## SIEMENS

## Data sheet

## 3RW5227-1AC15



SIRIUS soft starter 200-600 V 93 A, 110-250 V AC Screw terminals Analog output

product brand name	SIRIUS
product category	Hybrid switching devices
product designation	Soft starter
product type designation	3RW52
manufacturer's article number	
of standard HMI module usable	3RW5980-0HS00
<ul> <li>of high feature HMI module usable</li> </ul>	3RW5980-0HF00
<ul> <li>of communication module PROFINET standard usable</li> </ul>	<u>3RW5980-0CS00</u>
<ul> <li>of communication module PROFIBUS usable</li> </ul>	<u>3RW5980-0CP00</u>
<ul> <li>of communication module Modbus TCP usable</li> </ul>	<u>3RW5980-0CT00</u>
<ul> <li>of communication module Modbus RTU usable</li> </ul>	<u>3RW5980-0CR00</u>
<ul> <li>of communication module Ethernet/IP</li> </ul>	<u>3RW5980-0CE00</u>
<ul> <li>of circuit breaker usable at 400 V</li> </ul>	3VA2216-7MN32-0AA0; Type of coordination 1, Iq = 15 kA, CLASS 10
<ul> <li>of circuit breaker usable at 500 V</li> </ul>	3VA2216-7MN32-0AA0; Type of coordination 1, Iq = 10 kA, CLASS 10
<ul> <li>of circuit breaker usable at 400 V at inside-delta circuit</li> </ul>	<u>3VA2220-7MN32-0AA0: Type of coordination 1. lq = 15 kA. CLASS 10</u>
<ul> <li>of circuit breaker usable at 500 V at inside-delta circuit</li> </ul>	3VA2220-7MN32-0AA0; Type of coordination 1, Iq = 10 kA, CLASS 10
<ul> <li>of the gG fuse usable up to 690 V</li> </ul>	3NA3136-6; Type of coordination 1, Iq = 65 kA
<ul> <li>of the gG fuse usable at inside-delta circuit up to 500 V</li> </ul>	<u>3NA3136-6; Type of coordination 1, Iq = 65 kA</u>
<ul> <li>of full range R fuse link for semiconductor protection usable up to 690 V</li> </ul>	<u>3NE1224-0: Type of coordination 2. Iq = 65 kA</u>
<ul> <li>of back-up R fuse link for semiconductor protection usable up to 690 V</li> </ul>	<u>3NE4124; Type of coordination 2, lq = 65 kA</u>
General technical data	
starting voltage [%]	30 100 %
stopping voltage [%]	50 50 %
start-up ramp 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 is supported	
HMI-Standard	Yes
HMI-High Feature	Yes
product feature integrated bypass contact system	Yes

number of controlled phases	3
trip class	CLASS 10A (default) / 10E / 20E; acc. to IEC 60947-4-2
buffering time in the event of power failure	0EA00 TOA (uciauli) / TOE / 20E, acc. to TEO 00347-4-2
for main current circuit	100 ms
for control circuit	100 ms
	600 V
insulation voltage rated value	3, acc. to IEC 60947-4-2
impulse voltage rated value	6 kV
	1 800 V
blocking voltage of the thyristor maximum service factor	1
surge voltage resistance rated value	6 kV
<ul> <li>maximum permissible voltage for safe isolation</li> <li>between main and auxiliary circuit</li> </ul>	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 acc. to IEC 60947-4-2	AC 53a
reference code acc. to IEC 81346-2	Q
Substance Prohibitance (Date)	15.02.2018 00:00:00
<pre>product function     • ramp-up (soft starting)</pre>	Yes
	Yes
ramp-down (soft stop)     Soft Torque	Yes
<ul> <li>Soft Torque</li> <li>adjustable current limitation</li> </ul>	Yes
-	Yes
pump ramp down	
intrinsic device protection	Yes
motor overload protection	Yes; Electronic motor overload protection
evaluation of thermistor motor protection	No
• inside-delta circuit	Yes
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
firmware update	Yes
<ul> <li>removable terminal for control circuit</li> </ul>	Yes
torque control	No
<ul> <li>analog output</li> </ul>	Yes; 4 20 mA (default) / 0 10 V (parameterizable with High Feature HMI)
Power Electronics	
operational current	
• at 40 °C rated value	93 A
• at 50 °C rated value	83 A
at 60 °C rated value	76 A
operational current at inside-delta circuit	
• at 40 °C rated value	161 A
• at 50 °C rated value	143 A
at 60 °C rated value	131 A
operating voltage	
rated value	200 600 V
at inside-delta circuit rated value	200 600 V
relative negative tolerance of the operating voltage	-15 %
relative positive tolerance of the operating voltage	10 %
relative negative tolerance of the operating voltage at inside-delta circuit	-15 %

relative positive tolerance of the operating voltage at inside-delta circuit	10 %
operating power for 3-phase motors	
<ul> <li>at 230 V at 40 °C rated value</li> </ul>	22 kW
<ul> <li>at 230 V at inside-delta circuit at 40 °C rated value</li> </ul>	45 kW
<ul> <li>at 400 V at 40 °C rated value</li> </ul>	45 kW
<ul> <li>at 400 V at inside-delta circuit at 40 °C rated value</li> </ul>	90 kW
<ul> <li>at 500 V at 40 °C rated value</li> </ul>	55 kW
<ul> <li>at 500 V at inside-delta circuit at 40 °C rated value</li> </ul>	110 kW
Operating frequency 1 rated value	50 Hz
Operating frequency 2 rated value	60 Hz
relative negative tolerance of the operating frequency	-10 %
relative positive tolerance of the operating frequency	10 %
adjustable motor current	
<ul> <li>at rotary coding switch on switch position 1</li> </ul>	40.5 A
<ul> <li>at rotary coding switch on switch position 2</li> </ul>	44 A
<ul> <li>at rotary coding switch on switch position 3</li> </ul>	47.5 A
<ul> <li>at rotary coding switch on switch position 4</li> </ul>	51 A
<ul> <li>at rotary coding switch on switch position 5</li> </ul>	54.5 A
<ul> <li>at rotary coding switch on switch position 6</li> </ul>	58 A
• at rotary coding switch on switch position 7	61.5 A
<ul> <li>at rotary coding switch on switch position 8</li> </ul>	65 A
<ul> <li>at rotary coding switch on switch position 9</li> </ul>	68.5 A
<ul> <li>at rotary coding switch on switch position 10</li> </ul>	72 A
<ul> <li>at rotary coding switch on switch position 11</li> </ul>	75.5 A
<ul> <li>at rotary coding switch on switch position 12</li> </ul>	79 A
<ul> <li>at rotary coding switch on switch position 13</li> </ul>	82.5 A
<ul> <li>at rotary coding switch on switch position 14</li> </ul>	86 A
• at rotary coding switch on switch position 15	89.5 A
<ul> <li>at rotary coding switch on switch position 16</li> </ul>	93 A
• minimum	40.5 A
adjustable motor current	
<ul> <li>for inside-delta circuit at rotary coding switch on switch position 1</li> </ul>	70.1 A
<ul> <li>for inside-delta circuit at rotary coding switch on switch position 2</li> </ul>	76.2 A
<ul> <li>for inside-delta circuit at rotary coding switch on switch position 3</li> </ul>	82.3 A
<ul> <li>for inside-delta circuit at rotary coding switch on switch position 4</li> </ul>	88.3 A
<ul> <li>for inside-delta circuit at rotary coding switch on switch position 5</li> </ul>	94.4 A
<ul> <li>for inside-delta circuit at rotary coding switch on switch position 6</li> </ul>	100 A
• for inside-delta circuit at rotary coding switch on switch position 7	107 A
<ul> <li>for inside-delta circuit at rotary coding switch on switch position 8</li> </ul>	113 A
<ul> <li>for inside-delta circuit at rotary coding switch on switch position 9</li> <li>for inside delta circuit at rotary coding switch on</li> </ul>	119 A
<ul> <li>for inside-delta circuit at rotary coding switch on switch position 10</li> <li>for inside-delta circuit at rotary coding switch on</li> </ul>	125 A 131 A
<ul> <li>for inside-delta circuit at rotary coding switch on switch position 11</li> <li>for inside-delta circuit at rotary coding switch on</li> </ul>	137 A
<ul> <li>for inside-delta circuit at rotary coding switch on</li> <li>for inside-delta circuit at rotary coding switch on</li> </ul>	137 A 143 A
<ul> <li>for inside-delta circuit at rotary coding switch on</li> <li>for inside-delta circuit at rotary coding switch on</li> </ul>	149 A
<ul> <li>for inside-delta circuit at rotary coding switch on</li> <li>for inside-delta circuit at rotary coding switch on</li> </ul>	149 A 155 A
switch position 15	

circuit breaker (Icu= 600 A), C6 miniature circuit breaker (Icu= 300 A) not part of scope of supply       Inputs/ Outputs       number of digital inputs       number of inputs for thermistor connection       0       number of digital outputs       3       • not parameterizable       2		
• at inside-delts circuit minimum       70.1 A         minimum load [%]       15 %. Relative to smallest settable le         power loss [W] for rated value of the current at AC       40 W         • at 40 °C after startup       37 W         • at 60 °C after startup       36 W         power loss [W] at AC at current limitation 350 %.       1 270 W         • at 60 °C during startup       1077 W         • at 60 °C during startup       959 W         Control circuit/ Control       type of voltage of the control supply voltage         Control supply voltage at AC       110 250 V         • at 50 Hz       110 250 V         relative negative tolerance of the control supply       -15 %.         voltage at AC at 50 Hz       100 250 V         relative negative tolerance of the control supply       -15 %.         voltage at AC at 50 Hz       100 250 V         relative negative tolerance of the control supply       -15 %.         voltage at AC at 50 Hz       100 %.         relative negative tolerance of the control supply       -15 %.         voltage at AC at 60 Hz       100 %.         relative negative tolerance of the control supply       -10 %.         voltage at AC at 60 Hz       10 %.         relative negative tolerance of the control supply       <		161 A
minimum load [%]       15 %; Relative to smallest settable le         power loss [W] for rated value of the current at AC       40 W         • at 40 °C after startup       37 W         • at 40 °C during startup       35 W         power loss [W] at AC at current limitation 350 %.       1270 W         • at 60 °C during startup       10 077 W         • at 60 °C during startup       959 W         Control supply voltage at AC       10 250 V         • at 60 °C during startup       -110 250 V         • at 60 °C during startup       -15 %         voltage of the control supply voltage       AC         control supply voltage at AC       110 250 V         • at 60 °Lz       110 250 V         relative negative tolerance of the control supply       -15 %         voltage at AC at 60 Hz       10 %         relative negative tolerance of the control supply       -15 %         voltage at AC at 60 Hz       -10 %         relative negative tolerance of the control supply       -15 %         voltage at AC at 60 Hz       -10 %         relative negative tolerance of the control supply       -16 %         voltage at AC at 60 Hz       -10 %         relative negative tolerance of the control supply       -10 %         voltage frequency </th <th>•</th> <th></th>	•	
power loss [W] for rated value of the current at AC         40 W           • et 40 °C after startup         40 W           • et 60 °C after startup         37 W           • at 60 °C after startup         35 W           power loss [W] at AC at current limitation 350 %         1 270 W           • at 60 °C during startup         1 270 W           • at 60 °C during startup         995 W           Control supply voltage at AC         1077 W           • at 60 °C during startup         995 W           Control supply voltage at AC         110 250 V           • at 60 °L2         110 250 V           • at 60 °L2         110 250 V           • at 60 °L2         10 %           voltage at AC at 60 H2         10 %           relative negative tolerance of the control supply         -15 %           voltage at AC at 60 H2         -15 %           relative positive tolerance of the control supply         -15 %           voltage at AC at 60 H2         -10 %           relative positive tolerance of the control supply         -10 %           voltage frequency         50 60 H2           relative positive tolerance of the control supply         -10 %           voltage frequency         50 60 H2           relative negative tolerance of the	<ul> <li>at inside-delta circuit minimum</li> </ul>	70.1 A
• at 40 °C after startup     40 W       • at 50 °C after startup     35 W       power loss [W] at AC at current limitation 350 %     1 270 W       • at 60 °C during startup     1 270 W       • at 60 °C during startup     1 077 W       • at 60 °C during startup     959 W       Control circuit/ Control     100 250 V       • at 60 °C during startup     100 250 V       • at 60 °Lz     110 250 V       • at 60 °Lz     100 250 V       • relative negative tolerance of the control supply     -15 %       voltage at AC at 60 °Lz     10 %       voltage at AC at 60 °Lz     10 %       relative negative tolerance of the control supply     -15 %       voltage at AC at 60 °Lz     10 %       control supply voltage frequency     50 60 °Lz       relative negative tolerance of the control supply     -10 %       voltage frequency     50 60 °Lz       relative negative tolerance of the control supply     -10 %       voltage frequency     50 60 °Lz       control supply current in standby m	ninimum load [%]	15 %; Relative to smallest settable le
• at 50 °C after startup       37 W         • at 60 °C after startup       35 W         power loss (W) at AC at current limitation 350 %       1270 W         • at 40 °C during startup       1077 W         • at 60 °C during startup       959 W         Control circuit/ Control       100 °C during startup         • at 60 °C during startup       959 W         Control circuit/ Control       100 °C during startup         • at 50 °L2       110 250 V         • at 50 °L2       110 250 V         • at 50 °L2       100 °C during startup         • at 60 °L2       100 %         voltage at AC at 50 °L2       50 · 60 °L2         relative negative tolerance of the control supply       -15 %         voltage frequency       50 · 60 °L2         relative negative tolerance of the control supply       -10 %         votage frequency       50 · 60 °L2	oower loss [W] for rated value of the current at AC	
• at 60 °C after startup     35 W       power loss [W] at AC at current limitation 350 %     • at 40 °C during startup     1 270 W       • at 50 °C during startup     1 077 W       • at 60 °C during startup     995 W       Control circuit/ Control     995 W       Control circuit/ Control     110 250 V       • at 60 Hz     110 250 V       • at 60 Hz     100 250 V       relative negative tolerance of the control supply     -15 %       voltage at AC at 50 Hz     100 %       relative positive tolerance of the control supply     -15 %       voltage at AC at 50 Hz     10 %       relative positive tolerance of the control supply     -15 %       voltage at AC at 60 Hz     10 %       relative positive tolerance of the control supply     -10 %       voltage at AC at 60 Hz     10 %       relative positive tolerance of the control supply     -10 %       voltage at AC at 60 Hz     10 %       control supply voltage frequency     50 60 Hz       relative positive tolerance of the control supply     -10 %       voltage frequency     10 %       relative positive tolerance of the control supply     -10 %       voltage frequency     50 60 Hz       relative positive tolerance of the control supply     -10 %       voltage frequency     2.5 A	<ul> <li>at 40 °C after startup</li> </ul>	40 W
power loss [W] at AC at current limitation 350 %         1 270 W           • at 40 °C during startup         1 077 W           • at 50 °C during startup         1077 W           • at 60 °C during startup         959 W           Control circuit/ Control         40 °C during startup           control supply voltage at AC         100 250 V           • at 50 °C during startup         100 250 V           • at 60 °Lz         110 250 V           • at 60 °Lz         100 %           voltage at AC at 50 Hz         100 %           relative positive tolerance of the control supply         10 %           voltage at AC at 60 Hz         10 %           control supply voltage frequency         50 60 Hz           relative positive tolerance of the control supply         -10 %           voltage frequency         control supply uply mode rated value           holding current in bypass operation rated value         75 mA           locked-rotor current at close of bypass contact         2.5 A           maximum         12.2 A           duration of incush current peak	<ul> <li>at 50 °C after startup</li> </ul>	37 W
• at 40 °C during startup     1 270 W       • at 50 °C during startup     1077 W       • at 60 °C during startup     959 W       Control circuit/ Control     959 W       Control circuit/ Control     AC       control supply voltage at AC     110 250 V       • at 60 °C during startup     -15 %       voltage at AC at 50 Hz     110 250 V       relative negative tolerance of the control supply     -15 %       voltage at AC at 50 Hz     10 %       relative positive tolerance of the control supply     -15 %       voltage at AC at 60 Hz     -15 %       relative positive tolerance of the control supply     -15 %       voltage at AC at 60 Hz     -15 %       relative positive tolerance of the control supply     -15 %       voltage at AC at 60 Hz     -10 %       relative positive tolerance of the control supply     10 %       voltage frequency     50 60 Hz       relative positive tolerance of the control supply     10 %       voltage frequency     50 60 Hz       relative positive tolerance of the control supply     10 %       voltage frequency     50 60 Hz       relative positive tolerance of the control supply     10 %       voltage frequency     2.2 A       duration of incush current in standby mode rated value     30 mA       <	• at 60 °C after startup	35 W
• at 50 °C during startup       1 077 W         • at 60 °C during startup       959 W         Control circuit/ Control       type of voltage of the control supply voltage         • at 50 Hz       110 250 V         • at 60 Hz       110 250 V         relative negative tolerance of the control supply       -15 %         voltage at AC at 50 Hz       10 %         relative negative tolerance of the control supply       -15 %         voltage at AC at 50 Hz       10 %         relative negative tolerance of the control supply       -15 %         voltage at AC at 50 Hz       10 %         relative negative tolerance of the control supply       -15 %         voltage at AC at 60 Hz       -15 %         relative negative tolerance of the control supply       10 %         voltage at AC at 60 Hz       -10 %         relative negative tolerance of the control supply       10 %         voltage frequency       50 60 Hz         relative negative tolerance of the control supply       -10 %         voltage frequency       50 60 Hz         relative positive tolerance of the control supply       10 %         voltage frequency       50 60 Hz         inrush current in standby mode rated value       75 mA         locked-rotor current	oower loss [W] at AC at current limitation 350 %	
• at 60 °C during startup         959 W           Control circuit/ Control            type of voltage of the control supply voltage         AC           control supply voltage at AC         110 250 V           • at 50 Hz         110 250 V           • at 60 Hz         110 250 V           relative negative tolerance of the control supply         -15 %           voltage at AC at 50 Hz         10 %           relative negative tolerance of the control supply         -15 %           voltage at AC at 50 Hz         10 %           relative negative tolerance of the control supply         -15 %           voltage at AC at 60 Hz         -15 %           relative negative tolerance of the control supply         10 %           voltage at AC at 60 Hz         -10 %           control supply voltage frequency         50 60 Hz           relative negative tolerance of the control supply         -10 %           voltage frequency         50 60 Hz           relative negative tolerance of the control supply         -10 %           voltage frequency         50 60 Hz           control supply current in standby mode rated value         30 mA           holding current in bypass operation rated value         75 mA           locked-rotor current at close of bypass con	• at 40 °C during startup	1 270 W
• at 60 °C during startup         959 W           Control circuit/ Control            type of voltage of the control supply voltage         AC           control supply voltage at AC         110 250 V           • at 50 Hz         110 250 V           • at 60 Hz         110 250 V           relative negative tolerance of the control supply         -15 %           voltage at AC at 50 Hz         10 %           relative negative tolerance of the control supply         -15 %           voltage at AC at 50 Hz         10 %           relative negative tolerance of the control supply         -15 %           voltage at AC at 60 Hz         -15 %           relative negative tolerance of the control supply         10 %           voltage at AC at 60 Hz         -10 %           control supply voltage frequency         50 60 Hz           relative negative tolerance of the control supply         -10 %           voltage frequency         50 60 Hz           relative negative tolerance of the control supply         -10 %           voltage frequency         50 60 Hz           control supply current in standby mode rated value         30 mA           holding current in bypass operation rated value         75 mA           locked-rotor current at close of bypass con	• at 50 °C during startup	1 077 W
Control circuit/ Control         AC           type of voltage of the control supply voltage         AC           control supply voltage at AC         110 250 V           e at 50 Hz         110 250 V           relative negative tolerance of the control supply         -15 %           voltage at AC at 50 Hz         10 %           relative negative tolerance of the control supply         -15 %           voltage at AC at 50 Hz         -15 %           relative negative tolerance of the control supply         -15 %           voltage at AC at 60 Hz         -10 %           control supply voltage frequency         50 60 Hz           control supply voltage frequency         50 60 Hz           relative negative tolerance of the control supply         -10 %           voltage frequency         50 60 Hz           control supply current in standby mode rated value         30 mA           holding current in bypass operation rated value         75 mA           locked-rotor current at close of bypass contact         2.5 A           maximum         42.2 A           duration of inrush current peak at application of control         2.2 ms           supply voltage         42 gG fuse (Icu=1 kA), 6 A quick-acting fuse (Icu=1 kA), C1 miniatu           design of the overvoltage protection         4 A	0 1	959 W
type of voltage of the control supply voltage         AC           control supply voltage at AC         110 250 V           • at 50 Hz         110 250 V           relative negative tolerance of the control supply voltage at AC at 50 Hz         -15 %           relative positive tolerance of the control supply voltage at AC at 50 Hz         10 %           relative positive tolerance of the control supply voltage at AC at 60 Hz         -15 %           relative negative tolerance of the control supply voltage at AC at 60 Hz         -15 %           relative negative tolerance of the control supply voltage at AC at 60 Hz         -16 %           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 %           relative positive tolerance of the control supply voltage frequency         10 %           control supply current in standby mode rated value         30 mA           holding current at close of bypass contact maximum         2.5 A           inrush current peak at application of control supply voltage maximum         2.2 ms           design of short-circuit protection for control circuit         4 A gG fuse (lcu=1 kA), 6 A quick-acting fuse (lcu=1 kA), C1 minatu circuit breaker (lcu= 600 A), C6 minature circuit breaker (lcu= 300 A not parameterizable	<b>.</b>	
control supply voltage at AC       110 250 V         • at 50 Hz       110 250 V         relative negative tolerance of the control supply       -15 %         voltage at AC at 50 Hz       -15 %         relative negative tolerance of the control supply       10 %         voltage at AC at 50 Hz       -15 %         relative negative tolerance of the control supply       -15 %         voltage at AC at 60 Hz       -15 %         control supply voltage frequency       -50 60 Hz         relative positive tolerance of the control supply       -10 %         voltage frequency       50 60 Hz         relative positive tolerance of the control supply       -10 %         voltage frequency       50 60 Hz         relative positive tolerance of the control supply       -10 %         voltage frequency       -10 %         control supply current in standby mode rated value       30 mA         holding current in bypass operation rated value       30 mA         locked-roter current at close of bypass contact       2.5 A         maximum       2.2 M         duration of inrush current peak at application of control       2.2 ms         supply voltage       4. A gG fuse (Icu=1 kA), 6 A quick-acting fuse (Icu=1 kA), C1 miniatur circuit breaker (Icu= 600 A), C6 miniature circuit breaker (Icu= 30		AC
• at 50 Hz         110 250 V           • at 60 Hz         110 250 V           relative negative tolerance of the control supply         -15 %           voltage at AC at 50 Hz         10 %           relative positive tolerance of the control supply         10 %           voltage at AC at 50 Hz         -15 %           relative negative tolerance of the control supply         10 %           voltage at AC at 60 Hz         -15 %           control supply voltage frequency         50 60 Hz           relative negative tolerance of the control supply         -10 %           voltage frequency         50 60 Hz           relative positive tolerance of the control supply         -10 %           voltage frequency         50 60 Hz           relative positive tolerance of the control supply         -10 %           voltage frequency         50 60 Hz           relative positive tolerance of the control supply         -10 %           control supply current in standby mode rated value         30 mA           holding current in bypass operation rated value         75 mA           locked-rotor current at close of bypass contact         2.5 A           maximum         2.2 Ms           duration of inrush current peak at application of control         2.2 ms           s		
• at 60 Hz       110 250 V         relative negative tolerance of the control supply voltage at AC at 50 Hz       -15 %         relative positive tolerance of the control supply voltage at AC at 50 Hz       10 %         relative negative tolerance of the control supply voltage at AC at 60 Hz       10 %         relative positive tolerance of the control supply voltage at AC at 60 Hz       10 %         relative positive tolerance of the control supply voltage frequency       50 60 Hz         relative positive tolerance of the control supply voltage frequency       50 60 Hz         relative positive tolerance of the control supply voltage frequency       10 %         control supply voltage frequency       50 60 Hz         relative positive tolerance of the control supply voltage frequency       10 %         control supply current in standby mode rated value       30 mA         holding current in bypass operation rated value       75 mA         locked-rotor current at close of bypass contact maximum       2.5 A         inrush current peak at application of control supply voltage maximum       2.2 ms         duration of inrush current peak at application of control supply voltage       2.2 ms         design of the overvoltage protection       Varistor         design of short-circuit protection for control circuit cruit breaker (lcu= 600 A), C6 miniature circuit breaker (lcu= 300 / not part of scope of supply) </th <th></th> <th>440 050 \/</th>		440 050 \/
relative negative tolerance of the control supply voltage at AC at 50 Hz       -15 %         relative positive tolerance of the control supply voltage at AC at 50 Hz       10 %         relative negative tolerance of the control supply voltage at AC at 60 Hz       -15 %         relative positive tolerance of the control supply voltage at AC at 60 Hz       10 %         control supply voltage frequency       50 60 Hz         relative negative tolerance of the control supply voltage frequency       -10 %         relative negative tolerance of the control supply voltage frequency       10 %         control supply voltage frequency       50 60 Hz         relative negative tolerance of the control supply voltage frequency       10 %         control supply current in standby mode rated value       30 mA         holding current in bypass operation rated value       30 mA         locked-rotor current at close of bypass contact       2.5 A         maximum       12.2 A         duration of inrush current peak at application of control supply voltage       2.2 ms         design of the overvoltage protection design of short-circuit protection for control circuit       4 A gG fuse (lcu=1 kA), 6 A quick-acting fuse (lcu=300 A) not part of scope of supply <b>Inputs/ Outputs</b> 1       1         number of digital inputs       1         number of digital outputs       3 </th <th></th> <th></th>		
voltage at ÅC at 50 Hz       10 %         relative positive tolerance of the control supply voltage at AC at 50 Hz       10 %         relative negative tolerance of the control supply voltage at AC at 60 Hz       -15 %         relative positive tolerance of the control supply voltage at AC at 60 Hz       10 %         control supply voltage frequency       50 60 Hz         relative negative tolerance of the control supply voltage frequency       10 %         relative negative tolerance of the control supply voltage frequency       10 %         relative negative tolerance of the control supply voltage frequency       10 %         control supply current in standby mode rated value       30 mA         holding current in bypass operation rated value       75 mA         locked-rotor current at close of bypass contact maximum       2.5 A         inrush current peak at application of control supply voltage maximum       12.2 A         duration of inrush current peak at application of control supply voltage       2.2 ms         design of short-circuit protection for control circuit design of short-circuit protection for control circuit number of digital inputs       1         number of digital inputs       1       1         number of digital inputs       1       1         number of digital inputs       2       2		
relative positive tolerance of the control supply voltage at AC at 50 Hz       10 %         relative negative tolerance of the control supply voltage at AC at 60 Hz       -15 %         relative positive tolerance of the control supply voltage at AC at 60 Hz       10 %         control supply voltage frequency       50 60 Hz         relative negative tolerance of the control supply voltage frequency       10 %         relative negative tolerance of the control supply voltage frequency       10 %         relative negative tolerance of the control supply voltage frequency       10 %         control supply current in standby mode rated value       30 mA         holding current in bypass operation rated value       75 mA         locked-rotor current at close of bypass contact maximum       2.5 A         duration of inrush current peak at application of control supply voltage maximum       2.2 ms         duration of inrush current peak at application of control circuit       4 AgG fuse (Icu=1 kA), 6 A quick-acting fuse (Icu=1 kA), C1 miniatu circuit breaker (Icu= 600 A), C6 miniature circuit breaker (Icu= 300 A not part of scope of supply         InputS/ Outputs       1         number of digital inputs       1         number of digital inputs       1         number of digital outputs       3         • not parameterizable       2		-15 %
voltage at AC at 60 Hz       10 %         relative positive tolerance of the control supply voltage at AC at 60 Hz       10 %         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 %         relative positive tolerance of the control supply voltage frequency       -10 %         relative positive tolerance of the control supply voltage frequency       10 %         control supply current in standby mode rated value       30 mA         holding current in bypass operation rated value       75 mA         locked-rotor current at close of bypass contact maximum       2.5 A         inrush current peak at application of control supply voltage maximum       12.2 A         duration of inrush current peak at application of control supply voltage       2.2 ms         design of the overvoltage protection       Varistor         design of short-circuit protection for control circuit circuit breaker (Icu= 600 A), C6 miniature circuit breaker (Icu= 300 A not part of scope of supply         number of digital inputs       1         number of digital inputs       1         number of digital outputs       3         • not parameterizable       2	relative positive tolerance of the control supply	10 %
voltage at AC at 60 Hz       50 60 Hz         control supply voltage frequency       50 60 Hz         relative negative tolerance of the control supply       -10 %         voltage frequency       10 %         control supply current in standby mode rated value       30 mA         holding current in bypass operation rated value       30 mA         locked-rotor current at close of bypass contact       2.5 A         maximum       12.2 A         duration of inrush current peak at application of control supply voltage       12.2 A         duration of inrush current peak at application of control supply voltage       Varistor         design of the overvoltage protection       Varistor         design of short-circuit protection for control circuit       4 A gG fuse (Icu=1 kA), 6 A quick-acting fuse (Icu=1 kA), C1 miniatu circuit breaker (Icu= 600 A), C6 miniature circuit breaker (Icu= 300 A not part of scope of supply         number of digital inputs       1         number of digital inputs       1         number of digital outputs       3         • not parameterizable       2		-15 %
relative negative tolerance of the control supply voltage frequency       -10 %         relative positive tolerance of the control supply voltage frequency       10 %         control supply current in standby mode rated value       30 mA         holding current in bypass operation rated value       30 mA         locked-rotor current at close of bypass contact maximum       2.5 A         inrush current peak at application of control supply voltage maximum       12.2 A         duration of inrush current peak at application of control supply voltage       2.2 ms         design of the overvoltage protection       Varistor         design of short-circuit protection for control circuit mumber of digital inputs       1         number of digital inputs       1         number of digital outputs       3         • not parameterizable       2		10 %
voltage frequency       10 %         relative positive tolerance of the control supply voltage frequency       10 %         control supply current in standby mode rated value       30 mA         holding current in bypass operation rated value       75 mA         locked-rotor current at close of bypass contact maximum       2.5 A         inrush current peak at application of control supply voltage maximum       12.2 A         duration of inrush current peak at application of control supply voltage       2.2 ms         design of the overvoltage protection       Varistor         design of short-circuit protection for control circuit       4 A gG fuse (Icu=1 kA), 6 A quick-acting fuse (Icu=1 kA), C1 miniatu circuit breaker (Icu= 600 A), C6 miniature circuit breaker (Icu= 300 A not part of scope of supply         Inputs/ Outputs       1         number of digital inputs       1         number of digital outputs       3         • not parameterizable       2	control supply voltage frequency	50 60 Hz
voltage frequencycontrol supply current in standby mode rated value30 mAholding current in bypass operation rated value75 mAlocked-rotor current at close of bypass contact maximum2.5 Ainrush current peak at application of control supply voltage maximum12.2 Aduration of inrush current peak at application of control supply voltage2.2 msdesign of the overvoltage protectionVaristordesign of short-circuit protection for control circuit4 A gG fuse (Icu=1 kA), 6 A quick-acting fuse (Icu=1 kA), C1 miniatu circuit breaker (Icu= 600 A), C6 miniature circuit breaker (Icu= 300 A) not part of scope of supplyInputs/ Outputs1number of digital inputs1number of digital outputs3• not parameterizable2		-10 %
holding current in bypass operation rated value       75 mA         locked-rotor current at close of bypass contact       2.5 A         maximum       12.2 A         inrush current peak at application of control supply voltage       12.2 A         maximum       2.2 ms         duration of inrush current peak at application of control       2.2 ms         supply voltage       2.2 ms         design of the overvoltage protection       Varistor         design of short-circuit protection for control circuit       4 A gG fuse (Icu=1 kA), 6 A quick-acting fuse (Icu=1 kA), C1 miniatu circuit breaker (Icu= 600 A), C6 miniature circuit breaker (Icu= 300 A)         number of digital inputs       1         number of digital inputs       1         number of digital outputs       3         • not parameterizable       2		10 %
locked-rotor current at close of bypass contact maximum       2.5 A         inrush current peak at application of control supply voltage maximum       12.2 A         duration of inrush current peak at application of control supply voltage       2.2 ms         design of the overvoltage protection       Varistor         design of short-circuit protection for control circuit       4 A gG fuse (Icu=1 kA), 6 A quick-acting fuse (Icu=1 kA), C1 miniatu circuit breaker (Icu= 600 A), C6 miniature circuit breaker (Icu= 300 A not part of scope of supply         Inputs/ Outputs       1         number of digital inputs       1         number of digital outputs       3         • not parameterizable       2	control supply current in standby mode rated value	30 mA
maximum       12.2 A         inrush current peak at application of control supply voltage       12.2 A         duration of inrush current peak at application of control       2.2 ms         supply voltage       2.2 ms         design of the overvoltage protection       Varistor         design of short-circuit protection for control circuit       4 A gG fuse (Icu=1 kA), 6 A quick-acting fuse (Icu=1 kA), C1 miniatu circuit breaker (Icu= 600 A), C6 miniature circuit breaker (Icu= 300 A) not part of scope of supply         Inputs/ Outputs       1         number of digital inputs       1         number of digital outputs       3         • not parameterizable       2	nolding current in bypass operation rated value	75 mA
maximum       duration of inrush current peak at application of control supply voltage       2.2 ms         design of the overvoltage protection       Varistor         design of short-circuit protection for control circuit       4 A gG fuse (Icu=1 kA), 6 A quick-acting fuse (Icu=1 kA), C1 miniatu circuit breaker (Icu= 600 A), C6 miniature circuit breaker (Icu= 300 A) not part of scope of supply         Inputs/ Outputs       1         number of digital inputs       1         number of digital outputs       3         • not parameterizable       2		2.5 A
supply voltage         design of the overvoltage protection       Varistor         design of short-circuit protection for control circuit       4 A gG fuse (Icu=1 kA), 6 A quick-acting fuse (Icu=1 kA), C1 miniatu circuit breaker (Icu= 600 A), C6 miniature circuit breaker (Icu= 300 A) not part of scope of supply         Inputs/ Outputs       1         number of digital inputs for thermistor connection       0         number of digital outputs       3         • not parameterizable       2		12.2 A
design of short-circuit protection for control circuit       4 A gG fuse (Icu=1 kA), 6 A quick-acting fuse (Icu=1 kA), C1 miniatu circuit breaker (Icu= 600 A), C6 miniature circuit breaker (Icu= 300 A) not part of scope of supply         Inputs/ Outputs       1         number of digital inputs for thermistor connection       0         number of digital outputs       3         • not parameterizable       2		2.2 ms
circuit breaker (Icu= 600 A), C6 miniature circuit breaker (Icu= 300 A), c6 mini	lesign of the overvoltage protection	Varistor
number of digital inputs       1         number of inputs for thermistor connection       0         number of digital outputs       3         • not parameterizable       2	lesign of short-circuit protection for control circuit	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
number of digital inputs       1         number of inputs for thermistor connection       0         number of digital outputs       3         • not parameterizable       2	puts/ Outputs	
number of inputs for thermistor connection       0         number of digital outputs       3         • not parameterizable       2		1
number of digital outputs     3       • not parameterizable     2		
not parameterizable     2		
		2 normally-open contacts (NO) / 1 changeover contact (CO)
number of analog outputs 1	5 1	
switching capacity current of the relay outputs		
• at AC-15 at 250 V rated value 3 A		3 A
• at DC-13 at 24 V rated value 1 A		
Installation/ mounting/ dimensions		
		with vertical mounting surface +/-90° rotatable, with vertical mounting
surface +/- 22.5° tiltable to the front and back	nounany position	
fastening method screw fixing	astening method	
height 306 mm		
width 185 mm		
depth 203 mm		
required spacing with side-by-side mounting	•	
• forwards 10 mm		10 mm

backwards	0 mm
• upwards	100 mm
downwards	75 mm
at the side	5 mm 6.9 kg
weight without packaging Connections/ Terminals	0.9 Kg
<ul> <li>type of electrical connection</li> <li>for main current circuit</li> </ul>	box terminal
for control circuit	screw-type terminals
width of connection bar maximum	25 mm
type of connectable conductor cross-sections	
<ul> <li>for main contacts for box terminal using the front clamping point solid</li> </ul>	1x (2.5 16 mm²)
<ul> <li>for main contacts for box terminal using the front clamping point finely stranded with core end processing</li> </ul>	1x (2.5 50 mm²)
<ul> <li>for main contacts for box terminal using the front clamping point stranded</li> </ul>	1x (10 70 mm²)
<ul> <li>at AWG cables for main contacts for box terminal using the front clamping point</li> </ul>	1x (10 2/0)
<ul> <li>for main contacts for box terminal using the back clamping point solid</li> </ul>	1x (2.5 16 mm²)
• at AWG cables for main contacts for box terminal using the back clamping point	1x (10 2/0)
for main contacts for box terminal using both clamping points solid	2x (2.5 16 mm <sup>2</sup> )
<ul> <li>for main contacts for box terminal using both clamping points finely stranded with core end processing</li> </ul>	2x (2.5 35 mm²)
<ul> <li>for main contacts for box terminal using both clamping points stranded</li> </ul>	2x (6 16 mm²), 2x (10 50 mm²)
<ul> <li>for main contacts for box terminal using the back clamping point finely stranded with core end processing</li> </ul>	1x (2.5 50 mm²)
<ul> <li>for main contacts for box terminal using the back clamping point stranded</li> </ul>	1x (10 70 mm²)
type of connectable conductor cross-sections	
for control circuit solid	1x (0.5 4.0 mm <sup>2</sup> ), 2x (0.5 2.5 mm <sup>2</sup> )
for control circuit finely stranded with core end processing	1x (0.5 2.5 mm <sup>2</sup> ), 2x (0.5 1.5 mm <sup>2</sup> )
at AWG cables for control circuit solid	1x (20 12), 2x (20 14)
wire length	200 -
between soft starter and motor maximum	800 m 100 m
at the digital inputs at AC maximum	100 111
<ul> <li>tightening torque</li> <li>for main contacts with screw-type terminals</li> </ul>	4.5 6 N·m
<ul> <li>for auxiliary and control contacts with screw-type terminals</li> </ul>	0.8 1.2 N·m
tightening torque [lbf·in]	
• for main contacts with screw-type terminals	40 53 lbf·in
<ul> <li>for auxiliary and control contacts with screw-type terminals</li> </ul>	7 10.3 lbf·in
Ambient conditions	
installation altitude at height above sea level maximum	5 000 m; Derating as of 1000 m, see catalog
ambient temperature	
during operation	-25 +60 °C; Please observe derating at temperatures of 40 °C or above
<ul> <li>during storage and transport</li> </ul>	-40 +80 °C
environmental category	
during operation acc. to IEC 60721	3K6 (no ice formation, only occasional condensation), 3C3 (no salt mist), 3S2 (sand must not get into the devices), 3M6
during storage acc. to IEC 60721	1K6 (only occasional condensation), 1C2 (no salt mist), 1S2 (sand must not get inside the devices), 1M4

MC emitted interference pmmunication/ Protocol	
	acc. to IEC 60947-4-2: Class A
a second s	
communication module is supported	
<ul> <li>PROFINET standard</li> </ul>	Yes
EtherNet/IP	Yes
Modbus RTU	Yes
Modbus TCP	Yes
• PROFIBUS	Yes
/CSA ratings	
nanufacturer's article number	
• of circuit breaker	
— usable for Standard Faults at 460/480 V     according to UL	Siemens type: 3VA51, max. 125 A; Iq = 10 kA
— usable for High Faults at 460/480 V according to UL	Siemens type: 3VA51, max. 125 A; lq max = 65 kA
— usable for Standard Faults at 460/480 V at inside-delta circuit according to UL	Siemens type: 3VA51, max. 125 A; Iq = 10 kA
— usable for High Faults at 460/480 V at inside- delta circuit according to UL	Siemens type: 3VA51, max. 125 A; lq max = 65 kA
— usable for Standard Faults at 575/600 V according to UL	Siemens type: 3VA51, max. 125 A; Iq = 10 kA
<ul> <li>— usable for Standard Faults at 575/600 V at inside-delta circuit according to UL</li> <li>of the fuse</li> </ul>	Siemens type: 3VA51, max. 125 A; Iq = 10 kA
<ul> <li>— usable for Standard Faults up to 575/600 V according to UL</li> </ul>	Type: Class RK5 / K5, max. 300 A; Iq = 10 kA
<ul> <li>— usable for High Faults up to 575/600 V according to UL</li> </ul>	Type: Class J / L, max. 250 A; lq = 100 kA
<ul> <li>— usable for Standard Faults at inside-delta circuit up to 575/600 V according to UL</li> </ul>	Type: Class RK5 / K5, max. 300 A; Iq = 10 kA
<ul> <li>— usable for High Faults at inside-delta circuit up to 575/600 V according to UL</li> </ul>	Type: Class J / L, max. 250 A; Iq = 100 kA
operating power [hp] for 3-phase motors	
• at 200/208 V at 50 °C rated value	25 hp
• at 220/230 V at 50 °C rated value	30 hp
• at 460/480 V at 50 °C rated value	60 hp
• at 575/600 V at 50 °C rated value	75 hp
at 200/208 V at inside-delta circuit at 50 °C rated value	40 hp
at 220/230 V at inside-delta circuit at 50 °C rated value	50 hp
at 460/480 V at inside-delta circuit at 50 °C rated value	100 hp
<ul> <li>at 575/600 V at inside-delta circuit at 50 °C rated value</li> </ul>	125 hp
contact rating of auxiliary contacts according to UL	R300-B300
fety related data	
protection class IP on the front acc. to IEC 60529	IP00; IP20 with cover
ouch protection on the front acc. to IEC 60529	finger-safe, for vertical contact from the front with cover
	in accordance with IEC 60947-4-2
lectromagnetic compatibility	



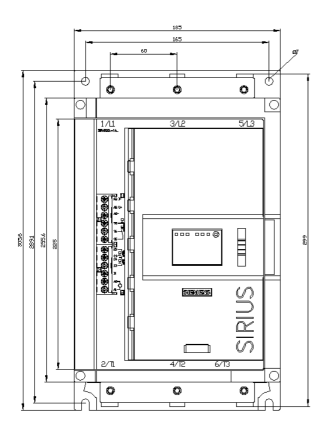
other

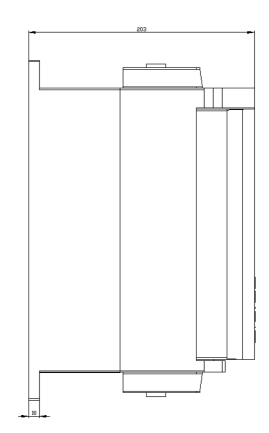
**Confirmation** 

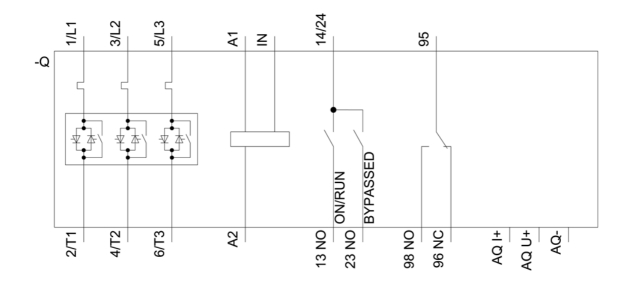
Further information

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=3RW5227-1AC15 Cax online generator http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3RW5227-1AC15 Service&Support (Manuals, Certificates, Characteristics, FAQs,...) https://support.industry.siemens.com/cs/ww/en/ps/3RW5227-1AC15 Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) http://www.automation.siemens.com/bilddb/cax\_de.aspx?mlfb=3RW5227-1AC15&lang=en Characteristic: Tripping characteristics, I<sup>2</sup>t, Let-through current https://support.industry.siemens.com/cs/ww/en/ps/3RW5227-1AC15/char Characteristic: Installation altitude http://www.automation.siemens.com/bilddb/index.aspx?view=Search&mlfb=3RW5227-1AC15&objecttype=14&gridview=view1 Simulation Tool for Soft Starters (STS)

https://support.industry.siemens.com/cs/ww/en/view/101494917







last modified:

8/10/2021 🖸