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### **Motor Starter Protectors**

**Busbars** 

Mounting Accessories

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**Industrial Controls Product Catalogue 2021** 







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Size S00, S0



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### For motor protection CLASS 20

### Selection and ordering data

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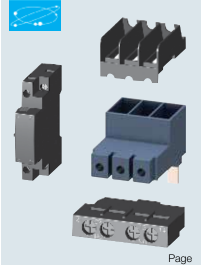
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3RV busbar and accessories





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### For Motor Protection

# SIRIUS

3RV20 Class 10 - up to 40A

### Description

The 3RV20x MSPs are UL approved as Self Protected Combination Motor Controllers which are also called Type E. In this application, all the required functions for a motor branch are provided in one device: disconnect, short circuit protection, motor control and overload protection. A type E terminal adaptor is required. The 3RV20x MSPs are also approved for use as follows:

- Manual Motor Controller: Motor starter, motor disconnect, control and overload protection.
- Group Installation: Motor starter only, motor disconnect, control and overload protection.
- Tap conductor Protection in Group Installation acc. NEC: Motor starter only; motor disconnect, control and overload protection.

When the 3RV20x is used with one of the 3 above mentioned approvals, the 3RV20x can be installed downstream of one circuit breaker or fuse set.

For more detailed application information and rules how to apply, size and rate the 3RV20x in control panels in general, in group installations or in accordance to international IEC standards visit our website: www.usa.siemens.com/controlpaneldesign

### **Ordering Information**

ON/OFF rotary handle with lockout and visible trip indication

- Adjustment dial for setting to motor FLA.
- Class 10 overload trip characteristics.
- Short circuit trip at 13 times the maximum setting of the FLA adjustment dial.
- Short circuit current rating:
- Ambient compensated up to 140° F (applies to side by side mounting).
- Phase loss sensitivity.
- Test trip function.
- Terminal versions: screw, spring, ring lug.
- Auxiliaries and Accessories see pages 1/9–1/19.
- General Information see pages 1/31–1/34.
- Technical Data see pages 1/20–1/30.
- Dimensions see page 1/35.

### Note: Select MSP by motor Full Load Amperes. Horsepower ratings are for reference only.

	FLA	Single-Phase HP Ratings		Three-I HP Rat				Instant- aneous short circuit	UL short- circuit breaking capacity	Size S00 <sup>2) 4)</sup>	Size S0 <sup>2) 4)</sup>
Illustration	Adjustment Range [A]	115V	230V	200V	230V	460V	575 <b>V</b>	release [A]	@ 480V [kA]	Order Number	Order Number
	0.11-0.16	_	_	_	_	-	_	2.1	65	3RV2011-0AA●●	_
	0.14-0.2	_	-	_	l –	-	-	2.6	65	3RV2011-0BA●●	_
	0.18-0.25	_	-	_	l –	-	-	3.3	65	3RV2011-0CA●●	_
	0.22-0.32	_	_	_	_	_	_	4.2	65	3RV2011-0DA●●	_
	0.28-0.4	_	_	_	_	_	_	5.2	65	3RV2011-0EA●●	_
	0.35-0.5	_	-	_	l –	-	-	6.5	65	3RV2011-0FA●●	_
	0.45-0.63	_	l –	_	-	-	-	8.2	65	3RV2011-0GA●●	3RV2021-0GA●●
	0.55-0.8	_	_	_	_	1/2	1/2	10	65	3RV2011-0HA●●	3RV2021-0HA●●
	0.7-1	_	_	I –	_	1/2	1/2	13	65	3RV2011-0JA●●	3RV2021-0JA●●
	0.9-1.25	_	l –	_	-	3/4	3/4	16	65	3RV2011-0KA●●	3RV2021-0KA●●
	1.1-1.6	_	1/10	_	1/2	1	1	21	65	3RV2011-1AA●●	3RV2021-1AA●●
_	1.4-2	_	1/6	_	1/2	1	1 1/2	26	65	3RV2011-1BA●●	3RV2021-1BA●●
	1.8-2.5	1/10	1/4	1/2	3/4	1 ½	2	33	65	3RV2011-1CA●●	3RV2021-1CA●●
200	2.2-3.2	1/8	1/3	3/4	1	2	3	42	65	3RV2011-1DA●●	3RV2021-1DA●●
S 12 1	2.8-4	1/6	1/2	1	1	3	3	52	65	3RV2011-1EA●●	3RV2021-1EA●●
	3.5-5	1/4	1/2	1 ½	1 ½	3	5	65	65	3RV2011-1FA●●	3RV2021-1FA●●
Manager 1	4.5-6.3	1/4	3/4	2	2	5	5	82	65	3RV2011-1GA●●	3RV2021-1GA●●
The Control of the Co	5.5-8	1/3	1	2	3	5	7 1/2	104	65	3RV2011-1HA●●	3RV2021-1HA●●
10000	7-10	1/2	1 ½	23	3	7 ½	10	130	65	3RV2011-1JA●●	3RV2021-1JA●●
	9-12.5	3/4	2	3	5	7 ½	10	163	65	3RV2011-1KA●●	3RV2021-1KA●●
5 TO 16	10-16	1	2	5	5	10	_	208	65	3RV2011-4AA●●	3RV2021-4AA●●
	13-20	1 ½	3	7 ½	7 ½	15	l –	260	65	_	3RV2021-4BA●●
	16-22	1 ½	3	7 ½	7 ½	15	l <b>–</b>	286	65	_	3RV2021-4CA●●
	18-25	2	3	7 ½	7 ½	20	l –	325	65	_	3RV2021-4DA●●
	23-28	2	5	7 1/2	10	20	<b>-</b>	364	50	_	3RV2021-4NA●● 5)
	27-32	2	5	10	10	20	l —	400	50	_	3RV2021-4EA●● 5)
	30-36 <sup>3)</sup>	3	5	10	10	25	l —	432	12	_	3RV2021-4PA • 6)
	34-40 <sup>3)</sup>	3	7 ½	10	10	30	l –	480	12	_	3RV2021-4FA●● 6)
	9-12.5	1/2	1 ½	3	3	7 ½	10	163	30	_	3RV2023-1KA●● 7)
	11-16	1	2	3	5	10	10	208	30	_	3RV2023-4AA●● 7)
	14-20	1 ½	3	5	5	10	15	260	30	_	3RV2023-4BA●● 7)
	17-22	1 ½	3	5	7 ½	15	20	286	30	_	3RV2023-4CA●● 7)
	20-25	2	3	7 ½	7 ½	15	20	325	30	_	3RV2023-4DA●● 7)
	•									Screw termina	als, no auxiliary: ●● = 10

- Screw Terminals, with 1NO/1NC Aux: = 15 Spring terminals, no auxiliary: ● = 20
- Spring Terminals, with 1NO/1NC Aux: ●● = 25 Ring Lug Terminals, no Auxiliary: ●● = 40

- Select motor starter protector by motor full load amps. Horsepower ratings for reference only.
- 2) The motor starter protectors rated up to 32 A can be used as manual motor controllers or as Type E combination motor controllers. For use as a Type E combination motor controller, a Type E terminal is required. See accessories page 1/10.
- These products are NOT certified as Type E combination motor controllers. They can only be used as manual motor controllers.
- 3RV2 MSPs can only be used with Innovations contactors and accessories
- 5) Available only with •• = 10, or •• = 15, or •• = 20
- 6) Available only with  $\bullet \bullet = 10$ , or  $\bullet \bullet = 15$
- 7) Available only with  $\bullet \bullet = 10$ , or  $\bullet \bullet = 20$

### For Motor Protection

### 3RV10 Class 10 & 20 - up to 100A

### Description

The 3RV203/204 MSPs are UL approved as Self Protected Combination Motor Controllers which are also called Type E. In this application, all the required functions for a motor branch are provided in one device: disconnect, short circuit protection, motor control and overload protection. A type E terminal adaptor is required for all S2 frame 3RV2031 above 45A and all S2 frame 3RV2032 as well as for all S3 frame motor starter protectors.

The 3RV203/204 MSPs are also approved for use as follows:

- Manual Motor Controller: Motor starter, motor disconnect, control and overload
- Group Installation: Motor starter only, motor disconnect, control and overload protection.
- Tap conductor Protection in Group Installation acc. NEC: Motor starter only; motor disconnect, control and overload protection.

When the 3RV203/204 is used with one of the 3 above mentioned approvals, they can be installed downstream of one circuit breaker or fuse set.

For more detailed application information and rules how to apply, size and rate these MSPs in control panels in general, in group installations or in accordance to international IEC standards visit our website: www.usa.siemens.com/controlpaneldesign

### **Ordering Information**

- ON/OFF rotary handle with lockout and visible trip indication.
- Adjustment dial for setting to motor FLA.
- Class 10 overload trip characteristics.
- Short circuit trip at 13 times the maximum setting of the FLA adjustment dial.
- Short circuit current rating:
- Ambient compensated up to 140° F (applies to side by side mounting).
- Phase loss sensitivity.
- Test trip function.
- Auxiliaries and Accessories see pages 1/9-1/19.
- General Information see pages 1/31-1/34.
- Technical Data see pages 1/20-1/30.
- Dimensions see page 1/35.

### Note: Select MSP by motor Full Load Amperes, Horsepower ratings are for reference only

Note: Select M	FLA I	Single Pl	nase	3 Phase	)			Inst. Short-		Trin Class 10	Trip Class 20
Illustration	Adjustment Range [A]	115V	240V	200V	230V	460V	575 <b>V</b>	Circuit Release [A]	UL AIC (480V) [kA] <sup>6)</sup>	Trip Class 10  Order Number <sup>4)</sup>	Order Number <sup>4)</sup>
	3RV203 Fr	ame Siz	e S2							]	
17.000	9.5 - 14	1.5	3	5	5	10	15	208	65	3RV2031-4SA10	3RV2031-4SB10
444	12 - 17	1.5	3	5	7.5	15	15	260	65	3RV2031-4TA10	3RV2031-4TB10
4 4 4	14 - 20	1.5	3	7.5	7.5	15	20	260	65	3RV2031-4BA10	3RV2031-4BB10
- (0)	18 - 25	2	5	7.5	10	20	25	325	65	3RV2031-4DA10	3RV2031-4DB10
	22 - 32	3	5	10	10	25	30	416	65	3RV2031-4EA10	3RV2031-4EB10
	28 - 36	3	7.5	15	15	30	40	520	65	3RV2031-4PA10	3RV2031-4PB10
	32 - 40	3	7.5	15	15	30	40	585	65	3RV2031-4UA10	3RV2031-4UB10
	35 - 45	3	10	15	15	40	50	650	65	3RV2031-4VA10	3RV2031-4VB10
	42 - 52	5	10	15	20	40	50	741	65	3RV2031-4WA10	3RV2031-4WB10
_	49 - 59	5	15	20	25	50	60	845	30	3RV2031-4XA10	3RV2031-4XB10
10.00	54 - 65	5	15	20	25	50	60	845	30	3RV2031-4JA10	3RV2031-4JB10
267.30	62 - 73	7.5	15	25	30	60	75	949	20	3RV2031-4KA10	_
	70 - 80	7.5	15	25	30	60	75	1040	20	3RV2031-4RA10	_
	0D1/00 / E	0:	-							1	
1000	3RV204 Fr										
Control of the last	28 - 40	3	7.5	15	15	30	40	520A	65	3RV2041-4FA10	3RV2042-4FB10
A CONTRACTOR	36 - 50	5	10	15	20	40	50	650A	65	3RV2041-4HA10	3RV2042-4HB10
	45 - 63	5	15	20	25	50	60	819A	65	3RV2041-4JA10	3RV2042-4JB10
	57 - 75	7.5	15	25	25	60	75	975A	65	3RV2041-4KA10	3RV2042-4KB10
	65 - 84	7.5	15	25	30	60	75	1170A	65	3RV2041-4RA10	3RV2042-4RB10
	75 - 93	7.5	20	30	40	75	100 <sup>3)</sup>	1300A	65	3RV2041-4YA10	_
	80 - 100	10	25	40	40	75	100 <sup>3)</sup>	1300A	65	3RV2041-4MA10	_

- 1) Select motor starter protector by motor full load amps. Horsepower ratings for reference only.
- 2) Size S2 and S3 are listed as type E combination motor controllers. For required Type E terminals see page 1/12. 4) Pre-assembled motor starter protector and transverse 3RV2031 MSPs with a current setting limit of 45A or less do not require a type E terminal and fulfill the spacing requirements of UL508.
- 3) Shaded ratings apply for group installation only. These ratings do not apply as UL listed manual combination
  - auxiliary switch with 1NO + 1NC is available. Replace the last digit of the order no. with a "5".
- 5) 3RV1 MSPs can only be used with 3RT1 contactors and accessories. 3RV2 MSPs can only be used with 3RT2 contactors and accessories
- 6) For 100kA SCCR rated MSPs, change the part number from 3RV2031 to 3RV2032. (applies to S2 frame only through 65A).

Refer to pages 1/20 to 1/22 when using an MSP in a Manual Motor Starter or a Manual Self-Protected Combination Motor Controller.

### 3RV2 Motor Starter Protectors/Circuit Breakers



3RV21 Class 10 – up to 32A with overload relay function (automatic RESET) IE3/IE4 ready NEW

### Description

3RV21 Motor starter protectors with relay function provide short-circuit protection and auto-RESET in the event of overload in one device.

3RV21 motor starter protectors with overload relay function have the same overload and short-circuit release characteristic as 3RV20 motor starter protectors. However, the overload releases have no effect on the motor starter protectors' latching mechanism. In the event of an overload, the motor starter protector remains on.

The overload release is linked to two auxiliary contacts (1 NO contact + 1 NC contact) mounted on the side; these are switched in the event of an overload. The auxiliary contacts can be evaluated or can be used to disconnect a downstream contactor. The auxiliary contacts are reset automatically once the motor starter protector has cooled down. 3RV21 are CSA/UL certified as manual motor controllers and conform to CLASS 10 according to IEC 60947-4-1.

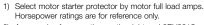
The tripping characteristic of 3RV21 motor starter protectors is primarily designed for protecting three-phase motors. These motor starter protectors are also suitable for protecting systems.

### **Ordering Information**

- ON/OFF rotary handle with lockout and visible trip indication.
- Adjustment dial for setting to motor FLA.
- Class 10 overload trip characteristics.
- Short circuit trip at 13 times the maximum setting of the FLA adjustment dial.
- Short circuit current rating:
- Ambient compensated up to 140° F (applies to side by side mounting).
- Phase loss sensitivity.
- Test trip function.
- Terminal versions: screw only.
- Auxiliaries and Accessories see pages 1/9–1/19.
- General Information see pages 1/31–1/34.
- Technical Data see pages 1/20–1/30.
- Dimensions see page 1/37-1/38.

Note: Select MSP by motor Full Load Amperes. Horsepower ratings are for reference only.

	Setting range for thermal	Single- HP Rat		Three- HP Ra				Instantaneous	UL short- circuit break-	
Illustration	overload release	115V	230V	200V	230V	460V	575V	electronic release [A]	ing capacity @ 480V [kA]	Catalog Number
	Size S00 <sup>2)</sup>									
	0.11 0.16	_	_		I —	—	<b>—</b>	2.1	100	3RV2111-0AA10
	0.14 0.2	_	-	-	-	-	-	2.6	100	3RV2111-0BA10
	0.18 0.25	-	-	-	-	-	-	3.3	100	3RV2111-0CA10
1000	0.22 0.32	-	-	-	-	-	-	4.2	100	3RV2111-0DA10
Maria San Annie	0.28 0.4	_	T -	T —	T —	T -	T -	5.2	100	3RV2111-0EA10
	0.35 0.5	-	-	-	-	-	-	6.5	100	3RV2111-0FA10
	0.45 0.63	-	-	-	-	-	-	8.2	100	3RV2111-0GA10
	0.55 0.8	_	_	-	-	-	-	10	100	3RV2111-0HA10
10 A 20	0.7 1	_	_	_	<b>—</b>	I -	1/2	13	100	3RV2111-0JA10
	0.9 1.25	-	-	-	-	1/2	1/2	16	100	3RV2111-0KA10
	1.1 1.6	-	1/10	—	-	3/4	3/4	21	100	3RV2111-1AA10
	1.4 2	_	1/8	_	-	3/4	1	26	100	3RV2111-1BA10
3RV2111-4FA10	1.8 2.5	_	1/6	1/2	1/2	1	1 ½	33	100	3RV2111-1CA10
01172111 117110	2.2 3.2	1/10	1/4	1/2	3/4	1 ½	2	42	100	3RV2111-1DA10
15 Th 20	2.8 4	1/8	1/3	3/4	3/4	2	3	52	100	3RV2111-1EA10
The transfer of the same of th	3.5 5	1/6	1/2	1	1	3	3	65	100	3RV2111-1FA10
1000	4.5 6.3	1/4	1/2	1	1 ½	3	5	82	100	3RV2111-1GA10
	5.5 8	1/3	1	2	2	5	5	104	100	3RV2111-1HA10
	7 10	1/2	1 ½	2	3	5	7 ½	130	100	3RV2111-1JA10
000	9 12.5	1/2	2	3	3	7 ½	10	163	100	3RV2111-1KA10
	10 16	1	2	3	5	10	_	208	55	3RV2111-4AA10
The state of the s	Size S0 <sup>2)</sup>									
	10 16	1 ½	3	5	5	10	Ι-	208	55	3RV2121-4AA10
3RV2111-0BA10	13 20	1 ½	3	5	7 ½	15	_	260	55	3RV2121-4BA10
	16 22	2	3	5	7 ½	15	_	286	55	3RV2121-4CA10
	18 25	2	5	7 ½	10	20	_	325	55	3RV2121-4DA10
	23 28 <sup>4)</sup>	3	5	10	10	25	_	364	55	3RV2121-4NA10
	27 32 <sup>4)</sup>	3	7 ½	10	10	30	l –	400	55	3RV2121-4EA10



Accessories for mounting on the right and 3RV2915 three-phase busbars cannot be used. Accessories can be ordered separately.

These products are NOT certified as Type E combination motor controllers. They can only be used as manual motor controllers.

Suitable for use with IE3/IE4 motors up to a starting current of 256 A. For higher starting currents we recommend using 3RV2 motor starter protectors size S2.

 <sup>3</sup>RV2 MSPs can only be used with Innovations contactors and accessories.

### 3RV2 Motor Starter Protectors/Circuit Breakers

3RV21 Class 10 – up to 100A with overload relay function (automatic RESET) NEW

### Description

3RV21 Motor starter protectors with relay function provide short-circuit protection and auto-RESET in the event of overload in one device.

3RV21 motor starter protectors with overload relay function have the same overload and short-circuit release characteristic as 3RV20 motor starter protectors. However, the overload releases have no effect on the motor starter protectors' breaker latching mechanism. In the event of an overload, the motor starter protector remains on.

The overload release is linked to two auxiliary contacts (1 NO contact + 1 NC contact) mounted on the side; these are switched in the event of an overload. The auxiliary contacts can be evaluated or can be used to disconnect a downstream contactor. The auxiliary contacts are reset automatically once the motor starter protector has cooled down. 3RV21 are CSA/UL certified as manual motor controllers and conform to CLASS 10 according to IEC 60947-4-1.

The tripping characteristic of 3RV21 motor starter protectors is primarily designed for protecting three-phase motors. These motor starter protectors are also suitable for protecting systems.

### **Ordering Information**

- ON/OFF rotary handle with lockout and visible trip indication.
- Adjustment dial for setting to motor FLA.
- Class 10 overload trip characteristics.
- Short circuit trip at 13 times the maximum setting of the FLA adjustment dial.
- Short circuit current rating:
- Ambient compensated up to 140° F (applies to side by side mounting).
- Phase loss sensitivity.
- Test trip function.
- Terminal versions: screw only.
- Auxiliaries and Accessories see pages 1/9-1/19.
- General Information see pages 1/31-1/34.
- Technical Data see pages 1/20-1/30.
- Dimensions see page 1/37-1/38.

Note: Select MSP by motor Full Load Amperes. Horsepower ratings are for reference only.

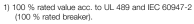
	Setting range for thermal	Single-Phase HP Ratings		Three-F HP Rat				Instantaneous	UL short- circuit break-	
Illustration	overload release	115V	230V	200V	230V	460V	575V	electronic release [A]	ing capacity @ 480V [kA]	Catalog Number
	Size S2 <sup>2)</sup>									
	9.5 14 12 17 14 20 18 25 22 32 28 36 32 40 35 45 42 52 49 59 54 65 62 73	1.5 1.5 1.5 2 3 3 3 5 5 5	3 3 5 5 7.5 7.5 10 10 15 15	5 7.5 7.5 10 15 15 15 20 20	5 7.5 7.5 10 10 15 15 15 20 25 25 30	10 15 15 20 25 30 30 40 40 50 50	15 15 20 25 30 40 40 50 50 60 60	208 260 260 325 416 520 585 650 741 845 845	65 65 65 65 65 65 65 65 65 65	3RV2131-4SA10 3RV2131-4BA10 3RV2131-4BA10 3RV2131-4DA10 3RV2131-4EA10 3RV2131-4PA10 3RV2131-4VA10 3RV2131-4WA10 3RV2131-4XA10 3RV2131-4JA10 3RV2131-4JA10
3RV2131-4WB10	70 80 <sup>5)</sup> Size S3 with	7.5	15	25	30	60	75	1040	65	3RV2131-4RA10
3RV2142-4FA10	28 40 36 50 45 63 57 75 65 84 75 93 80 100 <sup>6)</sup>	3 5 5 7.5 7.5 7.5 10	7.5 10 15 15 15 20 25	15 15 20 25 25 30 40	15 20 25 25 30 40 40	30 40 50 60 60 75 75	40 50 60 75 75 100 <sup>3)</sup>	520 650 819 975 1170 1300 1300	65 65 65 65 65 65 65	3RV2142-4FA10 3RV2142-4HA10 3RV2142-4JA10 3RV2142-4KA10 3RV2142-4RA10 3RV2142-4YA10 3RV2142-4MA10

- Select motor starter protector by motor full load amps. Horsepower ratings are for reference only.
- 2) Accessories for mounting on the right and 3RV2915 three-phase busbars cannot be used. Accessories can be ordered separately.
- 3) Shaded ratings apply for group installation only. These ratings do not apply as UL listed manual combination
- 4) These products are NOT certified as Type E combination motor controllers. They can only be used as manual motor controllers.
- 5) Suitable for use with IE3/IE4 motors up to a starting current of 720 A. For higher starting currents we recommend using 3RV2 motor starter protectors size S3.
- 6) Suitable for use with IE3/IE4 motors up to a starting current of 780 A. For higher starting currents we recommend using 3VA circuit breakers
- 7) 3RV2 MSPs can only be used with 3RT2 contactors and accessories.

3RV - up to 70 A

	,	
RS		ħ

Selection and order	ing data	a									
tu			For Mo			For Tra	nsformer ion <sup>3)</sup>				
	Rated Cur-	Thermal overload release (non-ad-		t Circuit king capaci	ty	Instant- aneous Over Current	Order Number		Instant- aneous Over Current	Order Number	
	rent <sup>1)</sup> [A]	justable) [A]	480 VAC	480Y/ 277VAC	600Y/ 347VAC	Release [A]	(Screw Terminals)	Weight [kg]	Release [A]	(Screw Terminals)	Weight [kg]
Innovations Frame	Size S	00 <sup>4)</sup>									
	0.16	0.16	_	65	10	2.1	3RV2711-0AD10	0.390	3.3	3RV2811-0AD10	0.390
	0.2	0.2	_	65	10	2.6	3RV2711-0BD10	0.390	4.2	3RV2811-0BD10	0.390
	0.25	0.25	_	65	10	3.3	3RV2711-0CD10	0.390	5.2	3RV2811-0CD10	0.390
	0.32	0.32		65	10	4.2	3RV2711-0DD10	0.390	6.5	3RV2811-0DD10	0.390
	0.4	0.4	_	65	10	5.2	3RV2711-0ED10	0.390	8.2	3RV2811-0ED10	0.390
	0.5	0.5	_	65	10	6.5	3RV2711-0FD10	0.390	10	3RV2811-0FD10	0.390
	0.63	0.63	_	65	10	8.2	3RV2711-0GD10	0.390	13	3RV2811-0GD10	0.400
	0.8	0.8		65	10	10	3RV2711-0HD10	0.390	16	3RV2811-0HD10	0.450
	1 1.25	1 1.25	_	65 65	10 10	13 16	3RV2711-0JD10 3RV2711-0KD10	0.450 0.450	21 26	3RV2811-0JD10 3RV2811-0KD10	0.450 0.460
	1.25	1.25	_	65	10	21	3RV2711-0KD10 3RV2711-1AD10	0.460	33	3RV2811-1AD10	0.460
MACH	2	2	_	65	10	26	3RV2711-1AD10	0.460	42	3RV2811-1BD10	0.460
"	2.5	2.5		65	10	33	3RV2711-1CD10	0.460	52	3RV2811-1CD10	0.460
	3.2	3.2	_	65	10	42	3RV2711-1DD10	0.460	65	3RV2811-1DD10	0.460
4 4 4	4	4	_	65	10	52	3RV2711-1ED10	0.450	82	3RV2811-1ED10	0.460
	5	5	_	65	10	65	3RV2711-1FD10	0.460	104	3RV2811-1FD10	0.460
	6.3	6.3	_	65	10	82	3RV2711-1GD10	0.460	130	3RV2811-1GD10	0.460
	8	8	_	65	10	104	3RV2711-1HD10	0.460	163	3RV2811-1HD10	0.460
	10	10	_	65	10	130	3RV2711-1JD10	0.460	208	3RV2811-1JD10	0.460
	12.5	12.5	_	65	10	163	3RV2711-1KD10	0.460	260	3RV2811-1KD10	0.460
	15	15	_	65	_	208	3RV2711-4AD10	0.470	286	3RV2811-4AD10	0.470
Innovations Frame	Size S	0 4)									
	20	20	_	50	_	260	3RV2721-4BD10	0.514	325	3RV2821-4BD10	0.516
	22	22	_	50	_	286	3RV2721-4CD10	0.516	364	3RV2821-4CD10	0.528
Innovations Frame	Size S	3 <sup>5)</sup>									
	10	10	65	_	20	150	3RV2742-5AD10	0.460	_	_	_
	15	15	65	_	20	225	3RV2742-5BD10	0.460	_	_	_
	20	20	65	_	20	260	3RV2742-5CD10	0.460	_	_	_
	25	25	65		20	325	3RV2742-5DD10	0.460	_	_	
	30	30	65		20	390	3RV2742-5ED10	0.460			
	35	35	-	- 65	20	455	3RV2742-5ED10 3RV2742-5FD10	0.460	_	_	_
2000	40	40	_	65	20	520	3RV2742-5GD10	0.460	_	_	_
	45	40 45	_	65	20	585	3RV2742-5GD10 3RV2742-5HD10	0.460		_	_
	50	50		65	20	650	3RV2742-5HD10 3RV2742-5JD10	0.460			
	60	60	_	65	20	780	3RV2742-5JD10 3RV2742-5LD10	0.460		_	_
	70	70	_	65	10	910	3RV2742-5QD10	0.460	_	_	_
					10	0.10		550			



Circuit breakers for system protection of motor and non-motor loads. Requires use of separate overload protection for motor applications.

Refer to page 1/23 when using as upstream protection of a Manual Motor Controller or a Manual Motor Controller Suitable for Tap Conductor Protection in Group Installations.

Circuit breakers for system and transformer protection according to UL/CSA. Specially designed for transformers with high inrush current.

Transverse and lateral auxiliary switches can be ordered separately (see "Mountable accessories").

<sup>5)</sup> Transverse auxiliary switches must not be mounted. Lateral auxiliary switches can be ordered separately (see "Mountable accessories").

### Sity Wotor Starter Protector

### Accessories

### **Auxiliaries and Accessories**

Selection and ordering da	ta					
						Innovations
					Fits 3RV2	Screw
	Туре		Version	Width	Frame Size	Connection Order No.
Auxiliary switches <sup>3)</sup>				mm		Innovations
3RV2901-1E	Transverse auxiliary switches	'	1 CO 1 NO + 1 NC 2 NO		S00, S0, S2, S3	3RV2901-1D 1).2) 3RV2901-1E 1) 3RV2901-1F
3RV2901-1G	Solid-state compatitransverse auxiliary	,	1 CO		S00, S0, S2, S3	3RV2901-1G
3RV2901-1A	switches for use in and in electronic circu low operating currents	its with	here			
	Covering caps for to auxiliary switch slot				S00, S0, S2, S3	3RV2901-0H
	Lateral auxiliary switches (side mount) Width = 9 mm		1 NO + 1 NC 2 NO 2 NC 2 NC 2 NO + 2 NC	9 9 9 18	S00, S0, S2, S3	1).2) 3RV2901-1A 1) 3RV2901-1B 1) 3RV2901-1C 3RV2901-1J
Signaling switch <sup>4)</sup>						Innovations
3RV2921-1M	Signaling switch (side mount) Individual tripped and short-circuit signaling Width = 18 mm		1 NO + 1 NC each	18	S00, S0, S2, S3	1), 2) <b>3RV2921-1M</b>
Auxiliary releases 5)						Innovations
3RV2902-1AB4	Undervoltage releases (side mount)	<b>DC</b> 24 V			S00, S0, S2, S3	3RV2902-1AB4
	Width = 18 mm	AC 50 Hz 24 V 110 V  230 V 400 V 415 V 500 V	AC 60 Hz  120 V 208 V 240 V 440 V 480 V 600 V		S00, S0, S2, S3	3RV2902-1AB0 3RV2902-1AF0 1), 2) 3RV2902-1AM1 1), 2) 3RV2902-1AP0 3RV2902-1AV0 3RV2902-1AV1 3RV2902-1AS0
	Undervoltage releases with leading	230 V 400 V 415 V	240 V 440 V 480 V		S00, S0, S2, S3	1) 3RV2922-1CP0 1) 3RV2922-1CV0 1),2) 3RV2922-1CV1
	auxiliary contacts 2 NO (side mount) Width = 18 mm	230 V 400 V 415 V	240 V 440 V 480 V		S00, S0, S2, S3	1) 3RV2922-1CP0 1) 3RV2922-1CV0 1), 2) 3RV2922-1CV1
	Shunt releases (side mount) Width = 18 mm	AC 50/60 Hz 100% ON <sup>6)</sup> 20-24 V 90-110 V 210-240 V 350-415 V 500 V	AC 50/60 Hz 5 sec ON <sup>7)</sup> 20-70 V 70-190 V 190-330 V 330-500 V 500 V		S00, S0, S2, S3	1), 2) 3RV2902-1DB0 1), 2) 3RV2902-1DF0 1) 3RV2902-1DP0 3RV2902-1DV0 3RV2902-1DS0

- 1) This product is also available with spring terminals. The order no. must be changed in the 8th position to a "2":e.g. 3RV1901-2E or 3RV2901-2E
- 2) This product is also available with ring lug terminals. The order no. must be changed in the 8th position to a "4": e.g. 3RV2901-4E
- 3) Each motor starter protector can be fitted with one transverse and one lateral auxiliary switch. The lateral auxiliary switch 2 NO + 2 NC is used without transverse auxiliary switch.
- One signaling switch can be mounted at the left of the motor starter protector. This accessory cannot be used on the 3RV27 and 3RV28 circuit breakers.
- 5) One auxiliary release can be mounted at the right of each MSP. motor starter protector.
- 6) The response voltage at the lower limit of the voltage range at 0.85 (Tu=60°C) is valid for 100% (infinite)
- 7) The response voltage at the lower limit of the voltage range at 0.9 (Tu=60°C) applies for a duty cycle of 5 seconds at AC 50/60 Hz and DC.

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### Accessories



### **Mounting accessories**

### Selection and ordering data

	Modu- lar spac-	protectors that can be cure connected   Cure   Cure		Rated current I <sub>n</sub> at	For motor starter protectors	Order No.	Order quantity	Weight approx.	
	ing	Without lateral acces- sories	Incl. lateral auxil- iary switch	With auxil- iary trip unit	690 V	Size			
	mm				А				kg
Three-phase busb	ar syst	ems for	Classi	and In	novatio	ns¹)			
HAM AND	termina	als, moun	ted side-		n standar	with screw d mounting			
3RV19 15-1AB	45 <sup>3)</sup>	2 3 4 5			63	S00, S0 <sup>2)</sup> S00, S0 <sup>2)</sup> S00, S0 <sup>2)</sup> S00, S0 <sup>2)</sup>	3RV19 15-1AB 3RV19 15-1BB 3RV19 15-1CB 3RV19 15-1DB	1 uni 1 uni 1 uni 1 uni	0.071
3RV19 15-1BB	55 <sup>4)</sup>	  	2 3 4 5		63	S00, S0 <sup>2)</sup> S00, S0 <sup>2)</sup> S00, S0 <sup>2)</sup> S00, S0 <sup>2)</sup>	3RV19 15-2AB 3RV19 15-2BB 3RV19 15-2CB 3RV19 15-2DB	1 uni 1 uni 1 uni 1 uni	0.079 0.111
3RV19 15-1CB		2 3 4			108	S2 S2 S2	3RV19 35-1A 3RV19 35-1B 3RV19 35-1C	1 uni 1 uni 1 uni	0.214
AND	63 <sup>5)</sup>			2 4	63	S00, S0 <sup>2)</sup> S00, S0 <sup>2)</sup>	3RV19 15-3AB 3RV19 15-3CB	1 uni 1 uni	
3RV19 15-1DB	75 <sup>5)</sup>		2 3 4	2 3 4	108	S2 S2 S2	3RV19 35-3A 3RV19 35-3B 3RV19 35-3C	1 uni 1 uni 1 uni	0.262

<sup>1)</sup> Not suitable for 3RV21 motor starter protectors with overload relay function.

<sup>5)</sup> For 3RV2 motor starter protectors with mounted accessories (18 mm wide). Auxiliary switches with 2 NO + 2 NC or signaling switch (mounted on the left) or with auxiliary release (mounted on the right).

						or with auxiliary release (mounted o	on the right).	
	Version		Mod	cing	For motor starter protectors Size	Order No.	Order quantity	Weight approx.
			mm					kg
Connecting pie	eces for three-	phase busba	rs			For Innovations		
3RV19 15-5DB	busbars for	ting three-phase motor starter of size S0 (left) to ght)		;	S00, S0	3RV19 15-5DB	1 unit	0.04
		cross-section,			For motor			
		s, solid or stran	ded	Tighten-	starter	3RV2		
	For <b>3RV1</b> MSP	For <b>3RV2</b> MSP		ing torque	protector size	Innovations 2)		
	AWG	AWG		Nm		Order No.		
Three-phase for	eeder termina	ls						
3RV29 25 5AB	Connectio	n from top						
000	_	104		34	S00	3RV2925-5AB		
u u.H.	_	104		34	S0	3RV2925-5AB		
3RV2915-5B	Connectio	n from below <sup>3)</sup>						
	_	104		Input: 4,	S00, S0	3RV2915-5B		
4 8 8				Output:				
				2 2.5				
3RV2935-5A	Connectio	n from top						
-6-6-6	140			4-6	S2	3RV2935-5A		
500								
Three-phase for	eeder termina	ls for constr	uctin	g "Type I	E Starters"	Innovations		
3RV2935-5E	Connectio	n from top						
	_	104		3-4	S00	3RV2925-5EB		
0/0/01	_	104		3-4	S0	3RV2925-5EB		
	8 0	10 2/0		4 5-6	S2	3RV2935-5F		

<sup>1)</sup> Do not mix 3RV1 Classic Accessories with 3RV2 Innovations MSPs

3RV2935-5E

S2

4.5-6

10...2/0

<sup>&</sup>lt;sup>2)</sup> Approved for motor starter protectors size S0 with  $I_{\text{N}} \leq 32 \text{ A}$ .

<sup>3)</sup> For 3RV2 motor starter protectors without accessories mounted on the side.

 $<sup>^{\</sup>rm 4)}$  For 3RV2 motor starter protectors with auxiliary switches with 1 NO + 1 NC, 2 NO and 2 NC mounted on the left (9 mm wide).

Do not mix 3RV2 Innovations Accessories with 3RV1 Classic MSPs

<sup>3)</sup> This terminal is connected in place of a switch, please take the space requirement into account.

### Accessories

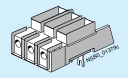
### Mounting accessories

### Overview

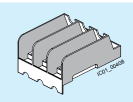
### Accessories for "Self-Protected Combination Motor Controllers (Type E)" according to UL 508/UL 60947-4-1

The 3RV20 motor starter protectors with screw terminals are approved according to UL 508/UL 60947-4-1 as "Self-Protected Combination Motor Controllers (Type E)".

This requires increased clearance and creepage distances (1 inch and 2 inches respectively) at the input side of the device, which are achieved by mounting a terminal block or a phase barrier.



SIRIUS 3RV2928-1H terminal block



SIRIUS 3RV2938-1K phase barrier

Motor starter protectors/ circuit breakers	Size	Essential accessories for "Self-Protected Combination Motor Controllers (Type E)" according to UL 508/UL 60947-4-1
3RV201., 3RV202.	S00/S0	3RV2928-1H terminal block or 3RV2928-1K phase barrier
3RV2031-4B1., 3RV2031-4D.1., 3RV2031-4E1., 3RV2031-4P.1., 3RV2031-4S.1., 3RV2031-4T.1., 3RV2031-4U.1., 3RV2031-4V.1.	S2	_
3RV2031-4J.1., 3RV2031-4K.1., 3RV2031-4R.1., 3RV2031-4W.1., 3RV2031-4X.1., 3RV2032	S2	3RV2938-1K phase barrier
3RV204	S3	3RT2946-4GA07 terminal block

No accessories needed

Special threephase infeed terminals are required for constructing "Type E Starters" with an insulated threephase busbar system

The 3RV29 infeed system also enables the assembly of "Type E Starters", see page 1/16 onwards.

According to CSA, these terminal blocks and the phase barriers can be omitted when the device is used as a "Self-Protected Combination Motor Controller (Type E)".

### Link modules

Feeders can be easily assembled from single devices with the help of the link modules. The following table shows the different combination options for devices with screw or spring-type terminals.

Combination	3RV2	3RT2 contactors;	Link modules	
devices	motor starter protec- tors/ circuit breakers	3RW30, 3RW40 soft starters; 3RF34 solid-state contactors	Screw terminals	Spring-type terminals
Link modules	<b>U.</b> _U	cting switching devers <sup>1)</sup>	rices to 3RV2 n	notor starter
3RT2 contactors with AC or	S00	S00	3RA1921- 1DA00	3RA2911- 2AA00
DC coil	S0	S00	_	
	S2	S2	3RA2931- 1AA00	
3RT2 contactors with	S0	SO	3RA2921- 1AA00	3RA2921- 2AA00
AC coil	S00	S0		
3RT2 contactors with	S0	S0	3RA2921- 1BA00	3RA2921- 2AA00
DC coil	S00	S0	-	
3RW30 soft starters	S00	S00	3RA2921- 1BA00	3RA2911- 2GA00
	S0	S00	_	
3RW30/ 3RW40	S0	S0	3RA2921- 1BA00	3RA2921- 2GA00
soft starters	S00	S0	-	
	S2 <sup>2)</sup>	S2 <sup>2)</sup>	3RA2931- 1AA00	
3RF34 solid- state contac- tors	S00/S0	S00	3RA2921- 1BA00	
	RV2 motor	connecting contact starter protectors.		
3RT2 contactors with AC or	S00	S00	3RA2911- 2FA00	
DC coil	S0	S0	3RA2921- 2FA00	

- Version not possible
- <sup>1)</sup> The link modules cannot be used for the 3RV2.21-4PA1., 3RV2.21-4FA1., 3RV2.31-4K.1., 3RV2.31-4R.1., 3RV2.32-4K.1., 3RV2.32-4R.1., 3RV2.32-4R.1. 3RV28 motor starter protectors/circuit breakers.
- To assemble the feeder between a motor starter protector and a soft starter in size S2, the 3RA2932-1AC00 standard mounting rail adapter must be
- 3) The motor starter protector to contactor hybrid link modules cannot be used for the 3RV2.21-4PA1., 3RV2.21-4FA1., 3RV27 and 3RV28 motor starter protectors/circuit breakers. They are only suitable for constructing direct-on-line starters.

### Note:

- Link modules can be used in
  - Sizes S00 and S0: up to max. 32 A
- Size S2: up to max. 65 A
- Hybrid link modules can be used in
- Sizes S00 and S0: up to max. 32 A

### Mounting accessories

### Selection and ordering data

	For motor starter	Innovations	Order
Version	protector size	3RV2/3RT2 Order No.	Quantity

### Terminal blocks and phase barriers for "Self-Protected Combination Motor Controllers (Type E)" according to UL 508 / UL 60947-4-1



UL 508 / UL 60947-4-1 demands 1-inch clearance and 2-inch creepage distance at line side for "Combination Motor Controller Type E"

The following terminal blocks or phase barriers must be used on 3RV motor starter protectors.

The terminal blocks or phase barriers cannot be used in combination with the 3RV19 .5 three-phase busbars.

For construction with three-phase busbars, see "Accessories for busbar



Terminal blocks type E			
For extended clearance and	S00, S0	3RV29 28-1H	1 unit
creepage distances	SO	_	1 unit
(1 and 2 inch)	S2	3RV29 35-5E	1 unit
	S3	3RT2946-4GA07 1)	1 unit
Phase barriers			
For extended clearance and	S00, S0	3RV29 28-1K	1 unit
creepage distances (1 and 2 inch)	S2	3RV29 38-1K	
			1 unit

3RT1946-4GA07 Terminal covers for box terminals on 3RV2742 and Type E terminal block 3RT2946-4GA07



Additional touch protection to be fitted at the box terminals 3RV2742 (2 units required per device) and at Type E terminal block 3RT2946-4GA07

Main current level

3RV2948-1LA00 1 unit

Actuating Size 3RT 3RV motor Innovations Order voltage of contactor contactor starter protector 3RV2/3RT2 Order No. Quantity

S3

### Link modules for motor starter protector to contactor 2)



3RA29 21-1AA00

	nd electrical connection bector and contactor with	Screw Terminals		
Single-unit pack		corow torraina.cr		
		000/00	00440.04.40400	
AC/DC	S00	S00/S0	3RA19 21-1DA00	1
AC	S0	S00/S0	3RA29 21-1AA00	1
AC	S2	S2	3RA29 31-1AA00	1
AC	S3	S3	3RA19 41-1AA00	1
DC	S0	S00/S0	3RA29 21-1BA00	1
DC	S2	S2	3RA29 31-1AA00	1
DC	S3	S3	3RA19 41-1AA00	1
Multi-unit packa	ging			
AC/DC	S00	S00/S0	3RA19 21-1D	10 ι
AC	S0	S00/S0	3RA29 21-1A	10 ເ
DC	S0	S00/S0	3RA29 21-1B	10 ι
AC/DC	S2	S2	3RA29 31-1A	5 t
AC/DC	S3	S3	3RA19 41-1A	5 L



3RA29 11-2AA00

For mechanical and electri protector and contactor w			Spring-type Terminals	
Single-unit packaging				
AC/DC	S00	S00	3RA29 11-2AA00	1 unit
AC 3)	S0	S0	3RA29 21-2AA00	1 unit
DC	S0	S0	3RA29 21-2AA00	1 unit
Multi-unit packaging				
AC/DC	S00	S00	3RA29 11-2A	10 units
AC 3)	S0	S0	3RA29 21-2A	10 units
DC	S0	S0	3RA29 21-2A	10 units
Spacers				
For compensating height of	on AC contact	ors		
Single-unit packaging	S0	S0	3RA29 11-1CA00	1 unit
Multi-unit packaging	S0	S0	3RA29 11-1C	5 units

<sup>1)</sup> Transverse auxiliary switches cannot be installed when using this terminal block

Size S0 link modules can be used up to max. 32 A. Size S2 link modules can be used up to 65A max.

<sup>2)</sup> The link modules for motor starter protector to contactor cannot be used for the 3RV2. 21-4PA1., 3RV2. 21-4FA1., 3RV27 and 3RV28 motor starter protectors

<sup>3)</sup> A spacer for height compensation on AC contactors size S0 is optionally available

0.068

0.068

0.104

0.104

0.068

0.068 0.104

0.104

0.038

0.072

0.380

0.720

1 unit 1 unit

1 unit

1 unit

10 units

10 units

5 units

5 units

1 unit

10 units

10 units

5 units

### Mounting accessories

### Selection and ordering data

Size 3RW30, 3RW40 soft starters; 3RF34 solid-state contactors	3RV2 motor starter protectors	Order No.	PU (UNIT, SET, M)	PS*	Weight approx.
					ka

Screw terminals

3RA29 21-1BA00 3RA29 21-1BA00

3RA29 31-1AA00

3RA19 41-1A

3RA29 21-1B

3RA29 21-1B 3RA29 31-1A

3RA19 41-1A

Spring-type terminals

3RA29 11-2GA00

3RA29 21-2GA00

3RA29 11-2G

3RA29 21-2G

### Link modules for motor starter protector to soft starter<sup>1) 3)</sup> and motor starter protector to solid-state contactor





3RA29 21-2GA00

Connection between motor starter protector and soft starter / solid-state contactor with screw terminals

200/20

Single-unit packaging	
S00	S00/S0
S0	S00/S0
S2 <sup>3)</sup>	S2
S3 <sup>4)</sup>	S3
Multi-unit packaging	

wuiti-uiiit	packaging
S00	

S0 S2 <sup>3)</sup> S3 <sup>4)</sup>	S00/S0 S2 S2

Connection between motor starter protector and soft starter with spring-type terminals

### Single-unit packaging S00

S00 S0	S00 S0
Multi-unit packaging	
S00	S00

1) The link modules for motor starter protector to soft starter and for motor starter protector to solid-state contactor cannot be used for the 3RV2. 21-4PA1., 3RV2. 21-4FA1., 3RV27 and 3RV28 motor starter protectors.

 $\overline{S0}$  link modules can be used up to max. 32 A. S2 link modules can be used up to max. 65 A.

**(1)** 

 $\frac{\infty}{\mathbb{H}}$ 

	Actuating voltage of contactor	Size 3RT2 contactors	3RV2 motor starter protectors	Order No.	PU (UNIT, SET, M)	PS*	Weight approx.
							kg
<b>Hybrid link modules</b>	for motor starter protect	ctor to cont	actor <sup>1)</sup>				
Alabia	For mechanical and electrons between motor starter proand contactor with spring-	tector with scr	ew terminals				
	Single-unit packaging						
Hill	AC/DC AC <sup>2)</sup> /DC	S00 S0	S00 S0	3RA29 11-2FA00 3RA29 21-2FA00	1	1 unit 1 unit	0.029 0.056
3RA29 11-2FA00							
A 4 1	Multi-unit packaging						
AND	AC/DC AC <sup>2</sup> /DC	S00 S0	S00 S0	3RA29 11-2F 3RA29 21-2F	1	10 units 10 units	0.290 0.560
ALL IN	Spacers <sup>2)</sup> for compensating the heigh	ht on AC cont	actors				
	Single-unit packaging	S0	S0	3RA29 11-1CA00	1	1 unit	0.001

SO

SO



1) The hybrid link modules for motor starter protector to contactor cannot be used for the 3RV2. 21-4PA1., 3RV2. 21-4FA1., 3RV27 and 3RV28 motor starter protectors or reversing starters.

Multi-unit packaging

- 2) A spacer for height compensation on AC contactors size S0 is optionally available. See 3RA2911-1CA00
- 3) To assemble the starter between a motor starter protector and a soft starter in size S2, the 3RA2932-1AC00 standard mounting rail adapter must be used.
- 4) It is only permissible to assemble the feeder between the motor starter protector and the soft starter in Size S3 on a mounting plate.

3RA29 11-1C

Hybrid link modules can be used up to max. 32 A.

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### Accessories



### **Mounting accessories**

### Selection and ordering data

_			1			
	Туре	Design	For SIRIUS MSP size	Order No.	Order Quantity	Weight approx. (kg)
La alatan waadula 1)	туре	Design	IVISP SIZE	Order No.	Quantity	(kg)
Isolator module 1) 3RV2938-1A 3RV29 28-1/2 without padlock without padlo		Visible isolating distance for isolating individual motor starter protectors from the network,	S00, S0	3RV29 28-1A	1 unit	0.132
		lockable in isolating position.	S2 <sup>1)</sup>	3RV29 38-1A	1 unit	0.368
Auxiliary terminal, 3	pole					
3RT19 46-4F		For connection of auxiliary and control cables to the main conductor connections	S3	3RT29 46-4F	1 unit	0.10
Covers						
3RV1 (size S3) with 3RT19 46-4EA1	Terminal cover	Additional touch guard				
Shi ia 40-4LAT	for box terminals	to be fitted at the box terminals (2 units can be mounted per MSP)	S2	3RT29 36-4EA2	1 unit	0.014
			\$3	3RT29 46-4EA2	1 unit	0.019
3RV29 28-4AA00	Terminal cover for cable lug and bar connection	For maintaining the required voltage clearance and as protection against the equipment being touched if distant box terminals are used (2 units can be mounted per MSP)		3RT19 46-4EA1	1 unit	0.03
3RV29 08-4AA10	<b>Terminal cover</b> for devices with ring lug	Main current level	S00, S0 <sup>2)</sup>	3RV29 28-4AA00	1 unit	0.01
0000	terminal connection	For transverse auxiliary switches	S00, S0 <sup>2)</sup>	3RV29 08-4AA10	1 unit	0.01
3RV29 08-0P	Scale cover	For covering the current setting scale. Packing unit: Bag with 10 scale covers.	S00, S0, S2 <sup>3)</sup> S3	3RV29 08-0P 3RV19 08-0P	10 units 10 units	
Fixing Material						
3RB1900-0B	<b>Push-in lugs</b> For screwing the motor starter protector onto mounting plates.	Two units are required for each motor starter protector.	S00	3RB19 00-0B	10 units	0.10
Tools for opening sp	ring-type terminals by ha	and				
3RA29 08-1A	Screwdriver For all SIRIUS devices with spring terminals	Length approx. 200 mm, 3.0 mm x 0.5 mm, titanium gray/black partially insulated	S00, S0, S2	3RA29 08-1A	1 unit	0.045

The isolator module for size S2 can be used only with 3RV2 motor starter protectors/circuit breakers up to max. 65 A. Similarly, it cannot be used with the transverse auxiliary switch or three-phase busbars.

<sup>2)</sup> Compatible with 3RV20 motor starter protectors.

Compatible with 3RV20, 3RV21, and 3RV24 motor starter protectors.

### Accessories

### Rotary operating mechanisms

### Selection and ordering data

Туре	Details	For SIRIUS MSP size		Approx. Wt. (kg)
------	---------	------------------------	--	---------------------

### Door-coupling rotary operating mechanisms for Classic and Innovations



The door-coupling rotary operating mechanisms consist of a knob, a coupling driver and a 130/330 mm long extension shaft (6 mm x 6 mm). The door-coupling rotary operating mechanisms are designed to degree of protection IP64. The door locking device prevents accidental opening of the control cabinet door in the ON postion of the motor starter protector. The OFF position can be locked with up to 3 padlocks.

Door-coupling rotary	Extension shaft 130 mm	S00, S0	3RV29 26-0B	0.111
operating mechanisms		S2, S3	3RV29 26-0B	0.1
(black)	Extension shaft 330 mm	S00, S0	3RV29 26-0K	0.324
		S2, S3	3RV29 26-0K	0.3
EMERGENCY STOP	Extension shaft 130 mm	S00, S0	3RV29 26-0C	0.110
door-coupling rotary		S2, S3	3RV29 26-0C	0.1
operating mechanisms (red/yellow)	Extension shaft 330 mm	S00, S0	3RV29 26-0L	0.316
(I Car y Cilovv)		S2. S3	3RV29 26-0L	0.3

### Door-coupling rotary operating mechanisms for arduous conditions

3RV29 26-2C



The door-coupling rotary operating mechanisms consist of a knob, a coupling driver, an extension shaft of 300 mm length (8 mm x 8 mm), a spacer and two metal brackets, into which the MSP is inserted. The door-coupling rotary operating mechanisms are designed for degree of protection IP65. The door locking device reliably prevents accidental opening of the control cabinet door in the ON position of the MSP. The OFF postion can be locked with up to 3 padlocks. Laterally mountable auxiliary releases and two-pole auxiliary switches can be used. The door-coupling rotary operating mechanisms thus meet the requirements for isolating functions according to IEC 60 947-2.

-h			
Door-coupling rotary	S00, S0	3RV29 26-2B	1.2
operating mechanisms	S2	3RV29 36-2B	1.6
(gray)	S3	3RV29 46-2B	1.7
EMERGNCY STOP door-coupling	S00, S0	3RV29 26-2C	1.2
rotary operating mechanisms	S2	3RV29 36-2C	1.5
(red/yellow)	S3	3RV29 46-2C	1.7

### **Enclosures and front plates** No UL/CSA certification

	Туре	Details	For SIRIUS MSP size	Order No.	Approx. Wt. (kg)
Front Plates					
3RV19 23-4B + 3RV19 23-4G	Molded-plastic front plate with rotary operating mechanism, lockable. For actuation of 3RV motor starter protectors in any enclosure	For actuation of 3RV MSPs in any enclosure, degree of protection IP55 (front plate)	S00, S0 S2, S3	3RV19 23-4B	0.08
	Molded-plastic front plate with EMERGENCY STOP door-coupling rotary operating mechanisms (red/yellow)	EMERGENCY-STOP operation of 3RV MSPs in any enclosure, degree of protection IP55	S00, S0 S2, S3	3RV19 23-4E	0.08
	Holders for front plates	Holder is mounted on front plate, MSP size S00 or S0 with or without accessories is snapped in	S00, S0	3RV19 23-4G	0.19
Enclosures for wa	all mounting <sup>2)</sup>				
Enclosures for wall 3RV19 23-1CA00	Molded-plastic enclosure for wall mounting with rotary operating mechanism,	Degree of protection IP55, with N and PE terminals, lockable in 0 position overall width:			
	lockable, with metric cable gland	54 mm (for switch + lateral auxiliary switch)	S00, S0	3RV19 23-1CA00	0.26
		<b>72 mm</b> (for switch + lateral auxiliary switch + auxiliary release)	S00, S0	3RV19 23-1DA00	0.30
3RV19 23-1DA01	Cast aluminum surface-mount enclosure with rotary operating mechanism,	Degree of protection IP65, with PE terminals, 1) lockable in 0 position overall width:			
1	lockable, with metric cable gland	<b>72 mm</b> (for MSP + lateral auxiliary switch + auxiliary release)	S00, S0	3RV19 23-1DA01	1.02
	Cast aluminum surface-mount enclosure with EMERGENCY-OFF rotary operating mechanism, red/yellow, lockable, with metric cable gland	Degree of protection IP65, with PE terminals, 1) lockable in 0 position overall width: 72 mm (for New Incompany)	S00, S0	3RV19 23-1GA01	1.01
	lockable, with motific cable glaird	+ auxiliary release)			

<sup>1)</sup> If required, an additional N terminal can be mounted (e.g. 8WA10 11-1BG11).

2) For S2 versions, see 3RV1933-1DA00 (black) or 3RV1933-1GA00 (red/yellow)

### 3RV29 infeed system

### Overview

The 3RV29 infeed system is a convenient means of energy supply and distribution for a group of several motor starter protectors or complete motor starters with a screw or springtype connection in sizes S00 and S0 (exception: this system cannot be used for the 3RV21).

Siemens now has UL/CSA approvals for using the 3RV27 and 3RV28 UL489 Circuit Breakers with the 3RV2917 Infeed System and with the 3RV1915 comb-busbars. Up until now it was limited to standard 3RV20 MSPs. These new approvals will greatly enhance application flexibility for customers. Not only can they use the bus systems to feed motor loads, they can now feed non-motor loads which should allow the bus systems to feed complete control panel applications. Customers will need to remove the line side terminals on any 3RV27 or 28s that will be fed by the bus system.

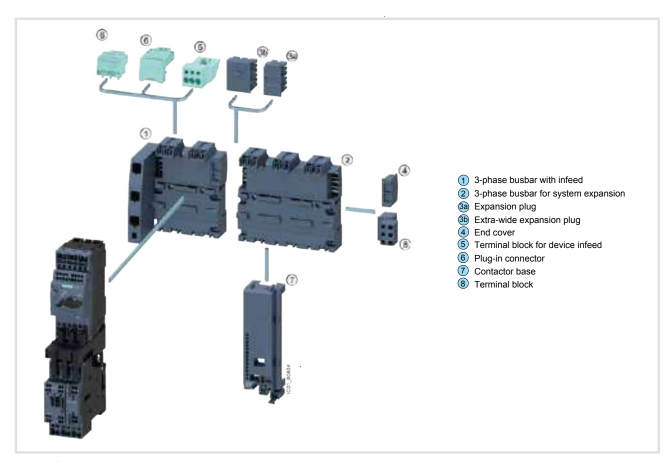
The 3RV29 infeed system is approved in accordance with IEC to 500V. It is also UL approved and authorized for "Self-Protected Combination Motor Controller" (Type E starter) as well as for Type F starter (Type E starter + contactor). The system is based on a basic module complete with a lateral incoming unit (three-phase busbar with infeed). This infeed with spring-type terminals is mounted on the right or left depending on the version and can be supplied with a maximum conductor cross section of 4 AWG (with end sleeve).

A basic module has two sockets onto each of which a motor starter protector can be snapped.

Expansion modules are available for extending the system (three-phase busbars for system expansion). The individual modules are connected through an expansion plug.

The electrical connection between the three-phase busbars and the motor starter protectors is implemented through plug-in connectors. The complete system can be mounted on a TH 35 standard mounting rail to EN 60715 and can be expanded as required up to a maximum current carrying capacity of 63 A. The system is mounted extremely quickly and easily thanks to the simple plug-in technique. Thanks to the lateral infeed, the system also saves space in the control cabinet. The additional overall height required for the infeed unit is only 30 mm. The alternative infeed possibilities on each side offer a high degree of flexibility for configuring the control cabinet: Infeed on left-hand or right-hand side as well as infeed on one side and outfeed on the other side to supply further loads are all possible.

A terminal block with spring-type connections in combination with a standard mounting rail enables the integration of not only SIRIUS motor starter protectors but also single-phase, 2-phase and 3-phase components such as 5SY miniature circuit breakers or SIRIUS relay components.



3RV29 infeed system

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### Accessories

### 3RV29 infeed system

### 1 Three-phase busbars with infeed

A three-phase busbar with infeed unit is required for connecting the energy supply. This module comprises one infeed module and 2 sockets which each accept one motor starter protector. A choice of two versions with infeed on the left or right is available. The infeed is connected using spring-type terminals. The spring-type terminals permit conductor cross-sections of up to 25 mm² with end sleeves. An end cover is supplied with each module.

### (2) Three-phase busbars for system expansion

The three-phase busbars for system expansion allow the system to be expanded. There is a choice of modules with 2 or 3 sockets. The system can be expanded as required up to a maximum current carrying capacity of 63 A. An expansion plug is supplied with each module.

### 3 a Expansion plug

The expansion plug is used for electrical connection of adjacent three-phase busbars. The current carrying capacity of this plug equals 63 A. One expansion plug is supplied with each three-phase busbar for system expansion. Additional expansion plugs are therefore only required as spare parts.

### (3)b Extra-wide expansion plug

The wide expansion plug makes the electrical connection between two three-phase busbars, thus performing the same function as the 3RV29 17-5BA00 expansion plug; the electrical characteristics (e.g. a current carrying capacity of 63 A) are identical.

The 3RV29 17-5E expansion plug is 10 mm wider than the 3RV29 17-5BA00 expansion plug, hence in the plugged state there is a distance of 10 mm between the connected three-phase busbars. This distance can be used to lay the auxiliary current and control current wiring ("wiring duct"). The motor starter protector and contactor can be wired from underneath, which means that the complete cable duct above the system can be omitted.

### (4) End cover

The end cover is used to cover the three-phase busbar at the open end of the system. This cover is therefore only required once for each system. An end cover is supplied with each three-phase busbar system with infeed. Further end covers are therefore only required as spare parts.

### (5) Terminal block for device infeed

A new addition to the system is a connector for outfeeding to a device slot within a module. This offers the option not only of connecting three-phase loads to the system, but also of integrating single-phase loads into the infeed system.

### **6** Plug-in connector

The plug-in connector is used for the electrical connection between the three-phase busbar and the 3RV2 motor starter protector. These plug-in connectors are available in versions for screw or spring-type terminals.

### (7) Contactor base

Motor starters can be assembled in the system using the contactor base. The contactor bases are suitable for contactors sizes S00 and S0 with spring-type and screw terminals and are simply snapped onto the three-phase busbars. Direct-on-line starters and reversing starters are possible. One contactor base is required for direct-on-line starters and two are required for reversing starters.

To assemble motor starters for reversing starters, the contactor bases can be arranged alongside each other (90 mm overall width). In this case the mechanical interlocking of the contactors is possible. The contactor bases are also suitable for soft starters size S00 and S0 with screw connection.

The infeed system is designed for mounting on a 35 mm standard mounting rail with 7.5 mm overall depth. This standard mounting rail gives the contactor base a stable mounting surface to sit on. If standard mounting rails with a depth of 15 mm are used, the spacer connected to the bottom of the contactor base must be knocked out and plugged into the mating piece that is also on the underside. Then the contactor base also has a stable mounting surface. When standard mounting rails with a depth of 7.5 mm are used, the spacer has no function and can be removed.

The link modules are used for direct start motor starters, in which case the use of a contactor base is not absolutely necessary. Motor starter protector and contactor assemblies can then be directly snapped onto the sockets of the three-phase busbars. For starters of size S00 and S0, the corresponding 3RA19 21-1...., 3RA29 11-2...., 3RA29 21-1.... or 3RA29 21-2.... link modules should generally be used.

### 8 Terminal block

The 3RV29 17-5D terminal block enables the integration of not only SIRIUS motor starter protectors but also single-phase, 2-phase and 3-phase components. Using the terminal block the 3 phases can be fed out of the system; which means that single-phase loads can also be integrated in the system. The terminal block is plugged into the slot of the expansion plug and thus enables outfeeding from the middle or end of the infeed system. The terminal block can be rotated through 180° and be locked to the support modules of the infeed system. The 3RV19 17-7B 45 mm standard mounting rail for screwing onto the support plate is available in addition in order to be able to plug the single-phase, 2-phase and 3-phase components onto the infeed system

### Accessories

# SIRIUS

### 3RV29 infeed system

### Selection and ordering data

Туре	Version	For 3RV20, 3RV23,	Order No.	Standard Pack	Weigh
		3RV24, 3RV27, 3RV28, motor starter protectors		Quantity	approx
		Size			kç
3-phase busbars with infeed incl. end cover 3RV29 17-6A	protectors with screw connection or spring-type terminals				
		S00, S0	3RV29 17-1A	1 unit	0.369
		S00, S0	3RV29 17-1E	1 unit	0.369
for system expan	nsion				
	For motor starter protectors with screw connection or spring-type terminals				
		S00, S0	3RV29 17-4A	1 unit	0.229
	'	S00, S0	3RV29 17-4B	1 unit	0.328
Plug-in connectors to make contact	For spring-type terminals     Single unit	2001)	Spring-type ctrminals	1 unit	0.04
	packaging	S0 <sup>2)</sup>	3RV29 27-5AA00	1 unit	0.046 0.059
starter protectors	- Multi-unit	S00 <sup>1)</sup>	3RV29 17-5A	10 units	0.04
	packaging	S0 <sup>2</sup> /	3RV29 27-5A	10 units	0.059
			Screw terminals		
	- Single-unit	S00 <sup>1)</sup>	3RV29 17-5CA00	1 unit	0.029
					0.040
		S00 <sup>17</sup> S0 <sup>2)</sup>	3RV29 17-5C 3RV19 27-5A	10 units 10 units	0.029 0.036
	, , ,				
Туре	Version	For contactors	Order No.	Standard Pack Quantity	Weigh approx
		Size			kç
Contactor bases for mounting		S00	3RV29 17-7AA00	1 unit	0.042
direct-on-line or reversing starters	, ,	S00, S0	3RV29 27-7AA00	1 unit	0.050
	infeed incl. end cover 3RV29 17-6A  incl. end cover 3RV29 17-6A  for system expan Three-phase busbars incl. 3RV29 17-5BA00 expansion plug  Plug-in connectors to make contact with the 3RV2 motor starter protectors  Type  Contactor bases for mounting direct-on-line or	3-phase busbars with infeed incl. end cover 3RV29 17-6A  5 for system expansion  Three-phase busbars incl. 3RV29 17-5BA00 expansion plug  For 2 motor starter protectors with screw connection or spring-type terminals  For motor starter protectors with screw connection or spring-type terminals  For motor starter protectors with screw connection or spring-type terminals  For 2 motor starter protectors  For 2 motor starter protector swith screw connection or spring-type terminals  For 2 motor starter protectors  For 3 motor starter protectors  For 3 motor starter protectors  For spring-type terminals  For 3 motor starter protectors  For spring-type terminals  Single-unit packaging  Multi-unit packaging  Multi-unit packaging  For 2 motor starter protectors with screw connection or spring-type terminals  For 2 motor starter protectors  For 3 motor starter protectors  For spring-type terminals  For motor starter protectors  For motor starter protector swith screw connection or spring-type terminals  For 2 motor starter protectors  For 3 motor starter protectors  For spring-type terminals  For motor starter protectors  For spring-type terminals  For motor starter protectors  For motor starter protectors  For motor starter protectors  For 3 motor starter protectors  For spring-type terminals  For motor starter protectors  For motor starter protectors	## Swith infeed  3-phase busbars with infeed incl. end cover 3RV29 17-6A  ## For 2 motor starter protectors with screw connection or spring-type terminals  • With infeed on the soo, so right  ## With infeed on the soo, so so right  ## With infeed on the soo, so	## Strain   ## St	Size   Size   Size

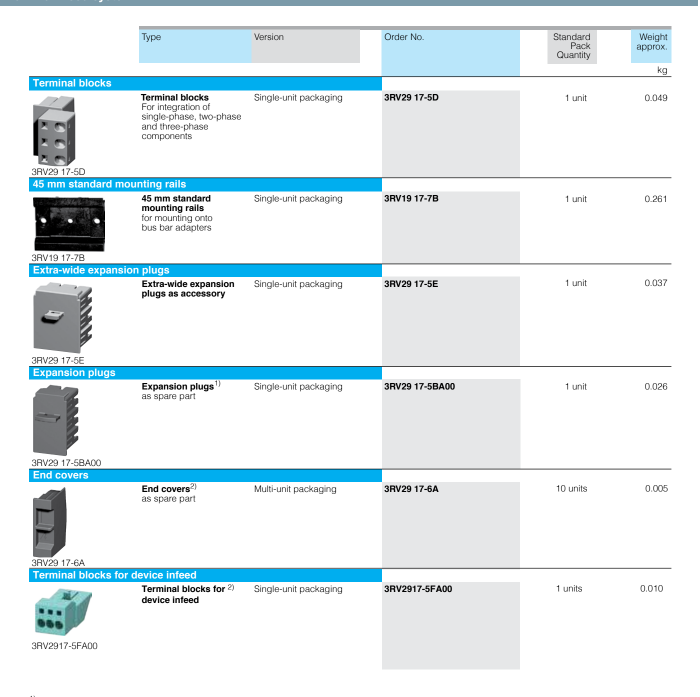
<sup>1)</sup> I > 14 A, note derating; see the system manual "SIRIUS Innovations", Chapter "Motor Starter Protectors".

I > 16 A, note derating; see the system manual "SIRIUS Innovations", Chapter "Motor Starter Protectors".

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### Accessories

### 3RV29 infeed system



<sup>1)</sup> The expansion plug is included in the scope of supply of the 3RV29 17-4 three-phase busbars for system expansion.

<sup>2)</sup> The end cover is included in the scope of supply of the 3RV29 17-1 threephase busbars with infeed system.

### General Data



3RV - up to 100 A (Domestic applications)

### Permissible rated data of devices approved for North America (UL/CSA)

Motor starter protectors of the 3RV2 series are approved for UL/CSA, and according to UL508/UL 60947-4-1 and CSA C22.2 No. 14/CSA C22.2 No. 60947-4-1 they can be used on their own or as load feeders in combination with a contactor.

These motor starter protectors can be used as "Manual Motor Controllers" for "Group Installations", as "Manual Motor Controllers Suitable for Tap Conductor Protection in Group Installations" and as "Self-Protected Combination Motor Controllers" (Type E).

### 3RV motor starter protectors as "Manual Motor Controllers"

If used as a "Manual Motor Controller", the motor starter protector is always operated in combination with an upstream short-circuit protection device. Approved fuses or a circuit breaker according to UL 489/CSA C22.2 No. 5 can be used. These devices must be dimensioned according to the National Electrical Code (UL) or Canadian Electrical Code (CSA).

Approval of the 3RV as a Manual Motor Controller can be found under the following file numbers:

- UL File No. 47705, CCN: NLRV,
- CSA Master Contract 165071, Product Class: 3211 05.

Motor starter protectors		hp rating <sup>1</sup> max.	<sup>()</sup> for FLA <sup>2)</sup>	Rated current I <sub>n</sub>	240 V A UL/CSA I <sub>bc</sub> <sup>3)</sup>		480 V I UL/CS I <sub>bc</sub> <sup>3)</sup>		600 V / UL/CS/ $I_{ m bc}^{3)}$	
Туре	V	1-phase	3-phase	А	kA		kA		kA	
Size S00										
3RV2011, 3RV2111	, 3RV2311, 3R	V2411		0.16 2 2.5	65 65		65 65		30 30	
FLA <sup>2)</sup> max. 16 A,480 V 12.5 A, 600 V	115 200 230 460	1 2 2 	2 3 5 10	3.2 4 5 6.3	65 65 65 65		65 65 65 65		30 30 30 30	
	575/600		10	8 10 12.5 16	65 65 65 65		65 65 65 65		30 30 30 —	
Size S0										
<b>3RV2021, 3RV2121</b> FLA <sup>2)</sup> max. 40 A, 480 V	115 200 230 460 575/600	3 5 7 1/2 	5 10 10 30	0.16 12.5 16 25 28, 32 36, 40	65 65 65 65		65 65 50 12		30 /(30) <sup>4</sup>  	)
Size S2					3RV2031	3RV2032	3RV2031	3RV2032	3RV2031	3RV2032
3RV2031, 3RV2131	, 3RV2331, 3F	RV2032, 3RV	2332	14 17 20	65 65 65	100 100 100	65 65 65	100 100 100	25 25 25	25 25 25
FLA <sup>2)</sup> MAX. 65A 600V NEMA size 2	115/120 200/208 230/240 460/480 575/600	5 10 15 —	10 20 25 50 60	25 32 36 40 45 52	65 65 65 65 65	100 100 100 100 100 100	65 65 65 65 65 65	100 100 100 100 100 100	25 25 25 22 22 22	25 25 25 22 22 22
	,	ax 225A Clas ax 250A Clas		59 65	65 <sup>a)</sup> 65 <sup>b)</sup>	100 <sup>a)</sup> 100 <sup>b)</sup>	65 <sup>a)</sup> 65 <sup>b)</sup>	100 <sup>a)</sup> 100 <sup>b)</sup>	20 <sup>a)</sup> 20 <sup>b)</sup>	25 <sup>a)</sup> 25 <sup>b)</sup>
Size S3										
<b>3RV20 41/3RV20 42</b> FLA <sup>2)</sup> max. 99 A,	2, 3RV21 42, 3	<b>RV23 41/3R</b> 7 1/2	V23 42 	16 20 25	65 65 65		65 65 65		30 30 30	
600 V NEMA size 3	200 230 460 575/600	20 20  	30 40 75 100	32 40 50	65 65 65		65 65 65		30 30 30	
	2.0,000			63 75 90 100	65 65 65		65 65 65 65		30 30 10 10	

<sup>1)</sup> HP rating = Power rating in horse power (maximum motor rating).

<sup>2)</sup> FLA = Full Load Amps/Motor full load current.

<sup>3)</sup> Corresponds to "short-circuit breaking capacity" according to UL/CSA.

<sup>4)</sup> The values in brackets only apply to 3RV2.23 motor starter protectors.

### General Data

### 3RV - up to 100 A (Domestic applications)

3RV motor starter protectors as "Manual Motor Controllers Suitable for Tap Conductor Protection in Group Installations"

The application as "Manual Motor Controllers Suitable for Tap Conductor Protection in Group Installations" is only available from UL.

CSA does not recognize this approval! When the motor starter protector is used as a "Manual Motor Controller Suitable for Tap Conductor Protection in Group Installations", it must always be combined with upstream short-circuit protection. As short-circuit-protection device, approved fuses or a motor starter

protector according to UL 489 can be used. These devices must be dimensioned according to the National Electrical Code.

The 3RV motor starter protectors are approved as "Manual Motor Controllers Suitable for Tap Conductor Protection in Group Installations" under the following file number:

• UL File No. 47705, CCN: NLRV.

Motor starter protectors		hp rating <sup>1</sup> max.	) for FLA <sup>2)</sup>	Rated current $I_n$	<b>240 V AC</b> UL $I_{\rm bc}{}^{3)}$		Up to 480° UL $I_{\rm bc}^{3)}$	//277V AC	Up to 600Y UL $I_{\rm bc}^{3)}$	/347V AC
Туре	V	1-phase	3-phase	А	kA		kA		kA	
Size S00										
<b>3RV20 11</b> FLA <sup>2)</sup> max.16 A,	145/100		0	0.16 0.8	65 65		65 65 65		30 30 30	
480 Y / 277 V NEMA size 0	115/120 200/208 230/240	1 2 2	2 3 5	1.25 2 2.5	65 65 65		65 65		30 30 30	
	460/480 575/600		10 10	3.2	65 65		65 65		30	
				5 6.3 8 16	65 65 65 65		65 65 65 65		30 30 30	
Size S0				10	00		00			
3RV20 21				0.63 1.6	65 65		65 65		30 30	
FLA <sup>2)</sup> max. 25 A, 480 Y / 277 V 12.5 A, 600 V	115/120 200/208 230/240	2 3 3	5 7.5 10	2.5 3.2 4	65 65 65		65 65 65		30 30 30	
NEMA size 1	460/480 575/600	3	20 —	5 6.3	65 65		65 65		30	
				8 10 12.5 25	65 65 65 65		65 65 65 65		30 30 30 —	
Size S2				32	50 3RV2031	3RV2032	50 3RV2031	3RV2032	3RV2031	3RV2032
3RV2031, 3RV2032,	3RV2431			14 17	65 65	100 100	65 65	100 100	25 25	25 25
FLA <sup>2)</sup> MAX. 65A 600V	115/120 200/208	5 10	10 20	20 25 32	65 65 65	100 100 100	65 65 65	100 100 100	25 25 25	25 25 25
NEMA size 2	230/240 460/480	15	25 50	36 40	65 65	100	65 65	100	25 25 22	25 25 22
	575/600	_	60	45	65	100	65	100	22	22
				52 59	65 65	100 100	65 30	100 42	22	22
				65	65	100	30	42		
Size S3										
<b>3RV20 4.</b> FLA <sup>2)</sup> max.	115/120	7 1/2		16 20	65 65 65		65 65 65		30 30 30	
100 A, 480 V 75 A, 600 V	200/208 230/240 460/480	20 20 	30 40 75	25 32 40 50	65 65 65		65 65 65		30 30 30 30	
NEMA size 3	575/600		75	63 75 90 100	65 65 65 65		65 65 65 65		30 30  	

<sup>1)</sup> HP rating = Power rating in horse power (maximum motor rating).

<sup>2)</sup> FLA = Full Load Amps/Motor full load current.

<sup>3)</sup> Complies with "short-circuit breaking capacity" according to UL.

### General Data

# SIRIUS

### 3RV - up to 100 A (Domestic applications)

3RV motor starter protectors as "Self-Protected Combination Motor Controllers (Type E)"

UL 508/UL 60947-4-1 approval demands 1-inch clearance and 2-inch creepage distance at line side for "Self-Protected Combination Motor Controller Type E".

Therefore, 3RV20 motor starter protectors of sizes S00 to S2 are approved according to UL 508/UL 60947-4-1 in combination with the terminal blocks listed below.

CSA does not require these extended clearances and creepage distances. According to CSA, these terminal blocks can be omitted

when the device is used as a "Self-Protected Combination Motor Controller".

The 3RV20 motor starter protectors are approved as "Self-Protected Combination Motor Controllers" under the following file numbers:

- UL File No. E156943, CCN: NKJH
- CSA Master Contract 165071, Product Class: 3211 08

Motor starter protectors		hp rating <sup>1</sup> max.	l) for FLA <sup>2)</sup>	Rated current $I_{\rm n}$	Up to 240 UL/CSA		Up to 480 UL/CSA	0 Y/277 V AC	-	Y/347 V AC $I_{\rm bc}{}^{3)}$
Туре	V	1-phase	3-phase	А	kA	ьс	kA	-DC	kA	-DC
Size S00										
3RV2011 + 3RV29 2	28-1H <sup>4) 5)</sup>			0.16 12.5	65		65		30	
FLA <sup>2)</sup> max. 16 A	115	1	2	16	65		65		_	
480 V	200	2	3							
NEMA size 0	230	2	5							
	230	_	10							
01 00	575/600	_	10							
Size S0 3RV2021 + 3RV29 2	0.4114)5)			0.00 1.0	CF.		CE		20	
	8-1П 7 7			0.63 1.6 2	65 65		65 65		30 30	
FLA <sup>2)</sup> max.	115	2	5_	2.5	65		65		30	
25 A, 480 V 12.5 A, 600 V	200 230	3	7.5 10	3.2	65 65		65 65		30 30	
12.5 A, 000 V	460	_	20	5	65		65		30	
NEMA size 1	575/600	_	_	6.3	65		65		30	
				8	65 65		65 65		30 30	
				12.5	65		65		30	
				16	65		65		_	
				20 22	65 65		65 65		_	
				25	65		65		_	
				32	50		50		_	
Size S2					3RV2031	3RV2032	3RV2031	3RV2032	3RV2031	3RV2032
3RV2031/3RV2032	+ 3RV2938-1	K <sup>4)</sup>		14 17	65 65	100 100	65 65	100 100	25 25	25 25
				20	65	100	65	100	25	25
FLA <sup>2)</sup> MAX. 65A	115/120	5	10	25	65	100	65	100	25	25
600V NEMA size 2	200/208 230/240	10 15	20 25	32 36	65 65	100 100	65 65	100 100	25 25	25 25
INLIVIA SIZE Z	460/480	_	50	40	65	100	65	100	22	22
	575/600	_	60	45	65	100	65	100	22	22
				52	65	100	65	100	22	22
				59 65	65 65	100 100	20 20	30 30	_	_
Size S3				00	03	100	20	30	_	_
3RV2041 + 3RT294	6-4GA07 <sup>4)</sup>			16	65		65		30	
5.772071 T 5111234	- TURU!			20	65		65		30	
FLA <sup>2)</sup> max.	115	10		25	65		65		30	
100 A, 480 V 75 A, 600 V	200 230	20 20	30 40	32 40	65 65		65 65		30 30	
	460		75	50	65		65		30	
NEMA size 3	575/600		75	63	65		65		30	
				75 90	65 65		65 65		30	
				100	65		65		_	
Ratings of the au and alarm switch		tches		Lateral auxilia 1 NO + 1 NC, 2 2 NO + 2 NC a	2 NO, 2 NC,		switch wi	se auxiliary ith over contact	Transvers auxiliary s 1 NO + 1 N	witch with
Max. rated voltage	• to NEN		AC V	600					250 250	
Uninterrupted currer Breaking capacity			A	10 A600 Q300			5 B600 R300		2.5 C300 R300	

<sup>1)</sup> HP rating = Power rating in horse power (maximum motor rating).

<sup>2)</sup> FLA = Full Load Amps/Motor full load current.

<sup>3)</sup> Corresponds to "short-circuit breaking capacity" according to UL/CSA.

<sup>4)</sup> Not required for CSA.

<sup>5)</sup> Alternatively, the 3RV2928-1K phase barrier can also be used.

### \_ . \_

### General Data

### 3RV27/28 circuit breakers

### 3RV27/28 circuit breakers

These circuit breakers are approved according to UL 489 and CSA C22.2 No. 5-02 for 100 % rated current (100 % rated breaker). They can be used therefore as upstream short-circuit protective devices for "Manual Motor Controllers" and "Manual Motor Controllers Suitable for Tap Conductor Protection in Group Installations".

The 3RV27/28 circuit breakers are approved under the following file numbers:

- UL File No. E235044, CCN: DIVQ,
- CSA Master Contract 165071, Product Class: 1432 01.

Circuit breakers  Type	Rated current $I_n$	<b>240 V AC</b> UL/CSA $I_{\rm bc}^{-1}$ kA	480 Y/277 V AC UL/CSA $I_{ m bc}^{-1}$ kA	<b>480 V AC</b> UL/CSA $I_{\rm bc}^{-1}$ kA	600 Y/347 V AC UL/CSA $I_{ m lc}^{1)}$ kA
Size S00/S0	A	*DC KA	-DC KA	*DC RA	*DC KA
3RV27 11 / 3RV28 11 3RV27 21 / 3RV28 21	0.16 1.25 1.6 2 2.5 3.2 4 5 6.3 8 10 12.5 15 20	65 65 65 65 65 65 65 65 65 65 65 65	65 65 65 65 65 65 65 65 65 65 65 65	65 65 65 65 65 65 65 65 65 65 65 65	10 10 10 10 10 10 10 10 10 10 10
Size S3					
3RV27 42	10 15 20 25 30 35 40 45 50 60 70	65 65 65 65 65 65 65 65 65 65	65 65 65 65 65 65 65 65 65	65 65 65 65   	20 20 20 20 20 20 20 20 20 20 20 20

<sup>1)</sup> Complies with "short-circuit breaking capacity" according to UL.

### 3RV - up to 100 A (Export applications)

### Technical specifications

### Short-circuit breaking capacity $I_{\rm cu}$ , $I_{\rm cs}$ acc. to IEC 60947-2

This table shows the rated ultimate short-circuit breaking capacity  $I_{\rm Cu}$  and the rated service short-circuit breaking capacity  $I_{\rm CS}$  of the 3RV2 motor starter protectors/circuit breakers with different inception voltages dependent of the rated current  $I_{\rm n}$  of the motor starter protectors/circuit breakers.

Power can be supplied to the motor starter protectors/circuit breakers via the terminals at the top or at the bottom without restricting the rated data. If the short-circuit current at the place of installation exceeds the rated short-circuit breaking capacity of the motor starter protector/circuit breaker as specified in the

table, a back-up fuse is required. It is also possible to install an upstream motor starter protector/circuit breaker with a limiter function.

The maximum rated current for the back-up fuse is specified in the tables. The rated ultimate short-circuit breaking capacity then applies as specified on the fuse.

### Fuseless construction

Motor starter protector contactor combinations for short-circuit currents up to 150 kA can be ordered in the form of fuseless load feeders according to Chapter 6.

Motor starter protectors/circuit breakers	Rated current $I_{\rm n}$	Up to	240 \	/ AC <sup>1)</sup>	Up to	V <sup>1)</sup> /415	5 V AC <sup>2)</sup>		/ <sup>1)</sup> /460	V AC <sup>2)</sup>		V <sup>1)</sup> /525	5 V AC <sup>2)</sup>			V AC <sup>1)</sup>
Diouxoio .		$I_{ m CU}$	$I_{ t CS}$	Max. fuse (gL/gG)	$I_{ m CU}$	$I_{ t CS}$	Max. fuse (gL/gG) <sup>3)</sup>	`	e valu	Max. fuse (gL/gG) <sup>3)</sup>	' '	I <sub>cs</sub>	Max. fuse (gL/gG) <sup>3)</sup>		ers) I <sub>CS</sub>	Max. fuse (gL/gG) <sup>3)4</sup>
Туре	Α	kA	kA	А	kA	kA	А	kA	kA	А	kA	kA	А	kA	kA	A
Size S00																
3RV2.11	0.16 1 1.25; 1.6 2; 2.5	100 100 100	100 100 100	o o	100 100 100	100 100 100	0	100 100 100	100 100 100	0 0	100 100 100	100 100 100	0	100 100 10	100 100 10	25
	3.2; 4 5; 6.3 8	100 100 100	100 100 100	0	100 100 50	100 100 12.5	o o	50 50 50	10 10 50	。 63	100 100 42	100 100 42	。 63	10; 6 6 6	10; 4 4 4	32 32 50
	10 12 16	100 100 100	100 100 100	<ul><li></li><li></li><li></li></ul>	50 50 55	12.5 12.5 30	。 100	50 50 50	50 50 10	80 80 80	42 42 10	42 42 5	63 80 80	6 4 4	4 4 4	50 63 63
Size S0																
3RV2.21	16 20	100 100	100	0	55 55	25 25	100 125	50 50	10 10	80 80	10 10	5 5	80 80	4	2	63 63
	22 25 28	100 100 100	100 100 100	0	55 55 55	25 25 25	125 125 125	50 50 30	10 10 10	100 100 125	10 10 10	5 5 5	80 80 100	4 4 4	2 2 2	63 63 100
	32 36 40	100 100 100	100 100 100	0	55 20 20	25 10 10	125 125 125	30 12 12	10 8 8	125 125 125	10 6 6	5 3 3	100 100 100	4 3 3	2 2 2	100 100 100
Size S2																
3RV2.31	14; 17 20 25 32; 36 40; 45 52 59 80	100 100 100 100 100 100 Value	100 100 100 100 100 100 es on re	equest	65 65 65 65 65	30 30 30 30 30 30	100 100 100 125 160 160	50 50 50 50 50 50	25 25 15 15 15 15	100 100 100 125 125 125	12 12 12 10 10	6 6 6 5 5 5	63 80 80 100 100 125	5 5 4 4 4	3 3 2 2 2	63 80 80 100 100 125
Size S2, with inc switching capac																
3RV2.32	14; 17 20; 25 32 45 52 59 80	100 100 100 100 Value	100 100 100 100 es on re	。 。 equest	100 100 100 100	50 50 50 50	o o o	65 65 65 65	30 30 30 30	100 100 125 125	18 18 15 15	10 10 8 8	63 80 100 125	8 8 6 6	5 5 4 4	63 80 100 125
Size S3																
3RV2. 41	40 50 63	100 100 100	100 100 100	0 0	50 50 50	25 25 25	125 125 160	50 50 50	20 20 20	125 125 160	12 12 12	6 6 6	100 100 100	6 6 6	3 3 3	63 80 80
	75 90; 100	100 100	100 100	0	50 50	25 25	160 160	50 50	20 20	160 160	8	4 4	125 125	5 5	3	100 125

Short-circuit resistant up to at least 50 kA

No back-up fuse required, since short-circuit resistant up to 100 kA

<sup>1) 10 %</sup> overvoltage.

<sup>&</sup>lt;sup>2)</sup> 5 % overvoltage.

<sup>3)</sup> Back-up fuse only required if the short-circuit current at the place of installation  $> I_{\rm CU}$ .

<sup>4)</sup> Alternatively, fuseless limiter combinations for 690 V AC can also be used.

### General Data

### 3RV - up to 100 A (Export applications)

### Short-circuit breaking capacity $I_{\rm culT}$ in the IT system (IT network) according to IEC 60947-2

3RV motor starter protectors are suitable for operation in IT systems. Values valid for triple-pole short-circuit are  $I_{\rm CU}$  up to  $I_{\rm CS}$ . In case of double ground fault on different phases at the input and output side of a motor starter protector, the special short-circuit breaking capacity  $I_{\text{culT}}$  applies. The specifications in the table below apply to 3RV motor starter protectors.

In the colored areas,  $I_{\rm CulT}$  is 100 kA, or in some ranges it is 50 kA. Therefore the motor starter protectors are short-circuit resistant in these ranges.

If the short-circuit current at the place of installation exceeds the rated short-circuit breaking capacity of the motor starter protector as specified in the table, a back-up fuse is required. The maximum rated current for the back-up fuse is specified in the tables. The rated short-circuit breaking capacity then applies as specified on the fuse.

Motor starter	Rated current	Up to 240 V A	<b>\C</b> <sup>1)</sup>	Up to 400 V <sup>1</sup>	)/415 V AC <sup>2)</sup>	Up to 500 V	)/525 V AC <sup>2)</sup>	Up to 690 V AC <sup>1) 5)</sup>	
protectors	I <sub>n</sub>	$I_{CuIT}$	Max. fuse (gL/gG) <sup>3)</sup>	$I_{CulT}$	Max. fuse (gL/gG) <sup>3)4)</sup>	$I_{CuIT}$	Max. fuse (gL/gG) <sup>3)</sup>	$I_{CUIT}$	Max. fuse (gL/gG) <sup>3)</sup>
Туре	Α	kA	Α	kA	Α	kA	Α	kA	Α
Size S00									
3RV20, 3RV26 11-0BD10	0.16 0.63 0.8; 1 1.25; 1.6	100 100 100	0 0	100 100 100	0 0	On request	On request	On request	On request
	2; 2.5 3.2; 4 5; 6.3	100 100 100	0 0	8 8;4 4	25 32 32:50				
	8; 10 12.5 16	100 100 55	。 。 80	4 4 4	50 63 63				
Size S0									
3RV2.21	16 20 22	55 55 55	80 80 80	4 4 4	63 63 63	2 2 2	50 50 50	1.5 1.5 1.5	40 50 50
	25 28 32	55 55 55	80 80 80	4 2 2	63 63 63	2 2 2	50 63 63	1.5 1.5 1.5	50 63 63
	36 40	20 20	80 80	2 2	63 63	2 2	63 63	1.5 1.5	63 63
Size S2									
3RV2.31	1425 3245 52	100 100 100	0	8 6 4	100 125 160	6 4 3	80 100 125	4 3 2	63 80 100
	59 80	Values on req	uest						
Size S2, with inc switching capac									
3RV2.32	14 25 32 45 52	100 100 100	0	8 6 6	100 125 160	6 6 6	80 100 125	4 4 4	63 80 100
	59 80	Values on req	uest						
Size S3									
3RV2. 41	40 50 63	50 50 50	125 125 160	10 8 6	63 80 80	5 3 3	50 63 63	5 3 3	50 63 63
	75 90; 100	50 50	160 160	5 5	100 125	2 2	80 100	2 2	80 100

Short-circuit resistant up to at least 50 kA

No back-up fuse required, since short-circuit resistant up to 100 kA

<sup>1) 10 %</sup> overvoltage.

<sup>2) 5 %</sup> overvoltage.

<sup>3)</sup> Back-up fuse only required, if short-circuit current at the place of installation >  $I_{\text{culT}}$ 

<sup>&</sup>lt;sup>4)</sup> Alternatively, fuseless limiter combinations for 690 V AC can also be used.

<sup>5)</sup> Over-voltage category II applies for applications on IT systems > 600V

### General Data

# SIRIUS

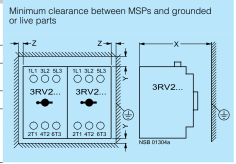
### 3RV – up to 100 A

### Technical data

### Rules for mounting motor starter protectors/circuit breakers

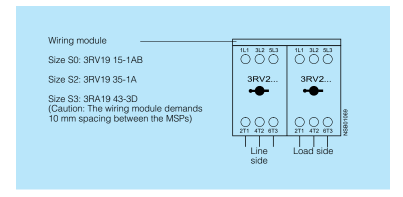
When mounting MSPs, the following clearance must be maintained to grounded or live parts.

SIRIUS MSP			Clearance to grounded or live parts						
			Υ	Χ	at the side Z				
Туре	size		mm	mm	mm				
3RV2.1	S00	up to 690 V	30	70	9				
3RV2. 2	S0 <sup>2)</sup>	up to 500 V up to 690 V	30 50 <sup>1)</sup>	90 90	9 30				
3RV2. 3	S2	up to 690 V	50	_	10				
3RV2. 4	S3	up to 240 V	50	167	10				
		up to 440 V	70	167	10				
		up to 500 V	110	167	10				
		up to 690 V	150	167	30				
3RV27 42	S3	up to 240 V	90 90	167 167	10 10				



- 1) Up to and including the setting range of 32 A. For the 36/40 A setting range the clearance is 70 mm.
- 2) In conjunction with the type E terminal block 3RV2928-1H the applicable lateral clearance is 30 mm for all voltages.

### Standard mounting for S0, S2 and S3



### General Data

### 3RV – up to 80 A

General data						
Туре			3RV2.1.	3RV2.2.	3RV2.3.	3RV27, 3RV2
Size			S00	S0	S2	S00, S0
Dimensions (W x H x D)	17 1厂					,
Screw terminals	<b>+</b>	mm	45 x 97 x 91	45 x 97 x 91	55 x 140 x 149	45 x 144 x 92
Spring-type terminals	→ W → V	mm	45 x 106 x 91	45 x 119 x 91		
Standards	-t 400)		V			
<ul> <li>IEC 60947-1, EN 60947-1 (VDE 0660 Para IEC 60947-2, EN 60947-2 (VDE 0660 Para IEC 60947-2)</li> </ul>			Yes Yes			
• IEC 60947-4-1, EN 60947-4-1 (VDE 0660			Yes	Yes	Yes	
<ul> <li>UL 508/UL 60947-4-1, CSA C22.2 No. 14</li> </ul>			Yes	Yes	Yes	
• UL 489, CSA C22.2 No. 5						Yes
Number of poles			3			
Max. rated current In max		Α	16	40	80	22
(= max. rated operational current <i>I</i> <sub>e</sub> )						
Permissible ambient temperature		۰.0	FO . 00			
<ul><li>Storage/transport</li><li>Operation</li></ul>	<i>I</i> <sub>n</sub> : 0.16 32 A	°C	–50 +80 –20 +70			
- Operation	1 <sub>n</sub> . 0. 10 32 A	C	(current reduction	above +60 °C)		
	<i>I</i> <sub>n</sub> : 36 40 A	°C		–20 +40 <sup>′</sup>		
				(the devices must		
				not be mounted side-by-side and		
				they must not be		
				assembled with		
				link modules with		
				contactors. A lateral clear-		
				ance of 9 mm is		
				required.)		
	<i>I</i> <sub>n</sub> : 14 80 A	°C			-20 +70	
					(current reduction above +60 °C)	
Permissible rated current at inside temp	porature of control cabinot				above 100 '0)	
• +60 °C	erature or control capillet	%	100			
• +70 °C		%	87			
Permissible rated current at ambient ten	nperature of enclosure					
(applies for motor starter protector/circu	uit breaker inside enclosure				•	
• +35 °C • +60 °C		% %	100 87		On request	100 87
Rated operational voltage <i>U</i> <sub>e</sub>			O1		request	O1
• Acc. to IEC		V AC	690 (when a mold	ed-plastic enclosur	e is used only 500 \	/)
• Acc. to UL/CSA		V AC	600	ou plactic circlecul	o 10 0000 0111, 000 1	• /
Rated frequency		Hz	50/60			
Rated insulation voltage U <sub>i</sub>		V	690			
Rated impulse withstand voltage $U_{imp}$		kV	6			
			-			
Utilization category						
	uit breaker)		Α			
<ul> <li>IEC 60947-2 (motor starter protector/circ</li> </ul>	uit breaker)		A AC-3			
<ul> <li>IEC 60947-2 (motor starter protector/circ</li> <li>IEC 60947-4-1 (motor starter)</li> </ul>	cuit breaker)  Acc. to IEC 60947-4-1				10/20	
Utilization category IEC 60947-2 (motor starter protector/circ IEC 60947-4-1 (motor starter) Trip class CLASS DC short-circuit breaking capacity (time	Acc. to IEC 60947-4-1		AC-3		10/20	
IEC 60947-2 (motor starter protector/circ     IEC 60947-4-1 (motor starter)      Trip class CLASS      DC short-circuit breaking capacity (time     1 conducting path 150 V DC	Acc. to IEC 60947-4-1	kA	AC-3		10/20 On	 10
IEC 60947-2 (motor starter protector/circ     IEC 60947-4-1 (motor starter)      Trip class CLASS      DC short-circuit breaking capacity (time     1 conducting path 150 V DC     2 conducting paths in series 300 V DC	Acc. to IEC 60947-4-1	kA	AC-3 10 10 10			10 10
IEC 60947-2 (motor starter protector/circ) IEC 60947-4-1 (motor starter)  Trip class CLASS  DC short-circuit breaking capacity (time) 1 conducting path 150 V DC 2 conducting paths in series 300 V DC 3 conducting paths in series 450 V DC	Acc. to IEC 60947-4-1 constant $t = 5$ ms)	kA kA	AC-3 10 10 10 10		On request	10 10 10
IEC 60947-2 (motor starter protector/circ     IEC 60947-4-1 (motor starter)      Trip class CLASS      DC short-circuit breaking capacity (time     1 conducting path 150 V DC     2 conducting paths in series 300 V DC     3 conducting paths in series 450 V DC      Power loss P <sub>V</sub> for each motor starter	Acc. to IEC 60947-4-1 constant $t = 5$ ms) $I_0$ : 0.16 0.63 A	kA kA W	AC-3 10 10 10 10 10 5		On request	10 10 10 5
IEC 60947-2 (motor starter protector/circe) IEC 60947-4-1 (motor starter)  Trip class CLASS  DC short-circuit breaking capacity (time) 1 conducting path 150 V DC 2 conducting paths in series 300 V DC 3 conducting paths in series 450 V DC  Power loss P <sub>V</sub> for each motor starter protector/circuit breaker	Acc. to IEC 60947-4-1 constant $t = 5$ ms) $I_0: 0.16 \dots 0.63 \text{ A}$ $I_5: 0.8 \dots 6.3 \text{ A}$	kA kA W W	AC-3 10 10 10 10 10 5 6		On request	10 10 10 5 6
IEC 60947-2 (motor starter protector/circe) IEC 60947-4-1 (motor starter)  Trip class CLASS  DC short-circuit breaking capacity (time) 1 conducting path 150 V DC 2 conducting paths in series 300 V DC 3 conducting paths in series 450 V DC  Power loss P <sub>V</sub> for each motor starter protector/circuit breaker  Dependent on the rated current I <sub>n</sub>	Acc. to IEC 60947-4-1 constant $t = 5$ ms) $I_n$ : 0.16 0.63 A $I_n$ : 0.8 6.3 A $I_n$ : 8 16 A	kA kA W W	AC-3 10 10 10 10 10 5 6 7	7	On request  	10 10 10 5 6 7
IEC 60947-2 (motor starter protector/circe) IEC 60947-4-1 (motor starter)  Trip class CLASS  DC short-circuit breaking capacity (time) 1 conducting path 150 V DC 2 conducting paths in series 300 V DC 3 conducting paths in series 450 V DC  Power loss P <sub>V</sub> for each motor starter protector/circuit breaker  Dependent on the rated current I <sub>n</sub>	Acc. to IEC 60947-4-1 constant t = 5 ms)  I <sub>n</sub> : 0.16 0.63 A I <sub>n</sub> : 0.8 6.3 A I <sub>n</sub> : 8 16 A I <sub>n</sub> : 16 A	kA kA W W W	AC-3 10 10 10 10 10 5 6	7	On request 10	10 10 10 10 5 6 7
IEC 60947-2 (motor starter protector/circe)     IEC 60947-4-1 (motor starter)  Trip class CLASS  DC short-circuit breaking capacity (time)     1 conducting path 150 V DC     2 conducting paths in series 300 V DC     3 conducting paths in series 450 V DC  Power loss P <sub>V</sub> for each motor starter protector/circuit breaker  Dependent on the rated current I <sub>n</sub> (upper setting range)	Acc. to IEC 60947-4-1  constant t = 5 ms)  I <sub>n</sub> : 0.16 0.63 A I <sub>n</sub> : 0.8 6.3 A I <sub>n</sub> : 8 16 A I <sub>n</sub> : 16 A I <sub>n</sub> : 17 25 A	kA kA W W W	AC-3 10 10 10 10 10 5 6 7	8	On request 10	10 10 10 10 5 6 7 7
IEC 60947-2 (motor starter protector/circe)     IEC 60947-4-1 (motor starter)  Trip class CLASS  DC short-circuit breaking capacity (time)     1 conducting path 150 V DC     2 conducting paths in series 300 V DC     3 conducting paths in series 450 V DC  Power loss P <sub>V</sub> for each motor starter protector/circuit breaker  Dependent on the rated current I <sub>n</sub> (upper setting range)	Acc. to IEC 60947-4-1  constant $t = 5$ ms) $I_{n}: 0.16 \dots 0.63 \text{ A}$ $I_{n}: 0.8 \dots 6.3 \text{ A}$ $I_{n}: 8 \dots 16 \text{ A}$ $I_{n}: 16 \text{ A}$ $I_{n}: 17 \dots 25 \text{ A}$ $I_{n}: 28 \dots 32 \text{ A}$	kA kA W W W W	AC-3 10 10 10 10 10 5 6 7	8 11	On request	10 10 10 10 5 6 7
IEC 60947-2 (motor starter protector/circe) IEC 60947-4-1 (motor starter)  Trip class CLASS  DC short-circuit breaking capacity (time) 1 conducting path 150 V DC 2 conducting paths in series 300 V DC 3 conducting paths in series 450 V DC  Power loss P <sub>V</sub> for each motor starter protector/circuit breaker  Dependent on the rated current I <sub>n</sub> (upper setting range)	Acc. to IEC 60947-4-1  constant t = 5 ms)  I <sub>n</sub> : 0.16 0.63 A I <sub>n</sub> : 0.8 6.3 A I <sub>n</sub> : 8 16 A I <sub>n</sub> : 16 A I <sub>n</sub> : 17 25 A	kA kA W W W	AC-3 10 10 10 10 10 5 6 7	8	On request 10	10 10 10 10 5 6 7 7
IEC 60947-2 (motor starter protector/circe)     IEC 60947-4-1 (motor starter)  Trip class CLASS  DC short-circuit breaking capacity (time)     1 conducting path 150 V DC     2 conducting paths in series 300 V DC     3 conducting paths in series 450 V DC  Power loss P <sub>V</sub> for each motor starter protector/circuit breaker  Dependent on the rated current I <sub>n</sub> (upper setting range)	Acc. to IEC 60947-4-1 constant $t = 5$ ms) $I_{n}: 0.16 \dots 0.63 \text{ A}$ $I_{n}: 0.8 \dots 6.3 \text{ A}$ $I_{n}: 8 \dots 16 \text{ A}$ $I_{n}: 16 \text{ A}$ $I_{n}: 17 \dots 25 \text{ A}$ $I_{n}: 28 \dots 32 \text{ A}$ $I_{n}: 36 \dots 40 \text{ A}$	KA KA W W W W W	AC-3 10 10 10 10 10 10 5 6 7	8 11 14	On request 10 12 14 15	10 10 10 10 5 6 7 7 8
• IEC 60947-2 (motor starter protector/circe) • IEC 60947-4-1 (motor starter)  Trip class CLASS  DC short-circuit breaking capacity (time) • 1 conducting path 150 V DC • 2 conducting paths in series 300 V DC • 3 conducting paths in series 450 V DC  Power loss P <sub>V</sub> for each motor starter protector/circuit breaker  Dependent on the rated current I <sub>n</sub> (upper setting range)  R <sub>per conducting path</sub> = P/I <sup>2</sup> ×3	Acc. to IEC 60947-4-1  constant t = 5 ms)  In: 0.16 0.63 A In: 0.8 6.3 A In: 8 16 A  In: 17 25 A In: 28 32 A In: 36 40 A In: 45 52 A	KA KA W W W W W W	AC-3 10 10 10 10 10 10 5 6 7	8 11 14 	On request 10 12 14 15 17	10 10 10 5 6 7 7 8 
• IEC 60947-2 (motor starter protector/circe) • IEC 60947-4-1 (motor starter)  Trip class CLASS  DC short-circuit breaking capacity (time) • 1 conducting path 150 V DC • 2 conducting paths in series 300 V DC • 3 conducting paths in series 450 V DC  Power loss P <sub>V</sub> for each motor starter protector/circuit breaker  Dependent on the rated current I <sub>n</sub> (upper setting range)  R <sub>per conducting path</sub> = P/I <sup>2</sup> × 3  Shock resistance	Acc. to IEC 60947-4-1 constant $t = 5$ ms) $I_{\Pi}: 0.16 \dots 0.63 \text{ A}$ $I_{\Pi}: 0.8 \dots 6.3 \text{ A}$ $I_{\Pi}: 8 \dots 16 \text{ A}$ $I_{\Pi}: 16 \text{ A}$ $I_{\Pi}: 17 \dots 25 \text{ A}$ $I_{\Pi}: 28 \dots 32 \text{ A}$ $I_{\Pi}: 30 \dots 40 \text{ A}$ $I_{\Pi}: 45 \dots 52 \text{ A}$ $I_{\Pi}: 45 \dots 52 \text{ A}$ $I_{\Pi}: \dots 80 \text{ A}$	KA KA W W W W W W W	AC-3 10 10 10 10 10 10 5 6 7	8 11 14 	On request 10 12 14 15 17	10 10 10 5 6 7 7 8 
• IEC 60947-2 (motor starter protector/circe • IEC 60947-4-1 (motor starter)  Trip class CLASS  DC short-circuit breaking capacity (time • 1 conducting path 150 V DC • 2 conducting paths in series 300 V DC • 3 conducting paths in series 450 V DC  Power loss P <sub>V</sub> for each motor starter protector/circuit breaker  Dependent on the rated current In (upper setting range)  R <sub>per conducting path</sub> = P/I <sup>2</sup> × 3  Shock resistance  Degree of protection	Acc. to IEC 60947-4-1 constant $t = 5$ ms) $I_{\Pi}: 0.16 \dots 0.63 \text{ A}$ $I_{\Pi}: 0.8 \dots 6.3 \text{ A}$ $I_{\Pi}: 8 \dots 16 \text{ A}$ $I_{\Pi}: 16 \text{ A}$ $I_{\Pi}: 16 \text{ A}$ $I_{\Pi}: 28 \dots 32 \text{ A}$ $I_{\Pi}: 28 \dots 32 \text{ A}$ $I_{\Pi}: 36 \dots 40 \text{ A}$ $I_{\Pi}: 45 \dots 52 \text{ A}$ $I_{\Pi}: \dots 80 \text{ A}$ Acc. to IEC 60068-2-27 Acc. to IEC 60529	KA KA W W W W W W W	AC-3 10 10 10 10 10 10 5 6 7 25/11 (square and	8 11 14  sine pulse)	On request	10 10 10 5 6 7 7 8 
IEC 60947-2 (motor starter protector/circe) IEC 60947-4-1 (motor starter)  Trip class CLASS  DC short-circuit breaking capacity (time) 1 conducting path 150 V DC 2 conducting paths in series 300 V DC 3 conducting paths in series 450 V DC  Power loss P <sub>V</sub> for each motor starter protector/circuit breaker  Dependent on the rated current I <sub>n</sub> (upper setting range)  R <sub>per conducting path</sub> = P/I <sup>2</sup> ×3  Shock resistance  Degree of protection  Touch protection	Acc. to IEC 60947-4-1 constant $t = 5$ ms) $I_{\Pi}: 0.16 \dots 0.63 \text{ A}$ $I_{\Pi}: 0.8 \dots 6.3 \text{ A}$ $I_{\Pi}: 8 \dots 16 \text{ A}$ $I_{\Pi}: 16 \text{ A}$ $I_{\Pi}: 32 \dots 32 \text{ A}$ $I_{\Pi}: 36 \dots 40 \text{ A}$ $I_{\Pi}: 45 \dots 52 \text{ A}$ $I_{\Pi}: \dots 80 \text{ A}$ Acc. to IEC 60068-2-27 Acc. to IEC 60529 Acc. to EN 50274	kA kA W W W W W W W W W	AC-3 10 10 10 10 10 5 6 7 25/11 (square and IP20 Finger-safe for ver	8 11 14 	On request	10 10 10 5 6 7 7 8 
IEC 60947-2 (motor starter protector/circe IEC 60947-4-1 (motor starter)  Trip class CLASS  DC short-circuit breaking capacity (time 1 conducting path 150 V DC 2 conducting paths in series 300 V DC 3 conducting paths in series 450 V DC  Power loss P <sub>V</sub> for each motor starter protector/circuit breaker  Dependent on the rated current I <sub>n</sub> (upper setting range)  R <sub>per conducting path</sub> = P/I <sup>2</sup> ×3  Shock resistance  Degree of protection  Touch protection  Temperature compensation	Acc. to IEC 60947-4-1  constant t = 5 ms)  In: 0.16 0.63 A In: 0.8 6.3 A In: 8 16 A  In: 16 A  In: 25 A In: 28 32 A In: 36 40 A In: 45 52 A In: 45 52 A In: 45 52 A In: 50 A Acc. to IEC 60068-2-27 Acc. to IEC 60529 Acc. to EN 50274 Acc. to IEC 60947-4-1	KA KA W W W W W W W	AC-3 10 10 10 10 10 10 5 6 7 25/11 (square and IP20 Finger-safe for ver	8 11 14 sine pulse)	On request  10 12 14 15 17 On request	10 10 10 5 6 7 7 8 
• IEC 60947-2 (motor starter protector/circo IEC 60947-4-1 (motor starter)  Trip class CLASS  DC short-circuit breaking capacity (time • 1 conducting path 150 V DC • 2 conducting paths in series 300 V DC • 3 conducting paths in series 450 V DC  Power loss $P_{\rm V}$ for each motor starter protector/circuit breaker  Dependent on the rated current $I_{\rm n}$ (upper setting range) $R_{\rm per  conducting  path} = \frac{P}{I^2 \times 3}$ Shock resistance  Degree of protection  Touch protection  Temperature compensation  Phase failure sensitivity	Acc. to IEC 60947-4-1 constant $t = 5$ ms) $I_{n}: 0.16 \dots 0.63 \text{ A}$ $I_{n}: 0.8 \dots 6.3 \text{ A}$ $I_{n}: 16 \text{ A}$ $I_{n}: 17 \dots 25 \text{ A}$ $I_{n}: 28 \dots 32 \text{ A}$ $I_{n}: 28 \dots 32 \text{ A}$ $I_{n}: 36 \dots 40 \text{ A}$ $I_{n}: 45 \dots 52 \text{ A}$ $I_{n}: \dots 80 \text{ A}$ Acc. to IEC 60068-2-27 Acc. to IEC 60929 Acc. to EN 50274 Acc. to IEC 60947-4-1 Acc. to IEC 60947-4-1	kA kA W W W W W W W W W	AC-3 10 10 10 10 10 10 5 6 7 25/11 (square and IP20 Finger-safe for ver -20 +60 Yes (only for 3RV2	8 11 14 sine pulse) tical contact from the starter profits	On request  10 12 14 15 17 On request  ne front	10 10 10 5 6 7 7 8 
IEC 60947-2 (motor starter protector/circe IEC 60947-4-1 (motor starter)  Trip class CLASS  DC short-circuit breaking capacity (time 1 conducting path 150 V DC 2 conducting paths in series 300 V DC 3 conducting paths in series 450 V DC  Power loss P <sub>v</sub> for each motor starter protector/circuit breaker  Dependent on the rated current I <sub>n</sub> (upper setting range)  R <sub>per conducting path</sub> = P/I <sup>2</sup> × 3  Shock resistance  Degree of protection  Touch protection  Temperature compensation  Phase failure sensitivity  Explosion protection – Safe operation o	Acc. to IEC 60947-4-1 constant $t = 5$ ms) $I_{n}: 0.16 \dots 0.63 \text{ A}$ $I_{n}: 0.8 \dots 6.3 \text{ A}$ $I_{n}: 16 \text{ A}$ $I_{n}: 17 \dots 25 \text{ A}$ $I_{n}: 28 \dots 32 \text{ A}$ $I_{n}: 28 \dots 32 \text{ A}$ $I_{n}: 36 \dots 40 \text{ A}$ $I_{n}: 45 \dots 52 \text{ A}$ $I_{n}: \dots 80 \text{ A}$ Acc. to IEC 60068-2-27 Acc. to IEC 60929 Acc. to EN 50274 Acc. to IEC 60947-4-1 Acc. to IEC 60947-4-1	kA kA W W W W W W W W W	AC-3 10 10 10 10 10 10 5 6 7 25/11 (square and IP20 Finger-safe for ver -20 +60 Yes (only for 3RV2	8 11 14 sine pulse)	On request  10 12 14 15 17 On request  ne front	10 10 10 5 6 7 7 8 
IEC 60947-2 (motor starter protector/circ     IEC 60947-4-1 (motor starter)      Trip class CLASS      DC short-circuit breaking capacity (time     1 conducting path 150 V DC	Acc. to IEC 60947-4-1  constant $t = 5$ ms) $I_{n}: 0.16 \dots 0.63 \text{ A}$ $I_{n}: 0.8 \dots 6.3 \text{ A}$ $I_{n}: 16 \text{ A}$ $I_{$	kA kA W W W W W W W W W	AC-3 10 10 10 10 10 10 5 6 7 25/11 (square and IP20 Finger-safe for ver -20 +60 Yes (only for 3RV2	8 11 14 sine pulse)  tical contact from ti 3 motor starter prof 0 motor starter prof	On request  10 12 14 15 17 On request  ne front	10 10 10 5 6 7 7 8 

### SITY WOLD Starter Frotecto

### General Data





mm Nm mm²	\$00	\$0  nals  M4,  Pozidriv size 2  Ø 5 6  2 2.5	3RV2.31-4B1., 3RV2.31-4D.1., 3RV2.31-4E.1., 3RV2.31-4F.1., 3RV2.31-4Y.1., 3RV2.31-4V.1., 3RV2.31-4V.1. \$2	3RV2.31-4J.1., 3RV2.31-4K.1., 3RV2.31-4R.1., 3RV2.31-4W.1., 3RV2.31-4X.1., 3RV2.31-4X.1., 3RV2431-4VA1., 3RV2.32	<b>3RV27, 3RV28</b> S00, S0
Nm mm <sup>2</sup>	M3, Pozidriv size 2 Ø 5 6	M4, Pozidriv size 2 Ø 5 6	M6,		S00, S0
Nm mm <sup>2</sup>	M3, Pozidriv size 2 Ø 5 6	M4, Pozidriv size 2 Ø 5 6			
Nm mm <sup>2</sup>	Pozidriv size 2 Ø 5 6	Pozidriv size 2 Ø 5 6			
Nm mm <sup>2</sup>					M4, Pozidriv size 2
mm <sup>2</sup>	0.8 1.2	2 25	Ø 5 6		Ø 5 6
		2 2.0	3.0 4.5		2.5 3
mm <sup>2</sup>	2 x (0.75 2.5) <sup>1)</sup> , 2 x 4	2 x (1 2.5) <sup>1)</sup> 2 x (2.5 10) <sup>1)</sup>	2 x (1 25) <sup>1)</sup> , 1 x (1 35) <sup>1)</sup>	2 x (1 35) <sup>1)</sup> , 1 x (1 50) <sup>1)</sup>	2 x (1 10) <sup>1)</sup> , max. 1 x 25
mm <sup>2</sup>	2 x (0.5 1.5) <sup>1)</sup> 2 x (0.75 2.5) <sup>1)</sup>	2 x (1 2.5) <sup>1)</sup> , 2 x (2.5 6) <sup>1)</sup> , 1 x 10	2 x (1 16) <sup>1)</sup> , 1 x (1 25) <sup>1)</sup>	2 x (1 25) <sup>1)</sup> , 1 x (1 35) <sup>1)</sup>	1 x (1 16), max. 6 + 16
AWG	2 x (20 16) <sup>1)</sup> , 2 x (18 12) <sup>1)</sup>	2 x (16 12) <sup>1)</sup> , 2 x (14 8) <sup>1)</sup>	2 x (18 3) <sup>1)</sup> , 1 x (18 2) <sup>1)</sup>	2 x (18 2) <sup>1)</sup> , 1 x (18 1) <sup>1)</sup>	2 x (14 10)
		terminals			
mm	3.0 x 0.5 and 3.5 x	0.5			
mm <sup>2</sup>	2 x (0.5 4)	2 x (1 10)			
mm <sup>2</sup>	2 x (0.5 2.5)	2 x (1 6)			
mm <sup>2</sup>	2 x (0.5 2.5)	2 x (1 6)			
AWG	2 x (20 12)	2 x (18 8)			
mm	3.6	3.6			
	Ring termina	al lug connection	s		
	M3, Pozidriv size 2	M4, Pozidriv size 2			
mm	Ø 5 6	Ø 5 6			
Nm	0.8 1.2	2 2.5			
mm	$d_2 = \min. 3.2,$	$d_2 = \min. 4.3,$			
	$d_3 = \text{max. 7.5}$	$d_3 = \text{max. } 12.2$			
	mm  mm² mm² mm² awG mm  mm mm	2 x (18 12) <sup>1)</sup> Spring-type  mm 3.0 x 0.5 and 3.5 x  mm <sup>2</sup> 2 x (0.5 4)  mm <sup>2</sup> 2 x (0.5 2.5)  AWG 2 x (20 12)  mm 3.6  Ring termin.  M3,  Pozidriv size 2  mm Ø 5 6  Nm 0.8 1.2  mm d <sub>2</sub> = min. 3.2,	2 x (18 12)	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 x (18 12)

<sup>1)</sup> If two different conductor cross-sections are connected to one clamping point, both cross-sections must be in the range specified.

### General Data

### 3RV – up to 80 A

			<b>3RV2.1.</b> S00	<b>3RV2.2.</b> S0	<b>3RV2.3.</b> S2	<b>3RV27, 3RV28</b> S00, S0
Front transverse auxiliary switch	es					,
,				pacity for different		
			1 CO		1 NO + 1 NC	, 2 NO
Rated operational current I <sub>e</sub>						
<ul> <li>At AC-15, alternating voltage</li> <li>24 V</li> </ul>		Α	4		2	
- 230 V		A	3		0.5	
• At AC-12 = $I_{th}$ , alternating voltage					2 =	
- 24 V - 230 V		A A	10 10		2.5 2.5	
• At DC-13, direct voltage L/R 200 ms		,,	10		2.0	
- 24 V		Α	1		1	
- 48 V		A			0.3	
- 60 V - 110 V		A A	0.22		0.15 	
- 220 V		A	0.1			
Minimum load capacity		V mA	17 1			
Front transverse solid-state com	patible auxiliary switches					
			_	pacity for differen	t voltages	
			1 CO			
Rated operational voltage $\emph{U}_{ m e}$	Alternating voltage	V	125			
Rated operational current I <sub>e</sub> /AC-14	at $U_{\rm e} = 125 \text{ V}$	Α	0.1			
Rated operational voltage <i>U</i> <sub>e</sub>	Direct voltage L/R 200 ms	V	60			
Rated operational current I <sub>e</sub> /DC-13	at $U_{\rm e} = 60 \text{ V}$	А	0.3			
Minimum load capacity		V mA	5			
Lateral auxiliary switches with sig	gnaling switch					
				pacity for differen		
			Lateral auxili Signaling sw	iary switch with 1 l vitch	NO + 1 NC, 2 NO, 2	NC, 2 NO + 2 NC
Rated operational current /e						
<ul> <li>At AC-15, alternating voltage</li> </ul>						
- 24 V - 230 V		A A	6 4			
- 400 V		A	3			
- 690 V		Α	1			
• At AC-12 = $I_{th}$ , alternating voltage						
- 24 V - 230 V		A A	10 10			
- 400 V		A	10			
- 690 V		А	10			
• At DC-13, direct voltage L/R 200 ms		٨	0			
- 24 V - 110 V		A A	2 0.5			
- 220 V		Α	0.25			
- 440 V		Α	0.1			
Minimum load capacity		V mA	17 1			
Auxiliary releases						
			Undervoltage	e releases	Shunt relea	ses
Power consumption						
•						
Power consumption  During pick-up  - AC voltages  - DC voltages		VA/W W	20.2/13		20.2/13	
<ul><li>During pick-up</li><li>AC voltages</li><li>DC voltages</li></ul>		VA/W W	20.2/13		20.2/13 13 80	
<ul> <li>During pick-up</li> <li>- AC voltages</li> <li>- DC voltages</li> <li>During uninterrupted duty</li> <li>- AC voltages</li> </ul>		W VA/W	7.2/2.4		13 80	
During pick-up - AC voltages - DC voltages During uninterrupted duty - AC voltages - DC voltages - DC voltages		W	20		13 80	
During pick-up - AC voltages - DC voltages - During uninterrupted duty - AC voltages - DC voltages - DC voltages  Response voltage		W VA/W W	7.2/2.4 2.1		13 80  	u.
During pick-up - AC voltages - DC voltages - During uninterrupted duty - AC voltages - DC voltages - DC voltages - Tripping		W VA/W W	7.2/2.4 2.1 0.35 0.7 x (	-	13 80   0.7 1.1 x	$U_{\rm s}$
During pick-up - AC voltages - DC voltages - During uninterrupted duty - AC voltages - DC voltages - DC voltages - Conserved to the conserved		W VA/W W	7.2/2.4 2.1	-	13 80  	U <sub>s</sub>
During pick-up - AC voltages - DC voltages - During uninterrupted duty - AC voltages - DC voltages - DC voltages - DC voltages - Tripping - Pick-up - Depening time maximum	ary and control circuits	W VA/W W V	20 7.2/2.4 2.1 0.35 0.7 x 0 0.85 1.1 x 0	-	13 80   0.7 1.1 x	U <sub>s</sub>
During pick-up - AC voltages - DC voltages - During uninterrupted duty - AC voltages - DC voltages - DC voltages - Tripping - Pick-up	ary and control circuits	W VA/W W V	20 7.2/2.4 2.1 0.35 0.7 x 0 0.85 1.1 x 0	-	13 80   0.7 1.1 x	U <sub>s</sub>

### **3RV Motor Starter Protectors**

### General Data



### 3RV – up to 80 A

Туре		3RV2.11	3RV2.21	3RV2.31, 3RV2.32	3RV27, 3RV2		
Size		S00	S0	S2	S00, S0		
Connection type		Screw terminals					
Terminal screw		M3, Pozidriv size 2					
Operating devices	mm	Ø 5 6					
Prescribed tightening torque	0.8 1.2						
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected	d mm <sup>2</sup>						
Solid or stranded	2 x (0.5 1.5	5) <sup>1)</sup> , 2 x (0.75 2	2.5) <sup>1)</sup>				
Finely stranded with end sleeve (DIN 46228-1)	mm <sup>2</sup>	2 x (0.5 1.5	5) <sup>1)</sup> , 2 x (0.75 2	2.5) <sup>1)</sup>			
AWG cables, solid or stranded	AWG	2 x (18 14)	<sup>1)</sup> , 2 x (20 16) <sup>1</sup>	1)			
Connection type		Spring⋅	-type terminals				
Operating devices	mm	3.0 x 0.5 and	3.5 x 0.5				
Conductor cross-sections (min./max.), 1 or 2 conductors can be connected	d						
Solid or stranded	mm <sup>2</sup>	2 x (0.5 2.5	5)				
Finely stranded without end sleeve	$mm^2$	2 x (0.5 2.5)					
<ul> <li>Finely stranded with end sleeve (DIN 46228-1)</li> </ul>	mm <sup>2</sup>	2 x (0.5 1.5)					
AWG cables, solid or stranded	AWG	2 x (20 14)					
Max. external diameter of the conductor insulation	mm	3.6					
Connection type		Ring terminal lug connections					
Terminal screw		M3, Pozidriv	size 2				
Operating devices	mm	Ø 5 6					
Tightening torque	Nm	0.8 1.2					
Usable ring terminal lugs	mm	$d_2 = min. 3.2$	$d_3 = \text{max. } 7.5$				
DIN 46234 without insulation sleeve							
DIN 46225 without insulation sleeve							
DIN 46237 with insulation sleeve							
JIS C2805 Type R without insulation sleeve							
JIS C2805 Type RAV with insulation sleeve     JIS C2805 Type RAP with insulation sleeve							
JIS C2805 Type RAP with insulation sleeve							

### Terminals for "Self-Protected Combination Motor Controllers (Type E) according to UL 508/UL 60947-4-1"

point, both cross-sections must be in the range specified.

according to	0 UL 506/UL 60947-4-1		
Туре			3RV2928-1H
Prescribed tig	htening torque	Nm	2.5 3
Conductor cro	ss-sections		
30_00479	ng point connected - Solid - Finely stranded with end sleeve - Stranded - AWG cables, solid or stranded - Terminal screw	mm² mm² mm² AWG	1 10 1 16 2.5 25 14 3 M4
SB0_00480	g point connected - Solid - Finely stranded with end sleeve - Stranded - AWG cables, solid or stranded - Terminal screw	mm² mm² mm² AWG	1 10 1 16 1.5 25 14 6
Both clampin	g points connected		
NSB0_00481	<ul> <li>Front clamping point:         Solid         Finely stranded with end sleeve         Stranded         AWG cables, solid or stranded         Terminal screw</li> </ul>	mm² mm² mm² AWG	1 10 1 10 <sup>1</sup> ), 1 6 <sup>1)</sup> 2.5 10 14 6 M4
	- Rear clamping point: Solid Finely stranded with end sleeve Stranded AWG cables, solid or stranded Terminal screw	mm² mm² mm² AWG	1 10 1 10 <sup>1</sup> ), 1 16 <sup>1)</sup> 2.5 10 16 3 M4

- 1) The following can be connected when both clamping points are connected:

  Front 1 ... 10 mm² and rear 1 ... 10 mm²
  Front 1 ... 6 mm² and rear 1 ... 16 mm²

### General Data

### 3RV - up to 100 A

### Overview

S00 MSP with laterally mounted undervoltage release with leading auxiliary switch



3RV Motor Starter Protectors (MSPs) are built for a world of applications while meeting the requirements of control users worldwide. Each MSP features a manual ON/OFF switch, a Class 10 adjustable bimetallic overload relay (Class 20 available in the two largest frame sizes), and magnetic trip elements for short circuit protec-

### Construction

The motor starter protectors are available in four sizes:

- Size S00 3RV201 Maximum rated current is 16 Amps. Suitable for motors up to 10 HP at 600V. Available in both screw terminal and springtype terminal versions.
- Size S0 3RV202 Maximum rated current is 40 Amps. Suitable for motors up to 20 HP at 600V. Available in both screw terminal and springtype terminal verisons.
- Size S2 3RV203 Maximum rated current is 50 Amps. Suitable for motors up to 50 HP at 600V.
- Size S3 3RV204 Maximum rated current is 100 Amps. Suitable for motors up to 100 HP at 600V.

### Functions

### Releases

3RV motor starter protectors are equipped with bimetallicbased, inverse-time delayed overload releases - electromagnetic short-circuit releases.

The overload releases can be set in accordance with the load current. The overcurrent releases are permanently set to a value 13 times the rated current and thus enable trouble-free start-up of motors.

The scale cover can be sealed to prevent unauthorized adjustments to the set current.

### Release classes

The release classes of thermally delayed releases are based on the tripping time (t<sub>A</sub>) at 7.2 times the operational current in cold state (excerpt from IEC 60 947-4):

- $\bullet$  CLASS 10 A 2 s <  $t_A$  < 10 s
- CLASS 10  $4 s < t_A < 10 s$ • CLASS 20 6 s < t<sub>A</sub> < 20 s
- CLASS 30 9 s <  $t_A$  < 30 s

The release must trip within this time!

*Operating mechanisms* S00, S0, S2 and S3 MSPs are actuated via a rotary operating mechanism. If the MSP trips, the rotary operating mechanism switches to the tripped position to indicate this. Before the MSP is reclosed, the rotary operating mechanism must be reset manually to 0 position, in order to prevent the former from closing by mistake before the fault has been cleared.

In the case of MSPs with rotary operating mechanisms, an electrical signal can be output via a signalling switch to indicate that the MSP has tripped.

All operating mechanisms can be locked in 0 position with a padlock (shackle diameter 3.5 to 4.5 mm).

### Application

### Operating conditions

3RV MSPs are suitable for use in any climate. They are designed for operation in closed rooms under normal conditions (e.g. no dust, corrosive vapours or harmful gases). Suitable enclosures must be provided for installation in dusty or damp rooms.

### **Motor Protection**

3RV MSPs use bimetallic heater elements to provide class 10 or 20 overcurrent protection for both AC and DC motors. The bimetallic heaters sense the motor current directly, so the overloads are insensitive to high frequencies, harmonic waves and sinusoidal currents and voltages

Each MSP has a fourth bimetallic strip that reacts only to the ambient temperature inside the control panel. This ambient compensation prevents the MSP from nuisance tripping when the panel temperature is higher than the ambient temperature of the motor.

A built-in differential trip bar causes the MSP to trip faster on a phase loss condition, to help reduce motor damage from phase loss.

Magnetic trip elements in each MSP take the device off line when it senses currents of 13 times the maximum FLA dial settina.

3RT2	0	1	1	-	0	Α	Α	1	0
SIRIUS MSP or	Application	Frame Size	Standard		Amperage Range	9	Class	Terminal Type	Auxiliary
Circuit Breaker	0 = Motor Protection	3 = S2			Possible choices listed below see		A = 10	1 = Screw	Switch
	7 = UL 489	4 = S3			page 1/4-1/7 for a	an entire listing		2 = Spring Loaded	
					0, 1, 4	B through K		4 = Ring Lug	
3RV2	0	1	1	-	0	Α	Α	1	0
SIRIUS	Application	Frame Size	Standard		Amperage Range	)	Class	Terminal Type	Auxiliary
Innovations	0 = Motor Protection	1 = S00			Possible choices		A = 10	1 = Screw	Switch
MSP or	7 = UL 489	2 = S0			page 1/4-1/7 for a	page 1/4-1/7 for an entire listing		2 = Spring Loaded	
Circuit Breaker		3 = S2			0, 1, 4	B through K		4 = Ring Lug	
		4 = S3							
		4 - 00							

Note: MPSs and Contactors of the same frame size are made to easily fit together with the use of a link module.

### General Data

# SIRIUS

### **Mounting accessories**

### Applications:

The 3RV MSPs can be used in a variety of applications:

### As a manual starter

All 3RV MSPs are UL listed as Manual Motor Controllers per UL508. This makes them ideal for applications requiring simple manual starting and stopping of motors. A separate short circuit protective device, such as a circuit breaker or fuses, is still required ahead of the MSP. This up-stream protective device should be sized per NEC code, not to exceed 400% of the maximum FLA adjustment dial setting.

### As a component in a group installation

A group motor installation indicates multiple motor controllers under one short circuit protective device, such as a circuit breaker. 3RV MSPs have a group installation short-circuit current rating of 65 kA at 480V and up to 30kA at 600V. By using a link module, a 3RT contactor can be directly mounted to the load side of the MSP.

3RV MSPs have been UL tested with and without 3RT contactors for group installa-

### As a Self-protected manual combination starter, Type E.

Most 3RV MSPs have also been UL listed as UL508 Type E, Selfprotected Manual Combination Starters. This UL listing allows the MSP to be mounted in a manually operated machine without having to add separate short circuit protection upstream.

These devices have a short circuit current rating of 65 kA @ 240V, 480Y/277V and up to 30kA @ 600Y/347V.

### As part of a Combination Motor Contoller, Type F

When a 3RT contactor is connected to the load side of a 3RV device that is rated as a "Manual Self-protected Combination Motor Controller, Type E", the assembly can be applied as a "Combination Motor Controller, Type F". This versions allows for remote starting and stopping of the motor load.

These assemblies have a short circuit current rating of 65 kA @ 240V, 480Y/277V and up to 30 kA @ 600Y/347V.

### As a circuit breaker for export

When exporting to many countries outside of the U.S. and North America, the 3RV can be applied as a thermal magnetic circuit breaker for use in motor branch circuits.

3RV29 28-1K

3RV29 38-1K



### Terminals for "Combination Motor Controller Type E" to UL 508

The 3RV MSP for motor protection is approved according to UL 508 as "Combination Motor Controller Type E".

As of July, 2001, UL 508 demands at line-side of the device used for this purpose an increased clearance and creepage distance (1" or 2").

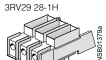
Here, the terminal block 3RV29 28-1H must be used for size S0. The block is simply screwed to the basic unit.

Basic units of size S2 are already compliant with new clearance and creepage distance requirements.

The terminal block 3RT29 46-4GA07 must be used for size S3. The standard box terminal is to be replaced by this terminal

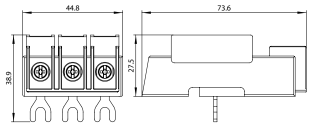
According to CSA, these terminal blocks can be omitted when the device is used as "Combination Motor Controller Type E"

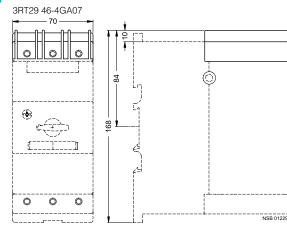
By using a link module, a 3RT contactor can be directly mounted to the load side of a 3RV MSP This assembly of a 3RV and a 3RT provides a complete, remotely operated, combination starter, Type F.



3RT29 46-4GA07

### Terminals for "Combination Motor Controller Type E" to UL 508 3RV29 28-1H





### SRV Motor Starter Protectors

### General Data

### 3RV - up to 100 A

### Switching of direct current

3RV motor starter protectors fo r alternating currents are also suitable for DC switching.

The maximum permissible DC voltage per conducting path must, however, be adhered to. Higher voltages require a series connection with 2 or 3 conducting paths.

Example circuit for size S00 to S3 3RV motor starter protectors

The response values of the overload release remain unchanged; the response values of a short-circuit release increase by approximately 30 % for DC. The example circuits for DC switching can be seen in the table below.

Example circuit for size S00 to S3 3RV motor starter protectors	Maximum permitted DC voltage $U_{\rm e}$	Notes
	150 V DC	Three-pole switching, non-grounded system <sup>1)</sup> If there is no possibility of a ground fault, or if every ground fault is rectified immediately (ground-fault monitoring), then the maximum permitted DC voltage can be tripled.
-\L_NSB0_00002aM	300 V DC	Two-pole switching, grounded system  The grounded pole is always assigned to the individual conducting path, so that there are always 2 conducting paths in series in the event of a ground fault.
NSB0_00003a M	450 V DC	Single-pole switching, grounded system  3 conducting paths in series. The grounded pole is assigned to the unconnected conducting path.

<sup>1)</sup> It is assumed that this circuit always provides safe disconnection even in the event of a double ground fault that bridges two contacts.

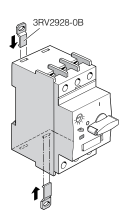
### Design

### Mounting

The motor starter protectors are secured in position by snapping them onto 35 mm standard mounting rails according to DIN EN 50 022. A mounting rail with a height of 15 mm is required for S3 MSPs. A 75-mm mounting rail can be used as an alternative here.

S2 and S3 MSPs can also be screwed directly onto a base-plate.

The push-in lugs 3RV29 28-0B are available for screw mounting of S00 and S0 MSPs.



### Screw connection

3RV MSPs of sizes S00 and S0 are fitted with terminals with captive screws and clamping pieces, allowing the connection of 2 conductors with different cross-sections.

The box terminals of the S2 and S3 MSPs also enable 2 conductors with different cross-sections to be connected. With the exception of S3 MSPs which are equipped with 4 mm hexagon socket terminal screws, all terminal screws are tightened with a Pozidriv screwdriver size 2.

The box terminals of the S3 MSPs can be removed in order to connect conductors with cable lugs or connecting bars. A terminal cover is available to help prevent contact with shock protection and to ensure that the required clearances and creepage distances are maintained if the box terminals are removed.

### Spring-type connection <sup>2)</sup>

As an alternative to screw terminals, S00 and S0 devices are also available with Spring-type terminal connection.

This screwless Spring-type terminal technique, as known for modular terminal blocks, offers shock-proof and vibration proof connection of conductors.

Devices with Spring-type connection allow independent connection of two conductors per terminal.

### MSP with Spring-type terminal connection



- It is assumed that this circuit always provides safe cut-out, even in the event of a double earth fault that bridges two contacts.
- 2) For notes on Spring-type terminal connection, see section 19.

### 3RV - up to 100 A

### Characteristics

The time/current characteristic, the current limiting characteristics and the *I*<sup>2</sup>t characteristics were determined in accordance with DIN VDE 0660 or IEC 60 947.

The tripping characteristic of the **inverse-time delayed overload releases** (thermal overload releases or 'A' releases) for DC and AC with a frequency of 0 to 400 Hz also apply to the time/current characteristic.

The characteristics apply to the cold state. At operating temperature, the tripping times of the thermal releases are reduced to approximately 25 %.

Under normal operating conditions, all three poles of the device must be loaded. The three main conducting paths must be connected in series in order to protect single-phase or DC loads.

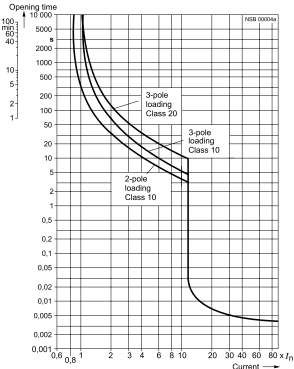
With 2-pole and 3-pole loading, the maximum deviation in the tripping time for 3 times the setting current and upwards is ± 20 % and thus in accordance with DIN VDE 0165.

The tripping characteristics for the instantaneous, electromagnetic overcurrent releases (short-circuit releases, 'N' releases) are based on the rated current  $I_n$  that represents the maximum value of the setting range for MSPs with adjustable overload releases. If the current is set to a lower value, the tripping current of the 'N' release is increased by a corresponding factor.

The characteristics of the electromagnetic overcurrent releases apply to frequencies of 50/60 Hz. Appropriate correction factors must be used for lower frequencies up to 16 <sup>2</sup>/<sub>3</sub> Hz, for higher frequencies up to 400 Hz and for DC.

The printed characteristic curve determined for the MSP relates to a specific setting range. It is, however, also valid as a schematic representation of MSPs with other current ranges.

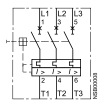
### Typical time/current characteristic of 3RV



### Circuit diagrams

### Internal connections

Motor starter protectors 3RV.

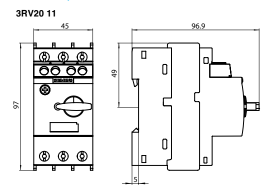


### General Data

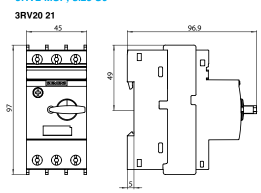
### 3RV - up to 100 A

### Dimension drawings

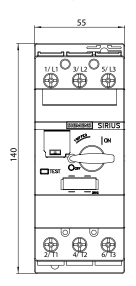
### 3RV2 MSP, size S00

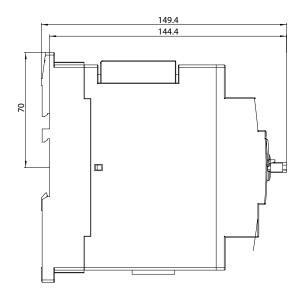


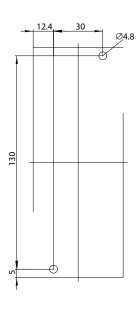
### 3RV2 MSP, size S0



### 3RV2 MSP, size S2



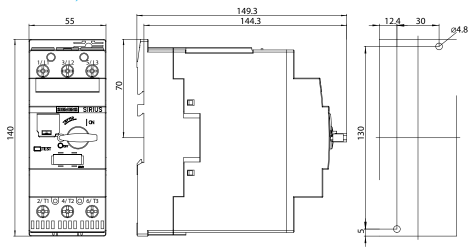




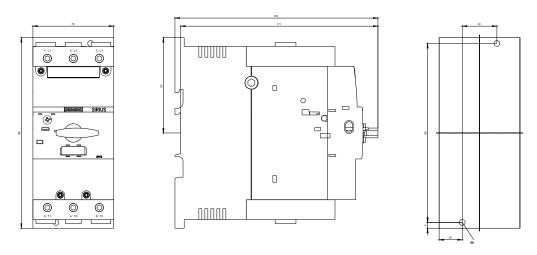
3RV2.31 motor starter protector (<= 45A)

3RV – up to 100 A

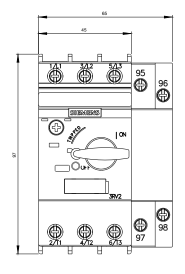
### 3RV2.32 MSP, size S2

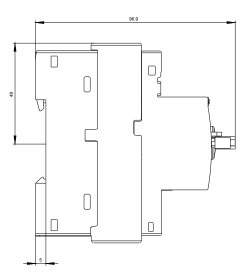


### 3RV2.4 size S3



### 3RV2 MSP, size S00, 3RV2111

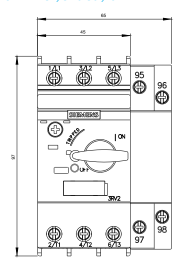


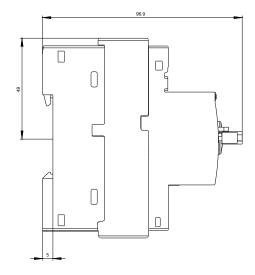


# SIRIUS

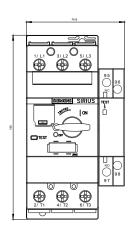
## 3RV - up to 100 A

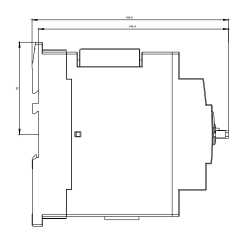
### 3RV2 MSP, size S0, 3RV2121

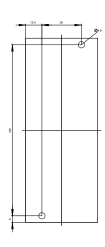




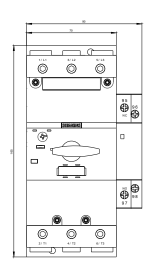
3RV2 MSP, size S2, 3RV2131

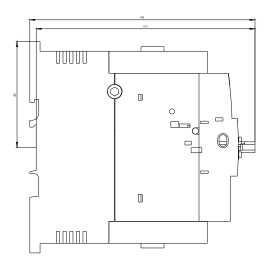


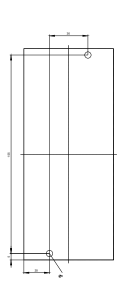




3RV2 MSP, size S3, 3RV2142





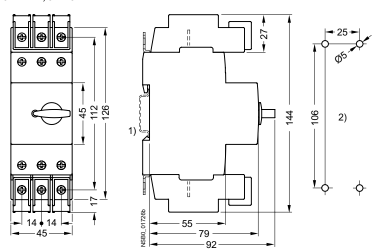


# **SIRIUS**

## 3RV - up to 100 A

### 3RV27 and 3RV28 circuit breakers, size S00, S0 and S3

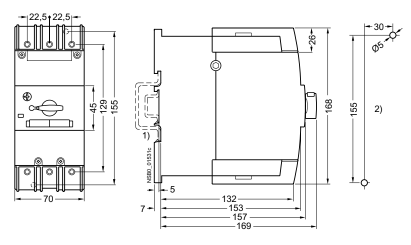
#### 3RV27 21, 3RV28 21



- 1) Mounting according to EN 60715 to standard mounting rail TH 35.
- 2) Drilling pattern.

#### 3RV27 circuit breakers, size S3

#### 3RV27 42



- Mounting according to EN 60715 on TH 35 standard mounting rail, 15 mm deep, or TH 75 standard mounting rail.
- 2) Drilling pattern.

## Mountable accessories

### Overview

## Mounting location and function

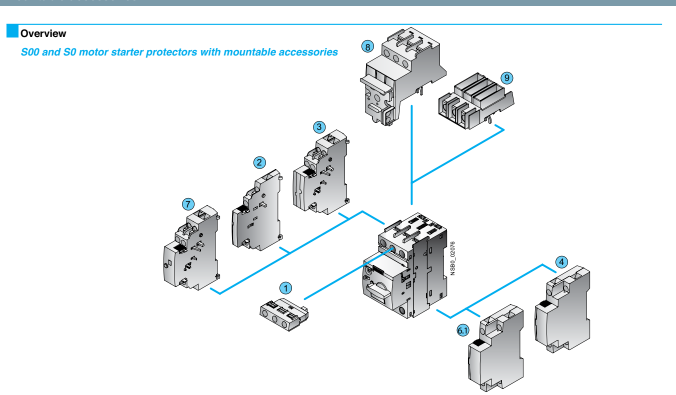
The 3RV2 motor starter protectors/circuit breakers have three main contact elements. In order to achieve maximum flexibility, auxiliary switches, signaling switches, auxiliary releases and isolator modules can be supplied separately.

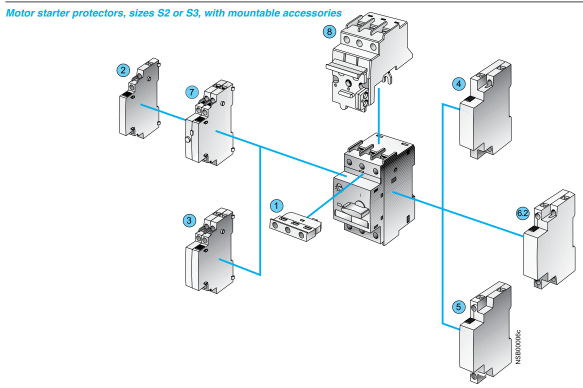
These components are easily fitted to the switches without the use of any tools according to requirements.

Overview graphic, see page 1/16.

isolator modules can be supplied separa	ately.	Overview graphie, see page 1/10.				
Front side  Note:  A maximum of four auxiliary contacts with auxiliary switches can be mounted on each motor starter protector/circuit breaker.	Transverse auxiliary switches, solid-state compatible transverse auxiliary switches 1 NO + 1 NC or 2 NO or 1 CO	An auxiliary switch block can be inserted transversely on the front. The overall width of the motor starter protectors/circuit breakers remains unchanged.				
Notes:     A maximum of four auxiliary contacts with auxiliary switches can be mounted on each motor starter protector/circuit breaker.     Lateral auxiliary switches (two contacts) and signaling switches can be mounted	Lateral auxiliary switches (2 contacts) 1 NO + 1 NC or 2 NO or 2 NC	One of the three lateral auxiliary switches can be mounted on the left side per motor starter protector/circuit breaker. The contacts of the auxiliary switch close and open together with the main contacts of the motor starter protector/circuit breaker.  The width of the lateral auxiliary switch with two contacts is 9 mm.				
<ul> <li>The signaling switch cannot be used for the 3RV27 and 3RV28 circuit breakers.</li> </ul>	Lateral auxiliary switches (4 contacts) 2 NO + 2 NC	One lateral auxiliary switch with four contacts can be mounted on the left side per motor starter protector/circuit breaker. The contacts of the auxiliary switch close and open together with the main contacts of the motor starter protector/circuit breaker.  The width of the lateral auxiliary switch with four contacts is 18 mm.				
	Signaling switches Tripping 1 NO + 1 NC Short circuit 1 NO + 1 NC	One signaling switch can be mounted on the left side of each motor starter protector.  The signaling switch has two contact systems.  One contact system always signals tripping irrespective of whether this was caused by a short circuit, an overload or an auxiliary release. The other contact system only switches in the event of a short circuit. There is no signaling as a result of <a href="switching off">switching off</a> with the actuator.  In order to be able to switch on the motor starter protector again after a short circuit, the signaling switch must be reset manually after the error cause has been eliminated.				
Right-hand side	Auxiliary releases	The overall width of the signaling switch is 18 mm.				
Notes:  One auxiliary release can be mounted per motor starter protector/circuit breaker.  Accessories cannot be mounted at the right-hand side of the 3RV21 motor starter protectors for motor protection with overload relay function.	Shunt releases	For remote-controlled tripping of the motor starter protector/circuit breaker. The release coil should only be energized for short periods (see circuit diagrams).				
	or					
	Undervoltage releases	Trips the motor starter protector/circuit breaker when the voltage is inter- rupted and prevents the motor from being restarted accidentally when the voltage is restored. Used for remote-controlled tripping of the motor starte protector/circuit breaker.				
		Particularly suitable for EMERGENCY-STOP disconnection by way of corre sponding EMERGENCY-STOP pushbuttons according to DIN EN 60204-1.				
	or					
	Undervoltage releases with leading auxiliary contacts 2 NO	Function and use as for the undervoltage release without leading auxiliary contacts, but with the following additional function: the auxiliary contacts wi open in switch position OFF to deenergize the coil of the undervoltage release, thus interrupting energy consumption. In the "tripped" position, these auxiliary contacts are not guaranteed to open. The leading contacts permit the motor starter protector/circuit breaker to reclose.  The overall width of the auxiliary release is 18 mm.				
Ton	Isolator modules	Isolator modules can be mounted to the upper connection side of the motor				
Top Notes:	isolatoi illoudles	starter protectors.				
The isolator module cannot be used for the 3RV27 and 3RV28 circuit breakers.  The isolator module for size S2 can only be used with 3RV2 motor starter		The supply cable is connected to the motor starter protector through the isolator module.  The plug can only be unplugged when the motor starter protector is open and isolates all 3 poles of the motor starter protector from the network.				
protectors/circuit breakers up to max. 65 A - cannot be used with the transverse auxiliary switch • The isolator module covers the terminal screws of the transverse auxiliary switch. If the isolator module is used, we therefore recommend that either the lateral auxiliary switches be fitted or that the isolator module not be mounted until the auxiliary switch has been wired.		The shock-protected isolation point is clearly visible and secured with a padlock to prevent reinsertion of the plug.  For a complete overview of which accessories can be used for the various motor starter protectors/circuit breakers, see page 7/2				

## Mountable accessories





Mountable accessories for all sizes S00 ... S3

- 1 Transverse auxiliary switch
- 2 Lateral auxiliary switch with 2 contacts
- 3 Lateral auxiliary switch with 4 contacts
- 4 Shunt release
- (5) Undervoltage release

Mountable accessories

- 6.1) Undervoltage release with leading auxiliary contacts (can not be used with 3RV21 circuit breakers)
- 62 Undervoltage release with leading auxiliary contacts

for sizes Mountable accessories S00, S0

S2, S3

- 7 Signaling switch (can not be used with 3RV27 and 3RV28 circuit breakers)
- 8 Isolator module (can not be used with 3RV27 and 3RV28 circuit breakers)
- 9 Terminal block E

for sizes

S00 ... S3

S0 and S2

## General Data

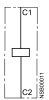
### Mountable accessories

### Circuit diagrams

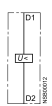
#### Internal connections

### Shunt release

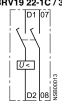
3RV19 02-1D / 3RV29 02-1D



Undervoltage release 3RV19 02-1A / 3RV29 02-1A



Undervoltage release with leading auxiliary contacts 3RV19 12-1C / 3RV29 12-1C 3RV19 22-1C / 3RV29 22-1C



Lateral auxiliary switch

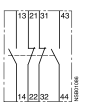
with 2 contacts

3RV19 01-1A

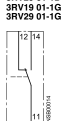
3RV29 01-1A

3RV19 01-2A 3RV29 01-2A

Lateral auxiliary switch with 4 contacts 3RV19 01-1J / 3RV29 01-1J



Transverse auxiliary switch



3RV19 01-1D 3RV29 01-1D

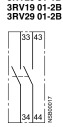
3RV19 01-1E 3RV29 01-1E 3RV19 01-2E 3RV29 01-2E



3RV19 01-1F 3RV29 01-1F

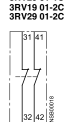






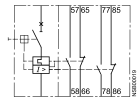
3RV19 01-1B 3RV29 01-1B

3RV19 01-1C 3RV29 01-1C



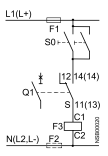
Signaling switch

3RV19 21-1M / 3RV29 21-1M

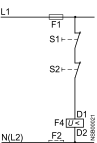


#### External connections

#### Shunt release



#### Undervoltage release



S0; S1; S2 Q1 S

F1; F2 F3 F4

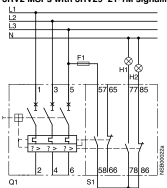
OFF pushbuttons in system Motor starter protectors Auxiliary switch of MSP Q1 Fuses (gL/gG) max. 10 A Shunt release Undervoltage release

### Mountable accessories

#### Circuit diagrams

#### Typical circuits

### 3RV2 MSPs with 3RV29 21-1M signalling switch



Separate "Tripped" and "Short circuit" signals

H1: "Short circuit" signal

H1; H2 Indicator lights

H2: "Overload" or "Tripped by auxiliary release" signal

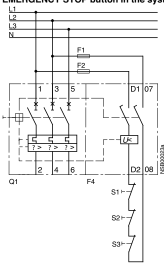
Fuses (gL/gG) max. 10 A

MSP

Q1

S1 Signalling switch

# Motor starter protectors tripped by means of pushbutton or EMERGENCY STOP button in the system



The leading auxiliary contacts open in "OFF" position of the MSP to switch off the coil voltage of the undervoltage release, thus avoiding power consumption in switched off state.

In the "tripped" position of the MSP, these contacts are not guaranteed to F1; F2 Fuses (gL/gG) max. 10 A

Q1 MSP

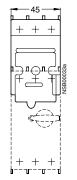
F4 Undervoltage release

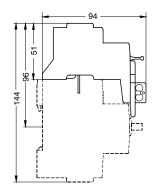
S1; S2, S3 OFF pushbuttons in system

#### Dimension drawings

#### Isolator modules

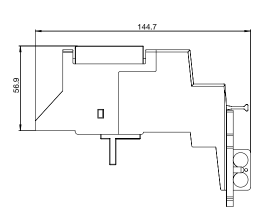
3RV29 28-1A for MSPs size S00, S0





for MSPs size S2 54.8 107.9 0

3RV29 38-1A



For dimension drawings of auxiliary switches, signalling switches and auxiliary releases, see page 1/35 and 1/38.

# 3RV Motor Starter Protectors up to 100 A

#### Accessories - Busbar accessories

#### Overview

#### **Busbar adapters**

The MSPs are mounted directly with the aid of busbar adapters on FastBus-busbar systems with 40 mm and 60 mm centerline spacing, in order to save space and to reduce wiring times and

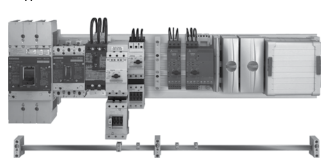
FastBus-busbar adapters for busbar systems with 40 mm centerline spacing are suitable for copper busbars with a width of 12 mm to 15 mm, while those with 60 mm centerline spacing are suitable for widths of 12 mm to 30 mm. The busbars can be 4 to 5 mm or 10 mm thick.

The MSPs are snapped onto the adapter and connected on the line side. This prepared unit is then plugged directly onto the busbar system, and is thus connected both mechanically and electrically at the same time.

Refer to page 1/10 for busbar adapters for specific MSPs and accessories

Further busbar adapters for snap-mounting direct-on-line starters and reversing starters, as well as additional accessories such as line terminals and outgoing terminals, busbar copper, etc., can be found in Section 5.

#### SIRIUS MSPs and combination starters with FastBus-busbar adapters snapped onto busbars

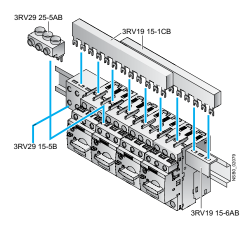


#### Insulated three-phase busbar system

Three-phase busbar systems provide an easy, time-saving and clearly arranged means of feeding 3RV2 motor starter protectors with screw terminals. They can be used for the different types of motor starter protector up to 32 A. The 3RV19 15 three-phase busbar systems are generally unsuitable for the 3RV21 motor starter protectors for motor protection with overload relay func-

The busbars are suitable for between 2 and 5 circuit breakers/motor starter protectors. However, any kind of extension is possible by clamping the tags of an additional busbar (rotated by 180°) underneath the terminals of the respective last motor starter protector.

A combination of motor starter protectors of different sizes is possible. The motor starter protectors are supplied by appropriate feeder terminals.



### SIRIUS three-phase busbar system size S00/S0

The three-phase busbar systems are finger-safe. They are designed for any short-circuit stress which can occur at the output side of connected motor starter protectors.

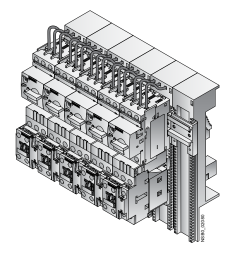
#### 8US busbar adapters for 60 mm systems

The motor starter protectors are mounted directly with the aid of busbar adapters on busbar systems with 60 mm center-to-center clearance in order to save space and to reduce infeed times and costs.

The busbar adapters for busbar systems with 60 mm center-tocenter clearance are suitable for copper busbars with a width of 12 mm to 30 mm. The busbars can be 5 mm or 10 mm thick.

The motor starter protectors are snapped onto the adapter and connected on the line side. This prepared unit is then plugged directly onto the busbar system, and is thus connected both mechanically and electrically at the same time.

For further busbar adapters for snap-mounting direct-on-line starters and reversing starters as well as additional accessories such as line terminals and outgoing terminals, flat copper profile, etc., can be found in Section 5.



### SIRIUS load feeders with busbar adapters snapped onto busbars

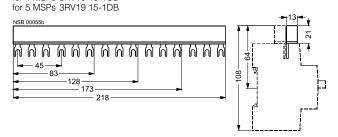
The three-phase busbar systems can also be used to construct "Type E Starters" according to UL/CSA. Special feeder terminals must be used for this purpose however (see "Selection and Ordering Data" on page 1/10).

# **SIRIUS**

### **Busbar accessories**

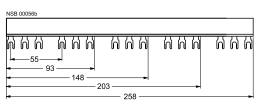
### Dimension drawings

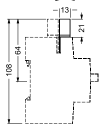
**3RV19 15-1.. 3-phase busbar** for S00 and S0 MSPs , modular spacing 45 mm for 2 MSPs 3RV19 15-1AB for 3 MSPs 3RV19 15-1BB for 4 MSPs 3RV19 15-1CB



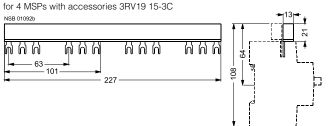
**3RV19 15-2.. 3-phase busbar** for S00 and S0 circuit-breakers, modular spacing 55 mm

for 2 MSPs with accessories 3RV19 15-2AB for 3 MSPs with accessories 3RV19 15-2BB for 4 MSPs with accessories 3RV19 15-2CB for 5 MSPs with accessories 3RV19 15-2DB



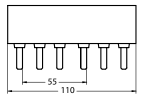


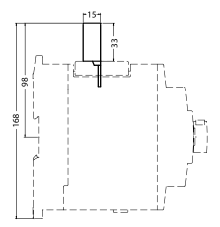
**3RV19 15-3.. 3-phase busbar** for S00 and S0 MSPs, modular spacing 63 mm for 2 MSPs with accessories 3RV19 15-3A for 3 MSPs with accessories 3RV19 15-3B



3RV19 35-1.. 3-phase busbar for S2 MSP, modular spacing 55 mm

for 2 MSPs 3RV19 35-1A for 3 MSPs 3RV19 35-1B for 4 MSPs 3RV19 35-1C



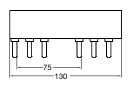


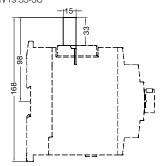
## General Data

## **Busbar accessories**

### Dimension drawings

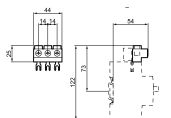
3RV19 35-3.. 3-phase busbar for S2 MSP, modular spacing 75 mm for 2 MSPs with accessories 3RV19 35-3A for 3 MSPs with accessories 3RV19 35-3B for 4 MSPs with accessories 3RV19 35-3C





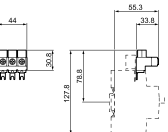
## 3RV29 25-5AB. 3-phase line-side terminals

connection from above, size S00 and S0



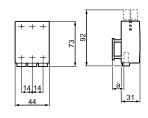
3RV29 35-5B connection from above, size S00 and S0





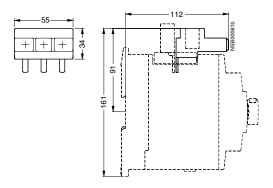
# 3RV29 25-5EB 3-phase line-side terminal

connection from above, size S0



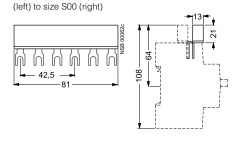
## 3RV19 35-5A 3-phase line-side terminal

for MSP size S2

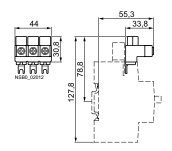


## 3RV19 15-5DB Connector

For connecting a 3-phase busbar for MSPs of the size S0

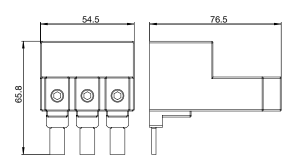


3RV19 25-5EB to construct "Type E Starters"
Connected from top, for motor starter protector size S0



#### 3RV29 35-5E

Connected from top, for motor starter protector size S2



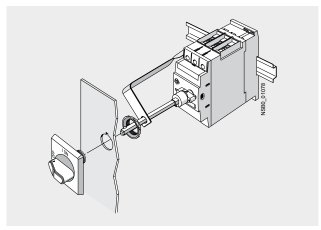
# SIRIUS

**Busbar accessories** 

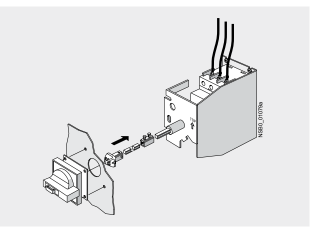
#### Overview

#### Door-coupling rotary operating mechanisms

Motor starter protectors with a rotary operating mechanism can be mounted in a control cabinet and operated externally by means of a door-coupling rotary operating mechanism. When the cabinet door with motor starter protector is closed, the operating mechanism is coupled. When the motor starter protector closes, the coupling is locked which prevents the door from being opened unintentionally. This interlock can be defeated by the maintenance personnel. In the OPEN position, the rotary operating mechanism can be secured against reclosing with up to 3 padlocks. Inadvertent opening of the door is not possible in this case either.



SIRIUS 3RV29 26-0K door-coupling rotary operating mechanism



SIRIUS 3RV29 26-2B door-coupling rotary operating mechanism for arduous conditions

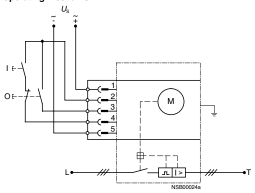
## General Data

## Rotary operating mechanisms

### Circuit diagrams

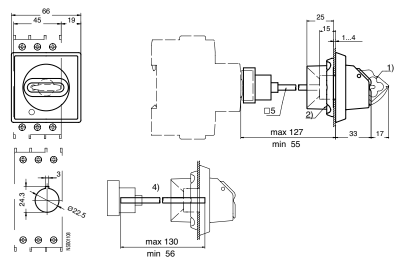
#### Typical circuits

3RV MSP with 3RV19 36/3RV19 46 remote-controlled motorized operating mechanism



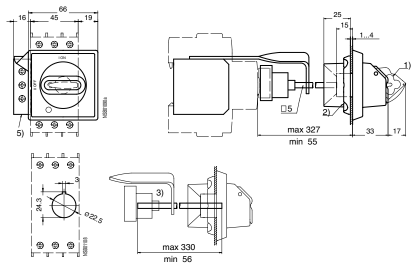
#### Dimensional drawings

**Door coupling rotary mechanism** 3RV29 26-0B/3RV29 26-0C short shaft<sup>4</sup>), for MSP sizes S00, S0, S2 and S3



- 1) Lockable in 0 position, with shackle diameter max. 8 mm
- 2) Mounting with screw cap
- 3) Supplied with a shaft length of 330 mm; adaptable by shortening of the shaft.
- 4) Supplied with a shaft length of 130 mm; adaptable by shortening of the shaft.
- 5) Grounding terminal 35 mm² and bracket for 330 mm shaft.





MOTOR STARTER PROTECTORS

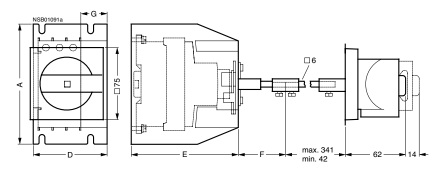
# General Data

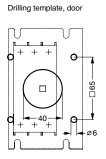
# **SIRIUS**

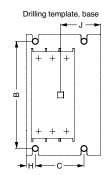
## Rotary operating mechanisms

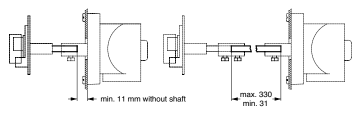
### Dimension drawings

# **3RV29** .**6-2.** *Door coupling rotary mechanism for heavy duty* 3RV29 26-2., 3RV29 36-2., 3R29 46-2. for sizes S00, S0, S2 and S3









Туре	Size	Dimensions								
		Α	В	С	D	Ε	F	G	Н	1
3RV29 26-2.	S00, S0	125	111	50	77	112	50	27	9	42
3RV29 36-2.	S2	170	144	60	87	162	50	27	10	47
3RV29 46-2.	S3	194	180	60	100	187	48	25	10	53

## General Data

### Accessories - Enclosures and front plates

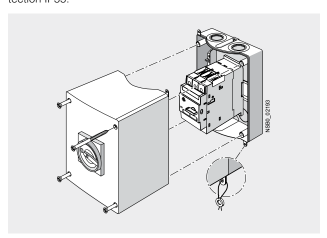
#### Overview

#### **Enclosure**

For stand-alone installation of motor starter protector size S2  $(I_{n \text{ max}} = 65 \text{ A})$ , molded-plastic enclosures for surface mounting

When installed in a molded-plastic enclosures the motor starter protectors have a rated operational voltage  $U_{\rm e}$  of 500 V.

The molded-plastic enclosures are designed to degree of protection IP55.



Enclosures for surface mounting

All enclosures are equipped with N and PE terminals. There are two knock-out cable entries for cable glands at the top and two at the bottom; also on the rear corresponding cable entries are scored. There is a knockout on the top of the enclosure for indicator lights that are available as accessories.

In the enclosure for motor starter protector size S2 there is also room for the laterally mounted auxiliary release. There is no provision for installing a motor starter protector with a signaling switch.

The molded-plastic enclosures of the size S2 motor starter protectors are fitted with a rotary operating mechanism.

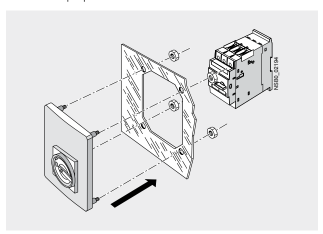
The enclosures can be supplied with either a black rotary operating mechanism or with an EMERGENCY-STOP rotary operating mechanism with a red/yellow knob.

The rotary operating mechanisms can be locked in the Open position with up to 3 padlocks.

#### No UL/CSA certification

# Front plates

Motor starter protectors are frequently required to be actuated in any enclosure. Front plates equipped with a rotary operating mechanism for motor starter protector sizes S2 and S3 are available for this purpose.



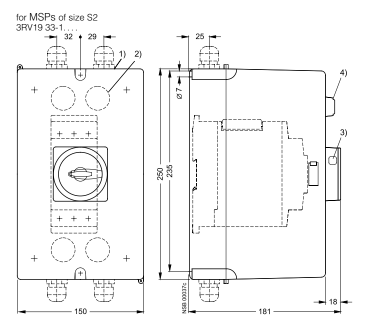
Front plate for size S2

# **SIRIUS**

## **Mounting accessories**

### Dimension drawings

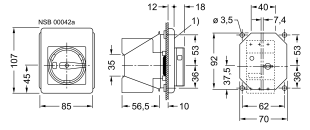
#### 3RV19.3-1.... Cast aluminum enclosure for wall mounting



- Knock-outs for M32 (left) and M40 (right).
   M32 knock-outs for rear-side cable entry.
   Opening for padlock with shackle diameter max. 8 mm.
   Indicator light 3RV19 03-5.

Molded-plastic front plate 3RV19 23-4. for MSP sizes S0, S2, S3 3RV29 23-4B 3RV29 23-4E

3RV19 23-4G (only for size S0)



# General Data

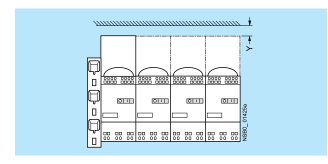
## **3RV Spring-type terminal infeed system**

## Design

#### Installation guidelines

Distance in Y direction from live, earthed or insulated parts according to IEC 60947-4: 10 mm.

In addition, the installation guidelines for motor starter protectors or fuseless load feeders including the clearances must be complied with.

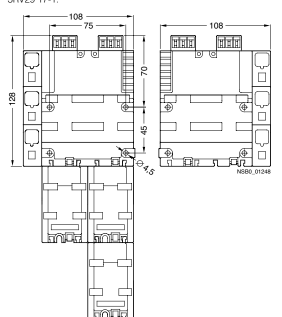


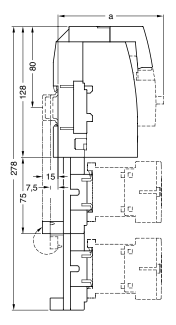
Technical s	pecifications				
Туре					3RV29.7
Size					S00, S0
Rated operatio	nal voltage <i>Ue</i>				
Acc. To IEC 10% overvol		10% overvoltage	V AC	V AC	500
		5% overvoltage	V AC	V	525
Acc. To UL/CS	A				600
Rated frequenc	СУ			Hz	50/60
Rated current I	In			Α	63
Permissible rat	ed current at inside tem	perature of control cabi	net		
Motor starter protectors	Size	Rated current	Inside temperature of control cabinet		
3RV2.11	S00	14 A	60 °C	%	100
		> 14 16 A	40 °C	%	100
			60 °C	%	87
3RV2.21	S0	16 A	60 °C	%	100
		> 16 25 A	40 °C	%	100
			60 °C	%	87
		> 25 32 A	40 °C	%	87
Permissible am	nbient temperature				
Storage/transp	port			°C	-50 +80
Operation				°C	-20 +60
Rated impulse withstand voltage <i>Uimp</i> kV			kV	6	
Short-circuit strength				corresponds to the mounted motor starter protector or load feeder	
Degree of protection acc. To IEC 60529			IP20 (In the terminal compartment of the infeed without connected IP00 conductor)		
Touch protection acc. to IEC 60529			Finger Safe		

Conductor cross-sections				
Туре		Three-phase busbar with infeed 3RV2917-1A,3RV2917-1E	Terminal block 3RV2917-5D	Terminal block for device infeed 3RV2917-5FA00
Conductor cross-sections (min./max.)				
Solid or stranded	$\text{mm}^2$	4 25	1.5 6	1 10
• Finely stranded with end sleeve	$\text{mm}^2$	4 25	1.5 4	1 6
• Finely stranded without end sleeve	$\text{mm}^2$	6 25	1.5 6	
AWG cables	AWG	10 3	15 10	18 8

# Cage Clamp infeed system

**3-phase busbars with line-side terminals** for 2 circuit-breakers of sizes S00 and S0 3RV29 17-1.





	S00	S0
а	104	125

**3-phase busbars for system expansion** for 2 and 3 circuit-breakers of sizes S00 and S0 3RV29 17-4.

