SIRIUS Soft Starters:

Protection of motors and mechanics, reduced load on the mains



SIRIUS

Answers for industry.





The Ideal SIRIUS Soft Starter for All Applications

Today, three-phase motors serve as the ultimate drive concept. Yet, for many cases direct starting or wye-delta* starting may not always be the best solution. Annoying side effects such as mechanical impact in the machine or voltage drops in the line supply frequently occur. With SIRIUS soft starters, these problems are a thing of the past. This seamless range offers a suitable soft alternative for almost any application – whether for standard or high-feature starting. Optimum and future-proof machine concepts can be very easily and efficiently realized through the smooth starting of three-phase motors.







SIRIUS Devices for the Control Cabinet 4 5 **Soft Starting of Three-Phase Motors Technology in Detail** The Soft Principle 6 **Soft Starters for Standard Applications** SIRIUS 3RW30 and 3RW40 8 **Conversion Made Easy** SIRIUS 3RW30 in Detail 10 **High Functionality for Minimum Costs** SIRIUS 3RW40 in Detail 12 **Soft Starters for High-Feature Applications** SIRIUS 3RW44 in Detail 14 **Soft Starter ES** Comfortable Parameterization and Evaluation of SIRIUS 3RW44 16 **SIRIUS Soft Starters in Practical Use Application Examples** 18 **Overview of SIRIUS Soft Starters** Technical Data 20 Win-Soft Starter Effective Selection of SIRIUS Soft Starters 21 22 **Service and Support**

With SIRIUS soft starters, e.g. the acceleration of cooling water pumps in power plants can be optimized and water hammers avoided through special pump stop functions.





SIRIUS Devices for the Control Cabinet

SIRIUS soft starters are perfectly matched with the SIRIUS devices for the control cabinet. The modular standard components, which can be flexibly combined, offer everything for the switching, protecting and starting of various consumers. The range features state-of-the-art technology and offers continuous innovations such as compact soft starter solutions, solid-state switching devices and many further products.

With only seven sizes, the range covers the entire power spectrum up to 250 kW. To assemble a load feeder in next to no time, a soft starter, circuit breaker, contactor or overload relay is simply docked on and screw-fastened. By the way, also maintenance is just as easy and fast as the SIRIUS components' configuration, installation and wiring.

SIRIUS devices for the control cabinet not only feature innovative technology, but are also accommodated in a perfect design, which received the renowned iF Product Design Award. Space-saving assembly, outstanding ergonomics as well as excellent design and workmanship ensure a particularly tidy arrangement in the control cabinet.

SIRIUS also scores a top ranking in worldwide comparison: Whether in São Paolo, Berlin or Shanghai – SIRIUS devices for the control cabinet are available with international approvals all around the world. Our comprehensive service network provides prompt support throughout the entire life cycle in more than 190 countries.



The SIRIUS range				
Load feeders	Up to 250 kW easily realizable with standard devices			
Modularity	Everything is matched and can be combined as required			
Versions and sizes	Efficient and flexible, thanks to 7 compact sizes			
Assembly	Fast commissioning, short set-up times, easy wiring			
Communication	Open for SIRIUS NET; connection to AS-Interface and PROFIBUS DP possible			
Maintenance	Extremely durable; low maintenance and reliable			
Construction	Space-saving, thanks to small device width and side-by-side assembly up to 60 °C			
Approvals	Worldwide approvals and certification UL, CSA, shipbuilding			
Design	Clear, ergonomic and award-winning			
Mounting	Reliable screw-type or snap-on mounting over entire service life			
Service	Short delivery periods also for spare parts through global logistics network			
Environment	Environmentally friendly production and materials; recyclability; low power loss			
Accessories	Low variance with integrated accessories			
Spring-loaded technology	Fast and safe connection; vibration-proof and maintenance-free			

Soft Starting of Three-Phase Motors

SIRIUS soft starters – advantages at a glance

- Soft start and soft stop
- Smooth starting, without steps
- Reduced current peaks
- Avoidance of line voltage fluctuations during start-up
- Reduced load on the power supply system
- Reduced mechanical load in the drive
- Considerable space savings and reduced wiring compared to other starters
- Maintenance-free switching
- Ease of handling
- Perfectly matched with SIRIUS devices for the control cabinet



What is the operating principle of soft starters?

Soft starters limit the starting current and starting torque. This reliably prevents both mechanical stress as well as line voltage dips. The motor voltage is reduced through phase angle control and increased from an adjustable starting voltage up to the line voltage within the ramp time. Thanks to the step-free control of the supply voltage, the motor is adjusted to the driven machine's load behavior. Mechanical operating equipment is accelerated in a particularly gentle manner, which positively influences its operating behavior and prolongs its service life. In short: Soft starting and stopping protects the connected devices and ensures a smooth production flow.

Can load feeders be assembled with soft starters?

Of course. Fuseless load feeders of small size can be effortlessly assembled with circuit breakers, e.g. the SIRIUS 3RV. Thanks to the integrated overload functionality, also fused feeders can be realized¹⁾ in a rapid and space-saving manner.

How is the connection realized?

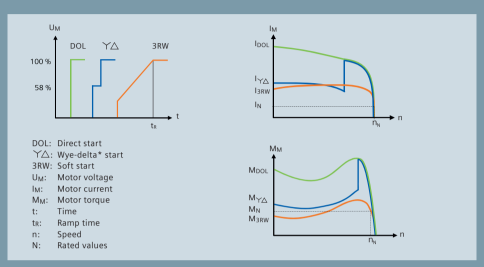
Connection is realized in the same manner as with all other SIRIUS devices for the control cabinet: Either using screw-type or spring-loaded terminals. Further connection systems can be employed subject to availability.

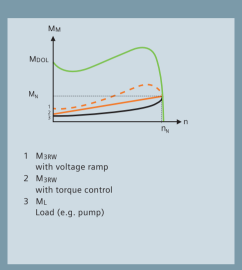
What about communication?

As a matter of course, our soft starters are able to communicate with the outside world. With our high-feature soft starters, this is realized with a communication module for PROFIBUS DP.

Technology in Detail

The Soft Principle





Different starter types in comparison: Direct start, wye-delta* start and soft start

Torque control prevents abrupt fluctuations

How are the parameters of a soft starter set?

With our standard soft starters, the ramp-up time, starting voltage and ramp-down time can be comfortably set via potentiometers. The values can be adjusted particularly finely within the usual setting ranges. For soft starters with motor overload protection, this also applies to the nominal motor current, the selection of the tripping class and the settable current limiting.

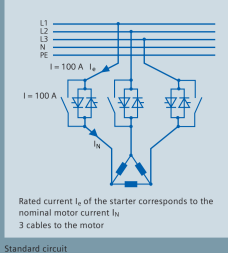
The multiple functions of our high-feature soft starters are set rapidly and comfortably via the integrated keypad with menu-prompted graphical display. Also commissioning and diagnostics are realized via this keypad.

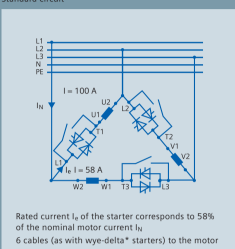
Why is torque control the better solution?

Current and voltage fluctuations upon start-up are problems frequently encountered by operators of power supply systems. Your machines are then stressed by abrupt torque fluctuations. The soft torque control of our high-feature soft starters minimizes the maintenance expenditures for your machines.

How about motor overload protection?

No problem: Our soft starters come with integrated motor overload protection for many applications. This does away with additional wiring costs and even protects the soft starter against overload. For all other cases, you can utilize the advantages of our further SIRIUS devices for the control cabinet by employing our circuit breakers or overload relays. All components are perfectly matched.

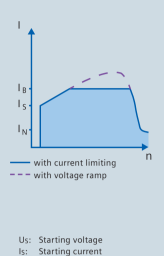




Inside-delta circuit

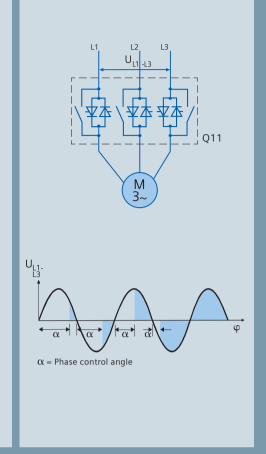
U_N.

© Siemens AG 2008



Soft start-up with voltage ramp and current limiting

Limiting current



Phase control angle principle of the line voltage with soft starters using semiconductor elements

What are the advantages of the inside-delta circuit?

With inside-delta circuits, the soft starter's phases are switched in series with the individual motor windings, thanks to which the soft starter merely has to conduct the delta current, i.e. 58% of the nominal motor current (conductor current).

Automatic recognition of the circuit type by our soft starters partially facilitates the application of considerably smaller devices.

Do all three phases have to be controlled?

No, this is not required for operational switching. Also for smooth motor start using our soft alternative, two controlled phases are sufficient with standard soft starters. Moreover, our solution not only saves costs, but also space in the control cabinet. However, the third controlled phase is required for inside-delta circuits.

What are the benefits of settable current limiting?

More and more power supply companies request compliance with specific current limit values during start-up to minimize the load on the power supply systems posed by high starting currents. This requirement can be perfectly met with the settable current limiting of our soft starters.

Is an external bypass contactor required?

No. Thanks to integrated bridging contact systems, bypass contactors are unnecessary while the power semiconductors' power loss is nevertheless sustainably minimized.

Are there further options for soft motor starting?

Soft motor starting can also be realized with a frequency converter. However, this is only reasonable if the motor's speed is to be influenced also during operation in addition to the starting phase – which increases the costs.

^{*} star-delta

Soft Starters for Standard Applications

SIRIUS 3RW30 and 3RW40



protection, settable current limiting and further features, SIRIUS soft starters are the ideal starter solution for all kinds of standard applications.



In the past, typical starter solutions for standard applications were based on direct and wye-delta* starting. Today, the advantages offered by soft starter solutions are increasingly utilized.

SIRIUS soft starters, for example, not only improve the start-up behavior of escalators, elevators, conveyor belts and pumps, as they simply facilitate a softer start-up than electro-mechanical starters. Above all, they protect the drive system and the mains supply and thus contribute to reducing the system costs from many points of view.

To allow for an optimum adjustment of your drive to the application, we offer a complete portfolio of soft starters in various sizes for almost any application area. For example, the two-phase-controlled SIRIUS 3RW30 is particularly suitable for standard applications up to 55 kW. SIRIUS 3RW40, which additionally offers motor overload, intrinsic device and thermistor motor protection, also masters demanding tasks in a soft manner within the power range from 5.5 to 250 kW.



Conversion Made Easy

SIRIUS 3RW30 in Detail









Belt slippage with heater blowers or sudden water pressure build-up in washing systems are only two of many possible problems which may occur if motors output too much power directly upon start-up. With the SIRIUS 3RW30, such failures are reliably prevented up to 55 kW (with 400 V). The main advantage:

As the SIRIUS 3RW30 is the world's only soft starter which offers identical sizes within one device range, it even allows for a direct conversion from direct to soft starting.

What are the advantages of soft starting?

The advantages are multiple, as the SIRIUS 3RW30 reduces the stress on the motor by reducing the start-up torque and protects the mains against hazardous current peaks through reduced current input. This reliably eliminates line voltage dips.

What are the benefits of the SIRIUS 3RW30?

The SIRIUS 3RW30 is particularly compact thanks to its consistently optimized power components in hybrid technology. It thus also facilitates side-by-side assembly up to 60 °C. It offers fast configuration and easy mounting with only 3 motor supply cables. Small fuseless load feeders can be assembled with a single module – with the SIRIUS 3RV circuit breaker. Also fused feeders can be realized in a fast and space-saving manner in combination with SIRIUS 3RB solid-state overload relays.

What about safety and reliability?

Thanks to two-phase control and the patented "polarity balancing" control principle, the SIRIUS 3RW30 is a dependable device which ensures safe and reliable operation. In addition, the integrated bypass contact system reduces the soft starter's heat loss during operation.

What are the application areas?

The SIRIUS 3RW30 can be employed in almost any standard application up to a motor rating of 55 kW with 400 V. For example for driving conveyor belts, compressors, grinding machines, saws, agitators, etc.



With the SIRIUS 3RW30 in size SO (45 mm), up to 38 A can be switched

How is the SIRIUS 3RW30 set?

Ramp-up time and starting voltage can be comfortably and easily set via 2 potentiometers, ensuring optimum starting behavior.

How is the soft starter controlled?

Without interface relays the SIRIUS 3RW30 can be directly controlled via the PLC – or via the control input. The respective operating state is signaled via a relay output.

What are the saving potentials?

Space savings in the control cabinet up to 70% are achievable compared to wye-delta* starters (example 18.5 kW: 45 mm width instead of 158 mm). The SIRIUS 3RW30 also pays off in terms of mounting: with only 3 instead of 6 motor supply cables.

The 3RW30 is also available with removable control terminals. When replacing a 3RW30, the wiring on the terminal thus remains intact ("permanent wiring") and the terminals are simply snapped onto the new 3RW30, which saves a considerable amount of time.

Is the SIRIUS 3RW30 affordable?

Absolutely as it not only ensures reliable operation thanks to standardized production, but is also very attractive in terms of price.

How about accessories?

In addition to easy-to-mount terminal covers for optimum touch protection, also box terminal blocks, connection modules and labeling strips from the SIRIUS range are available for the 3RW30.

^{*} star-delta

High Functionality for Minimum Costs

SIRIUS 3RW40 in Detail



The SIRIUS 3RW40 is the top star among all standard soft starters! Thanks to its innovative control principle, it is not only the world's only two-phase-controlled soft starter in the power range from 5.5 kW (with 400 V) to 250 kW (with 400 V), but is also the smallest available solution thanks to its particularly compact design. It facilitates space-saving and transparent control cabinet arrangements and is thus more than a supplement of our two-phase-controlled SIRIUS 3RW30 soft starter range.

What are the benefits of the SIRIUS 3RW40?

The SIRIUS 3RW40 soft starter is seamlessly integrated in our SIRIUS portfolio for the control cabinet. As you might already know from experience with other SIRIUS devices, you will thus benefit from identical sizes and uniform connection systems. Regarding size: the particularly compact design of the SIRIUS 3RW40 is at most half as big as that of a comparable wye-delta* starter, making space wastage in the control cabinet a

thing of the past. Also configuration and mounting are realized rapidly and easily thanks to 3-conductor connection.

What are the differences compared to the SIRIUS 3RW30?

In general, the SIRIUS 3RW40 offers all the advantages of the 3RW30. In addition, it offers intrinsic device protection and integrated motor protection functions. Just test it and you will be convinced.

How is the SIRIUS 3RW40 set?

Like with the SIRIUS 3RW30, the starting voltage, ramp-up and ramp-down time of the voltage ramp, as well as the current limiting, can be comfortably set via finely adjustable rotary potentiometers. The nominal motor current, tripclass and reset of the motor overload function are adjusted via potentiometers and buttons, as is familiar from the SIRIUS overload relays.



What are its outstanding characteristics?

The SIRIUS 3RW40 comes with the new patented control principle "polarity balancing" for the avoidance of DC components in two-phase-controlled soft starters. With two-phase-controlled soft starters, the current resulting from the overlapping of the two controlled phases flows in the uncontrolled phase. For physical reasons, this results in an asymmetric distribution of the three phase currents during the motor's startup process. Even though this distribution cannot be influenced, it is uncritical in most applications. However, besides this asymmetry, the power semiconductors' control during the two controlled phases also produces the above-mentioned DC components, which may lead to a loud motor noise with starting voltages lower than 50%. "Polarity balancing" reliably eliminates these DC components during the start-up phase. It generates an even motor start-up in terms of speed, torque and current rise. The acoustic quality of the start-up process almost reaches the quality of a three-phase-controlled start-up. This is made possible by the continuous dynamic alignment and

balancing of current half-waves with different polarity during the motor start-up.

Does the SIRIUS 3RW40 feature additional protective functions?

The SIRIUS 3RW40 is equipped with optimum functionality as standard. An integrated bypass contact system reduces the soft starter's heat loss during operation. This reliably prevents heating of the switching device's environment. The integrated motor overload protection in accordance with IEC 60 947-4-2 makes an additional overload relay unnecessary, to save space in the control cabinet and reduce the wiring costs in the feeder. The overload tripclass can be variably set via a 4-level rotary potentiometer. In addition, intrinsic device protection prevents the thyristors' thermally overloading and resulting defects of the power components. Optionally, the thyristors can also be protected against short circuit with SITOR semiconductor fuses. Also inrush current peaks are reliably eliminated, thanks to settable current limiting.



Does the SIRIUS 3RW40 offer diagnostics options?

Yes, thanks to integrated status and fault monitoring. LEDs provide information on the operating state as well as possible faults, e.g. impermissible release time (CLASS setting), mains or phase failure, missing load, thermal overload or device fault. The two integrated output relays also indicate the operating state and fault signals.

Is thermistor motor protection available

Device versions with thermistor motor protection evaluation are available up to a rating of 55 kW (with 400 V). A "Thermoclick" measuring sensor or PTC (type A) can be directly connected. In addition to thermal motor overload, wire breakage and short circuit in the sensor circuit effect a disconnection of the soft starter.

What about reset options?

After the soft starter has tripped, various reset options are available, like for intrinsic device and motor overload protection: manual or via the reset button, automatic or (up to 55 kW) remotely via short-term control voltage interruption.

Is replacement easy?

Yes, also the 3RW40 is equipped with removable control terminals. The wiring on the terminal thus remains intact ("permanent wiring") in case of replacement and the terminals are simply snapped onto the new 3RW40, which saves a considerable amount of time.

How about accessories?

We offer a comprehensive range of accessories for our soft starters, e.g. box terminal blocks, accessories for mechanical reset and a module for remote reset (for ratings > 75 kW) as well as a sealing cover and easy-to-mount terminal covers for optimum touch protection.

Furthermore, snap-on fans are available for the devices up to 55 kW which facilitate mounting of the SIRIUS 3RW40 in almost any installation position and support higher switching duties. In addition, connection modules for electrical and mechanical connections between circuit breaker and soft starter as well as labeling strips from the SIRIUS range are available.

Soft Starters for High-Feature Applications

SIRIUS 3RW44 in Detail



Equipped with maximum functionality, the all-round talent SIRIUS 3RW44 even masters difficult start-up and stopping processes in a soft manner. Thanks to innovative torque control, it can be employed for drives up to a power rating of 710 kW (with 400 V) in standard circuit or up to 1200 kW in inside-delta circuit. The functionality designed for ease of operation facilitates optimum operating comfort.

What are the benefits of the SIRIUS 3RW44?

Thanks to its particularly compact design, which is a characteristic of the entire range of SIRIUS soft starters, the SIRIUS 3RW44 is the ideal solution when space-saving and transparent control cabinet arrangements are required. For optimized motor start-up and stopping, the innovative SIRIUS 3RW44 offers an attractive and efficient alternative to frequency converters. The new torque

control and a settable current limiting allow for the use of our high-feature soft starters in almost any application. The SIRIUS 3RW44 guarantees reliable prevention of torque surges and current peaks during motor starting and stopping. This reduces costs both for switchboard dimensioning as well as machinery maintenance.

Whether for standard (in-line) or insidedelta circuits – the SIRIUS 3RW44 offers saving potentials, particularly in terms of size and device costs.



How is the SIRIUS 3RW44 commissioned and operated?

Commissioning of the SIRIUS 3RW44 is particularly fast and easy, thanks to a modern and ergonomic menu system. This is facilitated by a keypad with a menu-driven, multi-line graphical display with background illumination. The optimized motor start-up and stopping can be realized rapidly, easily and safely via only few settings in several preselected languages. 4-key operation and plain text displays on every menu item ensure transparent parameterization and operation at all times. Via the display field, measuring and operating values, as well as warning and fault messages, are continuously displayed during operation and with the control voltage connected. In addition, an external display and operator module can be connected to the soft starter via a connection cable, for example to read actual values directly from the control cabinet door.

Does the SIRIUS 3RW44 feature additional protective functions?

The SIRIUS 3RW44 is equipped with optimum functionality as standard. An integrated bypass contact system reduces the soft starter's heat loss during operation. This reliably prevents heating of the switching device's environment. Moreover, it features an internal device overload protection against thermal overload of the power section's thyristors, e.g. caused by impermissibly high starting operations.

The wiring costs for installation of an additional motor overload relay are eliminated as the SIRIUS 3RW44 also

masters this function. Whether settable release times or thermistor motor protection: With SIRIUS 3RW44, you are always on the safe side! Optionally, the thyristors can also be protected against short circuit with SITOR semiconductor fuses. Also inrush current peaks are reliably eliminated thanks to settable current limiting.

Is the SIRIUS 3RW44 communication-capable?

Yes, the SIRIUS 3RW44 can be optionally retrofitted with a PROFIBUS DP module. Thanks to its communication capability as well as its control inputs and programmable relay outputs, it can be very easily and rapidly integrated in superior control systems.

What are the advantages in terms of power loss?

Normally, approx. 3 W heat load are generated per every ampere flowing through an actuated thyristor. For motors with 250 kW (with 400 V), this results in a heating power of roughly 1500 W in the switching device's environment. The SIRIUS 3RW44 coolly handles these hot conditions. As a standard, all versions are equipped with mechanical bypass contacts, which bridge the thyristors after detected motor startup. This considerably reduces the heat loss occurring during the soft starter's nominal operation. The intelligent hybrid concept, which electronically starts the motor via thyristors and operates it electro-mechanically via contactor contacts during rated operation, improves the feeder's overall efficiency

and additionally reduces the costs for control cabinet dimensioning.

What if lower speeds are required? For positioning and set-up tasks, a creep speed function allows for the motor's control in both directions of rotation – with reduced torque and settable low speed.

What about stopping quickly? For the fast shutdown of driving loads, a new, combined DC brake function is offered for the SIRIUS 3RW44.

How about accessories?

We offer a comprehensive range of accessories for our soft starters, e.g. an external display and operator module for installation in the control cabinet door or the plug-on PROFIBUS DP module. Circuit breaker and soft starter as well as labeling strips from the SIRIUS range are available.

Furthermore, easy-to-mount box terminal blocks and sealing covers from the SIRIUS portfolio are available for optimum touch protection.



Soft Starter ES

Comfortable Parameterization and Evaluation of SIRIUS 3RW44

With the Soft Starter ES software, the SIRIUS 3RW44 high-feature soft starters can be rapidly and easily parameterized, monitored and diagnosed in service cases. The device parameters can be directly set at the PC and transferred to the soft starter via a serial cable or PROFIBUS connection.

Advantages of Soft Starter ES

- Transparent online and offline setting of device functions and parameters
- Effective diagnostics functions on the soft starter and visualization of important measured values
- Oscilloscope function (trace) for recording measured values and events
- Time savings through reduced commissioning times

Practical versions, easy licensing

Soft Starter ES is available in three versions which differ in terms of operating comfort, functional scope and price. A comfortable process eases licensing. Whether Basic, Standard or Premium – the suitable license can be rapidly and comfortably downloaded online. Only the actually utilized scope is invoiced and cost-favorable upgrades are offered. With the trial license, you can test the software's functionality without risk for 14 days. The floating license enables access to any user – independent of the number of installations. Particularly the Standard and Premium license quarantee optimum engineering efficiency.

Easy creation of templates

For devices with minor differences, the central modification of few parameters in many identical devices or for the easy parameterization of identical applications, Soft Starter ES offers a powerful tool for the simplified creation of parameter files. The typical file contains all possible parameters, which can all be adjusted by the user. The files can also be easily and rapidly transferred to other devices.

Comfortable parameterization with group function

For the comfortable parameterization of many devices or applications of the same type, the Soft Starter ES software offers a group function which, in connection with the above-described templates, reads out the parameterization of a group of devices and automatically saves it in a

separate file, or transfers the parameters from a group of files to the corresponding device groups.

Teleservice via MPI

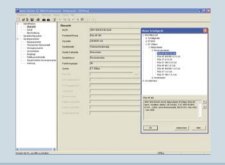
The Soft Starter ES Premium version supports use of the MPI teleservice for remote device diagnostics. This eases diagnostics and maintenance and reduces the response time in service cases.

Standard-compliant print-outs

The software tool considerably simplifies machine documentation as it facilitates the parameterization's print-out in accordance with DIN EN ISO 7200. The elements to be printed can be simply selected and compiled as required.

Parameterization

Access is either realized via the serial device interface or, with PROFIBUS DPV1-capable soft starters, via any PROFIBUS point. Furthermore, the Premium version supports integration in STEP 7 HW-Config.



Commissioning

The soft starters can also be controlled and tested without DP master. For this, the software can either be connected with the soft starters via a point-to-point connection (serial) or communicate with the individual devices via any PROFIBUS point (DPV1).



Diagnostics / Maintenance

Statistical data (e.g. operating hours, switching cycles, switch-off currents, etc.) can be read out for preventive maintenance.



Program versions:

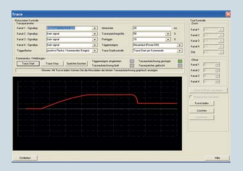
- 1. Basic
- Local interface
- Basic functions for device parameterization

2. Standard

- Local interface
- · Extended functionality

3. Premium

- Local and PROFIBUS interface
- Full functionality
- Improved comfort



Oscilloscope function with SIRIUS 3RW44 soft starters

Our delivery types:

Floating License

Full software version on CD with license

Upgrade

Upgrade from an old to a new, functionally extended version, e.g. upgrade from Soft Starter ES 2006 to Soft Starter ES 2007

Powerpack

Special package for converting to a more powerful version with extended functionality within the same software version, e.g. Powerpack Soft Starter ES 2007 for conversion from Standard to Premium

Software update service

Our special service automatically provides you with all service packs and upgrades for up-to-dateness at all times

License download

Comfortable license key download from the A&D Mall for easy and fast purchase of additional software licenses

Order data Soft Starter ES

Program versions	Order number
3	Order Hamber
Premium package	
Floating license	3ZS1 313-6CC10-0YA5
License download	3ZS1 313-6CE10-0YB5
Upgrade	3ZS1 313-6CC10-0YE5
Powerpack	
(Standard > Premium)	3ZS1 313-6CC10-0YD5
Software update service	3ZS1 313-6CC10-0YL5

Standard package

Floating license	3ZS1 313-5CC10-0YA5
License download	3ZS1 313-5CE10-0YB5
Upgrade	3ZS1 313-5CC10-0YE5
Powerpack	
(Basic > Standard)	3ZS1 313-5CC10-0YD5
Software update service	3ZS1 313-5CC10-0YL5

Basic package

Floating license	3ZS1 313-4CC10-0YA5
License download	3ZS1 313-4CE10-0YB5

Operating system requirements: Windows 2000 Professional or Windows XP Professional; processor: ≥ 800 MHz; required hard disk memory: approx. 150 MB; CD-ROM drive; serial interface

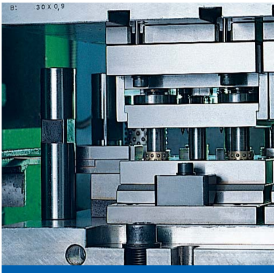
www.siemens.com/sirius-engineering

SIRIUS Soft Starters in Practical Use

Application Examples



SIRIUS 3RW30 – for soft reversing operation of roller conveyors



SIRIUS 3RW40 – for soft starting of hydraulic pumps

Roller conveyors are, for example, employed in parcel distribution systems for transporting parcels to and from individual work stations. For this purpose, the direction of rotation of the used 11 kW motor has to be adjustable in order to realize both conveyance directions.

Roller conveyors pose high requirements:

- The roller conveyor has to start smoothly to prevent damage to the transported goods due to slipping or tilting.
- The machine's wear and maintenance intervals should be minimized, which is why slippage of the belt drive during start-up must be prevented.
- The current load upon motor start-up is to be reduced by means of a voltage ramp.
- The feeder assembly should be as small as possible so as to not exceed the control cabinet's space capacity.

Optimum performance with SIRIUS 3RW30:

- The roller conveyor is rapidly accelerated to the nominal speed without torque surges thanks to optimum setting of the voltage ramp during start-up.
- The motor's starting current is reduced.
- Reversing operation of the conveyor belt is realized through contactor interconnection with SIRIUS 3RA13 reversing contactor combinations.
- Feeder and motor protection are realized with SIRIUS 3RV circuit breakers.
- The use of SIRIUS system components guarantees maximum wiring reductions and space savings.

In addition to many further application areas, the SIRIUS 3RW40 is optimally suited for the soft start and stop of hydraulic pumps. With a rating of 200 kW, these soft starters are for example used in the production of sheet parts, to drive the respective presses.

Hydraulic pumps require sensitive drives:

- The motor's starting current has to be reduced to minimize the load of the superior mains transformer during start-up.
- Normally, integrated motor protection is called for to reduce wiring expenditures and space requirements in the control box.
- The hydraulic pump is to be started and stopped in a soft manner, to minimize the mechanical load on the drive and the pump caused by the torque surge during starting and stopping.





SIRIUS 3RW44 – for soft starting of milling machines with DC braking

The SIRIUS 3RW40 offers this sensitivity as a standard:

- The settable current limiting of the SIRIUS 3RW40 limits the load of the mains transformer during motor start-up.
- Motor protection is ensured by the motor overload relay with settable tripclasses integrated in the soft starter.
- The adjustable voltage ramp ensures the hydraulic pump's start and stop without torque surges.

For the production of motor blocks, the required bores are drilled in the motor's aluminum block by means of a milling head. Due to the milling head's high inertia, shutdown of the 15 kW motor is subject to long stopping times, which cause long downtimes for tool changes and set-up operation.

The start-up behavior of milling machines requires maximum functionality:

- To prevent excessive wear of the drive belts due to slippage, milling machines require an optimized and torquecontrolled start-up behavior.
- The motor's starting current has to be reduced to minimize the mains load.
- The motor has to be braked with DC current to reduce the machine's long stopping times.

Competent solution with SIRIUS 3RW44:

- To optimally master the difficult starting conditions, the SIRIUS 3RW44 with torque control and dynamic DC brake function is employed.
- Slippage of the belts during startup is prevented by torque control with adjusted torque limiting function.
- This rapidly accelerates the milling head to the nominal speed without slippage of the belt drives.
- A higher-level current limiting function reduces the motor's starting current to a set maximum value.
- The optimum setting of the dynamic DC brake function shuts the milling head down in minimum time.
- Also motor and device overload protection is excellently mastered by the SIRIUS 3RW44 high-feature soft starter.

Overview of SIRIUS Soft Starters

Technical Data

Overview of SIRIUS soft starters		Standard application	s	High-feature applications
		SIRIUS 3RW30	SIRIUS 3RW40	SIRIUS 3RW44
Rated current at 40 °C	А	3.6 106	12.5 432	29 1214
Rated voltage	V	200 480	200 600	200 690
Motor power with 400 V (standard circuit)	kW	1.1 55	5.5 250	15 710
Motor power with 400 V (inside-delta circuit)	kW	-	-	22 1214
Ambient temperature (operation)	°C	-25 60	-25 60	0 60
Soft start / stop		x ¹⁾	Х	Х
Voltage ramp		Х	X	Х
Starting / stopping voltage	%	40 100	40 100	20 100
Ramp-up and ramp-down time	S	0 20 ¹⁾	0 20	1 360
Torque control		-	-	Х
Starting / stopping torque	%	-	-	20 100
Torque limiting	%	-	-	20 100
Ramp time	S	-	-	1 360
Integrated bypass contact system		Х	Х	Х
Intrinsic device protection		-	Х	Х
Motor overload protection		-	Х	Х
Thermistor motor protection		-	X ²⁾	Х
Integrated remote reset		-	X ³⁾	Х
Settable current limiting		-	Х	Х
Inside-delta circuit		-	-	Х
Breakaway torque		-	-	Х
Creep speed in both directions of rotation		-	-	X
Pump stop		-	-	X ⁴⁾
DC braking		-	-	X ^{4) 5)}
Combined braking		-	-	X ^{4) 5)}
Motor heating		-	-	X
Communication		-	-	with PROFIBUS DP (option)
External display and operator module		-	-	(option)
Status measured value display		-	-	Х
Error log		-	-	Х
Event list		-	-	Х
Non-return pointer function		-	-	Х
Trace function		-	-	x ⁶⁾
Programmable control inputs and outputs		-	-	X
Number of parameter sets		1	1	3
Parameterization software (Soft Starter ES)		-	-	X
Power semiconductors (thyristors)		2 controlled phases	2 controlled phases	3 controlled phases
Screw-type terminals		X	X	X
Spring-loaded terminals		X	X	Х
UL/CSA		X	X	X
CE mark		X	X	Х
Soft starting and heavy-duty starting conditions		-	-	X ⁴⁾
Configuration support		Win-Soft Starter, elec Technical Assistance	ctronic selection slide, +49 911 895 5900	

^{1) 3}RW30 only soft start

X = Function available

- = Function not available

²⁾ Optionally up to size S3 (device version)

³⁾ With 3RW40 2. up to 3RW40 4.; with 3RW40 5. and 3RW40 7. optional

⁴⁾ Overdimensioning of soft starter and motor if required

⁵⁾ Not possible with inside-delta circuit

⁶⁾ Trace function with Soft Starter ES software

Selection Tools

Effective Selection of SIRIUS Soft Starters

Selection Tool for SIRIUS Soft Starter



Order No: E20001-Y590-P302-X-7400

The selection tool for SIRIUS soft starters provides a reference value for finding the suitable starter size for your application or your wye-delta start-up to be replaced. For your application's optimum configuration or in case of deviations from the given framework conditions, our selection and simulation program for SIRIUS soft starters is the right choice: **Win-Soft Starter**.

Typical application areas

Standard applications

- Construction / construction material machines
- Presses
- Escalators
- Transportation systems
- Pumps
- Fans
- Air-conditioning systems
- Ventilators
- Conveyor belts
- Compressors and cooling systems
- Drives

High-feature applications

- Pumps (also oil industry)
- Ventilators
- Compressors
- Industrial cooling systems
- Industrial refrigerating systems
- Water transportation
- Conveyor systems and elevators
- Hydraulic systems
- Machine tools
- Mills
- Saws
- Crushers
- Mixers
- Centrifuges



The suitable soft starter for your application

The Win-Soft Starter selection and simulation program facilitates a fast and highly accurate selection of a suitable SIRIUS soft starter for your respective application. Even under difficult boundary conditions – for example with high moment of inertia or frequent switching cycles – the start-up and stop of your motor is simulated, displayed and the optimum soft starter selected.

Your advantages

With Win-Soft Starter, laborious manual calculations are unnecessary. Based on individual parameters – from mains conditions to motor and load data, down to specific requirements – the program determines the suitable soft starter. Furthermore, various sample loads can be called up: In consideration of the operating modes, the motor start-up and stop is precisely simulated, including indicated torques, starting currents and speed curves.

Place your order now

The Win-Soft Starter CD-ROM can be obtained for a small cost under the following order number:

E20001-D1020-P302-V2-7400

or can be downloaded free of charge from www.siemens.com/lowvoltage/demosoftware

Our Technical Assistance will be pleased to help you with any questions:

www.siemens.com/lowvoltage/technical-assistance

Service and Support

Information

Planning

Ordering



Easy download of catalogs and information material

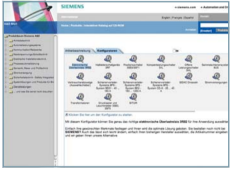
The latest catalogs, customer magazines, brochures, demo software and special bargain packages are available for ordering or download from our Information and Download Center:

www.siemens.com/lowvoltage/catalogs



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



Configurators for ease of handling

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



Online support

Reports and technical data sheets on our products can be found at:

www.siemens.com/lowvoltage/support



E-business

24/7-access to a 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 our Mall at: www.siemens.com/lowvoltage/mall

Commissioning / operation

Service

Training



| Copie System | Description |



Online support

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

www.siemens.com/lowvoltage/ support

Technical Assistance

You are looking for the right product suiting your application? You have technical questions, require spare parts or want to localize 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 Service & Support Internet platform for Industry Automation and Drive Technologies. Here, you can search the FAQ database for information and solutions matching your task 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 know-how 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

Fax order +49 (911) 978-3321 - CD/Z1373

SIRIUS Industrial Controls	SWITCHING	SIRIUS Solid-state switching devices		
	STARTING	SIRIUS Infeed system	SIRIUS Engineering load feeders	
	TAR	SIRIUS Soft starter	SIMATIC ET 200pro	SIRIUS Motor starter
Newsletter Always up to date:	MONITORING AND CONTROLLING	SIRIUS Motor management system SIMOCODE pro	SIRIUS Relays	
Our regular newsletter provides you	MOI		Safety Relays	
with topical information on all sub- jects of industrial controls and power distribution. Simply register at www.siemens.com/lowvoltage/ newsletter	DETECTING	SIRIUS Position switches		
	. 5 5	☐ SIRIUS	☐ SIRIUS	☐ SIRIUS
	VALIV	Pushbuttons and	Signaling columns and	Cable-operated
Please send the selected in- formation material to the fol- lowing address:	COMMANDING AND SIGNALING	indicator lights	integrated signal lamps	switches
	SUPPLYING	SIVENT Fans	SIDAC Reactors & filters	SIDAC & SIVENT Solutions
Company/Department	SUPF			
Name	ERING	☐ Motor Starter ES	SIMOCODE ES	
Street, Postal Code/City	ENGINEERING	Soft Starter ES		
Telephone/Fax	ORE	SIRIUS Safety Integrated	AS-Interface	SIRIUS Connection systems
E-mail	SIRIUS AND MORE	☐ ECOFAST	AS-i News	SIRIUS Modular system
L IIIuli				

Siemens AG Industry Sector Low-Voltage Controls and Distribution P.O. Box 48 48 90327 NÜRNBERG GERMANY

Subject to changes 07/08 Order No. E20001-A1040-P302-V1-7600 DISPO 27601 21/9315 SGSF.52.8.02 PA 070810.0 Printed in Germany © Siemens AG 2008 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.

SIRIUS Soft Starters:

Protection of motors and mechanics, reduced load on the mains



SIRIUS

Answers for industry.

SIEMENS

The Range at a Glance

Overview of SIRIUS soft starters

		Standard applications				
		SIRIUS 3RW3003	SIRIUS 3RW30			
		non esc esc	Samuel Common of the Common of			
Control electronics		3RW3003CB54	3RW30BB0.		3RW30BB1	
Rated control supply voltage	V	AC/DC 24 230 (±10%)	AC/DC 24 (±20%)		AC/DC 110 230 (-15%/-	
Rated control supply current	mA	approx. 25 4	approx. 50		approx. 25 20	
Rated frequency	Hz	50/60 (±10%)	50/60 (±10%)		50/60 (±10%)	
Power electronics		3RW3003CB54	3RW30B.4			
Rated operating voltage	V	AC 200 400 (±10%)	AC 200 480 (-	-15 %/+10%)		
Rated frequency	Hz	50/60 (±10%)	50/60 (-10 %/+1	10%)		
Rated operating current /e (AC-53a)			3RW301.	3RW302.	3RW303.	3RW304.
at 40 °C	А	3	3.6/6.5/9/12.5/17.6	25/32/38	45/63/72	80/106
at 50 °C	Α	2.6	3/6/8/12/17	23/29/34	42/58/62	73/98
at 60 °C	Α	2.2	3/5.5/7/11/14	21/26/31	39/53/60	66/90
Permissible ambient temperature	°C	-25 +60	−25 +60	− 25 +60	-25 +60	-25 +60
Size		22.5 mm	S00	S0	S2	S3

Overview of accessories and spare parts for SIRIUS soft starters

	- 				
	SIRIUS 3RW3003	SIRIUS 3RW30)		
Accessories	3RW3003	3RW301.	3RW302.	3RW303.	3RW304.
Terminal block	-	_	-	_	_
	-	-	-	-	-
Terminal covers for box terminals	-	-	_	3RT1936-4EA2	3RT1946-4EA2
Connection cover for cable lug and busbar connection	-	_	_	-	3RT1946-4EA1
Sealing cover	3RP1902	-	_	3RW4900-0PB10	3RW4900-0PB10
Parameterization and service software Soft Starter ES 2007 Basic	-	-	-	-	-
Parameterization and service software Soft Starter ES 2007 Standard					
Parameterization and service software Soft Starter ES 2007 Premium					
PC cable for connection PC-3RW44	-	-	-	_	_
USB interface adapter					
PROFIBUS DP communication module	-	-	-	_	_
External display and operator module	-	-	-	_	-
Connection cable (e.g. 2.5 m) 3RW44 ext. display module	-	-	-	_	-
Fans	-	-	_	_	_
Spare parts					
Fans	-	-	-	-	-
	-	_	_	_	_

Please observe the configuration notes and boundary conditions on page 14 and 15!

SIRIUS 3RW40











	- Marie -	The second secon				
	3RW40B0.		3RW	/40B1.	3RW40BB3.	3RW40BB4.
	AC/DC 24 (±20%)		AC/D	C 110 230 (-15%/+10%)	AC 115 (-15%/+10%)	AC 230 (-15%/+10%)
	approx. 50		appr	ox. 25 20	-	-
	50/60 (±10%)		50/6	0 (±10%)	50/60 (±10%)	50/60 (±10 %)
3RW40B.4			3RW40B.5		3RW40BB.4	3RW40BB.5
	AC 200 480 (-15%/+10%)		AC 400 600 (-15%/+10%)		AC 200 460 (-15%/+10%)	AC 400 600 (-15%/+10%)
	50/60 (±10%)		50/6	0 (±10%)	50/60 (±10%)	50/60 (±10%)
	3RW402.	3RW403.		3RW404.	3RW405.	3RW407.
	12.5/25/32/38	45/63/72		80/106	134/162	230/280/356/432
	11/23/29/34	42/58/62		73/98	117/145	205/248/315/385
	10/21/26/31	39/53/60		66/90	100/125	180/215/280/335
	–25 +60	-25 +60		-25 +60	-25 +60	-25 +60
	S0	S2		S3	S6	S12

SIRILIS 3RW40

SIRIUS 3RW40				
3RW402.	3RW403.	3RW404.	3RW405.	3RW407.
-	-	-	3RT1955-4G up to 70 mm ²	3RT1966-4G up to 240 mm ²
-	-	-	3RT1956-4G up to 120 mm ²	-
-	3RT1936-4EA2	3RT1946-4EA2	3RT1956-4EA2	3RT1966-4EA2
-	-	3RT1946-4EA1	3RT1956-4EA1	3RT1966-4EA1
3RW4900-0PB10	3RW4900-0PB10	3RW4900-0PB10	3RW4900-0PB00	3RW4900-0PB00
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
3RW4928-8VB00	3RW4947-8VB00	3RW4947-8VB00	-	-
3RW4928-8VB00	3RW4947-8VB00	3RW4947-8VB00	3RW4936-8VX30 AC 115 V	3RW4947-8VX30 AC 115 V
-	-	-	3RW4936-8VX40 AC 230 V	3RW4947-8VX40 AC 230 V

SIRIUS 3RW44 3RW44..-.BC3. 3RW44..-.BC4. AC 115 (-15%/+10%) AC 230 (-15%/+10%) 50 ... 60 (±10%) 50 ... 60 (±10%) 3RW44..-.BC.4 3RW44..-.BC.5 3RW44..-.BC.6 AC 200 ... 460 (-15%/+10%) AC 400 ... 600 (-15%/+10%) AC 400 ... 690 (-15%/+10%) 50/60 (±10%) 50/60 (±10%) 50/60 (±10%)

22 versions

29 ... 1214

26 ... 1076

2SX5 100-3PC07

3RW4900-0KC00

3RW4900-0AC00

3UF7933-0BA00-0

22 versions

29 ... 1214

26 ... 1076

2SX5 100-3PC07

3RW4900-0KC00 3RW4900-0AC00

3UF7933-0BA00-0

23 970		23 970		23 970	
0 +60		0 +60		0 +60	
-		-		-	
SIRIUS 3RW44					
3RW442.	3RW443.		3RW444.		3RW445. / 3RW446. ¹⁾
included in scope of supply	3RT1955-4G up to 70 mm ²		3RT1966-4G up to 240 mm ²		-
-	3RT1956-40	G up to 120 mm ²	_		-
3RT1956-4EA2	3RT1956-4	EA2	3RT1966-4EA2		-
3RT1956-4EA1	3RT1956-4	EA1	3RT1966-4EA1		-
-	-		-		-
3ZS1313-4CC10-0YA5	3ZS1313-4	CC10-0YA5	3ZS1313-4CC10-0YA5		3ZS1313-4CC10-0YA5
3ZS1313-5CC10-0YA5	3ZS1313-5CC10-0YA5		3ZS1313-5CC10-0YA5		3ZS1313-5CC10-0YA5
3ZS1313-6CC10-0YA5	3ZS1313-6	CC10-0YA5	3ZS1313-6CC10-0YA5		3ZS1313-6CC10-0YA5
3UF7940-0AA00-0	3UF7940-0	AA00-0	3UF7940-0AA00-0		3UF7940-0AA00-0

2SX5 100-3PC07

3RW4900-0KC00

3RW4900-0AC00

3UF7933-0BA00-0

3RW4936-8VX30 AC 115 V	3RW4936-8VX30 AC 115 V	3RW4947-8VX30 AC 115 V	3RW4957-8VX30 AC 115 V
3RW4936-8VX40 AC 230 V	3RW4936-8VX40 AC 230 V	3RW4947-8VX40 AC 230 V	3RW4957-8VX40 AC 230 V

¹⁾ Front-installed fan with 3RW446. 3RW4966-8VX30 AC 115 V 3RW4966-8VX40 AC 230 V

2SX5 100-3PC07

3RW4900-0KC00

3RW4900-0AC00

3UF7933-0BA00-0

22 versions

29 ... 1214

26 ... 1076

SIRIUS 3RW30 for normal starting

© Siemens AG 2008

Rated operating voltage U _e	Rated operating current l _e	•	wer of three-pl ith rated opera		Rated operating current <i>I</i> _e	•	wer of three vith rated op	•		Order No.	
	Ambient	tempera	ture 40 °C		Ambient	tempera	ture 50 °C				
v	A	230 V kW	400 V kW	500 V kW	A	200 V hp	230 V hp	460 V hp	575 V hp		
Soft starters fo	or simple start	t-up condit	tions and high	switchin	ıg frequenci	es ¹⁾					
200 400	3	0.55	1.1	_	2.6	0.5	0.5	_	_	3RW30 03-□CB54	
		suppleme	nt for connect	tion type					with screw-type with spring-load		
V	A ²⁾	230 V kW	400 V kW	500 V kW	A ²⁾	200 V hp	230 V hp	460 V hp	575 V hp		
Soft starters fo	or three-phase	e asynchro	nous motors								
200 480	3.6 6.5 9 12.5 17.6 25 32 38	0.75 1.5 2.2 3 4 5.5 7.5	1.5 3 4 5.5 7.5 11 15	- - - - -	3 4.8 7.8 11 17 23 29 34	0.5 1 2 3 3 5 7.5	0.5 1 2 3 3 5 7.5	1.5 3 5 7.5 10 15 20 25	- - - - -	3RW30 13-	
	45 63 72 80 106	11 18.5 22 22 30	22 30 37 45 55	- - - -	42 58 62 73 98	10 15 20 20 30	15 20 20 25 30	30 40 40 50 75	- - - -	3RW30 36-	
	Order No. supplement for connection type with screw-type terminals with spring-loaded terminal AC/DC 24 V AC/DC 110 230 V										

¹⁾ Rated control supply voltage $U_{\rm S}$ AC/DC 24 ... 230 V 2) Stand-alone assembly

Please observe the configuration notes and boundary conditions on page 14 and 15!

SIRIUS 3RW40 for normal starting (CLASS Siemens AG 2008



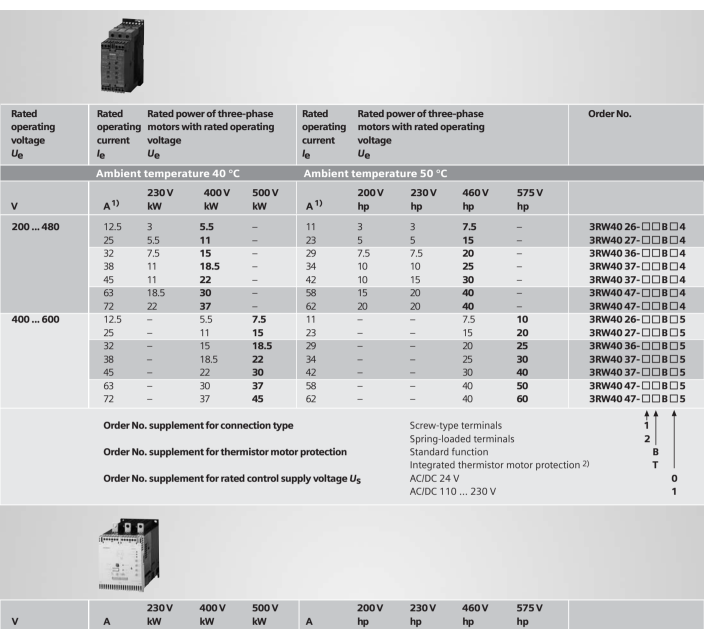
Rated operating voltage <i>U</i> e	Rated operating current I _e	operating motors with rated operating current voltage		•	Rated operating current <i>I</i> e	•	ower of thre vith rated o		Order No.	
	Ambient	tempera	ature 40°C		Ambient	tempera				
V	A 1)	230 V kW	400 V kW	500 V kW	A ¹⁾	200 V hp	230 V hp	460 V hp	575 V hp	
200 480	12.5 25 32 38 45 63 72 80	3 5.5 7.5 11 11 18.5 22 22 30	5.5 11 15 18.5 22 30 37 45	- - - - -	11 23 29 34 42 58 62 73 98	3 5 7.5 10 10 15 20 20 25	3 5 7.5 10 15 20 20 25 30	7.5 15 20 25 30 40 40 50	-	3RW40 24-
400 600	12.5 25 32 38 45 63 72 80 106	- - - - - - -	5.5 11 15 18.5 22 30 37 45 55	7.5 15 18.5 22 30 37 45 55 75	11 23 29 34 42 58 62 73 98	- - - - - - -	-	7.5 15 20 25 30 40 40 50 75	10 20 25 30 40 50 60 60	3RW40 24-
	Order No	o. supplen	nent for the		or protection	U _S	Spring-lo Standaro Integrate AC/DC 24			tion 2)



		230 V	400 V	500 V		200 V	230 V	460 V	575 V	
V	Α	kW	kW	kW	Α	hp	hp	hp	hp	
200 460	134	37	75	-	117	30	40	75	_	3RW40 55- □ BB □ 4
	162	45	90	_	145	40	50	100	_	3RW40 56- □ BB □ 4
	230	75	132	_	205	60	75	150	_	3RW40 73- □ BB □ 4
	280	90	160	_	248	75	100	200	_	3RW40 74- ☐ BB ☐ 4
	356	110	200	_	315	100	125	250	_	3RW40 75- □ BB □ 4
	432	132	250	_	385	125	150	300	_	3RW40 76- ☐ BB ☐ 4
400 600	134	_	75	90	117	_	_	75	100	3RW40 55- □ BB □ 5
	162	-	90	110	145	-	-	100	150	3RW40 56- □ BB □ 5
	230	-	132	160	205	_	-	150	200	3RW40 73- □ BB □ 5
	280	_	160	200	248	_	_	200	250	3RW40 74- □ BB □ 5
	356	-	200	250	315	_	-	250	300	3RW40 75- □ BB □ 5
	432	_	250	315	385	_	_	300	400	3RW40 76- ☐ BB ☐ 5
										† †
	Order	No. supplen	nent for con	nection type		Spring-load	led terminals 2			
					Screw-type	terminals 6				
	Order	No. supplen	nent for rate		AC 115 V	3				

AC 230 V

SIRIUS 3RW40 for heavy-duty starting (@LSiene20)AG 2008



V	Α	230 V kW	400 V kW	500 V kW	Α	200 V hp	230 V hp	460 V hp	575 V hp	
V	^	KAA	KAA	KAA	^	пр	lib	пþ	пþ	
200 460	80	22	45	_	73	20	25	50	_	3RW40 55- □ BB □ 4
	106	30	55	_	98	25	30	60	_	3RW40 55- ☐ BB ☐ 4
	134	37	75	_	117	30	40	75	_	3RW40 56- ☐ BB ☐ 4
	162	45	90	_	145	40	50	100	-	3RW40 73- ☐ BB ☐ 4
	230	75	132	_	205	60	75	150	-	3RW40 74- ☐ BB ☐ 4
	280	90	160	_	248	75	100	200	-	3RW40 75- ☐ BB ☐ 4
	356	110	200	_	315	100	125	250	-	3RW40 76- □ BB □ 4
400 600	80	-	45	55	73	-	-	50	60	3RW40 55- □ BB □ 5
	106	-	55	75	98	-	-	60	75	3RW40 55- □ BB □ 5
	134	-	75	90	117	-	-	75	100	3RW40 56- □ BB □ 5
	162	-	90	110	145	-	-	100	150	3RW40 73- □ BB □ 5
	230	-	132	160	205	_	-	150	200	3RW40 74- ☐ BB ☐ 5
	280	-	160	200	248	-	-	200	250	3RW40 75- ☐ BB ☐ 5
	356	-	200	250	315	_	-	250	300	3RW40 76- ☐ BB ☐ 5
										↑ ↑

Order No. supplement for connection type $\label{eq:connection} \mbox{Order No. supplement for rated control supply voltage $U_{\rm S}$ }$





SERSIGNED STRUCTURE TO THE STRUCTURE TO SERVICE STRUCTURE S

Rated Rated power of three-phase Rated Rated power of three-phase Order No. Rated motors with rated operating motors with rated operating operating operating operating voltage current voltage current voltage Uе Ambient temperature 40 °C Ambient temperature 50 °C 500 V 460 V 230 V 400 V 690 V 200 V 230 V 575 V kW kW kW kW hp hp hp hp 200 ... 460 5.5 7.5 3RW44 22- □ BC □ 4 7.5 3RW44 23- □BC □4 18.5 3RW44 24- □ BC □ 4 3RW44 25- □ BC □ 4 18.5 3RW44 26- □ BC □ 4 3RW44 27- □BC □4 400 ... 600 18.5 3RW44 22- □ BC □ 5 3RW44 23- □ BC □ 5 3RW44 24- □ BC □ 5 3RW44 25- □BC □ 5 3RW44 26- □ BC □ 5 3RW44 27- □ BC □ 5 3RW44 22- □ BC □ 6 400 ... 690 18 5 18.5 3RW44 23- □ BC □ 6 3RW44 24- □ BC □ 6 3RW44 25- □BC □ 6 3RW44 26- □BC □ 6 3RW44 27- □BC □ 6 Screw-type terminals Order No. supplement for connection type Spring-loaded terminals 200 ... 460 3RW44 34- □BC □4 3RW44 35- BC 4 3RW44 36- □ BC □ 4 3RW44 43- □BC □ 4 3RW44 44- □ BC □ 4 3RW44 45- □ BC □ 4 3RW44 46- □ BC □ 4 3RW44 47- □ BC □ 4 3RW44 53- □BC □ 4 3RW44 54- □ BC □ 4 3RW44 55- □BC □ 4 3RW44 56- □BC □ 4 3RW44 57- □ BC □ 4 3RW44 58- □ BC □ 4 3RW44 65- BC 4 3RW44 66- □ BC □ 4 3RW44 34- □ BC □ 5 400 ... 600 3RW44 35- □ BC □ 5 3RW44 36- □ BC □ 5 3RW44 43- □ BC □ 5 3RW44 44- □ BC □ 5 3RW44 45- □BC □ 5 3RW44 46- □ BC □ 5 3RW44 47- □ BC □ 5 3RW44 53- □ BC □ 5 3RW44 54- □BC □ 5 3RW44 55- □ BC □ 5 3RW44 56- □BC □ 5 3RW44 57- □ BC □ 5 3RW44 58- □ BC □ 5 3RW44 65- □BC □ 5 3RW44 66- □ BC □ 5 400 ... 690 3RW44 34- BC 6 3RW44 35- □ BC □ 6 3RW44 36- □BC □ 6 3RW44 43- □ BC □ 6 3RW44 44- □ BC □ 6 3RW44 45- □BC □ 6 3RW44 46- □ BC □ 6 3RW44 47- □ BC □ 6 3RW44 53- □BC □ 6 3RW44 54- □BC □ 6 3RW44 55- □BC □ 6 3RW44 56- □BC □ 6 3RW44 57- □BC □ 6 3RW44 58- □ BC □ 6 3RW44 65- □ BC □ 6 3RW44 66- □BC □ 6 Order No. supplement for connection type Spring-loaded terminals





Rated Rated power of three-phase Rated power of three-phase Order No. Rated operating operating motors with rated operating operating motors with rated operating voltage current voltage current voltage Ambient temperature 40 °C Ambient temperature 50 °C 230 V 400 V 500 V 690 V 200 V 230 V 460 V 575 V kW kW kW kW hр hp hp qd 200 ... 460 5.5 7 5 7 5 3RW44 22- ☐ BC ☐ 4 7.5 18.5 3RW44 23- □ BC □ 4 3RW44 24- □ BC □ 4 3RW44 25- □ BC □ 4 3RW44 27- □ BC □ 4 18.5 400 ... 600 18.5 3RW44 22- □ BC □ 5 18.5 3RW44 23- □ BC □ 5 3RW44 24- □ BC □ 5 3RW44 25- □ BC □ 5 3RW44 27- □ BC □ 5 3RW44 22- □ BC □ 6 400 ... 690 18.5 3RW44 23- □ BC □ 6 18.5 3RW44 24- □ BC □ 6 3RW44 25- BC 6 3RW44 27- □ BC □ 6 Screw-type terminals Spring-loaded terminals Order No. supplement for connection type 200 ... 460 3RW44 34- □ BC □ 4 3RW44 35- □ BC □ 4 3RW44 36- □BC □ 4 3RW44 43- □ BC □ 4 3RW44 45- ☐ BC ☐ 4 3RW44 46- □ BC □ 4 3RW44 47- □ BC □ 4 3RW44 47- □ BC □ 4 3RW44 53- BC 4 3RW44 53- 🗆 BC 🗆 4 3RW44 55- □ BC □ 4 3RW44 57- □ BC □ 4 3RW44 65- □ BC □ 4 3RW44 65- □ BC □ 4 3RW44 65- □ BC □ 4 400 ... 600 3RW44 34- □ BC □ 5 3RW44 35- □ BC □ 5 3RW44 36- ☐ BC ☐ 5 3RW44 43- □ BC □ 5 3RW44 45- □ BC □ 5 3RW44 46- ☐ BC ☐ 5 3RW44 47- TRC T5 3RW44 47- □ BC □ 5 3RW44 53- □ BC □ 5 3RW44 53- □ BC □ 5 3RW44 54- □ BC □ 5 3RW44 57- □ BC □ 5 3RW44 65- □ BC □ 5 3RW44 65- BC 5 3RW44 65- □ BC □ 5 400 ... 690 3RW44 34- □ BC □ 6 3RW44 35- □ BC □ 6 3RW44 36- □ BC □ 6 3RW44 43- BC 6 3RW44 45- BC 6 3RW44 46- □ BC □ 6 3RW44 47- □ BC □ 6 3RW44 47- □ BC □ 6 3RW44 53- □ BC □ 6 3RW44 53- BC 6 3RW44 55- □ BC □ 6 3RW44 57- □ BC □ 6 3RW44 65- □ BC □ 6 3RW44 65- □ BC □ 6 3RW44 65- □ BC □ 6 Order No. supplement for connection type Spring-loaded terminals Screw-type terminals Order No. supplement for rated control supply voltage Us AC 115 V AC 230 V





© IRIH S ROW 100 Starting (CLASS 30) in standard circuit

188						(Сцио	5 50)	1111 3	tarru	aru circu	111	
Rated operating voltage U _e	Rated operating current I _e		oower of t with rate			Rated operating current I _e		ower of t with rate			Order No.	
	Ambient te	emperat	ure 40 °0	<u> </u>		Ambient to	emperati	ure 50°C	:			
v	A	230 V kW	400 V kW	500 V kW	690 V kW	A	200 V hp	230 V hp	460 V hp	575 V hp		
200 460	29 36 47 57	5.5 7.5 11 15	15 18.5 22 30	- - -	- - -	26 32 42 51	7.5 10 10 15	7.5 10 15 15	15 20 25 30	- - -	3RW44 22 3RW44 24 3RW44 25 3RW44 25	- □ BC □ 4 - □ BC □ 4 - □ BC □ 4
400 600	29 36 47 57	- - -	15 18.5 22 30	18.5 22 30 37	- - -	26 32 42 51	- - -	- - -	15 20 25 30	20 25 30 40	3RW44 22 3RW44 24 3RW44 25 3RW44 25	- □ BC □ 5 - □ BC □ 5 - □ BC □ 5
400 690	29 36 47 57	- - -	15 18.5 22 30	18.5 22 30 37	30 37 45 55	26 32 42 51	- - -	- - -	15 20 25 30	20 25 30 40	3RW44 22 3RW44 24 3RW44 25 3RW44 25	- □ BC □ 6 - □ BC □ 6
	Order No. s	uppleme	ent for cor	nection	type					Screw-type ter Spring-loaded		1 3
200 460	77 93 113 134 162 203 250	18.5 22 30 37 45 55 75	37 45 55 75 90 110 132	- - - - -	- - - - -	68 82 100 117 145 180 215	20 25 30 30 40 50 60	20 25 30 40 50 60 75	50 60 75 75 100 125 150	- - - -	3RW44 34 3RW44 43 3RW44 43 3RW44 43 3RW44 43 3RW44 46	- BC 4 - BC 4 - BC 4 - BC 4 - BC 4 - BC 4
	313 356 432 551 615 693 780 880 970	90 110 132 160 200 200 250 250 315	160 200 250 315 355 400 450 500 560	- - - - - -	-	280 315 385 494 551 615 693 780 850	75 100 125 150 150 200 200 250 300	100 125 150 200 200 250 250 300 350	200 250 300 400 450 500 600 700 750	-	3RW44 53 3RW44 53 3RW44 53 3RW44 55 3RW44 65 3RW44 65 3RW44 65 3RW44 65	- BC 4 - BC 4
400 600	77 93 113 134 162 203 250 313 356 432 551 615 693 780 880		37 45 55 75 90 110 132 160 200 250 315 355 400 450 500	45 55 75 90 110 132 160 200 250 315 355 400 500 560 630	- - - - - - - - - - - -	68 82 100 117 145 180 215 280 315 385 494 551 615 693 780 850	- - - - - - - - - - - - - - - -		50 60 75 75 100 125 150 200 250 300 400 450 500 600 700 750	50 75 75 100 125 150 200 250 300 400 500 600 700 750 850 900	3RW44 34 3RW44 43 3RW44 43 3RW44 43 3RW44 46 3RW44 53 3RW44 53 3RW44 53 3RW44 55 3RW44 55 3RW44 56 3RW44 65 3RW44 65	BC 5
400 690	77 93 113 134 162 203 250 313 356 432 551 615 693 780 880		37 45 55 75 90 1110 132 160 200 250 315 355 400 450 500	45 55 75 90 110 132 160 200 250 315 400 500 560 630	75 90 110 132 160 200 250 315 355 400 560 630 710 800 900	68 82 100 117 145 180 215 280 315 385 494 551 615 693 780 850	-	-	50 60 75 75 100 125 150 200 250 300 400 450 500 600 700 750	50 75 75 100 125 150 200 250 300 400 500 600 700 750 850 900	3RW44 34 3RW44 43 3RW44 43 3RW44 43 3RW44 46 3RW44 47 3RW44 53 3RW44 53 3RW44 53 3RW44 53 3RW44 53 3RW44 65 3RW44 65	BC 6
	Order No. su Order No. su			Ī	vpe supply voltage U _S					Spring-loaded Screw-type ten AC 115 V AC 230 V		2 6 3 4





SIRIHE SAW 2648 for normal starting (CLASS 10) in inside-delta circuit

Rated operating voltage Je	Rated operatir current I _e	ng motors				Rated operating current I _e		with rate	hree-phas d operatir		Order No.
	Ambie	nt tempe	rature 40) °C		Ambient	temper	ature 50	°C		
1	A	230 V kW	400 V kW	500 V kW	690 V kW	A	200 V hp	230 V hp	460 V hp	575 V hp	
200 460	50	15	22	_	_	45	10	15	30	_	3RW44 22- □ BC □
	62	18.5	30	-	-	55	15	20	40	-	3RW44 23- □ BC □
	81	22	45	-	-	73	20	25	50	-	3RW44 24- □ BC □
	99	30	55	-	-	88	25	30	60	-	3RW44 25- □ BC □
	133	37	75	-	-	118	30	40	75	-	3RW44 26- □ BC □
	161	45	90	-	-	142	40	50	100	-	3RW44 27- □ BC □
100 600	50	-	22	30	-	45	-	-	30	40	3RW44 22- □ BC □
	62	-	30	37	-	55	_	-	40	50	3RW44 23- □BC □
	81 99	_	45 55	45 55	-	73 88	_	-	50 60	60 75	3RW44 24- □ BC □
	133	_	75	90	_	118	_	_	75	100	3RW44 25- □ BC □ 3RW44 26- □ BC □
	161	_	90	110	_	142	_	_	100	125	3RW44 27- □BC □
	101		70	110		172			100	123	\$ A A
	Order No. supplement for connection type Screv Sprin										als 1
200 460	196	55	110	-	-	173	50	60	125	-	3RW44 34- □ BC □
	232	75	132	-	-	203	60	75	150	-	3RW44 35- □ BC □
	281	90	160	-	-	251	75	100	200	-	3RW44 36- □ BC □
	352	110	200	-	-	312	100	125	250	-	3RW44 43- □ BC □
	433	132	250	-	-	372	125	150	300	-	3RW44 44- □ BC □
	542	160	315	-	-	485	150	200	400	-	3RW44 45- □ BC □
	617	200	355	-	_	546	150	200	450	-	3RW44 46- □ BC □
	748	250	400	_	-	667	200	250	600	-	3RW44 47- □ BC □
	954 1065	315 355	560 630	_	_	856 954	300 350	350 400	750 850	_	3RW44 53- □ BC □ 3RW44 54- □ BC □
	1200	400	710	_	_	1065	350	450	950	_	3RW44 55- □ BC □
	1351	450	800	_	_	1200	450	500	1050	_	3RW44 56- □BC □
	1524	500	900	_	_	1351	450	600	1200	_	3RW44 57- □BC □
	1680	560	1000	_	_	1472	550	650	1300	_	3RW44 58- □BC □
	1864	630	1100	-	-	1680	650	750	1500	-	3RW44 65- □ BC □
	2103	710	1200	_	-	1864	700	850	1700	-	3RW44 66- □ BC □
400 600	196	-	110	132	-	173	-	-	125	150	3RW44 34- ☐ BC ☐
	232	-	132	160	-	203	-	-	150	200	3RW44 35- □ BC □
	281	-	160	200	-	251	-	-	200	250	3RW44 36- □ BC □
	352	-	200	250	-	312	-	-	250	300	3RW44 43- □ BC □
	433	-	250	315	-	372	-	-	300	350	3RW44 44- □ BC □
	542	-	315	355	-	485	-	-	400	500	3RW44 45- □ BC □
	617	_	355	450	-	546	-	-	450	600	3RW44 46- □ BC □
	748 954	_	400 560	500 630	_	667 856	_	_	600 750	750 950	3RW44 47- □ BC □
	1065	_	630	710	_	954	_	_	850	1050	3RW44 53- □ BC □ 3RW44 54- □ BC □
	1200	_	710	800	_	1065	_	_	950	1200	3RW44 55- □ BC □
	1351	_	800	900	_	1200	_	_	1050	1350	3RW44 56- □ BC □
	1524	_	900	1000	_	1351	_	_	1200	1500	3RW44 57- □BC □
	1680	_	1000	1200	_	1472	-	-	1300	1650	3RW44 58- □ BC □
	1864	_	1100	1350	-	1680	_	_	1500	1900	3RW44 65- □ BC □
	2103	_	1200	1500	_	1864	_	_	1700	2100	3RW44 66- □ BC □





Salsie Real Parts (CLASS 30) in inside-delta circuit

Rated operating voltage Ve	Rated operati current	ng motor	s with rat	three-ph ed opera		Rated operatii current I _e	-	Order No.			
	Ambie	nt tempe	rature 40) °C		Ambien	t temper	ature 50	°C		
/	Α	230 V kW	400 V kW	500 V kW	690 V kW	Α	200 V hp	230 V hp	460 V hp	575 V hp	
200 460	50 62 81 99	15 18.5 22 30	22 30 45 55	- - -	- - -	45 55 73 88	10 15 20 25	15 20 25 30	30 40 50 60	- - -	3RW44 23- □BC □ 4 3RW44 24- □BC □ 4 3RW44 25- □BC □ 4 3RW44 25- □BC □ 4
100 600	133	37 –	75	_ _ 30	- -	118 45	30	40 -	75	- 40	3RW44 27- □BC □4 3RW44 23- □BC □5
÷00 000	62 81 99	- - -	30 45 55	37 45 55	- - -	55 73 88	- - -	_ _ _	40 50 60	50 60 75	3RW44 24- □BC □ 5 3RW44 25- □BC □ 5 3RW44 25- □BC □ 5
	133 Order I	– No. supple	75 ement for	90 connecti	on type	118	-	-	75 Screw-ty	100 ype termina	3RW44 27- □BC □5
									Spring-lo	oaded term	inals 3
200 460	161 196 232	45 55 75	90 110 132	- - -	- - -	142 173 203	40 50 60	50 60 75	100 125 150	- - -	3RW44 34- □ BC □ 4 3RW44 35- □ BC □ 4 3RW44 36- □ BC □ 4
	281 352 433	90 110 132	160 200 250	- - -	- - -	251 312 372	75 100 125	100 125 150	200 250 300	- - -	3RW44 43- □BC □4 3RW44 44- □BC □4 3RW44 45- □BC □4
	542 617 748	160 200 250	315 355 400	- -	- -	485 546 667	150 150 200	200 200 250	400 450 600	- -	3RW44 47- □BC □4 3RW44 47- □BC □4 3RW44 53- □BC □4
	954 1065 1200	315 355 400	560 630 710	- - -	- - -	856 954 1065	300 350 350	350 400 450	750 850 950	- - -	3RW44 53- □ BC □ 4 3RW44 55- □ BC □ 4 3RW44 57- □ BC □ 4
	1351 1524 1680	450 500 560	800 900 1000	- - -	- - -	1200 1351 1472	450 450 550	500 600 650	1050 1200 1300	- - -	3RW44 65- □ BC □ 4 3RW44 65- □ BC □ 4 3RW44 65- □ BC □ 4
100 600	161 196	- - -	- 90 110	- 110 132	- - -	1680 142 173	650 - -	750 - -	1500 100 125	- 125 150	3RW44 66- □ BC □ 4 3RW44 34- □ BC □ 5 3RW44 35- □ BC □ 5
	232 281 352	- - -	132 160 200	160 200 250	_ _ _	203 251 312	- - -	<u>-</u> -	150 200 250	200 250 300	3RW44 36- □ BC □ 5 3RW44 43- □ BC □ 5 3RW44 44- □ BC □ 5
	433 542 617	_ _ _	250 315 355	315 355 450	- - -	372 485 546	-	- -	300 400 450	350 500 600	3RW44 45- □ BC □ 5 3RW44 47- □ BC □ 5
	748 954 1065	- - -	400 560 630	500 630 710	- - -	667 856 954	- - -		600 750 850	750 950 1050	3RW44 47-□BC□5 3RW44 53-□BC□5 3RW44 53-□BC□5 3RW44 55-□BC□5
	1200 1351	-	710 800	800 900	- -	1065 1200	-	- -	950 1050	1200 1350	3RW44 57- □ BC □ 5 3RW44 65- □ BC □ 5
	1524 1680 –	- - -	900 1000 –	1000 1200 –	_ _ _	1351 1472 1680	- - -	- - -	1200 1300 1500	1500 1650 1900	3RW44 65-□BC □5 3RW44 65-□BC □5 3RW44 66-□BC □5





Scheme BNV 4608 or ultra-heavy-duty starting (CLASS 30) in inside-delta circuit

ated perating oltage /e	Rated operating current I _e					Rated operating current I _e		s with rat	three-pha ed operati		Order No.	
	Ambient	temper	ature 40	°C		Ambient	tempe	rature 50	°C			
,	Α	230 V kW	400 V kW	500 V kW	690 V kW	Α	200 V hp	230 V hp	460 V hp	575 V hp		
200 460	50	15	22	_	_	45	10	15	30	_	3RW44 23-[⊐вс ⊓⊿
	62	18.5	30	_	_	55	15	20	40	_	3RW44 24-	
	81	22	45	-	_	73	20	25	50	_	3RW44 25-	□BC □4
	99	30	55	-	_	88	25	30	60	-	3RW44 25-	□BC □ 4
	133	37	75	-	-	118	30	40	75	-	3RW44 27-	
100 600	50	-	22	30	-	45	_	-	30	40	3RW44 23-	
	62 81	_	30 45	37 45	_	55 73	_	_	40 50	50 60	3RW44 24-[3RW44 25-[
	99	_	45 55	45 55	_	73 88	_	_	60	75	3RW44 25-1	
	133	_	75	90	_	118	_	_	75	100	3RW44 27-[
	Order No	o. supple	ment for				1 3					
00 460	161	45	90	_	-	142	40	50	100		3RW44 35-1	□BC□4
	196	55	110	_	_	173	50	60	125	_	3RW44 36-	
	232	75	132	-	_	203	60	75	150	-	3RW44 43-	□BC □ 4
	281	90	160	-	-	251	75	100	200	-	3RW44 43-	□BC □ 4
	352	110	200	-	-	312	100	125	250	-	3RW44 45-	□BC □ 4
	433	132	250	-	-	372	125	150	300	-	3RW44 47-	
	542	160	315	-	-	485	150	200	400	-	3RW44 53-[
	617 748	200 250	355 400	-	-	546 667	150 200	200 250	450 600	-	3RW44 53-[3RW44 53-[
	954	315	560	_	_	856	300	350	750	_	3RW44 55-[
	1065	355	630	_	_	954	350	400	850	_	3RW44 58-	
	1200	400	710	_	_	1065	350	450	950	-	3RW44 65-	□BC □ 4
	1351	450	800	-	_	1200	450	500	1050	-	3RW44 65-	□BC □4
	1524	500	900	-	_	1351	450	600	1200	-	3RW44 65-	
	-	-	_	-	-	1472	550	650	1300	-	3RW44 66-1	
00 600	161 196	-	90 110	110 132	_	142 173	_	-	100 125	125 150	3RW44 35-1 3RW44 36-1	
	232	_	132	160	_	203	_	_	150	200	3RW44 43-	
	281	_	160	200	_	251	_	_	200	250	3RW44 43-	
	352	_	200	250	_	312	_	_	250	300	3RW44 45-	
	433	-	250	315	-	372	-	-	300	350	3RW44 47-	□BC □ 5
	542	-	315	355	-	485	-	-	400	500	3RW44 53-	
	617	-	355	450	-	546	-	-	450	600	3RW44 53-1	
	748	_	400	500	-	667	_	-	600	750	3RW44 53-[
	954 1065	_	560 630	630 710	_ _	856 954	_	_	750 850	950 1050	3RW44 55-[3RW44 58-[
	1200	_	710	800	_	1065	_	_	950	1200	3RW44 65-	
	1351	_	800	900	_	1200	_	_	1050	1350	3RW44 65-	
	1524	_	900	1000	-	1351	_	-	1200	1500	3RW44 65-	
	-	-	-	-	-	1472	-	-	1300	1650	3RW44 66-	
	Order No	o. supple	ment for	connecti	on type					oaded tern pe termin	ninals	↑ ↑ ↑ 2
	Order No	o. supple	ment for	rated co	ntrol supply	y voltage U _S			AC 115	•	u	3
		P P P P				, , , , , , , , , , , , , , , , , , , ,			AC 230			4

Configuration Notes Selection aid for soft starters

	Application	3RW30	3RW40	3RW44
Normal starting (CLASS 10)	Pump Pump with special pump stop (against water hammer) Heat pump Hydraulic pump Press Belt conveyor Roller conveyor Screw conveyor Escalator Piston compressor Screw compressor Screw compressor Small fan Centrifugal blower Bow thruster			
Heavy-duty starting (CLASS 20)	Agitator Extruder Turning machine Milling machine		0 0	•
Ultra-heavy- duty starting (CLASS 30)	Large fan Circular saw / band saw Centrifuge Mill Crusher			•
	Soft start function Soft stop function Integrated intrinsic device protection Integrated electronic motor overload protection Settable current limiting Special pump stop function Brakes in ramp-down Settable breakaway torque Communication via PROFIBUS (optional) External operation and indication display (optional) Soft Starter ES parameterization software Special functions, e.g. measured values, display language, etc.	•	•	

- recommended soft starter
- o possible soft starter

Boundary conditions

CLASS 10 (normal starting):

3RW30:

Maximum start-up time 3 sec., with 300 % starting current, 20 starts/hour

3RW40/44:

Maximum start-up time 10 sec., current limiting 300 %, 5 starts/hour

CLASS 20 (heavy-duty starting):

3RW402., 3RW403., 3RW404.:

Maximum start-up time 20 sec., current limiting set to 300 %, maximum 5 starts/hour

3RW405., 3RW407., 3RW44:

Maximum start-up time 40 sec., current limiting set to 350 %, maximum 1 start/hour

CLASS 30 (ultra-heavy-duty starting):

Maximum start-up time 60 sec., current limiting set to 350 %, maximum 1 start/hour

General boundary conditions:

ON period 30 %

Stand-alone assembly

Installation altitude: maximum 1000 m / 3280 ft

Ambient temperature: $kW: 40 \,^{\circ}\text{C} \, / \, 104 \,^{\circ}\text{F}$ hp: $50 \,^{\circ}\text{C} \, / \, 122 \,^{\circ}\text{F}$

The stated motor ratings are only approximate values. The soft starter's dimensioning should always exceed the motor current (rated operating current). With deviating conditions, a larger device may have to be selected.

Motor rating data are based on DIN 42973 (kW) and NEC 96/UL508 (hp).

Further details and information (e.g. on accessories and spare parts) can be found in the catalogs LV1 and LV1 T "Low-Voltage Controls and Distribution" and in the current online editions of these catalogs on the Internet at:

www.siemens.com/lowvoltage/catalogs

General and further information on SIRIUS soft starters is available on the Internet at:

www.siemens.com/softstarter

For optimum dimensioning (in case of deviations from the described boundary conditions), we recommend application of the selection and simulation program

"Win-Soft Starter".

(Order No.: E20001-D1020-P302-V2-7400)

Win-Soft Starter can also be ordered or downloaded via the following link:

www.siemens.com/lowvoltage/demosoftware

Alternatively, contact our

Technical Assistance: +49 911 895 5900

or write an e-mail to

technical-assistance@siemens.com

© Siemens AG 2008

Recommended parameter settings

Application	Ustart %	t Start S	llimit 3RW40/44	UKick 3RW44	t Stop	CLASS 3RW40/44
Pump	40	10	3-4xIM		10	10
Heat pump	40	10	3-4xIM		10	10
Hydraulic pump	40	10	3-4xIM		0	10
Press	40	10	OFF (e.g. 5хIм)		0	10
Belt conveyor	70	10	OFF (e.g. 5хIм)		5	10
Roller conveyor	60	10	OFF (e.g. 5хIм)		5	10
Screw conveyor	50	10	OFF (e.g. 5хIм)		5	10
Escalator	60	10	4xIM		0	10
Piston compressor	40	10	4xIM		0	10
Screw compressor	50	10	4xIM		10	10
Small fan	40	10	4xIM		10	10
Centrifugal blower	40	10	4xIM		10	10
Bow thruster	40	10	4xIM		10	10
Agitator	40	30	3-4xIM		10	20
Extruder	70	10	OFF (e.g. 5xlm)		10	20
Turning machine	40	30	3-4xIM		10	20
Milling machine	40	30	3-4хІм		10	20
Large fan	40	60	3-4xIM		10	30
Circular saw/band saw	40	60	3-4хІм		10	30
Centrifuge	40	60	3-4хІм		10	30
Mill	40	60	3-4xIM	80% 300 ms	10	30
Crusher	40	60	3-4xIM	80% 300 ms	10	30

Siemens AG Industry Sector Low-Voltage Controls and Distribution P.O. Box 48 48 90327 NÜRNBERG GERMANY Subject to change without prior notice 07/08 Order No. E20001-A1040-P302-V1-7600 Dispo 27601 21C/9315 SGSF.52.8.02 PA 070810.0 Printed in Germany © Siemens AG 2008

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.

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