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Installation & maintenance manual

RS Pro series soft starter



RS Pro Part numbers

227-5224	227-5235	227-5227	227-5233
227-5226	227-5221	227-5229	227-5236
227-5219	227-5223	227-5230	227-5220
227-5231	227-5225	227-5232	227-5222



CATALOG

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Caution

Remind user caution information.



Warning

If not avoided, could result in damaged to the equipment.



Avoid electrostatic

Warning. It is forbidden to touch the PCB with the mark. Electrostatic charges could damage the components of soft starter.



High voltage warning

If not avoided, could result in damaged to the equipment and possible injury or death.

Safety & Warning



warning- Indicates a risk of electric shock.

High voltage are presents at the input and output terminals of RS Pro series soft starter, even not work when connect power supply. Only qualified electricians are allowed to install this products.



Do not carry out any work on the soft starter while the power is applied.

The installation electricians have the responsibility to ensure correct earthing connection. Do not connect the power factor correction capacitor to the output side of the RS Pro soft starter. If the static power factor compensation measures are to be taken, The related devices must be connected to the power supply side of the soft starter.

General

RS Pro series soft starters is a fully digital product.

Suitable for squirrel-cage asynchronous motors:

Rated voltage: 200V-500V Rated power: 0.75-75KW

The RS Pro series soft starters can control the motor to accelerate smoothly during the starting process and decelerate smoothly in the process of stopping. It also provides a comprehensive protection function for motors and itself.

Functions

- Start/stop slope and initial voltage set by 3 different potentiometers built-in
- Bypass relay built-in, No need for extra contactor
- Voltage slope startup mode
- The output torque can be maintained during the stop process(Continuous torque control), e.g. prevent water hammer effect in pumping applications
- External Δ or Y Wiring mode
- Real-time data of communication(A,B,C phase current, average current) *1
- Reading history fault records by communication (10 history log)*1
- The statistics data can be read by Modbus communication.*1
- Protections :
 - 1) 8xIn overcurrent protection.
 - 2) Over-load Protection with classes 10A, 10, 20 and 30.
 - 3) Three phase current imbalance Protection.
 - 4) No voltage protection.
 - 5) Phase Missing Protection.
 - 6) Phase Sequence Protection.
 - 7) SCR Overheating Protection.
- 1 start/stop Digital Input
- Communication Interface. *1
- Option Build In start/stop switch *2
- 2 Output relay (running relay, trip relay)

Note *1: Option, only if select the RS-485 communication interface with the function.

Note *2: The function is available by using optional RS Pro switch on operating panel.

Model description

Technical parameters

- Rated Main Voltage: 200~500VAC 50/60Hz
- Control Source Voltage: 100~240VAC
- Rated Main Current: 1.5A~150A
- Initial voltage: 30%~70%;
- Start Slope: 1~30 Sec;
- Stop Slope: 0~30 Sec;
- Overload: 3xle 7 Sec, Valid for 50 % on time and 50 % off time.
- Times of start per hour: <5, 5-10 (light load or no-load)
- Overload grade: 10A;
- Operation Environmental temperature: 0 °C to + 50 °C (32 °F to 122 °F)
- Store temperature: -40 °C to + 70 °C (-40 °F to 158 °F)
- Maximum altitude: 1000m (3280 ft)
- Ingress Protection grade: IP21;

Rated Main Current

Parameters

Model	Motor power rating			Rated current Ie A	Structure F	Weight kg
	220V Pe/kW	400V Pe/kW	500V Pe/kW			
227-5224	0.37	0.75	1.1	1.5	A	1
227-5226	0.55	1.1	1.5	2.2	A	1
227-5219	0.75	1.5	2.2	3	A	1
227-5231	1.1	2.2	3.7	4.5	A	1
227-5235	1.5	3.7	5.5	7.5	A	1
227-5221	2.2	5.5	7.5	11	A	1
227-5223	3.7	7.5	11	15	B	1.4
227-5225	5.5	11	15	22	B	1.4
227-5227	7.5	15	18.5	30	C	2.4
227-5229	11	18.5	22	37	C	2.4
227-5230	15	22	30	45	C	2.4
227-5232	18.5	30	37	60	C	2.4
227-5233	22	37	45	75	C	2.4
227-5236	25	45	55	90	D	5
227-5220	30	55	75	110	D	5.2
227-5222	37	75	90	150	D	5.2

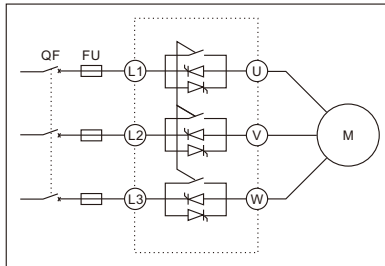
Soft starter control and application

Rated Main Voltage

The rated main voltage of RS Pro Soft Starter is 220V/400V/500V.
More detail please check the above-mentioned parameters.

Internal Control Diagram

1、 Only Use For Three Phase Motor



Soft starter control and application

Options

RS Pro Soft starter provides two options for users :

- communication option (option 1)
RS-485

The RS-485 option of soft starter can support MODBUS-RTU communication protocol.

Model selection specification

- 1) For ordinary loads
The corresponding RS Pro soft starter models can be selected according to the rated current of motors marked on the motor nameplate, such as pumps, compressors, etc.
 - 2) For heavy load
RS Pro soft starter model of larger power size can be selected according to the rated current of motor nameplate, such as centrifuge, crushing machine, mixer, blender, etc. ;
- ◆ Frequent start
For frequent starting loads. According to the rated current of the motor marked by the motor nameplate, we choose a higher power size RS Pro soft starter.
 - ◆ Caution :
 - 1) When the ambient temperature is higher than 40 degrees, the current rating increases by 1 degrees, and the current rating decreases by 0.8%.
 - 2) When altitude is above 1000m, decrease as below:

$$I_n = 100 - \frac{x-1000}{150}$$

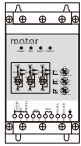
When the altitude is 2000m:

$$I_n = 100 - \frac{2000-1000}{150} = 93.3\%$$

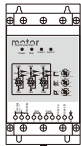
The rated current capacity of soft starter should decrease to 93.3% of nominal current.

Installation

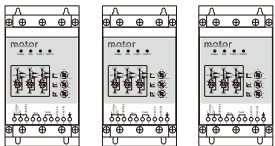
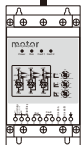
Mechanical installation (The method of installation)



Usually we suggest that the soft starter should be installed vertically, which is good for heat dissipation.



When two or more than two soft starters are installed vertically stacked, the distance between soft starters is not less than 100mm.



When two or more than two soft starters are installed horizontally side by side, the distance between soft starters is not less than 50mm.

Installation environment

Caution



- Do not install the soft starter near a heat source.
- Soft start must be reliably grounded, and avoid dust or corrosive environment.
- Working temperature under rating 0 °C to + 50 °C (32 °F to 122 °F)
- Relative humidity is less than 95% ;

Installation environment

The rated loss power of the soft starter approximately about

Power Dissipation $\approx 3 \times I_e$ (W)
 I_e - Motor Rated Current (A)
 Installed in a metal cabinet without ventilation
 Area (m²) > 0.12 x Power Dissipation

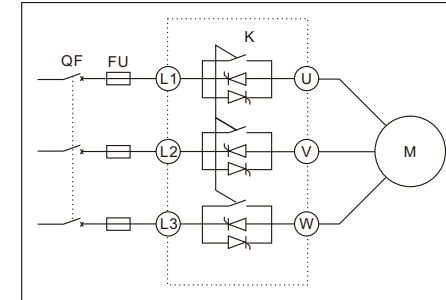
Wiring

Main Circuit

The soft starters support two kinds of wiring modes.

Wiring for three-phase motor

Main circuit wiring diagram



Caution



- QF Circuit breaker A circuit breaker with a tripping device is recommended.
- FU fuse Recommended installation, Selection of fuses based on SCR
 More detail in the appendix 11 on page 13.
- K Built-in By pass relay.
- M Motor.

Wiring



Caution

- Suggested that a circuit breaker with a tripping device is installed between input of the soft starter and the connection of the power source. The connection between the soft starter and the power source must be switch off before maintenance.

Main circuit terminal

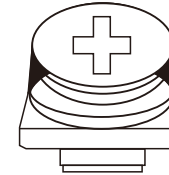


Caution

- Suggested to use flame retardant copper core PVC insulated wire to connect main circuit.

Wiring

Main circuit terminal



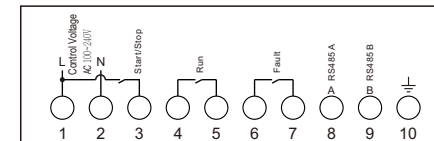
Main circuit terminal:

Recommended use: 6–50mm² AWG: 10–1/0

Recommended torque: 4N.m

Control terminal

Control terminal diagram

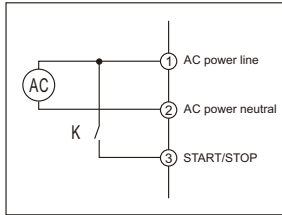


10 input / output terminals:

- ① Control power L or + input.
- ② Control power N or - input.
- ③ Start / Stop signal input. When terminal 3 is connected to terminal 1 the starter runs, When the terminal 3 and terminal 1 are disconnected, the stop softly until stop completely.
- ④ Running signal relay output.
When the soft start is in start, bypass and soft stop state, relay operation is closed.
- ⑤ Running relay output common.
- ⑥ Fault relay output. When the soft start is in a fault state, the relay is closed.
- ⑦ Fault relay output common.
- ⑧ RS-485 bus A-LINE.
- ⑨ RS-485 bus B-LINE.
- ⑩ Earthing terminal.

Wiring

Control power supply and control input



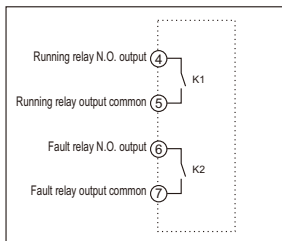
When using 100~240VAC as a control power,
 ①Connect AC power line, ②Connect AC power neutral;
 Join the contact K between ① and ③,
 Soft starter runs when K closed,
 soft starter stops when K disconnected;
 If the control input cable too long or unseparated wiring with
 power supply, cause input signal with "induced voltage"
 Please add a relay at the input, so as to avoid the " induced
 voltage " which leads to malfunction or damage of the
 soft starter.

Caution



- The control power supply voltage must be matched the products, otherwise the input of the control voltage will exceed the range, which will lead to soft starter damage.
- When the control power supply is DC power, the positive and negative pole must be connected to the correct terminal.

Relay output



④, ⑤terminal for running relay output,
 When RS Pro soft starter is on running (start / bypass / soft stop),
 K1 closes. ⑥ ⑦ terminal is fault relay output,
 When the RS Pro soft starter detects a fault, K2 closes.
 K1、K2 contact capacity 220VAC 5A

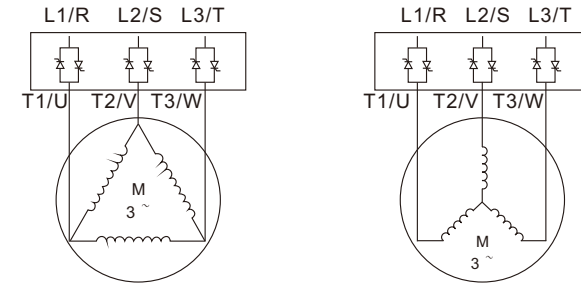
Caution



In order to use the RS Pro soft starter safely, The fault relay K2 should be connected in the circuit of the control (release) of the circuit breaker between the power source and the RS Pro main power terminal. When the soft starter detects the fault, the K2 action can disconnect the power breaker at the same time.

Typical wiring

Wiring Mode



When using the external mode of soft starter, the soft starter power module is connected between the power source and the motor.

Caution



- The motors with three terminals can only use the external wiring mode.
 The rated current of the soft starter in the external mode is selected according to the rated current of the motor.

Typical wiring

soft starter rated current

Model	Motor power rating			Rated current I _e A	Structure F	Weight kg
	220V Pe/kW	400V Pe/kW	500V Pe/kW			
227-5224	0.37	0.75	1.1	1.5	A	1
227-5226	0.55	1.1	1.5	2.2	A	1
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227-5225	5.5	11	15	22	B	1.4
227-5227	7.5	15	18.5	30	C	2.4
227-5229	11	18.5	22	37	C	2.4
227-5230	15	22	30	45	C	2.4
227-5232	18.5	30	37	60	C	2.4
227-5233	22	37	45	75	C	2.4
227-5236	25	45	55	90	D	5
227-5220	30	55	75	110	D	5.2
227-5222	37	75	90	150	D	5.2

Fuse table



Model	SCRIT(A ² S)	Fuse Value
227-5224	70	5A
227-5226	150	10A
227-5219	270	10A
227-5231	610	16A
227-5235	1700	25A
227-5221	3630	32A
227-5223	5000	40A
227-5225	7500	50A
227-5227	10000	63A
227-5229	11000	100A
227-5230	12000	160A
227-5232	15000	200A
227-5233	18000	250A
227-5236	40000	315A
227-5220	60000	315A
227-5222	100000	400A

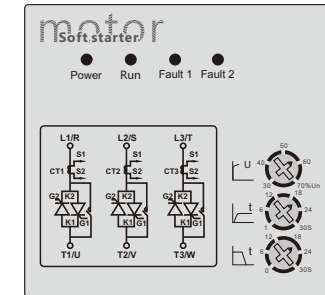
Caution



- Using semiconductor protection fuse can achieve 2nd standard, and reduce the risk of power module damage caused by transient overload current.
- 2nd standard: Under the condition of short circuit, the short circuit protection electric does not cause harm to the personal and installation equipment, and it can continue to be used.

Operation interface description

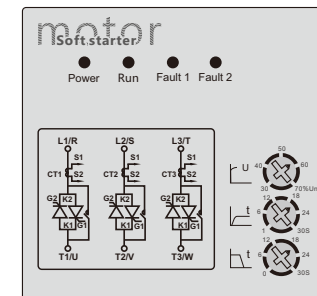
soft starter panel diagram



1) State display LED : Show the working state of the soft starter.

power (green)	When the soft starter is power on, the power supply LED on.
Run (yellow)	When the soft starter (motor) stop, running LED off.
	When soft starter (motor) is in soft start / soft stop state, running LED blink. When the soft starter (motor) is in bypass state, running LED on
Fault 1 (red)	When the soft starter is in fault state, fault LED blink or on. More details please check the page 18.
Fault 2 (red)	

2) Potentiometer setting



Adjustable potentiometer

Initial voltage Set initial voltage

Start Slope Set acceleration time

Stop Slope Set deceleration time

Parameter setting

The main starting / stopping parameters of the soft starter can be set by the panel potentiometer. Other parameters have been set up at factory commissioning, users do not need to set them. Other parameters can be adjusted by RS485 communication.

Parameter description

main parameter

Parameter	Setting range	Default
FLC Full load current	0-100	Primary current of current transformer , factory setting

Parameter	Setting range	Default
FLA Full load current	0-100	Primary current of current transformer , according to rated current of soft starter factory setting

Protection parameters

Parameter	Setting range	Default
Over current protection value	500-850%	500%, Factory setting

Parameter	Setting range	Default
Over current trip delay time	0.1~1.0Sec.	0.1Sec. Factory setting

Caution



- The soft starter has two different levels of over current breaking protection.
- 1) When the current is greater than 850% of the soft starter rated current (FLA), the soft starter will trip immediately. Fault relay (K2) tripped.
- 2) When the output current is greater than the over current protection set value (the motor rated current FLA 500%-850%) the soft starter is delayed for a period of time ("over current action delay time" specified time) then the fault relay (K2) tripped.

Parameter	Setting range	Default
Over load protection	100~200%	110% , Factory setting

Parameter	Setting range	Default
Overload protection grade	0-Grade 10A 1-Grade 10 2-Grade 20 3-Grade 30	0-Grade 10A Factory setting

Caution



- Thermal protection of motor.
- It is recommended that users set overload protection to (level 10A) , When the setting less than "overload protection value" , the soft starter detect overload protection.

Parameter description

Parameter	Setting range	Default
Phase sequence protection	0-OFF 1-ON	1-ON

The parameter setting protection functions not introduced above:

Caution



More protections:

- Overtemp protection. When the heatsink temperature is above 80 degrees, the soft start trip.
- When the soft starter input terminal/output terminal missing phase, the soft start trip.
- When the power module is short circuited, soft start tripped.
- when the three-phase current of the soft starter is unbalanced (three-phase current difference > 20%FLA), soft starter trip.

Start / stop parameters

Parameter	Setting range	Default
Starting time	1-30 Sec.	Panel potentiometer setting or check the page 20.

Caution



The starting time is set through the panel or the communication.

Parameter	Setting range	Default
Stop time	0-30 Sec.	Panel potentiometer setting or check the page 20.

Caution



The stop time is set through the panel or the communication.

Parameter	Setting range	Default
Initial voltage	30-70%	Panel potentiometer setting or check the page 20.

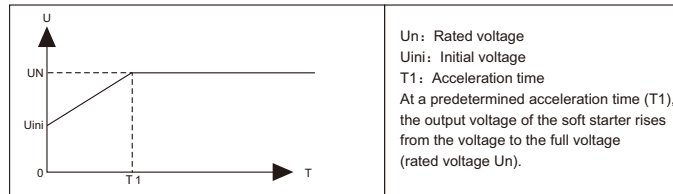
Caution



The initial voltage is set via the panel or communication.
When the initial turnMoment = initial voltage $2 \times T_N$ (T_N : rated torque)

Parameter description

Voltage slope starting mode



Caution

- The motor can't start (Locked-Rotor) if the voltage is too low. It is suggested that set initial voltage from high to low or use the Recommended setting.

Relay parameters

Parameter	Setting range	Default
Bypass relay type	0-Electric self holding relay 1-Magnet self holding relay	Depending on the specific model Factory setting



Caution

- The type of bypass relay is not allowed to be changed !

Communication parameters

Parameter	Setting range	Default
Slave machines address	1~127	1, Factory setting

Parameter	Setting range	Default
Baud rate	0-1200BPS 1-2400BPS 2-4800BPS 3-9600BPS 4-19200BPS	3-9600BPS Factory setting

Parameter	Setting range	Default
Parity check	0-ECC 1-ODD 2-None	0-ECC



Caution

- After setting up the communication parameters must restart the RS Pro soft starters. Incorrect settings cause communicate fault, it could cause cannot setting again. RS Pro can not restore the default parameter, so please be careful when setting communication parameters.

Trouble shooting

Fault list

Fault	Fault reason	Not working	Start/stop process	Bypass
Phase sequence trip	The sequence of three phase voltage is wrong	×	✓	✓
Missing phase trip	Missing one phase or two phase voltage in three phase voltage	×	✓	✓
No voltage trip	NO voltage input	×	✓	✓
Over current trip	Current value exceeding over current setting value	✓	✓	✓
Over load trip	Current value exceeds overloading set value	×	×	✓
Unbalanced current trip	The unbalanced three-phase current is larger than the unbalanced current setting value	✓	✓	✓
Overtemp trip	The temperature of the heatsink is higher than the temperature setting value	✓	✓	✓

Note: × : Not working; ✓ : working

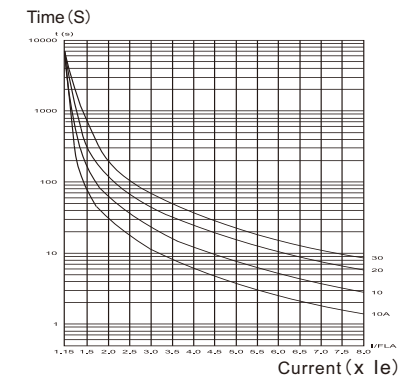
Fault solution

Fault	Fault 1	Fault 2	Fault reason	Solution
Phase sequence trip	⊙	○	The sequence of three phase voltage is wrong	Change the sequence of three phase.
Missing phase trip/No voltage trip	○	⊙	Missing one phase or two phase voltage in three phase voltage /NO voltage input	The connection between the soft start and the main power supply is open.
Over current trip	○	●	Current value exceeding over current setting value	Check whether the connection between soft start and motor is short circuited.
Over load trip	●	⊙	Current value exceeds overloading set value	Check whether the load is too large or whether the selection of soft starter power is too small.
Unbalanced current trip	●	⊙	The unbalanced three-phase current is larger than the unbalanced current setting value	Check the winding of the motor and the connection between soft starter and motor
Overtemp trip	⊙	●	The temperature of the heatsink is higher than the temperature setting value	Check whether the connection between soft start and motor is short circuit. Check whether the load is too large or whether the selection of soft starter power is too small.

⊙ Blink; ● On; ○ OFF

- The frequency protection is built-in, soft starter can work with 50/60HZ voltage.
- The single-phase soft starter have no unbalanced current trip, but have no voltage trip.

Electronic overload and tripping curve



Appendix

Overload time

$$\text{Overload trip time} = \frac{1375000}{I\%^2 - 110^2} \times \frac{T_x}{6}$$

Among :

I% is the ratio of the actual current to the rated current

tolerance time of T * 500% overload current (X=5)

Minimum overload tolerance time

Overload grade	Minimum overload tolerance time						
	X=8	X=7	X=6	X=5	X=4	X=3	X=2
10A	1.6	2	3	4	6	12	26
10	3	4	6	8	13	23	52
20	5	6	9	12	19	35	78
30	7	9	13	19	29	52	112

Parameter setting list

Parameter	Setting range	Default
FLC Soft starter full load current	1-200A	Factory setting
FLA Motor full load current	1-200A	According to the power of soft starter.
Connection mode	0-External wiring 1-Internal wiring	0-External wiring
Over current protection value	500%-850% FLA	500% FLA
Over current trip delay time	0.5...1Sec	1 Sec.
Over load protection value	100-200%FLA	115% FLA
Overload protection grade	0-Grade 10A 1-Grade 10 2-Grade 20 3-Grade 30	0-Grade 10A
Phase sequence protection	0-OFF 1-ON	1-ON
Starting time	1-30 Sec.	Panel potentiometer setting
Stop time	0.5...10秒	Panel potentiometer setting
Initial voltage	10...50%FLA	Panel potentiometer setting
Bypass relay type	0-Electric self holding relay 1-Magnet self holding relay	Depending on the specific model
Slave machines address	1-127	1
Baud rate	0-1200BPS 1-2400BPS 2-4800BPS 3-9600BPS 4-19200BPS	3-9600BPS
Parity check	0-ECC 1-ODD 2-None	0-ECC

Appendix

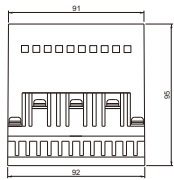
Common load and parameter setting

1) Slope starting mode

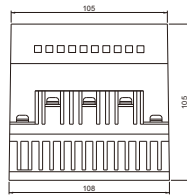
Load	Start time	Stop time	Initial voltage
Boat propeller	15	0	45%
Centrifugal fan	15	0	45%
Centrifugal pump	15	5	45%
Piston compressor	15	0	45%
Rotary converter	15	0	45%
Mixer	20	0	45%
Crusher	20	0	45%
Spiral air compressor	15	0	45%
No-load motor	15	0	45%
Band conveyor	15	0	45%
Hot water pump	15	5	45%
Air pump	15	0	45%

Mechanical installation

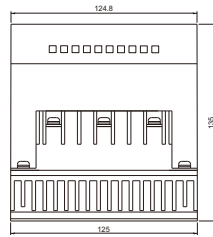
1.5~11A
Model A



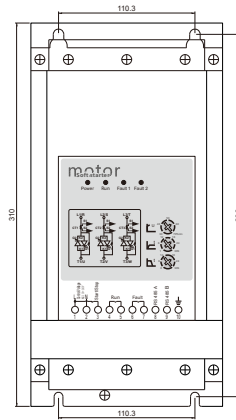
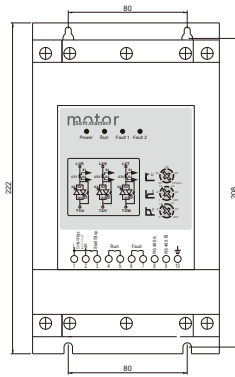
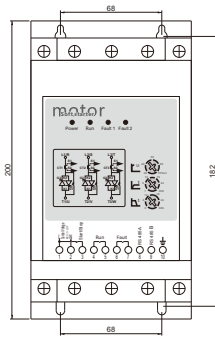
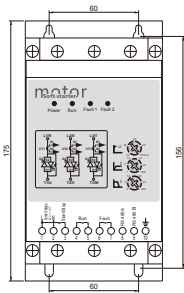
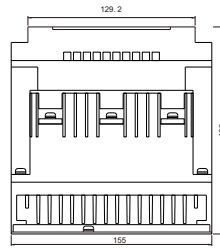
15~22A
Model B



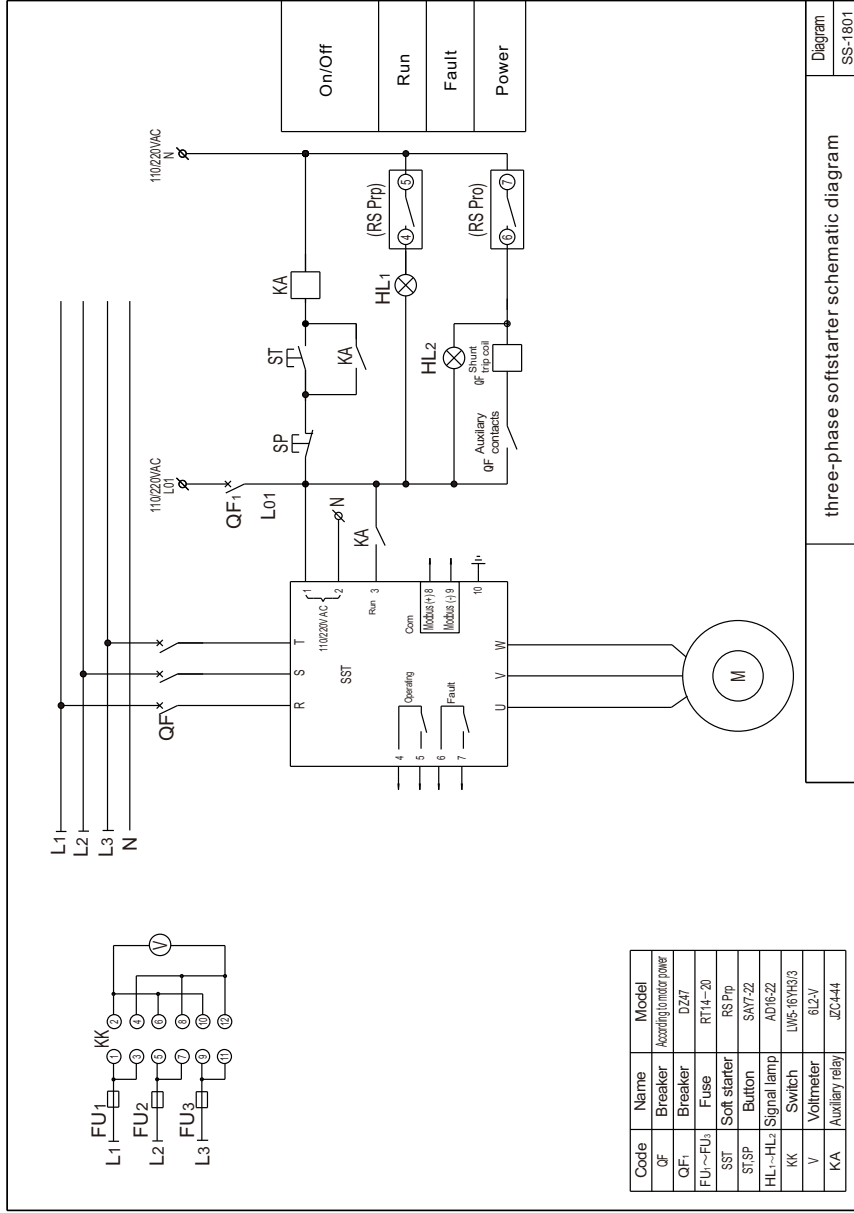
30~75A
Model C



90~150A
Model D



Typical wiring



Typical wiring

