## **SIEMENS**



Data sheet 3RW5055-6TB15



SIRIUS soft starter 200-600 V 143 A, 110-250 V AC Screw terminals Thermistor input

Figure similar

| product brand name  | SIRIUS   |
|---|--|
| product category  | Hybrid switching devices                             |
| product designation   | Soft starter   |
| product type designation  | 3RW50  |
| manufacturer's article number   |  |
| <ul> <li>of standard HMI module usable</li> </ul>   | 3RW5980-0HS01  |
| <ul> <li>of high feature HMI module usable</li> </ul>   | 3RW5980-0HF00  |
| <ul> <li>of communication module PROFINET standard usable</li> </ul>                              | 3RW5980-0CS00  |
| <ul> <li>of communication module PROFIBUS usable</li> </ul>                                       | 3RW5980-0CP00  |
| <ul> <li>of communication module Modbus TCP usable</li> </ul>                                     | 3RW5980-0CT00  |
| <ul> <li>of communication module Modbus RTU usable</li> </ul>                                     | 3RW5980-0CR00  |
| <ul> <li>of communication module Ethernet/IP</li> </ul>   | 3RW5980-0CE00  |
| <ul> <li>of circuit breaker usable at 400 V</li> </ul>  | 3VA2220-7MN32-0AA0; Type of assignment 1, Iq = 20 kA |
| <ul> <li>of circuit breaker usable at 500 V</li> </ul>  | 3VA2220-7MN32-0AA0: Type of assignment 1, Iq = 20 kA |
| <ul> <li>of the gG fuse usable up to 690 V</li> </ul>   | 3NA3244-6; Type of coordination 1, Iq = 65 kA        |
| <ul> <li>of full range R fuse link for semiconductor protection<br/>usable up to 690 V</li> </ul> | 3NE1 227-0; Type of coordination 2, Iq = 65 kA       |
| <ul> <li>of back-up R fuse link for semiconductor protection<br/>usable up to 690 V</li> </ul>    | 3NE3 334 -0B; Type of coordination 2, Iq = 65 kA     |
| <ul> <li>of line contactor usable up to 480 V</li> </ul>  | <u>3RT1055</u>                                       |
| <ul> <li>of line contactor usable up to 690 V</li> </ul>  | <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 %  |
| accuracy class according to IEC 61557-12  | 5 %  |
| certificate of suitability  |  |
| CE marking  | Yes  |
| <ul><li>UL approval</li></ul>   | Yes  |
| CSA approval  | Yes  |
| product component   |  |
| HMI-High Feature  | No   |
| <ul> <li>is supported HMI-Standard</li> </ul>   | Yes  |
| is supported HMI-High Feature   | Yes  |
| product feature integrated bypass contact system  | Yes  |
| number of controlled phases   | 2  |
|   |  |

| Asia alaaa  | 01 400 404 / 405 /   |
|---|--|
| trip class  | CLASS 10A / 10E ( 20E, acc. to IEC 60947-4-2                           |
| buffering time in the event of power failure  | 100 mg   |
| for main current circuit  | 100 ms<br>100 ms   |
| • for control circuit   | 100 mg   |
| 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<br>6 kV  |
| surge voltage resistance rated value maximum permissible voltage for safe isolation           | 0 KV   |
|   | 600 \  |
| between main and auxiliary circuit     shock resistance                                       | 600 V  |
| vibration resistance  | 15 g / 11 ms, from 12 g / 11 ms with potential contact lifting         |
|   | 15 mm to 6 Hz; 2g to 500 Hz  |
| utilization category according to IEC 60947-4-2   | AC-53a<br>Q  |
| reference code according to IEC 81346-2 Substance Prohibitance (Date)                         | 09/23/2019   |
| product function  | 09/23/2019   |
| • ramp-up (soft starting)   | Yes  |
| ramp-up (soit starting)  ramp-down (soft stop)  | Yes  |
| Soft Torque   | Yes  |
| adjustable current limitation   | Yes  |
| pump ramp down  | Yes  |
| intrinsic device protection   | Yes  |
| motor overload protection   | Yes; Full motor protection (thermistor motor protection and electronic |
| • motor overload protection   | motor overload protection)   |
| <ul> <li>evaluation of thermistor motor protection</li> </ul>                                 | Yes; Type A PTC or Klixon / Thermoclick                                |
| auto-RESET  | Yes  |
| manual RESET  | Yes  |
| <ul><li>remote reset</li></ul>  | Yes; By turning off the control supply voltage                         |
| <ul> <li>communication function</li> </ul>  | Yes  |
| <ul> <li>operating measured value display</li> </ul>  | Yes; Only in conjunction with special accessories                      |
| <ul><li>error logbook</li></ul>   | 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   | No   |
| Power Electronics   |  |
| operational current   |  |
| <ul> <li>at 40 °C rated value</li> </ul>  | 143 A  |
| • at 50 °C rated value  | 128 A  |
| at 60 °C rated value  | 118 A  |
| operating voltage   |  |
| rated value   | 200 600 V  |
| relative negative tolerance of the operating voltage  | -15 %  |
| relative positive tolerance of the operating voltage  | 10 %   |
| operating power for 3-phase motors  | 07.134   |
| at 230 V at 40 °C rated value   | 37 kW  |
| at 400 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 positive tolerance of the operating frequency  | 10 %   |
| adjustable motor current  | 60 /   |
| at rotary coding switch on switch position 1     at rotary coding switch on switch position 2 | 68 A   |
| <ul> <li>at rotary coding switch on switch position 2</li> </ul>                              | 73 A   |

| <ul> <li>at rotary coding switch on switch position 3</li> </ul>  | 78 A  |
|---|---|
| <ul> <li>at rotary coding switch on switch position 4</li> </ul>  | 78 A 83 A 88 A  |
| <ul> <li>at rotary coding switch on switch position 5</li> </ul>  | 88 A JUIGITUUUTIY   |
| <ul> <li>at rotary coding switch on switch position 6</li> </ul>  | 93 A  |
| <ul> <li>at rotary coding switch on switch position 7</li> </ul>  | 98 A  |
| <ul> <li>at rotary coding switch on switch position 8</li> </ul>  | 103 A   |
| <ul> <li>at rotary coding switch on switch position 9</li> </ul>  | 108 A   |
| <ul> <li>at rotary coding switch on switch position 10</li> </ul>   | 113 A   |
| <ul> <li>at rotary coding switch on switch position 11</li> </ul>   | 118 A   |
| <ul> <li>at rotary coding switch on switch position 12</li> </ul>   | 123 A   |
| <ul> <li>at rotary coding switch on switch position 13</li> </ul>   | 128 A   |
| <ul> <li>at rotary coding switch on switch position 14</li> </ul>   | 133 A   |
| <ul> <li>at rotary coding switch on switch position 15</li> </ul>   | 138 A   |
| <ul> <li>at rotary coding switch on switch position 16</li> </ul>   | 143 A   |
| • minimum   | 68 A  |
| minimum load [%]  | 15 %; Relative to smallest settable le  |
| power loss [W] for rated value of the current at AC   |   |
| <ul> <li>at 40 °C after startup</li> </ul>  | 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   |
| <ul> <li>at 50 °C during startup</li> </ul>   | 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  |
| control supply voltage at AC  |   |
| ● at 50 Hz  | 110 250 V   |
| a at 60 Hz  | 440 050 \/  |
| • at 60 Hz  | 110 250 V   |
| relative negative tolerance of the control supply voltage at AC at 50 Hz  | -15 %   |
| relative negative tolerance of the control supply voltage at AC at 50 Hz relative positive tolerance of the control supply voltage at AC at 50 Hz   | -15 %<br>10 %   |
| relative negative tolerance of the control supply voltage at AC at 50 Hz relative positive tolerance of the control supply voltage at AC at 50 Hz relative negative tolerance of the control supply voltage at AC at 60 Hz  | -15 %<br>10 %<br>-15 %  |
| relative negative tolerance of the control supply voltage at AC at 50 Hz relative positive tolerance of the control supply voltage at AC at 50 Hz relative negative tolerance of the control supply voltage at AC at 60 Hz relative positive tolerance of the control supply voltage at AC at 60 Hz   | -15 %  10 %  -15 %  10 %  |
| relative negative tolerance of the control supply voltage at AC at 50 Hz relative positive tolerance of the control supply voltage at AC at 50 Hz relative negative tolerance of the control supply voltage at AC at 60 Hz relative positive tolerance of the control supply voltage at AC at 60 Hz control supply voltage frequency  | -15 %  10 %  -15 %  10 %  50 60 Hz  |
| relative negative tolerance of the control supply voltage at AC at 50 Hz relative positive tolerance of the control supply voltage at AC at 50 Hz relative negative tolerance of the control supply voltage at AC at 60 Hz relative positive tolerance of the control supply voltage at AC at 60 Hz control supply voltage frequency relative negative tolerance of the control supply voltage frequency  | -15 %  10 %  -15 %  10 %  50 60 Hz  -10 %   |
| relative negative tolerance of the control supply voltage at AC at 50 Hz relative positive tolerance of the control supply voltage at AC at 50 Hz relative negative tolerance of the control supply voltage at AC at 60 Hz relative positive tolerance of the control supply voltage at AC at 60 Hz control supply voltage frequency relative negative tolerance of the control supply voltage frequency relative positive tolerance of the control supply voltage frequency  | -15 %  10 %  -15 %  10 %  50 60 Hz -10 %  10 %  |
| relative negative tolerance of the control supply voltage at AC at 50 Hz relative positive tolerance of the control supply voltage at AC at 50 Hz relative negative tolerance of the control supply voltage at AC at 60 Hz relative positive tolerance of the control supply voltage at AC at 60 Hz control supply voltage frequency relative negative tolerance of the control supply voltage frequency relative positive tolerance of the control supply voltage frequency control supply current in standby mode rated value   | -15 %  10 %  -15 %  10 %  50 60 Hz  -10 %  10 %  30 mA  |
| relative negative tolerance of the control supply voltage at AC at 50 Hz relative positive tolerance of the control supply voltage at AC at 50 Hz relative negative tolerance of the control supply voltage at AC at 60 Hz relative positive tolerance of the control supply voltage at AC at 60 Hz control supply voltage frequency relative negative tolerance of the control supply voltage frequency relative positive tolerance of the control supply voltage frequency control supply current in standby mode rated value holding current in bypass operation rated value   | -15 %  10 %  -15 %  10 %  50 60 Hz -10 %  10 %  30 mA  80 mA  |
| relative negative tolerance of the control supply voltage at AC at 50 Hz relative positive tolerance of the control supply voltage at AC at 50 Hz relative negative tolerance of the control supply voltage at AC at 60 Hz relative positive tolerance of the control supply voltage at AC at 60 Hz control supply voltage frequency relative negative tolerance of the control supply voltage frequency relative positive tolerance of the control supply voltage frequency control supply current in standby mode rated value holding current in bypass operation rated value locked-rotor current at close of bypass contact maximum   | -15 %  10 %  -15 %  10 %  50 60 Hz -10 %  10 %  30 mA  80 mA  2.5 A   |
| relative negative tolerance of the control supply voltage at AC at 50 Hz relative positive tolerance of the control supply voltage at AC at 50 Hz relative negative tolerance of the control supply voltage at AC at 60 Hz relative positive tolerance of the control supply voltage at AC at 60 Hz control supply voltage frequency relative negative tolerance of the control supply voltage frequency relative positive tolerance of the control supply voltage frequency control supply current in standby mode rated value holding current in bypass operation rated value locked-rotor current at close of bypass contact maximum inrush current peak at application of control supply voltage maximum  | -15 %  10 %  -15 %  10 %  50 60 Hz -10 %  10 %  30 mA  80 mA  2.5 A   |
| relative negative tolerance of the control supply voltage at AC at 50 Hz relative positive tolerance of the control supply voltage at AC at 50 Hz relative negative tolerance of the control supply voltage at AC at 60 Hz relative positive tolerance of the control supply voltage at AC at 60 Hz control supply voltage frequency relative negative tolerance of the control supply voltage frequency relative positive tolerance of the control supply voltage frequency control supply current in standby mode rated value holding current in bypass operation rated value locked-rotor current at close of bypass contact maximum inrush current peak at application of control supply voltage maximum duration of inrush current peak at application of control supply voltage   | -15 %  10 %  -15 %  10 %  50 60 Hz -10 %  10 %  30 mA  80 mA  2.5 A  12.2 A  2.2 ms   |
| relative negative tolerance of the control supply voltage at AC at 50 Hz relative positive tolerance of the control supply voltage at AC at 50 Hz relative negative tolerance of the control supply voltage at AC at 60 Hz relative positive tolerance of the control supply voltage at AC at 60 Hz control supply voltage frequency relative negative tolerance of the control supply voltage frequency relative positive tolerance of the control supply voltage frequency control supply current in standby mode rated value holding current in bypass operation rated value locked-rotor current at close of bypass contact 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  | -15 %  10 %  -15 %  10 %  50 60 Hz -10 %  10 %  30 mA  80 mA  2.5 A  12.2 A  2.2 ms  Varistor   |
| relative negative tolerance of the control supply voltage at AC at 50 Hz relative positive tolerance of the control supply voltage at AC at 50 Hz relative negative tolerance of the control supply voltage at AC at 60 Hz relative positive tolerance of the control supply voltage at AC at 60 Hz control supply voltage frequency relative negative tolerance of the control supply voltage frequency relative positive tolerance of the control supply voltage frequency control supply current in standby mode rated value holding current in bypass operation rated value locked-rotor current at close of bypass contact maximum inrush current peak at application of control supply voltage maximum duration of inrush current peak at application of control supply voltage   | -15 %  10 %  -15 %  10 %  50 60 Hz -10 %  10 %  30 mA  80 mA  2.5 A  12.2 A  2.2 ms   |
| relative negative tolerance of the control supply voltage at AC at 50 Hz relative positive tolerance of the control supply voltage at AC at 50 Hz relative negative tolerance of the control supply voltage at AC at 60 Hz relative positive tolerance of the control supply voltage at AC at 60 Hz control supply voltage frequency relative negative tolerance of the control supply voltage frequency relative positive tolerance of the control supply voltage frequency control supply current in standby mode rated value holding current in bypass operation rated value locked-rotor current at close of bypass contact 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  | -15 %  10 %  -15 %  10 %  50 60 Hz -10 %  10 %  30 mA  80 mA  2.5 A  12.2 A  2.2 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   |
| relative negative tolerance of the control supply voltage at AC at 50 Hz relative positive tolerance of the control supply voltage at AC at 50 Hz relative negative tolerance of the control supply voltage at AC at 60 Hz relative positive tolerance of the control supply voltage at AC at 60 Hz control supply voltage frequency relative negative tolerance of the control supply voltage frequency relative positive tolerance of the control supply voltage frequency control supply current in standby mode rated value holding current in bypass operation rated value locked-rotor current at close of bypass contact 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   | -15 %  10 %  -15 %  10 %  50 60 Hz -10 %  10 %  30 mA  80 mA  2.5 A  12.2 A  2.2 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   |
| relative negative tolerance of the control supply voltage at AC at 50 Hz relative positive tolerance of the control supply voltage at AC at 50 Hz relative negative tolerance of the control supply voltage at AC at 60 Hz relative positive tolerance of the control supply voltage at AC at 60 Hz control supply voltage frequency relative negative tolerance of the control supply voltage frequency relative positive tolerance of the control supply voltage frequency control supply current in standby mode rated value holding current in bypass operation rated value locked-rotor current at close of bypass contact 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   | -15 %  10 %  -15 %  10 %  50 60 Hz -10 %  10 %  30 mA  80 mA  2.5 A  12.2 A  2.2 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   |
| relative negative tolerance of the control supply voltage at AC at 50 Hz relative positive tolerance of the control supply voltage at AC at 50 Hz relative negative tolerance of the control supply voltage at AC at 60 Hz relative positive tolerance of the control supply voltage at AC at 60 Hz control supply voltage frequency relative negative tolerance of the control supply voltage frequency relative positive tolerance of the control supply voltage frequency control supply current in standby mode rated value holding current in bypass operation rated value locked-rotor current at close of bypass contact 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 • not parameterizable   | -15 %  10 %  -15 %  10 %  50 60 Hz -10 %  10 %  30 mA  80 mA  2.5 A  12.2 A  2.2 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   |
| relative negative tolerance of the control supply voltage at AC at 50 Hz  relative positive tolerance of the control supply voltage at AC at 50 Hz  relative negative tolerance of the control supply voltage at AC at 60 Hz  relative positive tolerance of the control supply voltage at AC at 60 Hz  control supply voltage frequency  relative negative tolerance of the control supply voltage frequency  relative positive tolerance of the control supply voltage frequency  control supply current in standby mode rated value  holding current in bypass operation rated value  locked-rotor current at close of bypass contact 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  • not parameterizable  digital output version | -15 %  10 %  -15 %  10 %  50 60 Hz -10 %  10 %  30 mA  80 mA  2.5 A  12.2 A  2.2 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  3 2 2 normally-open contacts (NO) / 1 changeover contact (CO) |
| relative negative tolerance of the control supply voltage at AC at 50 Hz relative positive tolerance of the control supply voltage at AC at 50 Hz relative negative tolerance of the control supply voltage at AC at 60 Hz relative positive tolerance of the control supply voltage at AC at 60 Hz control supply voltage frequency relative negative tolerance of the control supply voltage frequency relative positive tolerance of the control supply voltage frequency control supply current in standby mode rated value holding current in bypass operation rated value locked-rotor current at close of bypass contact 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 • not parameterizable   | -15 %  10 %  -15 %  10 %  50 60 Hz -10 %  10 %  30 mA  80 mA  2.5 A  12.2 A  2.2 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   |

| at AC-15 at 250 V rated value   | 3A dientudena  |
|---|--|
| at DC-13 at 24 V rated value  | 1A ••• •• •• •• •• •• •• •• •• •• •• •• •  |
| Installation/ mounting/ dimensions  | The state of the s |
| mounting position   | with vertical mounting/-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   |  |
| <ul><li>forwards</li></ul>  | 10 mm  |
| <ul><li>backwards</li></ul>   | 0 mm   |
| • upwards   | 100 mm   |
| <ul><li>downwards</li></ul>   | 75 mm  |
| at the side   | 5 mm   |
| weight without packaging  | 3.2 kg   |
| Connections/ Terminals  |  |
| type of electrical connection   |  |
| • for main current circuit  | busbar connection  |
| • for control circuit   | screw-type terminals   |
| width of connection bar maximum   | 25 mm  |
| wire length for thermistor connection   | 50   |
| • with conductor cross-section = 0.5 mm² maximum  | 50 m   |
| • with conductor cross-section = 1.5 mm² maximum  | 150 m  |
| with conductor cross-section = 2.5 mm² maximum      type of connectable conductor expectations.   | 250 m  |
| type of connectable conductor cross-sections  | 16 120 mm²   |
| <ul> <li>for main contacts for box terminal using the front<br/>clamping point solid</li> <li>for main contacts for box terminal using the front</li> </ul> | 16 120 mm²   |
| clamping point finely stranded with core end processing   | 10 120 Hilli   |
| <ul> <li>for main contacts for box terminal using the front<br/>clamping point finely stranded without core end<br/>processing</li> </ul>                   | 10 120 mm²   |
| <ul> <li>for main contacts for box terminal using the front<br/>clamping point stranded</li> </ul>  | 16 70 mm²  |
| <ul> <li>at AWG cables for main contacts for box terminal<br/>using the front clamping point</li> </ul>   | 6 250 kcmil  |
| <ul> <li>for main contacts for box terminal using the back<br/>clamping point solid</li> </ul>  | 16 120 mm²   |
| <ul> <li>at AWG cables for main contacts for box terminal<br/>using the back clamping point</li> </ul>  | 6 250 kcmil  |
| <ul> <li>for main contacts for box terminal using both<br/>clamping points solid</li> </ul>   | max. 1x 95 mm², 1x 120 mm²   |
| <ul> <li>for main contacts for box terminal using both<br/>clamping points finely stranded with core end<br/>processing</li> </ul>                          | max. 1x 95 mm², 1x 120 mm²   |
| <ul> <li>for main contacts for box terminal using both<br/>clamping points finely stranded without core end<br/>processing</li> </ul>                       | max. 1x 95 mm², 1x 120 mm²   |
| <ul> <li>for main contacts for box terminal using both<br/>clamping points stranded</li> </ul>  | max. 2x 120 mm²  |
| <ul> <li>for main contacts for box terminal using the back<br/>clamping point finely stranded with core end<br/>processing</li> </ul>                       | 16 120 mm²   |
| <ul> <li>for main contacts for box terminal using the back<br/>clamping point finely stranded without core end<br/>processing</li> </ul>                    | 10 120 mm²   |
| for main contacts for box terminal using the back clamping point stranded   | 16 120 mm²   |
| type of connectable conductor cross-sections  |  |
| <ul> <li>at AWG cables for main current circuit solid</li> </ul>  | 4 250 kcmil  |
| <ul> <li>for DIN cable lug for main contacts stranded</li> </ul>  | 16 95 mm²  |
| for DIN cable lug for main contacts finely stranded   | 25 120 mm²   |
| type of connectable conductor cross-sections  |  |

| <ul> <li>for control circuit solid</li> </ul>                                    | 1x (0.5 4.0 mm²) 2.5 mm²)   |
|--|---|
| for control circuit finely stranded with core end                                | 1x (0.5 4.0 mm²)<br>1x (0.5 2.5 mm²)<br>1x (20 12) 2x (20   |
| processing  at AWG cables for control circuit solid                              | /u.(20 42) 2v.(20   |
| wire length  | 1x (20 12), 2x (20 .  |
| between soft starter and motor maximum   | 800 m   |
| at the digital inputs at AC maximum  | 1 000 m   |
| tightening torque  | 1 000 111   |
| for main contacts with screw-type terminals                                      | 10 14 N·m   |
| for auxiliary and control contacts with screw-type                               | 0.8 1.2 N·m   |
| terminals  |   |
| tightening torque [lbf·in]   |   |
| <ul> <li>for main contacts with screw-type terminals</li> </ul>                  | 89 124 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 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   |   |
| <ul> <li>during operation according to IEC 60721</li> </ul>                      | 3K6 (no ice formation, only occasional condensation), 3C3 (no salt mist), 3S2 (sand must not get into the devices), 3M6 |
| <ul> <li>during storage according to IEC 60721</li> </ul>                        | 1K6 (only occasional condensation), 1C2 (no salt mist), 1S2 (sand must not get inside the devices), 1M4                 |
| 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  |   |
| <ul> <li>PROFINET standard</li> </ul>  | Yes   |
| • EtherNet/IP  | Yes   |
| Modbus RTU   | Yes   |
| Modbus TCP      PROFIBUS   | Yes   |
|  | 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; Iq = 10 kA   |
| • of the fuse  |   |
| — usable for Standard Faults up to 575/600 V according to UL                     | Type: Class RK5 / K5, max. 350 A; Iq = 10 kA  |
| usable for High Faults up to 575/600 V     according to UL                       | Type: Class J, max. 350 A; Iq = 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   |
| 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

Safety Integrity Level (SIL) according to IEC 61508 relating to ATEX

T1 value for proof test interval or service life according to IEC 61508 relating to ATEX

9E-6 1/h

SIL1

3 y



Certificates/ approvals

**General Product Approval** 

For use in hazardous locations





Confirmation







For use in hazardous locations Declaration of Conformity

**Test Certificates** 

Marine / Shipping





Type Test Certificates/Test Report







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=3RW5055-6TB15

Cax online generator

http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3RW5055-6TB15

 $Service \& Support \ (Manuals, \ Certificates, \ Characteristics, \ FAQs, ...)$ 

https://support.industry.siemens.com/cs/ww/en/ps/3RW5055-6TB15

 $Image\ database\ (product\ images,\ 2D\ dimension\ drawings,\ 3D\ models,\ device\ circuit\ diagrams,\ EPLAN\ macros,\ ...)$ 

http://www.automation.siemens.com/bilddb/cax\_de.aspx?mlfb=3RW5055-6TB15&lang=en

Characteristic: Tripping characteristics, I2t, Let-through current

https://support.industry.siemens.com/cs/ww/en/ps/3RW5055-6TB15/char

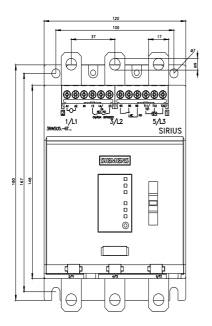
Characteristic: Installation altitude

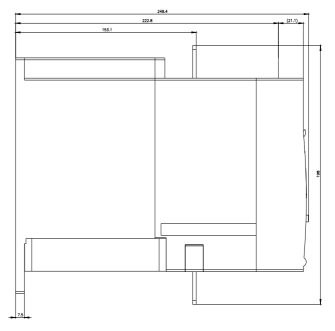
http://www.automation.siemens.com/bilddb/index.aspx?view=Search&mlfb=3RW5055-6TB15&objecttype=14&gridview=view1

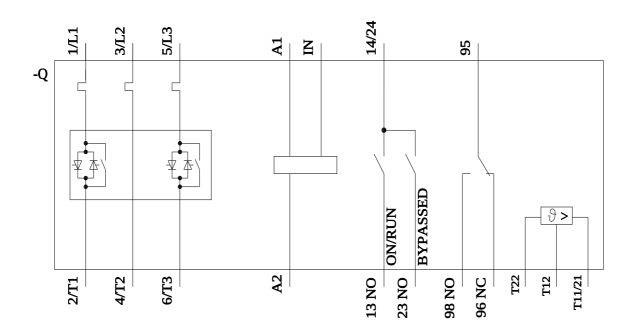
Simulation Tool for Soft Starters (STS)

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









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last modified:

4/11/2022

