SIEMENS

Data sheet

3RT2025-2AG20



CONTACTOR, AC-3, 7.5KW/400V, 1NO+1NC, AC110V 50/60HZ, 3-POLE, SZ S0 SPRING-LOADED TERMINAL

product brand name		SIRIUS	
Product designation		3RT2 contactor	
General technical data:			
Insulation voltage			
Rated value	V	690	
Degree of pollution		3	
Surge voltage resistance Rated value	kV	6	
Mechanical service life (switching cycles)			
 of the contactor typical 		10 000 000	
 of the contactor with added electronics- 		5 000 000	
compatible auxiliary switch block typical			
 of the contactor with added auxiliary switch 		10 000 000	
block typical			
Thermal short-time current restricted to 10 s	А	150	
Protection class IP			
• on the front		IP20	
• of the terminal		IP20	
Equipment marking			
• acc. to DIN EN 61346-2		Q	
• acc. to DIN EN 81346-2		Q	
Aain circuit:			
Number of poles for main current circuit		3	
Number of NC contacts for main contacts		0	
Number of NO contacts for main contacts		3	
Operating voltage			

• at AC-3 Rated value maximum	V	690
Operating current		
• at AC-1		
— at 400 V at ambient temperature 40 °C	А	40
Rated value		
— up to 690 V at ambient temperature 40 °C	А	40
Rated value		25
— up to 690 V at ambient temperature 60 °C Rated value	A	35
• at AC-2 at 400 V Rated value	А	17
● at AC-3		
— at 400 V Rated value	А	17
— at 500 V Rated value	А	17
— at 690 V Rated value	А	13
 at AC-4 at 400 V Rated value 	А	15.5
Operating current with 1 current path		
● at DC-1		
— at 24 V Rated value	А	35
— at 110 V Rated value	А	4.5
— at 220 V Rated value	А	1
— at 440 V Rated value	А	0.4
— at 600 V Rated value	А	0.25
• at DC-3 at DC-5		
— at 24 V Rated value	А	20
— at 110 V Rated value	А	2.5
— at 220 V Rated value	А	1
— at 440 V Rated value	А	0.09
— at 600 V Rated value	А	0.06
Operating current with 2 current paths in series		
● at DC-1		
— at 24 V Rated value	А	35
— at 110 V Rated value	А	35
— at 220 V Rated value	А	5
— at 440 V Rated value	А	1
— at 600 V Rated value	А	0.8
• at DC-3 at DC-5		
— at 110 V Rated value	А	15
— at 220 V Rated value	А	3
— at 24 V Rated value	А	35
— at 440 V Rated value	А	0.27
— at 600 V Rated value	А	0.16
Operating current with 3 current paths in series		

• at DC-1		
— at 24 V Rated value	А	35
— at 110 V Rated value	А	35
— at 220 V Rated value	А	35
— at 440 V Rated value	А	2.9
— at 600 V Rated value	А	1.4
• at DC-3 at DC-5		
— at 110 V Rated value	А	35
— at 220 V Rated value	А	10
— at 24 V Rated value	А	35
— at 440 V Rated value	А	0.6
— at 600 V Rated value	А	0.6
Operating power		
• at AC-1 at 400 V Rated value	kW	23
• at AC-2 at 400 V Rated value	kW	7.5
• at AC-4 at 400 V Rated value	kW	7.5
Operating power	-	
● at AC-1		
— at 230 V at 60 °C Rated value	kW	13.3
— at 230 V Rated value	kW	13.3
— at 400 V at 60 °C Rated value	kW	23
— at 690 V at 60 °C Rated value	kW	40
— at 690 V Rated value	kW	40
● at AC-3		
— at 230 V Rated value	kW	4
— at 400 V Rated value	kW	7.5
— at 690 V Rated value	kW	11
Operating power for \geq 200000 operating cycles at	-	
AC-4		
• at 400 V Rated value	kW	3.5
• at 690 V Rated value	kW	6
Operating frequency	4 /h-	1 000
• at AC-3 maximum	1/h	1 000
Control circuit/ Control:	_	
Type of voltage of the control supply voltage		AC
Control supply voltage with AC	M	110
• at 50 Hz Rated value	V	110
at 60 Hz Rated value	V	110
Operating range factor control supply voltage rated value of the magnet coil with AC		
● at 50 Hz		0.8 1.1

• at 60 Hz		0.85 1.1
Auxiliary circuit:		
Number of NC contacts		
 for auxiliary contacts 		
— instantaneous contact		1
Number of NO contacts		
 for auxiliary contacts 		
— instantaneous contact		1
Product expansion Auxiliary switch		Yes
Operating current at AC-15		
• at 230 V Rated value	А	10
• at 400 V Rated value	А	3
• at 690 V Rated value	А	1
Operating current		
• at DC-12 at 125 V Rated value	А	2
 at DC-12 at 220 V Rated value 	А	1
• at DC-12 at 600 V Rated value	А	0.15
• at DC-13 at 125 V Rated value	А	0.9
• at DC-13 at 220 V Rated value	А	0.3
• at DC-13 at 600 V Rated value	А	0.1
Operating current		
• at DC-12		
— at 60 V Rated value	А	6
— at 110 V Rated value	А	3
• at DC-13		
— at 24 V Rated value	А	10
— at 60 V Rated value	А	2
— at 110 V Rated value	А	1
Contact reliability of the auxiliary contacts		1 faulty switching per 100 million (17 V, 1 mA)
UL/CSA ratings:		
Full-load current (FLA) for three-phase AC motor		
 at 480 V Rated value 	A	14

Full-load current (FLA) for three-phase AC motor		
• at 480 V Rated value	А	14
• at 600 V Rated value	А	17
yielded mechanical performance [hp]		
 for single-phase AC motor at 110/120 V Rated value 	metric hp	1
 for single-phase AC motor at 230 V Rated value 	metric hp	3
 for three-phase AC motor at 200/208 V Rated value 	metric hp	3
• for three-phase AC motor at 220/230 V Rated value	metric hp	5

valuehp• or three-phase AC motor at 575/000 V Ratedmetric hp/ metric hp/A800 / Q600Contact rating of the auxiliary contacts acc. to ULA800 / Q600Short-circuitSummary and and an antipart of the main circuit - with type of assignment 1 requiredgL/gG LV HRC 3NA, DIAZED 5SB, NEOZED 5SE: G3 A• for short-circuit protection of the main circuit - with type of assignment 2 requiredgL/gG LV HRC 3NA, DIAZED 5SB, NEOZED 5SE: G3 A• for short-circuit protection of the auxiliary switch requiredyL/gG LV HRC 3NA, DIAZED 5SB, NEOZED 5SE: G3 A• for short-circuit protection of the auxiliary switch requiredyL/gG LV HRC 3NA, DIAZED 5SB, NEOZED 5SE: G3 A• for short-circuit protection of the auxiliary switch requiredyL/gG LV HRC 3NA, DIAZED 5SB, NEOZED 5SE: G3 A• for short-circuit protection of the auxiliary switch requiredyL/gG LV HRC 3NA, DIAZED 5SB, NEOZED 5SE: G3 A• for short-circuit protection of the auxiliary switch requiredyL/gG LV HRC 3NA, DIAZED 5SB, NEOZED 5SE: QL/gG LV HRC 3NA, DIAZED 5SB, NEOZED 5SE	• for three-phase AC motor at 460/480 V Rated	metric	10
value hp Contact rating of the auxiliary contacts acc. to UL A800 / Q800 Short-circuit Evelope of the fuse link Image: Contact rating of the fuse link • for short-circuit protection of the main circuit gL/gG LV HRC 3NA, DIAZED 5SB, NEOZED 5SE: 3 A gL/gG LV HRC 3NA, DIAZED 5SB, NEOZED 5SE: 25 A • for short-circuit protection of the auxiliary switch required fuse gL/gG IV HRC 3NA, DIAZED 5SB, NEOZED 5SE: 25 A • for short-circuit protection of the auxiliary switch required fuse gL/gG IV HRC 3NA, DIAZED 5SB, NEOZED 5SE: 25 A • for short-circuit protection of the auxiliary switch required fuse gL/gG IV HRC 3NA, DIAZED 5SB, NEOZED 5SE: 25 A • for short-circuit protection of the auxiliary switch required fuse gL/gG IV HRC 3NA, DIAZED 5SB, NEOZED 5SE: 25 A • for short-circuit protection of the auxiliary switch required fuse gL/gG IV HRC 3NA, DIAZED 5SB, NEOZED 5SE: 25 A • for short-circuit protection of the auxiliary switch required fuse gL/gG IV HRC 3NA, DIAZED 5SB, NEOZED 5SE: 25 A • for short-circuit protection of the auxiliary switch required fuse gL/gG IV HRC 3NA, DIAZED 5SB, NEOZED 5SE: 25 A • for short-circuit protection of the auxiliary switch required fuse gL/gG IV HRC 3NA, DIAZED 5SB, NEOZED 5SE: 25 A • for short-circuit protection of the auxiliary switch required fuse gL/gG IV HRC 3NA, DIAZED 5SB, NEOZED 5SE: 25	value	hp	
Design of the fuse link for short-circuit protection of the main circuit with type of assignment 1 required with type of assignment 2 required for short-circuit protection of the auxiliary switch required gL/gG LV HRC 3NA, DIAZED 5SB, NEOZED 5SE: 25 A a for short-circuit protection of the auxiliary switch required for short-circuit protection of the auxiliary switch required Installation/ mounting/ dimensions: for short-circuit protection of the auxiliary switch required Mounting position for short-circuit guitage space scide-by-side mounting scide-by-side mounting forwards mm forwards mm forwards downwards at the side for grounded parts forwards at the side for grounded parts at the side mm for live parts at the side mm for live parts for live parts for live parts for inverads at the side mm for grounded parts at the side mm for live parts for live parts for live parts for live parts			15
Design of the fuse link for short-circuit protection of the main circuit with type of assignment 1 required with type of assignment 2 required for short-circuit protection of the auxiliary switch required gL/gG LV HRC 3NA, DIAZED 5SB, NEOZED 5SE: 25 A gL/gG LV HRC 3NA, DIAZED 5SB, NEOZED 5SE: 25 A for short-circuit protection of the auxiliary switch required fuse gL/gG: 10 A Installation/ mounting/ dimensions: fuse gL/gG: 10 A fuse gL/gG: 10 A Mounting type side-by-side mounting with side-by-side mounting for short-circuit protection of the auxiliary switch required with side-by-side mounting for vertical mounting surface: can be titled forward and backward by +/- 22.5° on vertical mounting surface screw and snap-on mounting onto 35 mm standard mounting rail according to DIN EN 50022 Yes Width mm for vertical mounting wiface gL/gd LV HRC 3NA, DIAZED 5SB, NEOZED 5SE: 25 A for grounded parts for wards mm for grounded parts for grounded parts for wards mm for wards mm for wards mm for wards mm	Contact rating of the auxiliary contacts acc. to UL	_	A600 / Q600
for short-circuit protection of the main circuit	Short-circuit:		
- with type of assignment 1 requiredJuly 6 LV HRC 3NA, DIAZED 5SB, NEOZED 5SE: 63 A- with type of assignment 2 requiredgL/gG LV HRC 3NA, DIAZED 5SB, NEOZED 5SE: 25 A• for short-circuit protection of the auxiliary switch requiredfuse gL/gG: 10 AInstallation/ mounting/ dimensions:strike of the gL/gG CV HRC 3NA, DIAZED 5SB, NEOZED 5SE: 25 AMounting position+/-180° rotation possible on vertical mounting surface; can be tilded forward and backward by +/- 22.5° on vertical mounting surfaceMounting typescrew and snap-on mounting onto 35 mm standard mounting rail according to DIN EN 50022• Side-by-side mountingmmHeightmmMounting spacingmm• with side-by-side mountingmm• with side-by-side mountingmm- forwardsmm- downwardsmm- downwardsmm- downwardsmm- for grounded partsmm- forwardsmm- at the sidemm- forwards<	Design of the fuse link		
A with type of assignment 2 required63 Å- with type of assignment 2 requiredgL/gG LV HRC 3NA, DIAZED 5SB, NEOZED 5SE: 25 Åfuse gL/gG: 10 ÅInstallation/ mounting/ dimensions:mounting positionInstallation/ mounting/ dimensions:Mounting typewith side-by-side mounting• Side-by-side mounting• Side-by-side mountingHeightmm102WidthmmPequired spacing• with side-by-side mounting- forwardsmm- forwardsmm- downwardsmm- at the side- forwardsmm- forwards- forwardsmm- forwards- forwards <t< td=""><td> for short-circuit protection of the main circuit </td><td></td><td></td></t<>	 for short-circuit protection of the main circuit 		
• for short-circuit protection of the auxiliary switch required 25 Å • for short-circuit protection of the auxiliary switch required fuse gL/gG: 10 Å Installation/ mounting dimensions: +/-180° rotation possible on vertical mounting surface; convertical mounting surface; convertical mounting surface; convertical mounting surface; Mounting type screw and snap-on mounting onto 35 nm standard mounting rail according to DIN EN 50022 • Side-by-side mounting mm • Side-by-side mounting Yes Height mm 102 With indic-by-side mounting mm 97 Required spacing - - • with side-by-side mounting mm 0 - forwards mm 0 - growards mm 0 - downwards mm 0 - at the side mm 0 - forwards mm 0 - at the side mm 0 - downwards mm 0	 — with type of assignment 1 required 		
required Image: Construct of the status	— with type of assignment 2 required		
Installation/ mounting/ dimensions: 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 rail according to DIN EN 50022 • Side-by-side mounting Yes Height mm 102 Witth mm 45 Depth mm 97 Required spacing - - • with side-by-side mounting mm 0 - forwards mm 0 - growards mm 0 - upwards mm 0 - at the side mm 0 - for grounded parts - - - forwards mm 0 - at the side mm 0 - downwards mm 0 - at the side mm 0 - forwards mm 0 - backwards mm			fuse gL/gG: 10 A
mounting position +/-180° rotation possible on vertical mounting surface; can be tilled forward and backward by +/- 22.5° on vertical mounting surface Mounting type screw and snap-on mounting onto 35 mm standard mounting rail according to DIN EN 50022 • Side-by-side mounting Yes Height mm 102 Width mm 45 Depth mm 97 Required spacing - • with side-by-side mounting - — forwards mm 0 — ackwards mm 0 — upwards mm 0 — at the side mm 6 — downwards mm 0 — at the side mm 6 — ackwards mm 0 — ackwards mm 0 — at the side mm 6			
Mounting typesurface; can be tilted forward and backward by +/- 22.5° on vertical mounting surfaceMounting typescrew and snap-on mounting onto 35 mm standard mounting rail according to DIN EN 50022• Side-by-side mountingresHeightmm102Widthmm45Depthmm97• with side-by-side mountingres- forwardsmm0- forwardsmm0- downwardsmm0- at the sidemm0- forwardsmm0- forwardsmm0- at the sidemm0- forwardsmm0- at the sidemm0- at the sidemm <th< td=""><td>Installation/ mounting/ dimensions:</td><td></td><td></td></th<>	Installation/ mounting/ dimensions:		
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Heightmm102Widthmm45Depthmm97Required spacingmm97• with side-by-side mountingmm0- forwardsmm0- backwardsmm0- backwardsmm0- downwardsmm0- at the sidemm0• for grounded parts forwardsmm0- backwardsmm0- forwardsmm0- forwardsmm0- forwardsmm0- forwardsmm0- forwardsmm0- at the sidemm0- forwardsmm0- at the sidemm0- forwardsmm0- at the sidemm0- forwardsmm0- at the sidemm0- at the sidemm0	Mounting type		
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Required spacingImage: Constraint of the side by-side mounting- forwardsmm0- backwardsmm0- upwardsmm0- downwardsmm0- at the sidemm0- forwardsmm0- forwardsmm0- at the sidemm0- forwardsmm0- forwardsmm0- forwardsmm0- forwardsmm0- upwardsmm0- at the sidemm0- at the sidemm0- forwardsmm0- mark- mm0- mark- mm0- forwardsmm0- forwardsmm0- mark- mm0- mark- mm0 </td <td>Width</td> <td>mm</td> <td>45</td>	Width	mm	45
with side-by-side mountingImm0- forwardsmm0- Backwardsmm0- upwardsmm0- downwardsmm0- at the sidemm0- for grounded partsmm0- forwardsmm0- backwardsmm0- forwardsmm0- forwardsmm0- at the sidemm0- backwardsmm0- upwardsmm6- downwardsmm0- for live partsmm0- forwardsmm0- forwardsmm0- forwardsmm0- forwardsmm0- forwardsmm0- forwardsmm0- forwardsmm0- packwardsmm0- marketsmm0- marketsmm0 <trr>- marketsmm0<t< td=""><td>Depth</td><td>mm</td><td>97</td></t<></trr>	Depth	mm	97
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upwardsmm0 at the sidemm6 downwardsmm0 for live parts forwardsmm0 Backwardsmm0 upwardsmm0	— forwards	mm	0
	— Backwards	mm	0
- downwardsmm0• for live partsmm0- forwardsmm0- Backwardsmm0- upwardsmm0	— upwards	mm	0
• for live parts·- forwardsmm0- Backwardsmm0- upwardsmm0	— at the side	mm	6
forwardsmm0 Backwardsmm0 upwardsmm0	— downwards	mm	0
— Backwardsmm0— upwardsmm0	• for live parts		
— upwards mm 0	— forwards	mm	0
	— Backwards	mm	0
- downwards mm 0	— upwards	mm	0
	— downwards	mm	0

— at the side	mm	6
Connections/ Terminals:		
Type of electrical connection		
• for main current circuit		spring-loaded terminals
 for auxiliary and control current circuit 		spring-loaded terminals
Type of connectable conductor cross-section		
• for main contacts		
— single or multi-stranded		2x (1 10 mm²)
— finely stranded with core end processing		2x (1 6 mm²)
 finely stranded without core end processing 		2x (1 6 mm²)
 for AWG conductors for main contacts 		2x (18 8)
 for auxiliary contacts 		
— single or multi-stranded		2x (0,5 2,5 mm²)
— finely stranded with core end processing		2x (0.5 1.5 mm²)
 finely stranded without core end processing 		2x (0.5 2.5 mm²)
 for AWG conductors for auxiliary contacts 		2x (20 14)
Apparent pick-up power of the magnet coil with AC		
• at 50 Hz	V·A	68
• at 60 Hz	V·A	67
Safety related data:		
B10 value with high demand rate acc. to SN 31920		1 000 000
Proportion of dangerous failures		
 with low demand rate acc. to SN 31920 	%	40
 with high demand rate acc. to SN 31920 	%	73
Failure rate [FIT] with low demand rate acc. to SN 31920	FIT	100
Product function Mirror contact acc. to IEC 60947-4-1		Yes
T1 value for proof test interval or service life acc. to IEC 61508	У	20
Protection against electrical shock		finger-safe
Mechanical data:		
Size of contactor		S0
Ambient conditions:		
Installation altitude at height above sea level	m	2 000
maximum		
Ambient temperature		
 during operation 	°C	-25 +60
• during storage	°C	-55 +80
Certificates/ approvals:		

General Product	Approval			EMC	Functional Safety/Safety of Machinery
	CSA		EAC	С-тіск	<u>Type Examinatic</u>
Declaration of Conformity	Test Certificates		Shipping App	proval	
EG-Konf.	Special Test Certificate	<u>Type Test</u> Certificates/Test <u>Report</u>	ABS	B U R E A U VERITAS	JÅ DNV DNV
Shipping Approv	al				other
GL® _{GL}	Lloyd's Register LRS	PRS	RINA	RMRS	Environmental Confirmations
other					
Confirmation					

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