	Drives VF, Servo & Stepper	
	Reduced Voltage Soft Starters	
Product Code	Stellar SR22 Series Soft Starters	Aust\$
SR22-05	SR22 series Compact Reduced Voltage Soft Starter, 5A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour. (Optional SR22-FAN-45 increases duty cycle to 60 starts/hour.) Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. 35mm DIN rail or panel mountable.	\$303
SR22-07	SR22 series Compact Reduced Voltage Soft Starter, 7A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour. (Optional SR22-FAN-45 increases duty cycle to 60 starts/hour.) Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. 35mm DIN rail or panel mountable.	\$333
SR22-09	SR22 series Compact Reduced Voltage Soft Starter, 9A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour. (Optional SR22-FAN-45 increases duty cycle to 60 starts/hour.) Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. 35mm DIN rail or panel mountable.	\$344
SR22-12	SR22 series Compact Reduced Voltage Soft Starter, 12A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour. (Optional SR22-FAN-45 increases duty cycle to 60 starts/hour.) Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. 35mm DIN rail or panel mountable.	\$373
SR22-16	SR22 series Compact Reduced Voltage Soft Starter, 16A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour. (Optional SR22-FAN-45 increases duty cycle to 60 starts/hour.) Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. 35mm DIN rail or panel mountable.	\$417
5R22-22	SR22 series Compact Reduced Voltage Soft Starter, 22A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour. (Optional SR22-FAN-55 increases duty cycle to 60 starts/hour.) Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. 35mm DIN rail or panel mountable.	\$541
SR22-30	SR22 series Compact Reduced Voltage Soft Starter, 30A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour. (Optional SR22-FAN-55 increases duty cycle to 60 starts/hour.) Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. 35mm DIN rail or panel mountable.	\$722
SR22-36	SR22 series Compact Reduced Voltage Soft Starter, 36A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour. (Optional SR22-FAN-55 increases duty cycle to 60 starts/hour.) Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. 35mm DIN rail or panel mountable.	\$890
SR22-40	SR22 series Compact Reduced Voltage Soft Starter, 40A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour. (Optional SR22-FAN-55 increases duty cycle to 60 starts/hour.) Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. 35mm DIN rail or panel mountable.	\$1,047
SR22-FAN-45	Originling fan for SR22 series 45mm soft starters, increases duty cycle to 60 starts/hour for SR22-05, SR22- 07, SR22-09, SR22-12, and SR22-16 models. Unit snaps onto bottom of soft starter, includes mounting hardware and connector.	\$104
SR22-FAN-55	Originling fan for SR22 series 55mm soft starters, increases duty cycle to 60 starts/hour for SR22-22, SR22- 30, SR22-36, and SR22-40 models. Unit snaps onto bottom of soft starter, includes mounting hardware and connector.	\$104

Product Code	Stellar SR33 Series Soft Starters	Aust\$
SR33-22	Stellar SR33 series basic reduced voltage soft starter, 22A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour; footprint comparable to a Star-Delta starter. Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. Unit requires 24VDC control voltage. Installation instructions included.	\$919
SR33-29	Stellar SR33 series basic reduced voltage soft starter, 29A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour; footprint comparable to a Star-Delta starter. Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. Unit requires 24VDC control voltage. Installation instructions included.	\$980
SR33-41	Stellar SR33 series basic reduced voltage soft starter, 41A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour; footprint comparable to a Star-Delta starter. Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. Unit requires 24VDC control voltage. Installation instructions included.	\$1,118
SR33-55	Stellar SR33 series basic reduced voltage soft starter, 55A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour; footprint comparable to a Star-Delta starter. Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. Unit requires 24VDC control voltage. Installation instructions included.	\$1,242
SR33-66	Stellar SR33 series basic reduced voltage soft starter, 66A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour; footprint comparable to a Star-Delta starter. Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. Unit requires 24VDC control voltage. Installation instructions included.	\$1,364
SR33-80	Stellar SR33 series basic reduced voltage soft starter, 80A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour; footprint comparable to a Star-Delta starter. Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. Unit requires 24VDC control voltage. Installation instructions included.	\$1,469
SR33-97	Stellar SR33 series basic reduced voltage soft starter, 97A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour; footprint comparable to a Star-Delta starter. Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. Unit requires 24VDC control voltage. Installation instructions included.	\$1,568
SR33-132	Stellar SR33 series basic reduced voltage soft starter, 132A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour; footprint comparable to a Star-Delta starter. Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. Unit requires 24VDC control voltage. SR33-132 thru SR33-280 starters require insulation kit SR33-HS1 for UL installations. Installation instructions included.	\$1,982
SR33-160	Stellar SR33 series basic reduced voltage soft starter, 160A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour; footprint comparable to a Star-Delta starter. Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. Unit requires 24VDC control voltage.SR33-132 thru SR33-280 starters require insulation kit SR33-HS1 for UL installations. Installation instructions included.	\$2,178
SR33-195	Stellar SR33 series basic reduced voltage soft starter, 195A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour; footprint comparable to a Star-Delta starter. Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. Unit requires 24VDC control voltage. SR33-132 thru SR33-280 starters require insulation kit SR33-HS1 for UL installations. Installation instructions included.	\$2,402

SR33-241	Stellar SR33 series basic reduced voltage soft starter, 241A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour; footprint comparable to a Star-Delta starter. Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. Unit requires 24VDC control voltage. SR33-132 thru SR33-280 starters require insulation kit SR33-HS1 for UL installations. Installation instructions included.	\$3,777
SR33-280	Stellar SR33 series basic reduced voltage soft starter, 280A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour; footprint comparable to a Star-Delta starter. Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. Unit requires 24VDC control voltage. SR33-132 thru SR33-280 starters require insulation kit SR33-HS1 for UL installations. Installation instructions included.	\$3,983
SR33-350	Stellar SR33 series basic reduced voltage soft starter, 350A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour; footprint comparable to a Star-Delta starter. Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. Unit requires 24VDC control voltage. SR33-350 thru SR33-482 have not been tested for UL installations. Installation instructions included.	\$6,032
SR33-430	Stellar SR33 series basic reduced voltage soft starter, 430A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour; footprint comparable to a Star-Delta starter. Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. Unit requires 24VDC control voltage. SR33-350 thru SR33-482 have not been tested for UL installations. Installation instructions included.	\$6,587
SR33-482	Stellar SR33 series basic reduced voltage soft starter, 482A, 208-230/460 VAC, for 3-phase motors (two phases controlled), rated for 10 starts/hour; footprint comparable to a Star-Delta starter. Three potentiometers control settings for: Start Time, Starting Voltage, and Stop Time (ramps down motor voltage, but does not apply braking torque to a load). Unit may require derating for applications other than fans and pumps; see specifications for appropriate derating. Unit requires 24VDC control voltage. SR33-350 thru SR33-482 have not been tested for UL installations. Installation instructions included.	\$6,897
SR33-HS1	Optional heat shrink insulation kit for SR33 soft starters. Required for UL installation for the following starters: SR33-132, SR33-160, SR33-195, SR33-241, and SR33-280. Kit includes 1 piece of 1-inch heat shrink tubing that can be cut to length to insulate line and load power wiring and lugs. Installation instructions included.	\$19