

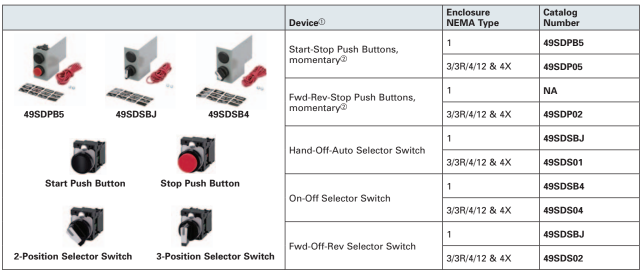
Description	Code (Y0)	Restrictions
(No modifications included)	Y0	_
Fwd-Off-Rev Selector Switch	L3	_
Fwd-Off-Rev Selector Switch, Red On Pilot Light	L4	_
Fwd-Off-Rev Selector Switch, Red On Pilot Light, Green Off Pilot Light	L5	_
Fwd-Off-Rev Selector Switch, CPT Std Capacity <sup>①</sup> 208:120V	L6	1 and 3
Fwd-Off-Rev Selector Switch, CPT Std Capacity <sup>®</sup> 208:120V, Red On Pilot Light	L7	1 and 3
Fwd-Off-Rev Selector Switch, CPT Std Capacity <sup>©</sup> 208:120V, Red On Pilot Light, Green Off Pilot Light	L8	1 and 3
Fwd-Off-Rev Selector Switch, CPT Std Capacity <sup>©</sup> 208:24V	M0	2 and 3
Fwd-Off-Rev Selector Switch, CPT Std Capacity <sup>®</sup> 208:24V, Red On Pilot Light	M1	2 and 3
Fwd-Off-Rev Selector Switch, CPT Std Capacity <sup>©</sup> 208:24V, Red On Pilot Light, Green Off Pilot Light	M2	2 and 3
Fwd-Off-Rev Selector Switch, CPT Std Capacity <sup>®</sup> 240:120V	M3	1
Fwd-Off-Rev Selector Switch, CPT Std Capacity <sup>®</sup> 240:120V, Red On Pilot Light	M4	1
Fwd-Off-Rev Selector Switch, CPT Std Capacity <sup>®</sup> 240:120V, Red On Pilot Light, Green Off Pilot Light	M5	1
Fwd-Off-Rev Selector Switch, CPT Std Capacity <sup>©</sup> 240:24V	M6	2
Fwd-Off-Rev Selector Switch, CPT Std Capacity <sup>®</sup> 240:24V, Red On Pilot Light	M7	2
Fwd-Off-Rev Selector Switch, CPT Std Capacity <sup>©</sup> 240:24V, Red On Pilot Light, Green Off Pilot Light	M8	2
Fwd-Off-Rev Selector Switch, CPT Std Capacity <sup>©</sup> 480/240:120V	N0	1 and 3
Fwd-Off-Rev Selector Switch, CPT Std Capacity <sup>®</sup> 480/240:120V, Red On Pilot Light	N1	1 and 3
Fwd-Off-Rev Selector Switch, CPT Std Capacity <sup>®</sup> 480/240:120V, Red On Pilot Light, Green Off Pilot Light	N2	1 and 3
Fwd-Off-Rev Selector Switch, CPT Std Capacity <sup>®</sup> 480/240:24V	N3	2 and 3
Fwd-Off-Rev Selector Switch, CPT Std Capacity <sup>①</sup> 480/240:24V, Red On Pilot Light	N4	2 and 3
Fwd-Off-Rev Selector Switch, CPT Std Capacity <sup>®</sup> 480/240:24V, Red On Pilot Light, Green Off Pilot Light	N5	2 and 3

## Restrictions:

- 1. Valid only with 120 V coil.
- 2. Valid only with 24 VAC coil.
- 3. Not valid with single-phase controllers.

A CPT in a NEMA type 1 enclosure with a size S00 or S0 controller requires a large size enclosure. A CPT in a NEMA type 1 enclosure with a size S2 controller requires a standard size enclosure. All other enclosure types may be standard size.

#### **Pilot Devices**



### **Pilot Lights**

	Device <sup>①</sup>	Enclosure NEMA Type	Voltage	Catalog Number
.10	Light module and lens color: RED, GREEN, and AMBER.	1	24 to 240 V AC/DC	49SDLBU
	Legends include: ON, RUN, OFF <sup>3</sup> , OLR TRIPPED <sup>6</sup>		277 V AC	49SDLBL
4		4	24 to 240 V AC/DC	49SDLB7RU
1		1	277 V AC	49SDLB7RL
-	Red FORWARD, Red REVERSE	3/3R/4/12 & 4X	24 to 240 V AC/DC	49SDL07RU
** SEES ***		3/3R/4/12 & 4X	277 V AC	49SDL07RL
		4	24 to 240 V AC/DC	49SDLB7GU
		1	277 V AC	49SDLB7GL
	Green FORWARD, Green REVERSE	3/3R/4/12 & 4X	24 to 240 V AC/DC	49SDL07GU
00 2333		3/3R/4/12 & 4X	277 V AC	49SDL07GL
and the same of	B. LON	3/3R/4/12 & 4X	24 to 240 V AC/DC	49SDL0BRU
	Red ON	3/3R/4/12 & 4X	277 V AC	49SDL0BRL
	D- 1 0552	3/3R/4/12 & 4X	24 to 240 V AC/DC	49SDL0ARU
	Red OFF®	3/3R/4/12 & 4X	277 V AC	49SDL0ARL
and the	Green ON	3/3R/4/12 & 4X	24 to 240 V AC/DC	49SDL0BGU
	Green ON	3/3R/4/12 & 4X	277 V AC	49SDL0BGL
	Grann OFF®	3/3R/4/12 & 4X	24 to 240 V AC/DC	49SDL0AGU
	Green OFF®	3/3R/4/12 & 4X	277 V AC	49SDL0AGL

### **Auxiliary Contacts**

	Device	Frame Size	Catalog Number
	1 NO & 1 NC laterally mounted,	S00	3RH2911-1DA11
	screw terminals	S0 and S2	3RH2921-1DA11
	2 NO laterally mounted,	S00	NA
	screw terminals	S0 and S2	3RH2921-1DA20
20	2 NC laterally mounted,	S00	3RH2911-1DA02
	screw terminals	S0 and S2	3RH2921-1DA02

① 3SU 22 mm devices. Pilot lights include LED bulbs. 2 Each contactor must have a normally open (NO)

auxiliary contact available for seal-in circuit. Order separately as needed.

③ To use as an OFF indicator, the contactor must have a normally closed (NC) auxiliary contact available for the circuit. Order separately as needed.

 $<sup>\</sup>ensuremath{\mathfrak{G}}$  To use as an overload relay (OLR) trip indicator, the OLR must have a normally open (NO) auxiliary contact

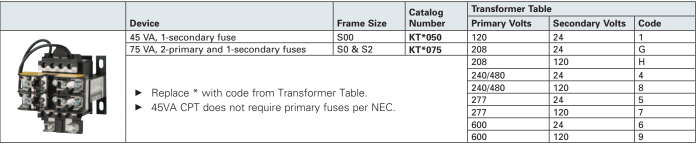
#### **Enclosed IEC Controls**

# 3RE4 Field Modifications, Accessories, and Replacement Parts

Selection

NEW

#### **Control Power Transformers**<sup>①</sup>



## Control Relays and Timers 12

	Catalog		Coil Voltage Table		
	Device	Number	Voltage	Code	
A TOTAL OF THE PARTY OF THE PAR	Control relay, 4 NO / 0 NC	3RH2140-1●●0	24 VAC 50/60 Hz	AB0	
	Control relay, 3 NO / 1 NC	3RH2131-1●●00	24 VDC	BB4	
Burn S.	Control relay, 2 NO / 2 NC	3RH2122-1●●0	110/120 VAC 50/60 Hz	AK6	
00000	ON-delay timer, 0.05 sec. – 100 hr., 24 – 240V AC/DC	3RP2525-1BW30	208 VAC 50/60 Hz	AM2	
HEAT A STATE OF THE STATE OF TH	OFF-delay timer, 0.05 sec. – 100 hr., 24 – 240V AC/DC	3RP2535-1AW30	220/240 VAC 50/60 Hz	AP6	
		277 VAC 60 Hz	_		
THE STREET	Replace ••• with code from Coil Voltage Table.		480 VAC 60 Hz	AV6	
Relay Timer	Relays and timers include screw terminals.		600 VAC 60 Hz		

#### Miscellaneous

		Device	Catalog Number
1		1-pole fuse block for control circuit, 600V / 30A, DIN rail mounted, CC fuses (not included)	3NW7513-0HG
		2-pole fuse block for control circuit, 600V / 30A, DIN rail mounted, CC fuses (not included)	3NW7523-0HG
		Ground Lug, 3 Conductor, 2-14 AWG AL/CU Wire	75D28182001
		Terminal block, 1-point unwired, DIN rail mounted, 6mm, 26A <sup>②</sup>	8WA10111DF11
3NW7513-0HG	8WA1808	8WA1808	
	555	DIN rail kit, 35mm x 5 in, for mounting optional accessories <sup>①</sup>	MTR5
75D28182001	MTR5	Sealable cover for rotary dial on overload relay (10 per package)	3RV29 08-0P

#### **Replacement Parts**

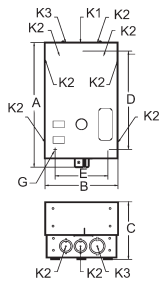
	Device	Catalog Number
	Contactor parts (Obtain Cat. No. from device and refer to Industrial Control Catalog).	_
	Overload relay (Obtain Cat. No. from device and refer to Industrial Control Catalog).	_
	Overload Relay Reset Operator for all NEMA Type enclosures	49MBRS

#### **Enclosure Kits**

	Cantuallar Frama Siza & Typa	Type 1	Type 1	Type 3/3R/4/12	Type 4X 304 S.S.		
	Controller Frame Size & Type NR = Non-Reversing	Standard Size	Large Size <sup>⑤</sup>	Standard Size®	Standard Size®		
	R = Reversing	Catalog Number	Catalog Number	Catalog Number	er Catalog Number		
1000	S00 NR, S0 NR	49EC14EB110705R	49EC14GB140807R <sup>3</sup>	49EFN121006XRX	49EFW121006XRX		
	S00 R, S0 R	49EC14GB140807R <sup>3</sup>	49EC14IB201208R <sup>®</sup>	49EFN121006XRX	49EFW121006XRX		
-	S2 NR, S2 R	49EC14IB201208R®®	_	49EFN141208XRX	49EFW141208XRX		

- ① The accessory in a NEMA type 1 enclosure requires a large size enclosure. All other enclosure types may be standard size.
- ② Requires DIN rail kit or equivalent.
- ® Enclosure 49EC14GB140807R requires mounting adaptor plate 49EFA070500XXA which is sold seperately.
- Enclosure 49EC14IB201208R requires mounting adaptor plate 49EFA060800XXA which is sold seperately.
- ⑤ These large enclosures are required for certain
- accessories as indicated in the Field Modification pages.

  These standard size enclosures include extra mounting space for accessories.





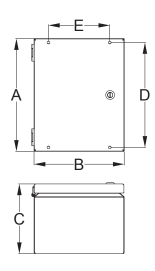


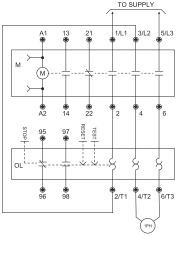
Figure 2

## **3RE4 Non-Combination Type Controllers**

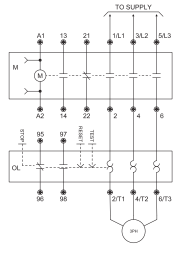
Enclosure			Outline Dimensions			Mounting		Conduit Size		
Туре	Contactor Rating	Fig.	Α	В	С	D	E	K1	K2	K3
1 (standard size)	S00 NR, S0 NR	1	10.97	6.41	5.03	8.22	4.62	0.5	0.50-0.75	0.75–1
	S00 R, S0 R	1	13.53	7.97	6.38	10.25	6.00	0.50-0.75	0.75-1	1-1.25
	S2 NR, S2 R	1	19.12	11.38	7.69	15.62	8.25	0.50-0.75	1-1.25	1.5-2
1 (large size)	S00 NR, S0 NR	1	13.53	7.97	6.38	10.25	6.00	0.50-0.75	0.75-1	1-1.25
	S00 R, S0 R	1	19.12	11.38	7.69	15.62	8.25	0.50-0.75	1-1.25	1.5-2
2/2D/4/42 8 4V 204 CC	S00 NR, S00 R, S0 NR, S0 R	2	12.00	10.00	6.00	11.30	7.44	_	_	_
3/3R/4/12 & 4X 304 SS	S2 NR, S2 R	2	14.00	12.00	8.00	13.30	9.44	_	_	_

Sxx = Frame size; NR = Non-reversing; R = Reversing

Mounting screw G is 0.25". Dimensions are in inches.

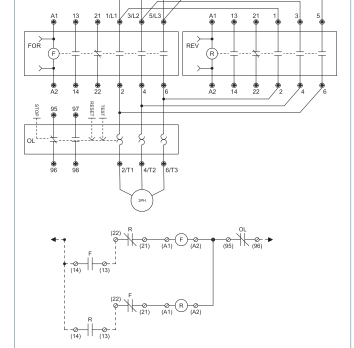


## Non-combination non-reversing starter,3-phase, 3-pole



## Non-combination reversing starter, 3-phase, 3-pole

TO SUPPLY



## Non-combination non-reversing contactor,1-phase, 2-pole

