# **ELECTRICAL INSTALLATION**

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CHAPTER

2

## SAFETY WARNING



SR55 SOFT STARTERS CONTAIN DANGEROUS VOLTAGES WHEN CONNECTED TO THE ELECTRICAL POWER SUPPLY. ONLY QUALIFIED PERSONNEL WHO HAVE BEEN COMPLETELY TRAINED AND AUTHORIZED SHOULD CARRY OUT INSTALLATION, OPERATION AND MAINTENANCE OF THIS EQUIPMENT. REFER TO AND CAREFULLY FOLLOW ALL OF THE WARNINGS IN THE "WARNINGS" SECTION AT THE START OF THIS USER MANUAL, AS WELL AS OTHER WARNINGS AND NOTES THROUGHOUT THE MANUAL.

#### AGENCY APPROVALS

All SR55 models are CE, REACH, and RoHS compliant. SR55 models -017 through -361 bear the ETL listing mark and are UL508 and CSA C22.2 No. 14, per ETL, listed to U.S. and Canadian safety standards respectively.

SR55 Soft Starter Agency Approvals										
SR55 Models	Applicable Agency Approvals *									
SR55-017 through SR55-361 CE, CSA C22.2 No.14 (ETL tested), ETL 4004274, REACH, RoHS, UL508 (ETL tested)										
SR55-414 through SR55-477	CE, REACH, RoHS									
* To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.										

#### **TECHNICAL INFORMATION AND STANDARDS**

	SR55 Technical	Information and Standards							
Rated Operational Voltages	Ue	200VAC to 480VAC							
Rated Operational Current	le	See Electrical Specifications table							
Bating Index		SR55-017 to -180	I <sub>e</sub> : AC-53a: 3.5-17: 90-5						
Rating index		SR55-242 to -477	I <sub>e</sub> : AC-53a: 3.5-17: 90-3						
Rated Frequency		50 to 60Hz	·						
Rated Duty		Uninterrupted							
IEC 60947-4-2 Form Designa	ition	Form 1 internally bypassed							
Rated Insulation Voltage	Ui	480V							
Rated Impulse Withstand		Main circuit	4kV						
Voltage	Uimp	Control supply circuit	2.5 kV						
IP Code		Main AC line/load circuit	IP00 (IP20 with optional finger guards SR55-FG-x)						
		Supply and control circuit	IP20						
Pollution Degree		2							
Rated conditional short-circo type of coordination with as circuit protective device (SCI	uit current and sociated short- PD).	Type 1 coordination. See short-circuit protection table for rated conditional short-circuit current and required current rating and characteristics of the associated SCPD.							
Rated Control Circuit Voltage (programmable)	UC	24VDC, 110VAC or 230VAC	 Protect with 4A UL Listed fuse						
Rated Control Supply Voltage	Us	See Electrical Specifications table							
Polou Crossification		AC-15 230VAC, 1A							
		DC-13 30VDC, 0.7A							
EMC Emission Levels	EN 55011	Class A							
	IEC 61000-4-2	8kV/air discharge or 4kV/contact	discharge						
	IEC 61000-4-3	10 V/m							
EMC Immunity Levels	IEC 61000-4-4	2kV/5kHz (main power and ports)							
	12C 01000-4-4	1kV/5kHz (signal ports)							
	IEC 61000-1-5	2kV line-to-ground							
	120 01000-4-5	1kV line-to-line							
	IEC 61000-4-6	i 10V							

#### **ELECTRICAL SPECIFICATIONS**

ELECTRICAL S	PECIFIC	TIONS -	SR55 Se	eries Ful	l-Feature	ed Soft S	tarters					
Model	SR55 -017	SR55 -021	SR55 -027	SR55 -034	SR55 -040	SR55 -052	SR55 -065	SR55 -077	SR55 -096			
Frame Size			-		1			-	-			
Rated Current [UL FLC] (A)	17	21	27	34	40	52	65	77	96			
Rated Operational Voltage				200	VAC to 480	VAC						
Motor Rating @ 200V (hp)	3	5	7.5	10	10	15	20	20	30			
Motor Rating @ 208V (hp)	5	5	7.5	10	10	15	20	25	30			
Motor Rating @ 230V (hp)	5	5	7.5	10	10	15	20	25	30			
Motor Rating @ 460V (hp)	10	15	20	25	30	40	50	60	75			
Trip Class				progra	mmable 1	0 to 30						
Index Rating [per IEC 60947-4-2]				I <sub>e</sub> : AC-	53a: 3.5–1	7: 90–5						
Impulse Withstand Voltage		4kV										
Insulation Voltage Rating		480V										
Short-Circuit Current Rating (type 1)	5kA 10kA											
Control Power Consumption		60W inrush to latch internal bypass relays; 4W steady state										
Control Voltage Range			24VDC +	-10%-15%	or 110-2	30 VAC +1	.0%-15%					
Control Fuse (external)		4A										
Control Inputs	(3) DI @ 24VDC, 110VAC, or 230 VAC; (1) PTC Thermistor; (1) AI @ 0–10VDC 10mA max or 4–20mA											
Control Outputs	(3) N/O relay and (1) N/C relay @ 30VDC 0.5A / 230VAC 1A resistive; (1) AO @ 0–10VDC 10mA max or 4–20mA											
Start Time Setting Range	1 to 300 seconds											
Start Voltage Setting Range	10% to 100%											
Stop Time Setting Range				0 to	o 300 seco	nds						
Model	SR55 -124	SR55 -156	SR55 -180	SR55 -242	SR55 -302	SR55 -361	SR55 -414	SR55	-477			
Frame Size		2				ŝ	3					
Rated Current [UL FLC] (A)	124	156	180	242	302	361	414	47	77			
Rated Operational Voltage				200	VAC to 480	VAC						
Motor Rating @ 200V (hp)	40	50	60	75	100	125	150	15	50			
Motor Rating @ 208V (hp)	40	50	60	75	100	125	150	15	50			
Motor Rating @ 230V (hp)	40	60	60	75	100	150	150	15	150			
Motor Rating @ 460V (hp)	100	125	150	200	250	300	350	4(	00			
Trip Class				progra	mmable 1	0 to 30						
Index Rating [per IEC 60947-4-2]	I <sub>e</sub> : AC-	53a: 3.5–1	7: 90–5		I <sub>e</sub> :	AC-53a: 3	3.5–17: 90	)—3				
Impulse Withstand Voltage					4kV							
Insulation Voltage Rating					480V							
Short-Circuit Current Rating (type 1)		10kA				18	kA					
Control Power Consumption	60W inru	sh to latch	internal b	ypass rela	ys; 4W ste	ady state	1 4W	20W inrus / steady st	h; ate			
Control Voltage Range	24V	'DC +10%	-15% or 1	L10–230 VA	AC +10%-1	L5%	110\	/AC +10%-	-15%			
Control Fuse (external)					4A							
Control Inputs		(3)	DI @ 24VI (1) A	DC, 110VA I @ 0-10V	C, or 230 V DC 10mA I	'AC; (1) PT max or 4–2	C Thermis 20mA	tor;				
Control Outputs		(3) N/O	relay and ( (1) AC	1) N/C rela 0 @ 0–10V	ay @ 30VD /DC 10mA	C 0.5A / 2 max or 4–2	30VAC 1A 20mA	resistive;				
Start Time Setting Range				1 to	o 300 seco	nds						
Start Voltage Setting Range				1	0% to 100	%						
Stop Time Setting Range				0 to	o 300 seco	nds						

# **CIRCUIT PROTECTION**

#### SHORT-CIRCUIT PROTECTION

Ext	External Short-Circuit Protection Required for SR55												
SR55 Model Number			SR55 -017	SR55 -021	SR55 -027	SR55 -034	SR55 -040	SR55 -052	SR55 -065	SR55 -077	SR55 -096		
Pated Operational Current	UL FLC	(A)	17	21	27	34	40	52	65	77	96		
	IEC I <sub>e</sub>	(A)	17	22	29	35	41	55	66	80	100		
Semiconductor Fuse Type (class aR) <sup>#1</sup>			Mersen 6,9 URD 30xx Bussmann 170M30xx Bussmann 170M31xx Bussmann 170M32xx SIBA 20 61xx										
	Rating	(A)	100	100	160	160	160	200	200	250	315		
Class J High-Speed Current-Limiting Fuse <sup>#2</sup>	Rating Z <sub>1</sub>	(A)	30	45	60	70	90	110	125	150	175		
Class J Time-Delay Fuse #3	Rating Z <sub>2</sub>	(A)	30	40	50	60	70	100	125	150	175		
UL Listed Inverse Time- Delay Circuit Breaker <sup>#3</sup>	Rating Z <sub>3</sub>	(A)	60	60	60	60	60	150	150	250	300		
Rated Conditional Short- Circuit Current	Iq	(kA)	5						1	.0			
SR55 Model Number			SR55 -124	SR55 -156	SR55 -180	SR55 -242	SR55 -302	SR55 -361	SR55 -414	SR55 -477	_		
Deted Oneretional Comment	UL FLC	(A)	124	156	180	242	302	361	414	477			
Ratea Operational Current	IEC I <sub>e</sub>	(A)	132	160	195	242	302	361	430	500	]		
Semiconductor Fuse (class aR) #1	miconductor Fuse Type lass aR) #1			n 6,9 UR hann 170 hann 170 hann 170 BA 20 61	D 31xx M40xx M41xx M42xx .xx		Merser Bussm Bussm Bussm SIE	n 6,9 UR ann 170 ann 170 ann 170 3A 20 63	RD 33xx M60xx M61xx M62xx Bxx		-		
	Rating	(A)	400	550	550	700	800	900	1000	1100			
Class J High-Speed Current-Limiting Fuse #2	Rating Z <sub>1</sub>		250	350	400	500	600	600	n,	/a	_		
Class J Time-Delay Fuse #3	Rating Z <sub>2</sub>	(A)	225	300	350	450	500	500	600	600			
UL Listed Inverse Time- Delay Circuit Breaker <sup>#3</sup>	Rating Z <sub>3</sub>	(A)	350	450	500	700	800	1000	1000	1000			
Rated Conditional Short- Circuit Current	Iq	(kA)		10				18					

#1 Correctly selected semiconductor fuses can provide additional protection against damage to the SR55 unit (this is sometimes referred to as type 2 coordination). These semiconductor fuses are recommended to provide this increased protection.

#2 Suitable for use in a circuit capable of delivering not more than I<sub>q</sub> rms Symmetrical Amperes, when protected by Class J high-speed current-limiting 600V rated fuses with a maximum trip rating of Z<sub>1</sub> (IEC Type 1 coordination short-circuit protection).

#3 Suitable for use in a circuit capable of delivering not more than I<sub>q</sub> rms Symmetrical Amperes, 480 Volts maximum, when protected by Class J time-delay fuses with a maximum rating of Z<sub>2</sub>, or by a circuit breaker with an interrupting rating not less than Z<sub>3</sub> rms Symmetrical Amperes, 480 Volts maximum as in table.

#### MOTOR OVERLOAD PROTECTION

The SR55 soft starter provides full motor overload protection, which can be configured through the touch screen. Overload trip settings are determined by the Motor Current setting and the Trip Class setting. Trip class choices are Class 10, Class 20, and Class 30. The SR55 soft starters are protected using full I<sup>2</sup>T motor overload with memory.



# WIRE SIZES AND TORQUES

		SR55 Wire Sizes an	d Torque	S			
Terminal Models		Medala	N	/ire Size	Torque		
		Models	mm <sup>2</sup>	AWG	N∙m	lb∙in	
Main	Torminal	SR55-017 to SR55-096	2.5–70	12–2/0	9	80	
Terminals	Terminai	SR55-124 to SR55-180	4–185	12–350 MCM			
Cu STR	M10 halt	SR55-242 to SR55-361	2 x 95	2 x 2/0	14	123	
75°C Only	MIO DOLL	SR55-414 to SR55-477	2 x 150	2 x 350 MCM			
Control Tern	ninals	all models	0.2–1.5	24–16	0.5	4.5	
		SR55-017	≥ 4	≥ 12			
	M6 stud	SR55-021 to SR55-052	≥ 6	≥ 10	8	70	
(L)		SR55-065 to SR55-096	≥ 10	≥ 8			
Protective		SR55-124 to SR55-180	≥ 16	≥ 6			
Ground *	MO atural	SR55-242	≥ 25	≥ 4	12	105	
Cu Omy	M8 stua	SR55-302 to SR55-361	≥ 35	≥ 3		102	
		SR55-414 to SR55-477	≥ 35	≥ 2	1		
* Protective C	Ground wire si	ze based on bonding conducto	r requireme	nts of UL508 and	UL508A		

# **ELECTRICAL CONNECTIONS**

	Required Rating	Pro- gram- mable	Default	Descrip- tion		Control 1	Descrip- tion	Default	Pro- gram- mable	Required Rating			
#1	-	-	-	group 1 input common	$\square$	D1COM	11	₿	group 1 relay common	-	-	-	_
#1	24VDC or 110VAC or 230VAC +10% -15%	yes	start / stop	opto- coupled input	₿	D1-1I	12	₿	relay N/C	fault	yes	230VAC 1A AC15; 30VDC 0.5A Resistive	-
#1	24VDC or 110VAC or 230VAC +10% -15%	yes	none	opto- coupled input	₿	D1-2I	24	₿	relay N/O	fault	yes	230VAC 1A AC15; 30VDC 0.5A Resistive	-
#2	-	-	-	group 2 input common	₿	D2COM	33	₿	group 2 relay common	-	-	-	-
#2	24VDC or 110VAC or 230VAC +10% -15%	yes	reset	opto- coupled input	₿	D2-1I	34	₿	relay N/O	running	yes	230VAC 1A AC15; 30VDC 0.5A Resistive	-
-	-	_	-	not used	₿		44	₿	relay N/O	end of start	yes	230VAC 1A AC15; 30VDC 0.5A Resistive	-
-	3 x PTC in series (130°C)	_	OFF	thermistor	₿	PTC+	AO	₿	analog output	0–10V	yes	0 to 10V 10mA / 4-20mA	-
-	3 x PTC in series (130°C)	-	OFF	thermistor	₿	PTC-	ACOM	₿	analog 0V	_	-	0V	-
-	-	-	-	signal ground	₿	Ţ	AI	₿	analog input	0-10V	yes	0 to 10V 10mA / 4-20mA	-
#3	110VAC- 230VAC +10% -15%	-	-	control supply	₿	–230 N AC	0VDC	₿	0V input	-	-	0V	#3
#3	110VAC- 230VAC +10% -15%	-	-	control supply	₿		24VDC	₿	24V input	_	-	24VDC +10% -15%	#3
* <u>24</u> N	VDC Specif o overshoot	์ ication of V อเ	: 24VDC ut; Overv	C 60W; Rest voltage volt	idual aae p	ripple 100mV protection out	/; Spikes/swit put voltage r	ching nust l	Peaks 240 be clampea	mV; Turi 1 to <30\	n On/O /dc	off response	2;
			.,		<u>-9-</u>	<u> </u>	<u>-</u> <u>-</u>		<u> </u>				
#1	The programmed digital input setting on D1COM, D1-11, D1-21 <u>must</u> correspond to the voltage applied to these terminals to avoid risk of damage to the equipment.												
#2	The programmed digital input setting on D2COM, D2-11 <u>must</u> correspond to the voltage applied to these terminals to avoid risk of damage to the equipment.												
#2	The contro	l suppl	y can be	110 to 230	OVAC	applied to the	e N, L termin	als <u>or</u>	24VDC ap	plied to	the OV	DC, 24V in	put

**#3** terminals. The correct voltage as specified must only be applied to one of these supply inputs to avoid risk of damage to the equipment.

## **ELECTRICAL WIRING**



For wire size and torque requirements, refer to the "Wire Sizes and Torques" section of this chapter.

FOR SUITABLE SHORT-CIRCUIT PROTECTION DEVICES (SCPDS), REFER TO THE "CIRCUIT PROTECTION" SECTION OF THIS CHAPTER.



IN DELTA WIRING: FOR THIS CONFIGURATION, APPLYING THE FOLLOWING EQUATION ALLOWS THE USE OF A LOWER CURRENT-RATED SR55 THAN THE MOTOR FLC: SR55 IE = IE (MOTOR) / $\sqrt{3}$ .

WHEN IN-DELTA CONFIGURATION IS USED, A LINE CONTACTOR CONTROLLED BY THE SR55 MUST BE USED WITH THE IN-DELTA FIRING MODE SELECTED IN THE ADVANCED MENU.

THE SR55 STARTER DOES NOT OFFER IERS OPTIMIZATION WHEN CONNECTED IN-DELTA.



Do not place bypass contactors around the starter. The starter has built in bypass contactors. If an external bypass contactor is desired in order to allow emergency across the line starting in case of an SR55 failure, then the load side of the starter wiring MUST be disconnected in order to protect the starter.

#### **CONTROL CIRCUIT WIRING**



<u>MUST</u> CORRESPOND TO THE VOLTAGE APPLIED TO THESE TERMINALS TO AVOID RISK OF DAMAGE TO THE EQUIPMENT.

2) THE CONTROL SUPPLY CAN BE 110 TO 230VAC APPLIED TO THE N, L TERMINALS <u>OR</u> 24VDC APPLIED TO THE OVDC, 24V INPUT TERMINALS. THE CORRECT VOLTAGE AS SPECIFIED MUST ONLY BE APPLIED TO ONE OF THESE SUPPLY INPUTS TO AVOID RISK OF DAMAGE TO THE EQUIPMENT.

1) THE PROGRAMMED DIGITAL INPUT SETTINGS FOR D1COM, D1-11, D1-21, AND D2COM, D2-11

#### **THREE-WIRE CONTROL**



POWER FACTOR CORRECTION CAPACITORS<sup>\*</sup> MUST NOT BE POSITIONED BETWEEN THE SOFT STARTER AND THE MOTOR, OR THERE IS A RISK OF DAMAGING THE THYRISTORS DUE TO CURRENT PEAKS.

#### USER-PROGRAMMABLE CONTROL



 Optional high reset. If this reset is required, ensure that "User Programmable" is selected as the control method menu found in the Digital Inputs menu. If you would prefer the reset to work by removing and reapplying the Start Signal on D1-1I then select "Two wire control" in the control method menu.

Digital Input Configuration	Disital Output Configuration
D1-1I = High Start / Low Stop	Digital Output Configuration
D1-2I = None	(This pulls in the line contactor,
D2-1I = High Reset	K1, before the ramp starts)



\*<u>Note</u>: Power factor correction capacitors (PFCs) can reduce a facility's kVAR charges in some cases. Determining the need for, and location of, PFCs should be performed by a qualified engineer (from your utility company or a power quality engineering firm). PFCs cannot be located between the SR55 and the motor.

#### **REVERSING WIRING DIAGRAM**



**Reversing Wiring Diagram** 

Note: Forward and reverse buttons must remain pressed for longer than timer change over period.

• "Stop" must be pressed before direction reversal can be initiated.

• Digital Output 3 must be configured to "Running."

- Digital Input 1 must be configured to "High Start / Low Stop."
- Digital Input 2 must be configured to "Reset."

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