Overview

SR35 full-featured solid-state Soft Starters provide many advantages when used instead of electromechanical contactors to control both 1-phase and 3-phase AC induction motors. The SR35 Soft Starters are fully digital, and use thyristors on the A and C phases for controlled reduced voltage motor starting and stopping. SR35s have an Automatic Application Setup that fully configures the starter for a specific application with one entry.

Features

- 17–361 A @ 110-240 VAC, 1PH or 200–600 VAC, 3PH
- 24VDC control voltage, 110-230 VAC with optional power supply, <u>SR35-PSU</u>
- · Internally bypassed during run
- Two-phase motor control
- Built-in SCR failure protection
- · Full motor overload protection
- Full data logging (fault records, motor current, operational status, etc.)
- Fully programmable
- Easily and separately adjustable motor start and stop times
- Can be used for motor reversing (with external contactors)
- Suitable for a wide variety of motor loads
- Easy-to-navigate menu structure and quick automatic application set up
- Can be used with local or remote control
- Integrated Modbus RTU communication
- · Optional remote keypad available
- Programmable digital inputs, and relay outputs for remote control
- Fault record history of last 9 trips (using the download fault log will give faults and running data for the life of the SR35)
- IP20, panel mount with optional finger guards for frame sizes 1 and 2 soft starters
- Two-year warranty
- CE, cULus, REACH, RoHS
- Suitable for soft starting, split phase, cap run or cap start / cap run motors



WARNING: NOT FOR USE WITH SINGLE PHASE, SHADED POLE MOTOR



Advantages

Mechanical Advantages

- Smaller physical size than equivalent SR55 models (even with the built-in bypass contactors)
- Smooth acceleration; reduced mechanical shock and starting stress
- Extend lifespan of mechanical drive-train components
- Fluid couplings and some clutches can be eliminated

Electrical Advantages

- Reduced starting currents and spikes
- More motors or larger motors can be started from lower-capacity power sources
- Allows motors to be started more frequently

Economic Advantages

- · Lower overall costs for new installations
- Bypass relays built in
- Reduced maintenance and replacement of mechanical drive-train components
- Reduced starting current lowers demand charges
- Automatic Application setup feature speeds installation by configuring the SR35 for a specific application with one setting

Optional Accessories

- · Power terminal IP20 finger guards
- Power terminal covers (Size 3)
- · Remote keypad
- 110-230 VAC Power supply
- I/O Expansion module
- Cooling fans increase starts per hour

Applications

- General purpose applications where traditional across-the-line starting or wye-delta starting would typically be appropriate
- Applications with oversized or lightly loaded motors.
- Applications requiring lower inrush currents









SR35 Soft Starter General Specifications

<u> </u>			arter deficial speci					
Dea	duct etc.	dard		eneral Specification				
_	duct stan			En 60947-4-2: 2012				
		tional volt	·	110 – 240 VAC 1Ph; 200 – 600 VAC 3Ph				
_		tional curr	enu _e	See Rating Table on page tSST-18				
	ing index			See Rating Table on page tSST-18				
	ted freque	encies		50 – 60 Hz ± 5hz				
	ted duty			Uninterrupted				
	m design			Form 1, internally bypassed				
	ethod of operation ethod of control			Symmetrically controlled starter				
_				Semi-automatic				
	thod of co			Thyristors connected between motor windings and supply				
	mber of p	oles		3 Main poles (2 main poles controlled by semiconductor switching element)				
Rat		U _i	Main circuit	See key to part numbers				
_	tage	O _i	Control supply circuit	230VAC r.m.s ¹				
Rat			Main circuit	6 kV				
wit	oulse hstand tage	U _{imp}	Control supply circuit	4 kV ¹				
15	anda		Main circuit	IP00 (IP20 with finger guards ⁵)				
ip c	code		Supply and control circuit	IP20				
Ov	vervoltage category / pollution degree		/ pollution degree	III/3				
cod		with asso	rt-circuit current and type of ociated short circuit protective	Type 1 coordination See Short Circuit Protection tables on page tSST-15 for rated conditional short-circuit current and requ current rating and characteristics of the associated SCPD				
			Supply input	0, 24V				
		Control	Kind of current, rated frequency	DC				
		supply ²	Rated voltage U_s	24VDC				
			Maximum power consumption	12Va (<u>SR35-017</u> – <u>SR35-065</u>) 48va (<u>SR35-077</u> – <u>SR35-361</u>)				
	As standard		Programmable opto-isolated inputs	D1, D2				
a		Control circuit ²	Common input, marking	COM				
^L us(cii cuit -	Kind of current, rated frequency	DC				
pa 1			Rated voltage U _c	24VDC				
list			Supply input	L, n				
UL listed fuse		Control	Kind of current, rated frequency	AC, 50 – 60 Hz ± 5hz				
49		supply	Rated voltage u _s	110 – 230 VAC				
	With SR35-		Rated input current	1A				
1,	<u>PSU</u> module		Programmable opto-isolated inputs	D1, D2				
20		Control circuit	Common input	COM				
		Chount	Kind of current, rated frequency	AC, 50 - 60 Hz ± 5hz				
			Rated voltage U _c	110V – 230 VAC				
		Form a – si open)	ingle gap make -contact (normally	13, 14				
		Form b – si closed)	ingle gap break-contact (normally	21, 22				
		Utilization	category, voltage rating, current rating	Resistive load, 250VAC, 2A. Cosø =0.5, 250VAC, 2A ⁴				
	Trip class		•	10 (Factory default), 20 or 30 (selectable)				
	tronic over		Current setting	See electronic overload relay current settings				
	with manual reset and Rated frequency		Rated frequency	50 – 60 Hz ± 5hz				
			Time-current characteristics	See Motor Overload Protection on page tSST-15 For trip curves (trip time $T_p \pm 20\%$)				
\A/;4	h antional C	Dat Dell -	ower supply module					

With optional <u>SR35-PSU</u> power supply module.

Must be supplied by class 2, limited voltage current or protected by a 4A UL 248 listed fuse.

Compliant with Annex S of IEC 60947-1:2007 at 24VDC

Not applicable for UL

For models SR35-017 - SR35-192 the main circuit IP20 rating only applies when the finger guards as supplied are fitted

The safety functions were not evaluated by UL. Listing is accomplished according to requirements of Standard UL 508 and CSA14-13, general use applications

SR35 Soft Starter Technical Specifications

					Technical S	pecifications				
Model (SR35-)	Price	Frame Size	Heat Output (W)	Weight kg [lb]	Ambient Operating Temperature	Transportation and Storage Temperature	Humidity	Maximum Altitude	Environmental Rating	Drawing Links
017	\$387.00		9							PDF
022	\$412.00		12							PDF
027	\$448.00		14							PDF
034	\$469.00	1	16	1.97 [4.2]				1,000m [3281ft]; above 1000m	Main circuit: IP00 (Ip20 with optional finger guards); Control circuit: Ip20; no corrosive gases permitted	PDF
<u>041</u>	\$524.00		20							PDF
052	\$595.00		25		-20°C [-4°F] to 40°C [104°F]; above 40°C		Max 85%			PDF
<u>065</u>	\$632.00		30			-20°C to 70°C	non-	derate by 1% of SR35		PDF
077	\$750.00		37		derate linearly by 2% of SR35 le per °C to	[-4°F to 158°F] continuous	condensing, not exceeding 50% @ 40°C [104°F]	le per 100m (328ft) to a maximum altitude of		PDF
100	\$850.00		49		a maximum of 60°C					PDF
125	\$1,143.00	2	61	6.0 [13.23]	(140°F)					PDF
<u>156</u>	\$1,813.00	1	74					2,000m (6562ft)		PDF
<u> 192</u>	\$1,911.00	1	90					(000211)		PDF
242	\$2,200.00		111		1				Main circuit: IP00;	PDF
302	\$2,546.00	3	139	15 [33.1]					Control circuit: IP20; no corrosive gases	PDF
<u>361</u>	\$2,719.00	1	166						permitted	PDF





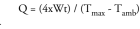


Ventilation for Enclosures

SR35 Minimum Clearance Distances * (in [mm])										
SR35 Soft Starter Model	Тор	Bottom	Left	Right	Front					
Size 1: <u>SR35-017</u> to <u>SR35-065</u>	3	[75]								
Size 2: SR35-77 to SR35-192	3.9	[100]	1.6	1 [25]						
Size 3: <u>SR35-242</u> to <u>SR35-361</u> 4.9 [125] 2.4 [60] 1 [25]										
* For heat dissipation, the SR35 must not be mounted any closer to another object than these distances.										



The addition of optional finger guards to size 1 and size 2 SR35 soft starters adds approximately 14mm [0.5in] to the soft starter vertical dimension, but does NOT change the clearance distance.





When installing the SR35 starter in an enclosure, ventilation must be provided if the heat output of the unit is greater than what the enclosure will dissipate. Use the formula at right to determine the fan requirement. An allowance has been incorporated into the formula so that the figure for Q is the air delivery in the fan suppliers data.

Heat dissipated can be approximated with the formula: Watts (SR35) = 1/2 x (SR35 current rating) x 3

Q = Volume of air (cubic meters per hour - m^3/h)

Wt = Heat produced by the unit and all other heat sources within the enclosure (Watts)

T_{max} = Maximum permissible temperature within the enclosure (50°C for a fully rated SR35)

 T_{amb} = Temperature of the air entering the enclosure (°C) (If you prefer to work in CFM, substitute °F for °C. Q is now in CFM)

SR35 Soft Starter Overcurrent Protection



Customer-supplied external power-circuit isolation devices (contactors, disconnect switches, fusible disconnects, shunt-trip circuit breakers, etc.) and short-circuit protection devices (circuit breakers, fuses, etc.) are required for use with SR35 soft starters.

	Sho	ort C	ircuit Pro	tection –	SR35 Fra	me Size			
Type designation (SR35-)			<u>017</u>	<u>022</u>	<u>027</u>	<u>034</u>	<u>041</u>	<u>052</u>	<u>065</u>
Rated operational current	I _e	A	17	22	29	35	41	55	66
Rated conditional short circuit current	I_q	kA	5	5	5	5	5	5	5
Class J time-delay fuse #1	Maximum rating Z1	A	30	40	50	60	70	100	125
UL Listed inverse-time delay circuit breaker #1	Maximum rating Z2	A	60	60	60	60	60	150	150
				Mersen 6,9	9 URD 30 _		Me	ersen 6,9 URD 3	1_
				Bussmann	170M30		Bussmann 170M40		
Semiconductor fuse	Туре			Bussmann	170M31		Bussmann 170M41		
(class aR) #2				Bussmann	170M32		Bussmann 170M42		
				SIBA 2	0 61	SIBA 20 61			
	Fuse rating	A	160A	160A	200A	200A	250A	250A	250A

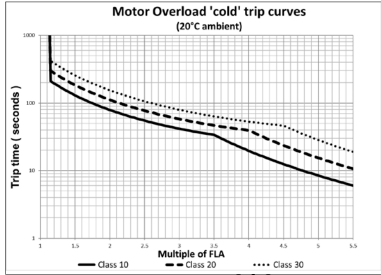
Suitable For Use On A Circuit Capable Of Delivering Not More Than ___Iq___ r.m.s. Symmetrical Amperes, 600V Maximum, When Protected by Class J Time Delay Fuses with a Maximum Rating of ___Z1___ or by a Circuit Breaker with a Maximum Rating of ___Z2___. Correctly selected semiconductor fuses can provide additional protection against damage to the SR35 unit (this is sometimes referred to as type 2 coordination). These semiconductor fuses are recommended to provide this increased protection.

	Shor	Cir	cuit Prot	ection –	SR35 F	rame Siz	ze 2 & 3			
Type designation (SR35-)			<u>077</u>	<u>100</u>	<u>125</u>	<u>156</u>	<u>192</u>	242	<u>302</u>	<u>361</u>
Rated operational current	I _e	A	80	106	132	160	195	242	302	361
Rated conditional short circuit current	I_q	kΑ	10	10	10	10	10	18	18	18
Class J time-delay fuse #1	Maximum rating Z1	A	150	200	250	300	400	450	600	600
UL Listed inverse-time delay circuit breaker #1	Maximum rating Z2	A	250	300	350	450	500	700	800	800
Semiconductor fuse (class aR) #2	Туре			Bus Bus Bus	sen 6,9 URD 3 smann 170M4 smann 170M4 smann 170M4 SIBA 20 61	.0 .1		Bus Bus	sen 6,9 URD 3 ssmann 170M6 ssmann 170M6 ssmann 170M6 SIBA 20 63_	60 61
	Fuse rating	Α	400A	400A	550A	550A	550A	800A	900A	1000 A

Suitable For Use On A Circuit Capable Of Delivering Not More Than __lq__ r.m.s. Symmetrical Amperes, 600Volts Maximum, When Protected by Class J Time Delay Fuses with a Maximum Rating of __Z1__ or by a Circuit Breaker with a Maximum Rating of __Z2__. Correctly selected semiconductor fuses can provide additional protection against damage to the SR35 Soft Starter (this is sometimes referred to as type 2 coordination). These semiconductor fuses are recommended to provide this increased protection.

SR35 Soft Starter Overload Trip

The SR35 soft starter provides motor overload protection, which can be configured through the keypad. 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 SR35 soft starters are protected using full I²T motor overload with memory.



SR35 Soft Starter Selection

An Online Product Selection Tool is available on our website: https://www.automationdirect.com/selectors/softstarters

								21	225 9	Soft Starter Selection	//www.automationdirect.com/selectol			
						Ste	p 1 - Se			ation from the list and follow that	column down			
						Oil			- 466110	Standard Duty	Medium Duty	Heavy Duty		
										Agitator	Compressor - Centrifugal	Crusher		
										Compressor - Rotary Vane	Compressor - Reciprocating	Shredder		
										Compressor - Unloaded	Compressor - Rotary Screw	Wood Chipper		
										Bow Thruster - Zero Pitch	Ball Mill	Fan - High Inertia or >85A		
										Fan - Low Inertia or <85A	-			
										Feeder - Screw	Conveyor - Loaded	-		
										Lathe Machines	Grinder	-		
										Mixer - Unloaded	Hammer Mill	-		
										Molding Machine	Mills - Flour etc.	-		
	Typical Applications									Plastic and Textile Machines	Mixer - Loaded	-		
Typical Applications										Pump - Submersible; Centrifugal	Pelletizers	-		
										Pump - Submersible; Rotodynamic	Press, Flywheel	-		
										Saw - Band	Positive Displacement Pump; Reciprocating	-		
										Transformers	Positive Displacement Pump; Rotary	-		
										Voltage Regulators	Pump Jack	-		
										-	Rolling Mill	-		
										-	Roots Blower	-		
										-	Saw - Circular	-		
										-	Screen - Vibrating	-		
										-	Tumblers	-		
			-		Ste	p 2 - C	onfirm	the rate	ed starti	ng capability of the soft starter ag		T		
Trip C	lass									Trip Class 10	Trip Class 20	Trip Class 30		
	Starti			t y						3x Motor Current - 23s 3.5x Motor Current - 17s	4x Motor Current - 19s	4x Motor Current - 29s		
	tarts p									5 starts/hour	5 starts/hour	5 starts/hour		
Max S	tarts p	er Ho	ur w/C	<u> </u>	al Coo					40 starts/hour	40 starts/hour	40 starts/hour		
				51	ер 3 - С	Jonsiae	r tne o _l	peratin	g enviro	nment and make the model select Standard operating height is 1000r		Amna/k/M by 19/ up to 2000m		
Heigh	t Abov	re Sea	Level	1						Example: For a 20A motor at	1, for every 100m increase motor 1500m, make model selection ba	ased on 21A (5% higher).		
Opera	nting T	emper	atures	s						Standard operating temperature is 40degC, for every 1°C above, increase motor Amps/kl up to 60°C.				
										Example: For a 20A motor at 50°C make model selection based on 24A (20% high Fit optional fan to increase maximum up to 40 starts per hour.				
Increa	sed S	tarts p	er Ho	ur	01-	. A (TL		\ 0		· · · · · · · · · · · · · · · · · · ·	rts per hour.			
Motor	Rating				Step	9 4 (INT	ee Pha	se) - Se	erect you	our motor Voltage and Horsepower/kW and select model				
	kW				Нр (3Р	Ph)				Select Model	Select Model	Select Model		
I _e A		400V	500V	FLA A	200V		220- 240V	440– 480V	550– 600V	5 starts/hour @ 40°C	5 starts/hour @ 40°C	5 starts/hour @ 40°C		
17	4	7.5		17	3	5	5	10	15	<u>SR35-017</u>	<u>SR35-022</u>	<u>SR35-027</u>		
22	5.5	11		22	5	5	7.5	15	20	<u>SR35-022</u>	<u>\$R35-027</u>	<u>SR35-034</u>		
29	7.5	15		27	7.5	7.5	7.5	20	25	<u>SR35-027</u>	<u>SR35-034</u>	<u>SR35-041</u>		
35	7.5	18.5		34	10	10	10	25	30	<u>SR35-034</u>	<u>\$R35-041</u>	<u>SR35-052</u>		
41	11	22		41	10	10	10	30	40	<u>SR35-041</u>	<u>\$R35-052</u>	<u>SR35-065</u>		
55	15	30		52	15	15	15	40	50	<u>SR35-052</u>	<u>\$R35-065</u>	<u>SR35-077</u>		
66									60	<u>SR35-065</u>	<u>SR35-077</u>	<u>SR35-100</u>		
80	22	45		77	20	25	25	60	75	<u>SR35-077</u>	<u>SR35-100</u>	<u>SR35-125</u>		
106	30	55		100	30	30	30	75	100	<u>SR35-100</u>	<u>SR35-125</u>	<u>SR35-156</u>		
132	37	75	90	125	40	40	40	100	125	<u>SR35-125</u>	<u>SR35-156</u>	<u>SR35-192</u>		
160	45	90		156	50	50	60	125	150	<u>SR35-156</u>	<u>SR35-192</u>	<u>SR35-242*</u>		
195	55	110		192	60	60	60	150	200	<u>SR35-192</u>	<u>SR35-242*</u>	<u>\$R35-302*</u>		
242	75	132		242	75	75	75	200	250	<u>SR35-242*</u>	<u>SR35-302*</u>	<u>SR35-361*</u>		
302	90	160	200	302	100	100	100	250	300	<u>SR35-302*</u>	<u>SR35-361*</u>	-		
361	110	200	250	361	125	125	150	300	350	<u>SR35-361*</u>	-	-		
*SR35	<u>242</u> , 30	2 and 3	61, 3 st	arts/ho	ur @ 40	°C								
											-			

SR35 Soft Starter Selection

lotor H	ating										
10 – 1	20 V (1F	h)		220 – 2	40 V (1P	h)		Select Model —5 starts/hour @ 40°C	Select Model 5 starts/hour @ 40°C	Select Model 5 starts/hour @ 40°C	
IP	FLA	kW	I _e (A)	HP	FLA	kW	I _e (A)	J starts/flour @ 40 C	J Starts/Hour @ 40 C	J starts/flour @ 40 C	
-	-	-	-	-	-	0.07	1.2	SR35-017	SR35-017	SR35-017	
-	-	-	-	0.1	1.5	0.1	1.6	SR35-017	SR35-017	SR35-017	
-	0.12 1.9 0.12 1.9		1.9	SR35-017	SR35-017	SR35-017					
-	-	0.07	0.07 2.4 0.16 2.2 0.18 2.3		2.3	SR35-017	SR35-017	SR35-017			
0.1	3	0.1	3.3	0.25	2.9	0.25	2.9	SR35-017	SR35-017	SR35-017	
0.12	0.12 3.8 0.12 3.8 0.33 3.6		0.37	3.9	SR35-017	SR35-017	SR35-017				
0.16			-	SR35-017	SR35-017	SR35-017					
0.25	5.8	0.25	5.8	-	-	0.56	5.5	SR35-017	SR35-017	SR35-017	
-	-	-	-	0.75	6.9	-	-	SR35-017	SR35-017	SR35-017	
0.33	7.2	0.37	7.9	1	8	0.75	7.3	SR35-017	SR35-017	SR35-017	
0.5	9.8	0.56	11	1.5	10	1.1	10	SR35-017	SR35-017	SR35-017	
0.75	13.8	-	-	2	12	1.5	13	SR35-017	SR35-017	SR35-022	
1	16	0.75	15	3	17	-	-	SR35-017	SR35-022	SR35-027	
1.5	20	1.1	21	-	-	2.2	19	SR35-022	SR35-027	SR35-034	
2	24	1.5	26	-	-	3	24	SR35-027	SR35-034	SR35-041	
-	-	-	-	5	28	3.7	27	SR35-027	SR35-034	SR35-041	
-	-	-	_	-	-	4	30	SR35-034	SR35-041	SR35-052	
3	34	2.2	37	-	-	-	-	SR35-041	SR35-052	SR35-065	
-	-	-	-	7.5	40	5.5	41	SR35-041	SR35-052	SR35-065	
-	-	3	49	10	50	-	-	SR35-052	SR35-065	SR35-077	
5	56	3.7	54	-	-	7.5	55	SR35-065	SR35-077	SR35-100	
-	-	4	60	-	-	-	-	SR35-065	SR35-077	SR35-100	
-	-	-	-	15	68	9.2	67	SR35-077	SR35-100	<u>SR35-125</u>	
7.5	80	5.5	85	20	88	11	80	<u>SR35-100</u>	<u>SR35-125</u>	<u>SR35-156</u>	
-	106	-	106	-	106	-	106	<u>SR35-100</u>	<u>SR35-125</u>	<u>SR35-156</u>	
10	100	7.5	110	25	110	-	132	<u>SR35-125</u>	SR35-156	SR35-192	
15	135	-	160	30	136	-	160	<u>SR35-156</u>	<u>SR35-192</u>	SR35-242*	
-	195	-	195	40	176	-	195	<u>SR35-192</u>	SR35-242*	SR35-302*	
-	242	-	242	50	216	-	242	<u>SR35-242*</u>	<u>SR35-302*</u>	<u>SR35-361*</u>	
-	302	-	302	-	302	-	302	SR35-302*	SR35-361*	-	
-	361	-	361	-	361	_	361	SR35-361*	-	-	

SR35 Index Ratings (per IEC 60947-4-2)

				Rati	ng Tab	e – Vo	erticall	y Mour	nted (3	BPh)		
I _e		kW ¹		FLA			Hp ²			Trip Class 10 I _e :	Trip Class 20 I _e :	Trip Class 30 I _e
A 3	230V	400V	500V ⁴	A 3	200V	208V	220-240V	440-480V	550- 600V ⁴	AC-53a: 3.5-17: F-S ⁵	AC-53a: 4-19: ⁵ F-S ⁵	AC-53a: 4-29: F-S ⁵
17	4	7.5	7.5	17	3	5	5	10	15	SR35-017	SR35-022	SR35-027
22	5.5	11	11	22	5	5	7.5	15	20	SR35-022	SR35-027	SR35-034
29	7.5	15	15	27	7.5	7.5	7.5	20	25	SR35-027	SR35-034	SR35-041
35	7.5	18.5	22	34	10	10	10	25	30	SR35-034	SR35-041	SR35-052
41	11	22	22	41	10	10	10	30	40	SR35-041	SR35-052	SR35-065
55	15	30	37	52	15	15	15	40	50	SR35-052	SR35-065	SR35-077
66	18.5	37	45	65	20	20	20	50	60	SR35-065	SR35-077	SR35-100
80	22	45	55	77	20	25	25	60	75	SR35-077	SR35-100	SR35-125
106	30	55	75	100	30	30	30	75	100	SR35-100	SR35-125	SR35-156
132	37	75	90	125	40	40	40	100	125	SR35-125	SR35-156	SR35-192
160	45	90	110	156	50	50	60	125	150	SR35-156	SR35-192	SR35-242
195	55	110	132	192	60	60	60	150	200	SR35-192	SR35-242	SR35-302
242	75	132	160	242	75	75	75	200	250	SR35-242	SR35-302	SR35-361
302	90	160	200	302	100	100	100	250	300	SR35-302	SR35-361	-
361	110	200	250	361	125	125	150	300	350	SR35-361	-	-
				Ratin	g Table	- Ho	rizonta	Ily Mou	ınted	(3Ph)		
17	4	7.5	7.5	17	3	5	5	10	15	SR35-022	SR35-027	SR35-034
22	5.5	11	11	22	5	5	7.5	15	20	SR35-027	SR35-034	SR35-041
29	7.5	15	15	27	7.5	7.5	7.5	20	25	SR35-034	SR35-041	SR35-052
35	7.5	18.5	22	34	10	10	10	25	30	SR35-041	SR35-052	SR35-065
41	11	22	22	41	10	10	10	30	40	SR35-052	SR35-065	SR35-077
55	15	30	37	52	15	15	15	40	50	SR35-065	SR35-077	SR35-100
66	18.5	37	45	65	20	20	20	50	60	SR35-077	SR35-100	SR35-125
80	22	45	55	77	20	25	25	60	75	SR35-100	SR35-125	SR35-156
106	30	55	75	100	30	30	30	75	100	SR35-125	SR35-156	SR35-192
132	37	75	90	125	40	40	40	100	125	SR35-156	SR35-192	SR35-242
160	45	90	110	156	50	50	60	125	150	SR35-192	SR35-242	SR35-302
195	55	110	132	192	60	60	60	150	200	SR35-242	SR35-302	SR35-361
242	75	132	160	242	75	75	75	200	250	SR35-302	SR35-361	-
302	90	160	200	302	100	100	100	250	300	SR35-361	-	-

Rated operational powers in kW as per IEC 60072-1 (primary series) corresponding to IEC current rating.

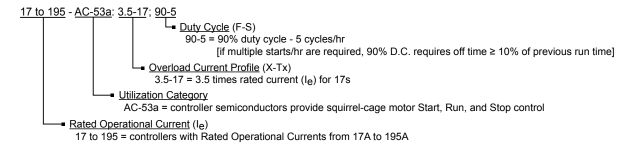
Rated operational powers in hp as per UL508 corresponding to FLA current rating.

The I_e and FLA rating applies for a maximum surrounding air temperature of 40°C. Above 40°C de-rate linearly by 2% of I_e or FLA per °C to a maximum of 60°C.

kW and Hp ratings applicable for SR35-017 - SR35-361 models only.

For <u>SR35-017</u> – <u>SR35-192</u> models, a higher duty cycle F-S is possible with optional fan fitted as indicated in Fan option table. For <u>SR35-242</u> – <u>SR35-361</u> models, fans fitted as standard. Reference page tSST-19 for duty cycle.

Index Rating Example - Standard Operation (AC-53a Utilization Category per IEC 60947-4-2)



Standard Overload Current Profile and Duty Cycle

The SR35 has been designed for a specific Overload Current Profile and Duty Cycle as shown above in the SR35 Index Ratings. The Overload Current Profile is expressed by two symbols, X and Tx. X denotes the overload current as a multiple of I_e and represents the maximum value of operating current due to starting, operating, or maneuvering under overload conditions. For example, X = 3.5 means that the maximum overload start current allowed is 3.5 times FLC. Tx denotes the duration of the controlled overload currents during starting, stopping, operating, or maneuvering. For example, $T_e = 17$ means that the maximum allowed overload current is permitted for up to 17 seconds only.

The Duty Cycle is expressed by two symbols, F and S which describe the duty and also set the time that must be allowed for cooling. F is the ratio of the on-load period to the total period expressed as a percentage. For example, F= 90 means that the soft starter is ON for 90% of the time and then OFF for 10% of the time between each start. If there are not multiple starts per hour, then the Duty Cycle is continuous. S is the number of starts or operating cycles per hour. For example, S = 5 means that the soft starter is capable of 5 equally spaced starts per hour. These characteristics are summarized in the table below:

Model	Rated Current (A)"	Class 10 O/L Multiple (X)"	Class 10 O/L Time (Tx)"	Starts/Hour (S)	Duty (F)
SR35-017	17				
SR35-022	22				
SR35-027	27				
SR35-034	34				
SR35-041	41				
SR35-052	52			5	
SR35-065	65			5	
SR35-077	77	3.5	17		90%
SR35-100	100				
SR35-125	125				
SR35-156	156				
SR35-192	192				
SR35-242	242				
SR35-302	302			3	
SR35-361	361				

SR35 Accessories

		SR35 Optional Accessor	ies		
Part Number	Price	Description	Image	For SR35 Models	Drawing Link
<u>SR35-FG-1</u>	\$24.00	Stellar SR35 series finger guards, Package of 2.size 1 Stellar SR35 soft starters. Provides IP20 protection rating.		-017 thru -065	<u>PDF</u>
<u>SR35-FG-2</u>	\$24.00	Stellar SR35 series finger guards, Package of 2.size 2 Stellar SR35 soft starters. Provides IP20 protection rating.		-077 thru -192	<u>PDF</u>
<u>SR35-TC-3</u>	\$202.00	Stellar SR35 series finger guards, package of 6.size 3 Stellar SR35 soft starters.		-242 thru -361	<u>PDF</u>
<u>SR35-FAN-1</u>	\$54.00	Stellar SR35 series main cooling fan, 36 x 222 x 90mm, 24 VDC. For use with size 1 Stellar SR35 series soft starters. Electrical connector included.		-017 thru -065	PDF
<u>SR35-FAN-2</u>	\$57.00	Stellar SR35 series main cooling fan, 68 x 297 x 102mm, 12 VDC. For use with size 2 Stellar SR35 series soft starters. Electrical connector included.	lu,o	-077 thru -192	<u>PDF</u>
SR35-KPD-REM	\$172.00	Stellar SR35 series remote keypad, for use with Stellar SR35 series soft starters.	S C C C C C C C C C C C C C C C C C C C	All	PDF
SR35-AUX-IO	\$84.00	Stellar SR35 series temperature combo module, thermistor, 1-channel input, 2-point input, 110-230 VAC/24 VDC, 2-point output, 250 VAC, (2) Form A (SPST) relays. For use with Stellar SR35 series soft starters. (1) 500mm ribbon cable included.		All	PDF

SR35 Accessories

		SR35 Optional Accessor	ies		
Part Number	Price	Description		For SR35 Models	Drawing Link
<u>SR35-PSU</u>	\$90.00	Stellar SR35 series switching power supply, 24 VDC output, 1A, 120W, 120/240 VAC nominal input, automatic selectable, 1-phase, enclosed, plastic housing, direct mount.	PALTOMETO COME TO COME	All	<u>PDF</u>
<u>SR55-SPLT</u>	\$114.00	Stellar SR55 series communication splitter, 3 ports, (3) RS-485 (RJ45) female port(s). For use with Stellar SR55 series soft starters. (1) SR55-RJ45-RJ12 adapter and (1) 9.8ft/3m Cat5e cable included. Single SR35 RS-485 network (SR55-SPLT portional) MASTER RS-485 Multiple SR35 RS-485 network (one SR55-SPLT per starter recommended) SR35-SPLT Per starter recommended) SR35-SPLT SR35-SR35-XXX SR35-XXX SR35-XXX SR35-XXX SR35-XXX SR35-XXX	SRESSELT A	All	PDF
<u>USB-FLASH</u>	\$23.50	SanDisk USB Flash drive, 32GB.		All	PDF