# **SIEMENS**

Data sheet 3RV2111-0JA10



CIRCUIT-BREAKER SZ S00, FOR MOTOR PROTECTION, CLASS 10, W. OVERLOAD RELAY FUNCTION A-RELEASE 0.7...1A, N-RELEASE 13A, SCREW CONNECTION, STANDARD SW. CAPACITY

product brand name	SIRIUS
Product designation	3RV2 circuit breaker

General technical data:		
Active power loss total typical	W	6
Insulation voltage		
<ul> <li>with degree of pollution 3 Rated value</li> </ul>	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)		
<ul> <li>of the main contacts typical</li> </ul>		100 000
<ul> <li>of the auxiliary contacts typical</li> </ul>		100 000
Electrical endurance (switching cycles)		
• typical		100 000
Temperature compensation	°C	-20 +60
Size of contactor can be combined company-specific		S00
Protection class IP		
• on the front		IP20
<ul> <li>of the terminal</li> </ul>		IP20
Type of protection		Increased safety
Equipment marking		
• acc. to DIN EN 81346-2		Q

Main circuit:		
Number of poles for main current circuit	3	

Adjustable response value current of the current- dependent overload release	A	0.7 1
Operating voltage		
Rated value	V	690
• at AC-3 Rated value maximum	V	690
Operating frequency Rated value	Hz	50 60
Operating current Rated value	Α	1
Operating current		
• at AC-3		
— at 400 V Rated value	Α	1
Operating power		
• at AC-3		
— at 230 V Rated value	W	180
— at 400 V Rated value	W	250
— at 500 V Rated value	W	370
— at 690 V Rated value	W	550
Operating frequency		
• at AC-3 maximum	1/h	15
Auxiliary circuit:		
Number of NC contacts		
<ul> <li>for auxiliary contacts</li> </ul>		0
Number of NO contacts		
<ul> <li>for auxiliary contacts</li> </ul>		0
Number of CO contacts		
<ul> <li>for auxiliary contacts</li> </ul>		0
Product expansion Auxiliary switch		Yes
Design of the auxiliary switch		laterally
Operating current of the auxiliary contacts at AC-15		
● at 24 V	Α	1.5
● at 230 V	Α	1.5
Operating current of the auxiliary contacts at DC-13		
● at 24 V	Α	1
Protective and monitoring functions:		
Trip class		CLASS 10
Design of the overload circuit breaker		thermal

Protective and monitoring functions:		
Trip class		CLASS 10
Design of the overload circuit breaker		thermal
Operational short-circuit current breaking capacity (Ics) with AC		
• at 240 V Rated value	kA	100
• at 400 V Rated value	kA	100
• at 500 V Rated value	kA	100
● at 690 V Rated value	kA	100
Maximum short-circuit current breaking capacity (Icu)		

• with AC at 240 V Rated value	kA	100
• with AC at 400 V Rated value	kA	100
<ul> <li>with AC at 500 V Rated value</li> </ul>	kA	100
<ul> <li>with AC at 690 V Rated value</li> </ul>	kA	100
Breaking capacity short-circuit current (Icn)		
• with 1 current path for DC at 150 V Rated value	kA	10
<ul> <li>with 2 current paths in series for DC at 300 V</li> <li>Rated value</li> </ul>	kA	10
<ul> <li>with 3 current paths in series for DC at 450 V</li> <li>Rated value</li> </ul>	kA	10
Response value current of the instantaneous short- circuit release	Α	13
UL/CSA ratings:		
Full-load current (FLA) for three-phase AC motor		
• at 480 V Rated value	Α	1
at 600 V Rated value	Α	1
yielded mechanical performance [hp]		
• for three-phase AC motor at 575/600 V Rated	metric	0.5
value  Contact rating of the auxiliary contacts acc. to UL	hp	C600 / R300
Short-circuit:		
Product function Short circuit protection		Yes
Design of the short-circuit trip	_	magnetic
Design of the fuse link		
		fund at tack 6 A muinter 10 A
<ul> <li>for short-circuit protection of the auxiliary switch required</li> </ul>		fuse gL/gG: 6 A, quick: 10 A
		luse gL/gG. 6 A, quick. 10 A
required  Design of the fuse link for IT network for short-circuit		gL/gG 10 A
required  Design of the fuse link for IT network for short-circuit protection of the main circuit		
required  Design of the fuse link for IT network for short-circuit protection of the main circuit  • at 500 V  • at 690 V  nstallation/ mounting/ dimensions:		gL/gG 10 A
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required  Design of the fuse link for IT network for short-circuit protection of the main circuit  • at 500 V  • at 690 V  nstallation/ mounting/ dimensions:		gL/gG 10 A gL/gG 10 A
required  Design of the fuse link for IT network for short-circuit protection of the main circuit  • at 500 V  • at 690 V  Installation/ mounting/ dimensions:  mounting position  Mounting type  Height	mm	gL/gG 10 A gL/gG 10 A any screw and snap-on mounting onto 35 mm standard
required  Design of the fuse link for IT network for short-circuit protection of the main circuit  • at 500 V  • at 690 V  nstallation/ mounting/ dimensions: mounting position  Mounting type  Height  Width	mm mm	gL/gG 10 A gL/gG 10 A any screw and snap-on mounting onto 35 mm standard mounting rail according to DIN EN 60715 97 65
required  Design of the fuse link for IT network for short-circuit protection of the main circuit  • at 500 V  • at 690 V  Installation/ mounting/ dimensions:  mounting position  Mounting type  Height  Width  Depth		gL/gG 10 A gL/gG 10 A  any screw and snap-on mounting onto 35 mm standard mounting rail according to DIN EN 60715 97
required  Design of the fuse link for IT network for short-circuit protection of the main circuit  • at 500 V  • at 690 V  nstallation/ mounting/ dimensions: mounting position  Mounting type  Height  Width	mm	gL/gG 10 A gL/gG 10 A any screw and snap-on mounting onto 35 mm standard mounting rail according to DIN EN 60715 97 65
required  Design of the fuse link for IT network for short-circuit protection of the main circuit  • at 500 V  • at 690 V  Installation/ mounting/ dimensions:  mounting position  Mounting type  Height  Width  Depth  Required spacing	mm	gL/gG 10 A gL/gG 10 A any screw and snap-on mounting onto 35 mm standard mounting rail according to DIN EN 60715 97 65
required  Design of the fuse link for IT network for short-circuit protection of the main circuit  • at 500 V  • at 690 V  Installation/ mounting/ dimensions:  mounting position  Mounting type  Height  Width  Depth  Required spacing  • with side-by-side mounting	mm mm	gL/gG 10 A gL/gG 10 A  any screw and snap-on mounting onto 35 mm standard mounting rail according to DIN EN 60715  97 65 96
required  Design of the fuse link for IT network for short-circuit protection of the main circuit  • at 500 V • at 690 V  Installation/ mounting/ dimensions:  mounting position  Mounting type  Height  Width  Depth  Required spacing • with side-by-side mounting — forwards	mm mm	gL/gG 10 A gL/gG 10 A  any screw and snap-on mounting onto 35 mm standard mounting rail according to DIN EN 60715  97 65 96

— 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
<ul> <li>for auxiliary and control current circuit</li> </ul>		screw-type terminals
Arrangement of electrical connectors for main current circuit		Top and bottom
Product function		
<ul> <li>removable terminal for auxiliary and control circuit</li> </ul>		No
Type of connectable conductor cross-section		
• for main contacts		
<ul><li>— single or multi-stranded</li></ul>		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>for AWG conductors for main contacts</li> </ul>		2x (18 14), 2x 12
<ul> <li>for auxiliary contacts</li> </ul>		
<ul><li>— single or multi-stranded</li></ul>		2x (0,5 1,5 mm²), 2x (0,75 2,5 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>for AWG conductors for auxiliary contacts</li> </ul>		2x (20 16), 2x (18 14)
Tightening torque		
<ul> <li>for main contacts with screw-type terminals</li> </ul>	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
<ul> <li>of the auxiliary and control contacts</li> </ul>		M3

Safety related data:	
B10 value with high demand rate acc. to SN 31920	50 000
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>	%	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

Mechanical data:		
Size of the circuit-breaker	S00	

Ambient conditions:		
Installation altitude at height above sea level	m	2 000
maximum		
Ambient temperature		
<ul><li>during operation</li></ul>	°C	-20 +60
during storage	°C	-50 <b>+</b> 80
<ul> <li>during transport</li> </ul>	°C	-50 <b>+</b> 80
Relative humidity during operation	%	10 95

Display:		
Display version		
<ul> <li>for switching status</li> </ul>		Handle

# Certificates/ approvals:

General Product Approval

Declaration of Conformity

Test Certificates









Type Test
Certificates/Test
Report

Special Test Certificate

## **Shipping Approval**









GL





# **Shipping Approval**

other





Environmental Confirmations

Confirmation



other

#### Further informatior

### 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=3RV21110JA10

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

http://support.automation.siemens.com/WW/view/en/3RV21110JA10/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=3RV21110JA10&lang=en







