SIEMENS

Data sheet

3RV2321-1KC20



Circuit breaker size S0 for starter combination Rated current 12.5 A N-release 163 A Spring-type terminal Standard switching capacity

product brand name	SIRIUS				
product designation	Circuit breaker				
design of the product	For starter combinations				
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 	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	25g / 11 ms				
mechanical service life (switching cycles)					
 of the main contacts typical 	100 000				
 of auxiliary contacts typical 	100 000				
electrical endurance (switching 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				
 during storage 	-50 +80 °C				
during transport	-50 +80 °C				
relative humidity during operation	10 95 %				
Main circuit					
number of poles for main current circuit	3				
operating voltage					
 rated value 	20 690 V				
 at AC-3 rated value maximum 	690 V				
at AC-3e rated value maximum	690 V				
operating frequency rated value	50 60 Hz				
operational current rated value	12.5 A				
operational current					
 at AC-3 at 400 V rated value 	12.5 A				
 at AC-3e at 400 V rated value 	12.5 A				

operating power	
● at AC-3	
— at 230 V rated value	3 kW
— at 400 V rated value	5.5 kW
— at 500 V rated value	7.5 kW
— at 690 V rated value	7.5 kW
• at AC-3e	
— at 230 V rated value	3 kW
— at 400 V rated value	5.5 kW
— at 500 V rated value	7.5 kW
— at 690 V rated value	7.5 kW
operating frequency	
 at AC-3 maximum 	15 1/h
 at AC-3e maximum 	15 1/h
Auxiliary circuit	
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	
product function	
ground fault detection	No
phase failure detection	No
breaking capacity maximum short-circuit current (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	42 kA
at AC at 690 V rated value	6 kA
breaking capacity operating short-circuit current (lcs)	
at AC	
 at 240 V rated value 	100 kA
 at 400 V rated value 	100 kA
 at 500 V rated value 	42 kA
• at 690 V rated value	4 kA
response value current of instantaneous short-circuit trip	163 A
unit UL/CSA ratings	
full-load current (FLA) for 3-phase AC motor • at 480 V rated value	12.5 A
at 600 V rated value	12.5 A
yielded mechanical performance [hp]	
for single-phase AC motor	0.5 hz
- at 110/120 V rated value	0.5 hp
— at 230 V rated value	2 hp
for 3-phase AC motor	
— at 200/208 V rated value	3 hp
— at 220/230 V rated value	3 hp
— at 460/480 V rated value	8 hp
— at 575/600 V rated value	10 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 standard mounting rail according to DIN EN 60715
height	119 mm
width	45 mm
depth	97 mm
required spacing	
 for grounded parts at 400 V 	
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— downwards	30 mm
— upwards	30 mm
— at the side	9 mm
 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	0 mm
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	
	$2x(1 - 6 \text{ mm}^2)$
	2x (1 6 mm ²)
- finely stranded without core end processing	2x (1 6 mm²)
finely stranded without core end processingat AWG cables for main contacts	2x (1 6 mm²) 2x (18 8)
 finely stranded without core end processing at AWG cables for main contacts design of screwdriver shaft 	2x (1 6 mm²) 2x (18 8) Diameter 3 mm
 finely stranded without core end processing at AWG cables for main contacts design of screwdriver shaft size of the screwdriver tip 	2x (1 6 mm²) 2x (18 8)
 finely stranded without core end processing at AWG cables for main contacts design of screwdriver shaft size of the screwdriver tip Safety related data 	2x (1 6 mm²) 2x (18 8) Diameter 3 mm
 finely stranded without core end processing at AWG cables for main contacts design of screwdriver shaft size of the screwdriver tip Safety related data B10 value 	2x (1 6 mm²) 2x (18 8) Diameter 3 mm 3,0 x 0,5 mm
 finely stranded without core end processing at AWG cables for main contacts design of screwdriver shaft size of the screwdriver tip Safety related data B10 value with high demand rate according to SN 31920 	2x (1 6 mm²) 2x (18 8) Diameter 3 mm
 finely stranded without core end processing at AWG cables for main contacts design of screwdriver shaft size of the screwdriver tip Safety related data B10 value with high demand rate according to SN 31920 proportion of dangerous failures 	2x (1 6 mm ²) 2x (18 8) Diameter 3 mm 3,0 x 0,5 mm 5 000
 finely stranded without core end processing at AWG cables for main contacts design of screwdriver shaft size of the screwdriver tip Safety related data B10 value with high demand rate according to SN 31920 proportion of dangerous failures with low demand rate according to SN 31920 	2x (1 6 mm ²) 2x (18 8) Diameter 3 mm 3,0 x 0,5 mm 5 000 50 %
 finely stranded without core end processing at AWG cables for main contacts design of screwdriver shaft size of the screwdriver tip Safety related data B10 value with high demand rate according to SN 31920 proportion of dangerous failures with low demand rate according to SN 31920 with high demand rate according to SN 31920 	2x (1 6 mm ²) 2x (18 8) Diameter 3 mm 3,0 x 0,5 mm 5 000
 finely stranded without core end processing at AWG cables for main contacts design of screwdriver shaft size of the screwdriver tip Safety related data B10 value with high demand rate according to SN 31920 proportion of dangerous failures with high demand rate according to SN 31920 with high demand rate according to SN 31920 failure rate [FIT] 	2x (1 6 mm ²) 2x (18 8) Diameter 3 mm 3,0 x 0,5 mm 5 000 50 % 50 %
 finely stranded without core end processing at AWG cables for main contacts design of screwdriver shaft size of the screwdriver tip Safety related data B10 value with high demand rate according to SN 31920 with low demand rate according to SN 31920 with high demand rate according to SN 31920 with high demand rate according to SN 31920 failure rate [FIT] with low demand rate according to SN 31920 	2x (1 6 mm ²) 2x (18 8) Diameter 3 mm 3,0 x 0,5 mm 5 000 50 % 50 % 50 FIT
 finely stranded without core end processing at AWG cables for main contacts design of screwdriver shaft size of the screwdriver tip Safety related data B10 value with high demand rate according to SN 31920 proportion of dangerous failures with high demand rate according to SN 31920 with high demand rate according to SN 31920 failure rate [FIT] 	2x (1 6 mm ²) 2x (18 8) Diameter 3 mm 3,0 x 0,5 mm 5 000 50 % 50 %
 finely stranded without core end processing at AWG cables for main contacts design of screwdriver shaft size of the screwdriver tip Safety related data B10 value with high demand rate according to SN 31920 proportion of dangerous failures with low demand rate according to SN 31920 with high demand rate according to SN 31920 failure rate [FIT] with low demand rate according to SN 31920 T1 value for proof test interval or service life according to 	2x (1 6 mm ²) 2x (18 8) Diameter 3 mm 3,0 x 0,5 mm 5 000 50 % 50 % 50 FIT
 finely stranded without core end processing at AWG cables for main contacts design of screwdriver shaft size of the screwdriver tip Safety related data B10 value with high demand rate according to SN 31920 proportion of dangerous failures with low demand rate according to SN 31920 with high demand rate according to SN 31920 failure rate [FIT] with low demand rate according to SN 31920 with low demand rate according to SN 31920 failure rate [FIT] with low demand rate according to SN 31920 T1 value for proof test interval or service life according to IEC 61508 protection class IP on the front according to IEC	2x (1 6 mm ²) 2x (18 8) Diameter 3 mm 3,0 x 0,5 mm 5 000 50 % 50 % 50 FIT 10 y
 finely stranded without core end processing at AWG cables for main contacts design of screwdriver shaft size of the screwdriver tip Safety related data B10 value with high demand rate according to SN 31920 proportion of dangerous failures with low demand rate according to SN 31920 with high demand rate according to SN 31920 with high demand rate according to SN 31920 with high demand rate according to SN 31920 failure rate [FIT] with low demand rate according to SN 31920 T1 value for proof test interval or service life according to IEC 61508 protection class IP on the front according to IEC 60529 	2x (1 6 mm ²) 2x (18 8) Diameter 3 mm 3,0 x 0,5 mm 5 000 50 % 50 % 50 FIT 10 y IP20

(SP)		<u>Confirmation</u>	UL	KC	EHC		
Declaration of Cont	formity	Test Certificates		Marine / Shipping			
UK CA	CE EG-Konf.	Special Test Certific- ate	<u>Type Test Certific-</u> ates/Test Report	ABS	D R E A U V E R ITAS		
Marine / Shipping					other		
	Lloyd's Register us	PRS	RINA	RMRS	<u>Confirmation</u>		
other	Railway						
	<u>Confirmation</u>	Vibration and Shock					
Further information							
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