

3RV1 Motor Starter Protectors Auxiliaries and Accessories

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Selection and ordering data

	Туре	Design		For SIRIUS MSP Frame Size	Screw connection Order No. List Price	
Auxiliary switches ¹)						
3RV19 01-1E	Transverse auxiliary switch ²)	SPDT contact 1 NO + 1 NC		S00, S0, S2, S3	3RV19 01-1D 3RV19 01-1E	0.02
	with screw connection	2 NO			3RV19 01-1F	
3RV1901-1G	Solid-state compatible,	SPDT contact		S00, S0, S2, S3	3RV19 01-1G	0.02
0 0 0	transverse auxiliary switch 2)					
3RV1901-0H	with screw connection for use in dusty atmosphe	ro and				
and a second	in electronic circuits with l		rrents			
3RV1901-1A 3RV1901-1J	Covering caps for transverse auxiliary swit	ches		S00, S0, S2, S3	3RV19 01-0H	itandard
ee	·····				p	ackage juantity=10
C C C	Lateral auxiliary switches 1 NO + 1 NC			S00, S0, S2, S3	3RV19 01-1A	0.03
	with screw connection	2 NO		000, 00, 02, 00	3RV19 01-1B	0.00
	(Side Mount)	2 NC 2 NO + 2 NC			3RV19 01-1C 3RV19 01-1J	0.06
ty the						
Signalling switch 3)						
3RV19 21-1M	Signaling switch (Side Mount)	Individual trip short-circuit si		S0, S2, S3	3RV19 21-1M	0.07
00		1 NO + 1 NC				
0,0						
The second s						
Auxiliary releases 4)						
3RV19 02-1DP0	Undervoltage release	DC 24 V		S00, S0, S2, S3	3RV19 02-1AB4	0.12
	(Side Mount)	24 V AC 50 Hz	AC 60 Hz	300, 30, 32, 33	3RV 19 02-1AD4	0.12
		20-24 V	=	S00, S0, S2, S3	3RV19 02-1AB0	0.12
		90-110 V _	120 V 208 V		3RV19 02-1AF0 3RV19 02-1AM1	
		210-230 V 400 V	240 V		3RV19 02-1AP0 3RV19 02-1AV0	
		350-415 V	480 V		3RV19 02-1AV1	
3RV19 12-1CP0	(H)	500 V	-		3RV19 02-1AS0	
lo I	Undervoltage release with	230 V 400 V	240 V	S00	3RV19 12-1CP0 3RV19 12-1CV0	0.11
	leading auxiliary contacts 2 NO	415 V	480 V		3RV19 12-1CV1	
	(Side Mount)	230 V 400 V	240 V	S0, S2, S3	3RV19 22-1CP0 3RV19 22-1CV0	
		415 V	480 V		3RV19 22-1CV1	
		AC 50/60 Hz 100% ON ⁵)	AC 50/60 Hz; 5 sec ON ⁶)	DC		
	Shunt release	20- 24 V	20- 70 V	S00, S0, S2, S3	3RV19 02-1DB0	0.11
	(Side Mount)	90–110 V 200–240 V	70–190 V 190–330 V		3RV19 02-1DF0 3RV19 02-1DP0	
		350–415 V 500 V	330–500 V 500 V		3RV19 02-1DV0 3RV19 02-1DS0	
			1			
Terminals for "Combin 3RV19 28-1H				Actor Controller Tor		an diatanan + "
JNV 19 20- 11	side. The following termina	al blocks must b	e used in S0 and	S3 MSP's 3RV10. The	" 1" air gaps and 2" creepa S2 MSP 3RV10 conforms wit	th stipulated air ga
ST.	and creepage distances was Terminal blocks are not re	quired for use a	ccording to CSA	With size S0 these ter	minal blocks cannot be used	d in combination v
111	3-phase busbars 3RV19.5					0.40
	Terminal block type E	for extended a creepage dist		SO S3	3RV19 28-1H 3RT19 46-4GA07	0.12 0.12
3RT19 46-4GA07		(1" and 2")		20		0.12
12/12/12/1	1) Each MSP can be fitted with				switch can be mounted at the lef	
0 0 0	transverse auxiliary switch. 5) The response				release can be mounted at the rig voltage at the lower limit of the vo	Itage range at 0.85 (T
	2) Compatible with the following MSP's: 3RV1.1 (size SO0) as of version E01 3RV1.2 (size SQ) as of version E04			60 °C) is valid for 100 % (infinite) duty cycle only at AC 50/60 Hz. 6) The response voltage at the lower limit of the voltage range at 0.9 (Tu		
	3RV1. 2 (size S0) as of versio 3RV1. 3 (size S2) as of versio 3RV1. 4 (size S3) as of versio	n E04		60 °C) applies AC 50/60 Hz a	for a duty cycle of 5 seconds at	
	on V I. 4 (SIZE 53) AS OT VERSIO	11 EU4.		-		
		Product Ca				1/9