SIEMENS

Data sheet

3RA2335-8XB30-1AG2



REV. COMB., AC3:18.5KW/400V, 110V AC 50/60HZ, 3-POLE, SIZE S2 SCREW CONNECTION ELECTR. AND MECH. INTERLOCK 2NO INTEGR.

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product brand name	SIRIUS
Product designation	reversing contactor assembly 3RA23
Manufacturer article number	
• 1 of the supplied contactor	3RT2035-1AG20
• 2 of the supplied contactor	3RT2035-1AG20
 of the supplied RS assembly kit 	3RA2934-2BB1

General technical data:			
Insulation voltage			
 with degree of pollution 3 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 auxiliary switch 		10 000 000	
block typical			
Protection class IP			
• on the front		IP20	
Equipment marking			
• acc. to DIN EN 81346-2		Q	

Main 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 Rated value 	Α	60
 — at 400 V at ambient temperature 60 °C Rated value 	Α	55
• at AC-2 at 400 V Rated value	Α	40
• at AC-3		
— at 400 V Rated value	Α	40
• at AC-4 at 400 V Rated value	Α	35
Operating current with 1 current path		
● at DC-1		
— at 24 V Rated value	Α	55
— at 110 V Rated value	Α	4.5
• at DC-3 at DC-5		
— at 24 V Rated value	Α	35
— at 110 V Rated value	Α	2.5
Operating current with 2 current paths in series		
• at DC-1		
— at 24 V Rated value	Α	55
— at 110 V Rated value	Α	25
• at DC-3 at DC-5		
— at 110 V Rated value	Α	25
— at 24 V Rated value	Α	55
Operating current with 3 current paths in series	_	
• at DC-1		
— at 24 V Rated value	Α	55
— at 110 V Rated value	Α	55
• at DC-3 at DC-5		
— at 110 V Rated value	Α	55
— at 24 V Rated value	Α	55
Operating power		
• at AC-2 at 400 V Rated value	kW	18.5
• at AC-4 at 400 V Rated value	kW	18.5
Operating power		
• at AC-3		
— at 400 V Rated value	kW	18.5
— at 690 V Rated value	kW	18.5
Operating frequency		
• at AC-3 maximum	1/h	1 000
No-load switching frequency	1/h	1 500

Control circuit/ Control:			
Type of voltage of the control supply voltage		AC	
Control supply voltage 1 with AC			
• 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			
— per direction of rotation		0	
— instantaneous contact		0	
— lagging switching		0	
Number of NO contacts			
• for auxiliary contacts			
— per direction of rotation		0	
— instantaneous contact		0	
— leading contact		0	
Product expansion Auxiliary switch		Yes	
Operating current of the auxiliary contacts at AC-12 maximum	Α	10	
Operating current of the auxiliary contacts at AC-15			
● at 230 V	Α	6	
● at 400 V	Α	3	
Operating current of the auxiliary contacts at DC-13			
● at 24 V	Α	10	
● at 60 V	Α	2	
• at 110 V	Α	1	
• at 220 V	Α	0.3	
Contact reliability of the auxiliary contacts		< 1 error per 100 million operating cycles	
UL/CSA ratings:			
Full-load current (FLA) for three-phase AC motor			
● at 480 V Rated value	Α	40	
• at 600 V Rated value	Α	41	
yielded mechanical performance [hp]	yielded mechanical performance [hp]		
● for single-phase AC motor at 110/120 V Rated value	metric hp	3	
 for single-phase AC motor at 230 V Rated value 	metric hp	7.5	

• for three-phase AC motor at 220/230 V Rated value	metric hp	15
• for three-phase AC motor at 460/480 V Rated value	metric hp	30
• for three-phase AC motor at 575/600 V Rated value	metric hp	40
Contact rating of the auxiliary contacts acc. to UL		A600 / Q600

Short-circuit:		
Design of the fuse link		
 for short-circuit protection of the main circuit 		
 — with type of assignment 1 required 		gL/gG NH 3NA, DIAZED 5SB, NEOZED 5SE: 160 A
— with type of assignment 2 required		gL/gG NH 3NA, DIAZED 5SB, NEOZED 5SE: 80 A
• for short-circuit protection of the auxiliary switch		fuse gL/gG: 10 A
required		

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 Height mm 141 Width mm 120 Depth mm 130 Required spacing ** • with side-by-side mounting ** — forwards mm 10 — Backwards mm 10 — upwards mm 10 — at the side mm 10 • for grounded parts mm 10 — backwards mm 10 — at the side mm 10 — at the side mm 10 — of view parts mm 10 — forwards mm 10 — a the side mm 10 — forwards mm 10 — a the side mm 10 — downwards mm 10 — a the side mm 10 <	nstallation/ mounting/ dimensions:		
Meight	mounting position		surface; can be tilted forward and backward by +/-
Width mm 120 Depth mm 130 Required spacing mm 130 • with side-by-side mounting mm 10 — forwards mm 10 — Backwards mm 10 — upwards mm 10 • for grounded parts mm 10 — Backwards mm 0 — upwards mm 10 — at the side mm 10 — downwards mm 10 • for live parts mm 10 — Backwards mm 0 — upwards mm 0 — upwards mm 10 — downwards mm 10	Mounting type		
Depth mm 130 Required spacing • with side-by-side mounting — forwards mm 10 — Backwards mm 0 — upwards mm 10 — downwards mm 10 — at the side mm 10 — forwards mm 0 — upwards mm 10 — at the side mm 10 — downwards mm 10 • for live parts — forwards mm 10 — Backwards mm 0 — upwards mm 0 — upwards mm 10 — downwards mm <td< td=""><td>Height</td><td>mm</td><td>141</td></td<>	Height	mm	141
Required spacing • with side-by-side mounting — forwards — Backwards — upwards — at the side — for grounded parts — forwards — Backwards — mm — 10 • for grounded parts — forwards — mm — 10 — at the side — mm — 10 • for grounded parts — forwards — mm — 10 — at the side — mm — 10 — upwards — at the side — mm — 10 — downwards — mm — 10	Width	mm	120
 with side-by-side mounting forwards Backwards upwards downwards at the side for grounded parts forwards mm 8 ackwards mm 10 for grounded parts mm Backwards upwards at the side mm for live parts for live parts mm Backwards mm <	Depth	mm	130
— forwards mm 10 — Backwards mm 0 — upwards mm 10 — downwards mm 10 — at the side mm 10 — for grounded parts mm 10 — Backwards mm 0 — upwards mm 10 — at the side mm 10 — downwards mm 10 ● for live parts mm 10 — Backwards mm 0 — upwards mm 0 — upwards mm 10 — downwards mm 10	Required spacing		
— Backwards mm 0 — upwards mm 10 — downwards mm 10 — at the side mm 10 ● for grounded parts mm 10 — Backwards mm 0 — upwards mm 10 — at the side mm 10 — downwards mm 10 ● for live parts mm 10 — Backwards mm 0 — upwards mm 10 — downwards mm 10	with side-by-side mounting		
— upwards mm 10 — downwards mm 10 — at the side mm 10 • for grounded parts mm 10 — forwards mm 0 — Backwards mm 10 — at the side mm 10 — downwards mm 10 • for live parts mm 10 — Backwards mm 0 — upwards mm 10 — downwards mm 10 — downwards mm 10	— forwards	mm	10
— downwards — mm 10 — at the side — mm 10 • for grounded parts — forwards — mm 0 — upwards — mm 10 — at the side — mm 10 — at the side — mm 10 — odwnwards — mm 10 • for live parts — forwards — mm 10 — Backwards — mm 10 • for lwe parts — forwards — mm 10 — and mm 10 — downwards — mm 10	— Backwards	mm	0
- at the side	— upwards	mm	10
 for grounded parts forwards mm Backwards upwards at the side downwards for live parts forwards mm mm 10 forwards mm mm 10 Backwards upwards mm mm mm mm mm mm mm mm downwards mm 	— downwards	mm	10
— forwardsmm10— Backwardsmm0— upwardsmm10— at the sidemm10— downwardsmm10● for live partsmm10— Forwardsmm10— Backwardsmm0— upwardsmm10— downwardsmm10	— at the side	mm	10
— Backwards	• for grounded parts		
 — upwards — at the side — downwards • for live parts — forwards — Backwards — upwards — downwards mm 10 — 10 — upwards — downwards mm mm 10 — downwards mm 10 	— forwards	mm	10
 — at the side — downwards ● for live parts — forwards — Backwards — upwards — downwards mm 10 — mm 0 — upwards — downwards mm 10 — downwards mm 10 	— Backwards	mm	0
— downwards mm 10 ● for live parts mm 10 — forwards mm 0 — Backwards mm 0 — upwards mm 10 — downwards mm 10	— upwards	mm	10
● for live parts — forwards	— at the side	mm	10
— forwards mm 10 — Backwards mm 0 — upwards mm 10 — downwards mm 10	— downwards	mm	10
 Backwards upwards downwards mm 10 mm 10 	• for live parts		
 — upwards — downwards mm 10 10 	— forwards	mm	10
— downwards mm 10	— Backwards	mm	0
— downwards mm 10	— upwards	mm	10
		mm	10
		mm	10

Connections/ Terminals:		
Type of electrical connection		
• for main current circuit		screw-type terminals
 for auxiliary and control current circuit 		screw-type terminals
Type of connectable conductor cross-section		
• for main contacts		
— single or multi-stranded		2x (1 35 mm²), 1x (1 50 mm²)
 finely stranded with core end processing 		2x (1 25 mm²), 1x (1 35 mm²)
 for AWG conductors for main contacts 		2x (18 2), 1x (18 1)
 for auxiliary contacts 		
— single or multi-stranded		2x (0,5 1,5 mm²), 2x (0,75 2,5 mm²)
 finely stranded with core end processing 		2x (0.5 1.5 mm²), 2x (0.75 2.5 mm²)
 for AWG conductors for auxiliary contacts 		2x (20 16), 2x (18 14)
Apparent pick-up power of the magnet coil with AC		
● at 50 Hz	V·A	210
● at 60 Hz	V·A	188
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
T1 value for proof test interval or service life acc. to IEC 61508	У	20
Protection against electrical shock		finger-safe when touched vertically from front acc. to IEC 60529
Mechanical data:		
Size of contactor		S2
Communication/ Protocol:		Na
Product function Bus communication		No
Protocol is supported		No
AS-interface protocol Product function Control circuit interface with IO link		No
		INU
Ambient conditions:		2.000
Installation altitude at height above sea level maximum	m	2 000
Ambient temperature		
during operation	°C	-25 +60
during storage	°C	-55 + 80
Certificates/ approvals:		

General Product Approval Declaration of other Conformity









Environmental Confirmations

Further information

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

http://www.siemens.com/industrial-controls/catalogs

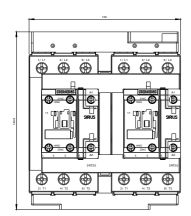
Industry Mall (Online ordering system) http://www.siemens.com/industrymall

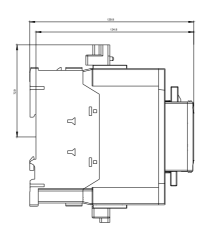
Cax online generator

http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3RA23358XB301AG2

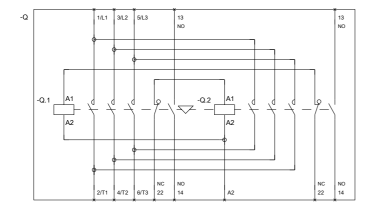
Service&Support (Manuals, Certificates, Characteristics, FAQs,...) http://support.automation.siemens.com/WW/view/en/3RA23358XB301AG2/all

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=3RA23358XB301AG2&lang=en





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