SIEMENS

Data sheet

3RW5055-2TB05



SIRIUS soft starter 200-600 V 143 A, 24 V AC/DC Spring-loaded terminals Thermistor input

Fi	gι	re	si	mi	lar

product brand name	SIRIUS		
product category	Hybrid switching devices		
product designation	Soft starter		
product type designation	3RW50		
manufacturer's article number			
of standard HMI module usable	<u>3RW5980-0HS01</u>		
of high feature HMI module usable	<u>3RW5980-0HF00</u>		
of communication module PROFINET standard usable	3RW5980-0CS00		
of communication module PROFIBUS usable	<u>3RW5980-0CP00</u>		
of communication module Modbus TCP usable	3RW5980-0CT00		
of communication module Modbus RTU usable	3RW5980-0CR00		
of communication module Ethernet/IP	3RW5980-0CE00		
 of circuit breaker usable at 400 V 	3VA2220-7MN32-0AA0: Type of assignment 1. Ig = 20 kA		
of circuit breaker usable at 500 V	3VA2220-7MN32-0AA0: Type of assignment 1. Ig = 20 kA		
• of the gG fuse usable up to 690 V	3NA3244-6; Type of coordination 1, Ig = 65 kA		
 of full range R fuse link for semiconductor protection usable up to 690 V 	3NE1 227-0; Type of coordination 2. Iq = 65 kA		
 of back-up R fuse link for semiconductor protection usable up to 690 V 	<u>3NE3 334 -0B; Type of coordination 2, Iq = 65 kA</u>		
 of line contactor usable up to 480 V 	<u>3RT1055</u>		
• of line contactor usable up to 690 V	<u>3RT1055</u>		
General technical data			
starting voltage [%]	30 100 %		
stopping voltage [%]	50 %; non-adjustable		
start-up ramp time of soft starter	0 20 s		
ramp-down time of soft starter	0 20 s		
current limiting value [%] adjustable	130 700 %		
certificate of suitability			
CE marking	Yes		
UL approval	Yes		
CSA approval	Yes		
product component			
HMI-High Feature	No		
 is supported HMI-Standard 	Yes		
 is supported HMI-High Feature 	Yes		
product feature integrated bypass contact system	Yes		
number of controlled phases	2		
trip class	CLASS 10A / 10E (preset) / 20E; acc. to IEC 60947-4-2		
buffering time in the event of power failure			
 for main current circuit 	100 ms		

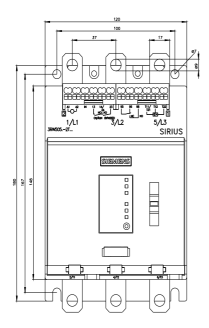
for control circuit	100 ms		
insulation voltage rated value	600 V		
degree of pollution	3, acc. to IEC 60947-4-2		
impulse voltage rated value	6 kV		
blocking voltage of the thyristor maximum	1 800 V		
service factor	1		
surge voltage resistance rated value	6 kV		
maximum permissible voltage for protective separation	U KV		
between main and auxiliary circuit	600 V		
shock resistance	15 g / 11 ms, from 12 g / 11 ms with potential contact lifting		
vibration resistance	15 mm to 6 Hz; 2g to 500 Hz		
utilization category according to IEC 60947-4-2	AC-53a		
reference code according to IEC 81346-2	Q		
Substance Prohibitance (Date)	09/23/2019		
product function	00/20/2010		
• ramp-up (soft starting)	Yes		
• ramp-down (soft stop)	Yes		
Soft Torque	Yes		
adjustable current limitation	Yes		
adjustable current initiation pump ramp down	Yes		
	Yes		
intrinsic device protection motor overload protection	Yes; Full motor protection (thermistor motor protection and electronic motor		
motor overload protection	overload protection)		
evaluation of thermistor motor protection	Yes; Type A PTC or Klixon / Thermoclick		
auto-RESET	Yes		
• manual RESET	Yes		
• remote reset	Yes; By turning off the control supply voltage		
communication function	Yes		
operating measured value display	Yes; Only in conjunction with special accessories		
• error logbook	Yes; Only in conjunction with special accessories		
via software parameterizable	No		
via software configurable	Yes		
PROFlenergy	Yes; in connection with the PROFINET Standard communication module		
voltage ramp	Yes		
• torque control	No		
analog output Power Electronics	No		
operational current	440.0		
• at 40 °C rated value	143 A		
• at 50 °C rated value	128 A		
at 60 °C rated value	118 A		
operating voltage	200 600 \/		
rated value	200 600 ∨ -15 %		
relative negative tolerance of the operating voltage	-15 % 10 %		
operating power for 3-phase motors	10 /0		
at 230 V at 40 °C rated value	37 kW		
• at 250 V at 40 °C rated value	75 kW		
• at 500 V at 40 °C rated value	90 kW		
Operating frequency 1 rated value	50 Hz		
Operating frequency 2 rated value	60 Hz		
relative negative tolerance of the operating frequency	-10 %		
relative negative tolerance of the operating frequency	10 %		
adjustable motor current			
at rotary coding switch on switch position 1	68 A		
at rotary coding switch on switch position 1	73 A		
at rotary coding switch on switch position 2 at rotary coding switch on switch position 3	73 A 78 A		
 at rotary coding switch on switch position 3 at rotary coding switch on switch position 4 	83 A		
 at rotary coding switch on switch position 4 at rotary coding switch on switch position 5 	88 A		
	93 A		
 at rotary coding switch on switch position 6 at rotary coding switch on switch position 7 			
 at rotary coding switch on switch position 7 	98 A		

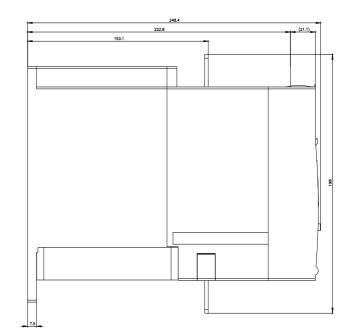
 at rotary coding switch on switch position 8 	103 A			
 at rotary coding switch on switch position 9 	108 A			
 at rotary coding switch on switch position 10 	113 A			
 at rotary coding switch on switch position 11 	118 A			
 at rotary coding switch on switch position 12 	123 A			
 at rotary coding switch on switch position 13 	128 A			
 at rotary coding switch on switch position 14 	133 A			
 at rotary coding switch on switch position 15 	138 A			
 at rotary coding switch on switch position 16 	143 A			
• minimum	68 A			
minimum load [%]	15 %; Relative to smallest settable le			
power loss [W] for rated value of the current at AC				
• at 40 °C after startup	23 W			
● at 50 °C after startup	19 W			
● at 60 °C after startup	16 W			
power loss [W] at AC at current limitation 350 %				
at 40 °C during startup	1 336 W			
• at 50 °C during startup	1 134 W			
• at 60 °C during startup	1 007 W			
type of the motor protection	Electronic, tripping in the event of thermal overload of the motor			
Control circuit/ Control				
type of voltage of the control supply voltage	AC/DC			
control supply voltage at AC				
at 50 Hz rated value	24 V			
• at 60 Hz rated value	24 V			
relative negative tolerance of the control supply voltage at AC at 50 Hz	-20 %			
relative positive tolerance of the control supply voltage at AC at 50 Hz	20 %			
relative negative tolerance of the control supply voltage at AC at 60 Hz	-20 %			
relative positive tolerance of the control supply voltage at AC at 60 Hz	20 %			
control supply voltage frequency	50 60 Hz			
relative negative tolerance of the control supply voltage frequency	-10 %			
relative positive tolerance of the control supply voltage frequency	10 %			
control supply voltage				
control supply voltageat DC rated value	24 V			
	24 V -20 %			
at DC rated value relative negative tolerance of the control supply voltage at				
at DC rated value relative negative tolerance of the control supply voltage at DC relative positive tolerance of the control supply voltage at	-20 %			
at DC rated value relative negative tolerance of the control supply voltage at DC relative positive tolerance of the control supply voltage at DC	-20 % 20 %			
at DC rated value relative negative tolerance of the control supply voltage at DC relative positive tolerance of the control supply voltage at DC control supply current in standby mode rated value	-20 % 20 % 160 mA			
at DC rated value relative negative tolerance of the control supply voltage at DC relative positive tolerance of the control supply voltage at DC control supply current in standby mode rated value holding current in bypass operation rated value	-20 % 20 % 160 mA 360 mA			
at DC rated value relative negative tolerance of the control supply voltage at DC relative positive tolerance of the control supply voltage at DC control supply current in standby mode rated value holding current in bypass operation rated value inrush current by closing the bypass contacts maximum inrush current peak at application of control supply voltage	-20 % 20 % 160 mA 360 mA 7.6 A			
at DC rated value relative negative tolerance of the control supply voltage at DC relative positive tolerance of the control supply voltage at DC control supply current in standby mode rated value holding current in bypass operation rated value inrush current by closing the bypass contacts maximum inrush current peak at application of control supply voltage maximum duration of inrush current peak at application of control supply	-20 % 20 % 160 mA 360 mA 7.6 A 3.3 A			
at DC rated value relative negative tolerance of the control supply voltage at DC relative positive tolerance of the control supply voltage at DC control supply current in standby mode rated value holding current in bypass operation rated value inrush current by closing the bypass contacts maximum inrush current peak at application of control supply voltage maximum duration of inrush current peak at application of control supply voltage	-20 % 20 % 160 mA 360 mA 7.6 A 3.3 A 12.1 ms Varistor 4 A gG fuse (Icu=1 kA), 6 A quick-acting fuse (Icu=1 kA), C1 miniature circuit breaker (Icu= 600 A), C6 miniature circuit breaker (Icu= 300 A); Is not part of			
at DC rated value relative negative tolerance of the control supply voltage at DC relative positive tolerance of the control supply voltage at DC control supply current in standby mode rated value holding current in bypass operation rated value inrush current by closing the bypass contacts maximum inrush current peak at application of control supply voltage maximum duration of inrush current peak at application of control supply voltage design of the overvoltage protection	-20 % 20 % 160 mA 360 mA 7.6 A 3.3 A 12.1 ms Varistor 4 A gG fuse (Icu=1 kA), 6 A quick-acting fuse (Icu=1 kA), C1 miniature circuit			
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at DC rated value relative negative tolerance of the control supply voltage at DC relative positive tolerance of the control supply voltage at DC control supply current in standby mode rated value holding current in bypass operation rated value inrush current by closing the bypass contacts maximum inrush current peak at application of control supply voltage maximum duration of inrush current peak at application of control supply voltage design of the overvoltage protection design of short-circuit protection for control circuit Inputs/ Outputs number of digital inputs number of digital outputs into parameterizable digital output version number of analog outputs	-20 % 20 % 160 mA 360 mA 7.6 A 3.3 A 12.1 ms Varistor 4 A gG fuse (Icu=1 kA), 6 A quick-acting fuse (Icu=1 kA), C1 miniature circuit breaker (Icu= 600 A), C6 miniature circuit breaker (Icu= 300 A); Is not part of scope of supply 1 1 3 2 2 normally-open contacts (NO) / 1 changeover contact (CO)			

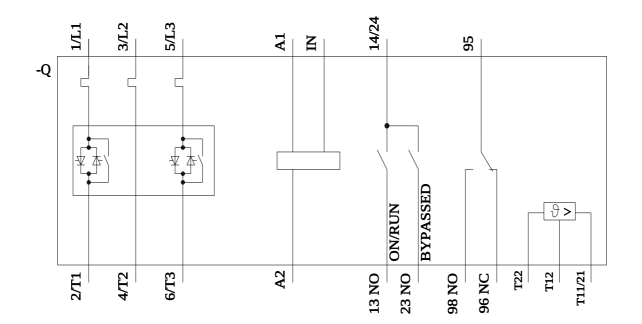
nstallation/ mounting/ dimensions	
mounting position	with vertical mounting surface +/-90° rotatable, with vertical mounting surface +/- 22.5° tiltable to the front and back
fastening method	screw fixing
height	198 mm
width	120 mm
depth	249 mm
required spacing with side-by-side mounting	
forwards	10 mm
backwards	0 mm
upwards	100 mm
downwards	75 mm
• at the side	5 mm
weight without packaging	3.2 kg
onnections/ Terminals	
type of electrical connection	
for main current circuit	busbar connection
for control circuit	spring-loaded terminals
width of connection bar maximum	25 mm
wire length for thermistor connection	201111
with conductor cross-section = 0.5 mm ² maximum	50 m
 with conductor cross-section = 0.5 mm² maximum with conductor cross-section = 1.5 mm² maximum 	150 m
	250 m
with conductor cross-section = 2.5 mm ² maximum	200111
 type of connectable conductor cross-sections for main contacts for box terminal using the front clamping point solid 	16 120 mm²
 for main contacts for box terminal using the front clamping point finely stranded with core end processing 	16 120 mm²
• for main contacts for box terminal using the front clamping point finely stranded without core end processing	10 120 mm²
 for main contacts for box terminal using the front clamping point stranded 	16 70 mm²
 for main contacts for box terminal using the back clamping point solid 	16 120 mm²
 for AWG cables for main contacts for box terminal using the back clamping point 	6 250 kcmil
for main contacts for box terminal using both clamping points solid	max. 1x 95 mm², 1x 120 mm²
 for main contacts for box terminal using both clamping points finely stranded with core end processing 	max. 1x 95 mm², 1x 120 mm²
 for main contacts for box terminal using both clamping points finely stranded without core end processing for main contacts for box terminal using both clamping 	max. 1x 95 mm², 1x 120 mm² max. 2x 120 mm²
 for main contacts for box terminal using both clamping points stranded for main contacts for box terminal using the back 	16 120 mm ²
 clamping point finely stranded with core end processing for main contacts for box terminal using the back 	10 120 mm ²
clamping point finely stranded without core end processingfor main contacts for box terminal using the back	16 120 mm²
clamping point stranded	
type of connectable conductor cross-sections	
for AWG cables for main current circuit solid	4 250 kcmil
for DIN cable lug for main contacts stranded	16 95 mm ²
 for DIN cable lug for main contacts finely stranded 	25 120 mm²
type of connectable conductor cross-sections	
for control circuit solid	2x (0.25 1.5 mm²)
 for control circuit finely stranded with core end processing 	2x (0.25 1.5 mm²)
 for AWG cables for control circuit solid 	2x (24 16)
 for AWG cables for control circuit finely stranded with core end processing 	2x (24 16)
wire length	
 between soft starter and motor maximum 	800 m
 at the digital inputs at AC maximum 	1 000 m
tightening torque	
 for main contacts with screw-type terminals 	10 14 N·m

 for auxiliary and control contacts with screw-type terminals 	0.8 1.2 N·m			
tightening torque [lbf·in]				
 for main contacts with screw-type terminals 	89 124 lbf·in			
 for auxiliary and control contacts with screw-type terminals 	7 10.3 lbf·in			
Ambient conditions				
installation altitude at height above sea level maximum	5 000 m; derating as of 1000 m, see Manual			
ambient temperature				
 during operation 	-25 +60 °C; Please observe derating at temperatures	of 40 °C or above		
during storage and transport	-40 +80 °C			
environmental category				
during operation according to IEC 60721	3K6 (no ice formation, only occasional condensation), 3C3 (no salt mist), 3S (sand must not get into the devices), 3M6			
during storage according to IEC 60721	1K6 (only occasional condensation), 1C2 (no salt mist), inside the devices), 1M4	IS2 (sand must not get		
 during transport according to IEC 60721 	2K2, 2C1, 2S1, 2M2 (max. fall height 0.3 m)			
EMC emitted interference	acc. to IEC 60947-4-2: Class A			
Communication/ Protocol				
communication module is supported				
PROFINET standard	Yes			
• EtherNet/IP	Yes			
Modbus RTU	Yes			
Modbus TCP	Yes			
PROFIBUS	Yes			
UL/CSA ratings				
manufacturer's article number				
of circuit breaker				
 usable for Standard Faults at 460/480 V according to UL 	Siemens type: 3VA5225, max. 250 A; lq = 10 kA			
of the fuse				
 — usable for Standard Faults up to 575/600 V according to UL 	Type: Class RK5 / K5, max. 350 A; lq = 10 kA			
— usable for High Faults up to 575/600 V according to UL	Type: Class J, max. 350 A; lq = 100 kA			
operating power [hp] for 3-phase motors				
• at 200/208 V at 50 °C rated value	40 hp			
• at 220/230 V at 50 °C rated value	40 hp			
• at 460/480 V at 50 °C rated value	100 hp			
● at 575/600 V at 50 °C rated value	125 hp			
Safety related data				
protection class IP on the front according to IEC 60529	IP00; IP20 with cover			
touch protection on the front according to IEC 60529	finger-safe, for vertical contact from the front with cover			
ATEX				
certificate of suitability				
• ATEX	Yes			
• IECEx	Yes			
• UKEX	Yes			
hardware fault tolerance according to IEC 61508 relating to ATEX	0			
PFDavg with low demand rate according to IEC 61508 relating to ATEX	0.09			
PFHD with high demand rate according to EN 62061 relating to ATEX	9E-6 1/h			
Safety Integrity Level (SIL) according to IEC 61508 relating to ATEX	SIL1			
T1 value for proof test interval or service life according to IEC 61508 relating to ATEX	3 a			
Certificates/ approvals				
General Product Approval		For use in hazard- ous locations		

(SP) Em	<u>Confirmation</u>	() CCC		EAC	IECE×	
For use in hazardous	locations	Declaration of Conform	nity	Test Certificates	Marine / Shipping	
KEx ATEX	Explosion Protection Certificate	UK CA	CE EG-Konf.	Type Test Certific- ates/Test Report	ABS	
Marine / Shipping		other				
Hoyd's Register	6	Confirmation				
https://press.siemens.c	Further information Siemens has decided to exit the Russian market (see here). https://press.siemens.com/global/en/pressrelease/siemens-wind-down-russian-business					
Please contact your loo		status of validity of the EAC		end to import or offer to sup	ply these products to an	
EAC relevant market (other than the sanctioned EAEU member states Russia or Belarus). Information on the packaging https://support.industry.siemens.com/cs/ww/en/view/109813875 Information- and Downloadcenter (Catalogs, Brochures,) https://www.siemens.com/ic10						
Industry Mall (Online ordering system) https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3RW5055-2TB05						
Cax online generator http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3RW5055-2TB05 Service&Support (Manuals, Certificates, Characteristics, FAQs,) https://support.industry.siemens.com/cs/ww/en/ps/3RW5055-2TB05						
Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros,) <u>http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=3RW5055-2TB05⟨=en</u> Characteristic: Tripping characteristics, I ² t, Let-through current						
https://support.industry.siemens.com/cs/ww/en/ps/3RW5055-2TB05/char Characteristic: Installation altitude http://www.automation.siemens.com/bilddb/index.aspx?view=Search&mlfb=3RW5055-2TB05&objecttype=14&gridview=view1						
Simulation Tool for Soft Starters (STS) https://support.industry.siemens.com/cs/ww/en/view/101494917						







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