SIEMENS

Data sheet

3RV2411-1JA10-0BA0



SPECIAL TYPE CIRCUIT BREAKER SIZE S00, FOR TRANSFORMER PROTECTION A-RELEASE 7...10A, SHORT-CIRCUIT RELEASE 208A, SCREW TERMINAL, STANDARD SWITCHING CAPACITY AMBIENT TEMPERATURE -50 DEGREES C 500 SWITCHING CYCLES

	_		
product brand name		SIRIUS	
Product designation		3RV2 circuit breaker	
General technical data:			
Active power loss total typical	W	7	
Insulation voltage	_		
 with degree of pollution 3 Rated value 	V	690	
Shock resistance			
• acc. to IEC 60068-2-27		25g / 11 ms	
Surge voltage resistance Rated value	kV	6	
Mechanical service life (switching cycles)	_		
 of the main contacts typical 		500	
 of the auxiliary contacts typical 		500	
Electrical endurance (switching cycles)	_		
• typical		100 000	
Temperature compensation	°C	-20 +60	
Protection class IP	_		
• on the front		IP20	
• of the terminal		IP20	
Equipment marking			
• acc. to DIN EN 81346-2		Q	
Main circuit:			

Main circuit:		
Number of poles for main current circuit		3
Adjustable response value current of the current- dependent overload release	A	7 10
Operating voltage		

• at AC-3 Rade value maximum V 690 Operating frequency Rated value A 10 Operating current Rated value A 10 Operating current Rated value A 10 operating current early constrained value A 10 operating current early constrained value A 10 operating current early constrained value A 10 operating power at AC-3		M	600
Derating frequency Rated value Hz 50 Operating current Rated value A 10 Operating current early value A 10 • at A00 V Rated value A 10 Operating power - at 400 V Rated value A 10 • at AC-3 - at 220 V Rated value V 200 - at 400 V Rated value W 4000 - at 500 V Rated value - at 500 V Rated value W 5500 - at 500 V Rated value - at 600 V Rated value W 7500	Rated value	V	690 600
Operating current • at AC-3A10Operating current • at AC-3A10Operating power • at AC-3A10Operating power 		-	
Operating currentImage: current of the current of the current of the current previous of the current previous current of the current previous current of the current previous current previous current the current t			
• at AC-3A- at 400 V Rated valueA00• at AC-3-• at AC-3V- at 230 V Rated valueW200 at 400 V Rated valueW0 V Rated valueW- at 500 V Rated valueW5500- at 690 V Rated valueW0 Verating frequency• at AC-3 maximum1/h15Auxiliary circuitNumber of NC contacts• for auxiliary contacts0Number of NC contacts• for auxiliary contacts0Protective and monitoring functions:Trip classClass 10Design of the overload circuit breakerOperational short-circuit current breaking capacity(ci) with AC at 400 V Rated valuekA4 400 V Rated valuekA4 400 V Rated valuekA4 400 V Rated valuekA4 400 V Rated value<		A	10
- at 400 V Rated valueA10Operating power • at AC-3 at 230 V Rated valueW2 200- at 400 V Rated valueW4 000- at 500 V Rated valueW5 500- at 690 V Rated valueW7 500Operating frequency • at AC-3 maximum1/h15Auxilary circuitNumber of NC contacts0Import of NC contacts0• for auxiliary contacts0Number of NC contacts0• for auxiliary contacts0Product expansion Auxiliary witchYesProduct expansion Auxiliary witchYesProtective and monitoring functions:-Trip classCLASS 10Design of the overload circuit breaking capacity (les) with AC100• at 240 V Rated valueKA100• at 240 V Rated valueKA100• at 600 V Rated valueKA4• at 600 V Rated valueKA100• at 600 V Rated valueKA100• with AC at 240 V Rated valueKA10• with AC at 240 V Rated valueKA10• with AC at 650 V Rated valueKA10• with AC at 650 V Rated valueKA			
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at 230 V Rated valueW2 200 at 400 V Rated valueW4 000 at 500 V Rated valueW5 500 at 690 V Rated valueW7 500Operating frequency • at AC-3 maximumTh15Auxiliary circuit:Image: Contracts0Number of NC contacts0• for auxiliary contacts0• for auxiliary contacts0Number of CO contacts0• for auxiliary contacts0• for auxiliary contacts0Product expansion Auxiliary switchVesProduct expansion Auxiliary switchVesProduct expansion Auxiliary switchCLASS 10Design of the overload circuit breakerCLASS 10Design of the overload circuit breaking capacity (les) with ACKA• at 240 V Rated valueKA• at 600 V Rated valueKA• at 600 V Rated valueKA• with AC at 400 V Rated valueKA• with AC at 600 V Rated va			
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Index NationW7 500Operating frequency • at AC-3 maximum1/h15Auxiliary circuit:1/h15Number of NC contacts0• for auxiliary contacts10• for auxiliary contacts100• at 240 V Rated valuekA• at 240 V Rated valuekA• at 690 V Rated valuekA• at 690 V Rated valuekA• with AC at 240 V	— at 400 V Rated value	W	4 000
Detecting frequency • at AC-3 maximum1/h15Auxiliary circuit:1/h15Number of NC contacts • for auxiliary contacts0Number of NO contacts • for auxiliary contacts0Number of CO contacts • for auxiliary contacts0Product expansion Auxiliary switchYesProtective and monitoring functions:CLASS 10Trip classCLASS 10Operational short-circuit current breaking capacity (les) with AC100• at 240 V Rated valueKA100• at 690 V Rated valueKA42• at 690 V Rated valueKA100• with AC at 240 V Rated valueKA100• with AC at 400 V Rated valueKA100• with AC at 240 V Rated valueKA100• with AC at 500 V Rated valueKA10• with AC at 400 V Rated valueKA10	— at 500 V Rated value	W	5 500
• at AC-3 maximum1/h15Auxiliary circuit:Number of NC contacts0• for auxiliary contacts0• at 240 V Rated valueKA• at 690 V Rated valueKA• at 690	— at 690 V Rated value	W	7 500
Auxiliary circuit: Number of NC contacts 0 • for auxiliary contacts 0 Number of NO contacts 0 • for auxiliary contacts 0 Number of CO contacts 0 • for auxiliary contacts 0 Product expansion Auxiliary switch Yes Protective and monitoring functions: Trip class CLASS 10 Design of the overload circuit breaker Operational short-circuit current breaking capacity (los) with AC • A • at 240 V Rated value KA 100 • at 500 V Rated value KA 4 Maximum short-circuit current breaking capacity (lou) • with AC at 240 V Rated value KA • with AC at 240 V Rated value KA 100 • with AC at 240 V Rated value KA 100 • with AC at 240 V Rated value KA 100 • with AC at 240 V Rated value KA 10 • with AC at 400 V Rated value KA 10 • with AC at 400 V Rated value KA 10 • with AC at 500 V Rated value KA 10 • with AC at 690 V Rated value KA 10	Operating frequency		
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• for auxiliary contacts0Number of NO contacts0• for auxiliary contacts0Number of CO contacts0• for auxiliary contacts0• for auxiliary contacts0Product expansion Auxiliary switchYesProtective and monitoring functions:YesTrip classCLASS 10Design of the overload circuit breakerthermalOperational short-circuit current breaking capacity (les) with AC100• at 240 V Rated valuekA100• at 500 V Rated valuekA42• at 690 V Rated valuekA4Maximum short-circuit current breaking capacity (lou)• with AC at 240 V Rated valuekA100• with AC at 240 V Rated valuekA4• with AC at 240 V Rated valuekA100• with AC at 600 V Rated valuekA100• with AC at 600 V Rated valuekA10• with 1 current path for DC at 150 V Rated valuekA10• with 2 current paths in series for DC at 300 VKA10	Auxiliary circuit:		
Number of NO contacts 0 Number of CO contacts 0 • for auxiliary contacts 0 Product expansion Auxillary switch Yes Protective and monitoring functions: CLASS 10 Design of the overload circuit breaker thermal Operational short-circuit current breaking capacity (ics) with AC viated value • at 240 V Rated value kA 100 • at 500 V Rated value kA 42 • at 690 V Rated value kA 4 Maximum short-circuit current breaking capacity (icu) • • with AC at 240 V Rated value kA 100 • at 500 V Rated value kA 4 • at 690 V Rated value kA 4 • with AC at 240 V Rated value kA 100 • with AC at 240 V Rated value kA 4 • bit AC at 240 V Rated value kA 4 • with AC at 240 V Rated value kA 100 • with AC at 500 V Rated value kA 42 • with AC at 690 V Rated value kA 6 Breaking capacity short-circuit current (Icn) • • <t< td=""><td>Number of NC contacts</td><td></td><td></td></t<>	Number of NC contacts		
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Number of CO contacts 0 • for auxiliary contacts 0 Product expansion Auxiliary switch Yes Protective and monitoring functions: CLASS 10 Trip class CLASS 10 Design of the overload circuit breaker thermal Operational short-circuit current breaking capacity (ics) with AC KA • at 240 V Rated value kA • at 600 V Rated value kA • at 690 V Rated value kA • at 690 V Rated value kA • with AC at 240 V Rated value kA • with AC at 240 V Rated value kA • with AC at 240 V Rated value kA • with AC at 240 V Rated value kA • with AC at 240 V Rated value kA • with AC at 240 V Rated value kA • with AC at 240 V Rated value kA • with AC at 400 V Rated value kA • with AC at 500 V Rated value kA • with AC at 500 V Rated value kA • with AC at 690 V Rated value kA • with AC at 690 V Rated value kA • with AC at 690 V Rated value kA • with 1 current path	Number of NO contacts		
• for auxiliary contacts0Product expansion Auxiliary switchYesProtective and monitoring functions:Trip classCLASS 10Design of the overload circuit breakerthermalOperational short-circuit current breaking capacity (lcs) with ACKA• at 240 V Rated valuekA100• at 500 V Rated valuekA42• at 690 V Rated valuekA4• with AC at 240 V Rated valuekA100• with AC at 240 V Rated valuekA4• at 690 V Rated valuekA4• with AC at 240 V Rated valuekA4• with AC at 240 V Rated valuekA100• with AC at 240 V Rated valuekA100• with AC at 240 V Rated valuekA100• with AC at 690 V Rated valuekA100• with AC at 500 V Rated valuekA10• with AC at 690 V Rated valuekA42• with AC at 690 V Rated valuekA10• with AC at 690 V Rated valuekA10• with AC at 690 V Rated valuekA10• with 1 current path for DC at 150 V Rated valueKA10• with 2 current paths in series for DC at 300 VKA10	 for auxiliary contacts 		0
Product expansion Auxiliary switch Yes Protective and monitoring functions: Trip class CLASS 10 Design of the overload circuit breaker thermal Operational short-circuit current breaking capacity (Ics) with AC thermal • at 240 V Rated value kA 100 • at 400 V Rated value kA 100 • at 500 V Rated value kA 42 • at 690 V Rated value kA 4 • with AC at 240 V Rated value kA 4 • with AC at 240 V Rated value kA 4 • at 690 V Rated value kA 4 • with AC at 240 V Rated value kA 100 • with AC at 200 V Rated value kA 100 • with AC at 500 V Rated value kA 42 • with AC at 690 V Rated value kA 10 • with AC at 690 V Rated value kA 6 Breaking capacity short-circuit current (Icn) with 1 current path for DC at 150 V Rated value kA <t< td=""><td>Number of CO contacts</td><td></td><td></td></t<>	Number of CO contacts		
Protective and monitoring functions: Trip class CLASS 10 Design of the overload circuit breaker thermal Operational short-circuit current breaking capacity (Ics) with AC thermal • at 240 V Rated value kA 100 • at 400 V Rated value kA 100 • at 500 V Rated value kA 42 • at 690 V Rated value kA 4 Maximum short-circuit current breaking capacity (Icu) • with AC at 240 V Rated value kA 100 • with AC at 240 V Rated value kA 4 Maximum short-circuit current breaking capacity (Icu) • with AC at 240 V Rated value kA 100 • with AC at 400 V Rated value kA 42 • with AC at 500 V Rated value kA 42 • with AC at 690 V Rated value kA 42 • with AC at 690 V Rated value kA 10 • with 1 current path for DC at 150 V Rated value kA 10 • with 2 current paths in series for DC at 300 V kA 10	 for auxiliary contacts 		0
Trip classCLASS 10Design of the overload circuit breakerthermalOperational short-circuit current breaking capacity (Ics) with ACthermal• at 240 V Rated valuekA100• at 400 V Rated valuekA100• at 500 V Rated valuekA42• at 690 V Rated valuekA4• at 690 V Rated valuekA4• with AC at 240 V Rated valuekA100• with AC at 500 V Rated valuekA6• with AC at 690 V Rated valuekA6• with AC at 690 V Rated valuekA10• with AC at 500 V Rated valuekA10• with AC at 690 V Rated valuekA10• with 1 current path for DC at 150 V Rated valuekA10• with 2 current paths in series for DC at 300 VkA10	Product expansion Auxiliary switch		Yes
Design of the overload circuit breakerthermalOperational short-circuit current breaking capacity (Ics) with ACthermal• at 240 V Rated valuekA100• at 400 V Rated valuekA100• at 400 V Rated valuekA100• at 500 V Rated valuekA42• at 690 V Rated valuekA4• at 690 V Rated valuekA4• with AC at 240 V Rated valuekA100• with AC at 240 V Rated valuekA100• with AC at 240 V Rated valuekA100• with AC at 240 V Rated valuekA6• with AC at 690 V Rated valuekA6• with 1 current path for DC at 150 V Rated valuekA10• with 2 current paths in series for DC at 300 VkA10			
Operational short-circuit current breaking capacity (Ics) with ACKA100• at 240 V Rated valuekA100• at 400 V Rated valuekA100• at 400 V Rated valuekA42• at 500 V Rated valuekA42• at 690 V Rated valuekA4• at 690 V Rated valuekA4• with AC at 240 V Rated valuekA100• with AC at 240 V Rated valuekA100• with AC at 240 V Rated valuekA100• with AC at 240 V Rated valuekA6• with AC at 690 V Rated valuekA6• with A C at 690 V Rated valuekA10• with 1 current path for DC at 150 V Rated valuekA10• with 2 current paths in series for DC at 300 VkA10			CLASS 10
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• at 400 V Rated valuekA100• at 500 V Rated valuekA42• at 690 V Rated valuekA4• at 690 V Rated valuekA4• with AC at 240 V Rated valuekA100• with AC at 240 V Rated valuekA100• with AC at 240 V Rated valuekA6• with AC at 690 V Rated valuekA6• with AC at 690 V Rated valuekA6• with 1 current path for DC at 150 V Rated valuekA10• with 2 current paths in series for DC at 300 VkA10			
• at 500 V Rated valuekA42• at 690 V Rated valuekA4• with AC at 240 V Rated valuekA100• with AC at 240 V Rated valuekA100• with AC at 400 V Rated valuekA100• with AC at 500 V Rated valuekA42• with AC at 690 V Rated valuekA6• with AC at 690 V Rated valuekA6• with 1 current path for DC at 150 V Rated valuekA10• with 2 current paths in series for DC at 300 VkA10	• at 240 V Rated value	kA	100
• at 690 V Rated valuekA4• Maximum short-circuit current breaking capacity (Icu)·• with AC at 240 V Rated valuekA100• with AC at 400 V Rated valuekA100• with AC at 500 V Rated valuekA42• with AC at 690 V Rated valuekA6• With 1 current path for DC at 150 V Rated valuekA10• with 2 current paths in series for DC at 300 VkA10	• at 400 V Rated value	kA	100
Maximum short-circuit current breaking capacity (Icu)kA100• with AC at 240 V Rated valuekA100• with AC at 400 V Rated valuekA100• with AC at 500 V Rated valuekA42• with AC at 690 V Rated valuekA6Breaking capacity short-circuit current (Icn)	● at 500 V Rated value	kA	42
• with AC at 240 V Rated valuekA100• with AC at 400 V Rated valuekA100• with AC at 500 V Rated valuekA42• with AC at 690 V Rated valuekA6Breaking capacity short-circuit current (Icn)	• at 690 V Rated value	kA	4
 with AC at 400 V Rated value kA 100 with AC at 500 V Rated value kA 42 with AC at 690 V Rated value kA 6 Breaking capacity short-circuit current (Icn) with 1 current path for DC at 150 V Rated value kA 10 with 2 current paths in series for DC at 300 V kA 10 	Maximum short-circuit current breaking capacity (Icu)		
• with AC at 500 V Rated valuekA42• with AC at 690 V Rated valuekA6Breaking capacity short-circuit current (Icn)-• with 1 current path for DC at 150 V Rated valuekA10• with 2 current paths in series for DC at 300 VkA10	 with AC at 240 V Rated value 	kA	100
• with AC at 690 V Rated value kA 6 Breaking capacity short-circuit current (Icn) - - • with 1 current path for DC at 150 V Rated value kA 10 • with 2 current paths in series for DC at 300 V kA 10	• with AC at 400 V Rated value	kA	100
Breaking capacity short-circuit current (Icn) KA • with 1 current path for DC at 150 V Rated value kA • with 2 current paths in series for DC at 300 V kA	 with AC at 500 V Rated value 	kA	42
 with 1 current path for DC at 150 V Rated value with 2 current paths in series for DC at 300 V kA 10 	 with AC at 690 V Rated value 	kA	6
 with 1 current path for DC at 150 V Rated value with 2 current paths in series for DC at 300 V kA 10 	Breaking capacity short-circuit current (Icn)		
• with 2 current paths in series for DC at 300 V kA 10		kA	10
	• with 2 current paths in series for DC at 300 V	kA	10

 with 3 current paths in series for DC at 450 V Rated value 	kA	10
Response value current of the instantaneous short- circuit release	A	208
UL/CSA ratings:		
Full-load current (FLA) for three-phase AC motor		
• at 480 V Rated value	А	10
• at 600 V Rated value	А	10
yielded mechanical performance [hp]	_	
 for single-phase AC motor at 110/120 V Rated value 	metric hp	0.5
 for single-phase AC motor at 230 V Rated value 	metric hp	1.5
 for three-phase AC motor at 200/208 V Rated value 	metric hp	2
 for three-phase AC motor at 220/230 V Rated value 	metric hp	3
 for three-phase AC motor at 460/480 V Rated value 	metric hp	5
 for three-phase AC motor at 575/600 V Rated value 	metric hp	7.5

Short-circuit:	
Product function Short circuit protection	Yes
Design of the short-circuit trip	magnetic
Design of the fuse link for IT network for short-circuit	
protection of the main circuit	
• at 400 V	gL/gG 50 A
• at 500 V	gL/gG 40 A
• at 690 V	gL/gG 40 A

Installation/ mounting/ dimensions:					
mounting position		any			
Mounting type		screw and snap-on mounting onto 35 mm standard mounting rail according to DIN EN 60715			
Height	mm	97			
Width	mm	45			
Depth	mm	96			
Required spacing					
 with side-by-side mounting 					
— forwards	mm	0			
— Backwards	mm	0			
— upwards	mm	50			
— downwards	mm	50			
— at the side	mm	0			

 for grounded parts 		
— forwards	mm	0
— Backwards	mm	0
— upwards	mm	50
— at the side	mm	30
— downwards	mm	50
• for live parts		
— forwards	mm	0
— Backwards	mm	0
— upwards	mm	50
— downwards	mm	50
— at the side	mm	30

Connections/ Terminals:			
Type of electrical connection			
• for main current circuit		screw-type terminals	
Arrangement of electrical connectors for main current circuit		Top and bottom	
Product function	-		
 removable terminal for auxiliary and control circuit 		No	
Type of connectable conductor cross-section	-		
 for main contacts 			
— single or multi-stranded		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)	
 for AWG conductors for main contacts 		2x (18 14), 2x 12	
Tightening torque			
 for main contacts with screw-type terminals 	N∙m	0.8 1.2	
Design of screwdriver shaft	-	Diameter 5 to 6 mm	
Design of the thread of the connection screw	-		
• for main contacts		M3	
Safety related data:			
B10 value with high demand rate acc. to SN 31920		50 000	
Proportion of dangerous failures	-		
 with low demand rate acc. to SN 31920 	%	40	
 with high demand rate acc. to SN 31920 	%	40	
Failure rate [FIT] with low demand rate acc. to SN 31920	FIT	50	
T1 value for proof test interval or service life acc. to IEC 61508	У	10	
Protection against electrical shock		finger-safe	

Size of the circuit-bre	eaker			S00				
Ambient conditions:	Ambient conditions:							
Installation altitude a maximum	Installation altitude at height above sea level maximum		m		2 000			
Ambient temperature	9		-					
 during operation 	on		°C		-50 +60			
 during storage 			°C		-50 +80			
 during transport 	rt		°C		-50 +80			
Relative humidity du	ring operation		%		10 95			
Display:								
Display version								
 for switching st 	tatus				Handle			
Certificates/ approva	als:							
General	Declaration of	Test Certif	icates				Shipping	
Product	Conformity						Approval	
Approval								
EHC	EG-Konf.	<u>Type Tes</u> <u>Certificates/</u> <u>Report</u>			ecial Test ertificate	Declaration of the Compliance with the order	ABS	
Shipping Approv	al							
B U R E A U VERITAS	ÚŠ DNV DNV	GL GL		Lloy Regi	vd's ster s	PRS	RINA	
Shipping	other							
Approval								
RMRS	Confirmation	Environmer Confirmatic				other		
Further information	unleadeanter (Catala							

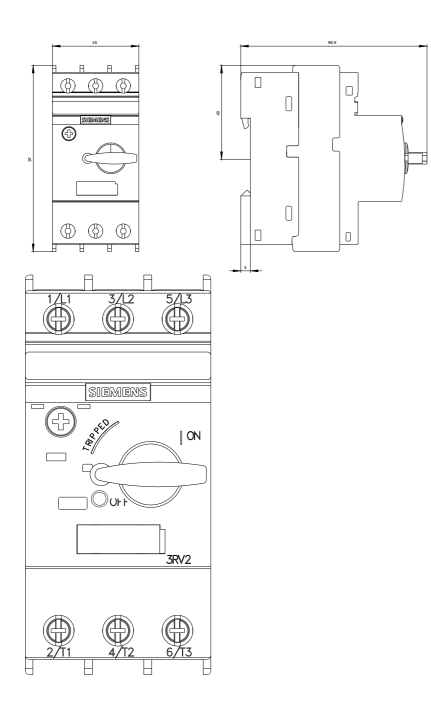
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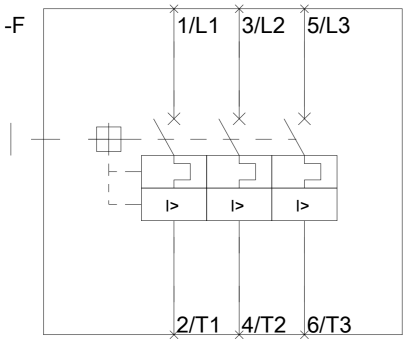
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Cax online generator

http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3RV24111JA100BA0

Service&Support (Manuals, Certificates, Characteristics, FAQs,...) http://support.automation.siemens.com/WW/view/en/3RV24111JA100BA0/all





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