

Product Overview



SJR3-2000 series is the latest soft starter developed by our factory. It expands new functions such as literal display, industrial communication and various protections based on the products of SJR2 series. This product will be the upgrading and replacement of SJR2 series eventually. It shares the same technical framework with SJR3-3000.

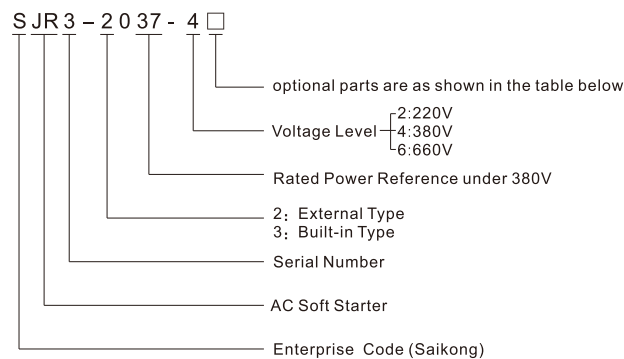
The applicable standards: IEC 60947-2-2:2002

Product Features

- ◎ Easy to control: support a variety of communication protocols; operation panel can be used outside ; programmable output; 4-20mA DC analog output.
- ◎ Long life: compared to intense heating, heavy harmonic pollution and high module consumption caused by online module, this type of soft starter has a longer using life and more safety.
- ◎ Liquid crystal display: this display is more intuitive and convenient.
- ◎ No need for control circuitry: it greatly slashes the material cost.
- ◎ Space saving: compared with star-delta starter and self coupling decompression starter, the built-in bypass greatly reduces space requirement for the cabinet, so the user can arrange the electrical equipment in higher density, thereby reducing the cost.
- ◎ Labor saving: compared with star-delta starter and self coupling decompression starter, greatly cut down the design and installation time for no need of deploying line circuitry.



Model Description



● The List of Optional Parts

Name of the Part	Model Selection No.	Model Selection Description
Panel External Extension Line	A3	The digital part indicates the length of the wire
LCD Faceplate	E	
Modbus Communication Card	M	Some models provide default presets
Profibus Communication Card	P	
CANopen Communication Card	C	

Specifications

● Electrical Parameters

Three-phase power supply	Voltage(AC) 380V±15% (220V and 660V optional)
Frequency	50Hz/60Hz
Applicable motor	Squirrel cage three-phase asynchronous motor
Starting frequency	When the motor is fully loaded, it shall not start more than 4 times per hour; Less than 10 times per hour with no or little load.
Protective class	IP20
Anti shock	Accorded with IEC68-2-27 : 15g, 11ms
Seismic capacity	Vibration intensity is 0.5G or less at an altitude less than 3000 meters.
Ambient temperature	The capacity needn't be reduced when the working temperature is between 0°C C and 40°C (At the temperature between 40°C and 60°C, the current should be decreased 2% whenever the temperature is 1°C higher.)
Storage temperature	-25°C~70°C
Ambient moisture	93% no condensation or drip, in line with IEC68-2-3
Maximum working	The capacity will not be reduced when the working height is less than 1000 meters (If is higher than 1000 meters, the current will be decreased 5% whenever it is 100 meters higher.)
Cooling means	Natural cold wind
Installation Angle	Vertical installation and the angle of tilt should be in the range of±10°.

● Reference for application fields

Application of mechanical type	load type	The executive ability of SJR3	Starting current %	Starting time (s)
Centrifugal pump	Standard load	Slow shutdown protection (to eliminate water hammer), under-load protection or protection against phase inversion.	300	5-15
Piston pump	Standard load	Run test. Control of no-lubrication run and pump rotation direction.	350	5-15
Fan	Standard load, heavy load if >30S	Having detected overload or under load caused by blockage, it will provides braking torque. (click on fan to interrupt drive)	300	10-40
Shrink machine	Standard load	Motor protection, the motor can also provide special	300	5-10
Screw compressor	Standard load	Provides protection against phase reversal, and is used for automatic discharge of contact when the machine is stopped.	350	3-20
Centrifugal compressor	Standard load, heavy load if >30S	Provides protection against phase reversal, and is used for automatic discharge of contact when the machine is stopped.	300	10-40
Piston compressor	Standard load	Provides protection against phase reversal, and is used for automatic discharge of contact when the machine is stopped.	350	5-10
the transmission belt / transmission machine	Standard load	The process control of fault detection or the under-load control of the circuit	350	3-10
Spiral crane	Standard load	Overload control of harsh environment detection	300	3-10
T- cable car	Standard load	Overload control of blockage detection	300	2-10
Elevator	Standard load	Overload control of blockage detection. Constant start of varying load.	400	5-10
Saw / band	Standard load	Fast stop brake	300-350	5-60
Crusher / Chip cutting machine	Heavy load	Control starting torque	400	3-10
Blender	Standard load	Current display, indication of product density	350	5-20
Mixer	Standard load	Current display	350	5-10
Lapping machine	Heavy load	The vibration is limited when the machine is stopped. Overload control of blockage detection.	450	5-60
Crushing machine	Standard load	The vibration is limited when the machine is stopped. Overload control of blockage detection.	400	10-40
Refining machine	Standard load	Control starting and stop torque.	300	5-30
Press	Heavy load	Increase working cycle brake	400	20-60
Tracting lift	Standard load	Overload control of blockage detection or under load control for the detection of breakpoints	400	2-10
Lifting screw	Standard load	Overload control of blockage detection or under load control for the detection of breakpoints	300	3-10
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Lifting screw	Standard load	Overload control of blockage detection or under load control for the detection of breakpoints	300	3-10

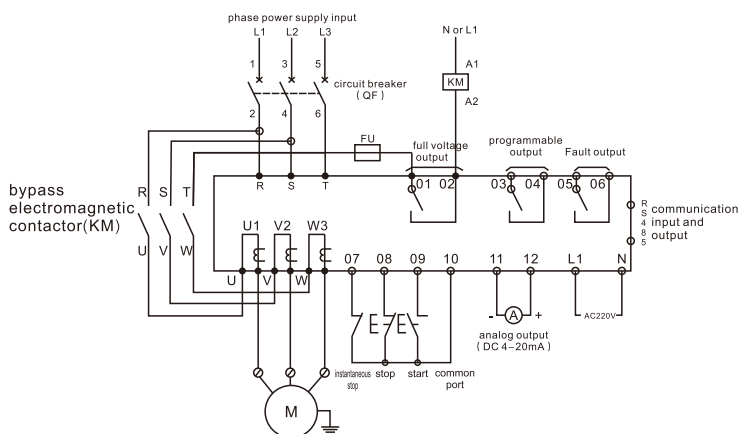
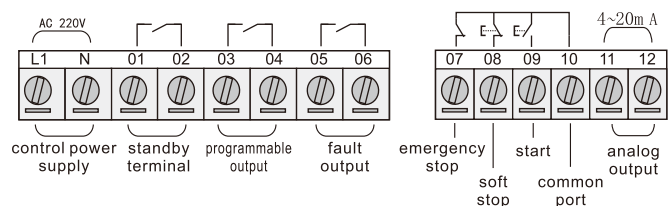
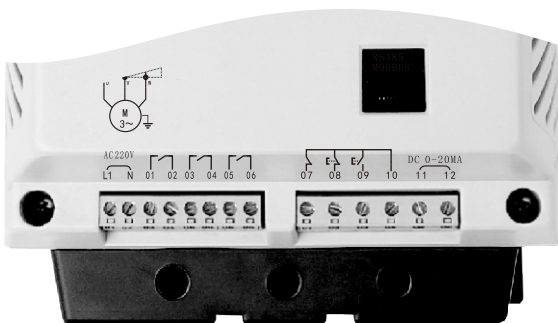
● Specifications

Function names	Setting range	Illustrations
Starting voltage	30%-80%	40% the voltage when voltage ramp mode is effective.
Soft starting time	2-60s	Current limit mode is invalid.
Soft stop time	2-60s	Free park when set to 0.
Starting delay	0-999s	Adopts countdown for starting delay mode.. Start when it is set to 0.
Program delay	0-999s	Operating relay output (03, 04 terminals). Close immediately when the set is 0.
Interval delay	0-999s	Overheating is also delayed. The state indicator flashes in the delay period.
Starting current limit	50-500%	The current limit mode is effective, and the maximum value in voltage ramp mode is 400%
Maximum working current	50-200%	Percentage of the motor' rated current .
Faceplate display means		English display
Under voltage protection	40%-90%	Activate protection when it is lower than the set value.
Over voltage protection	100%-140%	Activate protection when it is higher than the set value.
Starting mode	00-05	00 current limit ; 01 voltage; 02 snap-through + current limit; 03 snap-through + voltage;04 current ramp ; 05 double closed loop ; 06 prohibited
Output protection permit	00-04	00 Junior ; 01 light load ; 02 standard ; 03heavy load ; 04 senior
Operation control means	00-06	set to 0 for keyboard operation. Further information, refer to manufacture instructions.
Bypass delay	00-40s	
Parameter modification permit	00-02	00: prohibited to modify any parameter; 01: part modification is allowed ; 02: Total modification is allowed.
Communication address	00-64	For communication between multi soft starters and host computer
Programming output	00-19	Run relay output (03, 04 terminals) setting. Further information, refer to manufacture instructions.
Soft stop current limit	20%-100%	Further information, refer to manufacture instructions.
Unbalance permit , Phase loss permit	00-03	00 imbalance off + phase-loss off; 01 imbalance off + phase-loss permit; 02 imbalance permit +phase-loss off;03 imbalance permit + phase-loss permit

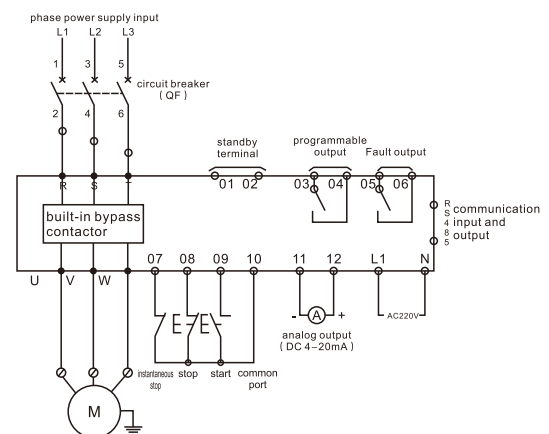
● The Function List of the Terminal

Classification	Mark of the termina	Terminal Name	Function Descriptions
Contact output	L1、N	Power input	AC220V control power input (live line, neutral line) to the control panel.
	01、02	Run input (delay)	Bypass output (spare terminal under SJR3-3000).
	03、04	Run output (delay)	03, 04 programmable relay output, delay time set by the code F4., Output functional time set by the code FE . (AC250V/3A)
Contact input	07	Transient input	Disconnect 07 and 10 , the motor will stop immediately (or connected in series to the normally closed point of the thermal relay)
	08	Soft stop input	Disconnect 08 and 10, the motor will execute deceleration and soft stop. (or it stops by itself)
	09	Start input	Connect 09 and 10, the motor execute start to start operation
	10	Common port	the contact is connected to the common port
Analog output	11、12	Analog output	11, 12: 4~20mA DC analog output for real-time monitoring of motor current. When it is full 20mA and the indicated current of the motor is 4 times the rated current of the soft starter, it can connect externally to a 4-20mA DC meter for observation. The maximum output load resistance is 300Ω. (0-20mA optional)
Signal communication	DB	Rs485 Communication input / output	Rs485 communication input / output signal terminal, can be used for multiple soft starter connection.

Control Terminal Wiring Diagram



SJR3-2000 circuit wiring diagram



SJR3-3000 circuit wiring diagram

SJR3 Series Motor Soft Starter

● The List of Rated Power for SJR3-2000 Series

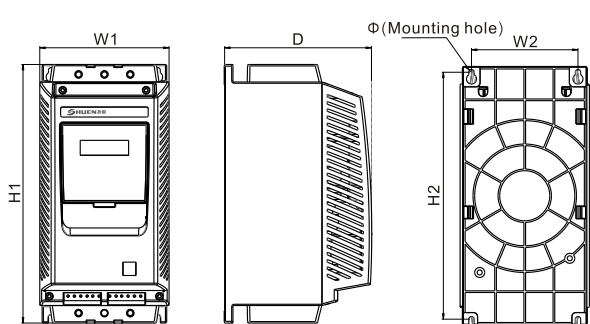
Soft starter 230V/400V/660V 50/60Hz		Rated Power of the Motor			Appearance
Soft Starter Model	Maximum current allowance (A) for class 10	220V	380V	660V	Refer to the below diagram
SJR3-2018	38	9 kW	18.5kW	30kW	R1
SJR3-2022	44	11kW	22kW	37kW	
SJR3-2030	60	15kW	30kW	45kW	
SJR3-2037	74	18.5kW	37kW	55kW	
SJR3-2045	100	22kW	45kW	75kW	
SJR3-2055	110	30kW	55kW	90kW	
SJR3-2075	150	37kW	75kW	115kW	
SJR3-2090	160	45kW	90kW	132kW	R2
SJR3-2115	200	55kW	115kW	160kW	
SJR3-2132	250	75kW	132kW	200kW	
SJR3-2160	300	90kW	160kW	250kW	
SJR3-2200	360	115kW	200kW	355kW	R3
SJR3-2250	480	132kW	250kW	400kW	
SJR3-2315	590	160kW	315kW	560kW	
SJR3-2400	790	200kW	400kW	-	
SJR3-2500	1000	250kW	500kW	-	
SJR3-2630	1200	355kW	630kW	-	

● SJR3-3000系列 The List of Rated Power for SJR3-3000 Series

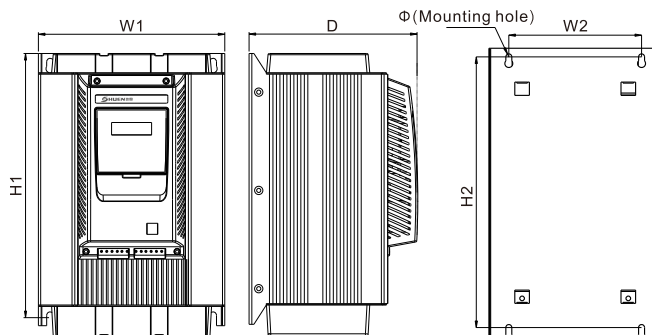
Soft starter 230V/400V/660V 50/60Hz		Rated Power of the Motor			Appearance
Soft Starter Mode	Maximum current allowance (A) for class 10	220V	380V	660V	Refer to the below diagram
SJR3-3018	38	9kW	18.5kW	30kW	R1
SJR3-3022	44	11kW	22kW	37kW	
SJR3-3030	60	15kW	30kW	45kW	
SJR3-3037	74	18.5kW	37kW	55kW	
SJR3-3045	100	22kW	45kW	75kW	
SJR3-3055	110	30kW	55kW	90kW	
SJR3-3075	150	37kW	75kW	115kW	
SJR3-3090	160	45kW	90kW	132kW	R4
SJR3-3115	200	55kW	115kW	160kW	
SJR3-3132	250	75kW	132kW	200kW	
SJR3-3160	300	90kW	160kW	250kW	
SJR3-3200	360	115kW	200kW	355kW	

* The above values in the table are only reference for application with standard rated power load. When the load is heavy or special application requirements are needed, soft starter with a greater rated power is recommended.

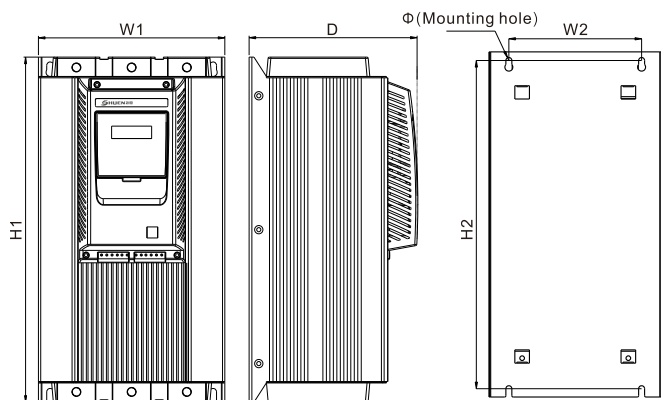
Dimensions



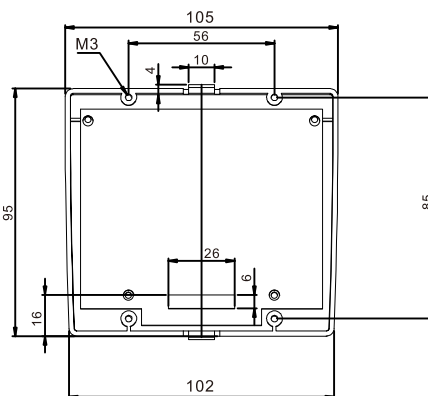
Dimension diagram of R1



Dimension diagram of R2/R3



Dimension diagram of R4



Display Panel Opening Drawing

Model	Dimension			Installation Dimension			Packing Dimension			Weight (kg)
	H1	W1	D	H2	W2	Φ	H3	W3	D3	
R1	310	155	175	296	127	M6	38	23.5	27.5	5
R2	400	270	240	355	244	M8	65	39	38	20.5
R3	455	300	265	395	265	M8	57.5	43	39	31
R4	565	265	240	400	235	M8	65	40	38	27