### **Operating Instructions**



#### **Chapter 1 Cautionary Statement**



This symbol is used in this manual to remind readers to attach great importance to special precautions concerning equipment installation and operation.

The caution statement cannot cover every possible cause of equipment damage, but it can emphasize common causes of damage. The installer must read and understand all the instructions in this manual before installing, operating or maintaining the equipment, and must follow effective electrical installation practices (including wearing appropriate personal protective equipment), such as using a method different from that described in this manual To operate the equipment, advice must be sought in advance.



nay attention to

The user cannot repair the soft start. The soft start can only be serviced by authorized service personnel. Unauthorized modification of the soft starter will invalidate the product warrant.

#### 1.1 Risk of electric shock

There is voltage at the following positions, which may cause serious electric shock accidents and can be fatal:

- AC power cord and connection
- Output wires and connections
- Many components of starters and external optional equipment

Before opening the starter cover or performing any maintenance work, the AC power supply must be isolated from the starter with an approved isolating device.



Warning-risk of electric shock

As long as the supply voltage is connected (including when the starter is tripped or waiting for a command), the bus and the heat sink must be considered live.



Short circuit

Cannot prevent short circuit. After a severe overload or short circuit occurs, an authorized service agent should fully test the soft start working conditions.



Grounding and branch circuit protection

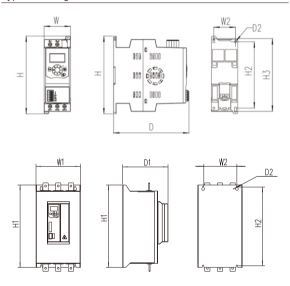
The user or installer must provide proper grounding and branch circuit protection in accordance with the requirements of local electrical safety regulations.



#### For safety

- The stop function of the soft start does not isolate the dangerous voltage at the output of the starter. Before touching the electrical connection, the soft starter must be disconnected with an approved electrical isolation device.
- The soft start protection function is only applicable to motor protection. The user must ensure the safety of machine operators.
- In some installation situations, accidental starting of the machine may endanger the safety of machine operators and may damage the machine. In such cases, it is recommended that you install an isolating switch and circuit breaker (such as a power contractor) that can be controlled by an external safety system (such as emergency stop and fault detection period) on the soft starter power supply.
- The soft starter has a built-in protection mechanism, and the starter trips when a fault occurs to stop the motor. Voltage fluctuations, power outages and motor jams can also cause the motor to trip.
- After eliminating the cause of the shutdown, the motor may restart, which may endanger the safety of some machines or equipment. In this case, proper configuration must be made to prevent the motor from restarting after an unexpected shutdown.
- The soft start is a well-designed component that can be integrated into the electrical system; the system designer/user must ensure that the electrical system is safe and meets the requirements of the corresponding local safety standards.
- If you do not comply with the above recommendations, our company will not bear any responsibility for any damage caused thereby.

## 1.2 Appearance and installation dimensions of the built-in bypass intelligent motor soft starter:



Specification	Dimensions (mm)		Installation size (mm)				
model	W1	H1	D	W2	H2	Н3	D2
0.37 <b>-</b> 55KW	55	162	157	45	138	151.5	M4
18-37KW	105	250	160	80	236		M6
45-75KW	136	300	180	95	281		M6
90-115KW	210.5	390	215	156.5	372		M6

### **Chapter 2 Introduction**

This soft starter is an advanced digital soft start solution suitable for motors with power ranging from 0.37kW to 115k. Provides a complete set of comprehensive motor and system protection functions, ensuring reliable performance even in the harshest installation environments.

#### 2.1 Function list

Optional soft start curve

- Voltage ramp start
- Torque start

#### Customizable protection

- Input phase loss
- Output phase loss
- Running overload
- Starting overcurrent
- Running overcurrent
- Underload

Optional soft stop curve

- Free parking
- Timed soft parking

Models that meet all connectivity requirements

- 0.37-115KW (rated)
- 220VAC-380VAC
- Star shaped connection or inner triangle connection

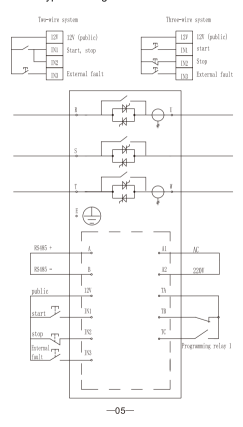
Expanded input and output options

- Remote control input
- Relay output
- RS485 communication output

Easy to read display with comprehensive feedback

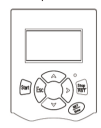
- Removable operation panel
- Built-in Chinese + English display

# Chapter 2 Instructions for External Terminals of Built in Bypass Intelligent Motor Soft Start



Terminal type		Terminal No.	Terminal name	Instruction
	fain circuit	R,S,T	PowerInput	Soft start three-phase AC power input
IV	iam circuit	U,V,W	Soft Start Output	Connect three-phase asynchronous motor
	Communication	Α	RS485+	For ModBusRTU
	Communication	В	RS485-	communication
		12V	Public	12V common
		IN1	start	Short connection with common terminal (12V) Startable soft start
	Digital input	IN2	Stop	Disconnect from the common terminal (12V) to stop the start soft start
Co		IN3	External Fault	Short-circuit with the common terminal (12V) , soft start and shutdown
ntro	Soft start power supply	A1		A 00000Vtt
Control loop		A2	AC200V	AC200V output
op	Programming Relay 1	TA	Programming relay common	Programmable output, available fromChoose from the following functions:
		ТВ	Programming relay normally closed	<ol> <li>No action</li> <li>Power-on action</li> <li>Soft start action</li> <li>Bypass action</li> </ol>
		TC	Programming relay normally open	<ul><li>4. Soft stop action</li><li>5. Runtime actions</li><li>6. Standby action</li><li>7. Failure action</li></ul>

### Chapter 3 Operation Panel



Key	lunction
Start	starter
STOP/RST	In case of fault tripping, reset     Stop the motor while starting it
ESC	Exit menu/submenu
$\triangle$	In the starting state, the up key will call out the display interface for the current values of each phase     Move option up in menu state
	Display interface for each phase current value, move down key to turn off each phase current display     Move option up in menu state
$\gg$	In menu mode, the displacement key moves the menudown by 10 items     In the submenu state, the displacement key moves themenu selection bit     to the right in sequence     I cong press and hold the displacement in standby mode to call out the factory     reset and dear the fault record interface
SET/Enter	Call out menu during standby     Enter the next level menu within the main menu     Confirm adjustments
Fault light	Lights up when starting/running the motor     Flashing during malfunction

#### Starter status LED

name	Light	flicker
run	The motor is in a starting, running, soft stop, and DC braking state.	
tripping operation		The starter is in a warning/ tripping state

The local LED light only works for keyboard control mode. When the light is on, it indicates that the panel can start and stop. When the light is off, the meterThe display panel cannot be started or stopped.

### Chapter 4 Basic Parameters

function					
number	function name	set range	Modbus address		
	Soft start rated current	Motor rated current	0		
F00	Description: The rated work the working current of the m	ing current of the soft starter sl atching motor [F00]	hould not exceed		
	Motor rated current	Motor rated current	2		
F01		ng current of the motor in use sh the bottom right corner of the sc			
F02	control mode	Prohibit start stop     Individual keyboard control     External control is individually controlled     Keyboard+external control     Separate communication control     Keyboard+Communication     Control     External control     Communication     Texpoard+Communication     Texpoard+Communication     Texpoard+external control     Communication     Texpoard+external control     Communication	3		
	Description: This determines which methods or combinations of methods can control soft start. A. Keyboard: refers to soft key control for soft start B. External control: refers to the 12V external control terminal controlled through soft start C. Communication: refers to the control of 485 communication terminals through soft start				
	Starting method 000000	0: Voltage ramp start 1: Limited current starting	4		
F03	Description: When this option is selected, the soft starter will quickly increase voltage from [35%] to [rated voltage] * [F05], and then gradually increase voltage. Within [F06] time, it will increase to [rated voltage]. If the startup time exceeds [F06]+5 seconds and the startup is still not completed, a startup timeout will be reported.				
	Starting current limiting percentage	50%~600% 50%~600%	5		
F04	Description: The soft starter will gradually increase voltage starting from [rated voltage] * [F05], as long as the current does not exceed [F01] * [F04], will be continuously boosted to [rated voltage]				
	Starting voltage percentage	30%~80%	6		
F05	Description: The [F03-1] an voltage starting from [rated	d [F03-2] soft starters will grad voltage] * [F05]	ually increase		
	START time	1s~120s	7		
F06	Description: The soft starter to [rated voltage] within [F06	completes the step up from [rat i] time	ed voltage] * [F05]		
	Soft stop time	0s~60s	8		
F07	Soft start voltage drops from	n [rated voltage] to [0] within [F	07] time		

number	function name	set range	Modbus address		
F08	Programmable relay 1	0: No action 1: Power on action 2: Soft start middle action 3: Bypass action 4: Soft stop action 5: Running actions 6: Standby action 7: Fault action	9		
	Description: Under what cire	cumstances can programmable	relays switch		
	Relay 1 delay	0~600s	10		
F09	Description: Programmable switching condition and pas	relays complete switching afte sing through 【F09 】 time	er triggering the		
F10	mail address	1~127	11		
	Description: When using 48	5 communication control, the lo	ocal address.		
	Baud rate	0:2400 1:4800 2:9600 3:19200	12		
F11	control	of communication when using			
	Operating overload level	1~30	13		
F12	Description: The curve number of the relationship between the magnitude of overload current and the time to trigger overload tripping and shutdown, as shown in Figure 1				
	Starting overcurrent multiple	50%-600%	14		
F13	Description: During the soft start process, if the actual current exceeds [F01]  *[F13], the timer will start, if the continuous duration exceeds [F14], the soft starter will trip and report [starting overcurrent]				
	Start overcurrent protection time	0s-120s	15		
F14	Description: During the soft start process, if the actual current exceeds [F01]* [F13], the timer will start. If the continuous duration exceeds [F14], the soft starter will trip and report [starting overcurrent]				
	Operating overcurrent multiple	50%-600%	16		
F15		on, if the actual current exceed nues to exceed [F16], the soft s			
	Running overcurrent protection time	0s-6000s	17		
F16	Description: During operation, if the actual current exceeds [F01] * [F15] , timing will begin. If it continues to exceed [F16], the soft starter will trip and report [running overcurrent]				
	Three-phase unbalance	20%~100%	18		
F17	Description: Timing starts when [three-phase maximum value]/[three-phase mean value] -1>[F17], lasting for more than [F18], soft starter tripped and reported [three-phase imbalance]				
F18	Three phase imbalance protection time	0s~120s	19		
		between any two phases in the timing begins, lasting for more [three-phase imbalance]			

number	function name	set range	Modbus address			
	Underload protection multiple	10%~100%	20			
F19	Description: When the ratio between any two phases in the three-phase current is lower than [F17], timing begins, lasting for more than [F18], soft starter tripped and reported (three-phase imbalance)					
	Underload protection time	1s~300s	21			
F20	Description: When the actual current is lower than [F01] * [F19] af timing starts. If the duration exceeds [F20], the soft starter trips a [motor under load]					
F21	A-phase current calibration value	10%~1000%	22			
FZ1	Description: [Display Current] w	/ill be calibrated to [Original Disp	lay Current] * [F21]			
F22	B-phase current calibration value	10%~1000%	23			
F22	Description: [Display Current] w	/ill be calibrated to [Original Disp	lay Current] * [F21]			
F23	C-phase current calibration value	10%~1000%	24			
123	Description: [Display Current] w	/ill be calibrated to [Original Disp	lay Current] * [F21]			
F24	Operation overload protection	0: Trip stop 1: Ignored	25			
F24	Description: Is the trip trigger	ed when the operating overloa	d condition is met			
	Starting overcurrent protection	0: Trip stop 1: Ignored	26			
F25	Description: Is the trip trigger	red when the [start overcurrer	it] condition is met			
	Operation overcurrent protection	0: Trip stop 1: Ignored	27			
F26	Description: Is the trip triggered when the operating overcurrent condition is met					
	Three-phase imbalance protection	0: Trip stop 1: Ignored	28			
F27	Description: Is the trip triggered when the three-phase imbalance condition is met					
	Underload protection	0: Trip stop 1: Ignored	29			
F28	Description: Is the trip trigger	red when the motor under load	condition is met			
	Output phase loss protection	0: Trip stop 1: Ignored	30			
F29	Description: Is the trip triggered when the [output phase loss] condition is met					
	Thyristor breakdown protection	0: Trip stop 1: Ignored	31			
F30	Description: Is the trip trigger	ed when the conditions for the	thyristor are met			
	Soft start operation language	0: English 1: Chinese	32			
F31	Description: Which language	is selected as the operating I	anguage			
F32	Selection of water pump matching equipment	0: None 1: Floating ball 2: Electric contact pressure gauge 3: Water supply level relay 4: Drainage liquid level relay	33			
	Description: See Figure 2					
F33	Running a Simulation		=			
	Description: When starting th main circuit	e simulation program, be sure	to disconnect the			
F34	Dual display mode	): Local control valid I: Local control invalid				
	Description: Is the operation effective when inserting an a	of soft lifting the display scree dditional display screen	en on the body			

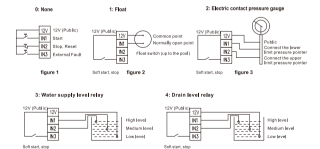
number	function name	set range	Modbus address		
F35	Parameter lock password	0~65535	35		
F35					
F36	Accumulated running time	0-65535h	36		
F30	Description: How long has the software started running cumulatively				
F37	Accumulated number of starts	0-65535	37		
F37	Description: How many times has the soft start been run cumulatively				
F38	Password	0-65535	-		
F30					
F39	Main control software version		99		
	Description: Display the ver	sion of the main control softwa	re		

	state					
number	function name	set range	Modbus address			
1	Soft start state	0: standby 1: Soft rise 2: Running 3: Soft stop 5: Fault	100			
2	Current Fau <b>l</b> t	0: No malfunction 1: Input phase loss 2: Output phase loss 3: Running overload 4: Running overcurrent 5: Starting overcurrent 6: Soft start under load 7: Current imbalance 8: External faults 9: Thyristor breakdown 10: Start timeout 11: Internal fault 12: Unknown fault	101			
3	Output current		102			
4	spare		103			
5	A-phase current		104			
6	B-phase current		105			
7	C-phase current		106			
8	Start completion percentage		107			
9	Three-phase imbalance		108			
10	Power frequency		109			
11	Power phase sequence		110			

Operate						
number	Operation Name	types of	Modbus address			
1	Start stop command	0x0001 Start 0x0002 reserved 0x0003 Stop 0x0004 Fault reset	406			

Se	Selection of supporting functions for water pumps					
1	0: None	No: Standard soft start function.	As shown in Figure 1			
2		Float: IN1, close to start, open to stop. IN2 has no function.				
3	2: Electric contact pressure gauge	Electric contact pressure gauge: IN1 starts when closed , IN2 stops when closed.	As shown in Figure 3			
4	3: Water supply level relay	Water supply level relay: IN1 and IN2 both open and start, IN1 and IN2 both close and stop.	As snown in Figure 4			
(5)	4: Drainage liquid level relay	Drain liquid level relay: IN1 and IN2 both open and stop , IN1 and IN2 both close and start.	As shown in Figure 5			

Note: The water supply function starts and stops controlled by IN3, the standard soft start IN3 is an external fault, and the water supply type is used to control the start and stop, IN3 is the starting end, and the above operation can be performed only when it is closed, and it stosy when it is come.



### Chapter 5 Troubleshooting

#### 5.1 Protection response

When a protection condition is detected, the soft start writes the protection condition into the program, which may trip or cause Issue a warning. The soft start response depends on the protection level.

Users cannot adjust some of the protection responses. These trips are usually caused by external events (such as phase loss) It may also be caused by internal faults in the soft start. These trips have no relevant parameters and cannot be set as warnings orlgnored.

If The Soft Start Trips, You Need To Identify And Clear The Conditions That Triggered The Trip, Reset The Soft Start, And Then Proceed Restart. To Reset The Starter, Press The (stop/reset) Button On The Control Panel.

#### 5.2 Trip messages

The following table lists the protection mechanisms and possible tripping reasons for soft start. Some settings can be adjusted with protection level , while others are built-in system protection and cannot be set or adjusted.

Serial Number	Fault name	Possible reasons	Suggested handling method	notes
01	Input phase loss	Send a start command, and one or more phases of the soft start are not powered on.     The motherboard of the circuit board is faulty.	Check if there is power in the main circuit     Check the input circuit thyristor for open circuits, pulse signal lines, and poor contact.     Seek help from the manufacturer.	This trin is
02	Output phase loss	Check if the thyristor is short circuited.     There is one or more phases of open circuit in the motor wire.     The motherboard of the circuit board is faulty.	Check if the thyristor is short circuited.     Check if the motor wires are open.     Seek help from the manufacturer.	Related parameters : F29
03	Running over <b>l</b> oad	The load is too heavy.     Improper parameter settings.	Replace with a higher power soft start.     Adjust parameters.	Related parameters : F12, F24

Serial Number	Fault name	Possible reasons	Suggested handling method	notes	
04	Underload	The load is too small.     Improper parameter settings.	1. Adjust parameters.	Related parameters: F19,F20,F28	
05	Running overcurrent	The load is too heavy.     Improper parameter settings.	Replace with a higherpower soft start.     Adjust parameters.	Related parameters: F15,F16,F26	
06	Starting overcurrent	The load is too heavy.     Improper parameter settings.	Replace with a higherpower soft start.     Adjust parameters.	Related parameters: F13,F14,F25	
07	External faults	External fault terminalhas input.	Check if there is input from the externalterminals.	Related parameters : None	
08	Thyristor breakdown	The thyristor has broken down.     Circuit board malfunction.	Check if the thyristor is broken down.     Seek help from the manufacturer.	Related parameters : None	

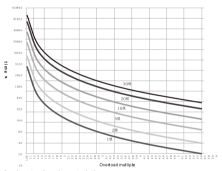
### **Chapter 7 Function Description**

#### Overload protection

Overload protection adopts inverse time limit control

Protection time:  $t = \frac{35*Tp}{(I/Ip)^2-1}$ 

Among them: t represents the action time, Tp represents the protection level, I represents the operating current, and Ip represents the rated current of the motor Characteristic curve of motor overload protection: Figure 11-1



Motor overload protection characteristics

overload multiple overload level	1.05le	1.2le	1.5 <b>l</b> e	2 <b>l</b> e	3le	4le	5le	6le
1		79.5s	28s	11.7s	4.4s	2.3s	1.5s	1s
2	- 00	159s	56s	23.3s	8.8s	4.7s	2.9s	2s
5	∞	398s	140s	58.3s	22s	11.7s	7.3s	5s
10		795.5s	280s	117s	43.8s	23.3s	14.6s	10s
20		1591s	560s	233s	87.5s	46.7s	29.2s	20s
30	∞0	2386s	840s	350s	131s	70s	43.8s	30s

<sup>∞:</sup> Indicates no action