SIEMENS

Data sheet

3RV2711-1DD10



Circuit breaker size S00 for system protection with approval circuit breaker UL 489, CSA C22.2 No.5-02 A-release 3.2 A N release 42 A screw terminal Standard switching capacity

product brand name	SIRIUS		
product designation	Circuit breaker		
design of the product	For system protection according to UL 489/CSA C22.2 No. 5		
product type designation	3RV2		
General technical data			
size of the circuit-breaker	S00		
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	25 g / 11 ms (rectangular impulse and sine pulse)		
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		
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			
 during operation 	-20 +60 °C		
	-20 +60 C		
during operation during storage	-50 +80 °C		
during storage	-50 +80 °C		
during storage during transport	-50 +80 °C -50 +80 °C		
during storage during transport relative humidity during operation	-50 +80 °C -50 +80 °C		
during storage during transport relative humidity during operation Main circuit	-50 +80 °C -50 +80 °C 10 95 %		
during storage during transport relative humidity during operation Main circuit number of poles for main current circuit	-50 +80 °C -50 +80 °C 10 95 %		
during storage during transport relative humidity during operation Main circuit number of poles for main current circuit operating voltage	-50 +80 °C -50 +80 °C 10 95 % 3		
during storage oduring transport relative humidity during operation Main circuit number of poles for main current circuit operating voltage orated value	-50 +80 °C -50 +80 °C 10 95 % 3 20 690 ∨		
during storage during transport relative humidity during operation Main circuit number of poles for main current circuit operating voltage rated value at AC-3 rated value maximum	-50 +80 °C -50 +80 °C 10 95 % 3 20 690 V 690 V		
• during storage • during transport relative humidity during operation Main circuit number of poles for main current circuit operating voltage • rated value • at AC-3 rated value maximum • at AC-3e rated value maximum	-50 +80 °C -50 +80 °C 10 95 % 3 20 690 V 690 V 690 V		
during storage during transport relative humidity during operation Main circuit number of poles for main current circuit operating voltage rated value at AC-3 rated value maximum at AC-3e rated value maximum operating frequency rated value	-50 +80 °C -50 +80 °C 10 95 % 3 20 690 V 690 V 690 V 690 V 50 60 Hz		
during storage during transport relative humidity during operation <u>Main circuit number of poles for main current circuit operating voltage e rated value e at AC-3 rated value maximum e at AC-3e rated value maximum operating frequency rated value operating current rated value </u>	-50 +80 °C -50 +80 °C 10 95 % 3 20 690 V 690 V 690 V 690 V 50 60 Hz		
during storage during transport relative humidity during operation Main circuit number of poles for main current circuit operating voltage rated value at AC-3 rated value maximum at AC-3e rated value maximum operating frequency rated value operational current rated value operational current	-50 +80 °C -50 +80 °C 10 95 % 3 20 690 V 690 V 690 V 50 60 Hz 3.2 A		
during storage during transport relative humidity during operation Main circuit number of poles for main current circuit operating voltage rated value at AC-3 rated value maximum at AC-3e rated value operating frequency rated value operational current rated value operational current at AC-3 at 400 V rated value 	-50 +80 °C -50 +80 °C 10 95 % 3 20 690 V 690 V 690 V 50 60 Hz 3.2 A 3.2 A		
during storage during transport relative humidity during operation Main circuit number of poles for main current circuit operating voltage erated value eat AC-3 rated value maximum operating frequency rated value operational current rated value operational current eat AC-3 at 400 V rated value eat AC-3e at 400 V rated value	-50 +80 °C -50 +80 °C 10 95 % 3 20 690 V 690 V 690 V 50 60 Hz 3.2 A 3.2 A		

— at 400 V rated value	1.1 kW			
— at 500 V rated value	1.5 kW			
— at 690 V rated value	2.2 kW			
• at AC-3e				
— at 230 V rated value	0.6 kW			
— at 400 V rated value	1.1 kW			
— at 500 V rated value	1.5 kW			
— at 690 V rated value	2.2 kW			
operating frequency				
• at AC-3 maximum	15 1/h			
• at AC-3e maximum	15 1/h			
Protective and monitoring functions				
product function				
ground fault detection	No			
phase failure detection	No			
design of the overload release	NO thermal			
maximum short-circuit current breaking capacity (Icu)	un mai			
at AC at 240 V rated value	100 kA			
at AC at 400 V rated value	100 kA			
at AC at 400 V rated value at AC at 500 V rated value	100 kA			
at AC at 690 V rated value	10 kA 65 kA			
t 480 AC Y/277 V according to UL 489 rated value operating short-circuit current breaking capacity (Ics) at AC	UJ NA			
	100 1.4			
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	10 kA			
response value current of instantaneous short-circuit trip unit	42 A			
Short-circuit protection				
product function short circuit protection	Yes			
design of the short-circuit trip	magnetic			
	magnetic			
design of the short-circuit trip design of the fuse link for IT network for short-circuit	magnetic gG 32 A			
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit				
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 400 V	gG 32 A			
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 400 V • at 500 V	gG 32 A gG 32 A			
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 400 V • at 500 V • at 690 V	gG 32 A gG 32 A			
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 400 V • at 500 V • at 500 V • at 690 V Installation/ mounting/ dimensions	gG 32 A gG 32 A gG 25 A			
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 400 V • at 500 V • at 690 V Installation/ mounting/ dimensions mounting position	gG 32 A gG 32 A gG 25 A any			
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 400 V • at 500 V • at 690 V Installation/ mounting/ dimensions mounting position fastening method	gG 32 A gG 32 A gG 25 A any screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715			
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 400 V • at 500 V • at 690 V Installation/ mounting/ dimensions mounting position fastening method height	gG 32 A gG 32 A gG 25 A any screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 144 mm			
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 400 V • at 500 V • at 690 V Installation/ mounting/ dimensions mounting position fastening method height width	gG 32 A gG 32 A gG 25 A any screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 144 mm 45 mm			
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 400 V • at 500 V • at 690 V Installation/ mounting/ dimensions mounting position fastening method height width depth	gG 32 A gG 32 A gG 25 A any screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 144 mm 45 mm			
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 400 V • at 500 V • at 690 V Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing	gG 32 A gG 32 A gG 25 A any screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 144 mm 45 mm			
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 400 V • at 500 V • at 690 V Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • for grounded parts at 400 V	gG 32 A gG 32 A gG 25 A any screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 144 mm 45 mm 97 mm			
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 400 V • at 500 V • at 690 V Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • for grounded parts at 400 V — downwards	gG 32 A gG 32 A gG 25 A any screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 144 mm 45 mm 97 mm			
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 400 V • at 500 V • at 690 V Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • for grounded parts at 400 V — downwards — upwards	gG 32 A gG 32 A gG 25 A any screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 144 mm 45 mm 97 mm 30 mm 30 mm			
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 400 V • at 500 V • at 690 V Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • for grounded parts at 400 V — downwards — upwards — at the side	gG 32 A gG 32 A gG 25 A any screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 144 mm 45 mm 97 mm 30 mm 30 mm			
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 400 V • at 500 V • at 690 V Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • for grounded parts at 400 V — at the side — at the side • for live parts at 400 V	gG 32 A gG 32 A gG 25 A any screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 144 mm 45 mm 97 mm 30 mm 30 mm 30 mm			
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 400 V • at 500 V • at 690 V Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • for grounded parts at 400 V — downwards — upwards — at the side • for live parts at 400 V	gG 32 A gG 32 A gG 25 A any screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 144 mm 45 mm 97 mm 30 mm 30 mm 30 mm 30 mm			
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 400 V • at 500 V • at 690 V Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • for grounded parts at 400 V — downwards — at the side • for live parts at 400 V — downwards — at the side • for live parts at 400 V — downwards — at the side • for live parts at 400 V — downwards — upwards — at the side	gG 32 A gG 32 A gG 25 A any screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 144 mm 45 mm 97 mm 30 mm 30 mm 30 mm 30 mm			
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 400 V • at 500 V • at 690 V Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • for grounded parts at 400 V — downwards — upwards — at the side • for live parts at 400 V — downwards — upwards — at the side • for live parts at 400 V — downwards — upwards — at the side • for grounded parts at 500 V	gG 32 A gG 32 A gG 25 A any screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 144 mm 45 mm 97 mm 30 mm 30 mm 30 mm 30 mm 30 mm 30 mm			
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 400 V • at 500 V • at 690 V Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • for grounded parts at 400 V — downwards — upwards — at the side • for live parts at 400 V — downwards — upwards — at the side • for grounded parts at 500 V — downwards — upwards — at the side • for grounded parts at 500 V	gG 32 A gG 32 A gG 25 A any screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 144 mm 45 mm 97 mm 30 mm 30 mm 30 mm 30 mm 30 mm 30 mm			
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 400 V • at 500 V • at 690 V Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • for grounded parts at 400 V — downwards — upwards — at the side • for live parts at 400 V — downwards — upwards — at the side • for grounded parts at 500 V — downwards — upwards	gG 32 A gG 32 A gG 25 A any screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 144 mm 45 mm 97 mm 97 mm 30 mm 30 mm 30 mm 30 mm 30 mm 30 mm 30 mm			
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 400 V • at 500 V • at 690 V Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • for grounded parts at 400 V — downwards — upwards — at the side • for live parts at 400 V — downwards — upwards — at the side • for grounded parts at 500 V — downwards — upwards — at the side • for grounded parts at 500 V — downwards — upwards — at the side	gG 32 A gG 32 A gG 25 A any screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 144 mm 45 mm 97 mm 30 mm 30 mm 30 mm 30 mm 30 mm 30 mm			
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 400 V • at 500 V • at 690 V Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • for grounded parts at 400 V — downwards — upwards — at the side • for live parts at 400 V — downwards — upwards — at the side • for grounded parts at 500 V — downwards — upwards — at the side • for grounded parts at 500 V — downwards — upwards — at the side • for grounded parts at 500 V — downwards — upwards — at the side • for grounded parts at 500 V — othe side • for live parts at 500 V	gG 32 A gG 32 A gG 25 A any screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 144 mm 45 mm 97 mm 97 mm 30 mm 30 mm 30 mm 30 mm 30 mm 30 mm 30 mm 30 mm			
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 400 V • at 500 V • at 690 V Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • for grounded parts at 400 V — downwards — upwards — at the side • for live parts at 400 V — downwards — upwards — at the side • for grounded parts at 500 V — downwards — upwards — at the side • for grounded parts at 500 V — downwards — upwards — at the side • for live parts at 500 V — at the side • for live parts at 500 V — downwards — upwards — at the side • for live parts at 500 V — downwards	gG 32 A gG 32 A gG 25 A any screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 144 mm 45 mm 97 mm 30 mm 30 mm 30 mm 30 mm 30 mm 30 mm 30 mm 30 mm 30 mm			
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 400 V • at 500 V • at 690 V Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • for grounded parts at 400 V — downwards — upwards — at the side • for live parts at 400 V — downwards — upwards — at the side • for grounded parts at 500 V — downwards — upwards — at the side • for grounded parts at 500 V — downwards — upwards — at the side • for live parts at 500 V — downwards — upwards — upwards	gG 32 A gG 32 A gG 25 A any screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 144 mm 45 mm 97 mm 97 mm 30 mm			
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 400 V • at 500 V • at 690 V Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • for grounded parts at 400 V — downwards — upwards — at the side • for live parts at 400 V — downwards — upwards — at the side • for grounded parts at 500 V — downwards — upwards — at the side • for grounded parts at 500 V — downwards — upwards — at the side • for live parts at 500 V — downwards — upwards — at the side • for live parts at 500 V — downwards — upwards — at the side	gG 32 A gG 32 A gG 25 A any screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 144 mm 45 mm 97 mm 30 mm 30 mm 30 mm 30 mm 30 mm 30 mm 30 mm 30 mm 30 mm			
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 400 V • at 500 V • at 690 V Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • for grounded parts at 400 V — downwards — upwards — at the side • for live parts at 400 V — downwards — upwards — at the side • for grounded parts at 500 V — downwards — upwards — at the side • for grounded parts at 500 V — downwards — upwards — at the side • for live parts at 500 V — downwards — upwards — upwards	gG 32 A gG 32 A gG 25 A any screw and snap-on mounting onto 35 mm DIN rail according to DIN EN 60715 144 mm 45 mm 97 mm 97 mm 30 mm			

other	Railway						
CE EG-Konf.	ates/Test Report	ate		Lloyds Kegister Lirs	Communicity		
Declaration of Con- formity	Test Certificates	ial Test Certific-	Marine / Shipping		other		
Declaration of Com	ccc	UL			СН		
Confirmation		(II)	<u>KC</u>	EHC	UK CA		
General Product Appr	roval				Declaration of Con- formity		
Certificates/ approvals							
display version for switc	hing status	Hand	lle				
touch protection on the front according to IEC 60529		finge	finger-safe, for vertical contact from the front				
	the front according to IEC 6052	29 IP20					
T1 value for proof test ir 61508	nterval or service life according to	IEC 10 a	10 a				
 with low demand 	rate according to SN 31920	50 FI	50 FIT				
failure rate [FIT]							
with high demand rate according to SN 31920		50 %	50 %				
	rate according to SN 31920	50 %					
proportion of dangero							
	1 rate according to SN 31920	5 000)				
B10 value							
Safety related data							
 for main contacts 		M4					
	f the connection screw	1 0210					
size of the screwdrive			Pozidriv size 2				
design of screwdriver			Diameter 5 to 6 mm				
	with screw-type terminals	2.5	. 3 N·m				
tightening torque		2^(1	(0)				
 for AWG cables f 			1 16 mm², max. 6 + 16 mm² 2x (14 10)				
	led with core end processing		1 10 mm², max. 2x 10 mm² 1 16 mm², max. 6 + 16 mm²				
 for main contacts — solid or stra 		1	0 mm² max 2x 10 mm²				
• for main contacts	onductor cross-sections						
circuit							
	cal connectors for main curren	t Top a	and bottom				
 for main current of 		screv	screw-type terminals				
type of electrical conn							
Connections/ Terminals							
— forwards			0 mm				
— at the side			30 mm				
— backwards			0 mm				
— upwards		70 m					
— downwards		70 m	m				
 for live parts at 69 	90 V	0 1111	I				
— at the side — forwards		30 m 0 mm					
— backwards		0 mm					





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=3RV2711-1DD10

Cax online generator

http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3RV2711-1DD10

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

https://support.industry.siemens.com/cs/ww/en/ps/3RV2711-1DD10

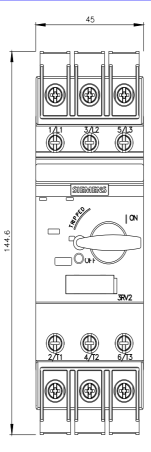
Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...)

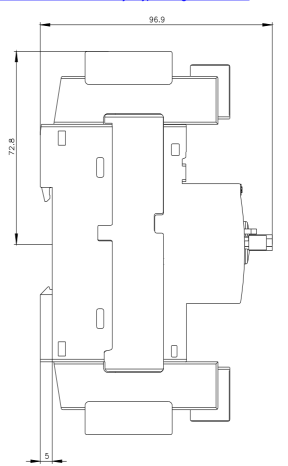
http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=3RV2711-1DD10&lang=en

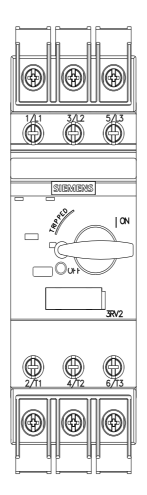
Characteristic: Tripping characteristics, I²t, Let-through current

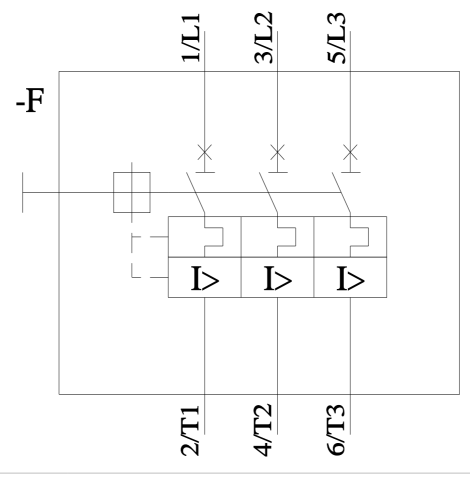
https://support.industry.siemens.com/cs/ww/en/ps/3RV2711-1DD10/char

Further characteristics (e.g. electrical endurance, switching frequency) http://www.automation.siemens.com/bilddb/index.aspx?view=Search&mlfb=3RV2711-1DD10&objecttype=14&gridview=view1









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