SIEMENS

Data sheet 3RV2021-0KA20



Circuit breaker size S0 for motor protection, CLASS 10 A-release 0.9...1.25 A N-release 16 A Spring-type terminal Standard switching capacity

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	SO
size of contactor can be combined company-specific	S00, S0
product extension auxiliary switch	Yes
power loss [W] for rated value of the current	
 at AC in hot operating state 	7.25 W
 at AC in hot operating state per pole 	2.4 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 (operating cycles)	
 of the main contacts typical 	100 000
of auxiliary contacts typical	100 000
electrical endurance (operating cycles) typical	100 000
type of protection according to ATEX directive 2014/34/EU	Ex II (2) GD
certificate of suitability according to ATEX directive 2014/34/EU	DMT 02 ATEX F 001
reference code according to IEC 81346-2	Q
reference code according to IEC 81346-2 Substance Prohibitance (Date)	Q 10/01/2009
Substance Prohibitance (Date)	
Substance Prohibitance (Date) Ambient conditions	10/01/2009
Substance Prohibitance (Date) Ambient conditions installation altitude at height above sea level maximum	10/01/2009
Substance Prohibitance (Date) Ambient conditions installation altitude at height above sea level maximum ambient temperature	10/01/2009 2 000 m
Substance Prohibitance (Date) Ambient conditions installation altitude at height above sea level maximum ambient temperature • during operation	10/01/2009 2 000 m -20 +60 °C
Substance Prohibitance (Date) Ambient conditions installation altitude at height above sea level maximum ambient temperature • during operation • during storage	10/01/2009 2 000 m -20 +60 °C -50 +80 °C
Substance Prohibitance (Date) Ambient conditions installation altitude at height above sea level maximum ambient temperature • during operation • during storage • during transport	10/01/2009 2 000 m -20 +60 °C -50 +80 °C -50 +80 °C
Substance Prohibitance (Date) Ambient conditions installation altitude at height above sea level maximum ambient temperature • during operation • during storage • during transport relative humidity during operation	10/01/2009 2 000 m -20 +60 °C -50 +80 °C -50 +80 °C
Substance Prohibitance (Date) Ambient conditions installation altitude at height above sea level maximum ambient temperature • during operation • during storage • during transport relative humidity during operation Main circuit	10/01/2009 2 000 m -20 +60 °C -50 +80 °C -50 +80 °C 10 95 %
Substance Prohibitance (Date) Ambient conditions installation altitude at height above sea level maximum ambient temperature • during operation • during storage • during transport relative humidity during operation Main circuit number of poles for main current circuit adjustable current response value current of the current-	10/01/2009 2 000 m -20 +60 °C -50 +80 °C -50 +80 °C 10 95 %
Substance Prohibitance (Date) Ambient conditions installation altitude at height above sea level maximum ambient temperature • during operation • during storage • during transport relative humidity during operation Main circuit number of poles for main current circuit adjustable current response value current of the current-dependent overload release	10/01/2009 2 000 m -20 +60 °C -50 +80 °C -50 +80 °C 10 95 %
Substance Prohibitance (Date) Ambient conditions installation altitude at height above sea level maximum ambient temperature • during operation • during storage • during transport relative humidity during operation Main circuit number of poles for main current circuit adjustable current response value current of the current-dependent overload release operating voltage	10/01/2009 2 000 m -20 +60 °C -50 +80 °C -50 +80 °C 10 95 % 3 0.9 1.25 A
Substance Prohibitance (Date) Ambient conditions installation altitude at height above sea level maximum ambient temperature • during operation • during storage • during transport relative humidity during operation Main circuit number of poles for main current circuit adjustable current response value current of the current-dependent overload release operating voltage • rated value	10/01/2009 2 000 m -20 +60 °C -50 +80 °C -50 +80 °C 10 95 % 3 0.9 1.25 A
Substance Prohibitance (Date) Ambient conditions installation altitude at height above sea level maximum ambient temperature • during operation • during storage • during transport relative humidity during operation Main circuit number of poles for main current circuit adjustable current response value current of the current-dependent overload release operating voltage • rated value • at AC-3 rated value maximum	10/01/2009 2 000 m -20 +60 °C -50 +80 °C -50 +80 °C 10 95 % 3 0.9 1.25 A
Substance Prohibitance (Date) Ambient conditions installation altitude at height above sea level maximum ambient temperature • during operation • during storage • during transport relative humidity during operation Main circuit number of poles for main current circuit adjustable current response value current of the current-dependent overload release operating voltage • rated value • at AC-3 rated value maximum • at AC-3e rated value maximum	10/01/2009 2 000 m -20 +60 °C -50 +80 °C -50 +80 °C 10 95 % 3 0.9 1.25 A 20 690 V 690 V

### AC-3 at 400 V rated value ### AC		
operating power		
* art AC32		1.25 A
at 200 V rated value		
at 400 V rated value		
at 800 V rated value	— at 400 V rated value	
- at 230 V rated value		0.4 kW
	— at 690 V rated value	0.8 kW
	• at AC-3e	
— at 500 V rated value	— at 230 V rated value	0.2 kW
operating frequency	— at 400 V rated value	0.4 kW
operating frequency	— at 500 V rated value	0.4 kW
at AC-3 maximum at AC-3 maximum at AC-3 maximum 15 1/h Anxiliary circuit number of NC contacts for auxiliary contacts 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 product function ground fault detection Yes trip class CLASS 10 design of the overload release maximum short-circuit current breaking capacity (Icu) at AC at 240 V rated value at AC at 240 V rated value 100 kA at AC at 400 V rated value 100 kA 0 at AC at 360 V rated value 100 kA 0 at 240 V rated value 100 kA 14 AC 0 rated value 100 kA 14 AC 0 rated value 100 kA 15 AC 0 rated value 100 kA 16 AC 0 rated value 100 kA 16 AC 0 rated value 100 kA 17 AC 0 rated value 100 kA 18 AC 0 rate	— at 690 V rated value	0.8 kW
Auxiliary circuit number of NC contacts for auxiliary contacts number of NC contacts for auxiliary contacts number of NC contacts for auxiliary contacts number of CO contacts for auxiliary contacts product function - ground fault detection - ground fault detection - ground fault detection - ground fault detection - yeas failure detection - yeas	operating frequency	
Auxiliary circuit number of NC contacts for auxiliary contacts number of NC contacts for auxiliary contacts number of CO contacts for auxiliary contacts number of CO contacts for auxiliary contacts product function	• at AC-3 maximum	15 1/h
number of NC contacts for auxiliary contacts number of NO contacts for auxiliary contacts number of CO contacts for auxiliary contacts number of CO contacts for auxiliary contacts product function	at AC-3e maximum	15 1/h
number of NO contacts for auxiliary contacts 0 number of CO contacts for auxiliary contacts 0 number of CO contacts for auxiliary contacts 0 product function	Auxiliary circuit	
number of CO contacts for auxiliary contacts Protective and monitoring functions product function • ground fault detection • yes CLASS 10 design of the overload release maximum short-circuit current breaking capacity (tcu) • at AC at 240 V rated value • at AC at 550 V rated value • at AC at 560 V rated value • at 400 V rated value • at 500 V rated value • at 600 V rated value • at 800 V rated	number of NC contacts for auxiliary contacts	0
product function	number of NO contacts for auxiliary contacts	0
product function		0
ground fault detection Yes phase failure detection Yes CLASS 10 design of the overload release thermal maximum short-circuit current breaking capacity (Icu) at AC at 240 V rated value 100 kA at AC at 400 V rated value 100 kA at AC at 500 V rated value 100 kA at 240 V rated value 100 kA or at 250	Protective and monitoring functions	
phase failure detection trip class CLASS 10 design of the overload release maximum short-circuit current breaking capacity (icu) at AC at 240 V rated value at AC at 400 V rated value at AC at 400 V rated value at AC at 500 V rated value be at AC at 500 V rated value at AC at 500 V rated value at 400 V rated value at 400 V rated value at 500 V rated value at 600 V rated value be at 600 V rated value at 600 V rated value at 600 V rated value be at 600 V rated value at 600 V rated value be at 600 V rated value at 600 V rated value be at 600 V rated value at 600 V rated value be at 600 V rated value at 600 V rated value be at 600 V rated value at 600 V rated value be at 600 V rated value be at 600 V rated value at 600 V rated value be	product function	
trip class CLASS 10 design of the overload release thermal maximum short-circuit current breaking capacity (Icu) • at AC at 240 V rated value 100 kA • at AC at 400 V rated value 100 kA • at AC at 500 V rated value 100 kA • at AC at 690 V rated value 100 kA • at 240 V rated value 100 kA operating short-circuit current breaking capacity (Ics) at AC • at 240 V rated value 100 kA • at 400 V rated value 100 kA • at 690 V rated value 125 A ULCSA ratings full-load current (FLA) for 3-phase AC motor • at 480 V rated value 125 A yielded mechanical performance [hp] • for 3-phase AC motor — at 460/480 V rated value 0,5 hp Short-circuit protection product function short circuit trip magnetic Installation/ mounting/ dimensions mounting position any fastening method screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 height 119 mm width 45 mm equired spacing • with side-by-side mounting at the side 0 mm • for grounded parts at 400 V — downwards — upwards 30 mm 30 mm	ground fault detection	No
design of the overload release maximum short-circuit current breaking capacity (Icu) • at AC at 240 V rated value • at AC at 400 V rated value • at AC at 500 V rated value • at 240 V rated value • at 400 V rated value • at 400 V rated value • at 400 V rated value • at 690	phase failure detection	Yes
maximum short-circuit current breaking capacity (Icu) at AC at 240 V rated value 100 kA at AC at 400 V rated value 100 kA at AC at 500 V rated value 100 kA at AC at 500 V rated value 100 kA operating short-circuit current breaking capacity (Ics) at AC 100 kA at 240 V rated value 100 kA at 400 V rated value 100 kA at 500 V rated value 100 kA at 690 V rated value 100 kA response value current of instantaneous short-circuit trip unit 16 A UL/CSA ratings 11 FA full-load current (FLA) for 3-phase AC motor 1 25 A at 480 V rated value 1 25 A at 600 V rated value 1 25 A at 600 V rated value 1 25 A at 600 V rated value 1 bp	trip class	CLASS 10
	design of the overload release	thermal
■ at AC at 400 V rated value ■ at AC at 500 V rated value ■ at AC at 690 V rated value ■ at AC at 690 V rated value ■ at 240 V rated value ■ at 240 V rated value ■ at 240 V rated value ■ at 400 V rated value ■ at 400 V rated value ■ at 500 V rated value ■ at 500 V rated value ■ at 500 V rated value ■ at 690 V rated value ■ at 690 V rated value ■ at 4400 V rated value ■ at 4400 V rated value ■ at 4400 V rated value ■ at 480 V rated value ■ at 480 V rated value ■ at 600 V rated value ■ at 575/600 V rated value ■ be on 57 sphase AC motor ■ at 460/480 V rated value ■ at 575/600 V rated value D. 5 hp Short-circuit protection product function short circuit protection product function short circuit protection 4 Session of the short-circuit trip magnetic Installation/ mounting dimensions mounting position any fastening method Screw and snap-on mounting onto 35 mm DIN rall according to DIN EN 60715 height width 45 mm depth required spacing with side-by-side mounting at the side for grounded parts at 400 V — downwards 30 mm - upwards	maximum short-circuit current breaking capacity (Icu)	
at AC at 500 V rated value at AC at 500 V rated value operating short-circuit current breaking capacity (lcs) at AC at 240 V rated value 100 kA at 240 V rated value 100 kA at 500 V rated value 100 kA at 500 V rated value 100 kA at 690 V rated value 100 kA response value current of instantaneous short-circuit trip unit UL/CSA ratings full-load current (FLA) for 3-phase AC motor at 480 V rated value 1.25 A yielded mechanical performance [hp] of or 3-phase AC motor - at 460/480 V rated value 2.5 hp short-circuit protection product function short circuit protection yes design of the short-circuit trip magnetic Installation/ mounting/ dimensions mounting position fastening method height 45 mm depth 97 mm required spacing with side-by-side mounting at the side of grounded parts at 400 V - downwards 30 mm - upwards 30 mm 30 mm	 at AC at 240 V rated value 	100 kA
at AC at 690 V rated value operating short-circuit current breaking capacity (Ics) at AC at 240 V rated value at 400 V rated value 100 kA at 690 V rated value 100 kA at 690 V rated value 100 kA response value current of instantaneous short-circuit trip unit UL/CSA ratings full-load current (FLA) for 3-phase AC motor at 480 V rated value 1.25 A at 690 V rated value 1.25 A yielded mechanical performance [hp] for 3-phase AC motor — at 460/480 V rated value 1 hp — at 575/600 V rated value 2 so shape Short-circuit protection product function short circuit protection design of the short-circuit trip magnetic Installation/ mounting/ dimensions mounting position fastening method 45 mm depth required spacing • with side-by-side mounting at the side • for grounded parts at 400 V — downwards — upwards 30 mm 30 mm	 at AC at 400 V rated value 	100 kA
operating short-circuit current breaking capacity (Ics) at AC at 240 V rated value 100 kA 10	 at AC at 500 V rated value 	100 kA
at 240 V rated value at 400 V rated value 100 kA at 400 V rated value 100 kA at 500 V rated value 100 kA at 690 V rated value 100 kA response value current of instantaneous short-circuit trip unit UL/CSA ratings full-load current (FLA) for 3-phase AC motor at 480 V rated value 1.25 A at 600 V rated value 1.25 A at 600 V rated value 1.25 A yielded mechanical performance [hp] of or 3-phase AC motor at 460/480 V rated value 1 hp at 575/600 V rated value 0.5 hp Short-circuit protection product function short circuit protection yes design of the short-circuit trip magnetic Installation/ mounting/ dimensions mounting position fastening method screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 height 119 mm width 45 mm depth required spacing with side-by-side mounting at the side of or grounded parts at 400 V —downwards —upwards 30 mm	• at AC at 690 V rated value	100 kA
at 400 V rated value at 500 V rated value 100 kA at 690 V rated value 100 kA 1	operating short-circuit current breaking capacity (lcs) at AC	
at 500 V rated value at 690 V rated value 100 kA response value current of instantaneous short-circuit trip unit UL/CSA ratings full-load current (FLA) for 3-phase AC motor at 480 V rated value 1.25 A at 600 V rated value 1.25 A yielded mechanical performance [hp] of or 3-phase AC motor — at 460/480 V rated value 1 hp — at 575/600 V rated value Short-circuit protection product function short circuit protection design of the short-circuit trip magnetic Installation/ mounting/ dimensions mounting position fastening method screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 height 119 mm width depth 97 mm required spacing with side-by-side mounting at the side of grounded parts at 400 V — downwards — upwards 30 mm 100 kA 120 kA 120 kA 120 kA 125 k 125 k 125 A 125 A 126 k 127 k 128 k 129 k 129 k 120 k	• at 240 V rated value	100 kA
at 690 V rated value response value current of instantaneous short-circuit trip unit IL/CSA ratings full-load current (FLA) for 3-phase AC motor at 480 V rated value to 1.25 A at 600 V rated value to 1.25 A yielded mechanical performance [hp] of or 3-phase AC motor at 460/480 V rated value to 575/600 V rated value product function short circuit protection reduing of the short-circuit trip magnetic Installation/ mounting/ dimensions mounting position fastening method depth at 70 mm viith side-by-side mounting at the side of regrounded parts at 400 V downwards of mm of advances of mm of mm of mm of my of grounded parts at 400 V downwards of mm of my of grounded parts at 400 V downwards of mm of my of grounded parts at 400 V downwards of mm of my of mm	• at 400 V rated value	100 kA
response value current of instantaneous short-circuit trip unit UL/CSA ratings full-load current (FLA) for 3-phase AC motor • at 480 V rated value • at 600 V rated value 1.25 A yielded mechanical performance [hp] • for 3-phase AC motor — at 460/480 V rated value 1 hp — at 575/600 V rated value 1 hp — at 575/600 V rated value 5 hp Short-circuit protection product function short circuit protection yes design of the short-circuit trip magnetic Installation/ mounting/ dimensions mounting position fastening method screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 height width 45 mm depth 97 mm required spacing • with side-by-side mounting at the side • for grounded parts at 400 V — downwards — upwards 30 mm 30 mm	at 500 V rated value	100 kA
### Company of the Short-circuit protection ### Company of the Short-circuit trip ### Manual of the Short	• at 690 V rated value	100 kA
full-load current (FLA) for 3-phase AC motor • at 480 V rated value • at 600 V rated value • at 600 V rated value • at 600 V rated value • for 3-phase AC motor — at 460/480 V rated value — at 575/600 V rated value — at 575/600 V rated value — at 575/600 V rated value — by 580-1-circuit protection product function short circuit rip magnetic Installation/ mounting/ dimensions mounting position fastening method fastening method screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 height 119 mm width 45 mm depth required spacing • with side-by-side mounting at the side • for grounded parts at 400 V — downwards — upwards 30 mm - upwards	response value current of instantaneous short-circuit trip unit	16 A
at 480 V rated value at 600 V rated value to for 3-phase AC motor	UL/CSA ratings	
at 600 V rated value yielded mechanical performance [hp] of or 3-phase AC motor - at 460/480 V rated value - at 575/600 V rated value 0.5 hp Short-circuit protection product function short circuit protection design of the short-circuit trip magnetic Installation/ mounting/ dimensions mounting position fastening method screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 height 1119 mm width 45 mm depth 97 mm required spacing owth side-by-side mounting at the side for grounded parts at 400 V - downwards - upwards 30 mm 30 mm	full-load current (FLA) for 3-phase AC motor	
yielded mechanical performance [hp] • for 3-phase AC motor — at 460/480 V rated value — at 575/600 V rated value 0.5 hp Short-circuit protection product function short circuit protection design of the short-circuit trip magnetic Installation/ mounting/ dimensions mounting position fastening method screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 height 119 mm width 45 mm depth 97 mm required spacing • with side-by-side mounting at the side • for grounded parts at 400 V — downwards — upwards 30 mm - upwards 30 mm	• at 480 V rated value	1.25 A
• for 3-phase AC motor — at 460/480 V rated value	• at 600 V rated value	1.25 A
• for 3-phase AC motor — at 460/480 V rated value	yielded mechanical performance [hp]	
- at 460/480 V rated value		
— at 575/600 V rated value 0.5 hp Short-circuit protection product function short circuit protection Yes design of the short-circuit trip magnetic Installation/ mounting/ dimensions mounting position any fastening method screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 height 119 mm width 45 mm depth 97 mm required spacing • with side-by-side mounting at the side 0 mm • for grounded parts at 400 V — downwards — upwards 30 mm 30 mm		1 hp
Short-circuit protection product function short circuit protection design of the short-circuit trip Installation/ mounting/ dimensions mounting position fastening method screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 height 119 mm width 45 mm depth 97 mm required spacing • with side-by-side mounting at the side • for grounded parts at 400 V — downwards — upwards 30 mm yes Yes magnetic 119 magnetic 119 mm 210 mounting onto 35 mm DIN rail according to DIN EN 60715 0 DIN EN 607		
product function short circuit protection design of the short-circuit trip Installation/ mounting/ dimensions mounting position fastening method screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 height 119 mm width 45 mm depth 97 mm required spacing with side-by-side mounting at the side for grounded parts at 400 V — downwards — upwards yes magnetic any magnetic 119 mm 0		
design of the short-circuit trip Installation/ mounting/ dimensions mounting position fastening method screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 height 119 mm width 45 mm depth 97 mm required spacing • with side-by-side mounting at the side • for grounded parts at 400 V — downwards — upwards 30 mm		Yes
Installation/ mounting/ dimensions mounting position any fastening method screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 height 119 mm width 45 mm depth 97 mm required spacing • with side-by-side mounting at the side 0 mm • for grounded parts at 400 V — downwards — upwards 30 mm	·	
mounting position fastening method screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 height 119 mm width 45 mm depth 97 mm required spacing • with side-by-side mounting at the side • for grounded parts at 400 V — downwards — upwards 30 mm		
fastening method screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 height 119 mm width 45 mm depth 97 mm required spacing • with side-by-side mounting at the side • for grounded parts at 400 V — downwards — upwards 30 mm		any
height 119 mm width 45 mm depth 97 mm required spacing • with side-by-side mounting at the side 0 mm • for grounded parts at 400 V — downwards 30 mm — upwards 30 mm		·
width 45 mm depth 97 mm required spacing • with side-by-side mounting at the side 0 mm • for grounded parts at 400 V — downwards 30 mm — upwards 30 mm		
depth 97 mm required spacing ● with side-by-side mounting at the side 0 mm ● for grounded parts at 400 V — downwards 30 mm — upwards 30 mm		
required spacing • with side-by-side mounting at the side • for grounded parts at 400 V — downwards — upwards 30 mm		
 with side-by-side mounting at the side for grounded parts at 400 V downwards upwards 30 mm 30 mm 	·	
 for grounded parts at 400 V — downwards — upwards 30 mm 30 mm 		0 mm
downwardsupwards30 mm30 mm		V
— upwards 30 mm		30 mm
— at the side		
	— at the side	J IIIII

● for live parts at 400 V	
— downwards	30 mm
— upwards	30 mm
— at the side	9 mm
● for grounded parts at 500 V	
— downwards	30 mm
— upwards	30 mm
— at the side	9 mm
• for live parts at 500 V	
— downwards	30 mm
— upwards	30 mm
— at the side	9 mm
• for grounded parts at 690 V	
— downwards	50 mm
— upwards	50 mm
— backwards	0 mm
— at the side	30 mm
— forwards	0 mm
• for live parts at 690 V	
— downwards	50 mm
— upwards	50 mm
— backwards	0 mm
— at the side	30 mm
— forwards	0 mm
Connections/ Terminals	
type of electrical connection	
for main current circuit	spring-loaded terminals
arrangement of electrical connectors for main current circuit	Top and bottom
type of connectable conductor cross-sections	
• for main contacts	
 solid or 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 cables for main contacts 	2x (18 8)
design of screwdriver shaft	Diameter 3 mm
size of the screwdriver tip	3,0 x 0,5 mm
Safety related data	
B10 value	
with high demand rate according to SN 31920	5 000
proportion of dangerous failures	
 with low demand rate according to SN 31920 	50 %
with high demand rate according to SN 31920	50 %
failure rate [FIT]	
with low demand rate according to SN 31920	50 FIT
T1 value for proof test interval or service life according to IEC 61508	10 a
protection class IP on the front according to IEC 60529	IP20
touch protection on the front according to IEC 60529	finger-safe, for vertical contact from the front
display version for switching status	Handle
Certificates/ approvals	
General Product Approval	For use in hazardous locations
Confirmation (UL	FAI (Ex)







Test Certificates Marine / Shipping **Declaration of Conformity**





Special Test Certificate

Type Test Certificates/Test Report





Marine / Shipping

other









Confirmation



Railway

Confirmation Vibration and Shock

Further information

Siemens has decided to exit the Russian market (see here).

https://press.siemens.com/global/en/pressrelease/siemens-wind-down-russian-business

Siemens is working on the renewal of the current EAC certificates.

Please contact your local Siemens office on the status of validity of the EAC certification if you intend to import or offer to supply these products to an EAC relevant market (other than the sanctioned EAEU member states Russia or Belarus).

Information on the packaging

https://support.industry.siemens.com/cs/ww/en/view/109813875

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=3RV2021-0KA20

Cax online generator

http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3RV2021-0KA20

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

https://support.industry.siemens.com/cs/ww/en/ps/3RV2021-0KA20

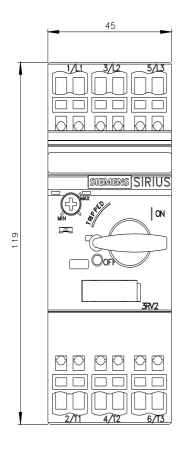
Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...)

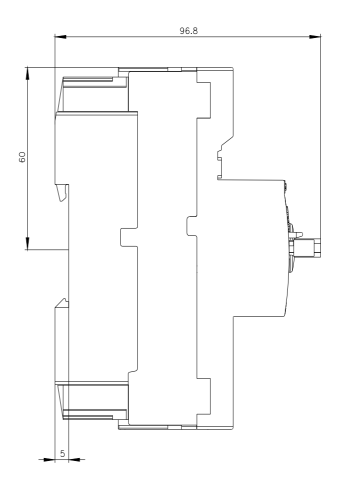
http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=3RV2021-0KA20&lang=en

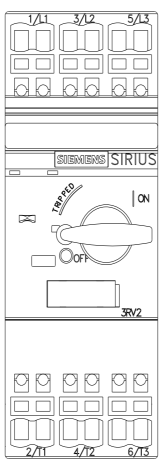
Characteristic: Tripping characteristics, I2t, Let-through current

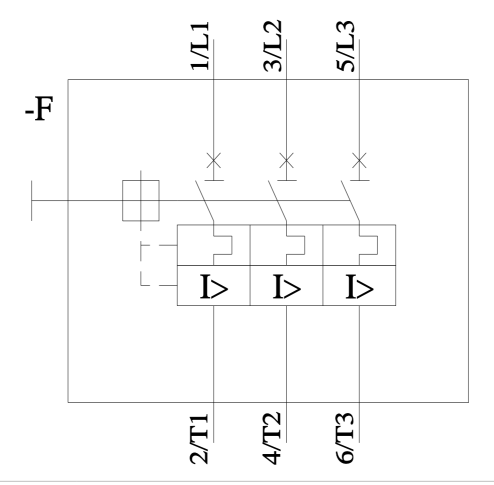
https://support.industry.siemens.com/cs/ww/en/ps/3RV2

Further characteristics (e.g. electrical endurance, switching frequency)
http://www.automation.siemens.com/bilddb/index.aspx?view=Search&mlfb=3RV2021-0KA20&objecttype=14&gridview=view1









last modified: 11/21/2022 🖸