

# Medium voltage soft start device

SSM series installation and user manual V31

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This manual is for the installation and use of (model sequence) soft start devices. Document number: SSM.31 Version number: 01 Revision number: Issue date: December 05, 2024

This manual has been carefully reviewed before publication, but there is still a possibility of negligence. If any users find errors, please notify us as soon as possible.

The parameters in the manual are only used to describe the product. In order to meet user needs, my company is constantly improving and perfecting the product. Any changes are not notified.

# Security

Users should pay attention to the warnings and information prompts mentioned in the manual.

The soft start device is only allowed to be installed and debugged by qualified technical personnel.

This manual should be kept for the convenience of equipment use, operator access, and use.

Before installation and debugging, this manual should be read first.

# Security Warning

1. The installation, operation, and maintenance of the soft start device should be strictly carried out in accordance with this manual, relevant national standards, and industry practices;

2. The SSM soft start device is a high-voltage equipment with a high-voltage power supply and control power supply. It must be operated and maintained by authorized and trained personnel. After a high-voltage power outage, there is still danger due to the induced high voltage on the motor, and it should be discharged before operation.

Before maintaining the motor and soft start device, all power must be cut off;

4. The interlocking of high-voltage switchgear and soft start cabinet, as well as the interlocking inside the soft start cabinet, are important measures to ensure safety and cannot be ignored;

5. Ensure reliable grounding of the soft start cabinet.



# Matters needing attention

1. Professional technicians must install or guide the installation of this equipment;

2. Ensure that the power and specifications of the load motor match the equipment as much as possible;

3. Reactive power compensation capacitors used to improve power factor should not be connected to the output end of the soft start device, otherwise it will damage the thyristor power device in the soft start device;

4. It is prohibited to use a megohimmeter to measure the insulation resistance between the input and output of the soft start device, otherwise the controllable silicon and control board of the soft start device may be damaged due to overvoltage. When measuring motor insulation, the above principles should also be followed.

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# 1. Summary

## 1.1 Related information of the soft starter

### 1.2 Installation and Debugging manual

This manual introduces the installation and debugging method of the Soft starter. It introduces how to install the mechanical part, electrical part and communication part of the soft starter. It also introduces how to power on, how to set parameters, how to use and maintain the soft starter.

If you want to use it as soon as possible, please refer to chapter 2 "use fast".

This installation and debugging manual is provided for the personnel who install, debug and maintain the soft starter.

Installation personnel must have the basic knowledge of electrical installation. Debugging and maintenance personnel must have certain experience in using such equipment.

### 1.3 Chapters

Summary: Introduce this book to the user.

Quick guide: The fastest way to introduce how to install and use the Soft starter and how to make it run. The chapter is suitable for experienced users.

Description: The function and the specific technical matters of the soft starter.

Installation: Introduce the information of unpacking and installation.

Wiring: Electrical and communication connection.

The man-machine interface: Introduce the work of man-machine interface and the related content.

Parameter Settings: Introduce all the functions of the soft starter; include the minimum value, the maximum value and the default value.

The inspection and handling to the fault: Looking for and troubleshooting Circuit diagram: Circuit diagram and typical application cases.

# 2. Quick guide

# 2.1 Installation

Please install the equipment according to the requirements and precautions describe in section 4.

# 2.2 Wiring

2.2.1 Main circuit wiring:

Terminals R, S, T are connected to the three-phase power, Terminals U, V, W are connected to the motor(Note: The lead wires from the load terminals of the electromagnetic soft starter cabinet needs to pass through the current transformer). Note that the selected Wire must be matched to the load motor.

2.2.2 The control circuit power supply wiring

Introduce AC 220V power supply into the TX1 terminal row L and N which are in the relay room of the cabinet.

2.2.3 Communication cable connection (optional)

If you need the RS-485 control, please wiring communications cables to the 39, 40 pin of the TX2 terminal row.

2.2.4 Ground protection

To ensure safety, ground terminal of the cabinet must be connected to the ground.

2.3 Parameter Settings

After the control circuit power on, refer to the parameter description in section 7, carefully set various parameters which needed when the equipment is running.

2.4 Operating steps



- ①Choose start mode (soft start or straight start) through the switch SA1 on the control panel.
- ② Rotate the switch SA2 on control panel to choose where the start commands come from (local, LCC or Remote). If local and remote control circuit isn't wired, the switch can only be rotated to the "local" position.
- ③The control circuit power on;
- ④Set control mode, operation mode, stop mode and running modes by the touch screen; see 7.1;
- (5) The main circuit power on;
- (6) Touch "Starting" on the touch screen or press the button "start" on the control panel to start the motor.
- ⑦When the motor is needed to stop, touch "stop" on the touch screen or press the button "down" on the control panel;

Sthe main circuit power supply is cut off;

(9) the control circuit power supply is cut off;

If there is no need to reset the parameters, just execute steps 356789 to complete the start and stop of the motor. In case of emergency, press the "EMS" button on the control panel directly to interrupt the start process, or the motor will be stopped.

# 3. Description

This chapter will introduce general principle and characteristics of the Soft starter.

#### 3.1 Summary

When the three-phase asynchronous motor is started directly, the large starting current will be produced. Along with the configuration of the load and the motor is different, the starting current usually is  $5 \sim 9$  times than the rated running current, sometimes it is even more than ten times. So a great impact will be caused on power grid, the bus voltage will be dropped. The normal work of the other electrical equipment on the same bus will be influence. In order to solve the increase in peak power supply, the additional investment in transmission and distribution is required. In addition, the high peak torque generated by the large start current will impact on the motor, so the load will be affected. The mechanical wear and tear will be increased; the service life of equipment will be affected also. If the soft starter is use to start and stop the motor, it is possible to control and reduce the current, and the adverse influences mentioned above will be avoided.

Many of the start-stop control technology are used in the SSM series medium voltage solid-state soft starter, such as the high performance computer control, digital signal processing, high power thyristor series, high-frequency switching power supply, the electromagnetic separation control, human-machine interface, the integrated digital communication network, motor protection and so on. Adopting the current limiter or voltage slope start mode, the input voltage of the motor will be controlled, so the starting current of the motor is limited and reduced as also. That can make the motor start and stop smoothly and stably, that can protect the motor to run safely and reliably, the remote monitoring and operation can be achieved also.

Our product is made from medium voltage high power solid state components as current adjustment and control components, there is no mechanical transmission mechanism and liquid material, no electromagnetic devices. Compared with other traditional starter, this device has the advantages of small size, low calorific value, fast response time, high intelligent degree, convenient in display and operation, high



reliability, diverse protection functions, good starting consistency and low maintenance.

In the SSM series solid medium voltage motor soft starter, multiple thyristors are connected serially between the three-phase power supply and three-phase motor. DSP, CPLD chips are used in the control circuit, The triggering signal of the thyristors are transmitted through the final drive board. Change the triggering angle, the input voltage of a three-phase AC motor is changed, So current limiting starting or voltage ramp starting can be achieved. When the starting is completed, the bypass contactor closes automatically. The motor is connected to the power grid for operation (see Figure 1). The voltage waveform and the current waveform during the starting process shows in figure 2.

There are four ways to control the soft starter:

Touch screen (local)

•Operation panel (local)

•Terminal (external)

RS485 bus (optional)

#### 3.2 function

The medium voltage soft start device has multiple integrated protection and alarm functions. Almost all faults can be detected and displayed. All protection, alarm, and fault displays as follows:

#### **Protection function**

- Phase lack
   Over-voltage
   Under-voltage
- Parameters fault ·Zero sequence protection
- •Run overload •Over temperature protection
- SCR fault current unbalance Start overload

Operation flow Start the flow

•under-load

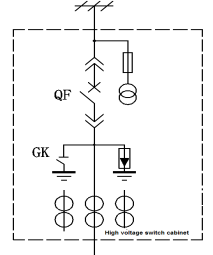
### **3.3 Product composition and working principle**

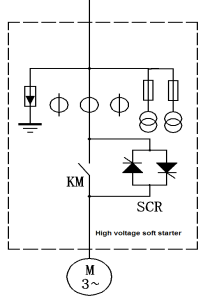
The medium voltage solid soft starter mainly consists of the following parts: switch arms connected in series with thyristor components, medium voltage vacuum contactor, signal acquisition circuit, main control board, an isolation drive circuit, human-machine interface, an isolation auxiliary power supply, etc.

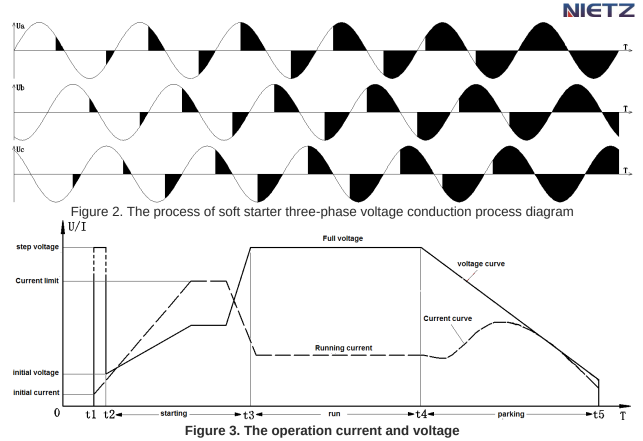
The basic working principle is that, firstly accurate detect the zero crossover point of AC voltage in real-time, then based on the zero crossover moment, delay trigger thyristor, by controlling the conduction angle of the alternating current (ac), the voltage applied to the motor winding is controlled, thus the current of the motor is controlled. By setting various parameters and selecting working modes, the voltage and current waveforms required by the user during the starting process can be generated. After the completion of soft starting, the main control board sends a command to close the bypass contactor.

The conductivity passage of the three-phase AC is shown in Figure 2.

The voltage and current during the operation are shown in Figure 3.



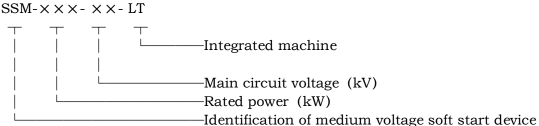




#### 3.4 Structural characteristics

The SSM series medium voltage solid-state soft starter is metal enclosed cabinet device. The cabinet is made by 2.5mm steel plate which is welded together. Adopting modular structure is adopted and the incoming and outgoing lines are connected to copper bars, the wiring method is down in (power supply) and down out (motor). This device achieves complete isolation between medium and low voltage in terms of structure and electrical connection. The low-voltage room is completely enclosed and separated from the medium voltage room. The medium voltage cabinet door is equipped with an electromagnetic lock, the use of high voltage electric test device control electromagnetic locks, which is controlled by a medium voltage live detection device. The medium voltage cabinet door cannot be opened when the main circuit is energized. The trigger signal of the thyristor is transmitted by the final drive board, the triggering power supply adopts a medium voltage transformer and high reliability switching power supply (note: high standard electrical isolation technology is used) to extract energy from the low voltage side. The isolating of the voltage and current signal adopts medium voltage transformer.

#### **3.5 Type annotation**



3.5.1 Introduction to Integrated Machine:

Terminals R, S, T are connected to the three-phase power, Terminals U, V, W are

The Integrated machine is a soft start device that combines the switchgear, soft start cabinet, and bypass cabinet. It has advantages such as small size, easy installation and space saving. Compared with other brands, the SSM series integrated machine has a volume of 50% -60% that of other soft starters under the same power. SSM series integrated machine are suitable for installation anywhere and have no distance requirements from other equipment arrangements. The Integrated machine with standard configuration includes a grid side vacuum circuit breaker and a bypass vacuum contactor, no need for an operating cabinet or switchgear, so the high design costs that are gone forever

The cabinet body is made of aluminum zinc coated plate, processed by CNC machine tool, completely metal armored, assembled structure, with a wide range of combination schemes. Advanced multiple folding process is adopted, connected with rivet nuts and bolts, so it has the advantages such as high accuracy, corrosion resistance, light weight, high strength, and strong universality of parts. Domestic ZN63A-12 (VSI) series or imported VD4 series vacuum circuit breakers can be equipped, so the integrated machine has the advantages of wide applicability, high reliability, and long-term maintenance free implementation.

Various types of handcrafts vary in modular block style, ensuring that handcrafts of the same specification can be freely exchanged. Handcrafts of different specifications are absolutely not allowed to enter

It has the highly reliable interlocking device. "Five prevention" requirements is fully meted.

Heaters can be installed separately in the circuit breaker room and cable room to prevent condensation and corrosion.

Each high-pressure chamber has a pressure relief channel to ensure personal safety The front door is equipped with observation windows, so the working status of indoor components can observed.

Protection level: IP40

Note: The circuit breaker can be withdrawn, but the valve body cannot be withdrawn

### **3.6 Environmental impact**

The design of the product minimizes its impact on the environment during manufacturing and use. According to current national laws, the main materials used are recyclable or treatable.

### 3.7 Range of application

The medium voltage soft starting device can be widely used in various industries that use medium voltage three-phase asynchronous motors to provide power, The load type:

ine lead type.					• • •
opump load	ocentrifugal	opumping	unit	oband carrier	oagitator
∘Crusher	oplasticator	∘Ball mill	0	The fan Ioad	0
<ul> <li>Air compresso</li> </ul>	or, refrigeration c	ompressor	oThe	elevators, cranes,	tractors

# 3.8Technical conditions

Protection grade	IP40 (main circuit)			
Installation position	Vertical installation			
Environment temperature	storage: $-25^{\circ}C \sim +55^{\circ}C$ running: $-5^{\circ}C \sim +40^{\circ}C$ , The daily average temperature does not exceed $+35^{\circ}C_{\circ}$			
Relative	No more than 95%, no condensation			

humidity	
Pollution	3
degree	5
j	Below an altitude of 2000 m;
altitude	Capacity should be reduced between 2000m to 4000m, capacity reduction
	coefficient is 0.007% / m .
vibration	Allow the vibrations with frequencies ranging from 10 Hz ~ 150 Hz
	acceleration is not exceeding 5 m/s2.
	The continuous fluctuation of voltage shall not exceed $\pm$ 10%, the transient
Ac input power supply	fluctuation shall not exceed+15% $\sim$ -10%; The frequency fluctuation shall not exceed ± 2%, the frequency change rate
Supply	shall not exceed $\pm 10\%$ .
	GB311.1-2012 « Insulation co-ordination Part 1: Definitions, principles and
	rules»
	GB3906-2020 « Alternating-current metal-enclosed switchgear and control
	gear for rated voltages above 3.6 kV and up to and
	including 40.5 kV»
	GB/T13422-2013 «Semiconductor converters—Electrical test methods»
	GB/T3859.1-2013 « Semiconductor converters—General requirements and
	line commutated converters—Part 1-1:Specification of
	basic requirements»
	GB/T3859.2-2013 « Semiconductor converters—General requirements and
	line commutated converters—Part 1-2:Application
Execution	guide»
standard	GB/T4208-2017 «Degrees of protection provided by enclosure(IP code)»
	GB7251.1-2013 «Low-voltage switchgear and control gear assemblies—Part
	1:General rules»
	GB/T4025-2010 《Basic and safety principles for man-machine interface,
	marking and identification—Coding principles for indicators
	and actuators»
	GB/T11022-2020 « Common Specifications for High-voltage alternating-
	current switchgear and control gear standards»
	GB/T3797-2016 «Electronic control equipment»
	DL/T478-2013 «General Specification for Relaying Protection and Security
	Automation Equipment»
	GB14048.6-2016 «Low-voltage switchgear and controlgear—Part 4-2»

# 3.9 Technical parameters

The rated insulation voltage	42 kV/25kV 1min (10kV series /6kV series)
The rated	three-phase AC2kV~10kV
working voltage	
The rated power	See the nameplate
output	
Applicable	Squirrel-cage three-phase asynchronous motor, synchronous motor
motor	
Start frequency	No more than 20 times per hour
Number phases	3
of work	



Control power supply	AC220V (±10%) , 50Hz, 250W
The cooling system	Natural cooling
communication protocol	RS485- RTU
Thyristor model	T38ZPR
boundary dimension	1000 mm×1550 mm×2300 mm
weight	net weight: 550kg (With the packing: 630 kg)

# 4. Installation

### 4.1 Accept, unpacking and inspection.

Check if the packaging is intact. If there is any breakage, please contact the supplier or transportation company.

Dismantling and removing the packing cases, please keep the base for easy handling. Check the soft start device, and verify if the order number of the soft start device matches the shipping label.

Check all the terms on the shipping documents.

#### 4.1.1Storage

If there is no installation plan in the short term, please maintain packaging and store in a dry and cool indoor environment.

#### 4.2 Installation

#### 4.2.1 The operation of the installation

Remove the upper part of the packaging box, remain the base (tap) Prepare forklifts or lifting equipment, and follow relevant safety regulations for

#### handling and lifting operations. 4.2.2 Installation requirements

Due to the structure (main circuit) of outlet and inlet line of soft starter is designed of down in and down out, so the device should be installed on the cable channel, the cable channel size should meet the installation holes on the bottom of the equipment and corresponding to the inlet and outlet holes (see Figure 4). The device must be installed vertically, and keep away from heat sources. The front and the back doors of the device must have a space of not less than 1000 mm for convenient operation and maintenance. Please comply with the electrical construction and standards during installation,



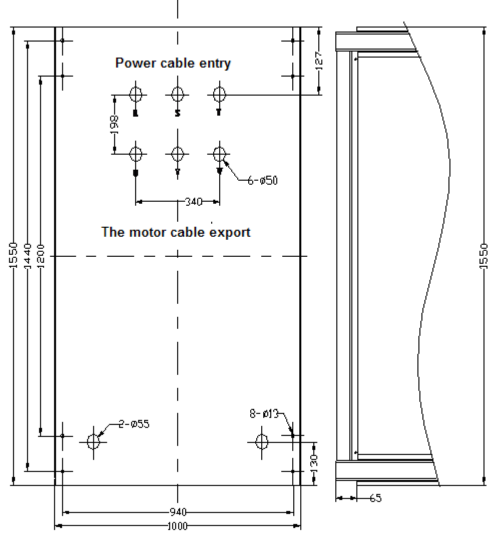


Figure 4. Cabinet in another's position at the bottom of the vertical view (including the side-view local)

# 5. Wiring

This chapter introduces wiring of the electrical and communication parts before using the soft start.

### 5.1 Summarize

Attention: All wiring must be operated by professional personnel and must be carried out in accordance with installation standards and relevant regulations.

### 5.2 Electrical wiring

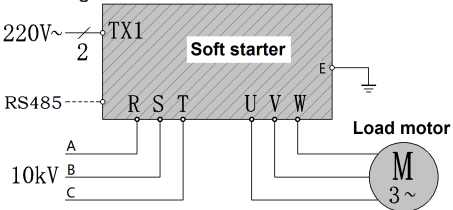


Figure 5. Soft starting device wiring diagram

#### 5.2.1 Main circuits

The main circuits wiring copper bars of the device are located at the back of the cabinet, adopted down in and down out. Three inlet copper bars (power supply side) are marked with label R, S, T, and the outlet copper bars (motor side) are marked with label U, V, W.

Power supply side: The three-phase incoming power supply is introduced through the "inlet hole" at the bottom of the cabinet, passes through the circular current transformer, and is fixed on the yellow (R), green (S), and red (T) incoming copper bars with fastening screws.

Motor side: The three-phase wire cable is threaded through the  $\Phi$  100 mm round hole at the bottom of the cabinet, and is fixed on the yellow (U), green (V) and red (W) outlet copper bars, three into copper platoon.

Tighten the screw; torque is not less than 40 nm

#### 5.2.1.2Protective earthing

Do not allow the device to be powered on when the grounding wire is disconnected.

#### 5.2.2The control circuit

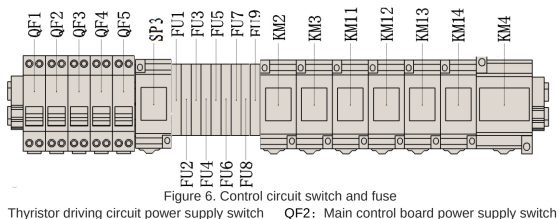
Note: the distance between the control power line and the main circuit wire should be greater than 200mm, it is best to route the wiring along the cabinet, The crosssectional area of the wire shall not be less than 1mm<sup>2</sup>, and the voltage resistance shall not be less than 550 vac.

Terminals of the control power supply (AC220V, 50 Hz) are located in the relay room of the cabinet, open the front door of the lower part of the device, thread the line through the  $\Phi$  50 mm round hole on the right, connected them to the terminal block labeled L. N.

#### 5.2.2.1 The power switch of control circuit, insurance and intermediate relay

The control circuit power switch is used to connect and disconnect various functional circuits during equipment debugging and fault diagnosis.

The fuse is connected in series to the power supply circuit and voltage signal circuit, which can provide protection in abnormal situations. When replacing, spare parts of the same model and specification should be selected.



QF1: Thyristor driving circuit power supply switch

QF3: Relay circuit of the power supply switch

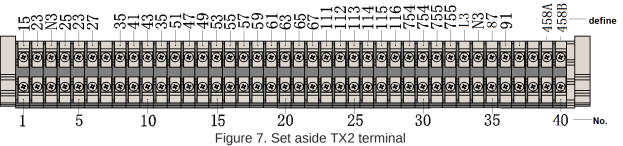
- QF5: Temperature and humidity control circuit power supply switch
- SP3: The touch screen power supply
- FU2: Voltmeter PV power supply
- FU4: Ammeter PA, voltmeter PV1 power supply
- FU6: S phase voltage signal
- FU8: The voltmeter PV1 signal

FU1: Voltmeter PV power supply

QF4: High voltage power gating circuit switch

- FU3: Ark lighting power supply
- FU5: R phase voltage signal
- FU7: The voltmeter PV1 signal
- FU9: T phase voltage signal

#### 5.2.2.2 The reserved terminal row



The user can follow the schematic diagram of the relay circuit (see the attached figure: 65.07.00.06) to wire from the reserved terminal, and install button switch to achieve local or remote (RS485 communication) operation.

#### **5.3** Communications wiring

There is a RS485 communication interface in the device, which can isolate completely in electrical and prevent surge impact.

Slave address: can be set from 1 to 127;

Communication protocol: MODBUS RTU;

Baud rate: 19200b/s, 9600b/s, 4800/s, 1200b/s;

Communication interface: 485A and 485B is located on the control room terminals (see figure 7).

Cable requirements: recommend shielded twisted-pair cable (24 AWG).



# 6. human-computer interface

# 6.1 Control panel

A voltmeter and a three-phase ammeter are arranged on the upper door panel of the soft starter cabinet to display the voltage and current at runtime; In addition, there are also equipped with charged indicator, temperature and humidity controller, the control voltage meter, touch screen, state signal light, control and stop button, the buzzer alarm, startup mode selection, and switches for selecting the starting method and control method and so on.

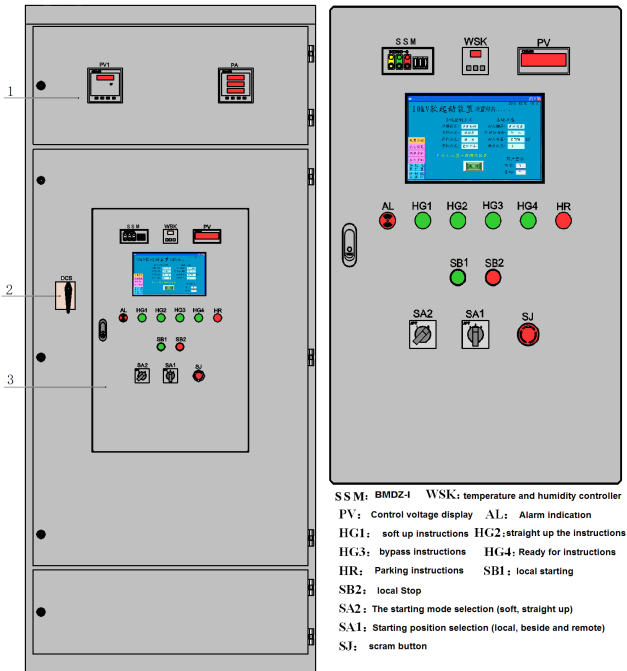


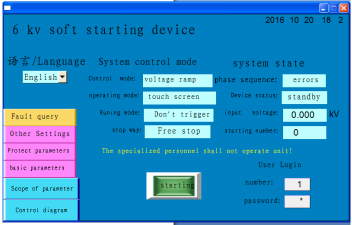
Figure 8. Soft starter in another's positive figure

Figure 9. The control panel

- 1- Display panel: input voltage and output current.
- 2- Electromagnetic lock: the safety devices, high pressure cupboard door cannot be opened (effective) when the input voltage is greater than 3300 v.
- 3-Control panel: equipment operation mode selection and the machine control.



### 6.2 Human-computer interaction interface



The human-computer interaction interface is touch screen. There are nine screens, include the standby screen, basic parameter settings screen, protection parameter settings screen, other settings screen, fault query screen, parameter setting range screen, startup mode diagram screen, running screen and fault screen.

#### 6.2.1 Standby screen

Standby screen is shown in the picture on the right, mainly displays the following information of the device: Current control mode, Operation mode, Run mode, Stop mode, Input phase sequence, State of soft start, Input voltage, and Start times, etc. The user login window is on the lower right corner of the screen. It is used to enable users with different permissions to set the permissions of the device. Details are shown in the table below:

User No.	login password	Settable parameter categories	Specific parameter values
1	1111	basic parameter	See the relevant settings screen for detail
2	2222	Basic and protect parameter	See the relevant settings screen for detail
3	3333	Basic ,protect and others parameter	See the relevant settings screen for detail

The system time is shown at the upper right corner of the standby screen. There are six buttons at the left of the screen. When the password is correct, touch the button, user can enter the corresponding settings screen. The parameter setting range and startup mode diagram can be accessed for viewing without logging in. When the input phase sequence is the positive sequence and negative sequence, user can click the "start" button, the device operation screen will be shown automatically.



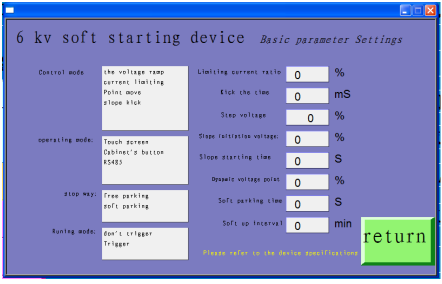
Note 1: After setting the user number or password, user must press the confirm button to exit the setting state. If the user number or password is not correct, the following prompt dialog will pop up:



Note 2: After setting the user parameters and returning to the standby screen, if user needs to reset them, you need to log in again.

#### 6.2.2Basic parameters setting screen

Its configurable parameters are shown in the following figure, and the relevant definitions of parameters can be found in the table below. After setting up, click the "Back" button to exit.



#### **Function argument list**

sequence number	project name	Range	Factory	Units	Introductions
		voltage ramp			
1	control mode	current limited	$\checkmark$		Select start mode (see 7.2), in which
		jog			the voltage ramp is limited flow function.
		Slope kick			
		keyboard			
2	operating mode	Cabinet's button	$\checkmark$		Choose the way of soft starter operation
		RS485			
3	Parking way	Free stop	$\checkmark$		Select parking mode (see 7.2)
	r anning way	Soft stop			· · · · · · · · · · · · · · · · · · ·
4	Operation mode	No trigger			No trigger: close thyristor after bypass
4		4 mode	Trigger	$\checkmark$	
5	Current limiting factor	50~500	300	%	In current limited mode, device starting current limit multiples, which is the percentage of the set values for the motor rated current.
6	Kick time	0~5000	0	ms	In slope kick start mode to Set sudden jump time
7	Step voltage 0~100		0	%	In slope kick start mode to set the percentage of the step voltage. It is the percentage of the power supply voltage.
8	Slope initiation voltage	5~100	40	%	In voltage ramp mode, the starting voltage of the motor side. It is the percentage of the power supply voltage.

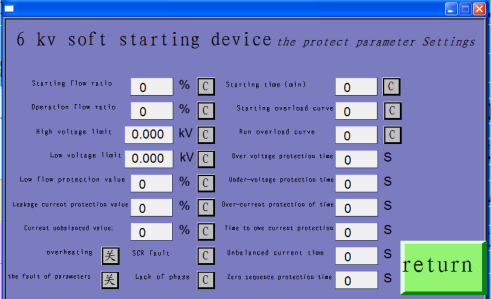


9	Slope start time	5~200	30	S	In voltage ramp mode, set the start-up time
10	Jog voltage	5~100	30	%	In jog mode, set the voltage. It is the percentage of the power supply voltage.
11	Soft stop time	1~100	1	S	Setting the soft parking time
12	Start time interval	0~60	0	min	Soft starter's start interval. In this interval time, soft starter can not start again.

Note: When the background color of the text box is green, it indicates that the value inside this text box can be set.

#### 6.2.3Protection parameters setting screen

Parameters which can be set are shown in the figure below, relevant definitions of parameters can be found in the table below. After setting up, click the "Back" button to exit.



#### Function argument list

No.	project name	Range	Factory	Units	Introductions
1	over- current multiple during start up	400~850	400	%	It is effective during the start-up process. In the start-up process, if the motor current is greater than the set value, when action time arrived, the over-current protection is executed. It is the percentage of rated current of the motor.
2	Over- current multiple during operation	200~400	200	%	It is effective during the running process. In the running process, if the motor current is greater than the set value, when action time arrived, the over-current protection is executed. It is the percentage of rated current for the motor.
3	voltage upper limit	10~12	12.00	kV	Maximum voltage. When the actual incoming voltage is greater than this set value and maintained for a period of time, and this time exceeds the set protection time, the protection will act
4	Voltage	8~10	8.00	kV	Minimum voltage. When the actual incoming

					NIETZ
	Lower limit				voltage is less than this set value and maintained for a period of time, and this time exceeds the set the protection time, the protect will act.
5	Under- load protection value	0~90	0	%	When the motor is running, the protection will act when the percentage of actual load current to rated current is less than this value and maintained for a period of time. This time exceeds the set protection time. This parameter is the percentage of the rated current of the motor.
6	zero sequence protection value	1~100	10	%	During the motor is running, when the percentage of the measured zero sequence current to the rated current exceeds this value and exceeds the set protection time and maintained a period time, this time exceeds the set protection time, the protection will act. This parameter is the percentage of the rated current of the motor.
7	current imbalance value	10~100	50	%	When the three-phase current is unbalance and the unbalance factor exceeds the set values, the protection will act. The formula: (1-Imin/Imax) ×100%.
8	Start the overload curve	1~6	4	class	It is effective during the start-up process. It Express Time limit protection level of protection.
9	Run overload curve	1~6	2	class	

### Ban or enabled parameters of failure

No.	project name	Range	Factory	Introductions
1	Start over-current	Off		Don't detect starting over-current
1	Start Over-current	on		detect starting over-current
2	running over-current	Off		Don't detect running over-current
4	running over-current	on		detect running over-current
3	Over veltege	Off		Don't detect overvoltage
3	Over-voltage	on		detect overvoltage
4	underveltere	Off		Don't detect under voltage
4	under voltage	on		detect under voltage
_		Off		Don't detect under-load
5	Under-load	on		detect under-load
6	zero sequence	Off		Don't detect zero sequence protection
	'	on		detect zero sequence protection
_		Off		Don't detect current unbalance
7	current unbalance	on		detect current unbalance
8	overheating	Off		Don't detect the radiator temperature
-		on		detect the radiator temperature
9	paramotore fault	Off		Don't detect parameters fault
9	parameters fault	on		detect parameters fault
10	SCR fault	Off		Don't detect SCR fault
10		on		detect SCR fault
11	default phase	Off		Don't detect default phase

		on		detect default phase
10	Charting time out	Off		Don't detect Starting timeout
12	Starting timeout	on	$\checkmark$	detect Starting timeout
10		Off		Don't detect overload
13	overload	on		detect overload
14	run overload	Off		Don't test run overload
14	Turi overioau	on	$\checkmark$	test run overload

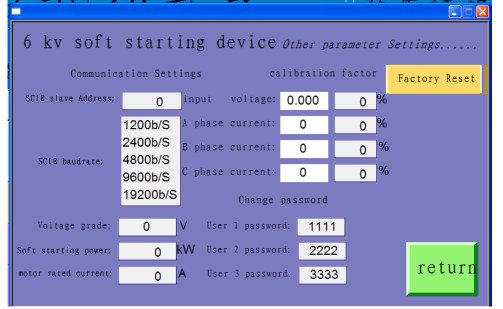


#### The action time of the fault

No.	project name	Range	Factory	Introductions
1	starting time limit	1~60min	5min	If the starting time exceeds the set value of the "starting time limit", the protection will act.
2	Over-voltage	1~40S	1	When the incoming voltage exceeds the set value of "voltage high limit" and maintain a period of time, and the time exceeds this set value, the over-voltage protection will act
3	under voltage	1~40S	1	When the incoming voltage lower the "lower limit" setting and maintains a period of time, and time is Longer than the set value, the under-voltage protection will act.
4	Over-current	1∼40S	1	When the motor current exceeds the set value of "start-up over current multiple" or "operation over current multiple" and maintains a period of time, and this time is Longer than the set value, the over-current protection will act.
5	undercurrent	1~40S	1	When the motor current is lower than the set value of "under-load protection" setting values and maintains a period of time, and this time is longer than the set value, the under-load protection will act.
6	three phase current unbalance	1~40S	1	When the three phase current unbalance factor exceeds the setting values and maintains a period of time, and this time is Longer than the set value, the current imbalance protection will act.
7	zero sequence	1~40S	1	When the zero sequence current of the motor is greater than the setting values and maintains a period of time, and this time is Longer than the set value, the zero sequence protection will act.

#### 6.2.4 Other parameter Setting screen

Parameters which can be set are shown in the figure below:



#### Function parameters list

_								
	No.	project name	Range	Factory	Units	Introductions		
	1	SCIB Slave address	1~128	1		For the RS485 communication way, protocol: the MODBUS RTU. The soft starter as from		



					machine, this parameter is set from machine's address.
2	SCIB baud rate		9600	b/s	This parameter is set RS485 communication baud rate. An optional value:
3	voltage class	10 or 6 or 3	10.00	kV	Power voltage class, cannot be modified
4	Soft starter rated power			KW	Soft starter rated power, cannot be modified.
5	the motor current			А	the motor rated current value of the motor nameplate
6	Calibration value of the voltage	50~300	100	%	Calibration value of the voltage display. Factory has been calibrated Settings, modify the value is prohibited.
7	A/B/C phase current calibration value	50~300	100	%	A, B, C phase current calibration value. Factory has been calibrated Settings, modify the value is prohibited.
8	user 1/2/3 password	Any number of 4			Change user 1/2/3 login password

When you need to restore all parameters to their factory settings, click "Restore Factory Settings", and click 'OK' in the following dialog box popped up.

Click the "confirm" button, the following interface for restoring factory settings will pop up:

Control mode	Current unbalanced value:	SCIA baud rate	Fault close or open
operating mode:	Voltage grade;	SCIB slave Address:	Dver voltage protection time
stop way:	Soft starting power:	SCIB baudrate:	Under-voltage protection time
Runing mode:	motor rated current;	Voltage calibration value	Dver-current protection of time
Limiting current ratio	Starting Flow ratio	A current calibration	Time to owe current protection
Slope initiation voltage:	Operation Flow ratio	B current calibration	Unbalanced current time
Slope starting time	Starting overload curve	C current calibration	Zero sequence protection time
Dynamic voltage point	Run overload curve	Low Flow protection value	Starting time (min)
Soft parking time	High voltage limit	Leakage current protection	n value
Step voltage	Low voltage limit	Soft up interval	
Kick the time	SCIA From machine address		returr

Click the "back" button, the initialization of the parameters listed on the interface is completed.

#### 6.2.5 Fault query screen

When clicking the "Fault Query" button on the standby interface, the following dialog box will pop up. The names of the latest three faults are displayed. Fault 1 corresponds to the latest fault, fault 2 corresponds to the second to last fault, and fault 3 corresponds to the third to last fault.

VIETZ	NIC							
	ery	Fault query	evice	de	starting	soft	kv	6
		phase	default	1:	Failure			
		phase	default	2:	Failure			
		phase	default	3:	Failure			
n	return							
1	return	phase	default	3:	Failure			

#### 6.2.6 Operation screen

Click the "start" button on the standby interface, if the positive or negative sequence is detected and show in the phase sequence text box, the operation screen pops up automatically, as shown in the following figure:

2016 10 20 18: 19 6 kv soft starting device <i>device operates</i>							
input voltage:	0.000	kV <sup>ave</sup>	erage current:	0	A		
A phase current:	0	A zei	ro-sequence current	0	Α		
B phase current:	0	A	18:19:44 16/10/20				
C phase current:	0	A					
	停车		18:19:44	11 •	18:19:54		

#### 6.2.7 Device failure screen

When the operation screen shows, if a fault is detected, and the time which the fault maintained is reached the set value, the fault screen will pop up immediately, as shown in the figure below, the real-time fault information shows in the fault screen. Click on the "exit" button, return to the standby screen.



-	device fault	
	default phase	
		exit

#### 6.2.8 Parameter range screen

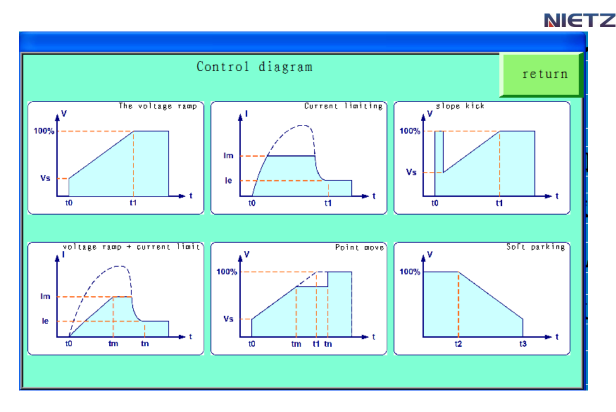
In the standby screen, click on the "parameter setting" button, parameter range screen pops up, as shown in the following figure:

Voltage grade;		Low flow protection value	0~90%
Soft starting power:	$10 \sim 5000 \text{A}$	Leakage current protection value	$10 \sim 100\%$
motor rated current:		Current unbalanced value:	$20 \sim 100\%$
Step voltage	$5 \sim 100\%$	Starting overload curve	1~6
Kick the time	0~5000ms	Run overload curve	1~6
Limiting current ratio	50~600%	Over voltage protection time	$1 \sim 10  s$
Slope initiation voltage:	$5 \sim 100\%$	Under-voltage protection time	1~10s
Slope starting time	5~200s	Over-current protection of time	1 ~ 10s
Soft up interval	0~60min	Time to owe current protection	1 ~ 40s
Starting flow ratio	400 ~ 800%	Unbalanced current time	1~60s
Operation flow ratio	200~600%	Zero sequence protection time	1~60s
High voltage limit	3~15KV	Starting time (min)	1~60min
Low voltage limit	2 ~ 10KV		
Voltage calibration value	10~500%	SCIA, SCIB	roturn
Current calibration value	10~800%	Baud rate: 5 kinds of optional from machine address $1\sim 128$	return

The setting range of various related parameters are listed in this screen. If the value is beyond the scope of relevant parameters, it can not be set.

#### 6.2.9 Control mode diagram screen

In standby screen, click on the "control mode diagram" button, control mode diagram screen pop up, as shown in the following figure:



Detailed description can be found in chapter 7.1 –"soft starter control mode", click the "back" button to return to the standby screen.

Note: If there is no operation on the touch screen for more than 10 minutes, the display screen will be turned off; when screen is touched by hand again, it will light up again.

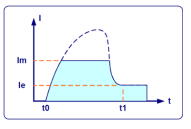
# 7 set

### 7.1 The soft starter control mode

There are multiple starting methods for medium voltage soft start devices: currentlimiting starting, voltage ramp + current limit flow , jog, kick + voltage ramp startup mode, etc; A variety of parking: parking free and parking soft. The user can choose the different ways to start and stop the starter according to the differences of load and the specific conditions of use.

#### 7.1.1Current limited start

After receiving the start command, the output voltage rapidly increase and the current increases accordingly. The soft start detects the current and adjusts the output voltage until the output current reaches the setting value of the parameter "current limit amplitude" Im, and the output current no longer increases. After the motor accelerates for a period of time, the current begins to decrease and the



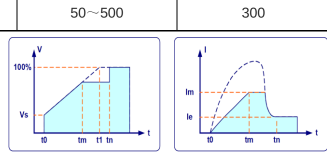
output voltage rapidly increases until it reaches full voltage output. The bypass contactor is put into operation and the starting process is completed. The figure on the right shows the process of the current variation. Under current limited mode, the actual starting time is related to the current limit amplitude and the load. In current limited mode, large inertia loads can be started and accelerated with minimal current, and it is also suitable for starting many constant torque loads, ensuring these loads can be started and operated in the situations with limited grid capacity.



The parameter types	name	scope	The factory value
The fifth Function parameters	Current limiting factor (%Ie)	50~500	300

#### 7.1.2 Voltage ramp + current limited

The output voltage starts from the initial voltage and increases exponentially with the set starting time, while the output current increases at a certain rate until the start is completed.



During the startup process, the current is limited below the set value of the current limiting multiple. The figure on the right shows the process of the voltage and the current variation. Under the voltage ramp + current limited mode, the actual starting time is related to the current limited multiple, load, initial starting voltage, and starting time. This method has the advantages of small initial current and controllable maximum current; it is suitable for starting loads such as pumps and fans under limited power grid capacity.

The parameter types	name	scope	The factory value
The fifth Function parameters	Current limiting factor	50 $\sim$ 500%le	300%le
The sixth Function parameters	The starting voltage	5~100%	30%
The seventh Function parameters	The startup time	5~200S	30S

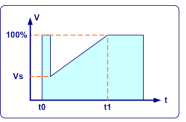
#### 7.1.3 Jogging

Press start button to start jog, the out voltage increased to the set voltage as the fixed rate, press the stop button, the motor stops. After starting, the output voltage is a constant value (the set value of "jog voltage"), and the motor rotates at this voltage. The jog mode is mainly used for the debugging stage.

The parameter types	name	scope	The factory value
The eighth Function	jog voltage	5~100%	30%
parameters			

#### 7.1.4kick + voltage ramp

In order to overcome relatively large static friction, a large pulse torque is applied to the load motor in the initial stage of starting, and its amplitude and maintenance time are determined by the parameters "step voltage" and "step time". Then, the motor is started in a voltage ramp starting manner



паше.			
The parameter types	name	scope	The factory value
The tenth function parameters	Step voltage	5~100%	5%
The eleventh function parameters	Kick the time	0~5000mS	0
The sixth function parameters	The starting voltage	5~100%	30%
The seventh function parameters	The startup time	5~200S	30S

#### 7.1.5 Free stop

After receiving the shutdown command, the soft start device first blocks the control relay of the bypass contactor and then blocks the output of the main circuit thyristor, allowing the motor to stop freely with the inertia of the load.

#### 7.1.6 Soft stop

If the value of the parameter soft stop time is not zero, soft stop mode is selected. in this stop mode, the soft start device first disconnects the bypass contactor, and the output voltage of the soft start device gradually decreases within the set soft stop time until the motor stops. The voltage curve during the parking process is shown in the figure on the right. In this mode, the reverse torque impact during stop can be effectively reduced. It is commonly used to alleviate the water hammer effect of the pump loads.

The parameter types	name	scope	The factory value
The ninth function	Soft stop time	0∼100S	0
parameters	Solt stop tille	0/ ~ 1003	0

serial numbers	The fault name	The cause of the problem	Identify and exclude the problem
		The power lacks	Check whether the power is in
1 Lack of phase		The supply of poor quality	the range of performance requirements
		Thyristor trigger line contact undesirable Thyristor open circuit	Check the thyristor
2	current unbalance	three phase current of the Motor unbalance	Detection of electric load machine
		Three current transformers problem	Check the main circuit transformer
3	Starting	Current limiting, start over current, start time, initial voltage setting values	Check the parameter Settings
	Over-current	Whether the load is overweight	Check the actual working condition of the load
4	Running over-	The load fluctuation is serious	Check the load
4	current	Power grid voltage is too low	Check the power
5	Starting	Start in the heavy load	Adjust the load
5	overload	Start the overload level Settings	Reset overload level
	Running	In the operation of the heavy load	Adjust the level of overload
6	overload	The setting of the overload operation level	Adjust the load
7	Under voltage	Low power grid voltage	Check the power supply
1	Under vollage	Owe voltage Settings	Reset the parameters
8	ov com colto do	High power grid voltage	Check the power supply
0	overvoltage	High voltage range value Settings	Reset the parameters
9	SCR fault	Thyristor breakdown	Check the thyristor
10	underload	Underload value is Improper setting	According to the actual working condition of the setting of the load change
11	overheating	Start too frequently	Reduce the starting frequency

# 8. The fault inspection and handling



Parameters exceed the limit Internal storage failure	Check the parameters and set up again Contact the manufacturer
Internal storage failure	Contact the manufacturer
	o on laot and manufacturor
Motor single-phase earth fault	Check current transformer connection
Zero sequence parameter is set too low	Reset the parameters
Current transformer fault	Detection circuit
With load starting or parameter	No-load starting or adjusting parameters
	Zero sequence parameter is set too low Current transformer fault

9. RS485 Communications specification Serial port Settings: The default baud rate: 9600b/s, Data bits: 8, Parity bit odd parity, Stop bit :1

serial number	Functional specifications	address	The data instructions	Reading and writing features	
			0001H: The voltage ramp		
4	Control mode	000011	0002H: Current limited	W/D	
1	selection	0000H	0003H: Point move	W/R	
			0004H: Slope kick	-	
			0001H: The keyboard		
2	Mode of operation	0001H	0002H: External control	W/R	
			0003H: RS485		
		0002H	0001H: Free stop	W/D	
3	3 Stop mode		0002H: Soft stop	W/R	
		000011	0001H: Don't trigger	W/D	
4	Operation mode	0003H	0002H: Trigger	W/R	
5	Current limited factor	0004H	50~600%	W/R	
6	Slope initiation voltage	0005H	5~100%	W/R	
7	Slope starting time	0006H	5~200S	W/R	
8	jog voltage	0007H	5~100%	W/R	
9	Soft stop time	0008H	0~60S	W/R	
10	Step voltage	0009H	5~100%	W/R	
11	Kick time	000AH	0~5000mS	W/R	
12	The current imbalance degree	000BH	20~100%	W/R	
13	Voltage grade	000CH	3000~15000V	W/R	
14	Soft starter power	000DH	10~5000A	W/R	
15	The motor power	000EH	5~2500A	W/R	
16	Starting over current value	000FH	400~800%	W/R	
17	Running over current value	0010H	200~600%	W/R	
18	Starting acceleration	0011H	1~6	W/R	

10	Curve	001011	1.6	
19 20	Run overload curve up limited of voltage	0012H 0013H	1~6 3000~15000V	W/R W/R
20	lower limited of	0013H	2000~10000V	W/R
22	voltage SCIA slave address	0015H	1~128	W/R
	Sent slave address	001511	0001H: 1200b/s	W/R
			0002H: 2400b/s	W/R
23	SCIA Baud rate	0016H	000211: 24000/s	W/R
23	SCIA Daud Tale	0010H	0003H: 48000/s 0004H: 9600b/s	W/R W/R
				W/R W/R
24		001711	0005H: 19200b/s 1~128	
24	SCIB slave address	0017H	0001H: 1200b/s	W/R W/R
			0002H: 2400b/s	W/R
25	SCIB Baud rate	0018H	0003H: 4800b/s	W/R
20		001011	0004H: 9600b/s	W/R
			0005H: 19200b/s	W/R
26	Voltage calibration value	0019H	10-500 (%)	W/R
27	current calibration value of Phase A	001AH	10-800 (%)	W/R
28	current calibration value of Phase B	001BH	10-800 (%)	W/R
29	current calibration value of phase C	001CH	10-800 (%)	W/R
30	Under-current protection value	001DH	0-90 (%)	W/R
31	Zero sequence (leakage) protection value	001EH	10-100 (%)	W/R
32	Starting time interval	001FH	0-60 (min)	W/R
33	Over voltage protection time	0020H	1-10s	W/R
34	Under-voltage protection time	0021H	1-10s	W/R
35	Over-current protection	0022H	1-10s	W/R
36	Under current protection time	0023H	1-40s	W/R
37	The current imbalance protection time	0024H	1-60s	W/R
38	The grounding current protection time	0025H	1-60s	W/R
_			b0(bit): Lack of phase (1: enabled; 0: b an) b1(bit): current unbalance (1: enabled; 0:	
39	Failure can make/byte is prohibited	0026H	ban) b2(bit): Starting flow (1: enabled; 0: ban) b3(bit): Operation flow (1: enabled; 0: ban) b4(bit): Starting overload (1: enabled; 0:	W/R
			ban)b5(bit):Run overload (1: enabled; 0: ban)b6(bit):SCR fault (1: enabled; 0: ban)	

			N	ETZ	
			b7(bit): overpressure (1: enabled; 0: ban)		
			b8(bit): Under voltage (1: enabled; 0: ban)		
			b9(bit): Parameters of the fault (1: enabled;		
			0: ban)		
			b10(bit): underload (1: enabled; 0: ban)		
			b11(bit): current unbalance (1: enabled;		
			b12(bit): overheating (1: enabled; 0: ban)		
			b13(bit): Starting a timeout (1: enabled;		
			0001H: PRG detection		
			0002H: EXIT detection		
40	Control command	0027H	0004H: UP detection	W	
			0008H: DOWN detection		
			0010H: RUN detection		
			0020H: STOP detection		
			0001H: PRG detection		
			0002H: EXIT detection		
41	RS485 Control command	0028H	0004H: UP detection	W	
		002011	0008H: DOWN detection		
			0010H: RUN detection		
			0020H: STOP detection		
			0001H: Lack of phase		
			0002H: current unbalance		
			0003H: Starting flow		
			0004H: Operation flow		
			0005H: Starting overload		
			0006H: Run overload		
42	Fault code 1	0029H	0007H: SCR fault	R	
			0008H: overpressure		
			0009H: Under voltage		
			000AH: Parameters of the fault		
			000BH: Underload fault		
			000CH: Zero sequence fault		
			000DH: Overheating fault		
			000EH: Starting a timeout fault		
			0001H: Lack of phase		
			0002H: current unbalance		
			0003H: Starting flow		
43	Fault code 2	002AH	0004H: Operation flow	R	
-10		002/111	0005H: Starting overload	IX.	
			0006H: Run overload		
			0007H: SCR fault		
			0008H: overpressure		

			1	IETZ	
			0009H: Under voltage		
			000AH: Parameters of the fault		
			000BH: Underload fault		
			000CH: Zero sequence fault		
			000DH: Overheating fault		
			000EH: Starting a timeout fault		
			0001H: Lack of phase		
			0002H: current unbalance		
			0003H: Starting flow		
			0004H: Operation flow		
			0005H: Starting overload		
			0006H: Run overload		
			0007H: SCR fault	_	
44	Fault code 3	002BH	0008H: overpressure	R	
			0009H: Under voltage	_	
			000AH: Parameters of the fault		
			000BH: Underload fault		
			000CH: Zero sequence fault	_	
			000DH: Overheating fault		
			000EH: Starting a timeout fault	_	
			0000H: no fault		
45	SCR state of phase A	002CH	0001H: fault	R	
			0000H: no fault		
46	SCR state of phase B	002DH	0001H: fault	— R	
			0000H: no fault		
47	SCR state of phase C	002EH	0001H: fault	R	
			0000H: standby		
			0001H: starting	_	
			0002H: run		
48	Soft starter state	002FH	0003H: stop	R	
			0004H: editor		
			0005H: fault	_	
49	Voltage value displayed	0030H		R	
50	A phase current value displayed	0031H		R	
51	B phase current value displayed	0032H		R	
52	C phase current value displayed	0033H		R	
53	average current value displayed	0034H		R	
54	zero sequence currents displayed	0035H		R	
55	starting times	0036H		R	
56	Phase sequence	0037H	0001H: Positive phase sequence	R	
50	information display		0010H: Negative phase sequence		



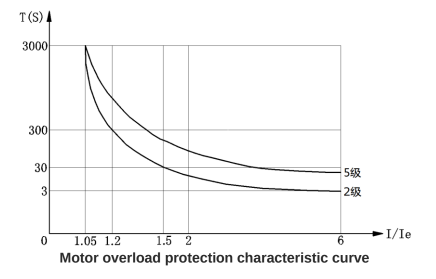
			0000H: Synchronization is wrong	
			b0 (bit) : Restore the factory Settings (1:yes;0:no)	W
57	57 Flag bit	0038H	b1 (bit) :485 Modify the system parameters (1: yes;0:no)	W/D
			b2 (bit) : keyboard /RS232 Modify the system parameters (1: yes;0: no)	W/R
58	Starting protection time	0039H	1—60min	W/R

# Appendix one Instructions for Using Temperature and Humidity Controllers

- Power on: After the controller is powered on, it flashes and displays "--", followed by "L" (indicating lower temperature limit), "L set value", "H" (indicating upper humidity limit), and "H set value". Finally, it flashes and displays "--". It is means the setting process is end. Then the actual temperature is display.
- 2. Parameter setting: Press "set" key, "L" displays, followed by the value of the current setting. The temperature control lower limit value can be adjusted by pressing the [▲] and [▼] key; Press the "set" key again, "H" displays, user can adjust the upper limit value of humidity control by pressing the [▲] and [▼] key. Press the "set" key; exit the parameter setting state and the actual ambient temperature displays.
- 3. Automatic temperature and humidity control: When the ambient temperature is less than the set value of L or the ambient humidity is greater than the set value of H, the controller starts resistance heating and the "load" indicator light is on; When the ambient temperature is greater than or the humidity is less than the set value, the resistance heating stops and the "load" indicator light goes out.
- 4、Forced heat: press [set] + [▲] key at the same time, the "Forced" and "Load" indicator lights will light up, indicating that the heater has started. Then press the [set] + [▲] keys to exit forced heating, and the indicator lights will go off.

#### Appendix two: overload level reference curve

Inverse time protection: When the motor malfunctions, the larger the fault current, the smaller the delay of relay protection action, that is, the fault current is inversely proportional to the action time. The medium voltage soft start device has a motor inverse time characteristic protection function. There are two sets of protection level setting functions for the start-up and operation stages. According to the overload level setting, the soft start device can protect the motor according to the overload multiple within the time set by the protection curve. The higher the setting level, the shorter the protection action time, as shown in the following



Appendix three	typical load	application	reference set

	The voltage ramp start			Current limiter		
The load type	The initial voltage (%)	startup time (s)	Soft stop time (s)	Current limiting factor	timeout (s)	Soft stop time (s)
water pump	20	10	10	3.0	30	10
fan	25	40	0	3.0	60	0
compressor	20	10	0	3.0	30	0
blender	25	15	0	3.5	30	0
crusher	25	15	0	3.5	30	0
conveyor belt	20	10	0	3.0	30	0
hoist	20	10	0	3.5	30	0