## **SIEMENS**

## Data sheet

## 3RT2015-1BB44-3MA0

Power contactor, AC-3 7 A, 3 kW / 400 V 2 NO + 2 NC, 24 V DC 3pole, Size S00 screw terminal Captive auxiliary switch for SUVA applications



| Product brand name       | SIRIUS          |
|--------------------------|-----------------|
| Product designation      | Power contactor |
| Product type designation | 3RT2            |
| General technical data   |                 |
| Size of contactor        | S00             |

| Size of contactor   | S00                       |
|---|---------------------------|
| Product extension   |                           |
| <ul> <li>function module for communication</li> </ul>         | No                        |
| Auxiliary switch  | No                        |
| Surge voltage resistance                                      |                           |
| <ul> <li>of main circuit rated value</li> </ul>               | 6 kV                      |
| <ul> <li>of auxiliary circuit rated value</li> </ul>          | 6 kV                      |
| maximum permissible voltage for safe isolation                |                           |
| <ul> <li>between coil and main contacts acc. to EN</li> </ul> | 400 V                     |
| 60947-1   |                           |
| Protection class IP   |                           |
| • on the front  | IP20                      |
| • of the terminal   | IP20                      |
| Shock resistance at rectangular impulse                       |                           |
| • at DC   | 6,7g / 5 ms, 4,2g / 10 ms |
|   |                           |

| Shock resistance with sine pulse   |                            |
|--|----------------------------|
| ● at DC  | 10,5g / 5 ms, 6,6g / 10 ms |
| Mechanical service life (switching cycles)   |                            |
| <ul> <li>of contactor typical</li> </ul>   | 10 000 000                 |
| <ul> <li>of the contactor with added electronics-</li> </ul>                       | 5 000 000                  |
| compatible auxiliary switch block typical  |                            |
| <ul> <li>of the contactor with added auxiliary switch<br/>block typical</li> </ul> | 10 000 000                 |
| Reference code acc. to DIN 40719 extended  | К                          |
| according to IEC 204-2 acc. to IEC 750   |                            |
| Reference code acc. to DIN EN 81346-2  | Q                          |
| Ambient conditions   |                            |
| Installation altitude at height above sea level                                    |                            |
| • maximum  | 2 000 m                    |
| Ambient temperature  |                            |
| <ul> <li>during operation</li> </ul>   | -25 +60 °C                 |
| <ul> <li>during storage</li> </ul>   | -55 +80 °C                 |
| Main circuit   |                            |
| Number of poles for main current circuit   | 3                          |
| Number of NO contacts for main contacts  | 3                          |
| Operating voltage  |                            |
| <ul> <li>at AC-3 rated value maximum</li> </ul>                                    | 690 V                      |
| Operating current  |                            |
| • at AC-1 at 400 V   |                            |
| — at ambient temperature 40 °C rated value   | 18 A                       |
| • at AC-1  |                            |
| — up to 690 V at ambient temperature 40 °C rated value                             | 18 A                       |
| — up to 690 V at ambient temperature 60 °C rated value                             | 16 A                       |
| • at AC-2 at 400 V rated value   | 7 A                        |
| • at AC-3  |                            |
| — at 400 V rated value   | 7 A                        |
| — at 500 V rated value   | 6 A                        |
| — at 690 V rated value   | 4.9 A                      |
| • at AC-4 at 400 V rated value   | 6.5 A                      |
| Connectable conductor cross-section in main circuit                                |                            |
| at AC-1  |                            |
| • at 60 °C minimum permissible   | 2.5 mm <sup>2</sup>        |
| • at 40 °C minimum permissible   | 2.5 mm <sup>2</sup>        |
| Operating current for approx. 200000 operating cycles at AC-4                      |                            |

| • at 400 V rated value   | 2.6 A   |
|--|---------|
| • at 690 V rated value   | 1.8 A   |
| Operating current  |         |
| <ul> <li>at 1 current path at DC-1</li> </ul>                      |         |
| — at 24 V rated value  | 15 A    |
| — at 110 V rated value   | 1.5 A   |
| — at 220 V rated value   | 0.6 A   |
| — at 440 V rated value   | 0.42 A  |
| — at 600 V rated value   | 0.42 A  |
| <ul> <li>with 2 current paths in series at DC-1</li> </ul>         |         |
| — at 24 V rated value  | 15 A    |
| — at 110 V rated value   | 8.4 A   |
| — at 220 V rated value   | 1.2 A   |
| — at 440 V rated value   | 0.6 A   |
| — at 600 V rated value   | 0.5 A   |
| <ul> <li>with 3 current paths in series at DC-1</li> </ul>         |         |
| — at 24 V rated value  | 15 A    |
| — at 110 V rated value   | 15 A    |
| — at 220 V rated value   | 15 A    |
| — at 440 V rated value   | 0.9 A   |
| — at 600 V rated value   | 0.7 A   |
| Operating current  |         |
| • at 1 current path at DC-3 at DC-5                                |         |
| — at 24 V rated value  | 15 A    |
| — at 110 V rated value   | 0.1 A   |
| <ul> <li>with 2 current paths in series at DC-3 at DC-5</li> </ul> |         |
| — at 24 V rated value  | 15 A    |
| — at 110 V rated value   | 0.25 A  |
| <ul> <li>with 3 current paths in series at DC-3 at DC-5</li> </ul> |         |
| — at 24 V rated value  | 15 A    |
| — at 110 V rated value   | 15 A    |
| — at 220 V rated value   | 1.2 A   |
| — at 440 V rated value   | 0.14 A  |
| — at 600 V rated value   | 0.14 A  |
| Operating power  |         |
| • at AC-1  |         |
| — at 230 V rated value   | 6.3 kW  |
| — at 230 V at 60 °C rated value                                    | 6 kW    |
| — at 400 V rated value   | 11 kW   |
| — at 400 V at 60 °C rated value                                    | 10.5 kW |
| — at 690 V rated value   | 19 kW   |
|  |         |

|   | • at AC-2 at 400 V rated value       3 kW         • at AC-3       -         - at 230 V rated value       1.5 kW         - at 400 V rated value       3 kW         - at 500 V rated value       3 kW         - at 690 V rated value       3 kW         - at 690 V rated value       4 kW         Operating power for approx. 200000 operating cycles       at AC-4         • at 400 V rated value       1.15 kW         • at 400 V rated value       1.15 kW         • at 400 V rated value       1.15 kW         • at 690 V rated value       1.15 kW         • at 690 V rated value       0.4 W         • at 690 V rated value       0.4 W         • at 690 V rated value       0.4 W         • at AC-3 at 400 V for rated value of       the operating frequency         • at DC       10 000 1/h         Operating frequency       0.4 W         • at AC-1 maximum       1 000 1/h         • at AC-3 maximum       750 1/h         • at AC-4 maximum       250 1/h         • at AC-4 maximum       24 V         Operating range factor control supply vol   |  |
|---|--|--|
| • at AC-3   | <ul> <li>eit AC-3         <ul> <li>at AC-3</li> <li>at AC-3</li> <li>at AO V rated value</li> <li>at 400 V rated value</li> <li>at 5 kW</li> <li>at 500 V rated value</li> <li>at WW</li> <li>at 690 V rated value</li> <li>at WW</li> <li>at 690 V rated value</li> <li>at WW</li> </ul> </li> <li>Operating power for approx. 200000 operating cycles at AC-4</li> <li>at 400 V rated value</li> <li>1.15 kW</li> </ul> <li>ot at 690 V rated value</li> <li>1.15 kW</li> <li>at 690 V rated value</li> <li>1.15 kW</li> <li>Thermal short-time current limited to 10 s</li> <li>56 A</li> <li>Power loss [W] at AC-3 at 400 V for rated value of the operating current per conductor</li> <li>No-load switching frequency         <ul> <li>at DC</li> <li>10 000 1/h</li> </ul> </li> <li>Operating frequency         <ul> <li>at AC-1 maximum</li> <li>1000 1/h</li> <li>at AC-3 maximum</li> <li>750 1/h</li> <li>at AC-4 maximum</li> <li>250 1/h</li> </ul> </li> <li>Control circuit/ Control</li> <li>Type of voltage at DC</li> <li>orated value</li> <li>24 V</li> <li>Operating range factor control supply voltage rated value</li> <li>at AC-4 maximum</li> <li>250 1/h</li>   |  |
| at 230 V rated value     1.5 kW       at 630 V rated value     3 kW       at 630 V rated value     3 kW       at 630 V rated value     4 kW       Coperating power for approx. 20000 operating cycles<br>at AC-4     4 kW       - at 400 V rated value     1.15 kW       - at 630 V rated value     0.4 W       - beperating current limited to 10 s     56 A       - Power loss [W] at AC-3 at 400 V for rated value of<br>the operating requency     66 A       - at DC     10 000 1/h       Operating frequency     1000 1/h       - at AC-1 maximum     1000 1/h       - at AC-2 maximum     750 1/h       - at AC-3 maximum     250 1/h       - at AC-4 value     0.8       - initial value     0.8       - initial value     0.8       - Full-scale value     1.1       Closing delay  |  |  |
| In the control value     3 kW       - at 400 V rated value     3 kW       - at 500 V rated value     3 kW       - at 690 V rated value     4 kW       Operating power for approx. 200000 operating cycles at AC-4     1.15 kW       • at 400 V rated value     1.15 kW       • at 690 V rated value     1.15 kW       • at 600 V rated value     0.4 W       Power loss (M) at AC-3 at 600 V for rated value of the operating current per conductor     0.4 W       No-load switching frequency     0.4 W       • at DC     10 000 1/h       Operating frequency     0.4 W       • at AC-1 maximum     1000 1/h       • at AC-2 maximum     750 1/h       • at AC-4 maximum     250 1/h       Control circuit/ Control     DC       Control supply voltage at DC     -       • rated value     0.8       • Full-scale value     1.1       Closing delay     0.3 100 ms       Operating range toil at DC     4 W       Holding power of magnet oil at DC     4 W       Closing delay     - at DC       • at DC     7 13 ms       Control version of the switch operating mechanism     Standa   |  |  |
|   | A too 1 rate value     - at 500 V rated value     - at 690 V rated value     4 kW      Operating power for approx. 200000 operating cycles     at AC-4     • at 400 V rated value     1.15 kW     • at 690 V rated value     1.15 kW     • at 690 V rated value     1.15 kW     • at 690 V rated value     1.15 kW      Thermal short-time current limited to 10 s     56 A      Power loss [W] at AC-3 at 400 V for rated value of     the operating current per conductor No-load switching frequency     • at DC     10 000 1/h      Operating frequency     • at AC-1 maximum     1 000 1/h     • at AC-2 maximum     750 1/h     • at AC-3 maximum     750 1/h     • at AC-4 maximum     Z50 1/h      Control circuit/ Control      Type of voltage of the control supply voltage     • rated value     24 V      Operating range factor control supply voltage rated     value of magnet coil at DC     • initial value     0.8     • Full-scale value     1.1   |  |
|   |  |  |
| Operating power for approx. 200000 operating cycles<br>at AC-4     1.15 kW       • at 400 V rated value     1.15 kW       • at 690 V rated value     1.15 kW       Thermal short-time current limited to 10 s     66 A       Power loss [W] at AC-3 at 400 V for rated value of<br>the operating current per conductor     0.4 W       No-load switching frequency     0 000 1/h       • at DC     10 000 1/h       Operating frequency     1 000 1/h       • at AC-2 maximum     750 1/h       • at AC-3 maximum     750 1/h       • at AC-4 maximum     250 1/h       Control circuit/ Control     0.8       Value of magnet coil at DC     0.8       • initial value     0.8       • Full-scale value     1.1       Closing power of magnet coil at DC     4 W       Holding power of magnet coil at DC     4 W       Closing delay     at DC       • at DC     30 100 ms       Opening delay     -       • at DC     7 13 ms       Arcing time     10 15 ms       Control version of the switch operating mechanism     Standard A1 - A2  | Operating power for approx. 200000 operating cycles at AC-4 <ul> <li>et 4 400 V rated value</li> <li>et 4 00 V rated value</li> <li>et 690 V rated value</li> <li>et 690 V rated value</li> <li>ftw</li> </ul> <li>Power loss [W] at AC-3 at 400 V for rated value of the operating current per conductor</li> <li>No-load switching frequency         <ul> <li>et AC-1 maximum</li> <li>ftw</li> <li>ftw</li> <li>et AC-3 maximum</li> <li>ftw</li> <li>ftw</li> <li>et AC-3 maximum</li> <li>ftw</li> <li>ftw</li> <li>et AC-4 maximum</li> <li>ftw</li> <liftw< li=""> <li>ftw</li>             &lt;</liftw<></ul></li>   |  |
| at AC-4       1.15 kW         • at 400 V rated value       1.15 kW         • at 680 V rated value       1.15 kW         Thermal short-time current limited to 10 s       56 A         Power loss [W] at AC-3 at 400 V for rated value of the operating gurrent per conductor       0.4 W         No-load switching frequency       0.4 W         • at DC       10 000 1/h         Operating frequency       1 000 1/h         • at AC-1 maximum       1 000 1/h         • at AC-2 maximum       750 1/h         • at AC-3 maximum       250 1/h         • at AC-4 maximum       260 1/h         • at AC-4 maximum       24 V         Operating range factor control supply voltage rated       V         Value of magnet coi  | at AC-4I.15 kW• at 400 V rated value1.15 kW• at 690 V rated value1.15 kWThermal short-time current limited to 10 s56 APower loss [W] at AC-3 at 400 V for rated value of<br>the operating current per conductor0.4 WNo-load switching frequency<br>• at DC10 000 1/hOperating frequency<br>• at AC-1 maximum1 000 1/hot at AC-2 maximum750 1/h• at AC-3 maximum250 1/h• at AC-4 maximum250 1/h• at AC-4 maximumDCControl circuit/ Control24 VOperating range factor control supply voltage rated<br>value of magnet coil at DC<br>• initial value0.8• Full-scale value0.8  |  |
| • at 400 V rated value1.15 kW• at 690 V rated value1.15 kWThermal short-time current limited to 10 s56 APower loss [W] at AC-3 at 400 V for rated value of<br>the operating current per conductor0.4 WNo-load switching frequency<br>• at DC10 000 1/hOperating frequency<br>• at AC-1 maximum1 000 1/h• at AC-2 maximum750 1/h• at AC-3 maximum750 1/h• at AC-3 maximum750 1/h• at AC-4 maximum250 1/h• at AC-4 maximum250 1/h• at AC-4 maximum250 1/h• at AC-4 maximum24 VOperating area factor control supply voltage<br>value of magnet coll at DC0.8• initial value0.8• full-scale value1.1Closing power of magnet coll at DC4 WHolding power of magnet coll at DC4 WClosing delay<br>• at DC30 100 msOpening delay<br>• at DC7 13 msArcing time10 15 msControl version of the switch operating mechanismStandard A1 - A2  | • at 400 V rated value1.15 kW• at 690 V rated value1.15 kWThermal short-time current limited to 10 s56 APower loss [W] at AC-3 at 400 V for rated value of<br>the operating current per conductor0.4 WNo-load switching frequency<br>• at DC10 000 1/hOperating frequency<br>• at AC-1 maximum1 000 1/h• at AC-2 maximum750 1/h• at AC-3 maximum750 1/h• at AC-4 maximum250 1/h• at AC-4 maximum24 V• at AC-4 maximum24 V• rated value0.8• rated value0.8• initial value0.8• Full-scale value1.1   |  |
| at 690 V rated value       1.15 kW         Thermal short-time current limited to 10 s       56 A         Power loss [W] at AC-3 at 400 V for rated value of<br>the operating current per conductor       0.4 W         No-load switching frequency       0.4 W         • at DC       10 000 1/h         Operating frequency       1 000 1/h         • at AC-1 maximum       1 000 1/h         • at AC-2 maximum       750 1/h         • at AC-3 maximum       750 1/h         • at AC-4 maximum       250 1/h         • at AC-4 maximum       260 1/h         • at AC-4 maximum       260 1/h         • at AC-4 maximum       24 V         Operating range factor control supply voltage rated       24 V         Operating range factor control supply voltage rated       40 W         Closing power of magnet coll at DC       40 W         • full-scale value       1.1         Closing delay   | i at 600 V rated value1.15 kWThermal short-time current limited to 10 s56 APower loss [W] at AC-3 at 400 V for rated value of<br>the operating current per conductor0.4 WNo-load switching frequency<br>• at DC10 000 1/hOperating frequency10 000 1/h• at AC-1 maximum1 000 1/h• at AC-2 maximum750 1/h• at AC-3 maximum250 1/h• at AC-4 maximum0.8• rated value0.8• rated value0.8• initial value0.8• Full-scale value1.1  |  |
| Thermal short-time current limited to 10 s     56 A       Power loss [W] at AC-3 at 400 V for rated value of<br>the operating current per conductor     0.4 W       No-load switching frequency     0.4 W       • at DC     10 000 1/h       Operating frequency     10 000 1/h       • at AC-1 maximum     1 000 1/h       • at AC-2 maximum     750 1/h       • at AC-3 maximum     250 1/h       • at AC-4 maximum     250 1/h       • at AC-4 maximum     250 1/h       • at AC-4 maximum     250 1/h       • rated value     0.8       • rated value     0.8       • rated value     0.8       • initial value     0.8       • initial value     0.8       • full-scale value     1.1       Closing power of magnet coil at DC     4 W       Holding power of magnet coil at DC     4 W       • at DC     30 100 ms       Opening delay     -       • at DC     7 13 ms       Arcing time     10 15 ms       Control version of the switch operating mechanism     Standard A1 - A2  | Thermal short-time current limited to 10 s     56 A       Power loss [W] at AC-3 at 400 V for rated value of<br>the operating current per conductor     0.4 W       No-load switching frequency<br>• at DC     10 000 1/h       Operating frequency     10 000 1/h       • at AC-1 maximum     1 000 1/h       • at AC-2 maximum     750 1/h       • at AC-3 maximum     750 1/h       • at AC-4 maximum     250 1/h       • at AC-4 maximum     0.8       • rated value     0.8       • rated value     0.8       • initial value     0.8       • Full-scale value     1.1  |  |
| Power loss [M] at AC-3 at 400 V for rated value of the operating current per conductor       0.4 W         No-load switching frequency       10 000 1/h         • at DC       10 000 1/h         Operating frequency       10000 1/h         • at AC-1 maximum       1000 1/h         • at AC-2 maximum       750 1/h         • at AC-3 maximum       250 1/h         • at AC-4 maximum       260 1/h         • at AC-4 maximum       250 1/h         • at AC-4 maximum       260 1/h         • at AC-4 maximum       0.8         • at DC       30 100 ms         Opening delay       30 100 ms   | Power loss [W] at AC-3 at 400 V for rated value of<br>the operating current per conductor0.4 WNo-load switching frequency<br>• at DC10 000 1/hOperating frequency1000 1/h• at AC-1 maximum1 000 1/h• at AC-2 maximum750 1/h• at AC-3 maximum250 1/h• at AC-4 maximumDC• at AC-4 maximum260 1/h• at AC-4 maximum0.8• at AC-4 maximum0.8• rated value0.8• rated value0.8• initial value0.8• Full-scale value1.1  |  |
| the operating current per conductor         No-load switching frequency         • at DC       10 000 1/h         Operating frequency         • at AC-1 maximum       1 000 1/h         • at AC-2 maximum       750 1/h         • at AC-3 maximum       750 1/h         • at AC-4 maximum       250 1/h         • at AC-4 maximum       250 1/h         • at AC-4 maximum       250 1/h         Control circuit/ Control       DC         Control circuit/ Control       24 V         Operating range factor control supply voltage       DC         • rated value       0.8         • rated value       0.8         • initial value       0.8         • Full-scale value       4 W         Closing power of magnet coil at DC       4 W         Holding power of magnet coil at DC       4 W         Closing delay       30 100 ms         • at DC       30 100 ms         Operating time       10 15 ms         Arcing time       10 15 ms         Control version of the switch operating mechanism       Standard A1 - A2  | the operating current per conductor         No-load switching frequency         • at DC         0perating frequency         • at AC-1 maximum         1 0000 1/h         • at AC-1 maximum         1 000 1/h         • at AC-2 maximum         • at AC-2 maximum         • at AC-2 maximum         • at AC-3 maximum         • at AC-4 maximum         • DC         Control circuit/ Control         Control supply voltage at DC         • rated value         0 Angent coil at DC         • rated value         0 Angent coil at DC         • initial value         • initial value         • Full-scale value   |  |
| No-load switching frequency       10 000 1/h         Operating frequency       10000 1/h         • at AC-1 maximum       1000 1/h         • at AC-2 maximum       750 1/h         • at AC-3 maximum       750 1/h         • at AC-4 maximum       250 1/h         Control circuit/ Control       DC         Control circuit/ Control       DC         Operating range factor control supply voltage at DC       at action and the action of the supply voltage rated value         • rated value       0.8         • initial value       0.8         • Full-scale value       1.1         Closing power of magnet coil at DC       4 W         Holding power of magnet coil at DC       4 W         Closing delay       at DC         • at DC       30 100 ms         Opening delay       at DC         • at DC       7 13 ms         Arcing time       10 15 ms         Control version of the switch operating mechanism       Standard A1 - A2   | No-load switching frequency• at DC10 000 1/hOperating frequency-• at AC-1 maximum1 000 1/h• at AC-2 maximum750 1/h• at AC-3 maximum750 1/h• at AC-4 maximum250 1/h• at AC-4 maximum250 1/h• at AC-4 maximumDCControl circuit/ ControlDCControl supply voltage at DC-• rated value24 VOperating range factor control supply voltage rated<br>value of magnet coil at DC0.8• initial value0.8• Full-scale value1.1   |  |
| • at DC10 000 1/hOperating frequency1 000 1/h• at AC-1 maximum1 000 1/h• at AC-2 maximum750 1/h• at AC-3 maximum750 1/h• at AC-4 maximum250 1/h• at AC-4 maximumDCControl circuit/ ControlDC• rated value24 VOperating range factor control supply voltage rated<br>value of magnet coil at DC0.8• initial value0.8• initial value0.8• Full-scale value1.1Closing power of magnet coil at DC4 WHolding power of magnet coil at DC4 WClosing delay<br>• at DC30 100 msOpening delay<br>• at DC7 13 msArcing time10 15 msControl version of the switch operating mechanismStandard A1 - A2Axiliary circuit  | • at DC10 000 1/hOperating frequency• at AC-1 maximum1 000 1/h• at AC-2 maximum750 1/h• at AC-3 maximum750 1/h• at AC-3 maximum250 1/h• at AC-4 maximum250 1/h• at AC-4 maximumDCControl circuit/ ControlDC• rated value24 V• rated value0.8• initial value0.8• Full-scale value1.1  |  |
| Operating frequency         1 000 1/h           • at AC-1 maximum         1 000 1/h           • at AC-2 maximum         750 1/h           • at AC-3 maximum         250 1/h           • at AC-4 maximum         250 1/h           • at AC-4 maximum         250 1/h           Control circuit/ Control         DC           Control supply voltage at DC         24 V           • rated value         24 V           Operating range factor control supply voltage rated value of magnet coil at DC         4 V           • rated value         0.8           • Full-scale value         1.1           Closing power of magnet coil at DC         4 W           Holding power of magnet coil at DC         4 W           Closing delay         30 100 ms           • at DC         30 100 ms           Operating time         10 15 ms           Control version of the switch operating mechanism         Standard A1 - A2   | Operating frequencyI 000 1/h• at AC-1 maximum1 000 1/h• at AC-2 maximum750 1/h• at AC-3 maximum750 1/h• at AC-4 maximum250 1/h• at AC-4 maximum250 1/h• at AC-4 maximumDCControl circuit/ ControlDC• rated value24 V• rated value24 V• initial value0.8• Full-scale value1.1   |  |
| • at AC-1 maximum1 000 1/h• at AC-2 maximum750 1/h• at AC-3 maximum750 1/h• at AC-4 maximum250 1/hControl circuit/ ControlDCControl circuit/ ControlDCControl supply voltage at DC• rated value• rated value24 VOperating range factor control supply voltage rated<br>value of magnet coil at DC0.8• initial value0.8• full-scale value1.1Closing power of magnet coil at DC4 WHolding power of magnet coil at DC4 WClosing delay0   | • at AC-1 maximum1 000 1/h• at AC-2 maximum750 1/h• at AC-3 maximum750 1/h• at AC-4 maximum250 1/h• at AC-4 maximum250 1/hControl circuit/ ControlDCControl supply voltage at DC<br>• rated valueDC• rated value24 VOperating range factor control supply voltage rated<br>value of magnet coil at DC0.8• initial value0.8• Full-scale value1.1  |  |
| at AC-2 maximum750 1/h• at AC-3 maximum750 1/h• at AC-4 maximum250 1/hControl circuit/ ControlType of voltage of the control supply voltageDCControl supply voltage at DC<br>• rated value24 VOperating range factor control supply voltage rated<br>value of magnet coll at DC24 V• initial value0.8• initial value0.8• initial value1.1Closing power of magnet coll at DC4 WHolding power of magnet coll at DC30 100 ms• at DC7 13 msArcing time10 15 msControl version of the switch operating mechanismStandard A1 - A2Auxiliary circuitImmber of NC contacts for auxiliary contacts  | <ul> <li>at AC-2 maximum</li> <li>at AC-3 maximum</li> <li>at AC-3 maximum</li> <li>at AC-4 maximum</li> <li>250 1/h</li> <li>260 1/h</li> <li>270 1/h</li> <li>270 1/h</li> <li>280 1/h</li> <li>290 1/</li></ul> |  |
|   |  |  |
| • at AC-4 maximum       250 1/h         Control circuit/ Control       DC         Type of voltage of the control supply voltage       DC         Control supply voltage at DC       24 V         • rated value       24 V         Operating range factor control supply voltage rated value of magnet coil at DC       0.8         • initial value       0.8         • Full-scale value       1.1         Closing power of magnet coil at DC       4 W         Holding power of magnet coil at DC       30 100 ms         Opening delay       30 100 ms         • at DC       7 13 ms         Arcing time       10 15 ms         Control version of the switch operating mechanism       Standard A1 - A2   | <ul> <li>at AC-4 maximum</li> <li>250 1/h</li> <li>Control circuit/ Control</li> <li>Type of voltage of the control supply voltage</li> <li>Control supply voltage at DC</li> <li>rated value</li> <li>Operating range factor control supply voltage rated value of magnet coil at DC</li> <li>initial value</li> <li>Full-scale value</li> <li>1.1</li> </ul>   |  |
| Control circuit/ Control         Type of voltage of the control supply voltage       DC         Control supply voltage at DC       • rated value         • rated value       24 V         Operating range factor control supply voltage rated value of magnet coil at DC       •         • initial value       0.8         • Full-scale value       1.1         Closing power of magnet coil at DC       4 W         Holding power of magnet coil at DC       4 W         Closing delay       •         • at DC       30 100 ms         Opening delay       1 15 ms         Control version of the switch operating mechanism       Standard A1 - A2  | Control circuit/ Control       Type of voltage of the control supply voltage     DC       Control supply voltage at DC     24 V       • rated value     24 V       Operating range factor control supply voltage rated value of magnet coil at DC     0.8       • initial value     0.8       • Full-scale value     1.1   |  |
| Type of voltage of the control supply voltage     DC       Control supply voltage at DC     24 V       • rated value     24 V       Operating range factor control supply voltage rated value of magnet coil at DC     0.8       • initial value     0.8       • Full-scale value     1.1       Closing power of magnet coil at DC     4 W       Holding power of magnet coil at DC     4 W       Closing delay     0.3       • at DC     30 100 ms       Opening delay     10 15 ms       Control version of the switch operating mechanism     Standard A1 - A2   | Type of voltage of the control supply voltage       DC         Control supply voltage at DC       24 V         • rated value       24 V         Operating range factor control supply voltage rated value of magnet coil at DC       0.8         • initial value       0.8         • Full-scale value       1.1  |  |
| Control supply voltage at DC       24 V         • rated value       24 V         Operating range factor control supply voltage rated value of magnet coil at DC       0.8         • initial value       0.8         • Full-scale value       1.1         Closing power of magnet coil at DC       4 W         Holding power of magnet coil at DC       4 W         Closing delay       30 100 ms         • at DC       30 100 ms         Opening delay       10 15 ms         Control version of the switch operating mechanism       Standard A1 - A2  | Control supply voltage at DC       24 V         • rated value       24 V         Operating range factor control supply voltage rated value of magnet coil at DC       0.8         • initial value       0.8         • Full-scale value       1.1   |  |
| • rated value       24 V         Operating range factor control supply voltage rated value of magnet coil at DC       0.8         • initial value       0.8         • Full-scale value       1.1         Closing power of magnet coil at DC       4 W         Holding power of magnet coil at DC       4 W         Closing delay       0.100 ms         • at DC       30 100 ms         Opening delay       1.1 sms         • at DC       7 13 ms         Arcing time       10 15 ms         Control version of the switch operating mechanism       Standard A1 - A2   | • rated value     24 V       Operating range factor control supply voltage rated value of magnet coil at DC     0.8       • initial value     0.8       • Full-scale value     1.1   |  |
| Operating range factor control supply voltage rated value of magnet coil at DC     0.8       • initial value     0.8       • Full-scale value     1.1       Closing power of magnet coil at DC     4 W       Holding power of magnet coil at DC     4 W       Closing delay     at DC       • at DC     30 100 ms       Opening delay     10 15 ms       Control version of the switch operating mechanism     Standard A1 - A2   | Operating range factor control supply voltage rated       value of magnet coil at DC       • initial value       • Full-scale value       1.1  |  |
| value of magnet coil at DC0.8• initial value0.8• Full-scale value1.1Closing power of magnet coil at DC4 WHolding power of magnet coil at DC4 WClosing delay30 100 ms• at DC30 100 msOpening delay7 13 ms• at DC7 13 msArcing time10 15 msControl version of the switch operating mechanismStandard A1 - A2Auxiliary circuitNumber of NC contacts for auxiliary contacts   | value of magnet coil at DC     0.8       • initial value     1.1   |  |
| • initial value0.8• Full-scale value1.1Closing power of magnet coil at DC4 WHolding power of magnet coil at DC4 WClosing delay30 100 ms• at DC30 100 msOpening delay7 13 ms• at DC7 13 msArcing time10 15 msControl version of the switch operating mechanismStandard A1 - A2Auxiliary circuitImage: Standard Standar | <ul> <li>initial value</li> <li>Full-scale value</li> <li>1.1</li> </ul>   |  |
| <ul> <li>Full-scale value</li> <li>Full-scale value</li> <li>1.1</li> <li>Closing power of magnet coil at DC</li> <li>4 W</li> <li>Holding power of magnet coil at DC</li> <li>4 W</li> <li>Closing delay</li> <li>at DC</li> <li>30 100 ms</li> <li>Opening delay</li> <li>at DC</li> <li>7 13 ms</li> <li>Arcing time</li> <li>Control version of the switch operating mechanism</li> <li>Standard A1 - A2</li> </ul>   | • Full-scale value 1.1   |  |
| Closing power of magnet coil at DC       4 W         Holding power of magnet coil at DC       4 W         Closing delay       a W         • at DC       30 100 ms         Opening delay   |  |  |
| Holding power of magnet coil at DC       4 W         Closing delay       30 100 ms         • at DC       30 100 ms         Opening delay       7 13 ms         • at DC       7 13 ms         Arcing time       10 15 ms         Control version of the switch operating mechanism       Standard A1 - A2         Auxiliary circuit       V  | Closing power of magnet coil at DC 4 W   |  |
| Closing delay     at DC       • at DC     30 100 ms       Opening delay     7 13 ms       • at DC     7 13 ms       Arcing time     10 15 ms       Control version of the switch operating mechanism     Standard A1 - A2   |  |  |
| • at DC30 100 msOpening delay<br>• at DC7 13 msArcing time10 15 msControl version of the switch operating mechanismStandard A1 - A2Auxiliary circuitInterform of NC contacts for auxiliary contacts   |  |  |
| Opening delay     7 13 ms       • at DC     7 13 ms       Arcing time     10 15 ms       Control version of the switch operating mechanism     Standard A1 - A2   |  |  |
| • at DC         7 13 ms           Arcing time         10 15 ms           Control version of the switch operating mechanism         Standard A1 - A2           Auxiliary circuit         Vumber of NC contacts for auxiliary contacts  |  |  |
| Arcing time     10 15 ms       Control version of the switch operating mechanism     Standard A1 - A2       Auxiliary circuit     Number of NC contacts for auxiliary contacts  |  |  |
| Control version of the switch operating mechanism     Standard A1 - A2       Auxiliary circuit     Number of NC contacts for auxiliary contacts   |  |  |
| Auxiliary circuit Number of NC contacts for auxiliary contacts  |  |  |
| Number of NC contacts for auxiliary contacts  | Control version of the switch operating mechanism Standard A1 - A2   |  |
|   |  |  |
| • instantaneous contact 2   | Number of NC contacts for auxiliary contacts   |  |
|   | • instantaneous contact 2  |  |
| Number of NO contacts for auxiliary contacts  | Number of NO contacts for auxiliary contacts   |  |

• instantaneous contact

2

| Operating current at AC-12 maximum               | 10 A  |
|--|---|
| Operating current at AC-15                       |   |
| • at 230 V rated value                           | 6 A   |
| • at 400 V rated value                           | 3 A   |
| • at 500 V rated value                           | 2 A   |
| • at 690 V rated value                           | 1 A   |
| Operating current at DC-12                       |   |
| • at 24 V rated value                            | 10 A  |
| • at 48 V rated value                            | 6 A   |
| • at 60 V rated value                            | 6 A   |
| • at 110 V rated value                           | 3 A   |
| • at 125 V rated value                           | 2 A   |
| • at 220 V rated value                           | 1 A   |
| • at 600 V rated value                           | 0.15 A  |
| Operating current at DC-13                       |   |
| • at 24 V rated value                            | 6 A   |
| • at 48 V rated value                            | 2 A   |
| • at 60 V rated value                            | 2 A   |
| • at 110 V rated value                           | 1 A   |
| • at 125 V rated value                           | 0.9 A   |
| • at 220 V rated value                           | 0.3 A   |
| • at 600 V rated value                           | 0.1 A   |
| Contact reliability of auxiliary contacts        | 1 faulty switching per 100 million (17 V, 1 mA) |
| JL/CSA ratings                                   |   |
| Full-load current (FLA) for three-phase AC motor |   |
| • at 480 V rated value                           | 4.8 A   |
| • at 600 V rated value                           | 6.1 A   |
| Yielded mechanical performance [hp]              |   |
| <ul> <li>for single-phase AC motor</li> </ul>    |   |
| — at 110/120 V rated value                       | 0.25 hp   |
| — at 230 V rated value                           | 0.75 hp   |
| • for three-phase AC motor                       |   |
| — at 200/208 V rated value                       | 1.5 hp  |
| — at 220/230 V rated value                       | 2 hp  |
| — at 460/480 V rated value                       | 3 hp  |
| — at 575/600 V rated value                       | 5 hp  |
|  |   |

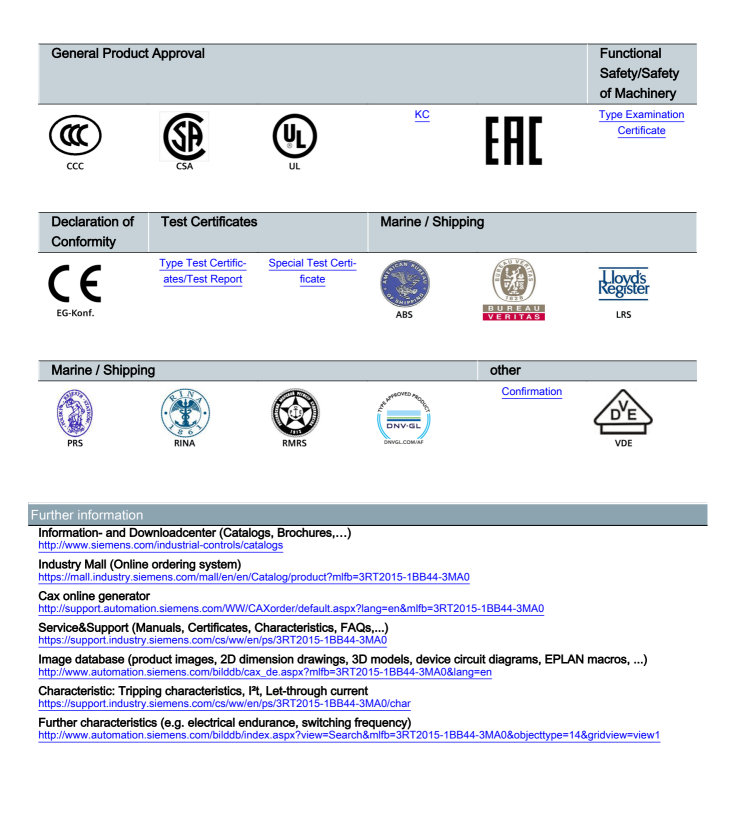
Design of the fuse link

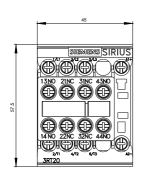
• for short-circuit protection of the main circuit

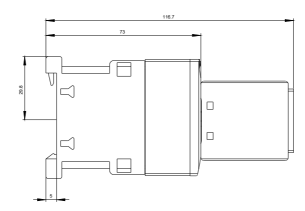
| — with type of coordination 1 required  | gG: 35A (690V,100kA), aM: 20A (690V,100kA), BS88: 35A<br>(415V,80kA)   |
|---|--|
| — with type of assignment 2 required  | gG: 20A (690V,100kA), aM: 16A (690V, 100kA), BS88: 20A<br>(415V, 80kA) |
| <ul> <li>for short-circuit protection of the auxiliary switch<br/>required</li> </ul> | fuse gG: 10 A  |

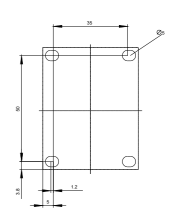
| Accention a solition                                    |  |
|---|--|
| Mounting position                                       | +/-180° rotation possible on vertical mounting surface; can be tilted forward and backward by +/- 22.5° on vertical mounting |
|   | surface  |
| Mounting type   | screw and snap-on mounting onto 35 mm standard mounting rai  |
|   | according to DIN EN 60715  |
| Side-by-side mounting                                   | Yes  |
| Height  | 58 mm  |
| Width   | 45 mm  |
| Depth   | 117 mm   |
| Required spacing  |  |
| <ul> <li>with side-by-side mounting</li> </ul>          |  |
| — forwards  | 10 mm  |
| — upwards   | 10 mm  |
| — downwards   | 10 mm  |
| — at the side   | 0 mm   |
| <ul> <li>for grounded parts</li> </ul>                  |  |
| — forwards  | 10 mm  |
| — upwards   | 10 mm  |
| — at the side   | 6 mm   |
| — downwards   | 10 mm  |
| • for live parts  |  |
| — forwards  | 10 mm  |
| — upwards   | 10 mm  |
| — downwards   | 10 mm  |
| — at the side   | 6 mm   |
| onnections/Terminals                                    |  |
| Type of electrical connection                           |  |
| <ul> <li>for main current circuit</li> </ul>            | screw-type terminals   |
| • for auxiliary and control current circuit             | screw-type terminals   |
| Type of connectable conductor cross-sections            |  |
| • for main contacts                                     |  |
| — solid   | 2x (0.5 1.5 mm²), 2x (0.75 2.5 mm²), 2x 4 mm²  |
| — single or multi-stranded                              | 2x (0,5 1,5 mm²), 2x (0,75 2,5 mm²), 2x 4 mm²  |
| — finely stranded with core end processing              | 2x (0.5 1.5 mm²), 2x (0.75 2.5 mm²)  |
| <ul> <li>at AWG conductors for main contacts</li> </ul> | 2x (20 16), 2x (18 14), 2x 12  |

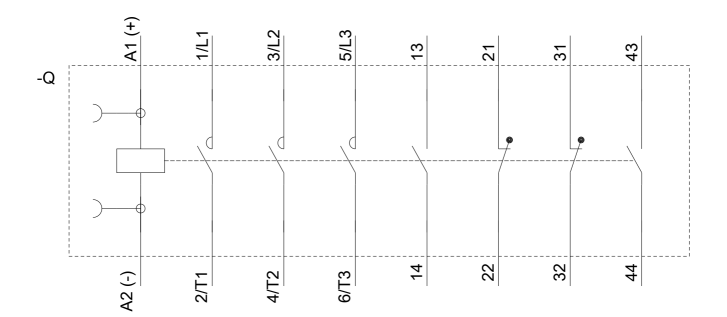
| Connectable conductor cross-section for main                       |   |
|--|---|
| contacts   |   |
| • solid  | 0.5 4 mm²                                     |
| • stranded   | 0.5 4 mm²                                     |
| <ul> <li>finely stranded with core end processing</li> </ul>       | 0.5 2.5 mm <sup>2</sup>                       |
| Connectable conductor cross-section for auxiliary                  |   |
| contacts   |   |
| <ul> <li>single or multi-stranded</li> </ul>                       | 0.5 4 mm²                                     |
| <ul> <li>finely stranded with core end processing</li> </ul>       | 0.5 2.5 mm²                                   |
| Type of connectable conductor cross-sections                       |   |
| <ul> <li>for auxiliary contacts</li> </ul>                         |   |
| — single or multi-stranded   | 2x (0,5 1,5 mm²), 2x (0,75 2,5 mm²), 2x 4 mm² |
| <ul> <li>finely stranded with core end processing</li> </ul>       | 2x (0.5 1.5 mm²), 2x (0.75 2.5 mm²)           |
| <ul> <li>at AWG conductors for auxiliary contacts</li> </ul>       | 2x (20 16), 2x (18 14), 2x 12                 |
| AWG number as coded connectable conductor cross                    |   |
| section  |   |
| <ul> <li>for main contacts</li> </ul>                              | 20 12   |
| <ul> <li>for auxiliary contacts</li> </ul>                         | 20 12   |
| Safety related data  |   |
| B10 value  |   |
| <ul> <li>with high demand rate acc. to SN 31920</li> </ul>         | 1 000 000                                     |
| Proportion of dangerous failures                                   |   |
| <ul> <li>with low demand rate acc. to SN 31920</li> </ul>          | 40 %  |
| <ul> <li>with high demand rate acc. to SN 31920</li> </ul>         | 73 %  |
| Failure rate [FIT]   |   |
| • with low demand rate acc. to SN 31920                            | 100 FIT                                       |
| Product function   |   |
| <ul> <li>Mirror contact acc. to IEC 60947-4-1</li> </ul>           | Yes   |
| • positively driven operation acc. to IEC 60947-5-                 | No  |
| 1  |   |
| T1 value for proof test interval or service life acc. to IEC 61508 | 20 у  |
| Protection against electrical shock                                | finger-safe                                   |
| Certificates/approvals   |   |











last modified:

01/20/2019