

For efficient installation and reliable operation in a control panel

The SIRIUS 3RA6 Compact Starter



sirius



Highlights

- Space savings in the control cabinet, thanks to compact design
- Minimized engineering, installation, and selection cost as a result of a single complete device
- Fewer variants, thank to wide ranges of control voltage and current settings
- Maximize system availability, thanks to removable terminals for fast device replacement and integrated functions such as disconnection upon end of service life
- Efficient power distribution with the corresponding SIRIUS 3RA6 infeed system
- Integration in Totally Integrated Automation, thanks to optional connection to AS-Interface

Oriented Towards Current Market Trends: The New SIRIUS 3RA6 Compact Starter

Forget everything you knew about the assembly of load feeders so far. The new member of the successful SIRIUS industrial controls portfolio – the SIRIUS 3RA6 compact starter – sets completely new standards. It reduces planning costs and thus significantly minimizes the overall costs from configuration to commissioning. Compared to conventional feeders, this starter is more compact, offers higher functionality, and is simpler to maintain. In short: The SIRIUS 3RA6 compact starter forms the basis for highly available and future machine concepts.

Lower planning costs, more space in the control cabinet

The new SIRIUS 3RA6 compact starter is functionally positioned between the individual devices of the SIRIUS industrial controls portfolio for the assembly of load feeders and the SIMATIC ET 200S motor starters. Featuring a multitude of technical highlights, the SIRIUS 3RA6 compact starter caters to current market trends. For example, miniaturization and reduced variation: Using a compact design, the universal motor feeder according to IEC/EN 60947-6 2 combines the functions of circuit breaker/MSP, solid-state overload relay and contactor. The SIRIUS compact starter can be used in applications in which three-phase standard motors up to 32 A (approx. 15 kW/400 V) are directly started. Its compact size and fewer variants simplify planning as well as wiring and mounting. This facilitates lower inventory costs and saves space in the control cabinet.

For highly available and future-proof machine concepts

The new SIRIUS 3RA6 compact starter demonstrates its ability in maximizing machine utilization while minimizing machine maintenance. With comprehensive onboard functions – such as disconnection upon end of service life or the optional control kit for early fault detection even before commissioning –, the SIRIUS 3RA6 compact starter ensures a high reliability of machines and systems. With permanent wiring, it can be easily and rapidly maintained thanks to removable terminals. Maximum efficiency can be attained with the corresponding SIRIUS 3RA6 infeed system. This system not only minimizes wiring costs even further, but can also be easily expanded as required.

Features and Benefits of the SIRIUS 3RA6 Compact Starter

Time- and space-saving installation in the control cabinet

- Enormous space advantages and reduced wiring, thanks to compact design of direct-on-line and reversing starters
- Direct-on-line and reversing starters are the same height, for uniform tier spacing in the control cabinet
- Flexible application options, thanks to spring-loaded or screw-type connection system
- Minimum planning and mounting costs, as well as considerably reduced wiring, thanks to a single complete device with one order number
- Particularly easy mounting and replacement, thanks to removable terminals (with permanent wiring)
- Optimum power supply in the control cabinet, thanks to multiple power infeed options

Integrated functionalities for fewer variants and maximum system availability

- Fewer variants, thanks to wide setting ranges for overload (only 5 types up to 32A) and wide band control voltage (24V, 42-70V, 110-240V, all AC/DC Volts).
- Setting of overload tripping class directly on the compact starter (CLASS 10/20)
- Easy checking of the wiring and testing of the motor's rotation direction prior to commissioning, with the optional control kit
- Maximum system availability, thanks to prevention of main contact welding and disconnection upon end of service life
- Increased productivity, thanks to automatic device reset in case of overload as well as differentiated overload and short-circuit detection





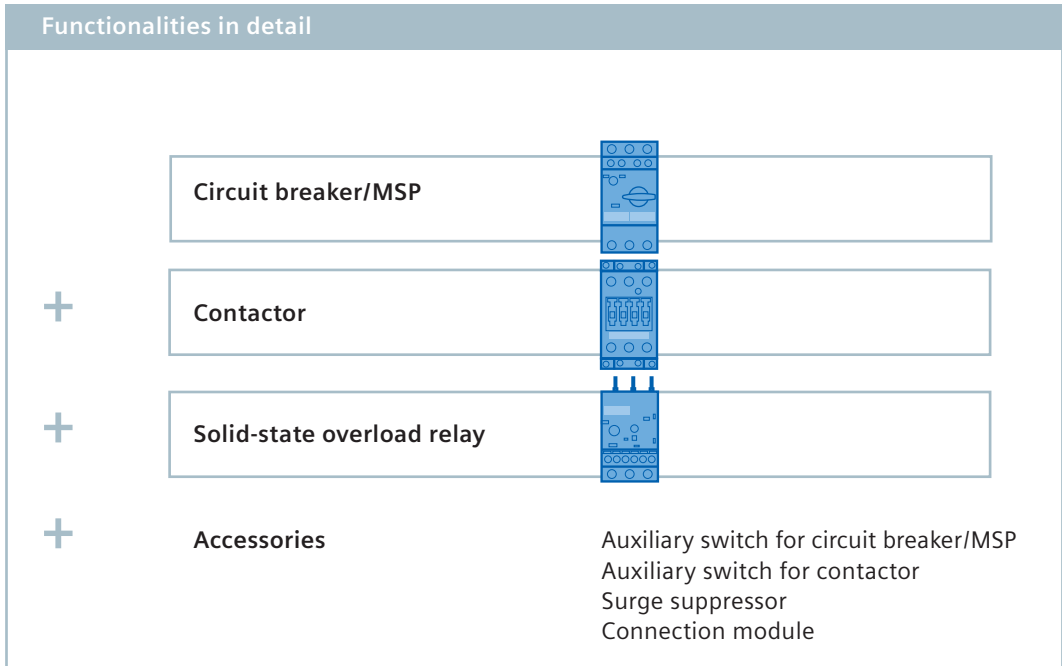
Highly efficient power wiring and simplified motor connection infeed system

- Reduced wiring in the main circuit
- Connection and routing of infeed cables up to a cross-section of 70 mm²
- Easy mounting and disassembly of SIRIUS compact starters, thanks to plug-in technology
- Flexible expandability, thanks to plug-on expansion modules
- Easy replacement of SIRIUS compact starters, thanks to removable terminals – without removing the main circuit wiring
- Direct connection of the motor feeder cables to the SIRIUS 3RA6 infeed system thanks to integrated PE bar
- Easily fits into the SIRIUS product family e. g. with SIRIUS circuit breakers/MSPs and the SIRIUS 3RV19 infeed system

Easy connection to the automation level

- Considerably reduced wiring in the control circuit, thanks to AS-Interface
- Easy integration in AS-Interface, thanks to toolless mounting of the optional AS-i add-on module
- Standardized assignment of inputs and outputs, for minimum software programming costs
- Integration in Totally Integrated Automation

Time- and Space-Saving Installation in the Control Cabinet



With the SIRIUS 3RA6 compact starter, a new generation of load feeders enters the world of industrial controls: A single compact device which combines the functionalities of circuit breaker/MSP, contactor and solid-state overload relay. Also, accessories such as auxiliary switches and a surge suppressor are already integrated.

Three become one

All functions for motor start-up combined in a single device: Doing away with laborious planning, ordering and mounting of each single component for every function, the SIRIUS 3RA6 compact starter offers a fast and easy solution. Three become one – simply three times as fast.



Compact solution with the SIRIUS 3RA6 compact starter



Clean and efficient control cabinet layout

The SIRIUS 3RA6 compact starter helps tidy up the control cabinet, with only one size up to 32 A: 45 mm width with direct-on-line starters and 90 mm width with reversing starters (with mechanical interlocking for electrical safety). The identical height of the direct-on-line and reversing starters facilitates a uniform tier spacing for installation in the control cabinet. These features allow for a tidy and clearly structured control cabinet arrangement, and simplify configuration.

Rapid mounting, easy replacement

The SIRIUS 3RA6 compact starter offers easy mounting and maintenance, thanks to the simplified main and control circuit wiring. Removable terminals in screw-type or spring-loaded technology allow for easy starter replacement while keeping the wiring permanent, which provides a high system availability. A further advantage: The SIRIUS 3RA6 compact starter can be integrated and configured as the last component of the readily wired control cabinet. This ensures maximum flexibility until system start-up and eliminates unnecessary investments.

Optimum power supply in the control cabinet thanks to multiple infeed options

The SIRIUS 3RA6 compact starter offers numerous wiring options including parallel wiring, a 3-phase comb busbar or wiring via the 8US busbar adapter, upon which the SIRIUS 3RA6 compact starter can be directly mounted on a 60 mm busbar system. The easiest way to connect the SIRIUS 3RA6 compact starter is to employ the corresponding SIRIUS 3RA6 infeed system (more information on page 10).

Integrated Functionalities for Fewer Variants and Maximum System Availability

Fewer variants, more functionality – the SIRIUS 3RA6 compact starter simplifies the planning and assembly of load feeders, while simultaneously increasing the availability of machines and systems. Convincing arguments all along the line.

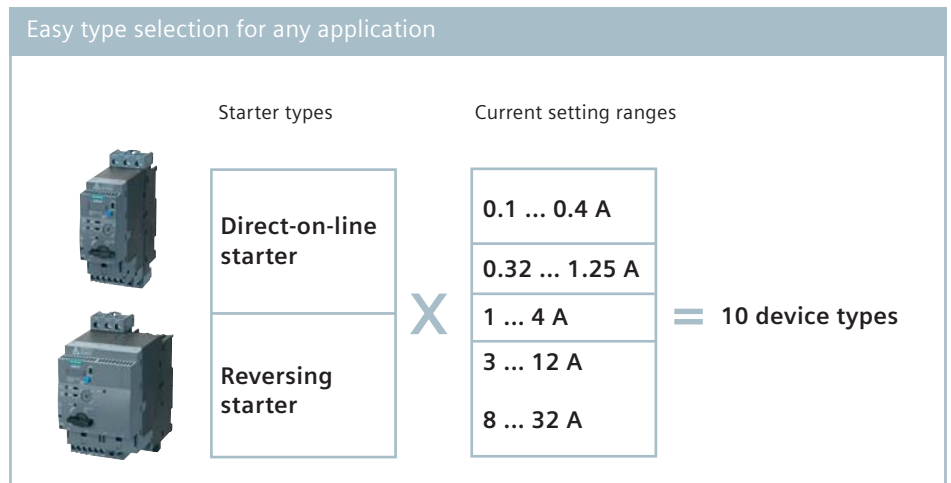
Less is more

The 3RA6 compact starter, with only five wide current settings ranges (up to 32A) and three wide range control voltages (24, 42-70, 110-240V, AC/DC), simplifies the many variations of load feeders. Even the overload tripping classes 10 and 20 can be directly selected on one and the same device as required. This consistent variance minimization considerably simplifies planning, stock-keeping and logistics – without limiting the functionality!

System availability par excellence – prior to commissioning ...

Overall system optimization represented an essential aspect in the development of the new SIRIUS 3RA6 compact starter. The goals included improved handling, minimized risk and sustainably increased system availability. The result is impressive: With the control kit, the wiring and direction of rotation of the connected motor can be checked and possible faults detected prior to commissioning.

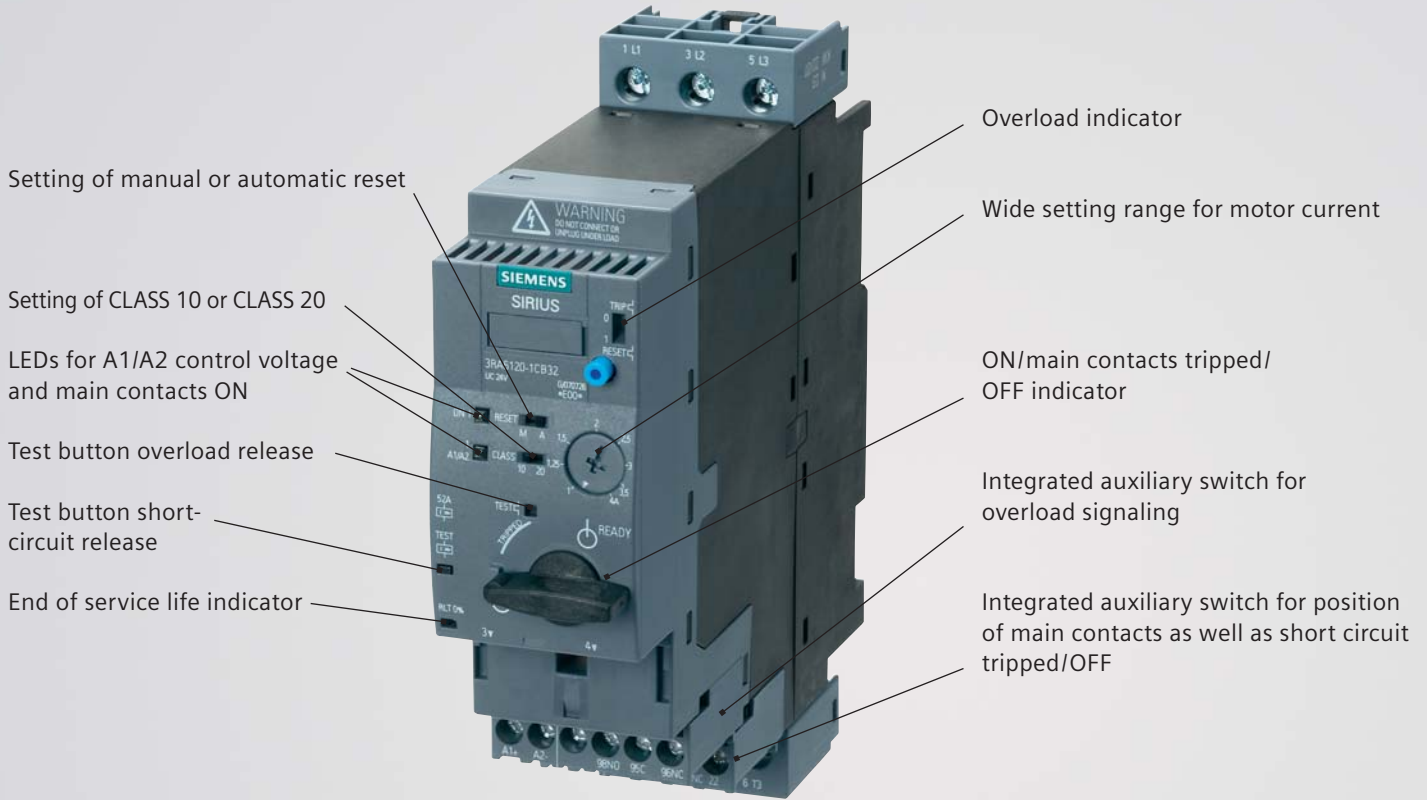
In addition, the functions for disconnection upon short circuit and overload can be tested before system start-up via the test buttons integrated on the 3RA6 compact starter.





Functionalities

Functions and indicators on the SIRIUS 3RA6 compact starter



... and during operation

Furthermore, the SIRIUS 3RA6 compact starter offers particular advantages during system operation. With high loads or frequent switching of the main contacts, sooner or later, the contact material of conventional devices is subject to wear, which typically results in the welding of the main contacts. The 3RA6 compact starter eliminates this problem: It detects the fault and disconnects the starter – even at the end of its service life.

With this patented technology, the 3RA6 compact starter embarks upon a completely new and innovative path! For even more system availability!

In addition, the SIRIUS 3RA6 compact starter protects three-phase motors against overload and short circuit and prevents long system downtimes. The integrated overload monitoring facilitates targeted fault diagnostics and a fast reset. In case of overload, the fault message

can be easily reset – either directly on the SIRIUS 3RA6 compact starter via manual reset, or via automatic reset – without having to open the control cabinet door. Whether the fault was caused by an overload or short circuit is separately indicated, and signaled via separate auxiliary switches.

In service cases, the SIRIUS 3RA6 compact starter can be rapidly and easily replaced thanks to its removable terminals. Wiring faults are eliminated!

Highly Efficient Power Wiring and Simplified Motor Connection Infeed System

© Siemens AG 2008



SIRIUS 3RA6 infeed system with SIRIUS compact starters and expansion module

The SIRIUS 3RA6 compact starter ensures an optimum power supply in the control cabinet. For infeed of the main circuit, you can employ conventional devices or opt for an even more efficient way – with the corresponding SIRIUS 3RA6 infeed system.

Systematic infeed

A corresponding infeed system is available for the 3RA6 compact starter. The 3RA6 infeed system comes with the main circuit side completely pre-wired and is available with screw type or spring loaded connection technology. In the spring-loaded version, the power infeed is realized from the front for maximum user friendliness. However, particularly when it comes to the routing of large cross-sections (70 mm²) or multi-tier assemblies, the screw-type infeed from the top and bottom via two-tier terminals offers additional advantages.

By means of the integrated PE bar, the motor connection line can be directly connected to the SIRIUS 3RA6 infeed system – doing away with countless rows of connection terminals. This not only reduces configuration and wiring costs, but also saves space and improves your control cabinet's layout.

Easy and flexible expandability

The SIRIUS 3RA6 compact starter is easily installed in the 3RA6 infeed system through plug-in technology without the use of tools. A direct-on-line starter with 45 mm width occupies one slot and a reversing starter with 90 mm width two slots. The system can be flexibly and system-specifically expanded by additional slots, up to a maximum length of 1.20 m. Expansion modules, either in spring-loaded or screw-type technology as required, incorporate the same plug-in technology.



SIRIUS 3RA6 infeed system in combination with SIRIUS 3RV19 infeed system

Increased availability

In order to maximize machine runtime, the SIRIUS compact starter has been designed with removable terminals. This design allows the SIRIUS compact starter to be quickly and easily removed from the corresponding SIRIUS 3RA6 infeed system.

Optimum addition within the SIRIUS industrial controls portfolio

With the SIRIUS 3RA6 infeed system, not only the corresponding SIRIUS compact starters, but also further SIRIUS industrial control components can be fed efficiently.

Using suitable adapters, components such as SIRIUS circuit breakers/MSPs in size S00/S0 can be directly plug-connected to the 3RA6 infeed system. Also a power outfeed for external add-on devices can be easily realized via an expansion plug with 3-phase outfeed terminal.

When it comes to power infeed, the SIRIUS components ideally complement each other: All that is needed, for example, to connect the new 3RA6 infeed system with the SIRIUS 3RV19 infeed system and combine the advantages of both systems is a corresponding expansion plug.

The SIRIUS 3RA6 infeed system thus not only offers benefits for easy assembly in the control cabinet, but also supports a flexible solution in terms of the entire SIRIUS industrial controls portfolio.

Easy Connection to the Automation Level



AS-Interface

To further reduce wiring costs in the control circuit, we offer corresponding AS-i add-on modules for direct connection of the new SIRIUS 3RA6 compact starter to AS-Interface. The SIRIUS compact starter thus becomes a component of Totally Integrated Automation.



Easy, safe and fast with AS-Interface

Today, a vast number of machines and systems are linked with AS-Interface. AS-Interface (AS-i), is a manufacturer-independent bus system which connects spatially distributed actuators and sensors on the field level with the control level in a particularly clever manner. For this purpose, the cost-favorable and rugged system employs an unshielded, highly flexible 2-wire cable which simultaneously transmits data and power.

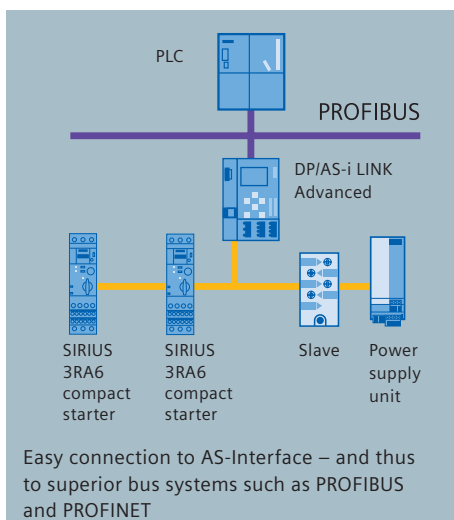
SIRIUS 3RA6 compact starter and AS-Interface

The connection of the SIRIUS 3RA6 compact starter to AS-i is particularly easy, thanks to a special AS-i add-on module (in A/B technology), which is simply plugged onto the SIRIUS 3RA6 compact starter without tools or any wiring. The SIRIUS compact starter is optimally integrated in the AS-i system architecture providing a further reduction of wiring costs.

As a second version, the AS-i add-on module is also available with two local inputs for safe disconnection. This way, safety relays can be directly connected to the SIRIUS compact starter. A respectively wired limit switch can then directly effect a standard-compliant disconnection in accordance with IEC/EN 954-1 (according to Category 2) without making a detour via the control.

Connection to Totally Integrated Automation

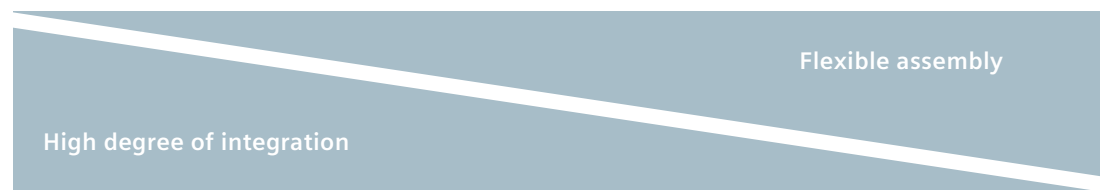
Via AS-Interface, the SIRIUS 3RA6 compact starter can also be embedded in Totally Integrated Automation, our unique product and system portfolio for integrated automation in all sectors. The various signaling functions of the device such as diagnostics, status and overload signals can be directly transmitted to the controller and are available throughout the system. The individual signals' bit assignment corresponds to the usual standard for SIRIUS motor starters.



Motor Starting Solutions with SIRIUS

© Siemens AG 2008

Whether conventional solutions with SIRIUS 3RA1 load feeders, high-feature applications with SIMATIC ET 200S motor starters or the new SIRIUS 3RA6 compact starters – the following overview provides information as to which of our motor starting solutions with SIRIUS is suitable for the respective application.



Current/power range	16 A/7.5 kW	32 A/15 kW	630 A/250 kW
Starter and assembly type	Direct-on-line and reversing starters, soft starters and frequency converters as modules of an I/O system	Direct-on-line and reversing starters as a compact unit	Flexible assembly of all starter types with individual devices
Main and control circuit wiring	Completely pre-wired system both on the main and control circuit side with power bus, PE connection option and permanent wiring for fast replacement	Completely pre-wired system on the main circuit side with power bus, PE connection option and permanent wiring for fast replacement	Individual devices which can be combined via connection modules and conventional wiring in the main and control circuit
Integration in the automation environment	Modular I/O system with optional motor starters which is connected to the control via PROFIBUS or PROFINET without additional wiring; remote parameterization and comprehensive diagnostics included in the system	Conventional compact switching device which is connected to the control via I/Os or an AS-Interface add-on module	Conventional switching devices which are connected to the control via I/Os
Conclusion	The solution offering maximum integration in the control level	The compact solution with minimum wiring costs and integration options	The solution featuring the largest power range and very flexible assembly options

Technical Data

Device standard		IEC/EN 60947-6-2
Number of poles		3
Permissible operating temperature	In acc. with IEC/EN 60721-3-3	-20 to +60 °C
Relative humidity		10 to 90 %
Rated frequency		50/60 Hz
Rated impulse voltage		6 kV
Degree of protection	In acc. with IEC 60947-1	IP20
Touch protection	In acc. with DIN VDE 0660 Part 514, DIN EN 50274	finger-proof
Max. dimensions direct-on-line starter	Screw-type connection system (W x H x D)	45 x 170 x 165 mm
	Spring-loaded connection system (W x H x D)	45 x 191 x 165 mm
Max. dimensions reversing starter	Screw-type connection system (W x H x D)	90 x 170 x 165 mm
	Spring-loaded connection system (W x H x D)	90 x 191 x 165 mm
Switching capacity with 400 V	All types	up to 53 kA
Electrical service life (switching cycles)		1.5 million
Protective circuit	Coil	integrated
Number of integrated main switches	Main contacts	1NO/1NC
	Latching mechanism (e.g. short circuit)	1NO
	Overload	1CO
Inrush / Holding current	Types up to 12 A	250/100 mA
	Types 8 A to 32 A	350/150 mA

Selection and Ordering Data

Three-phase standard motor 3-pole with 400 V AC ¹⁾ Standard power P in kW	Setting range solid-state overload relay in A	Order number
Type of coordination: continuous operation up to 53 kA; rated service short-circuit breaking capacity I_{CS} with 400 V (weld-free)		
SIRIUS 3RA61 compact starter (direct-on-line starter)		
0.09	0.1 ... 0.4	3RA61 20-□A□3□
0.37	0.32 ... 1.25	3RA61 20-□B□3□
1.5	1 ... 4	3RA61 20-□C□3□
5.5	3 ... 12	3RA61 20-□D□3□
15	8 ... 32	3RA61 20-□E□3□
SIRIUS 3RA62 compact starter (reversing starter)		
0.09	0.1 ... 0.4	3RA62 50-□A□3□
0.37	0.32 ... 1.25	3RA62 50-□B□3□
1.5	1 ... 4	3RA62 50-□C□3□
5.5	3 ... 12	3RA62 50-□D□3□
15	8 ... 32	3RA62 50-□E□3□



Order number supplement for connection type

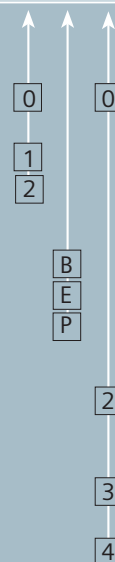
- without terminals
for use with 3RA6 infeed system and AS-i add-on module
- with screw-type terminals
- with spring-loaded terminals

Order number supplement for rated control supply voltage



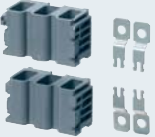


- 24 V AC/DC
- 42 ... 70 V AC/DC
- 110 ... 240 V AC/DC

Order number supplement for alternative equipment

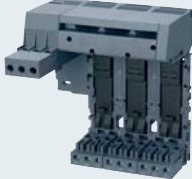

- for DIN rail or screw fastening
basic version, including 1 pair of main and control circuit terminals each
- for use with the infeed system for 3RA6
without main circuit terminals, with control circuit terminals
- for DIN rail or screw fastening for use with the AS-i add-on module
without control circuit terminals, with main circuit terminals

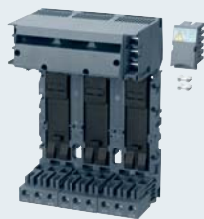







1) The specific start-up and rated data of the motor to be protected are critical for selection

Accessories for direct-on-line and reversing starters	Selection	Technical features	Order number
Auxiliary switch block for 3RA6 compact starter 	Screw-type terminals	2NO	3RA69 11-1A
		2NC	3RA69 12-1A
		1NO + 1NC	3RA69 13-1A
	Spring-loaded terminals	2NO	3RA69 11-2A
		2NC	3RA69 12-2A
		1NO + 1NC	3RA69 13-2A
Terminal block according to UL 508 	Infeed terminals according to UL 508 for "self-protected combination motor controller (type E)" for parallel wiring of compact starters	For extended clearance and creepage distances	3RV1928-1H
Adapter for screw fastening 		For screw fastening of the compact starter (set incl. plug-in lugs)	3RA69 40-0A
Special accessories			
Connection to AS-Interface 	AS-i add-on module	For communication of the compact starter with the control via AS-i	3RA69 70-3A
	AS-i add-on module with two local inputs	For safe disconnection via local safety relays, e. g. cable-operated switch	3RA69 70-3B
Control kit 		For mechanical operation of the compact starter's main contacts	3RA69 50-0A

SIRIUS infeed system for 3RA6

3-phase infeeds	Selection	Technical features	Order number
Screw-type infeed 	Infeed left, motor output side in screw-type technology, including built-in PE bar	25/35 mm ² left with permanently attached triple expansion module up to 63 A	3RA68 12-8AB
		50/70 mm ² left with permanently attached triple expansion module up to 100 A	3RA68 13-8AB
	Infeed left, motor output side in spring-loaded technology, including built-in PE bar	25/35 mm ² left with permanently attached triple expansion module up to 63 A	3RA68 12-8AC
		50/70 mm ² left with permanently attached triple expansion module up to 100 A	3RA68 13-8AC
Spring-loaded infeed 	Infeed left, right or center with spring-loaded technology	25/35 mm ² left or right up to 63 A	3RA68 30-5AC

Expansion modules	Selection	Technical features	Order number
Screw-type expansion module 	Expansion module, motor output side in screw-type technology, including built-in PE bar	Double expansion module with 2 slots for 2 direct-on-line starters or 1 reversing starter	3RA68 22-0AB
		Triple expansion module with 3 slots for 3 direct-on-line starters or 1 direct-on-line starter and 1 reversing starter	3RA68 23-0AB
	Expansion module, motor output side in spring-loaded technology, including built-in PE bar	Double expansion module with 2 slots for 2 direct-on-line starters or 1 reversing starter	3RA68 22-0AC
		Triple expansion module with 3 slots for 3 direct-on-line starters or 1 direct-on-line starter and 1 reversing starter	3RA68 23-0AC

Accessories for SIRIUS infeed system for 3RA6	Selection	Technical features	Order number
PE infeed 	Screw-type terminal	25/35 mm ²	3RA68 60-6AB
	Spring-loaded terminal	25/35 mm ²	3RA68 60-5AC
PE tap-off 	Screw-type terminal	6/10 mm ²	3RA68 70-4AB
	Spring-loaded terminal	6/10 mm ²	3RA68 70-3AC
Expansion plug  	PE expansion plug	Interconnects the PE bars of expansion modules	3RA68 90 -0EA
	Expansion plug for SIRIUS 3RV19 infeed system	Connects infeed system for 3RA6 with 3RV19 infeed system	3RA68 90-1AA
Adapter 	Adapter in 45 mm width	For integration of SIRIUS 3RV1 circuit breaker/MSP size S00/S0 in screw-type technology	3RA68 90-0BA

Further technical information is available in the manual, SIRIUS 3RA6 Compact Starters (order number: 3RA6992-0A) and the catalog, News LV 1 N SIRIUS Compact Starters – January 2008 (order number: E86060-K1002-A221-A1-7600).

Service and Support

Information



Planning



Ordering



Easy download of catalogs and information material

The latest catalogs, customer magazines, brochures, demo software and special bargain packages are available for ordering or download from our Information and Download Center: www.siemens.com/lowvoltage/catalogs

Configurators for easy selection

Our configurator selection is available at: www.siemens.com/lowvoltage/configurators

E-business

Need 24/7 access to comprehensive information and ordering platform for products and systems of the low-voltage controls and distribution portfolio? Comprehensive information on our complete portfolio? Product selection, order tracking, service, support and training information? All this can be conveniently found at the A&D Mall at: www.siemens.com/lowvoltage/mall



Newsletter

Always up-to-date: Our regular newsletter provides you with topical information on our industrial controls and power distribution products. Simply register at: www.siemens.com/lowvoltage/newsletter

Commissioning/operation

Service

Training



Online support

Detailed technical information on our products and systems of the low-voltage controls and distribution portfolio, product support, services and support, and helpful support tools can be found at:

www.siemens.com/lowvoltage/support

Technical Assistance

Are you looking for the right product to suit your application? Do you have technical questions, require spare parts or need a regional expert? Our experienced team of engineers and technicians will be pleased to assist you:

- Personally from Monday to Friday, 8.00 am to 5.00 pm (CET) via telephone support: **+49 (911)-895-5900**
- Via e-mail: **technical-assistance@siemens.com**
- Via fax: **+49 (911)-895-5907**

At www.siemens.com/lowvoltage/technical-assistance

you can also access the Siemens Automation and Drives Service & Support Internet platform. Here, you can search the FAQ database for information and solutions regarding your application or directly send your questions to our technical consultants via the support request.

Training

Our training centers at numerous sites worldwide offer individual training programs covering all fields of automation and industrial solutions. Moreover, with the help of our online courses and various learning software, you can acquire new knowledge even more time- and cost-efficiently. More information on our comprehensive SITRAIN training program is available on the Internet at

www.siemens.com/sitrain-cd

- Or contact us personally:
- via **information hotline:** **+49 1805 25 36 11** or
 - **fax:** **+49 1805 23 56 12**



SIRIUS Industrial Controls

Newsletter

Always up-to-date: Our regular Newsletter gives you current information about industrial controls and power distribution. Simply register under www.siemens.com/lowvoltage/newsletter

Please send the selected information to the following address:

Company/Department

Name

Street, Postal Code/City

Telephone/Fax

E-mail

SWITCHING

SIRIUS Solid-state switching devices

STARTING

SIRIUS Infeed system

SIRIUS Engineering load feeders

SIRIUS Soft starter

SIMATIC ET 200pro

SIRIUS Motor starter

MONITORING AND CONTROLLING

SIRIUS Motor management system SIMOCODE pro

SIRIUS Relays

SIRIUS Safety Relays

DETECTING

SIRIUS Position switches

COMMANDING AND SIGNALLING

SIRIUS Pushbuttons and indicator lights

SIRIUS Signaling columns and integrated signal lamps

SIRIUS Cable-operated switches

SUPPLYING

SIVENT Fans

SIDAC Reactors & filters

SIDAC & SIVENT Solutions

ENGINEERING

Motor Starter ES

SIMOCODE ES

Soft Starter ES

SIRIUS AND MORE

SIRIUS Safety Integrated

AS-Interface

SIRIUS Connection systems

ECOFAST

AS-i News

Siemens AG
Industry Sector
Industry Automation
P.O. Box 48 48
90327 NUREMBERG
GERMANY

Subject to change without prior notice 02/08
Order No. E20001-A840-P305-X-7600
DISPO 27602
2100/7852 FGET.52.8.01 WS 02085.0
Printed in Germany
© Siemens AG 2008

www.siemens.com/compactstarter

The information provided in this brochure contains merely general descriptions or characteristics of performance which in actual case of use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract.

All product designations may be trademarks or product names of Siemens AG or supplier companies whose use by third parties for their own purposes could violate the rights of the owners.