SIEMENS

Data sheet

3RV2811-4AD10



Circuit breaker size S00 for transformer protection with approval circuit breaker UL 489, CSA C22.2 No.5-02 A-release 15 A N-release 286 A screw terminal Standard switching capacity

product brand name SIRIUS product designation Circuit breaker design of the product For transformer protection according to UL 489/CSA C22.2 No.5 product type designation 3RV2 General technical data size of the circuit-breaker 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 9.25 W • at AC in hot operating state per pole 3.1 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 efforemec code according to IEC 81346-2 Q Substance Prohibitance (Date) 10/01/2009 SVHC substance name Blei - 7439-92-1 Ambient conditions			
design of the product For transformer protection according to UL 489/CSA C22.2 No.5 product type designation 3RV2 General technical data \$00 size of the circuit-breaker \$00 power loss [W] for rated value of the current ************************************	product brand name		
product type designation 3RV2 General technical data S00 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 per pole 3.1 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 SVHC substance name Blei - 7439-92-1 Ambient conditions 2 000 m ambient temperature - 400 °C	product designation	Circuit breaker	
General technical data size of the circuit-breaker \$00 product extension auxiliary switch Yes power loss [W] for rated value of the current 9.25 W • at AC in hot operating state 9.25 W • at AC in hot operating state per pole 3.1 W insulation voltage with degree of pollution 3 at AC rated value 690 V surge voltage resistance rated value 6k V shock resistance according to IEC 60068-2-27 25 g / 11 ms (rectangular impulse and sine pulse) mechanical service life (operating cycles) 100 000 • of the main contacts typical 100 000 electrical endurance (operating cycles) typical 100 000 electrical endurance (operating cycles) typical 100/01/2009 SUbstance Prohibitance (Date) 10/01/2009 SVHC substance name Blei - 7439-92-1 Ambient conditions 2 000 m installation altitude at height above sea level maximum 2 000 m ambient temperature -20 +60 *C	design of the product	For transformer protection according to UL 489/CSA C22.2 No.5	
size of the circuit-breaker S00 product extension auxiliary switch Yes power loss [W] for rated value of the current 9.25 W • at AC in hot operating state 9.25 W • at AC in hot operating state per pole 3.1 W insulation voltage with degree of pollution 3 at AC rated value 690 V surge voltage resistance rated value 60 V shock resistance according to IEC 60068-2-27 25 g / 11 ms (rectangular impulse and sine pulse) mechanical service life (operating cycles) 100 000 • of the main contacts typical 100 000 • of auxiliary contacts typical 100 000 reference code according to IEC 81346-2 Q Substance Prohibitance (Date) 10/01/2009 SVHC substance name Blei - 7439-92-1 Ambient conditions 2 000 m ambient temperature -20 +60 °C	product type designation	3RV2	
product extension auxiliary switch Yes power loss [W] for rated value of the current 9.25 W • at AC in hot operating state per pole 3.1 W insulation voltage with degree of pollution 3 at AC rated value 690 V surge voltage resistance rated value 64 V shock resistance according to IEC 60068-2-27 25 g / 11 ms (rectangular impulse and sine pulse) mechanical service life (operating cycles) 00 000 • of the main contacts typical 100 000 • of auxiliary contacts typical 100 000 eference code according to IEC 81346-2 Q Substance Prohibitance (Date) 100/1/2009 SVHC substance name Blei - 7439-92-1 Ambient conditions 2 000 m ambient temperature -20 +60 °C	General technical data		
power loss [W] for rated value of the current 9.25 W • at AC in hot operating state 9.25 W • at AC in hot operating state per pole 3.1 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) 00 000 • 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 SVHC substance name Blei - 7439-92-1 Ambient conditions 2 000 m ambient temperature -20 +60 °C	size of the circuit-breaker	S00	
• at AC in hot operating state9.25 W• at AC in hot operating state per pole3.1 Winsulation voltage with degree of pollution 3 at AC rated value690 Vsurge voltage resistance rated value6 kVshock resistance according to IEC 60068-2-2725 g / 11 ms (rectangular impulse and sine pulse)mechanical service life (operating cycles)100 000• of the main contacts typical100 000• of auxiliary contacts typical100 000electrical endurance (operating cycles) typical100 000reference code according to IEC 81346-2QSubstance Prohibitance (Date)10/01/2009SVHC substance nameBlei - 7439-92-1Ambient conditions2 000 mambient temperature • during operation-20 +60 °C	product extension auxiliary switch	Yes	
• at AC in hot operating state per pole3.1 Winsulation voltage with degree of pollution 3 at AC rated value690 Vsurge voltage resistance rated value6 kVshock resistance according to IEC 60068-2-2725 g / 11 ms (rectangular impulse and sine pulse)mechanical service life (operating cycles)0000• of the main contacts typical100 000• of auxiliary contacts typical100 000electrical endurance (operating cycles) typical100 000reference code according to IEC 81346-2QSubstance Prohibitance (Date)10/01/2009SVHC substance nameBlei - 7439-92-1Ambient conditions2 000 mambient temperature • during operation2 000 m	power loss [W] for rated value of the current		
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 SVHC substance name Blei - 7439-92-1 Ambient conditions 2 000 m installation altitude at height above sea level maximum 2 000 m ambient temperature -20 +60 °C	 at AC in hot operating state 	9.25 W	
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 SVHC substance name Blei - 7439-92-1 Ambient conditions 2 000 m ambient temperature -20 +60 °C	 at AC in hot operating state per pole 	3.1 W	
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 SVHC substance name Blei - 7439-92-1 Ambient conditions 2 000 m installation altitude at height above sea level maximum 2 000 m ambient temperature -20 +60 °C	insulation voltage with degree of pollution 3 at AC rated value	690 V	
mechanical service life (operating cycles) 100 000 • 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 SVHC substance name Blei - 7439-92-1 Ambient conditions 2 000 m installation altitude at height above sea level maximum 2 000 m ambient temperature -20 +60 °C	surge voltage resistance rated value	6 kV	
• of the main contacts typical100 000• of auxiliary contacts typical100 000electrical endurance (operating cycles) typical100 000reference code according to IEC 81346-2QSubstance Prohibitance (Date)10/01/2009SVHC substance nameBlei - 7439-92-1Ambient conditions2 000 minstallation altitude at height above sea level maximum2 000 mambient temperature • during operation-20 +60 °C	shock resistance according to IEC 60068-2-27	25 g / 11 ms (rectangular impulse and sine pulse)	
• 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 SVHC substance name Blei - 7439-92-1 Ambient conditions 2 000 m installation altitude at height above sea level maximum 2 000 m ambient temperature -20 +60 °C	mechanical service life (operating cycles)		
electrical endurance (operating cycles) typical 100 000 reference code according to IEC 81346-2 Q Substance Prohibitance (Date) 10/01/2009 SVHC substance name Blei - 7439-92-1 Ambient conditions 2 000 m installation altitude at height above sea level maximum 2 000 m ambient temperature -20 +60 °C	 of the main contacts typical 	100 000	
reference code according to IEC 81346-2 Q Substance Prohibitance (Date) 10/01/2009 SVHC substance name Blei - 7439-92-1 Ambient conditions 2 000 m ambient temperature -20 +60 °C	 of auxiliary contacts typical 	100 000	
Substance Prohibitance (Date) 10/01/2009 SVHC substance name Blei - 7439-92-1 Ambient conditions 2 000 m ambient temperature -20 +60 °C	electrical endurance (operating cycles) typical	100 000	
SVHC substance name Blei - 7439-92-1 Ambient conditions 2 000 m installation altitude at height above sea level maximum 2 000 m ambient temperature -20 +60 °C	reference code according to IEC 81346-2	Q	
Ambient conditions installation altitude at height above sea level maximum 2 000 m ambient temperature -20 +60 °C	Substance Prohibitance (Date)	10/01/2009	
installation altitude at height above sea level maximum 2 000 m ambient temperature -20 +60 °C	SVHC substance name	Blei - 7439-92-1	
ambient temperature • during operation -20 +60 °C	Ambient conditions		
• during operation -20 +60 °C	installation altitude at height above sea level maximum	2 000 m	
	ambient temperature		
• during storage -50 +80 °C	during operation	-20 +60 °C	
	during storage	-50 +80 °C	
• during transport -50 +80 °C	during transport	-50 +80 °C	
relative humidity during operation 10 95 %	relative humidity during operation	10 95 %	
Main circuit	Main circuit		
number of poles for main current circuit 3	number of poles for main current circuit	3	
operating voltage	operating voltage		
• rated value 20 690 V	rated value	20 690 V	
• at AC-3 rated value maximum 690 V	 at AC-3 rated value maximum 	690 V	
• at AC-3e rated value maximum 690 V	• at AC-3e rated value maximum	690 V	
operating frequency rated value 50 60 Hz	operating frequency rated value	50 60 Hz	
operational current rated value 15 A	operational current rated value	15 A	
operational current	operational current		
• at AC-3 at 400 V rated value 16 A	• at AC-3 at 400 V rated value	16 A	
• at AC-3e at 400 V rated value 16 A	• at AC-3e at 400 V rated value	16 A	
operating power	operating power		
• at AC-3	● at AC-3		

— at 230 V rated value	4 kW
— at 400 V rated value	7.5 kW
— at 500 V rated value	7.5 kW
— at 690 V rated value	11 kW
• at AC-3e	
— at 230 V rated value	4 kW
— at 400 V rated value	7.5 kW
— at 500 V rated value	7.5 kW
— at 690 V rated value	11 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	thermal
maximum short-circuit current breaking capacity (Icu)	
• at AC at 240 V rated value	100 kA
• at AC at 400 V rated value	55 kA
• at AC at 500 V rated value	10 kA
• at AC at 690 V rated value	4 kA
 at 480 AC Y/277 V according to UL 489 rated value 	65 kA
operating short-circuit current breaking capacity (Ics) at AC	
at 240 V rated value	100 kA
 at 400 V rated value 	30 kA
at 500 V rated value	5 kA
• at 690 V rated value	2 kA
response value current of instantaneous short-circuit trip unit	286 A
Short-circuit protection	2007
product function chart circuit protection	Voo
product function short circuit protection	Yes
design of the short-circuit trip	Yes magnetic
design of the short-circuit trip design of the fuse link for IT network for short-circuit	
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit	magnetic
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit ● at 240 V	magnetic gG 80 A
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit ● at 240 V ● at 400 V	magnetic gG 80 A gG 63 A
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 240 V • at 400 V • at 500 V	magnetic gG 80 A gG 63 A gG 50 A
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 240 V • at 400 V • at 500 V • at 690 V	magnetic gG 80 A gG 63 A
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 240 V • at 400 V • at 500 V • at 690 V	magnetic gG 80 A gG 63 A gG 50 A gG 40 A
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 240 V • at 400 V • at 500 V • at 690 V Installation/ mounting/ dimensions mounting position	magnetic gG 80 A gG 63 A gG 50 A gG 40 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 240 V • at 400 V • at 500 V • at 690 V Installation/ mounting/ dimensions mounting position fastening method	magnetic gG 80 A gG 63 A gG 50 A gG 40 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 240 V • at 400 V • at 500 V • at 690 V Installation/ mounting/ dimensions mounting position fastening method height	magnetic gG 80 A gG 63 A gG 50 A gG 40 A
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 240 V • at 400 V • at 500 V • at 690 V Installation/ mounting/ dimensions mounting position fastening method height width	magnetic gG 80 A gG 63 A gG 50 A gG 40 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 240 V • at 400 V • at 500 V • at 690 V Installation/ mounting/ dimensions mounting position fastening method height width depth	magnetic gG 80 A gG 63 A gG 50 A gG 40 A
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 240 V • at 400 V • at 500 V • at 690 V Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing	magnetic gG 80 A gG 63 A gG 50 A gG 40 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 240 V • 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	magnetic gG 80 A gG 63 A gG 50 A gG 40 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 240 V • 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	magnetic gG 80 A gG 63 A gG 50 A gG 40 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
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 240 V • 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	magnetic gG 80 A gG 63 A gG 50 A gG 40 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 240 V • 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	magnetic gG 80 A gG 63 A gG 50 A gG 40 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
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 240 V • 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 — upwards	magnetic gG 80 A gG 63 A gG 50 A gG 40 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 240 V • 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	magnetic gG 80 A gG 63 A gG 50 A gG 40 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 240 V • 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	magnetic gG 80 A gG 63 A gG 50 A gG 40 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 240 V • 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 • for live parts at 400 V — downwards — at the side • for live parts at 400 V	magnetic gG 80 A gG 63 A gG 50 A gG 40 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 240 V • 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	magnetic gG 80 A gG 63 A gG 50 A gG 40 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
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 240 V • 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 • for live 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	magnetic gG 80 A gG 63 A gG 50 A gG 40 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
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 240 V • 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 • for live parts at 400 V — downwards — upwards — at the side • for grounded parts at 500 V	magnetic gG 80 A gG 63 A gG 50 A gG 40 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
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 240 V • 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 • for live parts at 400 V — 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	magnetic gG 80 A gG 63 A gG 50 A gG 40 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
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 240 V • 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	magnetic gG 80 A gG 63 A gG 50 A gG 40 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 240 V • 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	magnetic gG 80 A gG 63 A gG 50 A gG 50 A gG 40 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
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 240 V • 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 —	magnetic gG 80 A gG 63 A gG 50 A gG 40 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
design of the short-circuit trip design of the fuse link for IT network for short-circuit protection of the main circuit • at 240 V • 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	magnetic gG 80 A gG 63 A gG 50 A gG 40 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

• for grounded parts at 690 V	
- downwards	70 mm
— upwards	70 mm
— backwards	0 mm
— at the side	30 mm
— at the side — forwards	0 mm
	0 mm
for live parts at 690 V	70
— downwards	70 mm
— upwards	70 mm
— backwards	0 mm
— at the side	30 mm
— forwards	0 mm
Connections/ Terminals	
type of electrical connection	
for main current circuit	screw-type terminals
arrangement of electrical connectors for main current circuit	Top and bottom
type of connectable conductor cross-sections	
for main contacts	
— solid or stranded	1 10 mm², max. 2x 10 mm²
 — finely stranded with core end processing 	1 16 mm², max. 6 + 16 mm²
 for AWG cables for main contacts 	2x (14 10)
tightening torque	
 for main contacts with screw-type terminals 	2.5 3 N·m
design of screwdriver shaft	Diameter 5 to 6 mm
size of the screwdriver tip	Pozidriv size 2
design of the thread of the connection screw	
for main contacts	M4
Safety related data	
B10 value	
	5 000
with high demand rate according to SN 31920	5 000
proportion of dangerous failures	50.9/
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
Approvals Certificates	
General Product Approval	Declaration of Con- formity
Declaration of Con- formity Test Certificates	Marine / Shipping other
EG-Konf. <u>Special Test Certific-ates/Test Certific</u>	
other Railway	Environment



Vibration and Shock

Environmental Con**firmations**

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=3RV2811-4AD10

Cax online generator

http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3RV2811-4AD10

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

https://support.industry.siemens.com/cs/ww/en/ps/3RV2811-4AD10

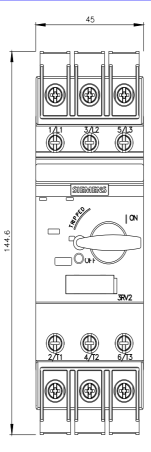
Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...)

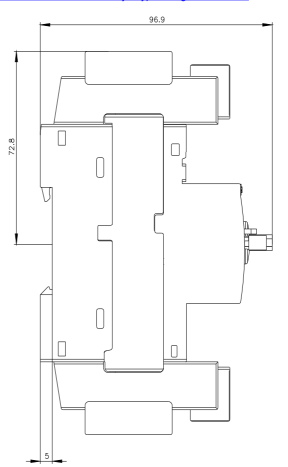
http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=3RV2811-4AD10&lang=en

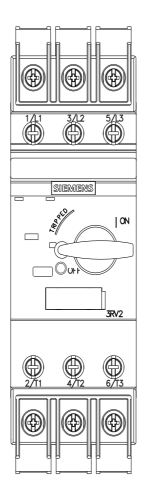
Characteristic: Tripping characteristics, I²t, Let-through current

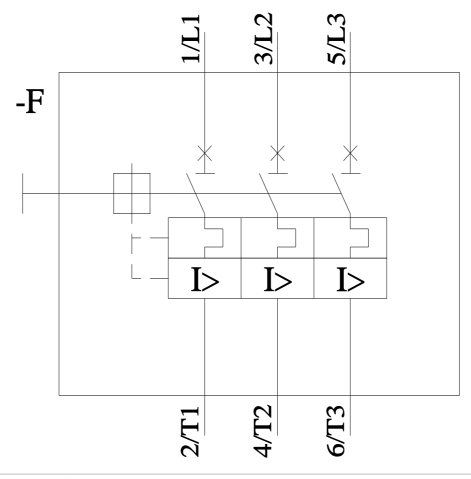
https://support.industry.siemens.com/cs/ww/en/ps/3RV2811-4AD10/char

Further characteristics (e.g. electrical endurance, switching frequency) http://www.automation.siemens.com/bilddb/index.aspx?view=Search&mlfb=3RV2811-4AD10&objecttype=14&gridview=view1









8/29/2023 🖸