## SIEMENS

## Data sheet

## 3RV2021-4FA10-0BA0



Special type Circuit breaker size S0 for motor protection, CLASS 10 A-release 34...40 A N-release 480 A screw terminal Standard switching capacity Ambient temperature -50 °C 500 switching cycles

product brand name	SIRIUS
product designation	Circuit breaker
design of the product	For motor protection
product type designation	3RV2
General technical data	
size of the circuit-breaker	S0
size of contactor can be combined company-specific	S00, S0
product extension auxiliary switch	Yes
power loss [W] for rated value of the current	
<ul> <li>at AC in hot operating state</li> </ul>	16.25 W
<ul> <li>at AC in hot operating state per pole</li> </ul>	5.4 W
insulation voltage with degree of pollution 3 at AC rated value	690 V
surge voltage resistance rated value	6 kV
shock resistance according to IEC 60068-2-27	25g / 11 ms
mechanical service life (switching cycles)	
<ul> <li>of the main contacts typical</li> </ul>	500
<ul> <li>of auxiliary contacts typical</li> </ul>	500
electrical endurance (switching cycles) typical	500
reference code according to IEC 81346-2	Q
Substance Prohibitance (Date)	10/01/2009
Ambient conditions	
installation altitude at height above sea level maximum	2 000 m
ambient temperature	
<ul> <li>during operation</li> </ul>	-50 +40 °C
<ul> <li>during storage</li> </ul>	-50 +80 °C
<ul> <li>during transport</li> </ul>	-50 +80 °C
relative humidity during operation	10 95 %
Main circuit	
number of poles for main current circuit	3
adjustable current response value current of the current-dependent overload release	34 40 A
operating voltage	
rated value	20 690 V
• at AC-3 rated value maximum	690 V
operating frequency rated value	50 60 Hz
operational current rated value	40 A
operational current	
<ul> <li>at AC-3 at 400 V rated value</li> </ul>	40 A
operating power	

• at AC-3         11 kW           - at 230 V rated value         11 kW           - at 400 V rated value         18.5 kW           - at 690 V rated value         22 kW           - at 690 V rated value         39 kW           operating frequency         39 kW           • at AC-3 maximum         15 1/h           Auxiliary circuit         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           number of CO contacts for auxiliary contacts         0           product function         0           • ground fault detection         Yes           trip class         CLASS 10           design of the overload release         thermal           breaking capacity maximum short-circuit current (Icu)         100 kA           • at AC at 240 V rated value         20 kA           • at AC at 500 V rated value         30 kA
- at 400 V rated value18.5 kW- at 500 V rated value22 kW- at 690 V rated value39 kWoperating frequency39 kW• at AC-3 maximum15 1/hAuxiliary circuit0number of NC contacts for auxiliary contacts0number of CO contacts for auxiliary contacts0protective and monitoring functions0product functionYes• ground fault detectionYestrip classCLASS 10design of the overload releasethermalbreaking capacity maximum short-circuit current (Icu)100 kA• at AC at 240 V rated value100 kA• at AC at 500 V rated value6 kA
at 500 V rated value     22 kW       at 690 V rated value     39 kW       operating frequency     39 kW       • at AC-3 maximum     15 1/h       Auxiliary circuit     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       number of CO contacts for auxiliary contacts     0       protective and monitoring functions     0       product function     Ves       • phase failure detection     Yes       trip class     CLASS 10       design of the overload release     thermal       breaking capacity maximum short-circuit current (Icu)     • at AC at 240 V rated value       • at AC at 400 V rated value     20 kA       • at AC at 500 V rated value     6 kA
at 690 V rated value39 kWoperating frequency • at AC-3 maximum15 1/hAuxiliary circuit15 1/hAuxiliary circuit0number of NC contacts for auxiliary contacts0number of CO contacts for auxiliary contacts0product function0• ground fault detectionYestrip classCLASS 10design of the overload releasethermalbreaking capacity maximum short-circuit current (lcu)100 kA• at AC at 240 V rated value100 kA• at AC at 500 V rated value20 kA• at AC at 500 V rated value6 kA
operating frequency • at AC-3 maximum15 1/hAuxiliary circuit15 1/hAuxiliary circuit0number of NC contacts for auxiliary contacts0number of NO contacts for auxiliary contacts0number of CO contacts for auxiliary contacts0number of CO contacts for auxiliary contacts0product function0• ground fault detectionNo• phase failure detectionYestrip classCLASS 10design of the overload releasethermalbreaking capacity maximum short-circuit current (Icu)100 kA• at AC at 240 V rated value100 kA• at AC at 500 V rated value6 kA
• at AC-3 maximum       15 1/h         Auxiliary circuit       0         number of NC contacts for auxiliary contacts       0         number of NO contacts for auxiliary contacts       0         number of CO contacts for auxiliary contacts       0         number of CO contacts for auxiliary contacts       0         Protective and monitoring functions       0         product function       ves         • ground fault detection       Yes         trip class       CLASS 10         design of the overload release       thermal         breaking capacity maximum short-circuit current (Icu)       100 kA         • at AC at 240 V rated value       20 kA         • at AC at 500 V rated value       6 kA
Auxiliary circuit       0         number of NC contacts for auxiliary contacts       0         number of NO contacts for auxiliary contacts       0         number of CO contacts for auxiliary contacts       0         Protective and monitoring functions       0         product function       0         • ground fault detection       No         • phase failure detection       Yes         trip class       CLASS 10         design of the overload release       thermal         breaking capacity maximum short-circuit current (lcu)       0         • at AC at 240 V rated value       100 kA         • at AC at 500 V rated value       6 kA
number of NC contacts for auxiliary contacts0number of NO contacts for auxiliary contacts0number of CO contacts for auxiliary contacts0Protective and monitoring functionsproduct function• ground fault detectionNo• phase failure detectionYestrip classCLASS 10design of the overload releasethermalbreaking capacity maximum short-circuit current (Icu)100 kA• at AC at 240 V rated value20 kA• at AC at 500 V rated value6 kA
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Protective and monitoring functions         product function         • ground fault detection         • phase failure detection         Yes         trip class         CLASS 10         design of the overload release         thermal         breaking capacity maximum short-circuit current (lcu)         • at AC at 240 V rated value         • at AC at 400 V rated value         • at AC at 500 V rated value         • at AC at 500 V rated value
product functionNo• ground fault detectionNo• phase failure detectionYestrip classCLASS 10design of the overload releasethermalbreaking capacity maximum short-circuit current (Icu)• at AC at 240 V rated value100 kA• at AC at 400 V rated value20 kA• at AC at 500 V rated value6 kA
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trip class       CLASS 10         design of the overload release       thermal         breaking capacity maximum short-circuit current (Icu)          • at AC at 240 V rated value       100 kA         • at AC at 400 V rated value       20 kA         • at AC at 500 V rated value       6 kA
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<ul> <li>at AC at 240 V rated value</li> <li>at AC at 400 V rated value</li> <li>at AC at 500 V rated value</li> <li>6 kA</li> </ul>
<ul> <li>at AC at 400 V rated value</li> <li>at AC at 500 V rated value</li> <li>6 kA</li> </ul>
at AC at 500 V rated value     6 kA
• al AC al 090 V Taleu Value
breaking capacity operating short-circuit current (lcs)
at AC
at 240 V rated value     100 kA
at 400 V rated value     10 kA
• at 500 V rated value 3 kA
at 690 V rated value     2 kA
response value current of instantaneous short-circuit trip 480 A unit
Short-circuit protection
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 gG 63 A
• at 500 V gG 63 A
• at 690 V gG 63 A
• at 690 V gG 63 A Installation/ mounting/ dimensions
Installation/ mounting/ dimensions
Installation/ mounting/ dimensions
Installation/ mounting/ dimensions         mounting position         fastening method    any screw and snap-on mounting onto 35 mm standard mounting rail
Installation/ mounting/ dimensions         mounting position       any         fastening method       screw and snap-on mounting onto 35 mm standard mounting rail according to DIN EN 60715
Installation/ mounting/ dimensions         mounting position       any         fastening method       screw and snap-on mounting onto 35 mm standard mounting rail according to DIN EN 60715         height       97 mm
Installation/ mounting/ dimensions         mounting position       any         fastening method       screw and snap-on mounting onto 35 mm standard mounting rail according to DIN EN 60715         height       97 mm         width       45 mm
Installation/ mounting/ dimensions         mounting position       any         fastening method       screw and snap-on mounting onto 35 mm standard mounting rail according to DIN EN 60715         height       97 mm         width       45 mm         depth       97 mm
Installation/ mounting/ dimensions         mounting position       any         fastening method       screw and snap-on mounting onto 35 mm standard mounting rail according to DIN EN 60715         height       97 mm         width       45 mm         depth       97 mm         required spacing       97 mm
Installation/ mounting/ dimensions         mounting position       any         fastening method       screw and snap-on mounting onto 35 mm standard mounting rail according to DIN EN 60715         height       97 mm         width       45 mm         depth       97 mm         required spacing       97 mm
Installation/ mounting/ dimensions         mounting position       any         fastening method       screw and snap-on mounting onto 35 mm standard mounting rail according to DIN EN 60715         height       97 mm         width       45 mm         depth       97 mm         required spacing       97 mm         • for grounded parts at 400 V       30 mm
Installation/ mounting/ dimensions         mounting position       any         fastening method       screw and snap-on mounting onto 35 mm standard mounting rail         height       97 mm         width       45 mm         depth       97 mm         required spacing       • for grounded parts at 400 V         - downwards       30 mm         - upwards       30 mm
Installation/ mounting/ dimensions         mounting position       any         fastening method       screw and snap-on mounting onto 35 mm standard mounting rail according to DIN EN 60715         height       97 mm         width       45 mm         depth       97 mm         required spacing       • for grounded parts at 400 V         - downwards       30 mm         - upwards       30 mm         - at the side       9 mm
Installation/ mounting/ dimensions         mounting position       any         fastening method       screw and snap-on mounting onto 35 mm standard mounting rail         according to DIN EN 60715       97 mm         height       97 mm         width       45 mm         depth       97 mm         required spacing       97 mm <ul> <li>for grounded parts at 400 V</li> <li>- downwards</li> <li>- upwards</li> <li>- at the side</li> <li>9 mm</li> </ul> <ul> <li>for live parts at 400 V</li> <li>for live parts at 400 V</li> </ul>
Installation/ mounting/ dimensions         mounting position       any         fastening method       screw and snap-on mounting onto 35 mm standard mounting rail         according to DIN EN 60715       height         height       97 mm         width       45 mm         depth       97 mm         required spacing       • for grounded parts at 400 V         - downwards       30 mm         - at the side       9 mm         • for live parts at 400 V       - at 400 V         - downwards       30 mm         - adwnwards       30 mm
Installation/ mounting/ dimensions       any         mounting position       any         fastening method       screw and snap-on mounting onto 35 mm standard mounting rail according to DIN EN 60715         height       97 mm         width       45 mm         depth       97 mm         required spacing       97 mm         • for grounded parts at 400 V       30 mm         - upwards       30 mm         - at the side       9 mm         • for live parts at 400 V       30 mm         - at the side       9 mm         • for live parts at 400 V       30 mm         - at the side       9 mm         • for live parts at 400 V       - at the side         - upwards       30 mm         - upwards       90 mm
Installation/ mounting/ dimensions         mounting position       any         fastening method       screw and snap-on mounting onto 35 mm standard mounting rail         according to DIN EN 60715       97 mm         height       97 mm         width       45 mm         depth       97 mm         required spacing       97 mm         • for grounded parts at 400 V       - downwards         - upwards       30 mm         - at the side       9 mm         • for live parts at 400 V       -         - downwards       30 mm         - at the side       9 mm         • for live parts at 400 V       -         - at the side       9 mm         • for live parts at 400 V       -         - downwards       30 mm         - upwards       30 mm         - upwards       30 mm         - at the side       9 mm         • for grounded parts at 500 V       9 mm
Installation/mounting/ dimensions         mounting position       any         fastening method       screw and snap-on mounting onto 35 mm standard mounting rail         according to DIN EN 60715       97 mm         height       97 mm         width       45 mm         depth       97 mm         required spacing       97 mm         • for grounded parts at 400 V       - downwards         - upwards       30 mm         - at the side       9 mm         • for live parts at 400 V       - at the side         - at the side       9 mm         • for live parts at 400 V       - at the side         - at the side       9 mm         • for live parts at 400 V       - at the side         - at the side       9 mm         • for grounded parts at 500 V       - at the side         - downwards       30 mm
Installation/ mounting/ dimensions         mounting position       any         fastening method       screw and snap-on mounting onto 35 mm standard mounting rail         according to DIN EN 60715       97 mm         width       45 mm         depth       97 mm         required spacing       97 mm         • for grounded parts at 400 V       -         - downwards       30 mm         - at the side       9 mm         • for live parts at 400 V       -         - at the side       9 mm         • for grounded parts at 400 V       -         - at the side       9 mm         • for live parts at 400 V       -         - at the side       9 mm         • for live parts at 400 V       -         - downwards       30 mm         - upwards       30 mm         - upwards       30 mm         - at the side       9 mm         • for grounded parts at 500 V       -         - downwards       30 mm         - upwards       30 mm
Installation/mounting/ dimensions         mounting position       any         fastening method       screw and snap-on mounting onto 35 mm standard mounting rail         according to DIN EN 60715       97 mm         height       97 mm         width       45 mm         depth       97 mm         required spacing       97 mm         • for grounded parts at 400 V       - downwards         - upwards       30 mm         - at the side       9 mm         • for live parts at 400 V       - at the side         - at the side       9 mm         • for live parts at 400 V       - at the side         - at the side       9 mm         • for live parts at 400 V       - at the side         - at the side       9 mm         • for grounded parts at 500 V       - at the side         - downwards       30 mm

		Confirmation		<u>Confirmation</u>	Vibration and Shock	
Marine / Shipping		other		Railway		
<u>Type Test Certific-</u> ates/Test Report	ABS	B U REAU VERITAS		Hoyd's Register urs	PRS	
Test Certificates	Marine / Shipping					
<u>Confirmation</u>	KC	EHC	UK CA	CE EG-Konf.	<u>Special Test Certific-</u> <u>ate</u>	
General Product Approval			Declaration of Conformity		Test Certificates	
Certificates/ approval						
touch protection on the front according to IEC 60529 display version for switching status		DIEC 60529	finger-safe, for vertical contact from the front Handle			
protection class IP on the front according to IEC 60529			IP20			
T1 value for proof test interval or service life according to IEC 61508		-	10 y			
Safety related data		1000				
<ul> <li>design of the thread of the connection screw</li> <li>for main contacts</li> </ul>		CW .	M4			
size of the screwdri		70W	Pozidriv size 2			
design of screwdriver shaft		Diameter 5 to 6 mm				
	for main contacts with screw-type terminals		2 2.5 N·m			
tightening torque						
— finely stranded with core end processing		2x (1 2.5 mm²), 2x (2.5 6 mm²), 1x 10 mm²				
— solid or str	randed		2x (1 2.5 mm²), 2x (2.5	10 mm²)		
<ul> <li>for main contact</li> </ul>						
	conductor cross-sect	tions				
arrangement of electrical connectors for main current circuit		main current	Top and bottom			
for main curren			screw-type terminals			
type of electrical co						
<b>Connections/ Termina</b>	als					
— forwards			0 mm			
— at the side	9		30 mm			
- backwards	S		0 mm			
— upwards			70 mm			
- downward			70 mm			
<ul> <li>for live parts at</li> </ul>	690 V		0 mm			
— forwards	2		0 mm			
— at the side			30 mm			
— upwards — backwards	s		0 mm			
— upwards	10		70 mm			
<ul> <li>for grounded pa — downward</li> </ul>			70 mm			
— at the side			9 mm			
— upwards			30 mm			
			22			

## Further information

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=3RV2021-4FA10-0BA0 Cax online generator http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3RV2021-4FA10-0BA0 Service&Support (Manuals, Certificates, Characteristics, FAQs,...) https://support.industry.siemens.com/cs/ww/en/ps/3RV2021-4FA10-0BA0 Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) http://www.automation.siemens.com/bilddb/cax\_de.aspx?mlfb=3RV2021-4FA10-0BA0&lang=en Characteristic: Tripping characteristics, I²t, Let-through current https://support.industry.siemens.com/cs/ww/en/ps/3RV2021-4FA10-0BA0/char Further characteristics (e.g. electrical endurance, switching frequency) http://www.automation.siemens.com/bilddb/index.aspx?view=Search&mlfb=3RV2021-4FA10-0BA0&objecttype=14&gridview=view1

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