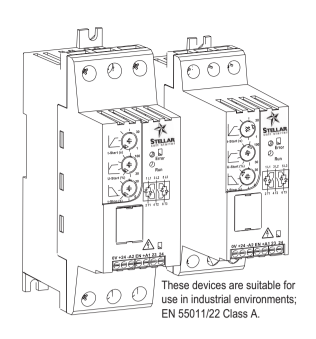
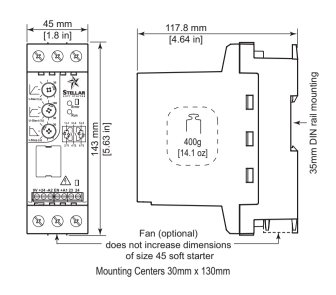
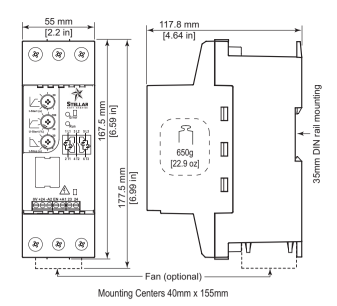
# Stellar SR22 Compact Soft Starter Quick-Start Guide (SR22\_DS 3ed – 07/9/2020) AutomationDirect Stellar SR22 Digital Soft Starters – *Installation Instructions*









#### Size 45 mm: 5A to 16A \*

SR22-05: 5A @ 208-460V SR22-07: 7A @ 208-460V SR22-09: 9A @ 208-460V SR22-12: 12A @ 208-460V SR22-16: 16A @ 208-460V

<u>WARNING</u>: These are Class 2 ratings!!

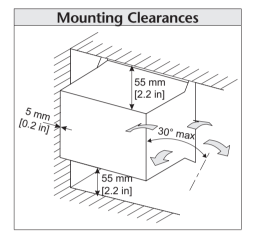
These Amp ratings do not necessarily represent motor FLA.

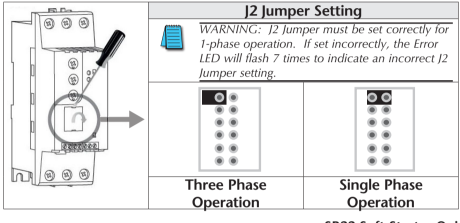
Size 55 mm: 22A to 40A \*

SR22-22: 22A @ 208–460V SR22-30: 30A @ 208–460V SR22-36: 36A @ 208–460V SR22-40: 40A @ 208–460V

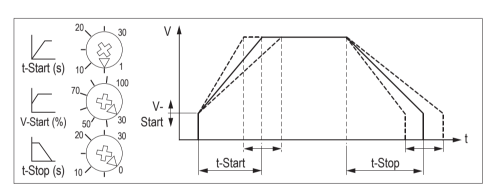
\* Soft Starter selection must be based on motor voltage & horsepower, load type, and O/L trip class.

Please visit the AutomationDirect website for soft starter selection: <a href="https://www.automationdirect.com/selectors/softstarters">https://www.automationdirect.com/selectors/softstarters</a>





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approx 50%

### Function:

SR22 soft starters are designed for reduced-voltage start/stop control of 3-phase AC induction motors.

They use thyristors for controlled reduced-voltage starting and stopping, and then switch to internal contacts for efficient running at rated speed.

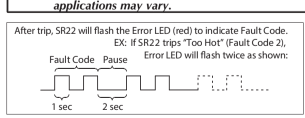
Recommended General Purpose Settings			
Setting	Loaded Conveyor	Centrifugal Pump	Blower
	(O/L Class 20)	(O/L Class 10)	(O/L Class 2 or 10)
t-start (s)	approx 25s	approx 10s	approx 15s

approx 30%

t-stop (s) approx 30s approx 20s Os

NOTE: These settings are typical for general purpose applications. Appropriate settings for specific

**V-start (%)** approx 30%



Stellar SR22 Soft Starter LED Indications			
LED	Color	Status	Flash Speed
RUN & Error	Green & Red	Initialization (not enabled)	approx 1/(2s)
		Ready for Operation	approx 1/(2s)
RUN	Green	Soft Starting or Soft Stopping	approx 1/ second
		Approaching O/L Trip	approx 1/(0.5s)
		Running @ Full Voltage	constant
Error	Red	Faults 1–7 (see Fault Table)	approx 1/s with approx 2s between errors

### **Overcurrent Protection:**

SR22 soft starters include internal overcurrent protection, which becomes active when the motor current exceeds 110% of the starter's rating. The RUN (green) LED flashes rapidly.

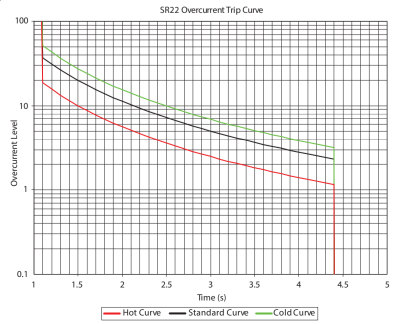
### Trip Curves:

Cold Curve (green) – ambient 20°C [68°F]; start frequency 1/hr Standard Curve (black) – ambient 40°C [104°F]; start frequency 10/hr Hot Curve (red) – ambient 40°C [104°F]; start frequency 20/hr (no derating)

### **Cooling Time:**

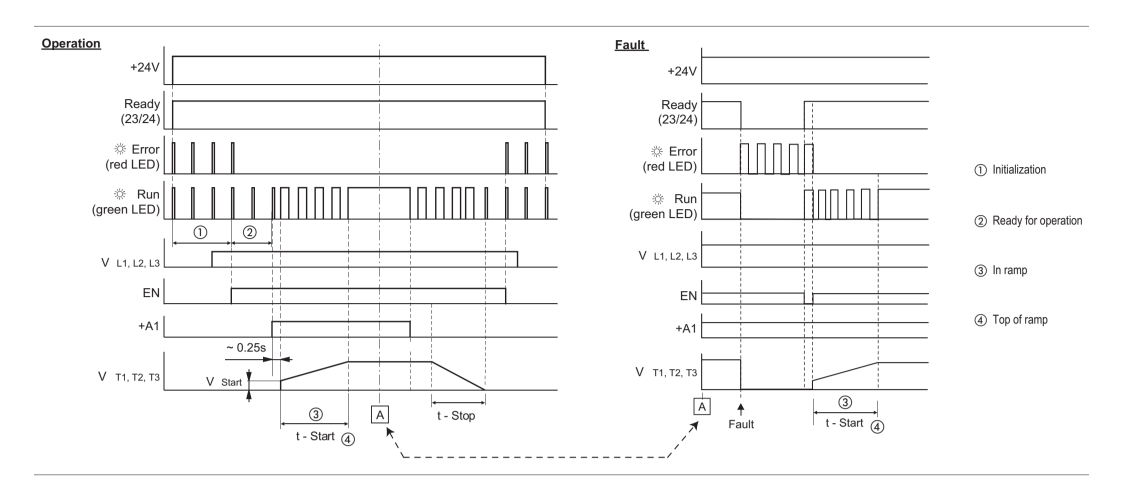
Cooling Time partially determined by severity of overcurrent.

Max Cooling Time: 6 min without fan; 1 min with optional cooling fan.

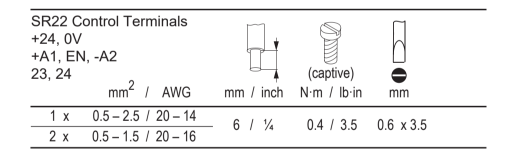


	Stellar SR22 Soft Starter Fault Table			
#	Name	Description	Corrective Action	
1	SCR or Supply	Missing phase on the input or output terminals, OR a fault with the internal switching device.	Verify 3-phase input voltage is present at L1, L2 & L3.     Verify the motor is properly connected to T1, T2 & T3.     Isolate the soft starter and measure resistance between L1–T1, and between L3–T3. If R < 10Ω, replace the starter.	
2	Too Hot	Internal temperature of starter exceeded trip limit for 1 second (approx), OR surrounding air temperature is too high.	1. Increase the time between starts. 2. Install a cooling fan on the starter. (SR22-FAN-45 or -55) 3. Reduce the load on the motor. 4. Increase the size of the starter. 5. Check for sufficient cooling within the enclosure. 6. Replace the starter.	
3	Control Supply Low Volts	Control supply voltage less than 19V (approx).	1. Verify that DC voltage > 19VDC. 2. If DC voltage > 19VDC & fault will not clear, replace starter.	
4	Bypass Relay Fail	Internal bypass failed to close at the end of the start ramp time.	1. Replace the starter.	
5	Shear Pin	Motor current exceeded 4.4 X rated current for 200 ms (approx).	<ol> <li>Inspect the load for mechanical binding or jam condition.</li> <li>Correct the source of mechanical binding or remove jam.</li> <li>Uncouple the motor from the load and run the motor.</li> <li>Verify motor current exceeds 4.4 X rated current.</li> <li>If motor current is &lt; 4.4 X rated current, replace starter.</li> </ol>	
6	Over- current	Motor current exceeded the overcurrent profile for the starter. (Refer to SR22 over current protection for addtn'l info)	<ol> <li>Inspect the load for mechanical binding or jam condition.</li> <li>Correct the source of mechanical binding or remove jam.</li> <li>Lengthen the start time</li> <li>Verify motor current exceeds the profile for the starter. If motor current does not exceed the profile, replace starter.</li> </ol>	
7	J2 Jumper	J2 Jumper setting is for Single Phase	1. Remove ALL POWER from the SR22 starter. 2. Remove the access cover from the front of the SR22. 3. Place the J2 jumper in the single phase position as indicated in the J2 Jumper Setting illustration. 4. Re-install the access cover and return power to the starter.  In the enable input.	





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Signaling relay – (23, 24)

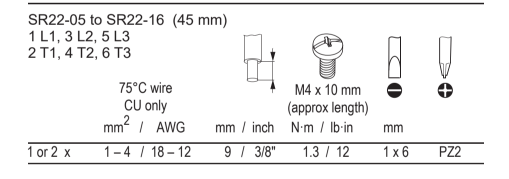
V	Inductive	Resistive	$I_{min}$	$V_{min}$
250 VAC	0.2A	2.5A	10 mA	100 VAC
30 VDC	0.7A	3.0A	100 mA	5VDC

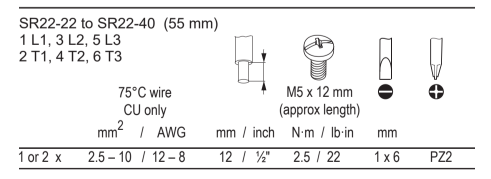


**DANGER!** Hazardous Voltage. Will cause death or serious injury. Hazardous voltage is also present in the OFF/STOP status of the soft starter when the supply voltage is switched on  $(V_e)$ .

**DANGER!** Tension dangereuse. Danger de mort ou risque de blessures graves. En cas de tension d'alimentation (Ue) enclenchée, la tension dangereuse existe aussi en position d'Arrêt à la sortie du démarreur progressif.

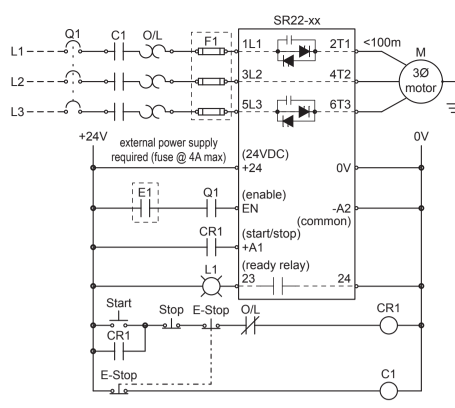
¡PELIGRO! Tensión peligrosa. Puede causar la muerte o lesiones graves. Si la tensión de alimentación está conectada (Ue), existe también en la salida tensión peligrosa con el arrancador suave en estado OFF/ON.





Where several conductors are to be connected, the difference between the wires/cables used must not exceed one DIN Standard size level.





#### **External Control Elements:**

C1 = E-Stop contactor

CR1 = Start contactor

E1 = Optional switch to allow trip reset without opening main breaker Q1

F1 = Optional semiconductor fuse for Type 1 Coordination (in addition to Q1)

O/L = Overload relay

Q1 = Cable protection circuit breaker

L1 = Indicator lamp: ON = Ready; OFF = Fault E-Stop/Start/Stop = E-Stop/Start/Stop pushbuttons



The soft starter must be connected to a 3-phase power supply and a 3-phase load for proper operation. Attempted starts will result in a starter fault if either the 3-phase power or the 3-phase load is not connected.

Electric shock risk. Danger!

Only skilled or instructed persons may carry out the following operations.



Tension électrique dangereuse!

Seules les personnes qualifées et averties doivent exécuter les travaux ci-après.

¡Corriente eléctrica! ¡Peligro de muerte!

El trabajo descrito a continuación debe ser realizado por personas cualificadas.

#### **UL Requirement**

Short Circuit Rating 5kA @ 480V when protected by equivalent fuses or circuit breakers as indicated in the following table:

Maximum Overcurrent Protection Devices			
for 5kA @ 480V Short Circuit Rating			
Soft Starter	Max Non-Time-Delay Trip Rating *		
Model Number	Fuse * – Class J or T (600V rated)	Circuit Breaker * (600V rated)	
SR22-05	15A		
SR22-07	15A		
SR22-09	30A	N/A	
SR22-12	40A		
SR22-16	50A		
SR22-22	80A	80A	
SR22-30	100A	100A	
SR22-36	125A	125A	
SR22-40	150A	150A	
* <u>Maximum</u> allowable trip ratings for			
non-time-delay overcurrent protection			

devices.

Maximum ratings for time-delay devices are 225% of Full Load Current.

#### **5kA Coordination Type 1**

Recommended equivalent semiconductor

(for optional Type 1 short-circuit coordination)

Recommended Semiconductor Fuses * for 5kA Short Circuit Coordination Type 1			
Soft Starter	Fuse – Class gRB-URB Fuse (690V rated) Fuse		
Model #	Trip	Ferraz Shawmut	Equivalent
SR22-05			
SR22-07	40A	6,9 URB 00 D08L	
SR22-09		040	
SR22-12			
SR22-16	50A	6,9 URB 00 D08L 050	SI 00 DIN 80
SR22-22			
SR22-30	125A	6,9 URB 00 D08L	
SR22-36		125	
SR22-40			
*NOTE:	These	fuses must be mo	unted in

all three phases of the incoming power supply for optional Type-1 short circuit protection of the semiconductors.

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**Rated Impulse Withstand Voltage** 2.5 kV (V<sub>imp</sub>) Rated Insulation Voltage (Vi) 500V **Pollution Degree** Rated Short-Circuit Current (Iq)\* 5kA **Short-Circuit Coordination \*** Type 1

 $0^{\circ}\text{C}$  to  $40^{\circ}\text{C}$  [32°F to 104°F] Above 40°C de-rate linearly by 2% of unit FLC per °C to a derate of 40% at 60°C (not UL) Surrounding Air Temperature

Transport and Storage -25°C to +60°C [-13°F to +140°F]

**Altitude** 1000m - 1000-2000m de-rate 1% of unit FLC per 100m to 2000m

max 85% non-condensing, not exceeding 50% at 40°C Humidity

**IP Rating** IP20

IEC 60947-4-2; EN60947-4-2 "AC Semiconductor Motor Controllers and Starters" United States **Design Standards** 

Standard UL508

\* When protected by recommended semiconductor fuse

Rated Frequency	50–60Hz ±2Hz <b>Form Designation</b> : Form 1	
Index Rating	AC53b: 3–5: 355 Overcurrent (maximum) = $3 \times I_{rated}$ for 5 seconds	
Control Supply V <sub>S</sub>	24VDC approx 4VA supplied to terminals $0V - +24V$	
Enable Control	24VDC galvanically isolated terminals -A2 – EN (opto-coupled sinking input; requires sourcing +24VDC)	
Start/Stop Control	24VDC galvanically isolated terminals -A2 – +A1 (opto-coupled sinking input; requires sourcing +24VDC)	
Auxiliary Circuits relay	Ready/Fault – 23/24: 250VAC 2.5A (resistive AC11)	
Indication	LEDs: $Green = Run$ $Red = Error$	
t-Start	1 to 30 seconds	
V-Start	30% to 100%	
t-Stop	0 to 30 seconds	
Power Terminals	IP20 Rated wire clamping terminals	

Operational Voltage (V<sub>e</sub>) 208–460 VAC rms 3-phase (-15% +10%)

EMC EMISSION AND IMMUNITY LEVELS			
ESD immunity	IEC 61000- 4-2	4kV contact 8kV air discharge	
R F immunity	IEC 61000- 4-6	140 dBuV over 0.15– 80 MHz	
K F IIIIIIIIIIIII	IEC 61000- 4-3	10V/m over 80–1000 MHz	
Fast Transient immunity	IEC 61000- 4-4	2kV/5kHz	
Surge immunity	IEC 61000- 4-5	2kV line to ground 1kV line to line	
Conducted R F emissions	EN 55011	CLASS A	
Radiated R F emissions	LIN JJUIT	CLA33 A	

## **Cooling Time**

Cooling Time is partially determined by the severity of

Max Cooling Time without fan: 6 minutes
Max Cooling Time with optional cooling fan: 1

minute

### **Optional Cooling Fans**

Cooling Fans do not run continuously.
Cooling Fans are temperature controlled.

• Fan turns on when soft starter reaches 45°C [113°F]

Optional cooling fans are available from AutomationDirect.com.

Listed Soft Starters can be used when fitted with fan part numbers as detailed in fan instruction document SR22-FAN\_DS.

<b></b>		
Start Duty		3 x FLC for 5 seconds at standard rating
Starts/Hour*	standard (w/o fan)	10 starts per hour or 5 starts + 5 soft stops per hour
Starts/Hour* (Maximum)	with optional fan	60 starts per hour or 30 starts + 30 soft stops per hour
* Maximum si	tarts per hour a	re required to be evenly spaced over

one hour. WARNING: These are Class 2 ratings (for lightly-



loaded motors)!! Please see our website for proper sizing

information: https://www.automationdirect.com/selectors/