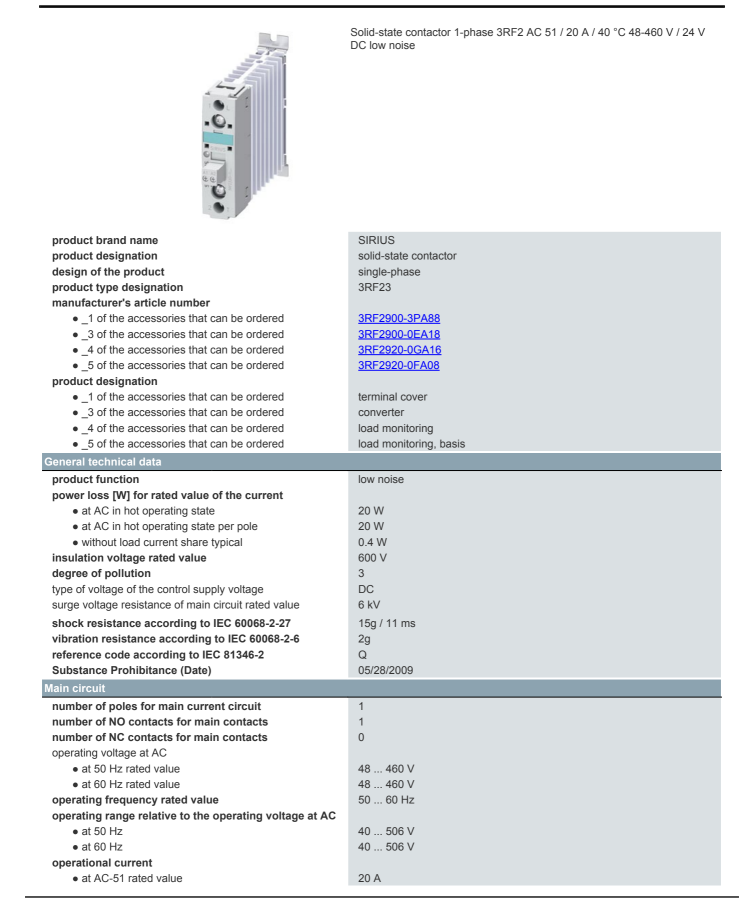
## SIEMENS

## Data sheet

## 3RF2320-1CA04



• eccording bit CE 6047.4-3       13.2 A         • eccording bit US 66 made value       17.6 A         operational current minimum       500 mA         rate of voltage of the thyristor for main contacts       1000 Vujus         maximum permissible       25 mA         overase current selstates rate divisitor for main contacts       40 °C         overase current resistates rate divisitor       40 °C         control statulity control supply voltage       500 A         Control statulity voltage       500 A         e at IC C fated value       30 V         octorid statulity voltage       15 %         e at IC C fated value       15 %         Order discuel value       15 %         e at IC C fated value       15 %         Outher discuel value       15 %         e at IC C fated value       15 %         Order discuel value       15 %         e at IC C fated value       15 %         OV chatasts for auxiliary contacts       0         number of NC contacts for auxiliary contacts       0         number of NC co		
operational current minimum         500 mA           rate of voltage in as the thyristor for main contacts         1000 V/µs           maximum permissible         1200 V/s           maximum permissible         25 mA           derating temperature         40°C           surge current resistance rated value         800 A           25 mA         40°C           derating temperature         800 A           current surge current resistance rated value         800 A           control supply voltage         DC           current surge current tempinum control supply voltage         DC           current surge current tempinum control supply voltage         5 V           - at DC rated value         15 mA           - at DC rated value for signal <5 - detection         5 V           - at DC rated value         15 mA           Orthol cervent at DC rated value         16 mB, addionally max. one half-wave           Austary circuit         Timmb of NC contacts for auxiliary contacts         0           number of NC contacts for auxiliary contacts         0         1           fastaning method         max, addionally max. one half-wave         0           edise dy-side mounting         MA         1           edise dy-side mounting         MA         1	<ul> <li>at AC-51 according to IEC 60947-4-3</li> </ul>	
rate of voltage rise at the thyristor for main contacts maximum premissible     1000 V/µs       blocking voltage at the thyristor for main contacts maximum premissible     1200 V       detrating temperature     25 mA       usure current of the thyristor     25 mA       detrating temperature     000 A*/s       control circuit/ Control     1000 V/µs       et al. Control supply voltage     000 A*/s       control supply voltage     000 A*/s       et al. Control supply voltage     15 24 V       control supply voltage     15 24 V       et al. Control supply voltage     15 V       et al. Control supply voltage     15 24 V       control current at minimum control supply voltage     15 N       et al. Control supply voltage     15 mA       mumber of NC contacts for auxiliary contacts     0       number of NC contacts for auxiliary contacts     0       number of NC contacts for auxiliary contacts     0       restard wolde mounting     Yes       etable wold wolde     96 mm       etable wolde mounting     Yes       etable mounting     Yes       etable mou	5	
maximum permissible blocking voltage at the thyristor for main contacts maximum permissible reverse current of the thyristor for main contacts maximum permissible for voltage at the thyristor for main contacts type of voltage at the control supply voltage control supply voltage 1 e at DC indu value (D r signal <p> detection e at DC indu value (D r signal <p> detection e at DC indu value (D r signal <p> detection e at DC indu value (D r signal <p> detection e at DC indu value (D r signal <p> detection e at DC indu value (D r signal <p> detection e at DC indu value (D r signal <p> detection e at DC indu value (D r signal <p> detection e at DC indu value (D r signal <p> detection e at DC indu value (D r signal <p> detection e at DC indu value (D r signal <p> detection e at DC indu value (D r signal <p) detection<br="">e at DC indu value (D r signal <p) detection<br="">e at DC indu value (D r signal <p) detection<br="">e at DC indu value (D r signal <p) detection<br="">e at DC indu value (D r signal <p) detection<br="">e at DC indu value (D r signal <p) detection<br="">e at DC indu value (D r signal <p) detection<br="">e at DC indu value (D r signal <p) detection<br="">e at DC indu value (D r signal <p) detection<br="">e at DC indu value (D r signal <p) detection<br="">e at DC indu value (D r signal <p) detection<br="">e at DC indu value (D r signal <p) detection<br="">e at DC indu value (D r signal <p) detection<br="">e at DC indu value (D r signal <p) detection<br="">e at Avvic contacts for auxiliary contacts e at avvic a deta signal <d (d="" <p)="" detection<br="" r="" security="" signal="">e at avvic a deta signal <d (d="" <p)="" detection<br="" r="" security="" signal="">e at avvic a deta signal <d (d="" <d="" <p)="" <p<="" deta="" r="" security="" signal="" th=""><th>•</th><th></th></d></d></d></p)></p)></p)></p)></p)></p)></p)></p)></p)></p)></p)></p)></p)></p)></p></p></p></p></p></p></p></p></p></p></p>	•	
maximum permissible reverse current of the flyright derating temperature urge current tesistance reted value 600 A 12 value maximum 1800 AFs Control circual/ Control Vyse of voltage of the control supply voltage • at DC float value • at AVWC contacts for auxillary contacts • at AVWC coates for auxillary contacts • at AVWC coates for auxillary contacts • for main contacts • for auxillary and control coate • for main contacts • for		1 000 V/µs
derating temperature     40 °C       surge current resistance ride value     600 A       12 value maximum     1800 A*s       Control circuit/ Control     1900 A*s       Control circuit/ Control     1900 A*s       Control circuit/ Control     000       etal CC     000       etal CC and value     30 V       etal CC closed value     30 V       etal CC closed value     30 V       etal CC closed value     15 V       etal CC closed value     15 V       etal CC closed value     15 mA       ON-delay time     1 ms; additionally max, one half-wave       OR-delay time     1 ms; additionally max, one half-wave       OR-delay time     1 ms; additionally max, one half-wave       OR-delay time     1 ms; additionally max, one half-wave       Or contacts for auxiliary contacts     0       number of NO contacts for auxiliary contacts     0       number of NO contacts for auxiliary contacts     0       eide-by-side mounting     dela-by-side mounting rall 35 mm       eide-by-side mounting     <		1 200 V
surge current resistance rated value         600 A           12x value maximum         1800 A*s           Control circul/ Control         1800 A*s           Control supply voltage         0           - at DC rated value         15 24 V           control supply voltage         15 24 V           control current at trainium control supply voltage         15 24 V           control current at trainium control supply voltage         15 M           - at DC fields value         15 M A           ON-delay time         1 ms; additionally max: one half-wave           Availary circuit         1 ms; additionally max: one half-wave           Number of NC contacts for auxiliary contacts         0           or auxiliary and control circult<	reverse current of the thyristor	25 mA
12 value maximum       1 800 A*s         Control Circuit/ Control       ype of voltage of the control supply voltage       DC         • at DC clade value       30 V         • at DC clade value       30 V         • at DC initial value for signal <1-2 detection       15 V         • at DC clinital value for signal <1-2 detection       15 V         • at DC finital value for signal <1-2 detection       15 V         • at DC finital value for signal <1-2 detection       15 V         • at DC finital value for signal <1-2 detection       15 V         • at DC finital value for signal <1-2 detection       15 V         • at DC finital value       1 ms, additionally max, one half-wave         OH-delay time       1 ms, additionally max, one half-wave         Auxiliary circuit       0         number of NC contacts for auxiliary contacts       0         number of NC contacts for auxiliary contacts       0         isside-by-side mounting       according for EC 60715         • side-by-side mounting       Yes         design of the thread of the screw for securing the equipment       95 mm         • for auxiliary and control circuit       Yes         Vipe of electrical connection       screw-type terminals         • for auxiliary and control circuit       yes of connectable conductor cross-sectio	derating temperature	40 °C
Control circuit Control           type of voltage of the control supply voltage           control supply voltage           at DC rated value           at DC rated value           at DC rated value (or signal <-1> detection           at DC rated value         1ms           at DC rated value         1ms           at DC rate of the value (or signal <-1> detection           at DC rate of craudil solut (or signal <-1> detection           at DC rate of craudil solut (or signal <-1> detection           at DC rate of craudil solut (or signal <-1> detection           at DC rate of contracts for auxiliary contracts         0           number of NC contracts for auxiliary contracts         0           requipment         1ms; additionally max. one half-wave           Advisory encode         0           requipment         10           bight         25 mm           design of the thread of the screw for securing the encod st	surge current resistance rated value	600 A
Type of voltage of the control supply voltage control supply voltage 1         DC           • at DC braided value         30 V           • at DC         30 V           • at DC         30 V           • at DC         15 24 V           • at DC initial value for signal <1-5 detection         15 V           • at DC initial value for signal <1-5 detection         15 V           • at DC initial value for signal <1-6 detection         15 V           • at DC initial value for signal <1-6 detection         15 V           • at DC initial value for signal <1-6 detection         15 V           • at DC initial value for signal <1-6 detection         15 V           • at DC initial value for signal <1-6 detection         15 V           • at DC initial value for signal <1-6 detection         15 V           • at DC initial value for signal <1-6 detection         15 V           • at DC initial value for signal <1-6 detection         15 V           • at DC initial value for signal <1-7 detection         0           number of NC contacts for auxiliary contacts         0           number of NC contacts for auxiliary contacts         0           • side-by-side mounting         deta-by-side mounting rail 35 mm           • side-by-side mounting         deta-by-side mounting rail 35 mm           • for auxiliary and contol c	l2t value maximum	1 800 A <sup>2</sup> ·s
control supply voltage 1     at DC       at DC     15 24 V       control supply voltage     15 24 V       at DC linital value for signal <1> detection     15 V       at DC linital value for signal <1> detection     15 V       at DC linital value for signal <1> detection     5 V       control current at minimum control supply voltage     13 mA       at DC     13 mA       Ott-delay time     1 ms; additionally max. one half-wave       OFF-delay time     1 ms; additionally max. one half-wave       Auxiliary circuit     0       number of NC contacts for auxiliary contacts     0       number of NC contacts for auxiliary contacts     0       number of CO contacts for auxiliary contacts     0       number of NC contacts for auxiliary contacts     0       for auxiliary contact     0       off delay time     95 mm       side-by-side mounting     Yes       design of the thread of the screw for securing the genere timinals     <	Control circuit/ Control	
• at DC rised value       30 V         • at DC       15 24 V         control supply voltage       15 V         • at DC initial value for signal <1> cecognition       5 V         control current at minimum control supply voltage       13 mA         control current at DC relate value       15 mA         OPF-delay time       15 mA         OPF-delay time       15 mA         OPF-delay time       1ms; additionally max. one half-wave         OPF-delay time       0         Instructure       0         number of NC contacts for auxiliary contacts       0         iside-by-side mounting       Yee         festing method       screw fixing and snap-on mounting on standard mounting rail 35 mm according to IEC 60715         • side-by-side mounting       Yee         feeting field structure       Yee         feeting nethod       screw fixing and snap-on mounting on standard mounting rail 35 mm according to IEC 60715         • for auxiliary and control circuit       screw-type terminals         • for auxiliary and control circuit       screw-type terminals	type of voltage of the control supply voltage	DC
• at DC       15 24 V         control supply voltage       15 V         • at DC initial value for signal <1> detection       15 V         • at DC initial value for signal <1> detection       5 V         control current at minimum control supply voltage       5 V         • at DC       13 mA         control current at DC rated value       15 mA         ON-delay time       1 ms; additionally max. one haft-wave         OF-delay time       1 ms; additionally max. one haft-wave         Auxiliary actor       0         number of NC contacts for auxiliary contacts       0         number of NC contacts for auxiliary contacts       0         restanting method       screw fixing and snap-on mounting on standard mounting rail 35 mm according to IEC 60715         side-by-side mounting       Yes         design of the thread of the screw for securing the equipment       96 mm         edigtin       95 mm         vikth       22.5 mm         of ra main current circuit       screw-type terminals         • for main current circuit       screw-type terminals         • for main contacts       24 (15 25 mm <sup>3</sup> ), 2x (2 5 6 mm <sup>2</sup> )         • at AWG cables for main contacts       24 (15 25 mm <sup>3</sup> ), 2x (0 5 10 mm <sup>3</sup> )         • at AWG cables for main contacts       <	control supply voltage 1	
control supply voltage       15 V         • at DC Initia value for signal <1> decomposition       5 V         control current at minimum control supply voltage       13 mA         control current at DC Initiacate value for signal <0> recognition       13 mA         control current at DC Initiacate value       15 mA         Control current at DC Intel value       15 mA         OM-dolay time       1 ms; additionally max. one half-wave         OFE-datay time       1 ms; additionally max. one half-wave         Atxitiary cheatit       0         number of NC contacts for auxiliary contacts       0         number of NC contacts for auxiliary contacts       0         number of NC contacts for auxiliary contacts       0         statiation/ mounting/ dimensions       screw fixing and snap-on mounting on standard mounting rail 35 mm according to ICC 60715         • side-by-side mounting       Yes         design of the thread of the screw for securing the equipment       Yes         equipment       22 mm         of or auxiliary and control circuit       screw-type terminals         • for main contacts       screw-type terminals         • for auxiliary and control circuit       screw-type terminals         • for auxiliary and control circuit       screw-type terminals         • for auxiliary and control co		
• at DC fulsal value for signal <1> detection       15 V         • at DC fulsal value for signal <0> recognition       5 V         • at DC full-scale value for signal <0> recognition       5 V         • ontrol current at minimum control supply voltage       13 mA         • at DC       13 mA         ON-delay time       1 ms; additionally max. one half-wave         Auxiliary circuit       0         number of NC contacts for auxillary contacts       0         installation/ mounting dimensions       screw fixing and snap-on mounting on standard mounting rail 35 mm according to IEC 60715         * side-by-side mounting       Yes         design of the thread of the screw for securing the equipment       M4         height       22.5 mm         idopt       120 mm         Connectable conductor cross-sections       screw-type terminals         if for main contacts       screw-type terminals         - solid       1.5 6 mm <sup>2</sup> - solid       1.5 6 mm <sup>2</sup> inal AWG cables for main contacts       1.5 6		15 24 V
• at DC full-scale value for signal+0> recognition e at DC       5 ∨         • at DC       13 mA         control current at minimum control supply voltage • at DC       13 mA         control current at DC rated value       15 mA         ON-delay time       1 ms; additionally max. one half-wave <b>OFF-delay time</b> 1 ms; additionally max. one half-wave <b>Auxiliary circuit</b> 1 ms; additionally max. one half-wave <b>Auxiliary circuit</b> 0         number of NC contacts for auxiliary contacts       0         number of NC contacts for auxiliary contacts       0         restalation/mounting/ dimensions       screw fixing and snap-on mounting on standard mounting rail 35 mm according to EC 60715         • side-by-side mounting       Yes         design of the thread of the screw for securing the equipment       Yes         height       95 mm         vidth       22.5 mm         • for main current circuit       screw-type terminals         • for main current circuit       screw-type terminals         • for auxiliary and control circuit       screw-type terminals         • for auxiliary and control circuit       screw-type terminals         • for auxiliary and control contacts       2x (15 2.5 mm <sup>3</sup> ), 2x (2.5 6 mm <sup>3</sup> )         • of auxiliary and control contacts		
control current at minimum control supply voltage       13 mA         • et DC       13 mA         control current at DC rated value       15 mA         ON-delay time       1 ms; additionally max. one half-wave         Auxiliary circuit       0         number of NC contacts for auxiliary contacts       0         number of CO contacts for auxiliary contacts       0         stallation/mounting/ dimensions       5         featening method       screw fixing and snap-on mounting on standard mounting rail 35 mm according to IEC 60715         • side-by-side mounting       Yes         design of the thread of the screw for securing the equipment       M4         height       95 mm         width       225 mm         for main current circuit       screw-type terminals         if for auxiliary and control circuit       screw-type terminals         if for auxiliary and control contacts       22 (15 25 mm <sup>3</sup> ), 2x (25 6 mm <sup>3</sup> )         • for auxiliary and control contacts       1.5 6 mm <sup>3</sup> • for auxiliary and control	0	
• at DC     13 mA       control current at DC rated value     15 mA       ON-delay time     1 ms; additionally max, one half-wave       OFF-delay time     1 ms; additionally max, one half-wave       Auxiliary circuit     0       number of NC contacts for auxiliary contacts     0       number of NC contacts for auxiliary contacts     0       number of NC contacts for auxiliary contacts     0       number of CO contacts for auxiliary contacts     0       number of CO contacts for auxiliary contacts     0       installation/mounting/ dimensions     5       fastening method     screw fixing and snap-on mounting on standard mounting rail 35 mm according to EIC 680-715       eidelay time     Yes       design of the thread of the screw for securing the equipment height     96 mm       vigth     22.5 mm       120 rdm     22.5 mm       connectable conductor cross-sections     screw-type terminals       • for main current circuit     screw-type terminals       • at AWG cables for main contacts     2x (1.5 2.5 mm <sup>2</sup> ), 2x (2.5 6 mm <sup>2</sup> )       • at awditary and control contacts     15 6 mm <sup>3</sup> • solid or stranded     15 6 mm <sup>3</sup> • for auxiliary and control contacts     1x (0.5 2.5 mm <sup>3</sup> ), 2x (0.5 1.0 mm <sup>3</sup> )       type of connectable conductor cross-sections     1x (0.5 2.5 mm <sup>3</sup> ), 2x (0.5		5 V
control current at DC rated value     15 mA       ON-delay time     1 ms; additionally max. one half-wave       OPF-delay time     1 ms; additionally max. one half-wave       Auxiliary circuit     0       number of NC contacts for auxiliary contacts     0       statalation/ mounting/ dimensions     5       fastening method     screw fixing and snap-on mounting on standard mounting rail 35 mm according to IEC 60715       visit     95 mm       visit     95 mm       connections/     95 mm       reminals     95 mm       visit     95 mm       visit     95 mm       visit     95 mm       visit     95 mm       screw-type terminals     screw-type terminals       visit     visit       of or main contacts		
ON-delay time       1 ms; additionally max. one half-wave         OFF-delay time       1 ms; additionally max. one half-wave         Auxiliary circuit       0         number of NC contacts for auxillary contacts       0         installation/mounting/ dimensions       screw fixing and snap-on mounting on standard mounting rail 35 mm according to IEC 60715         * side-by-side mounting       Yes         design of the thread of the screw for securing the equipment       Yes         height       95 mm         width       22.5 mm         120 mm       Connectable conductor cross-sections         • for main current circuit       screw-type terminals         screw-type terminals       screw-type terminals         ver of electrical connectable conductor cross-sections       screw-type terminals         • for main contacts       22 (15 25 mm²), 2x (2.5 6 mm²)         connectable conductor cross-sections       1 10 mm²         • for auxiliary and control contacts       1 0 mm²         • solid or stranded       1 0 mm²         • for auxiliary and control contacts       1 0 mm²		
OFF-delay time       1 ms; additionally max. one half-wave         Auxiliary circuit       0         number of NC contacts for auxiliary contacts       0         number of CO contacts for auxiliary contacts       0         Installation contacts       0         • side-by-side mounting       Sorew fixing and snap-on mounting on standard mounting rail 35 mm according to IEC 60715         Yes       M4         design of the thread of the screw for securing the equipment       M4         height       95 mm         width       22.5 mm         dopth       120 mm         connectable conductor cross-sections       screw-type terminals         • for main contacts       2x (1 5 2.5 mm <sup>3</sup> ), 2x (2.5 6 mm <sup>3</sup> )         • at AWG cables for nain contacts       1 10 mm <sup>2</sup> • fore availary and control contacts       1 10 mm <sup>2</sup>		
Auxillary critical       number of NC contacts for auxillary contacts       0         number of NC contacts for auxillary contacts       0         Instalation/ mounting/ dimensions       0         fastening method       screw fixing and enap-on mounting on standard mounting rail 35 mm according to IEC 60715         • side-by-side mounting       Yes         design of the thread of the screw for securing the equipment       95 mm 22.5 mm         height       120 mm         Connections/ Terminals       screw-type terminals         type of electrical connection       screw-type terminals         • for auxiliary and control circuit       screw-type terminals         (- solid       2x (1.52.5 mm²), 2x (2.5 6 mm²)         (- solid       2x (1		
number of NC contacts for auxiliary contacts       0         number of NC contacts for auxiliary contacts       0         number of CO contacts for auxiliary contacts       0         Installation/ mounting/dimensions       0         fastening method       screw fixing and snap-on mounting on standard mounting rail 35 mm according to IEC 60715         * side-by-side mounting       95 mm         design of the thread of the screw for securing the equipment       95 mm         height       95 mm         width       22.5 mm         depth       120 mm         Connections/ Terminals       screw-type terminals         type of electrical connecton       screw-type terminals         • for main current circuit       screw-type terminals         • for main current circuit       screw-type terminals         • for auxiliary and control circuit       screw-type terminals         • for auxiliary and control contacts       2x (1.5 2.5 mm <sup>3</sup> ), 2x (2.5 6 mm <sup>3</sup> )         • solid or stranded       1.5 6 mm <sup>3</sup> • for auxiliary and control contacts       1.5 6 mm <sup>3</sup> • solid or stranded with core end processing       1x (0.5 2.5 mm <sup>3</sup> ), 2x (0.5 1.0 mm <sup>3</sup> )         • for auxiliary and control contacts       1x (0.5 2.5 mm <sup>3</sup> ), 2x (0.5 1.0 mm <sup>3</sup> )         • at AWG cables for a		i ms; additionally max. one half-wave
number of NO contacts for auxiliary contacts         0           Installation/mounting/ climensions         0           fastening method         screw fixing and snap-on mounting on standard mounting rail 35 mm according to IEC 60715           • side-by-side mounting         Yes           design of the thread of the screw for securing the equipment         95 mm           height         95 mm           width         22.5 mm           depth         120 nm           Connections/ Terminals         screw-type terminals           for main current circuit         screw-type terminals           • for auxiliary and control circuit         screw-type terminals           • for main contacts         2x (1.5 2.5 mm²), 2x (2.5 6 mm²)           - solid         2x (1.4 10)           connectable conductor cross-section for main contacts         2x (14 10)           e of auxiliary and control contacts         4 AWG cables for main contacts           • finely stranded with core end processing         1 10 mm²           • finely stranded with core end processing         1 10 mm²           • finely stranded with core end processing         1 10 mm²           • finely stranded with core end processing         1 10 mm²           • finely stranded with core end processing         1 00 m²		
number of CO contacts for auxiliary contacts     0       Installation/ mounting/ dimensions     screw fixing and snap-on mounting on standard mounting rail 35 mm according to IEC 60715       • side-by-side mounting     Yes       design of the thread of the screw for securing the equipment     96 mm       height     96 mm       width     22.5 mm       depth     120 mm       Connections/ Terminals     screw-type terminals       type of electrical connection     screw-type terminals       • for main control circuit     screw-type terminals       • for main contacts     csrew-type terminals       • for main contacts     2x (1.5 2.5 mm <sup>3</sup> ), 2x (2.5 6 mm <sup>3</sup> )       • for Main contacts     2x (1.4 0)       connectable conductor cross-sections     5 for main contacts       • solid or stranded     1.5 6 mm <sup>3</sup> • solid or stranded     1.5 6 mm <sup>3</sup> • for auxiliary and control contacts     1.4 (0.5 2.5 mm <sup>3</sup> ), 2x (0.5 1.0 mm <sup>3</sup> )       • for auxiliary and control contacts     1.4 (0.5 2.5 mm <sup>3</sup> ), 2x (0.5 1.0 mm <sup>3</sup> )       • for auxiliary and control contacts     1.4 (0.5 2.5 mm <sup>3</sup> ), 2x (0.5 1.0 mm <sup>3</sup> )       • for auxiliary and control contacts     1.4 (0.5 2.5 mm <sup>3</sup> ), 2x (0.5 1.0 mm <sup>3</sup> )       • finely stranded with core end processing     1.4 (0.5 2.5 mm <sup>3</sup> ), 2x (0.5 1.0 mm <sup>3</sup> )       • finely stranded	-	
Installation/ mounting/ dimensions         fastening method         • side-by-side mounting         design of the thread of the screw for securing the equipment         height       95 mm         width       22.5 mm         depth       120 mm         Connections/ Terminals       screw-type terminals         • for axillary and control circuit       screw-type terminals         • finely stranded with core end processing       1.5 6 mm²         • finely stranded with core end processing       1 10 mm²         • finely stranded with core end processing       1 10 mm²         • finely stranded with core end processing       1.x (0.5 2.5 mm²), 2x (0.5 1.0 mm²)         • finely stranded with core end processing       1.x (0.5 2.5 mm²), 2x (0.5 1.0 mm²)         • finely stranded without core end p	-	
fastening method       screw fixing and snap-on mounting on standard mounting rail 35 mm according to IEC 60715 Yes         design of the thread of the screw for securing the equipment height       95 mm 22.5 mm 120 mm         width       22.5 mm 120 mm         Connections/ Terminals       screw-type terminals screw-type terminals screw-type terminals         i for axiliary and control circuit       screw-type terminals         i for axiliary and control contacts       screw-type terminals         - solid       2x (1.5 2.5 mm²), 2x (2.5 6 mm²)         - finely stranded with core end processing       2x (14 10)         • for auxiliary and control contacts       2x (14 10)         connectable conductor cross-sections       1.5 6 mm²         • for auxiliary and control contacts       1.1.0 mm²         e solid or stranded       1.5 6 mm²         - finely stranded with core end processing       1.x (0.5 2.5 mm²), 2x (0.5 1.0 mm²)         ix (0.5 2.5 mm²), 2x (0.5 1.0 mm²)       1x (0.5 2.5 mm²), 2x (0.5 1.0 mm²)         ix (0.5 calles for auxiliary and control contacts       1x (0.5 2.5 mm²), 2x (0.5 1.0 mm²)         ix (0.5 calles for auxiliary and control contacts       1x (0.5 2.5 mm²), 2x (0.5 1.0 mm²)         ix (0.5 calles for auxiliary and control contacts       1.4 (WG 20 12)         i finely stranded with core end processing </th <th></th> <th>0</th>		0
• side-by-side monting       according to IEC 60715         • side-by-side monting       Yes         design of the thread of the screw for securing the equipment       M4         height       95 mm         width       22.5 mm         depth       120 mm         Connections/ Terminals         type of electrical connection         • for main current circuit       screw-type terminals         • for main contacts       screw-type terminals         • for main contacts       2x (1.5 2.5 mm²), 2x (2.5 6 mm²)         - solid       2x (1.4 10)         connectable conductor cross-sections       0 for main contacts         • solid or stranded       1.5 6 mm²         • inely stranded with core end processing       1 10 mm²         type of connectable conductor cross-sections       1 10 mm²         • for auxiliary and control contacts       1 10 mm²         - solid       1 10 mm²         - solid       1 10 mm²         - solid       1 x (0.5 2.5 mm²), 2x (0.5 1.0 mm²)         - finely stranded with core end processing       1 x (0.5 2.5 mm²), 2x (0.5 1.0 mm²)         - finely stranded with core end processing       1 x (0.5 2.5 mm²), 2x (0.5 1.0 mm²)         - finely stranded	Installation/ mounting/ dimensions	
• side-by-side mounting       Yes         design of the thread of the screw for securing the equipment       M4         height       95 mm         width       22.5 mm         depth       120 mm         Connections/ Torminals         type of electrical connection         • for main control circuit       screw-type terminals         • for main contacts       - solid         - solid       2x (1 2.5 mm²), 2x (2.5 6 mm²)         - finely stranded with core end processing       2x (1 2.5 mm²), 2x (2.5 6 mm²)         • ormain contacts       2x (1 2.5 mm²), 2x (2.5 6 mm²)         • at AVQ cables for main contacts       2x (1 2.5 mm²), 2x (2.5 6 mm²)         • ormain duith core end processing       2x (1 2.5 mm²), 2x (0.5 10 mm²)         • for auxiliary and control contacts       2x (1 10 mm²         • solid or stranded       1.5 6 mm²         • for auxiliary and control contacts       1x (0.5 2.5 mm²), 2x (0.5 1.0 mm²)         • for auxiliary and control contacts       1x (0.5 2.5 mm²), 2x (0.5 1.0 mm²)         • for auxiliary and control contacts       1x (0.5 2.5 mm²), 2x (0.5 1.0 mm²)         • for auxiliary and control contacts       1x (0.5 2.5 mm²), 2x (0.5 1.0 mm²)         • for auxiliary and control contacts </th <th>fastening method</th> <th></th>	fastening method	
design of the thread of the screw for securing the equipment height     M4       height     95 mm       width     22.5 mm       depth     120 mm       Connections/ Terminals       • for main current circuit     screw-type terminals       • for main current circuit     screw-type terminals       • for main current circuit     screw-type terminals       • for main contacts     - solid       - solid     2x (1.5 2.5 mm²), 2x (2.5 6 mm²)       2x (14 10)     2x (14 10)       connectable conductor cross-sections       • finely stranded with core end processing     2x (14 10)       connectable conductor cross-sections     1 10 mm²       • solid or stranded     1 10 mm²       • solid     1 10 mm²       type of connectable conductor cross-sections     1 10 mm²       • for auxiliary and control contacts     1 10 mm²       • a AWG cables for auxiliary and control contacts     1 4WG cables for auxiliary and control contacts       • a wG cables conductor cross-sections     1 10 mm²       • finely stranded with core end processing     1 (0.5 2.5 mm²), 2x (0.5 1.0 mm²)       • a WG cables for auxiliary and control contacts     1 (0.5 2.5 mm²), 2x (0.5 1.0 mm²)       • finely stranded with core end processing     1 (0 14       • of main	- aida hu aida mayunting	-
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width depth       22.5 mm 120 mm         Connections/ Terminals       screw-type terminals         • for main current circuit       screw-type terminals         • for main current circuit       screw-type terminals         • for main contacts       screw-type terminals         • of or main contacts       2x (1.5 2.5 mm <sup>2</sup> ), 2x (2.5 6 mm <sup>2</sup> )         - solid       2x (1 2.5 mm <sup>2</sup> ), 2x (2.5 6 mm <sup>2</sup> ), 1x 10 mm <sup>2</sup> - finely stranded with core end processing       2x (1 10)         connectable conductor cross-sections       1.5 6 mm <sup>2</sup> • solid or stranded       1.5 6 mm <sup>2</sup> • solid or stranded       1.5 6 mm <sup>2</sup> • finely stranded with core end processing       1 10 mm <sup>2</sup> • for auxiliary and control contacts       1.x (0.5 2.5 mm <sup>2</sup> ), 2x (0.5 1.0 mm <sup>2</sup> )         • finely stranded with core end processing       1.x (0.5 2.5 mm <sup>2</sup> ), 2x (0.5 1.0 mm <sup>2</sup> )         • finely stranded with core end processing       1.x (0.5 2.5 mm <sup>2</sup> ), 2x (0.5 1.0 mm <sup>2</sup> )         • finely stranded with core end processing       1.x (0.5 2.5 mm <sup>2</sup> ), 2x (0.5 1.0 mm <sup>2</sup> )         • finely stranded with core end processing       1.x (0.5 2.5 mm <sup>2</sup> ), 2x (0.5 1.0 mm <sup>2</sup> )         • finely stranded with core end processing       1.x (0.5 2.5 mm <sup>2</sup> ), 2x (0.5 1.0 mm <sup>2</sup> )         • finely strande		95 mm
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Connections/ Terminals         type of electrical connection         • for main current circuit         • for main control circuit         type of connectable conductor cross-sections         • for main contacts         - solid         - finely stranded with core end processing         • at AWG cables for main contacts         • solid or stranded         • finely stranded with core end processing         • finely stranded with core end processing         • finely stranded with core end processing         • for auxiliary and control contacts         - solid         - finely stranded with core end processing         • for auxiliary and control contacts         - solid         - finely stranded with core end processing         • finely stranded with core end processing         - finely stranded with screw-type terminals         • for main conta		
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<ul> <li>for main current circuit</li> <li>for auxiliary and control circuit</li> <li>for auxiliary and control circuit</li> <li>for auxiliary and control circuit</li> <li>screw-type terminals</li> <li>screw-type termina</li></ul>		
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AWG number as coded connectable conductor cross section for main contacts       10 14         tightening torque       2 2.5 N·m         • for auxiliary and control contacts with screw-type terminals       0.5 0.6 N·m         tightening torque [lbf·in]       10 14	<ul> <li>finely stranded without core end processing</li> </ul>	1x (0.5 2.5 mm²), 2x (0.5 1.0 mm²)
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<ul> <li>for auxiliary and control contacts with screw-type terminals</li> <li>tightening torque [lbf·in]</li> <li>0.5 0.6 N·m</li> </ul>	tightening torque	
terminals tightening torque [lbf·in]	<ul> <li>for main contacts with screw-type terminals</li> </ul>	2 2.5 N·m
	<ul> <li>for auxiliary and control contacts with screw-type</li> </ul>	0.5 0.6 N·m
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## Further information

Siemens has decided to exit the Russian market (see here).

https://press.siemens.com/global/en/pressrelease/siemens-wind-down-russian-business

Siemens is working on the renewal of the current EAC certificates.

Please contact your local Siemens office on the status of validity of the EAC certification if you intend to import or offer to supply these products to an EAC relevant market (other than the sanctioned EAEU member states Russia or Belarus).

Information on the packaging

https://support.industry.siemens.com/cs/ww/en/view/109813875

Information- and Downloadcenter (Catalogs, Brochures,...)

https://www.siemens.com/ic10

Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3RF2320-1CA04

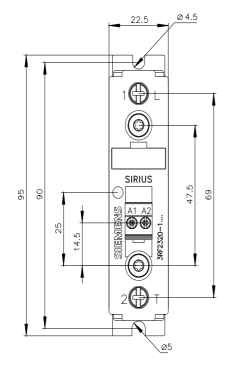
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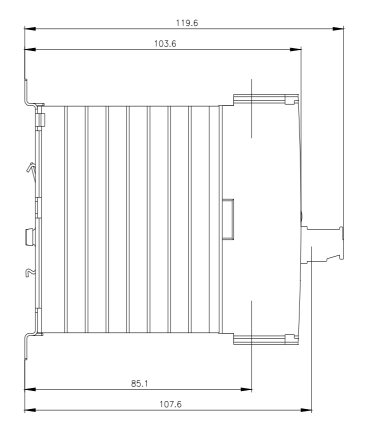
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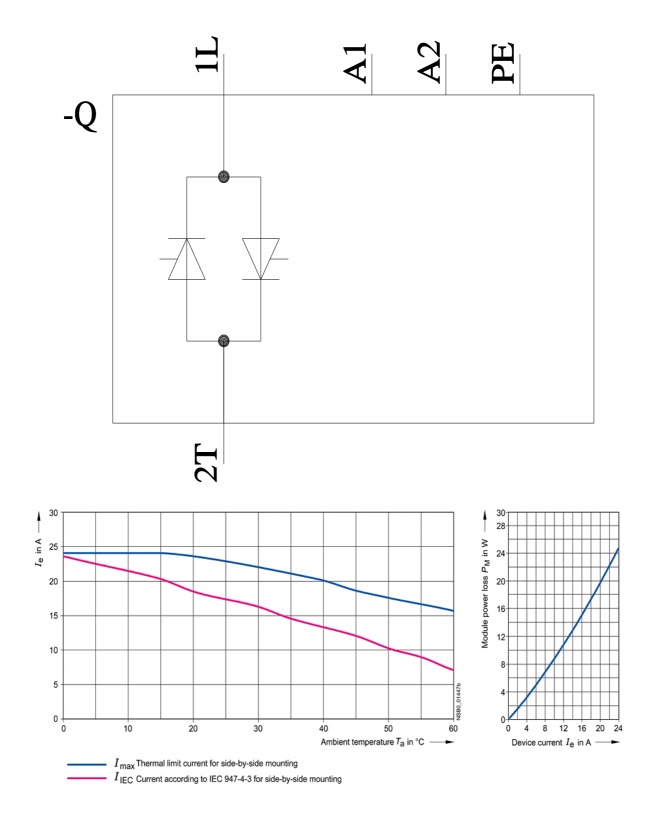
Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

https://support.industry.siemens.com/cs/ww/en/ps/3RF2320-1CA04

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) <u>http://www.automation.siemens.com/bilddb/cax\_de.aspx?mlfb=3RF2320-1CA04&lang=en</u>







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