



3RW30/3RW40 Soft Starters

Catalog News LV 1 N · January 2008



sirius

SIEMENS

Related catalogs

Low-Voltage Controls and Distribution SIRIUS · SENTRON · SIVACON

Order No.:

Catalog E86060-K1002-A101-A7-7600 Technical Information incl.

LV 1

LV 1 T

LV 16



Contents

Systems • Controlgear: Contactors and contactor assemblies, solid-state switching devices • Protection equipment • Load feeders, motor starters and soft starters • Monitoring and control devices • Detecting devices • Commanding and signaling devices • Transformers • Power supplies • Planning and configuration with SIRIUS • Power Management System • SIVACON Power, distribution boards, busway and cubicle systems • SENTRON switching and protection devices for power distribution • Air circuit breakers, molded case circuit breakers, switch disconnectors • Software for power distribution BETA low-voltage circuit protection

Low-Voltage

Controls and Components for Applications according to UL Order no.

E86060-K1816-A101-A1-7600

SIRIUS 3RV17 and 3RV18 circuit breakers according to UL 489 • SIVACON Components for 8US Distribution Systems according to UL 508A • SENTRON 3WL5 air circuit breakers/non-automatic air circuit breakers according to UL 489/IEC • SENTRON 3VL Molded Case Circuit Breakers according to UL 489/IEC • ALPHA Devices according to UL Standard • BETA Devices according to UL standard

Industrial Communication Industrial Communication for Automation and Drives

Order No.

IK PI IK PI N E86060-K6710-A101-B6-7600 E86060-K6710-A121-A2-7600

PROFINET/Industrial Ethernet • Industrial Mobile Communication • PROFIBUS to IEC 61158/EN 50170 • SIMATIC ET 200 distributed I/Os • AS-Interface to EN 50295/IEC 61158 • Remote operation with SINAUT Telecontrol • Routers • ECOFAST system

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LV 60

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CA 01

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SIVACON 8PS

CD-K, BD01, BD2 Busbar Trunking Systems up to 1250 A Order No. E86060-K1870-A101-A3-7600

Busbar trunking systems, overview • CD-K system (25 A to 40 A) • BD01 system (40 A to 160 A) • BD2 system (160 A to 1250 A)

Automation & Drives

The A&D Offline Mall CD-ROM: E86060-D4001-A110-C6-7600 E86060-D4001-A510-C6-7600

All Automation and Drives products, including those in the catalogs listed above.

A&D Mall

Internet:

http://www.siemens.com/ automation/mall



All Automation and Drives products, including those in the catalogs listed above.

Catalog-PDF

Internet:

http://www.automation.



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3RW30/3RW40 SIRIUS Soft Starters

Catalog News LV 1 N - 01/2008

Invalid LV 1 \cdot 2008 and LV 1 T \cdot 2008, Chapter 6, Load Feeders, Motor Starters and Soft Starters, Section: 3RW30 and 3RW40 Soft Starters

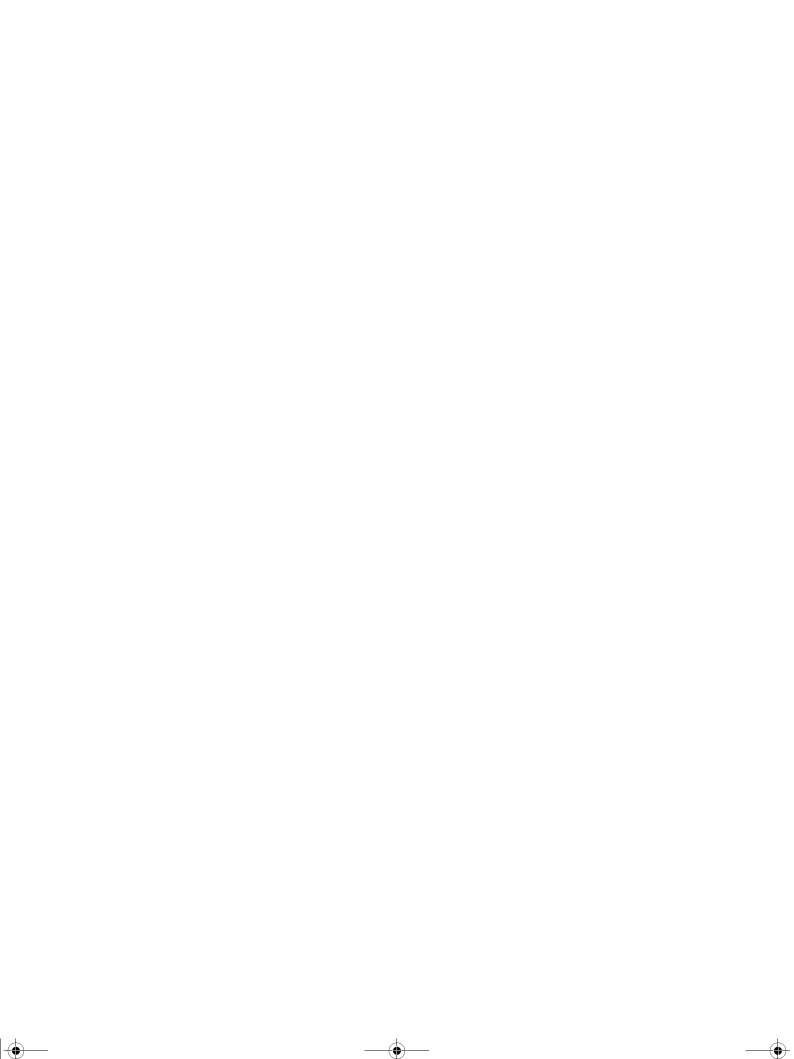
Contact your local Siemens representative for further information

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The products and systems listed in this catalog are manufactured using a certified quality management system which complies with EN ISO 9001 (for the Certificate Register No. see the Appendix). The TÜV certificate is recognized in all IQ Net countries.





ı		Sharpen your competitive edge. Totally Integrated Automation. Integrated energy distribution from a single source. Totally Integrated Power. Low-Voltage Controls and Distribution - The basis for progressive solutions. SIRIUS Industrial Controls Low-Voltage Power Distribution		6EP Stabilized Power Supplies - SITOP - LOGO!Power
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Explanations

General information

Things you should know about Catalog LV 1 · 2008 and Technical Information LV 1 T · 2008

Catalog LV $1\cdot 2008$ contains selection- and order-relevant data under the topic headings "Overview", "Benefits", "Application", "Selection and ordering data", "Accessories", "Options" and "More information"

The topics "Design", "Function", "Integration", Configuration", "Programming", "Technical specifications", "Characteristic curves", "Schematics" and "Dimensional drawings" can be found if required in the Technical Information LV 1 T · 2008.

The Technical Information LV 1 T is saved as a PDF file on the CD-ROM which is enclosed with this catalog (inside front cover).

Delivery time class (DT)

Preferred type

A 2 working days
B 1 week

C 3 weeks

D 6 weeks

X On request

Preferred types are available immediately from stock, i.e. are dispatched within 24 hours.

Normal quantities of the products are usually delivered within the specified time following receipt of your order at our branch.

In exceptional cases, the actual delivery time may differ from that specified.

The delivery times apply up to the ramp at Siemens AG (products ready for dispatch). The transport times depend on the destination and type of shipping. The standard transport time for Germany is 1 day.

The delivery times specified here represent the state of 10/2007. They are permanently optimized. Up-to-date information can be found at http://www.siemens.com/automation/mall.

Note:

For transformers, delivery time class B is applicable to an order quantity of up to 5 units. For an order quantity of more than 5 units, delivery time class C is applicable instead of delivery time class B.

Price units (PU)

The price unit defines the number of units, sets or meters to which the specified price and weight apply.

Packaging sizes (PS)

The packaging size defines the number, e.g. of units, sets or meters, for outer packaging.

Only the quantity defined by the packaging size or a multiple thereof can be ordered!

For multi-unit packing and reusable packaging see Appendix

Price groups (PG)

Each product is assigned to a price group.

Weight

The defined weight in kg refers to the price unit (PU).

Dimensions

All dimensions in mm.

Order number index

Order number index with export regulation

Order number	Export regu	ılation	Page		
	ECCN	AL			
3R					
3RA	Ν	N	6/5, 6/11		
3RP	Ν	N	6/5		
3RT	Ν	N	6/5, 6/10		
3RU19 00-1	Ν	Ν	6/10		
3RU19 00-2	Ν	N	6/10		
3RW30 0	Ν	N	6/4		
3RW30 1	Ν	N	6/4		
3RW30 2	Ν	N	6/4		
3RW30 3	EAR99	N	6/4		
3RW30 4	EAR99	N	6/4		
3RW40 2	Ν	N	6/7 8		
3RW40 3	Ν	N	6/7 8		
3RW40 4	Ν	N	6/7 8		
3RW40 5	Ν	N	6/9		
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3RW49	N	N	6/10 11		

Order number	Export regu	lation	Page
	ECCN	AL	
3S			
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3RW30/3RW40 SIRIUS Soft Starters





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	6/3 6/3 6/4	3RW30 for standard applications - Overview - Application - Selection and ordering data
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Technical Information 3RW Soft Starters 3RW30 for standard applications - Function - Technical specifications - Characteristic curves - More information 3RW40 for standard applications

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6/21 - Gennical specifications
- Characteristic curves
- More information

3RW40 for standard applications
- Function
- Technical specifications
- Characteristic curves
- More information

Project planning aids
- Dimensional drawings



- Schematics



Siemens LV 1 N SIRIUS Soft Starters · 01/2008

General data

Overview

The advantages of the SIRIUS soft starters at a glance:
• Soft starting and smooth ramp-down 1)

- Stepless starting
- Reduction of current peaks
- Avoidance of mains voltage fluctuations during starting
- Reduced load on the power supply network

- Reduction of the mechanical load in the operating mechanism
- Considerable space savings and reduced wiring compared with conventional starters
- Maintenance-free switching
- Very easy handling
- Fits perfectly in the SIRIUS modular system









		HILLIAN A	in in the second	Daniana animan' Discourse.
		SIRIUS 3RW30 Standard applications	SIRIUS 3RW40 Standard applications	SIRIUS 3RW44 High-Feature applications
Rated current up to 40 °C	Α	3 106	12.5 432	29 1214
Rated operational voltage	V	200 480	200 600	200 690
Motor rating at 400 V Inline circuit Inside-delta circuit	kW kW	1.5 55	5.5 250 	15 710 22 1200
Ambient temperature	°C	-25 +60	-25 +60	0 +60
Soft starting/ramp-down		✓ ¹⁾	✓	✓
Voltage ramp		V	V	V
Starting/stopping voltage	%	40 100	40 100	20 100
Starting and ramp-down time	S	0 20	0 20	1 360
Torque control				✓
Starting/stopping torque	%			20 100
Torque limit	%			20 200
Ramp time	S			1 360
Integral bypass contact system		V	V	V
Intrinsic device protection			V	✓
Motor overload protection			V	v
Thermistor motor protection			√ ²⁾	✓
Integrated remote RESET			√ ³⁾	V
Adjustable current limiting			V	V
Inside-delta circuit				V
Breakaway pulse				✓
Creep speed in both directions of rotation				V
Pump ramp-down				✓ ⁴⁾
DC braking				√ ^{4) 5)}
Combined braking				✓ ^{4) 5)}
Motor heating				V
Communication				with PROFIBUS DP (optional)
External display and operator module				(optional)
Operating measured value display				V
Error logbook				V
Event list				V
Slave pointer function				v
Trace function				√ 6)
Programmable control inputs and outputs				V
Number of parameter sets		1	1	3
Parameterization software (Soft Starter ES)				V
Power semiconductors (thyristors)		2 controlled phases	2 controlled phases	3 controlled phases
Screw terminals		V	V	V
Spring-loaded terminals		V	V	V
UL/CSA		· /	V	·
CE marking		V	V	V
Soft starting under heavy starting condition	s			✓ ⁴⁾
0		14.5 0 6:0:		10.011.005.5000

Configuring support

Win-Soft Starter, electronic selection slider ruler, Technical Assistance ++49 911 895 5900

- ✔ Function is available; -- Function is not available.
- Only soft starting available for 3RW30.
- 2) Optional up to size S3 (device variant).
 3) Available for 3RW40 2. to 3RW40 4.; optional for 3RW40 5. and 3RW40 7..
 4) Calculate soft starter and motor with size allowance where required.

- Not possible in inside-delta circuit.
 Trace function with Soft Starter ES software.

More information can be found on the Internet at http://www.siemens.com/softstarter



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Overview

The SIRIUS 3RW30 soft starters reduce the motor voltage through variable phase control and increase it in ramp-like mode from a selectable starting voltage up to mains voltage. During starting, these devices limit the torque as well as the current and prevent the shocks which arise during direct starts or wye-delta starts. In this way, mechanical loads and mains voltage dips can be reliably reduced.

Soft starting reduces the stress on the connected equipment and results in lower wear and therefore longer periods of trouble-free production. The selectable start value means that the soft starters can be adjusted individually to the requirements of the application in question and unlike wye-delta starters are not restricted to two-stage starting with fixed voltage ratios.

The SIRIUS 3RW30 soft starters are characterized above all by their small space requirements. Integrated bypass contacts mean that no power loss has to be taken into the bargain at the power semiconductors (thyristors) after the motor has started up. This cuts down on heat losses, enabling a more compact design and making external bypass circuits superfluous.

Various versions of the SIRIUS 3RW30 soft starters are available:

- Standard version for fixed-speed three-phase motors, sizes S00, S0, S2 and S3, with integrated bypass contact system
- Version for fixed-speed three-phase motors in a 22.5 mm enclosure without bypass

Soft starters rated up to 55 kW (at 400 V) for standard applications in three-phase networks are available. Extremely small sizes, low power losses and simple start-up are just three of the many advantages of this soft starter.

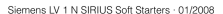
Application

The 3RW30 soft starters are suitable for soft starting of threephase asynchronous motors.

Due to two-phase control, the current is kept at minimum values in all three phases throughout the entire starting time. Due to continuous voltage influencing, current and torque peaks, which are unavoidable in the case of wye-delta starters, for instance, do not occur.

Application areas

- Pumps
- Heat pumps
- Hydraulic pumps
- Presses
- Conveyors
- Roller conveyors
- Screw conveyors



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Selection and ordering data



3RW30









3RW30 18-1BB14

3RW30 28-1BB14

3RW30 38-1BB14

3RW30 47-1BB14

3RW30 03-2CB54

Ambient te	emperati	ıre 40 °C		Ambient te	emperat	ure 50 °C	0		Size	DT	Order No.	Price	PU	PS*	PG	Weight
Rated operational current $I_e^{1)}$	three-p motors	oower of hase ind for rated onal volta		Rated operational current $I_e^{1)}$	inducti	power of on moto ional vol	rs for rat					per PU	(UNIT, SET, M)			per PU approx.
	230 V	400 V	500 V		200 V	230 V	460 V	575 V								
Α	kW	kW	kW	Α	hp	hp	hp	hp								kg
Rated o	peratio	nal volt	age <i>U_e</i>	200 48	0 V ²⁾											
 With scr 																
3.6 6.5	0.75 1.5 2.2	1.5 3 4		3 4.8 7.8	0.5 1 2	0.5 1 2	1.5 3 5		S00 S00 S00	•	3RW30 13-1BB□4 3RW30 14-1BB□4		1	1 unit	131	0.580 0.580
9		-		11		_	-				3RW30 16-1BB□4			1 unit		0.580
12.5 17.6	3 4	5.5 7.5		17	3	3 3	7.5 10		S00 S00	>	3RW30 17-1BB□4 3RW30 18-1BB□4		1	1 unit 1 unit		0.580 0.580
 With spr 	•		nals	1												
3.6 6.5 9	0.75 1.5 2.2	1.5 3 4		3 4.8 7.8	0.5 1 2	0.5 1 2	1.5 3 5		S00 S00 S00	B B B	3RW30 13-2BB□4 3RW30 14-2BB□4 3RW30 16-2BB□4		1 1	1 unit 1 unit 1 unit	131	0.580 0.580 0.580
12.5	3	5.5		11	3	3	7.5		S00	В	3RW30 17-2BB□4		1	1 unit	131	0.580
17.6	4	7.5		17	3	3	10		S00	В	3RW30 18-2BB□4		1	1 unit	131	0.580
• With scr				1	_	_										
25 32	5.5 7.5	11 15		23 29	5 7.5	5 7.5	15 20		S0 S0		3RW30 26-1BB□4 3RW30 27-1BB□4		1 1			0.690 0.690
38	11	18.5		34	10	10	25		S0		3RW30 28-1BB□4		1			0.690
 With spr 	ing-load	ed termir	nals	ı												
25	5.5	11		23	5	5	15		S0	В	3RW30 26-2BB□4		1	1 unit		0.690
32 38	7.5 11	15 18.5		29 34	7.5 10	7.5 10	20 25		S0 S0	B B	3RW30 27-2BB□4 3RW30 28-2BB□4		1	1 unit 1 unit		0.690 0.690
• With scr	ew-type	or spring	-loaded	terminals												
45	11	22		42	10	15	30		S2	В	3RW30 36-□BB□4		1	1 unit		1.200
63 72	18.5 22	30 37		58 62	15 20	20 20	40 40		S2 S2	B B	3RW30 37-□BB□4 3RW30 38-□BB□4		1	1 unit 1 unit		1.200 1.200
• With scr					20	20	40		32	ט	30-LBBL4		'	ı urnı	131	1.200
80	22	45		73	20	25	50		S3	В	3RW30 46-□BB□4		1	1 unit	131	1.710
106	30	55		98	30	30	75		S3	В	3RW30 47-□BB□4		1			1.710

Order No. supplement for connection types

With screw terminals

With spring-loaded terminals³⁾

Order No. supplement for rated control supply voltage $U_{\rm S}$

- 24 V AC/DC
- 110 ... 230 V AC/DC

Soft starters for easy starting conditions and high switching frequency, rated operational voltage U_e 200 ... 400 V, rated control supply voltage $U_{\rm S}$ 24 ... 230 V AC/DC 2.6 0.5 0.5 22.5 mm

0.55 1.1 • With screw terminals

• With spring-loaded terminals

1) Stand-alone installation.

Soft starter with screw terminals: delivery time class > (preferred type).

3) Main circuit connection: screw terminals.

3RW30 03-1CB54 3RW30 03-2CB54

1 unit 131 0.207 1 1 unit 131 0.188

Selection of the soft starter depends on the rated motor current.

The SIRIUS 3RW30 solid-state soft starters are designed for easy starting conditions. $J_{Load} < 10 \times J_{Motor}$. In the event of deviating conditions or increased switching frequency, it may be necessary to choose a larger device.

Siemens recommends the use of the selection and simulation program Win-Soft Starter. For information about rated currents for ambient temperatures > 40 °C, see technical specifications (see Technical Information LV 1 T).

* You can order this quantity or a multiple thereof.



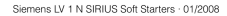
Accessories

	For soft starte Type	rs Size	Motor starter protectors Size	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx. kg
Auxiliary terminals										
	Auxiliary tern		3-pole	_						0.005
Covers for soft starte	3RW30 4.	S3		В	3RT19 46-4F		1	1 unit	101	0.035
COVERS TO SOIT STATE	Terminal coverage Additional touth terminals (2 upg 3RW30 3.	ch prote	box terminals ection to be fitted at the box uired per device)	ŀ	3RT19 36-4EA2		1	1 unit	101	0.020
0 0 0	3RW30 4.	53			3RT19 46-4EA2		1	1 unit	101	0.025
en fi	For complying	with th ox term	cable lugs and busbar connect e phase clearances and as touch inal is removed contactor)	ions						
and the	3RW30 4.	S3		•	3RT19 46-4EA1		1	1 unit	101	0.040
Link modules to moto	or starter pro	tector	S							
	3RW30 13, 3RW30 14, 3RW30 16, 3RW30 17, 3RW30 18	S00	S0	•	3RA19 21-1A		1	10 units	101	0.028
	3RW30 26	S0	S0	>	3RA19 21-1A		1	10 units	101	0.028
	3RW30 27, 3RW30 28		S2	D	3RA19 31-1D		1	5 units	101	0.041
	3RW30 36	S2	S2		3RA19 31-1A		1	5 units	101	0.033
	3RW30 37, 3RW30 38		S3	D	3RA19 41-1D		1	5 units	101	0.042
	3RW30 46, 3RW30 47	S3	S3	•	3RA19 41-1A		1	5 units	101	0.072
Operating instruction	s ¹⁾									
	For soft starte									
	3RW30 1. 3RW30 2. 3RW30 3. 3RW30 4.	S00 S0 S2 S3			3ZX10 12-0RW30-2DA1					

¹⁾ The operating instructions are included in the scope of supply.

	Version	Functionality Functions	Use	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx. kg
Covers and push-in lo	ugs (only for 3F	RW30 03)								
	Sealable covers	For securing against unauthorized adjustment of setting knobs	For devices with 1 or 2 CO contacts	>	3RP19 02		1	5 units	101	0.004
3RP19 02 3RP19 03	Push-in lugs for screw mounting		For devices with 1 or 2 CO contacts	•	3RP19 03		1	10 units	101	0.002





Overview

SIRIUS 3RW40 soft starters have all the same advantages as the 3RW30 soft starters.

The SIRIUS 3RW40 soft starters are characterized above all by their small space requirements. Integrated bypass contacts mean that no power loss has to be taken into the bargain at the power semiconductors (thyristors) after the motor has started up. This cuts down on heat losses, enabling a more compact design and making external bypass circuits superfluous.

At the same time this soft starter comes with additional integrated functions such as adjustable current limiting, motor overload and intrinsic device protection, and optional thermistor motor protection. The higher the motor rating, the more important these functions because they make it unnecessary to purchase and install protection equipment such as overload relays.

Internal intrinsic device protection prevents the thermal overloading of the thyristors and the power section defects this can cause. As an option the thyristors can also be protected by semiconductor fuses from short-circuiting.

Thanks to integrated status monitoring and fault monitoring, this compact soft starter offers many different diagnostics options. Up to four LEDs and relay outputs permit differentiated monitoring and diagnosis of the operating mechanism by indicating the operating state as well as for example mains or phase failure, missing load, non-permissible tripping time/class setting, thermal overloading or device faults.

Soft starters rated up to 250 kW (at 400 V) for standard applications in three-phase networks are available. Extremely small sizes, low power losses and simple start-up are just three of the many advantages of the SIRIUS 3RW40 soft starters.

"Increased safety" type of protection EEx e according to ATEX directive 94/9/EC

The 3RW40 soft starters size S6, S10 and S12 are suitable for starting explosion-proof motors with "increased safety" type of protection EEx e;

see Catalog LV 1 "Appendix" -> "Standards and approvals" -> "Type overview of approved devices for explosion-protected areas (ATEX explosion protection)".

Application

The SIRIUS 3RW40 solid-state soft starters are suitable for soft starting and stopping of three-phase asynchronous motors.

Due to two-phase control, the current is kept at minimum values in all three phases throughout the entire starting time and disturbing direct current components are eliminated in addition. This not only enables the two-phase starting of motors up to 250 kW (at 400 V) but also avoids the current and torque peaks which occur e.g. with wye-delta starters.

Application areas

- Pumps
- Heat pumps
- Hvdraulic pumps
- Presses
- Conveyors
- Roller conveyors
- Screw conveyors
- Escalators
- Piston compressors
- Screw compressors
- Small fans
- Centrifugal blowers
- Bow thrusters
- Stirrers
- Extruders
- Lathes
- · Milling machines

Selection and ordering data







3RW40 38-1BB14



3RW40 47-1BB14

Ambient t	temperat	ure 40 °C	;	Ambient t	empera	ture 50	°C		Size	DT	Order No.	Price	PU	PS*	PG	Weight
Rated opera-tional current I_e^{-1}	three-p - motors	oower of hase indi for rated onal volta		Rated operational current I_e^{-1}	induct	power of ion moto ional vo	ors for ra	ated				per PU	(UNIT, SET, M)			per PU approx.
	230 V	400 V	500 V		200 V	230 V	460 V	575 V								
A	kW	kW	kW	А	hp	hp	hp	hp								kg
				200 480			٠.١٦	p								9
 With sci 			ago o _e :	- 100 III 100												
12.5	3	5.5		11	3	3	7.5		S0	•	3RW40 24-1BB□4		1	1 unit	131	0.770
25 32	5.5	11 15		23	5	5 7.5	15 20		S0 S0		3RW40 26-1BB□4		1	1 unit	131	0.770 0.770
32 38	7.5 11	18.5		29 34	7.5 10	10	20 25		S0 S0	>	3RW40 27-1BB□4 3RW40 28-1BB□4		1	1 unit 1 unit	131 131	0.770
• With sp	ring-load	led termir	nals	ı												
12.5	3	5.5		11	3	3	7.5		S0	В	3RW40 24-2BB□4		1	1 unit	131	0.770
25 32	5.5	11 15		23	5 7.5	5 7.5	15		S0 S0	B B	3RW40 26-2BB□4		1	1 unit	131	0.770 0.770
32 38	7.5 11	18.5		29 34	10	10	20 25		S0	В	3RW40 27-2BB□4 3RW40 28-2BB□4		1	1 unit 1 unit	131 131	0.770
• With sci	rew-type	or spring	-loaded t	erminals												
45	11	22		42	10	15	30		S2	В	3RW40 36-□BB□4		1	1 unit	131	1.350
63 72	18.5 22	30 37		58 62	15 20	20 20	40 40		S2 S2	B B	3RW40 37-□BB□4 3RW40 38-□BB□4		1	1 unit 1 unit	131 131	1.350 1.350
			 J-loaded t		20	20	40		32	D	3HW40 30-LIBBL4	<u>'</u>	<u>'</u>	1 UIIII	131	1.550
80	22	4 5		73	20	25	50		S3	В	3RW40 46-□BB□4		1	1 unit	131	1.900
106	30	55		98	30	30	75		S3	В	3RW40 47-□BB□4		1	1 unit	131	1.900
	•		age <i>U_e 4</i>	100 600	V											
With sci	rew term															
12.5		5.5	7.5	11			7.5	10	S0	В	3RW40 24-1BB□5		1	1 unit	131	0.770
25 32		11 15	15 18.5	23 29			15 20	20 25	S0 S0	B B	3RW40 26-1BB□5 3RW40 27-1BB□5		1	1 unit 1 unit	131 131	0.770 0.770
38		18.5	22	34			25	30	SO	В	3RW40 28-1BB□5		1	1 unit	131	0.770
• With sp	ring-load	led termir	nals													
12.5		5.5	7.5	11			7.5	10	S0	В	3RW40 24-2BB□5		1	1 unit	131	0.770
25 32		11 15	15 18.5	23 29			15 20	20 25	S0 S0	B B	3RW40 26-2BB□5 3RW40 27-2BB□5		1	1 unit 1 unit	131 131	0.770
38		18.5	22	34			25	30	S0	В	3RW40 28-2BB□5		i	1 unit	131	0.770
• With sci	rew-type	or spring	-loaded t	erminals												
45		22	30	42			30	40	S2	В	3RW40 36-□BB□5		1	1 unit	131	1.350
63		30	37	58			40	50	S2	В	3RW40 37-□BB□5		1	1 unit	131	1.350
72 • \Mith oo		37	45	62			40	60	S2	В	3RW40 38-□BB□5		1	1 unit	131	1.350
• with sci 80	rew-type	or spring	-loaded t 55	73			50	60	S3	В	3RW40 46-□BB□5		1	1 unit	131	1.900
106		45 55	55 75	98			75	75	53 S3	В	3RW40 47-□BB□5		1	1 unit	131	1.900
Order No	. supple	ment for	connecti	1												
With sci				.,,,							1					

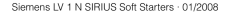
- With spring-loaded terminals³⁾

Order No. supplement for rated control supply voltage $U_{\rm S}$

- 24 V AC/DC 110 ... 230 V AC/DC
- 1) Stand-alone installation without auxiliary fan.
- ²⁾ Soft starter with screw terminals: delivery time class ▶ (preferred type).
- 3) Main circuit connection: screw terminals.

Selection of the soft starter depends on the rated motor current. The SIRIUS 3RW40 solid-state soft starters are designed for easy starting conditions. $J_{Load} < 10 \times J_{Motor}$. In the event of deviating conditions or increased switching frequency, it may be necessary to choose a larger device. Siemens recommends the use of the selection and simulation program Win-Soft Starter. For information about larger devices are designed to the selection about larger devices. > 40 °C, see technical specifications.











3RW40 38-1TB04



3RW40 47-1TB04

Ambient	temperat	ure 40 °C	;	Ambient	tempera	ture 50	°C		Size	DT	Order No.	Price	PU	PS*	PG	Weight
Rated operational current I_e^{1}	three-p	power of hase ind for rated onal volta		Rated operational curent I_e^{1}	induct	power of ion moto ional vo	ors for ra	ated		ı		per PU	(UNIT, SET, M)			per PU approx.
	230 V	400 V	500 V		200 V	230 V	460 V	575 V								
Α	kW	kW	kW	А	hp	hp	hp	hp								kg
Rated o	peratio	nal volt	age U _e :	200 48	0 V ²⁾ ,											
with the	ermisto	r motor	protect	ion,												
			oltage L	J _s 24 V A	C/DC											
• With sc				1	_	_										
12.5 25	3 5.5	5.5 11		11 23	3 5	3 5	7.5 15		S0 S0		3RW40 24-1TB04 3RW40 26-1TB04		1	1 unit 1 unit	131 131	0.770 0.770
32	7.5	15		29	7.5	7.5	20		S0		3RW40 27-1TB04		1	1 unit	131	0.770
38	11	18.5		34	10	10	25		S0		3RW40 28-1TB04		1	1 unit	131	0.770
 With sp 	ring-load	ded termin	nals	Ť												
12.5	3	5.5		11	3	3	7.5		S0	В	3RW40 24-2TB04		1	1 unit	131	0.770
25	5.5	11		23	5	5	15		S0 S0	В	3RW40 26-2TB04		1	1 unit	131	0.770
32 38	7.5 11	15 18.5		29 34	7.5 10	7.5 10	20 25		S0	B B	3RW40 27-2TB04 3RW40 28-2TB04		1	1 unit 1 unit	131 131	0.770 0.770
With sc	rew-type		a-loaded t													
45	11	22		42	10	15	30		S2	В	3RW40 36-□TB04		1	1 unit	131	1.350
63	18.5	30		58	15	20	40		S2	В	3RW40 37-□TB04		1	1 unit	131	1.350
72	22	37		62	20	20	40		S2	В	3RW40 38-□TB04		1	1 unit	131	1.350
 With sc 			g-loaded t	1												
80	22 30	45 55		73 98	20 30	25 30	50 75		S3 S3	B B	3RW40 46-□TB04		1	1 unit	131	1.900
106				400 60		30	/5		33	ь	3RW40 47-□TB04		<u>'</u>	1 unit	131	1.900
			protect		υv,											
				J _s 24 V A	C/DC											
• With sc	rew term	inals														
12.5		5.5	7.5	11			7.5	10	S0	В	3RW40 24-1TB05		1	1 unit	131	0.770
25		11	15	23			15	20	S0	В	3RW40 26-1TB05		1	1 unit	131	0.770
32 38		15 18.5	18.5 22	29 34			20 25	25 30	S0 S0	B B	3RW40 27-1TB05 3RW40 28-1TB05		1	1 unit 1 unit	131 131	0.770 0.770
• With sp				lo-			20	00	00	D	0111140 20 11200			1 dini	101	0.770
12.5		5.5	7.5	11			7.5	10	S0	В	3RW40 24-2TB05		1	1 unit	131	0.770
25		11	15	23			15	20	S0	В	3RW40 26-2TB05		1	1 unit	131	0.770
32		15	18.5	29			20	25	S0	В	3RW40 27-2TB05		1	1 unit	131	0.770
38		18.5	22	34			25	30	S0	В	3RW40 28-2TB05		1	1 unit	131	0.770
• With sc	rew-type		•							_						
45 63		22 30	30 37	42 58			30 40	40 50	S2 S2	B B	3RW40 36-□TB05 3RW40 37-□TB05		1	1 unit 1 unit	131 131	1.350 1.350
72		37	37 45	62			40	60	S2 S2	В	3RW40 37-□1B05 3RW40 38-□TB05		1	1 unit	131	1.350
• With sc	rew-tvpe						-		- *							
80		45	55	173			50	60	S3	В	3RW40 46-□TB05		1	1 unit	131	1.900
106		55	75	98			75	75	S3	В	3RW40 47-□TB05		i	1 unit	131	1.900
				•												

Order No. supplement for connection types

• With screw terminals

ဖ

With spring-loaded terminals³⁾

Selection of the soft starter depends on the rated motor current.

The SIRIUS 3RW40 solid-state soft starters are designed for easy starting conditions. $J_{Load} < 10 \times J_{Motor}$. In the event of deviating conditions or increased switching frequency, it may be necessary to choose a larger device. Siemens recommends the use of the selection and simulation program Win-Soft Starter. For information about larger if a triangle of the selection and the selection about larger if a triangle of the selection and the selection and the selection and the selection are selected or the selection and the selection and the selection and the selection are selected or the selection and the selection and the selection are selected or the selection are selected or the selection and the selection are selected or the selection and the selection are selected or the selection and the selection are selected or t > 40 °C, see technical specifications.



¹⁾ Stand-alone installation without auxiliary fan.

²⁾ Soft starter with screw terminals: delivery time class ▶ (preferred type).

³⁾ Main circuit connection: screw terminals.



3RW40 56-6BB44 3RW40 76-6BB44

Ambient to Rated operational current $I_e^{(1)}$	Rated p three-p motors	oower of hase indu	uction	Ambient the Rated operational current $I_e^{1)}$	Rated induct	power o	of three- ors for ra	ated	Size	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
	230 V	400 V	500 V		200 V	230 V	460 V	575 V								
А	kW	kW	kW	Α	hp	hp	hp	hp								kg
Rated o	peratio	nal volt	age U _e :	200 460	(V ²⁾											
 With scr 																
134 162	37 45	75 90		117 145	30 40	40 50	75 100		S6	B B	3RW40 55-□BB□4 3RW40 56-□BB□4		1 1	1 unit 1 unit	131 131	4.900 6.900
• With scr	ew-type	or spring	-loaded t	erminals												
230 280	75 90	132 160		205 248	60 75	75 100	150 200		S12	B B	3RW40 73-□BB□4 3RW40 74-□BB□4		1 1	1 unit 1 unit	131 131	8.900 8.900
356 432	110 132	200 250		315 385	100 125	125 150	250 300			B B	3RW40 75-□BB□4 3RW40 76-□BB□4		1 1	1 unit 1 unit	131 131	8.900 8.900
Rated o	peratio	nal volt	age <i>U_e 4</i>	400 600	(V ₃)											
 With scr 																
134 162		75 90	90 110	117 145			75 100	100 150	S6	B B	3RW40 55-□BB□5 3RW40 56-□BB□5		1 1	1 unit 1 unit	131 131	4.900 6.900
• With scr	ew-type	or spring	-loaded t	erminals												
230 280 356	 	132 160 200	160 200 250	205 248 315			150 200 250	200 250 300	S12	B B	3RW40 73-□BB□5 3RW40 74-□BB□5 3RW40 75-□BB□5		1 1	1 unit 1 unit 1 unit	131 131 131	8.900 8.900 8.900
432		250	315	385			300	400		В	3RW40 76-□BB□5		1	1 unit	131	8.900

Order No. supplement for connection types⁴⁾

- With screw terminals
- With spring-loaded terminals

Order No. supplement for the rated control supply voltage $U_{\rm s}^{\,5)}$

- 115 V AC
- 230 V AC
- 1) Stand-alone installation.
- ²⁾ Soft starter with screw terminals: delivery time class ▶ (preferred type).
- ³⁾ Soft starter with screw terminals: delivery time class A.
- 4) Main circuit connection: busbar connection.
- 5) Control by way of the internal 24 V DC supply and direct control by means of PLC possible.

Note

Selection of the soft starter depends on the rated motor current.

The SIRIUS 3RW40 solid-state soft starters are designed for easy starting conditions. $J_{Load} < 10 \times J_{Motor}$. In the event of deviating conditions or increased switching frequency, it may be necessary to choose a larger device. Siemens recommends the use of the selection and simulation program Win-Soft Starter. For information about rated currents for ambient temperatures > 40 °C, see technical specifications.

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

Accessories

Accessories										
	For soft starter Type	rs Size	Version	DT		Price per PU	PU (UNIT, SET, M	PS*	PG	Weight per PU approx.
Box terminal blocks	for soft starte	ers								
Contract of	For round and	d ribbo	n cables							
	3RW40 5.	S6	• Up to 70 mm ²		3RT19 55-4G		1	1 unit	101	0.230
	3RW40 7.	S12	 Up to 120 mm² Up to 240 mm² 		3RT19 56-4G 3RT19 66-4G		1	1 unit 1 unit	101 101	0.260 0.676
	311040 7.	312	Op to 240 mm		3H119 00-4G		ı '	Turni	101	0.070
Auxiliary terminals										
	Auxiliary term	-	3-pole							
	3RW40 4.	S3		В	3RT19 46-4F		1	1 unit	101	0.035
Covers for soft starte										
A hamas	Terminal cove									
	(2 units require		ection to be fitted at the box terminals device)							
	3RW40 3.	S2	,	•	3RT19 36-4EA2		1	1 unit	101	0.020
6 2 12	3RW40 4.	S3			3RT19 46-4EA2		1	1 unit	101	0.025
9 9	3RW40 5.	S6			3RT19 56-4EA2 3RT19 66-4EA2		1	1 unit	101	0.030
	3RW40 7.	S12	cable lugs and busbar connections		3H119 00-4EA2		1	1 unit	101	0.040
	3RW40 4.	S3	For complying with the phase	•	3RT19 46-4EA1		1	1 unit	101	0.040
	3RW40 4.	S6	clearances and as touch protection		3RT19 56-4EA1		1	1 unit	101	0.040
and the	3RW40 7.	S12	if box terminal is removed (2 units required per contactor)		3RT19 66-4EA1		i	1 unit	101	0.130
	Sealing cover	rs								
	3RW40 2. to 3RW40 4.	S0, S2, S3		•	3RW49 00-0PB10		1	1 unit	131	0.005
1	3RW40 5. and 3RW40 7.	S6, S12		•	3RW49 00-0PB00		1	1 unit	131	0.010
Modules for RESET1)										
	Modules for r	emote	RESET, electrical							
	Operating range power consum ON period 0.2 switching frequency	nption A	AC 80 VA, ĎC 70 W, s,							
0 0	3RW40 5. and	S6,	• 24 30 V AC/DC	•	3RU19 00-2AB71		1	1 unit	101	0.066
	3RW40 7.	S12	• 110 127 V AC/DC • 220 250 V AC/DC	•	3RU19 00-2AF71 3RU19 00-2AM71		1	1 unit 1 unit	101 101	0.067 0.066
44	Mechanical R	ESET o	comprising					-		
Jan.	3RW40 5. and		Resetting plunger, holder and former Suitable pushbutten IPSE Ø 22 mm.	P	3RU19 00-1A		1	1 unit	101	0.038
	3RW40 7.	S12	 Suitable pushbutton IP65, Ø 22 mm, 12 mm stroke 	D	3SB30 00-0EA11		1	1 unit	102	0.020
5			Extension plunger	Α	3SX13 35		1	1 unit	102	0.004
114	Cable release	s with	holder for RESET							
	For Ø 6.5 mm max. control p									
3-4	3RW40 5. and 3RW40 7.		Length 400 mm Length 600 mm	•	3RU19 00-1B 3RU19 00-1C		1	1 unit 1 unit	101 101	0.063 0.073
) Demote DECET already	into another defeat	4	cortage 2DW40 0 to							

 $^{^{1)}}$ Remote RESET already integrated in the soft starters 3RW40 2. to 3RW40 4..





	For soft start Type	ers Size	Motor starter protectors Size	DT	Order No. Price per Pl	PU (UNIT, SET, M		PG	Weight per PU approx
k modules to m	otor startor pr	otooto	*O						kg
ALIAL	3RW40 24, 3RW40 26	S0	S0	>	3RA19 21-1A	1	10 units	101	0.028
The same	3RW40 27, 3RW40 28		S2	D	3RA19 31-1D	1	5 units	101	0.04
	3RW40 36	S2	S2	•	3RA19 31-1A	1	5 units	101	0.03
	3RW40 37, 3RW40 38		S3	D	3RA19 41-1D	1	5 units	101	0.042
	3RW40 46, 3RW40 47	S3	S3	•	3RA19 41-1A	1	5 units	101	0.07
(to increase s	switching frequency	uency a	and for device mounting i	n					
	3RW40 2.	S0		>	3RW49 28-8VB00	1	1 unit	131	0.010
	3RW40 3., 3RW40 4.	S2, S3		•	3RW49 47-8VB00	1	1 unit	131	0.02
rating instruct									
	For soft start 3RW40 2. 3RW40 3. 3RW40 4.	ers S0 S2 S3			3ZX10 12-0RW40-1AA1				
	3RW40 5. 3RW40 7.	S6 S12			3ZX10 12-0RW40-2DA1				

 $^{^{\}mbox{\scriptsize 1})}$ The operating instructions are included in the scope of supply.

Spare parts

	For soft starters Type	Size	Version Rated control supply voltage $U_{\rm S}$	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG	Weight per PU approx.
Fans	Fans 3RW40 5BB3. 3RW40 5BB4. 3RW40 7BB3. 3RW40 7BB4.	S6 S12	115 V AC 230 V AC 115 V AC 230 V AC	* * * *	3RW49 36-8VX30 3RW49 36-8VX40 3RW49 47-8VX30 3RW49 47-8VX40		1 1 1	1 unit 1 unit 1 unit 1 unit	131 131 131 131	0.300 0.300 0.500 0.500





Function

The space required by the compact SIRIUS 3RW30 soft starter is often only about one third of that required by a wye-delta assembly of comparable rating. This not only saves space in the control cabinet and on the standard mounting rail but also does away completely with the wiring work needed for wye-delta starters. This is notable in particular for higher motor ratings which are only rarely available as fully wired solutions.

At the same time the number of cables from the starter to the motor is reduced from six to three. Compact dimensions, short start-up times, easy wiring and fast commissioning make themselves felt as clear-cut cost advantages.

The <u>bypass contacts</u> of these soft starters are protected during operation by an integrated solid-state arc quenching system. This prevents damage to the bypass contacts in the event of a fault, e.g. brief disconnection of the control voltage, mechanical shocks or life-related component defects on the coil operating mechanism or main contact spring.

The new series of devices comes with the "polarity balancing" control method, which is designed to prevent direct current components in two-phase controlled soft starters. On two-phase controlled soft starters the current resulting from superimposition of the two controlled phases flows in the uncontrolled phase. This results for physical reasons in an asymmetric distribution of the three phase currents during the motor ramp-up. This phenomenon cannot be influenced, but in most applications it is non-critical.

Controlling the power semiconductors results not only in this asymmetry, however, but also in the previously mentioned direct current components which can cause severe noise generation on the motor at starting voltages of less than 50 %. The control method used for these soft starters eliminates these direct current components during the ramp-up phase and prevents the braking torque which they can cause.

It creates a motor ramp-up that is uniform in speed, torque and current rise, thus permitting a particularly gentle, two-phase starting of the motors. At the same time the acoustic quality of the starting operation comes close to the quality of a three-phase controlled soft starter. This is made possible by the ongoing dynamic harmonizing and balancing of current half-waves of different polarity during the motor ramp-up. Hence the name "polarity balancing".

- Soft starting with voltage ramp; the starting voltage setting range U_s is 40 % to 100 % and the ramp time t_R can be set from 0 s to 20 s.
- · Integrated bypass contact system to minimize power loss
- Setting with two potentiometers
- Simple mounting and start-up
- Mains voltages at 50/60 Hz, 200 to 480 V
- Two control voltage versions 24 V AC/DC and 110 to 230 V AC/DC
- Wide temperature range from -25 °C to +60 °C
- The built-in auxiliary contact ensures user-friendly control and possible further processing within the system (for status graphs see page 6/22).

Technical specifications

Туре			3RW30 1., 3RW	V30 2.	3RW30 3., 3RW30 4.		
Control electronics							
Rated values Rated control supply voltage • Tolerance	Termina A1/A2	l V %	24 ±20	110 230 -15/+10	24 ±20	110 230 -15/+10	
Rated control supply current STANDBY During pick-up ON		mA mA mA	< 50 < 100 < 100	6 15 15	20 < 4000 20	< 50 < 500 < 50	
Rated frequency • Tolerance		Hz %	50/60 ±10				
Control input IN Power consumption with version • 24 V DC		mA A	ON/OFF approx. 12	- 10			
• 110/230 V AC		mA	AC: 3/6; DC: 1.5	0/3			
Relay outputs Output 1	N 13/14		Operating indic	ation (NO)			
Rated operational current		A A	3 AC-15/AC-14 1 DC-13 at 24 V				
Protection against overvoltages Short-circuit protection			4 A gL/gG oper	eans of varistor throug ational class; is not included in scop	'		
Operating indications		LED	DEVICE	STATE/BYPASSED/ FAILURE	DEVICE	STATE/BYPASSED/ FAILURE	
Off Start Bypass			Green Green	Off Green flashing Green	Green Green Green	Off Green flashing Green	
Error signals • 24 V DC:			Off Off	Red Red	Off Off	Red Red	
Electrical overloading of bypass (reset by removing IN command)			Yellow	Red			
Missing mains voltage, phase failure, missing load Device fault			Green Red	Red Red	Green Red	Red Red	



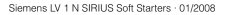
Туре		3RW30 1 3RW30 4.	
			Factory default
Control times and parameters			
Control times Closing delay (with connected control voltage) Closing delay (automatic/mains contactor mode)	ms ms	< 50 < 300	
Mains failure bridging time Control supply voltage	ms	50	
Mains failure response time ¹⁾ Load current circuit	ms	500	
Starting parameters Starting time Starting voltage	s %	0 20 40 100	7.5 40
Start-up detection		No	
Operating mode output 13/14 Rising edge at Falling edge at	Start command Off command	ON	1

¹⁾ Mains failure detection only in standby state, not during operation.

Туре		3RW30 1BB.4 3RW30 4BB.4
Power electronics		
Rated operational voltage Tolerance	V AC %	200 480 -15/+10
Rated frequency Tolerance	Hz %	50/60 ±10
Continuous duty at 40 °C (% of I_{Θ})	%	115
Minimum load (% of I_{θ})	%	10 (at least 2 A)
Maximum cable length between soft starter and motor	m	300
Permissible installation height	m	5000 (derating from 1000, see characteristic curves); higher on request
Permissible mounting position (auxiliary fan not available)		10° 10° 10° 10° 10° 10° 10° 10° 10° 10°
Permissible ambient temperature Operation Storage	°C	-25 +60; (derating from +40) -40 +80
Degree of protection		IP20 for 3RW30 1. and 3RW30 2.; IP00 for 3RW30 3. and 3RW30 4.

Туре		3RW30 13	3RW30 14	3RW30 16	3RW30 17	3RW30 18
Power electronics						
Load rating with rated operational current I _e • According to IEC and UL/CSA ¹), for individual mounting, AC-53a - at 40 °C - at 50 °C - at 60 °C	A A A	3.6 3.3 3	6.5 6 5.5	9 8 7	12.5 12 11	17.6 17 14
Power loss In operation after completed ramp-up with uninterrupted rated operational current (40 °C) approx. During starting with 300 % $I_{\rm M}$ (40°C)	W	0.25	0.5	1 20	2	4 29
Permissible rated motor current and starts per hour for normal starting (Class 10)						
- rated motor current $I_{\rm M}^{\rm 2)}$, starting time 3 s - starts per hour $^{\rm 3)}$	A 1/h	3.6 200	6.5 87	9 50	12.5 85	17.6 62
- rated motor current ${I_{\rm M}}^2$, starting time 4 s - starts per hour 3)	A 1/h	3.6 150	6.5 64	9 35	12.5 62	17.6 45

 $^{^{\}rm 1)}$ Measurement at 60 °C according to UL/CSA not required.



 $^{^{2)}}$ With 300 % $\emph{I}_{\textrm{M}}.$

³⁾ For intermittent duty S4 with ON period = 30 %, T_u = 40 °C, stand-alone installation vertical. The quoted switching frequencies do not apply for automatic mode.

Туре		3RW30 26	3RW30 27	3RW30 28
Power electronics				
Load rating with rated operational current I _e • According to IEC and UL/CSA ¹), for individual mounting, AC-53a - at 40 °C - at 50 °C - at 60 °C	A	25.3	32.2	38
	A	23	29	34
	A	21	26	31
 Power loss In operation after completed ramp-up with uninterrupted rated operational current (40 °C) approx. During starting with 300 % I_M (40°C) 	W	8	13	19
	W	47	55	64
Permissible rated motor current and starts per hour for normal starting (Class 10)				
- rated motor current $I_{\rm M}^{2)}$, starting time 3 s - starts per hour $^{3)}$	A	25	32	38
	1/h	23	23	19
- rated motor current $I_{\rm M}^{2)}$, starting time 4 s - starts per hour $^{3)}$	A	25	32	38
	1/h	15	16	12

¹⁾ Measurement at 60 °C according to UL/CSA not required.

³⁾ For intermittent duty S4 with ON period = 30 %, T_u = 40 °C, stand-alone installation vertical. The quoted switching frequencies do not apply for automatic mode.

Туре		3RW30 36	3RW30 37	3RW30 38	3RW30 46	3RW30 47
Power electronics						
Load rating with rated operational current I _e • According to IEC and UL/CSA¹¹, for individual mounting, AC-53a - at 40 °C - at 50 °C - at 60 °C	A A A	45 42 39	65 58 53	72 62.1 60	80 73 66	106 98 90
Power loss In operation after completed ramp-up with uninterrupted rated operational current (40 °C) approx. During starting with 300 % I _M (40°C)	W	6 79	12 111	15 125	12 144	21 192
Permissible rated motor current and starts per hour for normal starting (Class 10)						
- rated motor current $I_{\mathrm{M}}^{(2)}$, starting time 3 s - starts per hour $^{(3)}$	A 1/h	45 38	63 23	72 22	80 22	106 15
- rated motor current $I_{\rm M}{}^2$, starting time 4 s - starts per hour $^{3)}$	A 1/h	45 26	63 15	72 15	80 15	106 10

¹⁾ Measurement at 60 °C according to UL/CSA not required.

²⁾ With 300 % I_M.

²⁾ With 300 % Iv

³⁾ For intermittent duty S4 with ON period = 70 %, T_u = 40 °C, stand-alone installation vertical. The quoted switching frequencies do not apply for automatic mode.

Soft starters	Туре		3RW30 1.	3RW30 2.	3RW30 3.	3RW30 4.
Conductor cross-sec	ctions					
Screw terminals	Main conductors					
Front clamping point connected	• Solid	mm ²	2 x (1 2.5); 2 x (2.5 6) acc. to IEC 60947	2 x (1 2.5); 2 x (2.5 6) acc. to IEC 60947; max. 1 x 10	2 x (1.5 16)	2 x (2.5 16)
NSB00475	• Finely stranded with end sleeve	mm ²	2 x (1.5 2.5); 2 x (2.5 6)	2 x (1 2.5); 2 x (2.5 6)	1 x (0.75 25)	1 x (2.5 35)
	 Stranded 	mm^2			1 x (0.75 35)	1 x (4 70)
	 AWG cables solid or stranded stranded 	AWG AWG	2 x (14 10) 1 x 8	2 x (14 10) 1 x 8	1 x (18 2)	1 x (10 2/0)
Rear clamping point	• Solid	mm^2			2 x (1.5 16)	2 x (2.5 16)
connected	 Finely stranded with end sleeve 	mm^2			1 x (1.5 25)	1 x (2.5 50)
	Stranded	mm ²			1 x (1.5 35)	1 x (10 70)
M S S S S S S S S S S S S S S S S S S S	AWG cables				, ,	, ,
S S S S S S S S S S S S S S S S S S S	- solid or stranded	AWG			1 x (16 2)	1 x (10 2/0)
Both clamping points	• Solid	mm ²			2 x (1.5 16)	2 x (2.5 16)
connected	Stranded	mm^2			2 x (1.5 25)	2 x (10 50)
	 Finely stranded with end sleeve 	mm ²			2 x (1.5 16)	2 x (2.5 35)
NSB00481	AWG cables solid or stranded	AWG			2 x (16 2)	2 x (10 1/0)
	Tightening torque	Nm lb.in	2 2.5 18 22	2 2.5 18 22	4.5 40	6.5 58
	Tools		PZ 2	PZ 2	PZ 2	Allen screw 4 m
	Degree of protection		IP20	IP20	IP20 (IP00 terminal compartment)	IP20 (IP00 terminal compartment)
Spring-loaded terminals	Main conductors					
	• Solid	mm^2	1 4	1 10		
	Finely stranded with end sleeve	mm ²	1 2.5	1 6, end sleeves without plastic collar		
	 AWG cables solid or stranded (finely stranded) stranded 	AWG AWG	16 14 16 12	16 10 1 x 8	 	
	Tools		DIN ISO 2380-	DIN ISO 2380-		
			1A0; 5 x 3	1A0; 5 x 3		
	Degree of protection		IP20	IP20		
Busbar connections	Main conductors					
	With cable lug according to DIN 46234 or max. 20 mm wide stranded finely stranded	mm ² mm ²	 	 	 	2 x (10 70) 2 x (10 50)
	AWG cables, solid or stranded	AWG				2 x (7 1/0)
		,				= ~ (1/0)

Soft starters	Туре		3RW30 1 3RW30 4.
Conductor cross	s-sections		
Auxiliary conducto	rs (1 or 2 conductors can be connected):		
	Screw terminals		
	SolidFinely stranded with end sleeve	mm ² mm ²	2 x (0.5 2.5) 2 x (0.5 1.5)
	 AWG cables solid or stranded finely stranded with end sleeve 	AWG AWG	2 x (20 14) 2 x (20 16)
	Terminal screwstightening torque	Nm lb.in	0.8 1.2 7 10.3
	Spring-loaded terminals		
	SolidFinely stranded with end sleeveAWG cables, solid or stranded	mm ² mm ² AWG	2 x (0.25 2.5) 2 x (0.25 1.5) 2 x (24 14)



Туре			3RW30 03
Control electronics			
Rated values Rated control supply voltage Tolerance		V %	24 230 AC/DC ± 10
Rated control supply current		mΑ	25 4
Rated frequency at AC	Rated frequency at AC		50/60
• Tolerance		%	± 10
Starting time		S	0.1 20 (adjustable)
Starting voltage Ramp-down time		% S	40 100 (adjustable) 0 20 (adjustable)
Power electronics		3	0 20 (adjustable)
Rated operational voltage Tolerance		V AC %	200 400 ± 10
Rated frequency Tolerance		Hz %	50/60 ±10
Continuous duty (% of I_{e})		%	100
Minimum load ¹⁾ (% of I_e); at 40 °C		%	9
Maximum conductor length betw		m	100 ²⁾
Degree of protection according to	o IEC 60529		IP20 (IP00 terminal compartment)
Permissible installation height		m	5000 (derating from 1000, see characteristic curves); higher on request
Permissible mounting position			10° 10° 10° 10° 10° 10° 10° 10° 10° 10°
Permissible ambient temperature Operation	е	°C	-25 +60; (derating from +40)
Storage		°Č	-40 +80
Load rating with rated operational current I _e • According to IEC and UL/CSA ¹⁾ , for individual mounting, AC-53a - at 40 °C - at 50 °C - at 60 °C		A A A	3 2.6 2.2
 According to IEC and UL/CSA¹⁾, at 40 °C at 50 °C at 60 °C 	for butt-mounting, AC-53a	A A A	2.6 2.2 1.8
Power loss			1.0
 In operation after completed ram operational current (40 °C) appro At utilization of max, switching free 	ox.	W	6.5 3
Permissible starts per hour	equency	VV	3
•	°C, stand-alone installation vertical	1/h % <i>I_e</i> /s	1500 300/0.2
Conductor cross-sections			
Screw terminals	Main conductors	mm ²	1 × (0.5 4):
(1 or 2 conductors connectable) For standard screwdriver size 2 and Pozidriv 2	solidfinely stranded with end sleeve	mm² mm²	1 x (0.5 4); 2 x (0.5 2.5) 1 x (0.5 2.5);
	- stranded - AWG cables,	mm² AWG	2 x (0.5 1.5) 2 x (20 14)
	solid or stranded - terminal screws - tightening torque	Nm	M3, PZ2 0.8 1.2
	Auxiliary conductors	lb.in	7.1 8.9
	 solid finely stranded with end sleeve AWG cables, solid or stranded 	mm² mm² AWG	1 x (0.5 4); 2 x (0.5 2.5) 1 x (0.5 2.5); 2 x (0.5 1.5) 2 x (20 14)
	terminal screws tightening torque	Nm lb.in	M3, PZ2 0.8 1.2 7 8.9
Spring-loaded terminals	Main and auxiliary conductors	_	
	• Solid	mm ²	2 x (0.25 1.5)
	Finely stranded with end sleeveAWG cables, solid or stranded	mm ² mm ²	2 x (0.25 1) 2 x (24 16)
1) The rated motor current (exception			2) If this value is exceeded, problems with line capacities may arise, which

 $^{^{1)}}$ The rated motor current (specified on the motor's name plate) should at least amount to the specified percentage of the SIRIUS soft starter unit's rated operational current $I_{\rm e}.$





²⁾ If this value is exceeded, problems with line capacities may arise, which can result in false firing.

	Standard	Parameters		
Electromagnetic compatibility according to EN 60947-4-2				
EMC interference immunity				
Electrostatic discharge (ESD)	EN 61000-4-2	±4 kV contact discharge, ±8 kV air discharge		
Electromagnetic RF fields	EN 61000-4-3	Frequency range: 80 2000 MHz with 80 % at 1 kHz Degree of severity 3: 10 V/m		
Conducted RF interference	EN 61000-4-6	Frequency range: 150 kHz 80 MHz with 80 % at 1 kHz Interference 10 V		
RF voltages and RF currents on cables				
• Burst	EN 61000-4-4	±2 kV/5 kHz		
• Surge	EN 61000-4-5	±1 kV line to line ±2 kV line to earth		
EMC interference emission				
EMC interference field strength	EN 55011	Limit value of Class A at 30 1000 MHz, limit value of Class B at 3RW30 2.; 24 V AC/DC		
Radio interference voltage	EN 55011	Limit value of Class A at 0.15 30 MHz, limit value of Class B for 3RW30 2.; 24 V AC/DC		
Radio interference suppression filters				
Degree of noise suppression A (industrial applications)	Not required			
Degree of noise suppression B (applications for residential areas) Control voltage • 230 V AC/DC • 24 V AC/DC	Not available ¹⁾ Not required for 3RW30 1. and 3RW30 2.; required for 3RW30 3. and 3RW30 4. (see table)			

.,	Degree of noise suppression B cannot be obtained through the use of
	filters as the strength of the electromagnetic field is not attenuated by the
	filter.

Soft starter types	Rated current	Recommended filters ¹⁾					
	Soft starters	Voltage range 200 480 V					
		Filter types	Rated current filters	Terminals			
	A		A	mm^2			
3RW30 36 3RW30 37 3RW30 38	45 63 72	4EF1512-1AA10 4EF1512-2AA10 4EF1512-3AA10	50 66 90	16 25 25			
3RW30 46 3RW30 47	80 106	4EF1512-3AA10 4EF1512-4AA10	90 120	25 50			

The radio interference suppression filter is used to remove the conducted interference from the main circuit. The field-related emissions comply with degree of noise suppression B.

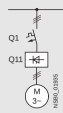


Fuse assignment

The type of coordination to which the motor feeder with soft starter is mounted depends on the application-specific requirements. Normally, fuseless mounting (combination of motor starter protector and soft starter) is sufficient.

If type 2 coordination is to be fulfilled, semiconductor fuses must be fitted in the motor feeder.

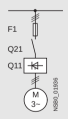
Fuseless version



Soft starters	•	Motor starter protectors	1)								
	Rated	400 V +10 %		Rated							
Q11	current	Q1	$I_{\text{q max}}$	current							
Туре	Α	Туре	kA	A							
Type of coor	Type of coordination 1 ²⁾										
3RW30 03	3	3RV10 11-1EA10	50	4							
3RW30 13	3.6	3RV10 21-1FA10	10	5							
3RW30 14	6.5	3RV10 21-1HA10	10	8							
3RW30 16	9	3RV10 21-1JA10	10	10							
3RW30 17 3RW30 18	12.5 17.6	3RV10 21-1KA10 3RV10 21-1BA10	10 10	12.5 20							
3RW30 26	25	3RV10 31-4DA10	55	25							
3RW30 27	32	3RV10 31-4EA10	55	32							
3RW30 28	38	3RV10 31-4FA10	55	40							
3RW30 36	45	3RV10 31-4GA10	20	45							
3RW30 37 3RW30 38	63 72	3RV10 41-4JA10 3RV10 41-4KA10	20 20	63 75							
3RW30 46	80	3RV10 41-4LA10	11	90							
3RW30 47	106	3RV10 41-4MA10	11	100							

¹⁾ The rated motor current must be considered when selecting the devices.

Fused version (line protection only)



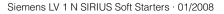
Soft starters		Line protection,	maximum		Line contactors				
Q11 Type	Rated current A	F1 Type	Rated current A	Size	(optional) Q21				
Type of coordination 1^{1} : $I_{\rm g}$ = 65 kA at 480 V 10 %									
3RW30 03 ²⁾	3	3NA3 805 ³⁾	20	000	3RT10 15				
3RW30 13	3.6	3NA3 803-6	10	000	3RT10 15				
3RW30 14	6.5	3NA3 805-6	16	000	3RT10 15				
3RW30 16	9	3NA3 807-6	20	000	3RT10 16				
3RW30 17	12.5	3NA3 810-6	25	000	3RT10 24				
3RW30 18	17.6	3NA3 814-6	35	000	3RT10 26				
3RW30 26	25	3NA3 822-6	63	00	3RT10 26				
3RW30 27	32	3NA3 824-6	80	00	3RT10 34				
3RW30 28	38	3NA3 824-6	80	00	3RT10 35				
3RW30 36	45	3NA3 130-6	100	1	3RT10 36				
3RW30 37	63	3NA3 132-6	125	1	3RT10 44				
3RW30 38	72	3NA3 132-6	125	1	3RT10 45				
3RW30 46	80	3NA3 136-6	160	1	3RT10 45				
3RW30 47	106	3NA3 136-6	160		3RT10 46				

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3) 3NA3 805-1 (NH00), 5SB2 61 (DIAZED), 5SE2 201-6 (NEOZED).





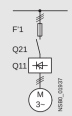


²⁾ The types of coordination are explained in more detail in Catalog LV 1, "Load Feeders, Motor Starters and Soft Starters" —> "Fuseless Load Feeders"

¹⁾ The types of coordination are explained in more detail in Catalog LV 1, "Load Feeders, Motor Starters and Soft Starters" —> "Fuseless Load Feeders".

 $^{^{2)}}$ $I_{\rm q}$ = 50 kA at 400 V.

Fused version with 3NE1 SITOR fuses (semiconductor and line protection)



Soft starters		All-range fuses			Line contactors
Q11	Rated current	rent F'1	Rated current	Size	(optional) Q21
Туре	A	Туре	А		
Type of coord	ination 2 ¹⁾ : <i>I</i>	on 2 ¹⁾ : I _q = 65 kA at 480 '	/ 10 %		
3RW30 03 ²⁾	3	3NE1 813-0 ³⁾	16	000	3RT10 15
3RW30 13 3RW30 14	3.6 6.5		16 16	000 000	3RT10 15 3RT10 15
3RW30 16 3RW30 17 3RW30 18	9 12.5 17.6	.5 3NE1 813-0	16 16 20	000 000 000	3RT10 16 3RT10 24 3RT10 26
3RW30 26 3RW30 27 3RW30 28	25 32 38	3NE1 020-2	35 80 80	000 00 00	3RT10 26 3RT10 34 3RT10 35
3RW30 36 3RW30 37 3RW30 38	45 63 72	3NE1 820-0	80 80 80	00 000 000	3RT10 36 3RT10 44 3RT10 45
3RW30 46 3RW30 47	80 106		100 125	00 00	3RT10 45 3RT10 46

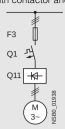
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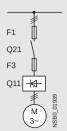
1) The types of coordination are explained in more detail in Catalog LV 1, "Load Feeders, Motor Starters and Soft Starters" —> "Fuseless Load Feeders". The type of coordination "2" refers only to soft starters, not to any components in the feeder.

²⁾ $I_{q} = 50 \text{ kA at } 400 \text{ V}.$

No SITOR fuse required! Alternatively: 3NA3 803 (NH00), 5SB2 21 (DIAZED), 5SE2 206 (NEOZED).

Fused version with 3NE3 SITOR fuses (semiconductor protection by fuse, line and overload protection by motor starter protector; alternatively, installation with contactor and overload relay possible)





Soft starters	S	Semiconductor	fuses, minimum	1	Semiconductor	fuses, maximum		Semiconductor	fuses, minimum	
Q11 Type	Rated current A	F3 Type	Rated current A	Size	F3 Type	Rated current A	Size	F3 Type	Rated current A	Size
Type of coordination 2^{1} : $I_q = 65$ kA at 480 V 10 %										
3RW30 03 ²⁾	3									
3RW30 13 3RW30 14	3.6 6.5							3NE4 101 3NE4 101	32 32	0
3RW30 16 3RW30 17 3RW30 18	9 12.5 17.6		 	 	 3NE3 221	 100	 1	3NE4 101 3NE4 101 3NE4 101	32 32 32	0 0 0
3RW30 26 3RW30 27 3RW30 28	25 32 38		 	 	3NE3 221 3NE3 222 3NE3 222	100 125 125	1 1 1	3NE4 102 3NE4 118 3NE4 118	40 63 63	0 0 0
3RW30 36 3RW30 37 3RW30 38	45 63 72	 3NE3 221	 100	 1	3NE3 224 3NE3 225 3NE3 227	160 200 250	1 1 1	3NE4 120 3NE4 121	80 100 	0 0
3RW30 46 3RW30 47	80 106	3NE3 222 3NE3 224	125 160	1 1	3NE3 225 3NE3 231	200 350	1 1			

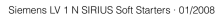
Soft starters		Semiconductor fuses, max.		Semicondu	Semiconductor fuses, min.			ctor fuses, max	ζ.	Cylindrical fuses		
Q11	Rated current	F3	Rated current	Size	F3	Rated current	Size	F3	Rated current	Size	F3	Rated current
Туре	Α	Туре	Α		Туре	Α		Туре	А		Туре	А
Type of coordination 2^{1} : $I_q = 65$ kA at 480 V 10 %												
3RW30 03 ²⁾	3				3NE8 015-1	25	00	3NE8 015-1	25	00	3NC1 010	10
3RW30 13 3RW30 14	3.6 6.5				3NE8 015-1 3NE8 015-1	25 25	00 00	3NE8 015-1 3NE8 015-1	25 25	00 00	3NC2 220 3NC2 220	
3RW30 16 3RW30 17 3RW30 18	9 12.5 17.6	 	 	 	3NE8 015-1 3NE8 015-1 3NE8 003-1	25 25 35	00 00 00	3NE8 015-1 3NE8 018-1 3NE8 021-1	25 63 100	00 00 00	3NC2 220 3NC2 250 3NC2 263	50
3RW30 26 3RW30 27 3RW30 28	25 32 38	3NE4 117 3NE4 118 3NE4 118	50 63 63	0 0 0	3NE8 017-1 3NE8 018-1 3NE8 020-1	50 63 80	00 00 00	3NE8 021-1 3NE8 022-1 3NE8 022-1	100 125 125	00 00 00	3NC2 263 3NC2 280 3NC2 280	80
3RW30 36 3RW30 37 3RW30 38	45 63 72	3NE4 120 3NE4 121	80 100 	0 0 	3NE8 020-1 3NE8 021-1 3NE8 022-1	80 100 125	00 00 00	3NE8 024-1 3NE8 024-1 3NE8 024-1	160 160 160	00 00 00	3NC2 280 	80
3RW30 46 3RW30 47	80 106				3NE8 022-1 3NE8 024-1	125 160	00 00	3NE8 024-1 3NE8 024-1	160 160	00 00		

Soil Starters	•	Line contactors	wotor starter protect	UIS	Line protection, i	IIaxiiiiuiii	
	Rated	(optional)	400 V +10 %	Rated		Rated	Size
Q11	current	Q21	Q1	current	F1	current	
Type	Α		Туре	Α	Type	Α	
Type of coo	rdination 2 ¹⁾	: I _q = 65 kA at 480 V 1	0 %				
3RW30 03 ²⁾	3	3RT10 15	3RV10 11-1EA10	4	3NA3 805 ³⁾	20	000
3RW30 13	3.6	3RT10 15	3RV10 21-1FA10	5	3NA3 803-6	10	000
3RW30 14	6.5	3RT10 15	3RV10 21-1HA10	8	3NA3 805-6	16	000
3RW30 16	9	3RT10 16	3RV10 21-1JA10	10	3NA3 807-6	20	000
3RW30 17	12.5	3RT10 24	3RV10 21-1KA10	12.5	3NA3 810-6	25	000
3RW30 18	17.6	3RT10 26	3RV10 21-1BA10	20	3NA3 814-6	35	000
3RW30 26	25	3RT10 26	3RV10 31-4DA10	25	3NA3 822-6	63	00
3RW30 27	32	3RT10 34	3RV10 31-4EA10	32	3NA3 824-6	80	00
3RW30 28	38	3RT10 35	3RV10 31-4FA10	40	3NA3 824-6	80	00
3RW30 36	45	3RT10 36	3RV10 31-4GA10	45	3NA3 130-6	100	1
3RW30 37	63	3RT10 44	3RV10 41-4JA10	63	3NA3 132-6	125	1
3RW30 38	72	3RT10 45	3RV10 41-4KA10	75	3NA3 132-6	125	1
3RW30 46	80	3RT10 45	3RV10 41-4LA10	90	3NA3 136-6	160	1
3RW30 47	106	3RT10 46	3RV10 41-4MA10	100	3NA3 136-6	160	1
1)							

The types of coordination are explained in more detail in Catalog LV 1,
 "Load Feeders, Motor Starters and Soft Starters" —> "Fuseless Load Feeders". The type of coordination "2" refers only to soft starters, not to any components in the feeder.

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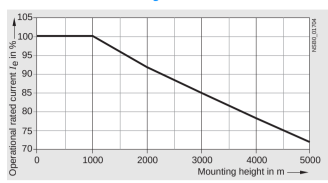


 $^{^{2)}}$ I_{q} = 50 kA at 400 V.

³⁾ 3NA3 805-1 (NH00), 5SB2 61 (DIAZED).

Characteristic curves

Permissible installation height



At an installation height above 2000 m, the max. permissible operational voltage is reduced to 460 V.

More information

Application examples for normal starting (Class 10)

Normal starting Class 10 (up to 20 s with 300 % $I_{\rm n \ motor}$). The soft starter rating can be selected to be as high as the rating of the motor used

Application		Conveyor belt	Roller conveyor	Compressor	Small fan	Pump	Hydraulic pump
Starting parameters							
 Voltage ramp and current limiting 							
 starting voltage 	%	70	60	50	40	40	40
- starting time	S	10	10	20	20	10	10

Note:

These tables present sample set values and device sizes. They are intended only for the purposes of information and are not binding. The set values depend on the application in question and must be optimized during start-up.

The soft starter dimensions should be checked where necessary with the Win-Soft Starter software or with the help of Technical Assistance.

Configuration

The 3RW solid-state motor controllers are designed for easy starting conditions. In the event of deviating conditions or increased switching frequency, it may be necessary to choose a larger device. For accurate dimensioning, use the Win-Soft Starter selection and simulation program.

If necessary, an overload relay for heavy starting must be selected where long starting times are involved. PTC sensors are recommended.

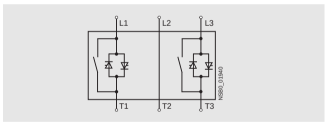
In the motor feeder between the SIRIUS 3RW soft starter and the motor, no capacitive elements are permitted (e.g. no reactive-power compensation equipment). In addition, neither static systems for reactive-power compensation nor dynamic PFC (Power Factor Correction) must be operated in parallel during starting and ramp-down of the soft starter. This is important to prevent faults arising on the compensation equipment and/or the soft starter.

All elements of the main circuit (such as fuses, controls and overload relays) should be dimensioned for direct starting, following the local short-circuit conditions. Fuses, controls and overload relays must be ordered separately. Please observe the maximum switching frequencies specified in the technical specifications.

Note:

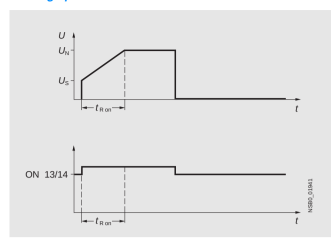
When induction motors are switched on, voltage drops occur as a rule on starters of all types (direct starters, wye-delta starters, soft starters). The infeed transformer must always be dimensioned such that the voltage dip when starting the motor remains within the permissible tolerance. If the infeed transformer is dimensioned with only a small margin, it is best for the control voltage to be supplied from a separate circuit (independently of the main voltage) in order to avoid the potential switching off of the soft starter.

Power electronics schematic circuit diagram



A bypass contact system is already integrated in the 3RW30 soft starter and therefore does not have to be ordered separately.

Status graphs



Win-Soft Starter selection and simulation program

With this software, you can simulate and select all Siemens soft starters, taking into account various parameters such as mains properties, motor and load data, and special application requirements.

The software is a valuable tool, which makes complicated, lengthy manual calculations for determining the required soft starters superfluous.

You can order the CD-ROM under the following order number: Order No. E20001-D1020-P302-V2-7400.

You can find more information on the Internet at: http://www.siemens.com/softstarter



Function

The space required by the compact SIRIUS 3RW40 soft starter is often only about one third of that required by a wye-delta assembly of comparable rating. This not only saves space in the control cabinet and on the standard mounting rail but also does away completely with the wiring work needed for wye-delta starters. This is notable in particular for higher motor ratings which are only rarely available as fully wired solutions.

At the same time the number of cables from the starter to the motor is reduced from six to three. Compact dimensions, short start-up times, easy wiring and fast commissioning make themselves felt as clear-cut cost advantages.

The <u>bypass contacts</u> of these soft starters are protected during operation by an integrated solid-state arc quenching system. This prevents damage to the bypass contacts in the event of a fault, e.g. brief disconnection of the control voltage, mechanical shocks or life-related component defects on the coil operating mechanism or main contact spring.

The starting current of particularly powerful operating mechanisms can place an unjustifiable load on the local supply system. Soft starters reduce this starting current by means of their voltage ramp. Thanks to the <u>adjustable current limiting</u>, the SIRIUS 3RW40 soft starter takes even more pressure off the supply system. It leaves the set start ramp during the ramp-up – the ramp gradient is fixed by the starting voltage and the ramp time – as soon as the selected current limit is reached. From this moment the voltage of the soft starter is controlled so that the current supplied to the motor remains constant. This process is ended either by completion of the motor ramp-up or by tripping by the intrinsic device protection or the motor vorload protection. As the result of this function the actual motor ramp-up can well take longer than the ramp time selected on the soft starter.

Thanks to the integrated <u>motor overload protection</u> according to IEC 60947-4-2 there is no need of an additional overload relay on the new soft starters. The rated motor current, the setting of the overload tripping time (Class times) and the reset of the motor overload protection function can be adjusted easily and quickly. Using a 4-step rotary potentiometer it is possible to set different overload tripping times on the soft starter. In addition to Class 10, 15 and 20 it is also possible to switch off the motor overload protection if a different motor management control device is to be used for this function, e.g. with connection to PROFIBUS.

Device versions with thermistor motor protection evaluation are available up to a rating of 55 kW (at 400 V). A "Thermoclick" measuring probe can be connected directly, as can a PTC of type A. Thermal overloading of the motor, open-circuits and short-circuits in the sensor circuit all result in the direct disconnection of the soft starter. And if ever the soft starter trips, various reset options are available the same as with intrinsic device protection and motor load protection: manually with the reset button, automatically or remotely through brief disconnection of the control voltage.

The new series of devices comes with the "polarity balancing" control method, which is designed to prevent direct current components in two-phase controlled soft starters. On two-phase controlled soft starters the current resulting from superimposition of the two controlled phases flows in the uncontrolled phase. This results for physical reasons in an asymmetric distribution of the three phase currents during the motor ramp-up. This phenomenon cannot be influenced, but in most applications it is non-critical.

Controlling the power semiconductors results not only in this asymmetry, however, but also in the previously mentioned direct current components which can cause severe noise generation on the motor at starting voltages of less than 50 %.

The control method used for these soft starters eliminates these direct current components during the ramp-up phase and prevents the braking torque which they can cause. It creates a motor ramp-up that is uniform in speed, torque and current rise, thus permitting a particularly gentle, two-phase starting of the motors. At the same time the acoustic quality of the starting operation comes close to the quality of a three-phase controlled soft starter. This is made possible by the on-going dynamic harmonizing and balancing of current half-waves of different polarity during the motor ramp-up. Hence the name "polarity balancing".

As an option the thyristors can also be protected by SITOR semiconductor fuses from short-circuiting so that the soft starter is still functional after a short-circuit (coordination type 2). Three LEDs are used to indicate the operating state as well as possible errors, e.g. non-permissible tripping time (CLASS setting), mains or phase failure, missing load, thermal overloading or device faults.

- Soft starting with voltage ramp; the starting voltage setting range $U_{\rm S}$ is 40 to 100 % and the ramp time $t_{\rm R}$ can be set from 0 to 20 s.
- Smooth ramp-down with voltage ramp; the running down time t_{off} can be set between 0 s to 20 s.
- Solid-state motor overload and intrinsic device protection
- Optional thermistor motor protection (up to size S3)
- Remote reset (integrated up to size S3, optional for size S6 and larger)
- Adjustable current limiting
- Integrated bypass contact system to minimize power loss
- Setting with potentiometers
- Simple mounting and start-up
- Integrated status monitoring and fault monitoring
- Mains voltages 50/60 Hz, 200 ... 600 V
- Various control voltage versions
 - sizes S0 to S3:
 - 24 V AC/DC and
 - 110 ... 230 V AC/DC
- sizes S6 to S12:

- 115 V AC and 230 V AC. Control by way of the internal 24 V DC supply and direct control by means of PLC are possible.
- Wide temperature range from -25 to +60 °C
- Built-in auxiliary contacts ensure user-friendly control and possible further processing within the system (for status graphs see page 6/36)

Technical specifications

Туре				3RW40 2.		3RW40 3., 3RW4	0 4.	
Control electronics								
Rated values Rated control supply voltage • Tolerance		Terminal A1/A2	V %	24 ±20	110 230 -15/+10	24 ±20	110 230 -15/+10	
Rated control supply current STANDBY During pick-up ON without fan ON with fan			mA mA mA	< 150 < 200 < 250 < 300	< 50 < 100 < 50 < 70	< 200 < 5000 < 200 < 250	< 50 < 1500 < 50 < 70	
Rated frequency Tolerance			Hz %	50/60 ±10				
Control inputs				ON/OFF				
Rated operational current • AC • DC			mA mA	Approx. 12 Approx. 12	3/6 1.5/3	Approx. 12 Approx. 12	3/6 1.5/3	
Relay outputs Output 1 Output 2 Output 3 Rated operational current	ON/RUN mode ¹⁾ BYPASSED OVERLOAD/FAILURE	13/14 23/24 95/96/98	A	Operating indication (NO) Bypass indication (NO) Overload/error indication (NC/NO) 3 AC-15/AC-14 at 230 V.				
·			Α	1 DC-13 at 24 V				
Protection against overvoltages Short-circuit protection				Protection by means of varistor through contact 4 A gL/gG operational class; 6 A quick (fuse is not included in scope of supply)				
1) Factory default: ON mode.								

Туре				3RW40 5.		3RW40 7.		
Control electronics								
Rated values Rated control supply voltage • Tolerance		Terminal A1/A2	V AC %	115 -15/+10	230	115 -15/+10	230	
Rated control supply current STANDI Rated control supply current ON ¹⁾ Rated frequency • Tolerance	BY		mA mA Hz %	15 440 50/60 ±10	200	15 660 50/60 ±10	360	
Control inputs IN Rated operational current Rated operational voltage				ON/OFF Approx. 10 according to DIN 19240 24 from internal supply dc+ or external DC supply (according to DIN 19240) through terminals and IN				
Relay outputs Output 1 Output 2 Output 3	Output 1 ON/RUN mode ²⁾ 13/14 Output 2 BYPASSED 23/24			Operating indication (NO) Bypass indication (NO) Overload/error indication (NC/NO)				
Rated operational current Protection against overvoltages Short-circuit protection				3 AC-15/AC-14 at 230 V, 1 DC-13 at 24 V Protection by means of varistor through contact 4 A gL/gG operational class; 6 A quick (fuse is not included in scope of supply)				
1) Values for the coil power consump	tion at +10 % U_{n} , 50 Hz			2) Factory default	: ON mode.	• •		

Туре		3RW40 2., 3RW40 3.	, 3RW40 4.	
Control electronics				
Operating indications Off Start Bypass Ramp-down	EDs	DEVICE Green Green Green Green	STATE/BYPASSED/FAILURE Off Green flashing Green Green flashing	OVERLOAD Off Off Off Off Off
$ \begin{array}{l} \textbf{Alarm signals} \\ I_{\text{e}} \text{/class setting not permissible} \\ \textbf{Start inhibited/thyristors too hot} \end{array} $		Green Yellow flashing	Not relevant Not relevant	Red flashing Off
Error signals • 24 V: $U < 0.75 \times U_{\rm S}$ or $U > 1.25 \times U_{\rm S}$ • 110 230 V: $U < 0.75 \times U_{\rm S}$ or $U > 1.15 \times U_{\rm S}$ Non-permissible $I_{\rm e}/C$ lass setting for edge $0 \rightarrow 1$ on input IN Motor protection shut-down (overload thermistor) Thermistor defective (open-circuit, short-circuit)		Off Off Green Green Green	Red Red Off Off	Off Off Red flashing Red Red flickering
Thermal overloading of the thyristors Missing mains voltage, phase failure, missing load Device fault		Yellow Green Red	Red Red Red	Off Off Off



Туре		3RW40 5. and 3R	W40 7.		
Control electronics					
Operating indications Off Start Bypass Ramp-down	LEDs	DEVICE Green Green Green Green	STATE/BYPASSED Off Green flashing Green Green flashing	FAILURE Off Off Off Off	OVERLOAD Off Off Off Off
Alarm signals $I_{\rm e}$ /class setting not permissible Start inhibited/thyristors too hot		Green Yellow flashing	Not relevant Not relevant	Not relevant Not relevant	Red flashing Off
Error signals $U < 0.75 \times U_{\rm S}$ or $U > 1.15 \times U_{\rm S}$ Non-permissible $I_{\rm e}/{\rm Class}$ setting for edge $0 -> 1$ on input IN Motor protection shut-down		Off Green Green	Off Off Off	Red Red Off	Off Red flashing Red
Thermal overloading of the thyristors Missing mains voltage, phase failure, missing load Device fault		Yellow Green Red	Off Off Off	Red Red Red	Off Off Off

Type			2PW40	
Туре			3RW40	Factory default
Protection functions				raciony donada
Motor protection functions			The control of the control of	
Trips in the event of Trip class to IEC 60947-4-1 Phase failure sensitivity		Class %	Thermal overloading of the motor 10/15/20 > 40	10
Overload warning Thermistor protection according to IEC 60947-8, type A Reset option after tripping	A/IEC 60947-5-1		No Yes ¹⁾ Manual/automatic/remote reset ²⁾ (MAN/AUTO/REMOTE ²⁾)	
Recovery time		min	5	
Device protection functions Trips in the event of			Thermal overloading of the thyristors or	
Reset option after tripping			bypass ³⁾ Manual/automatic/remote reset ²⁾ (MAN/AUTO/REMOTE ²⁾)	
Recovery time • During overloading of the thyristors		s	30	
During overloading of the bypass		S	60	
Control times and parameters Control times				
Closing delay (with connected control voltage) Closing delay (automatic/mains contactor mode) Recovery time (closing command in active ramp-down		ms ms ms	< 50 <300 100	
Mains failure bridging time	''/	1110	100	
Control supply voltage		ms	50	
Mains failure response time Load current circuit		ms	500	
Reclosing lockout after overload trip Motor protection trip Device protection trip		min	5	
During overloading of the thyristorsDuring overloading of the bypass		S S	30 60	
Starting parameters Starting time Starting voltage Starting current limit		s %	0 20 40 100 1.3 5 × I _e	7.5 40 5 × <i>I</i> _e
Ramp-down parameters Ramp-down time		S	0 20	0
Automatic reset	shut-down) LEDs LEDs LEDs		Off Yellow Green	Off
Start-up detection			Yes	
Falling edge at	Start command Off command Ramp-down end		ON RUN	ON





Optional up to size S3 (device variant).
 Integrated remote reset (REMOTE) available only for 3RW40 2. to 3RW40 4.; remote reset with accessory module 3RU19 available for 3RW40 5. and 3RW40 7..

³⁾ Bypass protection up to size S3.

Туре		3RW40 2B.4, 3RW40 3B.4, 3RW40 4B.4			3RW40 5BB.5, 3RW40 7BB.5
Power electronics					
Rated operational voltage Tolerance	V AC %	200 480 -15/+10	400 600 -15/+10	200 460 -15/+10	400 600 -15/+10
Rated frequency Tolerance	Hz %	50/60 ±10			
Continuous duty at 40 °C (% of $I_{\rm e}$)	%	115			
Minimum load (% of minimum selectable rated motor current $I_{\rm M}$)	%	20 (at least 2 A)			
Maximum cable length between soft starter and motor	m	300			
Permissible installation height	m	5000 (derating from 100	0, see characteristi	c curves); higher on	request
Permissible mounting position					
With auxiliary fan (for 3RW40 2 3RW40 4.)		900 +++++ 900 222	5° 22,5° 66 9900 000 000 000 000 000 000 000 000		
Without auxiliary fan (for 3RW40 2 3RW40 4.)		10° 10° 10°	10°	(fan integrated in	n the soft starter)
Permissible ambient temperature Operation Storage	°C °C	-25 +60; (derati	ng from +40)		
Degree of protection		IP20 for 3RW40 2. IP00 for 3RW40 3.		IP00	

Туре		3RW40 24	3RW40 26	3RW40 27	3RW40 28
Power electronics					
Load rating with rated operational current I _e • According to IEC and UL/CSA ¹⁾ , for individual mounting, AC-53a - at 40 °C - at 50 °C - at 60 °C	A	12.5	25.3	32.2	38
	A	11	23	29	34
	A	10	21	26	31
Smallest adjustable rated motor current $I_{ m M}$ For the motor overload protection	Α	5	10	17	23
Power loss • In operation after completed ramp-up with uninterrupted rated operational current (40 °C) approx. • During starting with current limit set to 300 % I _M (40°C)	W	2	8 47	13 55	19 64
Permissible rated motor current and starts per hour					
• For normal starting (Class 10) - rated motor current $I_{\rm M}^{(2)}$, starting time 3 s - starts per hour ³⁾ - rated motor current $I_{\rm M}^{(2)4)}$, starting time 4 s - starts per hour ³⁾	A	12.5	25	32	38
	1/h	50	23	23	19
	A	12.5	25	32	38
	1/h	36	15	16	12
• For heavy starting (Class 15) - rated motor current $I_{\rm M}^{(2)}$, starting time 4.5 s - starts per hour ³⁾ - rated motor current $I_{\rm M}^{(2)4)}$, starting time 6 s - starts per hour ³⁾	A	11	23	30	34
	1/h	49	21	18	18
	A	11	23	30	34
• For heavy starting (Class 20) - rated motor current $I_{\rm M}^{2)}$, starting time 6 s - starts per hour $^{3)}$	1/h	36	14	13	13
	A	10	21	27	31
	1/h	47	21	20	18
- rated motor current $I_{\rm M}^{2)4}$, starting time 8 s - starts per hour $^{3)}$	A	10	21	27	31
	1/h	34	15	14	13

 $^{^{\}rm 1)}$ Measurement at 60 °C according to UL/CSA not required.

²⁾ Current limit on soft starter set to 300 % $I_{\rm M}$.

³⁾ For intermittent duty S4 with ON period = 30 %, T_u = 40 °C, stand-alone installation vertical. The quoted switching frequencies do not apply for automatic mode.

 $^{^{\}rm 4)}$ Maximum adjustable rated motor current $I_{\rm M},$ dependent on CLASS setting.

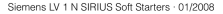
Туре		3RW40 36	3RW40 37	3RW40 38	3RW40 46	3RW40 47
Power electronics						
Load rating with rated operational current I _e • According to IEC and UL/CSA ¹⁾ , for individual mounting, AC-53a - at 40 °C - at 50 °C - at 60 °C	A	45	63	72	80	106
	A	42	58	62.1	73	98
	A	39	53	60	66	90
Smallest adjustable rated motor current I_{M} For the motor overload protection	Α	23	26	35	43	46
Power loss • In operation after completed ramp-up with uninterrupted rated operational current (40 °C) approx. • During starting with current limit set to 300 % $I_{\rm M}$ (40 °C)	W	6 79	12 111	15 125	12 144	21 192
Permissible rated motor current and starts per hour						
• For normal starting (Class 10) - rated motor current $I_{\rm M}^{(2)}$, starting time 3 s - starts per hour. ³⁾ - rated motor current $I_{\rm M}^{(2)4)}$, starting time 4 s - starts per hour. ³⁾	A	45	63	72	80	106
	1/h	38	23	22	22	15
	A	45	63	72	80	106
	1/h	26	15	15	15	10
• For heavy starting (Class 15) - rated motor current $I_{\rm M}^{(2)}$, starting time 4.5 s - starts per hour ³⁾ - rated motor current $I_{\rm M}^{(2)4)}$, starting time 6 s - starts per hour ³⁾	A	42	50	56	70	84
	1/h	30	34	34	24	23
	A	42	50	56	70	84
	1/h	21	24	24	16	17
• For heavy starting (Class 20) - rated motor current $I_{\rm M}^{2}$, starting time 6 s - starts per hour ³⁾	A	38	46	50	64	77
	1/h	30	31	34	23	23
- rated motor current $I_{\rm M}^{2)4}$, starting time 8 s - starts per hour $^{3)}$	A	38	46	50	64	77
	1/h	21	22	24	16	16

 $^{^{\}rm 1)}$ Measurement at 60 °C according to UL/CSA not required.

 $^{^{4)}}$ Maximum adjustable rated motor current I_{M} , dependent on CLASS setting.

Туре		3RW40 55	3RW40 56	3RW40 73	3RW40 74	3RW40 75	3RW40 76
Power electronics						_	
Load rating with rated operational current $I_{\rm e}$ • According to IEC and UL/CSA ¹⁾ , for individual mounting, AC-53a - at 40 °C	А	134	162	230	280	356	432
- at 50 °C	A	117	145	205	248	315	385
- at 60 °C	A	100	125	180	215	280	335
Smallest adjustable rated motor current $I_{\mathbf{M}}$ For the motor overload protection	А	59	87	80	130	131	207
Power loss In operation after completed ramp-up with uninterrupted rated operational current (40 °C) approx.	W	60	75	75	90	125	165
During starting with current limit set to 350 % ²⁾ I _M (40°C)	W	1043	1355	2448	3257	3277	3600
Permissible rated motor current and starts per hour							
• For normal starting (Class 10) - rated motor current $I_{\rm M}{}^2$, starting time 10 s - starts per hour 3)	A	134	162	230	280	356	432
	1/h	20	8	14	20	16	17
- rated motor current $I_{\rm M}^{\rm 2)4}$), starting time 20 s - starts per hour $^{\rm 3)}$	A	134	162	230	280	356	432
	1/h	7	1.4	3	8	5	5
• For heavy starting (Class 15) - rated motor current $I_{\rm M}^{\ 2)}$, starting time 15 s - starts per hour $^{3)}$	A	134	152	210	250	341	402
	1/h	11	8	11	13	11	12
- rated motor current $I_{\rm M}^{2)4}$), starting time 30 s - starts per hour $^{3)}$	A	134	152	210	250	341	402
	1/h	1.2	1.7	1	6	2	2
• For heavy starting (Class 20) - rated motor current $I_{\rm M}{}^2$, starting time 20 s - starts per hour 3)	A	124	142	200	230	311	372
	1/h	12	9	10	10	10	10
- rated motor current $I_{\rm M}^{\rm 2)4}$), starting time 40 s - starts per hour $^{\rm 3)}$	A	124	142	200	230	311	372
	1/h	2	2	1	5	1	1

¹⁾ Measurement at 60 °C according to UL/CSA not required.



 $^{^{2)}}$ Current limit on soft starter set to 300 % $\it{I}_{\rm{M}}.$

³⁾ For intermittent duty S4 with ON period = 30 %, T_u = 40 °C, stand-alone installation vertical. The quoted switching frequencies do not apply for automatic mode.

²⁾ Current limit on soft starter set to 350 % $I_{\rm M}$.

³⁾ For intermittent duty S4 with ON period = 70 %, T_u = 40 °C, stand-alone installation vertical. The quoted switching frequencies do not apply for automatic mode.

 $^{^{\}rm 4)}$ Maximum adjustable rated motor current $\it I_{\rm M}$, dependent on CLASS setting.

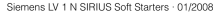
Soft starters	Туре		3RW40 2.	3RW40 3.	3RW40 4.
Conductor cross-sec	ctions				
Screw terminals	Main conductors				
Front clamping point connected	• Solid	mm ²	2 x (1.5 2.5); 2 x (2.5 6) according to IEC 60947; max. 1 x 10	2 x (1.5 16)	2 x (2.5 16)
NSB00479	• With end sleeve	mm ²	2 x (1.5 2.5); 2 x (2.5 6)	1 x (0.75 25)	1 x (2.5 35)
	Stranded	mm ²		1 x (0.75 35)	1 x (4 70)
	 AWG cables 				
	- solid or stranded	AWG	2 x (14 10)	1 x (18 2)	2 x (10 1/0)
	- stranded	AWG	1 x 8		
Rear clamping point	• Solid	mm ²		2 x (1.5 16)	2 x (2.5 16)
connected	With end sleeve	mm^2		1 x (1.5 25)	1 x (2.5 50)
	• Stranded	mm^2		1 x (1.5 35)	1 x (10 70)
1 88	 AWG cables 				
S S	- solid or stranded	AWG		1 x (16 2)	2 x (10 1/0)
Both clamping points	• Solid	mm^2		2 x (1.5 16)	2 x (2.5 16)
connected	With end sleeve	mm^2		2 x (1.5 16)	2 x (2.5 35)
	• Stranded	mm^2		2 x (1.5 25)	2 x (10 50)
181	 AWG cables 				
NSBOOM	- solid or stranded	AWG	-	2 x (16 2)	1 x (10 2/0)
	Tightening torque	Nm lb.in	2 2.5 18 22	4.5 40	6.5 58
	Tools		PZ 2	PZ 2	Allen screw 4 mm
	Degree of protection		IP20	IP20 (IP00 terminal compartment)	IP20 (IP00 terminal compartment)
Spring-loaded terminals	Main conductors				
-	• Solid	mm^2	1 10		
	• Finely stranded with end sleeve	mm ²	1 6 end sleeves with- out plastic collar		
	 AWG cables 				
	- solid or stranded (finely stranded)	AWG	16 10		
	- stranded	AWG	1 x 8		
	Tools		DIN ISO 2380-1A0; 5 x 3		
	Degree of protection		IP20		
Busbar connections	Main conductors				
	With cable lug according to DIN 46234 or max. 20 mm wide				
	- stranded	mm^2			2 x (10 70)
	C 1 1 1	mm ²			2 x (10 50)
	 finely stranded 	1111111			2 X (10 30)

Soft starters	Туре		3RW40 5.	3RW40 7.
Conductor cross-section	S			
Screw terminals	Main conductors			
With box terminal			3RT19 55-4G (55 kW)	3RT19 66-4G
Front clamping point connected	Finely stranded with end sleeveFinely stranded without end sleeveStranded	mm ² mm ² mm ²	16 70 16 70 16 70	70 240 70 240 95 300
NSB00479	 Ribbon cable conductors (number x width x thickness) AWG cables, solid or stranded 	mm AWG	Min. 3 x 9 x 0.8 Max. 6 x 15.5 x 0.8 6 2/0	Min. 6 x 9 x 0.8 Max. 20 x 24 x 0.5 3/0 600 kcmil
Rear clamping point connected	Finely stranded with end sleeveFinely stranded without end sleeveStranded	mm ² mm ² mm ²	16 70 16 70 16 70	120 185 120 185 120 240
NSB00480	 Ribbon cable conductors (number x width x thickness) AWG cables, solid or stranded 	mm AWG	Min. 3 x 9 x 0.8 Max. 6 x 15.5 x 0.8 6 2/0	Min. 6 x 9 x 0.8 Max. 20 x 24 x 0.5 250 500 kcmil
Both clamping points connected	Finely stranded with end sleeve Finely stranded without end sleeve Stranded	mm ² mm ² mm ²	Max. 1 x 50, 1 x 70 Max. 1 x 50, 1 x 70 Max. 2 x 70	Min. 2 x 50; max. 2 x 185 Min. 2 x 50; max. 2 x 185 Max. 2 x 70; max. 2 x 240
0481	Ribbon cable conductors (number x width x thickness)	mm	Max. 2 x (6 x 15.5 x 0.8)	Max. 2 x (20 x 24 x 0.5)
NSBN	AWG cables, solid or strandedTerminal screwstightening torque	AWG Nm lb.in	Max. 2 x 1/0 M10 (hexagon socket, A/F4) 10 12 90 110	Min. 2 x 2/0 Max. 2 x 500 kcmil M12 (hexagon socket, A/F5) 20 22 180 195
Screw terminals	Main conductors			
With box terminal			3RT19 56-4G	
Front or rear clamping point connected	Finely stranded with end sleeveFinely stranded without end sleeveStranded	mm ² mm ² mm ²	16 120 16 120 16 120	
NSB00479	 Ribbon cable conductors (number x width x thickness) AWG cables, solid or stranded 	mm AWG	Min. 3 x 9 x 0.8 Max. 6 x 15.5 x 0.8 6 250 kcmil	
Both clamping points connected	Finely stranded with end sleeve Finely stranded without end sleeve Stranded	mm ² mm ² mm ²	Max. 1 x 95, 1 x 120 Max. 1 x 95, 1 x 120 Max. 2 x 120	
	Ribbon cable conductors	mm	Max. 2 x (10 x 15.5 x 0.8)	
N SB00481	(number x width x thickness)AWG cables, solid or stranded	AWG	Max. 2 x 3/0	
Screw terminals	Main conductors			
	Without box terminal/busbar connection			
	 Finely stranded with cable lug Stranded with cable lug AWG cables, solid or stranded 	mm ² mm ² AWG	16 95 ¹⁾ 25 120 ¹⁾ 4 250 kcmil	50 240 ²⁾ 70 240 ²⁾ 2/0 500 kcmil
	Connecting bar (max. width)Terminal screwstightening torque	mm Nm Ib.in	17 M8 x 25 (A/F13) 10 14 89 124	25 M10 x 30 (A/F17) 14 24 124 210

When connecting cable lugs to DIN 46235, use 3RT19 56-4EA1 terminal cover for conductor cross-sections from 95 mm² to ensure phase spacing.

When connecting cable lugs to DIN 46234, the 3RT19 66-4EA1 terminal cover must be used for conductor cross-sections of 240 mm² and more as well as DIN 46235 for conductor cross-sections of 185 mm² and more to keep the phase clearance.

Soft starters	Туре		3RW40
Conductor cross-s	sections		
Auxiliary conductors	(1 or 2 conductors can be connected):		
	Screw terminals		
	SolidFinely stranded with end sleeve	mm ² mm ²	2 x (0.5 2.5) 2 x (0.5 1.5)
	 AWG cables solid or stranded finely stranded with end sleeve 	AWG AWG	2 x (20 14) 2 x (20 16)
	Terminal screws tightening torque	Nm lb.in	0.8 1.2 7 10.3
	Spring-loaded terminals		
	 Solid 3RW40 23RW40 4. 3RW40 5., 3RW40 7. Finely stranded with end sleeve AWG cables, solid or stranded 	mm ² mm ² mm ² AWG	2 x (0.25 2.5) 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (24 14) for 3RW40 2 3RW40 4.; 2 x (24 16) for 3RW40 5. and 3RW40 7.



	Standard	Parameters		
Electromagnetic compatibility according to EN 60947-4-2				
EMC interference immunity				
Electrostatic discharge (ESD)	EN 61000-4-2	±4 kV contact discharge, ±8 kV air discharge		
Electromagnetic RF fields	EN 61000-4-3	Frequency range: 80 1000 MHz with 80 % at 1 kHz Degree of severity 3: 10 V/m		
Conducted RF interference	EN 61000-4-6	Frequency range: 150 kHz 80 MHz with 80 % at 1 kHz Interference 10 V		
RF voltages and RF currents on cables				
• Burst	EN 61000-4-4	±2 kV/5 kHz		
• Surge	EN 61000-4-5	±1 kV line to line ±2 kV line to earth		
EMC interference emission				
EMC interference field strength	EN 55011	Limit value of Class A at 30 1000 MHz, limit value of Class B with 3RW40 2. 24 V AC/DC		
Radio interference voltage	EN 55011	Limit value of Class A at 0.15 30 MHz, limit value of Class B with 3RW40 2. 24 V AC/DC		
Radio interference suppression filters				
Degree of noise suppression A (industrial applications)	Not required			
Degree of noise suppression B (applications for residential areas) Control voltage • 110 230 V AC/DC • 115/230 V AC • 24 V AC/DC	Not available 1) Not available 1) Not required for 3RW40 2.; required for 3RW40 3. and 3RW40 4. (see Table)			

Degree of noise suppression B cannot be obtained through the use of filters as the strength of the electromagnetic field is not attenuated by the filter.

Soft starter types	Rated current	Recommended filters ¹⁾					
	Soft starters	Voltage range 200 480 V					
		Filter types Rated current filters Terminals					
	Α		A	mm^2			
3RW40 36 3RW40 37 3RW40 38	45 63 72	4EF1512-1AA10 4EF1512-2AA10 4EF1512-3AA10	50 66 90	16 25 25			
3RW40 46 3RW40 47	80 106	4EF1512-3AA10 4EF1512-4AA10	90 120	25 50			

¹⁾ The radio interference suppression filter is used to remove the conducted interference from the main circuit. The field-related emissions comply with degree of noise suppression B.

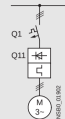
3RW40 for standard applications

Fuse assignment

The type of coordination to which the motor feeder with soft starter is mounted depends on the application-specific requirements. Normally, fuseless mounting (combination of

motor starter protector and soft starter) is sufficient. If type 2 coordination is to be fulfilled, semiconductor fuses must be fitted in the motor feeder.

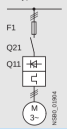
Fuseless version



		Ž										
Soft starters	i	Motor starter protect	tors/circuit breakers ¹⁾									
Q11	Rated current	400 V +10 % Q1	400 V +10 % Q1	$I_{ m qmax}$	Rated current	575 V +10 % Q1	$I_{ m q\ max}$	Rated current				
Type	Α	Туре	Туре	kA	Α	Туре	kA	Α				
Type of coordination 1 ²⁾												
3RW40 24 3RW40 26 3RW40 27 3RW40 28	12.5 25 32 38	3RV1 031-4AA10 3RV1 031-4DA10 3RV1 031-4EA10 3RV1 031-4FA10	3RV1 331-4AC10 3RV1 331-4DC10 3RV1 331-4EC10 3RV1 331-4FC10	55 55 55 55	16 25 32 40	 	 	 				
3RW40 36 3RW40 37 3RW40 38	45 63 72	3RV1 031-4GA10 3RV1 041-4JA10 3RV1 041-4KA10	3RV1 331-4GC10 3RV1 341-4JC10 3RV1 341-4KC10	20 20 20	45 63 75	 	 	 				
3RW40 46 3RW40 47	80 106	3RV1 041-4LA10 3RV1 041-4MA10	3RV1 341-4LC10 3RV1 341-4MC10	11 11	90 100	 0\/ 0.700.4D000	 					
3RW40 55 3RW40 56	134 162	3VL3 720-2DC36 3VL3 720-2DC36		35 35	200 200	3VL3 720-1DC36 3VL3 720-1DC36	12 12	200 200				
3RW40 73 3RW40 74 3RW40 75 3RW40 76	230 280 356 432	3VL4 731-2DC36 3VL4 731-2DC36 3VL4 740-2DC36 3VL5 750-2DC36		65 65 65 65	315 315 400 500	3VL5 731-3DC36 3VL5 731-3DC36 3VL5 740-3DC36 3VL5 750-3DC36	35 35 35 35	315 315 400 500				

¹⁾ The rated motor current must be considered when selecting the devices.

Fused version (line protection only)



Soft starters		Line protection,	maximum		Line contactors
Q11 Type	Rated current A	F1 Type	Rated current A	Size	(optional) Q21
Type of coord	dination 1 $^{1)}$: I_{c}	= 65 kA at 600 V	+5 %		
3RW40 24	12.5	3NA3 820-6	50	00	3RT10 24
3RW40 26	25	3NA3 822-6	63	00	3RT10 26
3RW40 27	32	3NA3 824-6	80	00	3RT10 34
3RW40 28	38	3NA3 824-6	80	00	3RT10 35
3RW40 36	45	3NA3 130-6	100	1	3RT10 36
3RW40 37	63	3NA3 132-6	125	1	3RT10 44
3RW40 38	72	3NA3 132-6	125	1	3RT10 45
3RW40 46	80	3NA3 136-6	160	1	3RT10 45
3RW40 47	106	3NA3 136-6	160	1	3RT10 46
3RW40 55 3RW40 56	134 162	3NA3 244-6 3NA3 244-6	250 250	2	3RT10 55-6A.36 3RT10 56-6A.36
3RW40 73	230	2 x 3NA3 354-6	2 x 355	3	3RT10 65-6A.36
3RW40 74	280	2 x 3NA3 354-6	2 x 355	3	3RT10 66-6A.36
3RW40 75	356	2 x 3NA3 365-6	2 x 500	3	3RT10 75-6A.36
3RW40 76	432	2 x 3NA3 365-6	2 x 500	3	3RT10 76-6A.36

¹⁾ The types of coordination are explained in more detail in Catalog LV 1, "Load Feeders, Motor Starters and Soft Starters" —> "Fuseless Load Feeders".



²⁾ The types of coordination are explained in more detail in Catalog LV 1, "Load Feeders, Motor Starters and Soft Starters" —> "Fuseless Load Feeders".

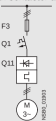
Soft starter	rs	All-range fuses			Line contactors
	Rated		Rated	Size	(optional)
Q11	current	F'1	current		Q21
Туре	Α	Type	Α		
Type of cod					
3RW40 24	12.5	3NE1 814-0	20	000	3RT10 24
3RW40 26	25	3NE1 803-0	35	000	3RT10 26
3RW40 27	32	3NE1 020-2	80	00	3RT10 34
3RW40 28	38	3NE1 020-2	80	00	3RT10 35
3RW40 36	45	3NE1 020-2	80	00	3RT10 36
3RW40 37	63	3NE1 820-0	80	000	3RT10 44
3RW40 38	72	3NE1 820-0	80	000	3RT10 45
3RW40 46	80	3NE1 021-0	100	00	3RT10 45
3RW40 47	106	3NE1 022-0	125	00	3RT10 46
3RW40 55	134	3NE1 227-2	250	1	3RT10 55-6A.36
3RW40 56	162	3NE1 227-2	250		3RT10 56-6A.36
3RW40 73	230	3NE1 331-2	350	2	3RT10 65-6A.36
3RW40 74	280	3NE1 333-2	450	2	3RT10 66-6A.36
3RW40 75	356	3NE1 334-2	500	2	3RT10 75-6A.36
3RW40 76	432	3NE1 435-2	560	3	3RT10 76-6A.36

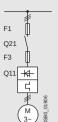
¹⁾ The types of coordination are explained in more detail in Catalog LV 1, "Load Feeders, Motor Starters and Soft Starters" —> "Fuseless Load Feeders".

The type of coordination "2" refers only to soft starters, not to any components in the feeder.

3RW40 for standard applications

Fused version with 3NE3 SITOR fuses (semiconductor protection by fuse, line and overload protection by motor starter protector; alternatively, installation with contactor and overload relay possible)





		O 2								
Soft starter	rs	Semiconductor	fuses, minimum		Semiconductor	fuses, maximum		Semiconductor	fuses, minimum	
Q11	Rated current	F3	Rated current	Size	F3	Rated current	Size	F3	Rated current	Size
Type	Α	Туре	A		Туре	A		Type	A	
Type of coordination "2" 1 : I_q = 65 kA at 600 V +5 %										
3RW40 24 3RW40 26 3RW40 27 3RW40 28	12.5 25 32 38	 	 	 	 3NE3 221 3NE3 224 3NE3 224	 100 160 160	 1 1 1	3NE4 101 3NE4 102 3NE4 118 3NE4 118	32 40 63 63	0 0 0 0
3RW40 36 3RW40 37 3RW40 38	45 63 72	 3NE3 221	 100	 1	3NE3 224 3NE3 225 3NE3 227	160 200 250	1 1 1	3NE4 120 3NE4 121	80 100 	0 0
3RW40 46 3RW40 47	80 106	3NE3 222 3NE3 224	125 160	1 1	3NE3 225 3NE3 231	200 350	1 1			
3RW40 55 3RW40 56	134 162	3NE3 227 3NE3 227	250 250	1 1	3NE3 335 3NE3 335	560 560	2 2		 	
3RW40 73 3RW40 74 3RW40 75 3RW40 76	230 280 356 432	3NE3 232-0B 3NE3 233 3NE3 335 3NE3 337-8	400 450 560 710	1 1 2 2	3NE3 333 3NE3 336 3NE3 336 3NE3 340-8	450 630 630 900	2 2 2 2	 	 	

Soft starter	rs	Semicondu	ictor fuses max	ζ.	Semicondu	ctor fuses min.		Semiconduc	ctor fuses max		Cylindrical fuses	
Q11 Type	Rated current A	F3 Type	Rated current A	Size	F3 Type	Rated current A	Size	F3 Type	Rated current A	Size	F3 Type	Rated current A
Type of coordination "2"1): I_q = 65 kA at 600 V +5 %												
3RW40 24 3RW40 26 3RW40 27 3RW40 28	12.5 25 32 38	3NE4 117 3NE4 117 3NE4 118 3NE4 118	50 50 63 63	0 0 0 0	3NE8 015-1 3NE8 017-1 3NE8 018-1 3NE8 020-1	25 50 63 80	00 00 00 00	3NE8 017-1 3NE8 021-1 3NE8 022-1 3NE8 024-1	50 100 125 160	00 00 00 00	3NC2 240 3NC2 263 3NC2 280 3NC2 280	63 80
3RW40 36 3RW40 37 3RW40 38	45 63 72	3NE4 120 3NE4 121	80 100 	0 0 	3NE8 020-1 3NE8 021-1 3NE8 022-1	80 100 125	00 00 00	3NE8 024-1 3NE8 024-1 3NE8 024-1	160 160 160	00 00 00	3NC2 280 	80
3RW40 46 3RW40 47	80 106		 		3NE8 022-1 3NE8 024-1	125 160	00 00	3NE8 024-1 3NE8 024-1	160 160	00 00		
3RW40 55 3RW40 56	134 162		 									
3RW40 73 3RW40 74 3RW40 75 3RW40 76	230 280 356 432	 	 	 	 	 	 	 	 	 	 	

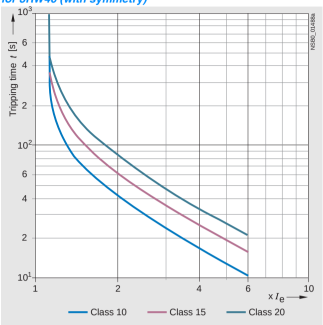
Soft starte	rs	Line contactors	Motor starter prof	ectors/circuit l	breakers		Line protection,	maximum				
Q11 Type	Rated current A	(optional) Q21	400 V +10 % Q1 Type	Rated current A	575 V +10 % Q1 Type	Rated current A	F1 Type	Rated current A	Size			
Type of co	Type of coordination "2" I_q = 65 kA at 600 V +5 %											
3RW40 24 3RW40 26 3RW40 27 3RW40 28	12.5 25 32 38	3RT10 24 3RT10 26 3RT10 34 3RT10 35	3RV1 031-4AA10 3RV1 031-4DA10 3RV1 031-4EA10 3RV1 031-4FA10	55 55 55 55	 	 	3NA3 820-6 3NA3 822-6 3NA3 824-6 3NA3 824-6	50 63 80 80	00 00 00 00			
3RW40 36 3RW40 37 3RW40 38	45 63 72	3RT10 36 3RT10 44 3RT10 45	3RV1 031-4GA10 3RV1 041-4JA10 3RV1 041-4KA10	20 20 20	 	 	3NA3 130-6 3NA3 132-6 3NA3 132-6	100 125 125	1 1 1			
3RW40 46 3RW40 47	80 106	3RT10 45 3RT10 46	3RV1 041-4LA10 3RV1 041-4MA10	11 11			3NA3 136-6 3NA3 136-6	160 160	1 1			
3RW40 55 3RW40 56	134 162	3RT10 55-6A.36 3RT10 56-6A.36	3VL3 720-1DC36 3VL3 720-1DC36	200 200	3VL3 720-1DC36 3VL3 720-1DC36	200 200	3NA3 244-6 3NA3 244-6	250 250	2 2			
3RW40 73 3RW40 74 3RW40 75 3RW40 76	230 280 356 432	3RT10 65-6A.36 3RT10 66-6A.36 3RT10 75-6A.36 3RT10 76-6A.36	3VL4 731-1DC36 3VL4 731-1DC36 3VL4 740-1DC36 3VL5 750-1DC36	315 315 400 500	3VL5 731-1DC36 3VL5 731-1DC36 3VL5 740-1DC36 3VL5 750-1DC36	315 315 400 500	2 x 3NA3 354-6 2 x 3NA3 354-6 2 x 3NA3 365-6 2 x 3NA3 365-6	2 x 355 2 x 355 2 x 500 2 x 500	3 3 3 3			

¹⁾ The types of coordination are explained in more detail in Catalog LV 1, "Load Feeders, Motor Starters and Soft Starters" —> "Fuseless Load Feeders". The type of coordination "2" refers only to soft starters, not to any components in the feeder.

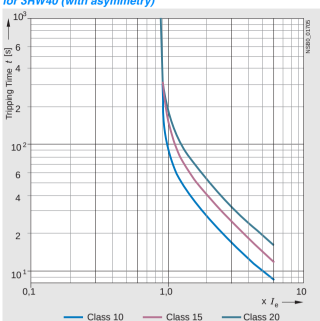


Characteristic curves

Motor protection tripping characteristics for 3RW40 (with symmetry)



Motor protection tripping characteristics for 3RW40 (with asymmetry)



Permissible installation height



At an installation height above 2000 m, the max. permissible operational voltage is reduced to 460 V.

3RW40 for standard applications

More information

Application examples for normal starting (Class 10)

Normal starting Class 10 (up to 20 s with 350 % $I_{\rm n\ motor}$), The soft starter rating can be selected to be as high as the rating of the motor used.

Application		Conveyor belt	Roller conveyor	Compressor	Small fan	Pump	Hydraulic pump
Starting parameters							
 Voltage ramp and current limiting 							
 starting voltage 	%	70	60	50	40	40	40
 starting time 	S	10	10	10	10	10	10
 current limit value 		$5 \times I_{M}$	$5 \times I_{M}$	$4 \times I_{M}$	$4 \times I_{M}$	$4 \times I_{M}$	$4 \times I_{M}$
Ramp-down time	S	5	5	0	0	10	0

Application examples for heavy starting (Class 20)

Heavy starting Class 20 (up to 40 s with 350 % $I_{\rm n\,motor}$). The soft starter has to be selected at least one rating class higher than the motor used.

Application		Stirrer	Centrifuge
Starting parameters			
 Voltage ramp and current limiting 			
 starting voltage 	%	40	40
starting timecurrent limit value	S	20 4 × <i>I</i> _M	20 4 × <i>I</i> _M
Ramp-down time		0	0

These tables present sample set values and device sizes. They are intended only for the purposes of information and are not binding. The set values depend on the application in question and must be optimized during start-up.

The soft starter dimensions should be checked where necessary with the Win-Soft Starter software or with the help of Technical Assistance.

3RW40 for standard applications

Configuration

The 3RW solid-state soft starters are designed for easy starting conditions. In the event of deviating conditions or increased switching frequency, it may be necessary to choose a larger device. For accurate dimensioning, use the Win-Soft Starter selection and simulation program.

Where long starting times are involved, the integrated solid-state overload relay for heavy starting should not be disconnected. PTC sensors are recommended. This also applies for the smooth ramp-down because during the ramp-down time an additional current loading applies in contrast to free ramp-down.

In the case of high switching frequencies in S4 mode, Siemens recommends the use of PTC sensors. For corresponding device versions with integrated thermistor motor protection or separate thermistor evaluation devices see Catalog LV 1.

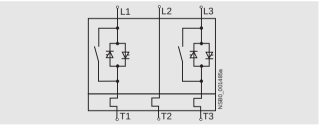
In the motor feeder between the SIRIUS 3RW soft starter and the motor, no capacitive elements are permitted (e.g. no reactive-power compensation equipment). In addition, neither static systems for reactive-power compensation nor dynamic PFC (Power Factor Correction) must be operated in parallel during starting and ramp-down of the soft starter. This is important to prevent faults arising on the compensation equipment and/or the soft starter.

All elements of the main circuit (such as fuses and controls) should be dimensioned for direct starting, following the local short-circuit conditions. Fuses, controls and overload relays must be ordered separately. Please observe the maximum switching frequencies specified in the technical specifications.

Note

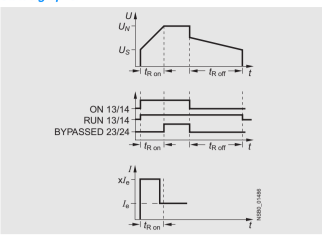
When induction motors are switched on, voltage drops occur as a rule on starters of all types (direct starters, wye-delta starters, soft starters). The infeed transformer must always be dimensioned such that the voltage dip when starting the motor remains within the permissible tolerance. If the infeed transformer is dimensioned with only a small margin, it is best for the control voltage to be supplied from a separate circuit (independently of the main voltage) in order to avoid the potential switching off of the soft starter.

Power electronics schematic circuit diagram



A bypass contact system and solid-state overload relay are already integrated in the 3RW40 soft starter and therefore do not have to be ordered separately.

Status graphs



Win-Soft Starter selection and simulation program

With this software, you can simulate and select all Siemens soft starters, taking into account various parameters such as mains properties, motor and load data, and special application requirements.

The software is a valuable tool, which makes complicated, lengthy manual calculations for determining the required soft starters superfluous.

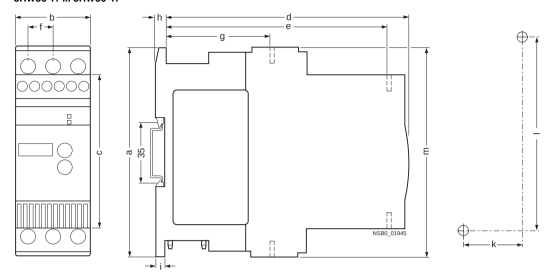
You can order the CD-ROM under the following order number: Order No. E20001-D1020-P302-V2-7400.

More information can be found on the Internet at http://www.siemens.com/softstarter

Dimensional drawings

3RW30 for standard applications

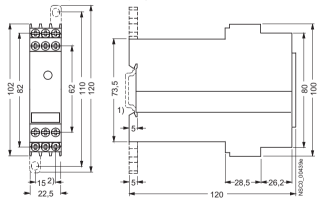
3RW30 1. ... 3RW30 4.



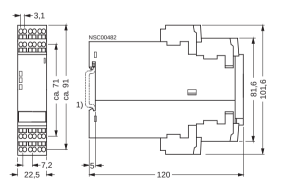
Type/Dimension (mm)	а	b	С	d	е	f	g	h	i	k	ı	m
3RW30 11.	95	45	62	146	126	14.4	63	5	6.5	35	85	95
3RW30 12.	95	45	62	146	126	14.4	63	5	6.5	35	85	117.2
3RW30 21.	125	45	92	146	126	14.4	63	5	6.5	35	115	125
3RW30 22.	125	45	92	146	126	14.4	63	5	6.5	35	115	150
3RW30 3.	160	55	110	163	140	18	63	5	6.5	30	150	144
3RW30 4.	170	70	110	181	158	22.5	85	5	10	60	160	160

Distances to grounded parts (mm)	Lateral	Тор	Bottom	Fixing screws	Tightening torques (Nm)
3RW30 1.	5	60	40	M4	1
3RW30 2.	5	60	40	M4	1
3RW30 3.	30	60	40	M4	1
3RW30 4.	30	60	40	M4	2

3RW30 03-1. (screw terminals)



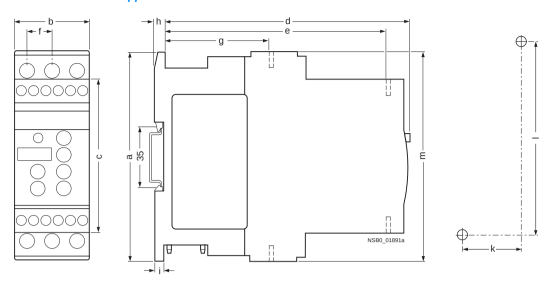
3RW30 03-2. (spring-loaded terminals)



- 1) For mounting onto standard mounting rail TH 35 according to EN 60715.
- Dimension for screw mounting.
 Screw mounting with two 3RP1 903 push-in lugs per 3RW30 03 device.

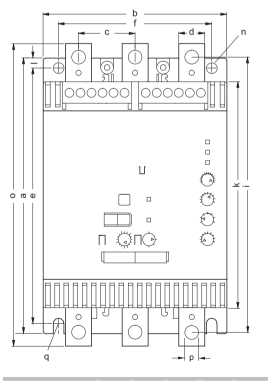
Project planning aids

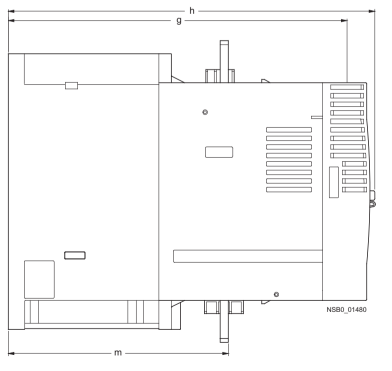
3RW40 for standard applications



Type/Dimension (mm)	а	b	С	d	е	f	g	h	i	k	ı	m
3RW40 21.	125	45	92	149	126	14.4	63	5	6.5	35	115	125
3RW40 22.	125	45	92	149	126	14.4	63	5	6.5	35	115	150
3RW40 3.	170	55	110	165	140	18	63	5	6.5	30	150	144
3RW40 4.	170	70	110	183	158	22.5	85	5	10	60	160	160

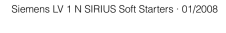
Distances to grounded parts (mm)	Lateral	Тор	Bottom	Fixing screws	Tightening torques (Nm)
3RW40 2.	5	60	40	M4	1
3RW40 3.	30	60	40	M4	1
3RW40 4.	30	60	40	M4	2





Type/Dimension (mm)	а	b	С	d	е	f	g	h	i	k	I	m	N	0	p	q
3RW40 5.	180	120	37	17	167	100	223	250	180	148	6.5	153	7	198	9	M6, 10 Nm
3RW40 7.	210	160	48	25	190	140	240	278	205	166	10	166	9	230	11	M8, 15 Nm



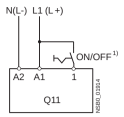




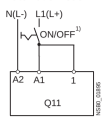
Schematics

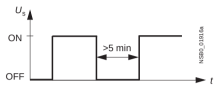
3RW30 .. connection examples for control circuit

Control using switches

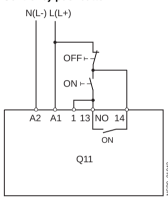


Automatic mode

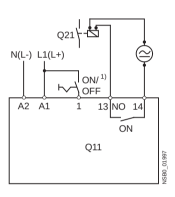




Control by pushbutton

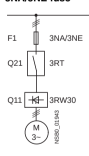


Control of a main contactor



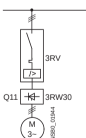
3RW30 connection examples for main circuit²⁾

3RW30 – 3-phase motor with 3NA/3NE fuse



3RV motor starter protectors

(



Caution: Risk of restarting
When operating with a switch (ON/OFF) a new, automatic restart will take place automatically if the start command is still active at terminal 1.

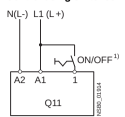
As an alternative, the motor feeder can also be installed as a fuseless or as a fused version. Fuse and switching device coordination, see "Technical

The wiring diagrams are provided only as examples.

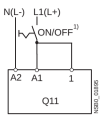
Project planning aids

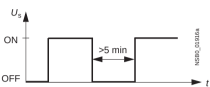
Connection examples of 3RW40 2. ... 3RW40 4. for control circuit

Control using switches

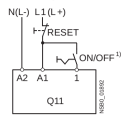


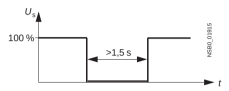
Automatic mode



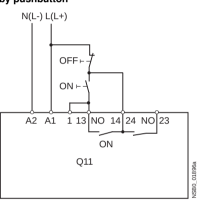


Control by remote reset

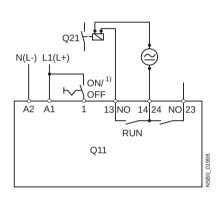




Control of 3RW40 2. ... 3RW40 4. by pushbutton



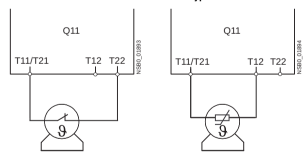
Control of a main contactor



Connection example of 3RW40 2. ... 3RW40 4. for PTC sensors (thermistor motor protection)

Thermoclick

PTC type A



1) Caution: Risk of restarting

When operating with a switch (ON/OFF) a new, automatic restart will take place automatically if the start command is still active at terminal 1.

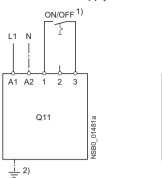
Project planning aids

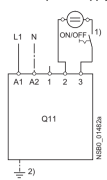
Connection examples of 3RW40 5. and 3RW40 7. for control circuit

Control by switch using internal 24 V DC supply



External power supply



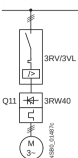


3RW40 - 3-phase motor with

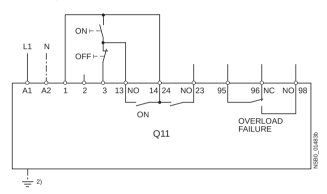
3RW40 connection examples for main circuit³⁾

3NA/3NE fuse F1 3NA/3NE Q21 3RT Q11 3RW40 C 988

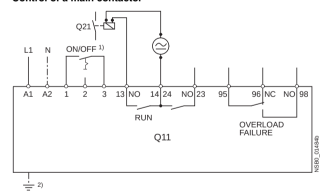
3RV/3VL motor starter protectors



Control by pushbutton



Control of a main contactor



1) Caution: Risk of restarting

When operating with a switch (ON/OFF) a new, automatic restart will take place automatically if the start command is still active at terminal 3.

- $^{2)}$ Grounding necessary for fan connection to 3RW40 5...
- 3) As an alternative, the motor feeder can also be installed as a fuseless or as a fused version. Fuse and switching device coordination, see "Technical specifications".

The wiring diagrams are provided only as examples.

Notes

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PDF: SIMOREG DC MASTER 6RM70 Digital Converter	DA 22	Continuous Weighing and Process Protection Process Analytical Instruments	W1 02 PA 01
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