

SM30 Servo Drives User Manual



Customer Orientation High-standard Service

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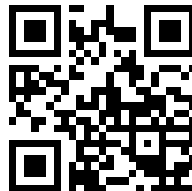
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Website



wechat

Preface

Thank you to purchase and use SM30 series general-purpose servo drives produced by Zhejiang Synmot Electrical Technology Co., Ltd.

Zhejiang Synmot Electrical Technology Co., Ltd. (Synmot) is a professional manufacturer of servo motors and servo drives. The power levels of the products cover: 400W - 160kW all-series servo motors and servo drives.

Synmot SM30 series drives are a type of general-purpose servo drive developed specifically to control the permanent magnet synchronous motor (PMSM). This series servo drives have a wide capacity range (rated power: 0.4kW ~ 160kW), have implemented the general-purpose servo control functions including position, speed and torque control, and are widely applied in various types of automation equipment.

SM30 series servo drives are suitable for different applications and support various position feedback devices, including incremental encoders, absolute value encoders and resolvers, etc. They support multiple communication protocols, including RS485 Modbus, CANopen, and EtherCAT, etc. It has a high-performance DSP as the core and combines various advanced control algorithms to meet the demands of various servo controls.

The manual is the operating instructions of SM30 series servo drives. Please keep it properly and read as necessary. The manual provides the users with the related precautions and instructions including safety precautions, product information and model selection, installation and wiring, parameter setting, operation and adjustment, communication functions, fault diagnosis, and daily maintenance. In order to correctly use the series of servo drives, fully utilize the outstanding performance of products and ensure the safety of users and equipment, please ensure to carefully read the manual before use of SM30 series of servo drives. Improper use may result in the abnormal operation, failure, and reduced service life of drives and even the accidents of damaged equipment and personal injury!

The manual is suitable as the reference for the following users:

- Servo system designers
- Installation or wiring engineers
- Engineering commissioning personnel
- Maintainers or inspectors

If you have any doubt on the uses, please consult the dealer or customer service center of our company.

Because we continue to improve the servo drives, the information provided in this manual may be subject to change without prior notice. The latest version can be downloaded from our official website www.synmot.com.




Note: The instruction applies only to the general-purpose servo and automation applications. The users of electro-hydraulic servo can read the manual of:

"Synmot Servo Drive User Manual (for Hydraulic) "

The contents in the descriptions about operating safety signs are very important and must be followed.

The receiving inspection, installation, wiring, operation, maintenance, and inspection should always pay attention to various safety precautions.

The contents related to safety in the manual use the following identifications:

	Danger	Refers to the potential dangers. It needs to pay special attention during the uses. Otherwise, it may cause serious or fatal personal injury.
	Warning	Refers to potential dangers. Failure to follow warnings may cause moderate damage to the human body or lead to serious product damage or even failure.
	Forbidden	Refers to the actions absolutely forbidden. Failure to follow may cause product damage or even failure to get unusable.

Version information

Date	Revised version	Description	Author
5/12/2019	V1.0	V1.0	R&D department Engineering application department
2/21/2022	V1.1	V1.1	R&D department Engineering application department
1/3/2025	V1.3	V1.3	R&D department Engineering application department

Table of contents

CHAPTER 1 SAFETY INFORMATION AND PRECAUTIONS	1
1.1 PRECAUTIONS BEFORE USAGE.....	1
1.2 APPLICATION PRECAUTIONS.....	2
1.2.1 <i>Wiring precautions</i>	2
1.2.2 <i>Power-on / operation precautions</i>	4
1.2.3 <i>Other protections</i>	5
CHAPTER 2 PRODUCT INSPECTION AND PRODUCT INFORMATION.....	8
2.1 PRODUCT CONFIRMATION AND NAMEPLATE.....	8
2.2 PRODUCT DESIGNATION AND OUTLINE.....	9
2.3 TECHNICAL SPECIFICATIONS OF SERVO DRIVE	11
2.4 SERVO DRIVE RATING AND BRAKING RESISTOR SELECTION	12
CHAPTER 3 INSTALLATION.....	13
3.1 DIMENSIONS OF SERVO DRIVES	13
3.2 INSTALLATION REQUIREMENT AND METHOD.....	15
3.3 DEFINITION OF SERVO MOTOR CONNECTORS.....	17
CHAPTER 4 WIRING	18
4.1 CONNECTION OF MAIN POWER CIRCUIT.....	18
4.1.1 <i>Wiring diagram of peripheral devices</i>	18
4.1.2 <i>Wiring diagram and grounding of main power supply</i>	19
4.1.3 <i>Standard wiring diagram of input / output signals</i>	20
4.2. DRIVE TERMINAL AND FUNCTIONS	21
4.2.1 <i>Power terminals</i>	21
4.2.2 <i>Position signal feedback interface (CN1)</i>	23
4.2.3 <i>Digital / analog signal terminal (CN2)</i>	24
4.2.4 <i>RS485 / CAN / EtherCAT communication terminal (CN3)</i>	27
4.3 INPUT / OUTPUT INTERFACE CIRCUIT.....	29
4.3.1 <i>Digital input interface circuit</i>	29
4.3.2 <i>Digital output interface circuit</i>	31
4.3.3 <i>Analog input interface circuit</i>	33
4.3.4 <i>Interface circuit of encoder and definition of signal Z</i>	34
4.3.5 <i>Position pulse input interface circuit</i>	35





CHAPTER 5 DISPLAY AND KEYPAD OPERATION	36
5.1 INSTRUCTIONS OF 4-KEY LED PANEL.....	36
5.1.1 <i>Interface introduction</i>	36
5.1.2 <i>Function selection</i>	37
5.1.3 <i>State monitoring</i>	37
5.1.4 <i>Parameter setting and update</i>	38
5.1.5 <i>Examples of operation</i>	40
5.2 INSTRUCTIONS OF 5-KEY LCD OPERATION PANEL	42
5.2.1 <i>Run state indicator lamp</i>	42
5.2.2 <i>Use of keys</i>	42
5.2.3 <i>LCD displayer</i>	43
5.2.4 <i>LCD operation examples</i>	49
5.3 INSTRUCTIONS OF 9-KEY LCD PANEL	52
5.3.1 <i>Operation status indicators and IO status indicators</i>	52
5.3.2 <i>Usage of keys</i>	53
5.3.3 <i>LCD displayer</i>	54
5.3.4 <i>Example of LCD operation</i>	59
5.4 OTHERS RELATED TO DISPLAY.....	62
5.4.1 <i>Password</i>	62
5.4.2 <i>Monitoring code</i>	62
CHAPTER 6 OPERATION AND TESTING.....	63
6.1 TRIAL OPERATION.....	63
6.1.1 <i>Procedure of trial operation</i>	63
6.1.2 <i>Method of no-load trial run</i>	63
6.2 SETTING OF BASIC FUNCTIONS.....	64
6.2.1 <i>Setting of motor rotating direction</i>	64
6.2.2 <i>Brake Control</i>	66
6.2.3 <i>Stop mode</i>	67
6.3 SETTING OF CONTROL MODE.....	68
6.3.1 <i>Position control</i>	69
6.3.2 <i>Speed control mode</i>	73
6.3.3 <i>Spindle homing function</i>	76
6.3.4 <i>Torque limit / torque control mode</i>	77

CHAPTER 7 FAULT DIAGNOSIS AND MAINTENANCE	80
7.1 FAULT DIAGNOSIS	80
7.2 INSPECTION OF SERVO MOTOR.....	81
7.3 INSPECTIONS OF SERVO DRIVE.....	82
CHAPTER 8 COMMUNICATION FUNCTIONS	83
8.1 RS485 COMMUNICATION CONNECTION.....	83
8.2 SETTING OF COMMUNICATION PARAMETERS	84
8.3 MODBUS COMMUNICATION PROTOCOL	84
8.4 MODBUS PARAMETER GROUP.....	89
APPENDIX I DESCRIPTION OF USER PARAMETERS	92
APPENDIX II DESCRIPTION OF INTERNAL PARAMETERS	104
APPENDIX III BUSINESS TIMING FUNCTION	111
APPENDIX IV: VIEW AND MODIFY LCD DISPLAY PARAMETERS	112
APPENDIX V FAULT CODES	113



Chapter 1 Safety information and precautions

1.1 Precautions before usage

(1) Precautions of goods arrival/storage/handling


	<p>Receiving inspection: Please use the auxiliary products designated for servo motors and drives. Otherwise, it may lead to fire or failure.</p>
	<p>a) Please do not store or place the product in the following environment. Otherwise, it may lead to fire, electric shock or machine damage:</p> <ul style="list-style-type: none"> ➤ Places exposed to direct sunlight ➤ Places that the ambient temperature exceeds the storage / placement temperature ➤ Places that the relative humidity exceeds the storage / placement humidity ➤ Places of high temperature differences or dewing ➤ Places close to corrosive gas and combustible gas ➤ Places with many dust, dirt, salt, and metal dusts ➤ Places with water, oil, and drug dripping ➤ Places with vibrational or shock transferable to main body
	<p>b) Please do not stack up too many products together; otherwise, it will cause damage or failure.</p> <p>c) The servo drives or servo motors cannot bear force or knock. Otherwise, it will lead to product damage or failure.</p>
	<p>d) Please do not pull the electric wires, motor shaft, and encoder during moving the servo motors. Otherwise, it will lead to product damage or failure.</p>


(2) Installation precautions

	<ul style="list-style-type: none"> a) Please follow the requirement on installation direction. Otherwise, it may lead to malfunctions. b) Please avoid excessive shock. Otherwise, it may lead to malfunctions. c) Please do not install the product in the places possibly splashed by water or in the environment easy to corrode. Please avoid using the product near inflammable gas or combustible material. Otherwise, it will lead to the risk of electric shock or fire. d) Please do not sit on the product or place a weight on it. Otherwise, it will lead to damage. e) Please avoid the blockage of air inlet and air outlet and the foreign matter into the product. Otherwise, it may lead to malfunction and fire due to internal device aging.
	<ul style="list-style-type: none"> f) Upon setting, please ensure to maintain the specified spacing between the servo drive and the internal surface of electric cabinet as well as other machines. Otherwise, it will lead to over-heat or malfunction. g) be installed in the control cabinets with adequate IP grade. Otherwise, it will lead to the risk of electric shock or fire. h) Please do not install if the product is damaged or lack of component.

1.2 Application precautions



1.2.1 Wiring precautions

	<ul style="list-style-type: none"> a) Please do not connect 3-phase power supply cable on drive output terminals U, V and W. Otherwise, it may lead to damage or fire. b) Please securely and properly connect the power terminals and motor connecting terminals. Otherwise, it may lead to fire. c) Please use the designated power voltage. Otherwise, it may lead to machine damage. d) Please correctly and reliably wiring. Otherwise, it may lead to motor out of control, damage, or malfunctions. e) Ensure the wires are insulated and avoid the wire squeezing. Otherwise, it may lead to electric shock.
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

	<p>f) The electric wires and non-heat-resistant body cannot be close to the heat sink of drive or motor. Otherwise, it will lead to the failure of equipment to operate abnormally or shock.</p> <p>g) Please install a safety device in the circuit such as a breaker to avoid the short-circuit of external wiring. Otherwise, it will lead to fire.</p>
	<p>h) Please do not place the power cable and the signal cable in the same conduit and also not bundle them up. Upon wiring, the power cable and signal cable should separate over 30cm.</p> <p>i) Please use the shielded and twisted pair cable for input signals and encoder signals.</p> <p>j) The maximum wiring length of input signal is 3m and the maximum wiring length of encoder feedback cable is 20m. The wiring length should be as short as possible. For the applications needing longer wire, please contact the technical support of Synmot.</p> <p>k) After the power is switched off, there is still high voltage in the drive. Thus, please postpone at least 5 min to contact the power terminal.</p> <p>l) The servo drive and servo motor must be connect to the ground terminal. The installation should ground at single point and the ground impedance should be lower than 5Ω. Otherwise, it will lead to failure to work properly.</p> <p>m) Please conduct the inspection after confirming the display panel is off.</p> <p>n) If the power supply is poor or fluctuate, please ensure to use the product in the designated voltage range. Otherwise, it may lead to damage. In these case, it is recommended to install a stabilizer before machine to make stable input supply.</p> <p>o) Prevent the conductive fastener and wire end from entering the servo drive. Otherwise, it may lead to equipment damage or malfunction.</p> <p>p) The freewheel diode connected in parallel to the dc signal relay cannot be connected inversely. Otherwise, it may lead to equipment damage or malfunction.</p>
	<p>In the event of the following cases, please take the appropriate shielding measures. Otherwise, it may lead to the machine damage:</p> <ul style="list-style-type: none"> ➤ Interference due to static electricity ➤ Places to near strong electric field or strong magnetic field ➤ Places possible to radiate radioactive rays ➤ Places with power line nearby


1.2.2 Power-on / operation precautions

Power-on precautions


	<ul style="list-style-type: none"> a) Do not open the cover plate after power-on. Otherwise, it may lead to electric shock. b) Do not use the wet hands to contact the servo drive or surrounding circuit. Otherwise, it may lead to electric shock. c) Do not contact the drive terminals (including control terminals). Otherwise, it may lead to electric shock. d) Immediately after power-on, the servo drive will automatically run safety diagnoses on the power circuit. Now, please do not contact the connection terminals of servo drive U, V and W. Otherwise, it may lead to electric shock.
	<ul style="list-style-type: none"> e) If it needs to modify the zero position of encoder, please pay attention to the risk of injuring by the rotating motor. Otherwise, it may lead to occurrence of accident. f) Please do not arbitrary alter the parameters of the servo drive. Otherwise, it may lead to equipment damage.

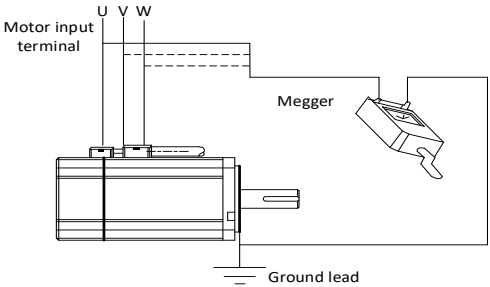
Operation precautions

	<ul style="list-style-type: none"> a) When using the servo motor on vertical shaft, please install the safety device to avoid the accidental falling at the state such as alarming or exceeding travel limit. b) The motor shaft cannot bear the load beyond the limit. Otherwise, it may lead the equipment failure or malfunction. c) During trial runs, in order to avoid accidents, please conduct the no-load trial run. Otherwise, it will lead to damage. d) To operate after being installed on the machine, please firstly set up the user parameters.
	<ul style="list-style-type: none"> e) In the event of alarming, please reset the alarming to restart the operation after finding the reason and ensuring the safety. Otherwise, it may lead to damage. f) During the operation of servo drive, avoid the falling of anything into the equipment. Otherwise, it may lead to equipment damage. g) Do not control the start / stop of drive via the method of switching on / off the contactor. Otherwise, it may lead to the equipment damage.



	<p>h) During power-on or when the power is just shut off, the heat sink of servo drive, regenerative resistor and motor may be at high temperature. Thus, please do not touch. Otherwise, it may lead to burns.</p> <p>i) When the motor is running, do not contact the motor component during rotation. Otherwise, it may lead to human injury.</p> <p>j) Because the extreme parameter adjustment can lead to an instable action of servo system. Thus, please tune the parameters gradually, otherwise, it may lead to damage.</p>
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1.2.3 Other protections

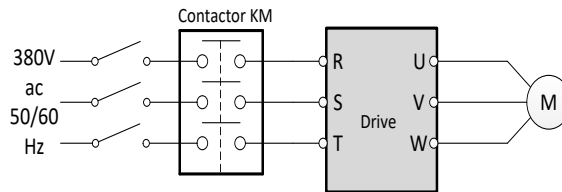
	<p>a) Thermal protection of motor: Please first confirm whether a temperature sensor is embedded in the motor. Synmot drives support PT100, KTC or KTY temperature sensor. If the motor has a rated capacity not matching the servo drive, in particular, its rated power of the drive is higher than that of the motor, the parameters related to motor temperature protection in the servo drive must be adjusted or a thermo-relay need be added on the motor surface to protect the motor.</p> <p>b) Motor insulation inspection: When the motor is checked at the first time or after long-term out of service, the motor insulation inspection should be conducted to avoid the insulation failure of motor winding resulting the damage of servo drive. The insulation inspection must be conducted after the motor wiring is disconnected from the servo drive. It is recommended to use 500V megger and ensure the insulation resistance be no less than 5MΩ. As shown in Figure:</p>
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The diagram illustrates the setup for motor insulation testing. It shows a motor with three input terminals labeled U, V, and W. These terminals are connected to the leads of a Megger (insulation tester). A separate ground lead is connected to the motor's ground terminal. A hand is shown holding the Megger, indicating the testing process.

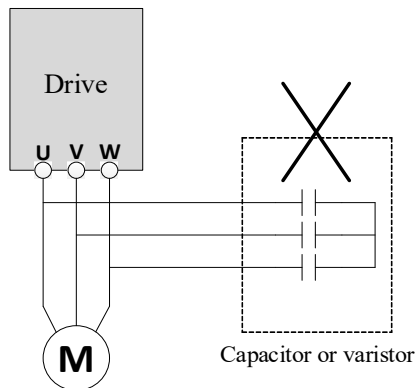
	<p>c) About heats and noises of motor: Because the output voltage of servo drive is PWM modulated and contains some harmonics. Thus, the temperature rise, noise, and vibration of motor are slightly higher than those of the line operating motor.</p> <p>d) About the motor used: 1) Drive permanent magnet synchronous motors as the standard. 2) The parameters of Synmot standard motors are saved in the servo drives. Users can modify the default value to match the actual values. 3) The internal short-circuit of wire or the motor will result in alarming of the servo drive. Thus, please first run the short-circuit test to the motor and cable after installed. The daily maintenance also needs this test. Note: This test must be conducted after the servo drive is completely disconnected from the tested parts.</p> <p>e) Lightning impulse protection: This series of drives are built with a lightning over-voltage protection device inside and thus have some self-protection against an inductive thunder. For the customers where the thunder and lightning are frequent, the external protector should be installed in the front of the drive.</p> <p>f) Altitude and derating usage: In the regions with an altitude over 1000m, the thin air will result the deterioration of heat dissipation of servo drives. It needs to be de-rated. In this case, please consult the technical support of Synmot.</p>
	<p>g) Requirements of leakage protector RCD: For the selection of RCD, the transient and stable earth leakage current possible to occur upon equipment start-up and during operation should be considered. The special-purpose RCD inhibiting the high harmonics or the general-purpose RCD with large residual current should be used. It is recommended to use the rapid-response leakage protector or the leakage protector designated to be used with PWM inverter. Never use a time-delay leakage protector.</p> <p>h) Surge suppressor: There are visitors installed in the drives which can absorb the surge voltage pulses generated upon the switch-on / off of inductive load around the drive. When the surge voltage generated by an inductive load has a large energy, please ensure using a surge suppressor or a diode parallel with the inductive load. (Note: please do not connect the surge suppressor to the output side of drive.)</p>

- i) Switching element such as contactors: If a contactor is added between the power supply and the input terminal of the drive, it is forbidden to be used to control the start-up / stop of the servo drive. If such contactor must be used to control the start-up / stop of the servo drive, the time interval shall not be shorter than 5 minutes. The frequent charge / discharge will reduce the service life of the capacitor inside the drive. If a switching device is installed between the output terminal and motor, it should ensure that the drive be switch on / off when there is no output. Otherwise, the contactor will not blow out the arc normally, leading to the damaged contactor and drive.



Do not use a contactor to control the start / stop of the drive; otherwise, the time interval cannot be smaller than 1 hour.

- j) Cases with varistor or capacitor at the output side: The servo drive outputs a PWM wave. If there is a capacitor to improve the power factor or varistor installed at the output side, it tends to induce a transient over-current of the servo drive or even damage the servo drive. Please do not use it.



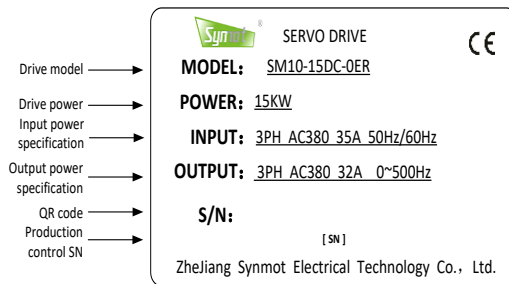
Chapter 2 Product inspection and product information

2.1 Product confirmation and nameplate

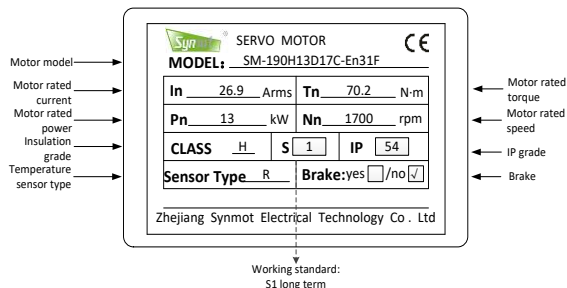
All Synmot drives have been fully tested. Sometimes it happens that the drives are damaged due to negligence during the product transportation. All drives shall be inspected in terms of the following items after arrival:

Items to validate	Description
Whether delivered products are the same as the product models ordered?	Please confirm via the column "Model" in the product nameplate.
Confirmation of product accessory?	Please confirm as per the shipping list.
Whether the motor rotation shaft runs smoothly?	It will be normal if the hand can rotate it slightly. Except those with "power-off breaker".
Check whether there is any damage on the appearance?	Please check the machine appearance whether there is any damage due to transportation.

Nameplate of servo drive

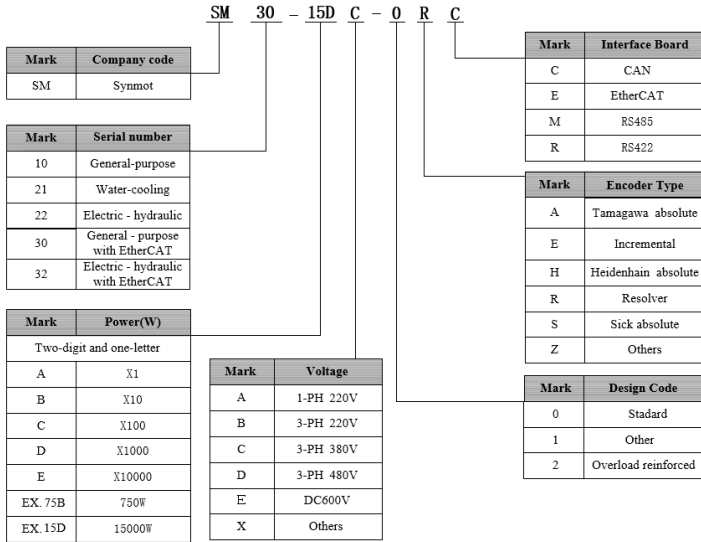


Nameplate of servo motor

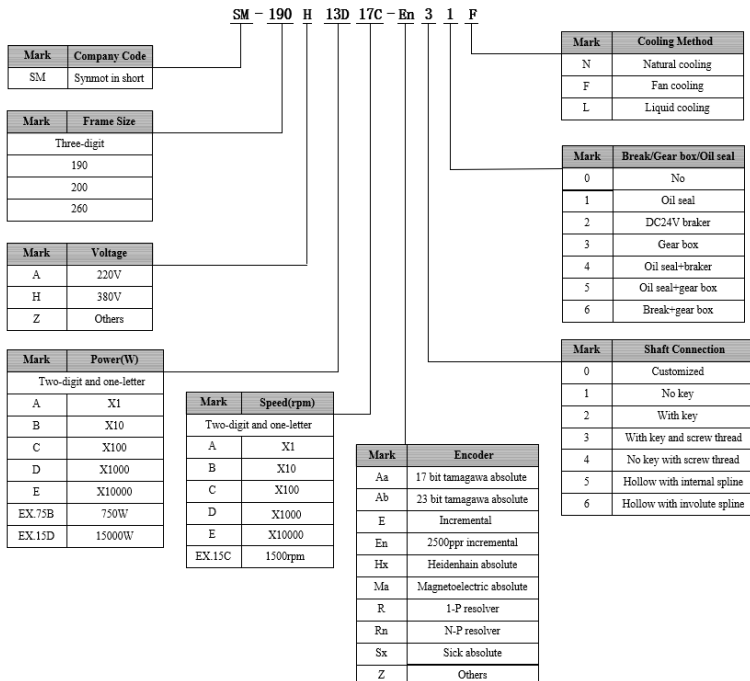


2.2 Product designation and outline

1) Designation rule of servo drive



2) Designation rule of servo motor



3) Outline of servo drive

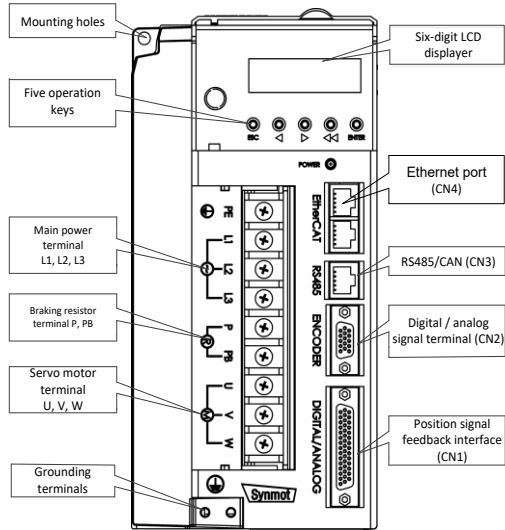


Figure 2-1 SM30 series (<11kW)

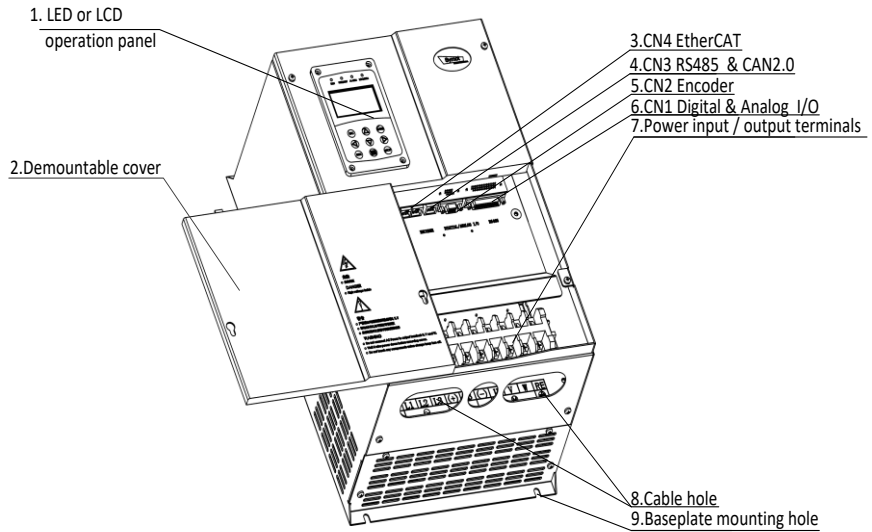


Figure 2-2 SM30 series (>15kW)

2.3 Technical specifications of servo drive

Classification		Specifications
Performance	Frequency response	0~400Hz
	PWM frequency	4~16KHz
	Pulse input	≤2000kHz
	Speed adjusting	1: 5000 or higher
	Speed fluctuation	±0.02% (load: 0~100%)
	Over-load capacity	150% rated current 60s 180% rated current 6s >200% need to customize
Product functions	Position feedback type	Incremental encoder and resolver Absolute encoder: EnDAT, Hiperface DSL and Smart ABS
	Speed control mode	-10V ~ +10V differential bi-polar analog voltage input
		0 ~ +10V unipolar analog voltage input (2 channels optional)
		Speed curve preset by user (external optional)
		RS485 speed command (CANopen, Ether CAT optional)
	Position control mode	Direction + Pulse (can directly replace stepper motor drive)
		90° phase difference bi-phase pulse input control (Phase A + B)
		CCW+CW pulse input control
		RS485 position command (CANopen, EtherCAT optional)
	Analog output	0 ~ +10V, 2-channel (can feedback speed or output torque of motor)
	Digital IO	Servo-ON DI, 6-channel programmable input DI
	Input / Output	4-channel programmable output DO
	DC power output	10V / 24V power output available for user
	Brake function	Built-in brake unit below 160kW, braking ratio: 0.0~100%
Protection	Over-voltage, under-voltage, IGBT shortage, over-current, over-load, motor/drive overheat, stall, posi. deviation, encoder/resolver error etc.	
Communication	CANopen, EtherCAT and RS485 Modbus communication	
Other function	Support dynamic electronic gear ratio function Automatic zero-position detection and harmonic suppression function; Encoder position signal output (frequency dividing ratio of 1 ~ 256)	
Others	Cooling method	Natural cooling below 1kW, automatic fan cooling 1.5kW-160kW Support water cooling and oil cooling for special versions
	IP grade	IP20 (< 11kW), IP40 (>15kW) and above IP54 (custom-made)
	Installation way	Pad-mounting

Environment	Places of uses	Inside of electric control cabinet, no exposure to direct sunlight, no dust, corrosive gas, combustible gas, oil mist or water vapor, etc.
	Envir. temperature	-10°C~+40°C (derating use at environment temperature of 40~50°C)
	Humidity	5%~95%RH, no droplet freeze
	Vibration	Lower than 4.9m/s ² (0.5G) 10~60Hz (non-continuous)
	Storage temperature	-20°C~+60°C

2.4 Servo drive rating and braking resistor selection

Drive model	Input voltage	Rated power	Rated current	Max current	Adaptive Motor capacity	External braking resistor
	Vac	kW	Arms	Arms	kW	Ω
SM30-40BB-0ER	1PH、3PH AC220V -15% ~+10% 50/60Hz	0.4	3	7.1	0.4	-
SM30-75BB-0ER		0.75	4	8.5	0.75	
SM30-10CB-0ER		1	6	9.9	1	
SM30-15CB-0ER		1.5	8	12.7	1.5	
SM30-23CB-0ER		2.3	11	19.8	2.2	
SM30-33CB-0ER		3.3	14	25	3.3	
SM30-33CC-0ER	3PH AC380V -15% ~+10% 50/60Hz	3.3	8.5	15	3.3	-
SM30-37CC-0ER		3.7	10	18	3.7	≥100
SM30-44CC-0ER		4.4	12	21.5	4	≥70
SM30-55CC-0ER		5.5	14	25	5	
SM30-75CC-0ER		7.5	17	31	7.5	
SM30-11DC-0ER		11	25	45	7.5~11	≥32
SM30-11DC-2RC		11	25	45	7.5~11	
SM30-15DC-0RC		15	32	51	13~15	
SM30-18DC-0RC		18.5	37	67	18.5	≥25
SM30-22DC-0RC		22	45	81	22	≥16
SM30-22DC-2RC		22	46	85	22	
SM30-30DC-0RC		30	60	99	25~30	
SM30-37DC-0RC		37	75	135	34~37	
SM30-37DC-2RC		37	78	145	34~37	
SM30-45DC-0RC		45	90	159	42~45	≥8
SM30-55DC-0RC		55	115	202	47~55	
SM30-65DC-0RC		65	130	240	56~65	
SM30-75DC-0RC		75	150	270	66~75	
SM30-90DC-0RC		90	175	318	76~90	≥6
SM30-11EC-0RC		110	205	378	92~110	
SM30-13EC-0RC	132	250	450	110~132		

Chapter 3 Installation

3.1 Dimensions of servo drives

Installation and outline dimensions: 400W~11kW

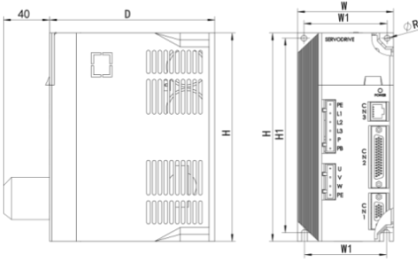


Fig. 3-1 SM30 series Style A

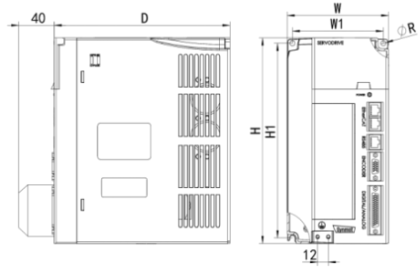


Fig. 3-2 SM30 series Style B

Table 3.1 Dimensions of SM30 series 400W~11kW drive (mm)

Drive model	Location of mounting holes		Overall dimensions			Diameter of mounting holes	Weight kg	Style
	W1	H1	H	W	D	ΦR		
SM30-40BB-0ER	72	170	180	83	143	φ5	1.6	A
SM30-75BB-0ER								
SM30-10CB-0ER								
SM30-15CB-0ER	88.5	210	223	100.5	161.5	Φ5	2	A
SM30-23CB-0ER								
SM30-33CC-0ER								
SM30-33CB-0ER	102	215	225	114	197	φ6	4	B
SM30-37CC-0ER								
SM30-44CC-0ER								
SM30-55CC-0ER	113	280	295	132	227.5	φ6	6.5	B
SM30-75CC-0ER								
SM30-11DC-0ER								

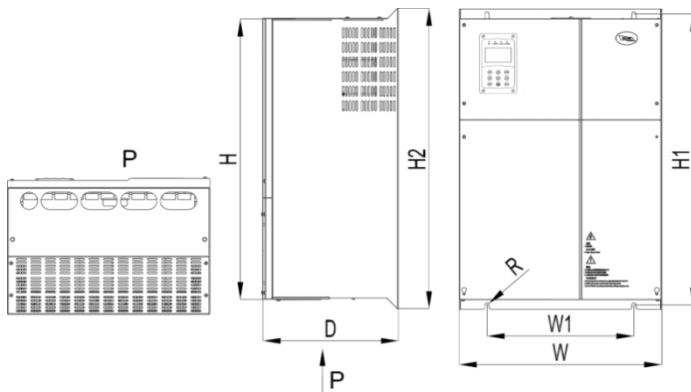
Installation and outline dimensions: 11kW~132kW


Fig. 3-3 SM30 series 11 kW~132kW

Table 3.2 Dimensions of SM30 series 11kW~160 kW drive (mm)

Drive model	Location of mounting holes		Overall dimensions				Diameter of mounting holes	Weight kg
	W1	H1	H	H2	W	D	ΦR	
SM30-11DC-2RC	187	315	307	330	230	180	φ7	12
SM30-15DC-0RC								
SM30-18DC-0RC								
SM30-22DC-0RC	187	358	339	373	250	195	φ7	13
SM30-22DC-2RC								
SM30-30DC-0RC								
SM30-37DC-0RC	235	445	430	460	285	226	φ8	21
SM30-37DC-2RC								
SM30-45DC-0RC								
SM30-55DC-0RC	245	525	484	540	324	275	φ10	32
SM30-65DC-0RC								
SM30-75DC-0RC								
SM30-90DC-0RC	343	680	654	690	470	300	φ10	66
SM30-11EC-0RC								
SM30-13EC-0RC	343	705	684	740	516	310	φ12	75

3.2 Installation requirement and method

1) Installation environmental requirement

Item	Operating environment	Points for attention
Temperature	-10~40 °C	A cabinet must be provided with cooling device to prevent the ambient temperature from being too high.
Humidity	Less than 95%RH	Long-term out-of-service may damage the drive due to water drop or freeze. Thus, the water vapor needs to be removed completely after operation
External vibration	Vibration acceleration < 4.9m/s ²	Over-vibration will lead to reduced service life of drive and error operation. Be sure to away from the equipment such as punch.
Environment		<ul style="list-style-type: none"> - Avoid the places exposed to direct sunlight and with high heating. - Places without water drop, water vapor, dust, oily dust and metal particles. - Avoid corrosive and combustible gas. - Places without strong electromagnetic noise interference. - Keep heat dissipation and ventilation. Cooling fan must be installed in the electric control cabinet.

2) Installation direction

The user should employ the pad-mounting method and the installation direction should be upward and vertical to installation surface. The below Figure is the installation schematic diagram.

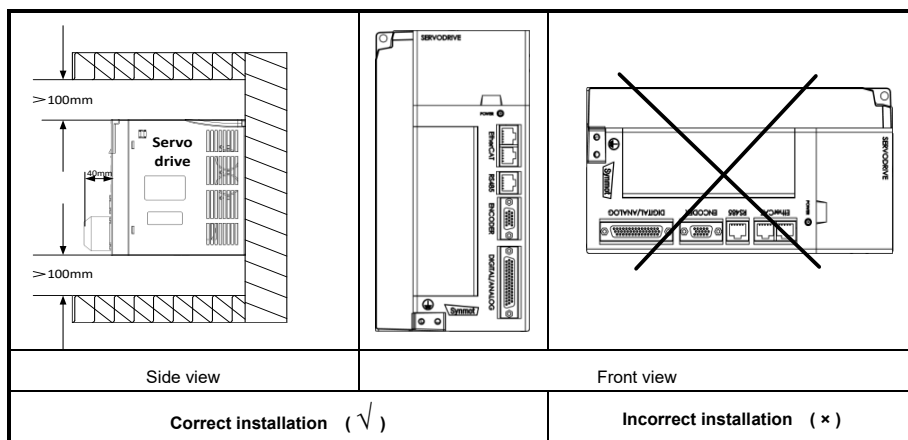


Figure 3-3 Diagram of drive pad-mounting

3) Installation spacing

Figure 3.4 shows the installation spacing of single drive and Figure 3.5 shows the installation spacing of multiple drives. During the actual installation, the spacing should be as wide as possible to keep a good heat dissipation condition.

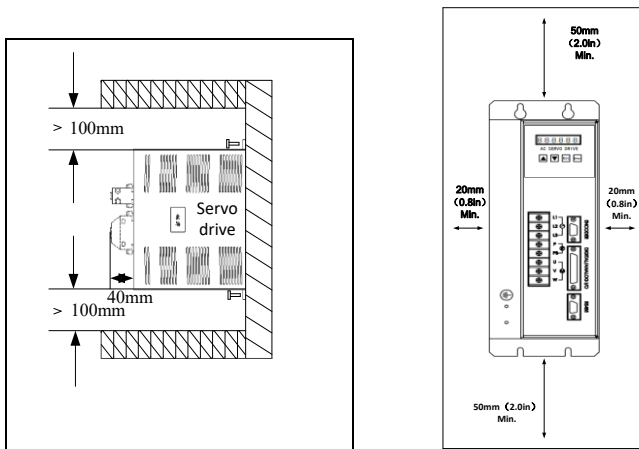


Figure 3-4 Installation spacing of single drive

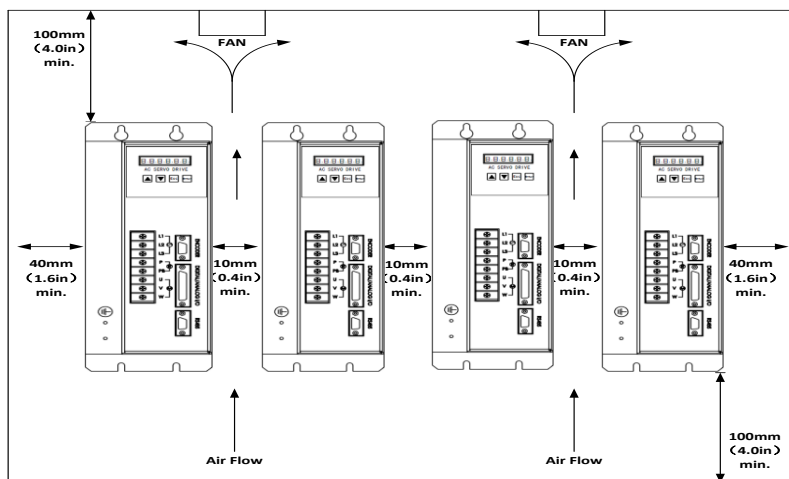


Figure 3-5 Installation spacing of multiple drives

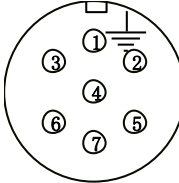
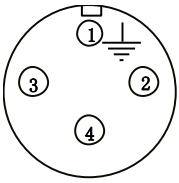


Note: The spacing on the installation diagram is not the dimension proportional to that in text remark.

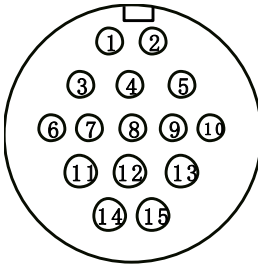
The spacing for the drives of 15kW or higher should be added by more than 100mm.

3.3 Definition of servo motor connectors

■ Definition of motor power aviation socket

	Pin	Definitions		Pin	Definitions
	1	Shielded ground		2	Phase U
2	Phase U	3	Phase V	2	Phase U
3	Phase V	4	Phase W	3	Phase V
4	Phase W	5	NC	4	Phase W
5	NC	6	Brake 24V(+)		
6	Brake 24V(+)	7	Brake 24V(-)		
7	Brake 24V(-)				
(a) 7-core motor power aviation socket			(b) 4-core motor power socket		
Applicable scope: 110mm, 130mm and 190mm servo motors (self-cooling type)					

■ Definition of aviation socket of encoder signal line at motor side

	Pin	Definition of incremental encoder signals	Definition of resolver signals	Definition of absolute encoder signals
	1	Encoder A+	SIN+	S+
2	Encoder A-	SIN-	S-	
3	Encoder B+	COS+	BAT+	
4	Encoder B-	COS-	BAT-	
5	Encoder Z+	REF+	PG5V	
6	Encoder Z-	REF-	PG0V	
7	Encoder U+	PE		
8	Encoder U-	-		
9	Encoder V+	-		
10	Encoder V-	-		
11	Encoder W+	-		
12	Encoder W-	-		
13	+5V	-		
14	GND or RT-1	RT-1	RT-1	
15	PE or RT-2	RT-2	RT-2	

(c) 15-core encoder signal aviation socket

- 110mm, 130mm, 190mm, 200mm, 215mm, 260mm, 360mm, 450mm and 630mm servo motor.
- PT100, KTY or PTC type temperature sensors are built in the forced-air cooling motors and the self-cooling type is not equipped with the temperature sensor.
- Some high-power motors is defaulted using a terminal box.

4.1.2 Wiring diagram and grounding of main power supply

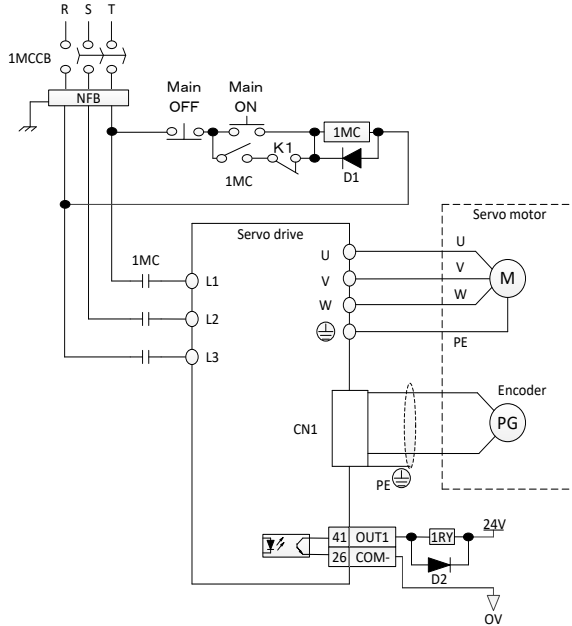


Figure 4-2 Main power supply



In order to use safely and stably, please correctly connect the ground:

1) Grounding of electric motor

Please ensure to connect the terminal PE of servo motor with the grounding terminal PE of servo drive.

The grounding terminal must be connected to the protection ground. Incorrect grounding may lead to the servo system or even the peripheral equipment failing to operate properly.

2) Interference occurring in command input line

In the event of an interference occurring in command input line, please connect the shield of input line to the ground. When passing the wire of main circuit through the metal conduit, please connect the conduit and terminal box to the ground. Please connect the grounding wires above to the same point.

4.1.3 Standard wiring diagram of input / output signals

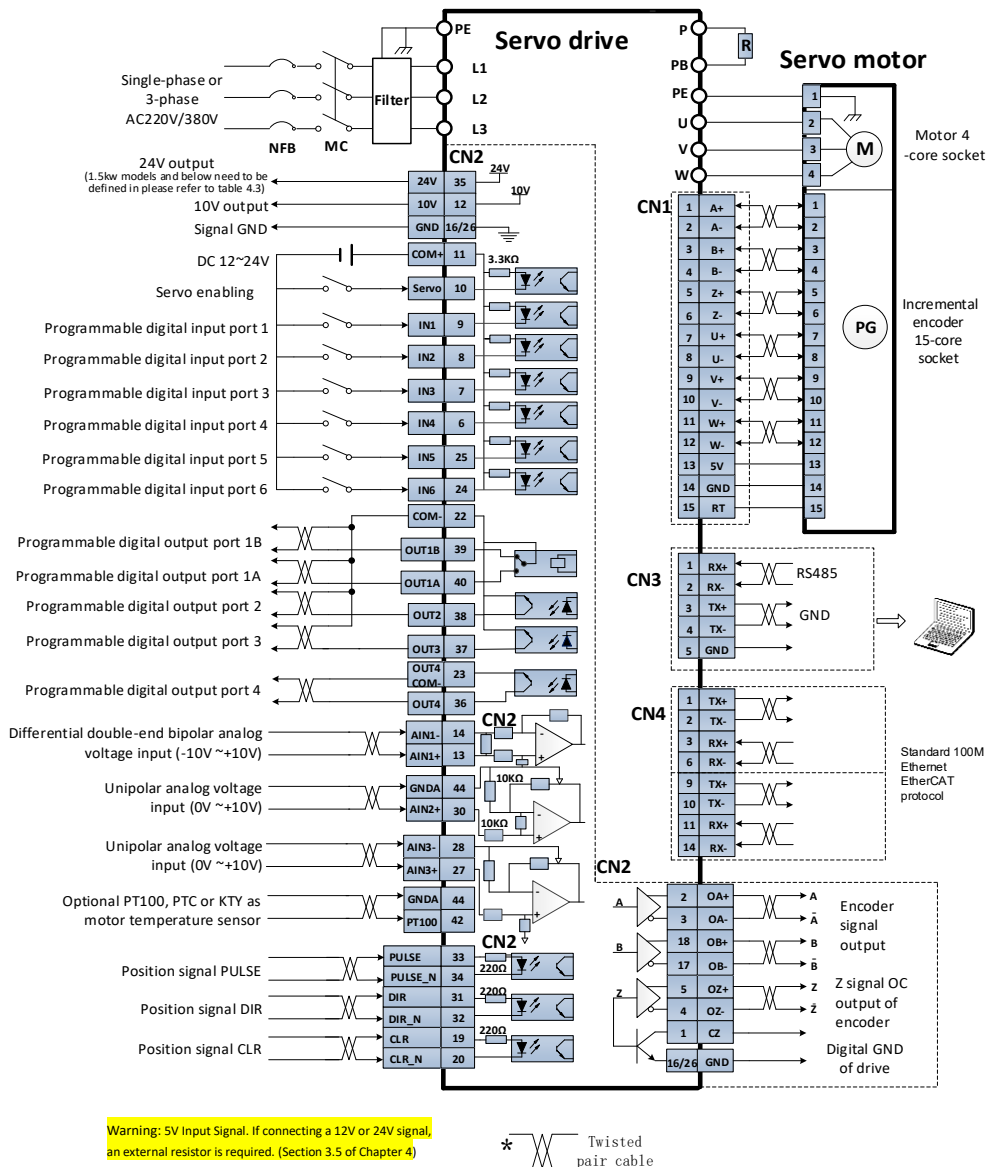


Figure 4-3: Standard wiring diagram of drive

4.2. Drive terminal and functions

4.2.1 Power terminals

Table 4.1 Power terminals

Terminal mark	Terminal name	Function description
PE	Grounding terminal	Connecting the earth ground. Must connect well to the ground!
L1	3-phase input of main power supply	Voltage class: Single, 3-phase 220VAC, 3-phase 380VAC, 3-phase 480VAC Note: must not connect with the motor output terminal U, V, and W!
L2		
L3		
P, N, or P, (-)	DC bus terminal	Common DC bus input point
P, PB	Connecting terminal braking resistor	Connecting braking resistor. The braking resistor power and resistance must be determined as per the specific model of drives. Please see Section 2.4.
P, (+)	Connecting terminal of DC inductance	Connecting DC inductance (drive over 90kW)
U	Motor terminal drive output	Connect with the 3-phase servo motor.
V		
W		

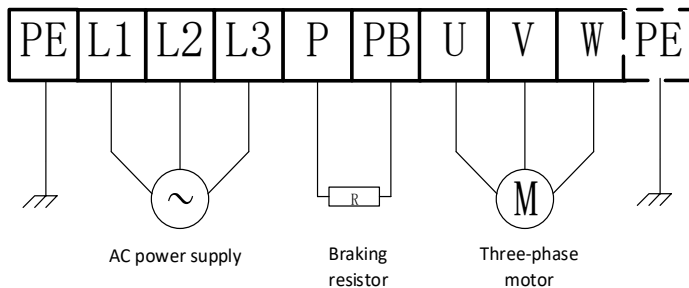


Fig. 4-4A Schematic diagram of power terminal of 11kW drive or lower (book case type)

(PE in dashed box is arranged on heat sink for some models)

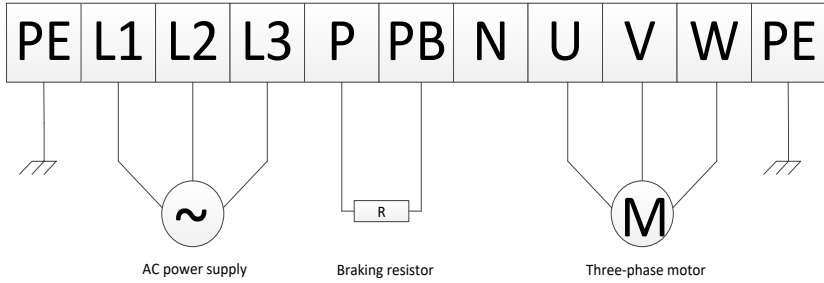


Fig. 4-4B Schematic diagram of power terminal of 75kW drive or lower (box type)

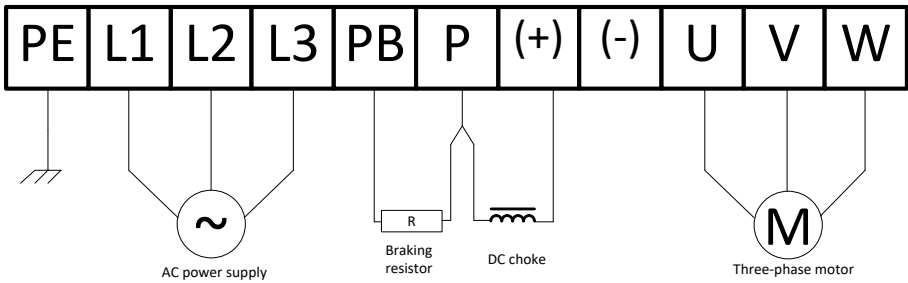



Fig. 4-4C Schematic diagram of power terminal of 90kW-132kW drives

	<ul style="list-style-type: none"> ■ The voltage level can be 220V AC, 380V AC or 480V AC as per the difference of drive type. Please verify the voltage class as per the drive model and nameplate before connection and power-on. ■ Never connect the input power line to the output terminal U, V and W of the drive. Otherwise, it will cause the damage of the servo drive. ■ Never connect the braking resistor between the terminal P and N. Otherwise, it may lead to fire!
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4.2.2 Position signal feedback interface (CN1)

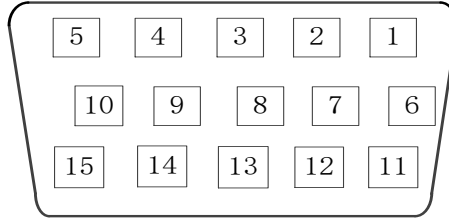


Figure 4-5 Position feedback terminal, DB15

Table 4.2 Definition of position feedback terminals (CN1) -DB15 socket

Pin	Incremental encoder (standard)		Absolute encoder		Resolver	
	Name	Mark	Name	Mark	Name	Mark
1	Encoder signal	A+	ABS-1 input	ABS-1	Resolver signal	SIN+
2	input phase A	A-	ABS-1N input	ABS-1N	SIN	SIN-
3	Encoder signal	B+	—	—	Resolver signal	COS+
4	input phase B	B-	—	—	COS	COS-
5	Encoder signal	Z+	—	—	Resolver signal	REF+
6	input phase Z	Z-	—	—	EX	REF-
7	Encoder signal	U+	—	—	—	—
8	input phase U	U-	—	—	—	—
9	Encoder signal	V+	—	—	—	—
10	input phase V	V-	—	—	—	—
11	Encoder signal	W+	—	—	—	—
12	input phase W	W-	—	—	—	—
13	5V power	5V	5V power	VCC	—	—
14	5V ground	GND	5V ground	GND	5V ground	GND
15	Motor temperature sensor input	RT1	Motor temperature sensor input	RT1	Motor temperature sensor input	RT1

 **NOTE:**

- 1) Please use the shielded cable with twisted pair, and ensure the shielding net connecting to the ground.
- 2) Pin15 RT1 interface, three temperature sensors of PT100, KTY83 and PTC are optional, default is PT100.
- 3) Standard wiring of input / output see Figure 4-3.

4.2.3 Digital / analog signal terminal (CN2)

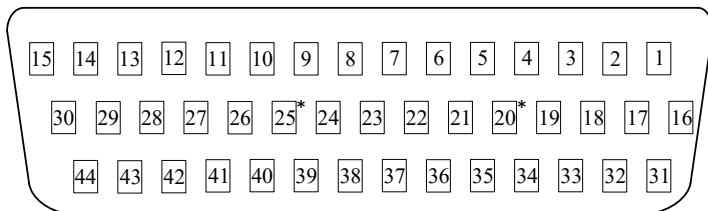
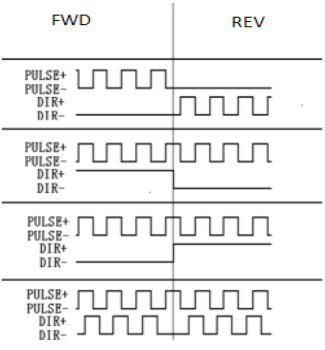


Figure 4-6 Digital / analog signal terminal, DB44

Table 4.3 Digital / analog signal input terminal (CN2)

Signal type	No.	Terminal name	Mark	Description
Digital Input (DI)	26	GND	GND	Signal GND
	35	24V	+24V	Internal 24V power supply for the digital input and output circuit. The load current cannot exceed 100mA.
	21	-	-	≤2.3kw With EtherCAT servo drives:24V_ISO_GND, used for 24V isolation ground. Without EtherCAT servo drives:OUT2 COM-,used for OUT2 common cathode. >2.3kw servo drives: do not use this port pin.
	11	Input common anode	COM+	Input common anode of input opto-couplers DC12~24V, max. 100mA.
	10	Servo enabling	Servo On/Off	Input terminal of servo enabling, Servo ON/OFF Servo ON: Allow the drive to work. Servo OFF: Stop the operation. When there is self-locking signal, the motor is at the state of self-locking.
	9	Programmable digital input	IN1	Programmable digital input port The parameters of Pr-80 ~ Pr-85 are used to select the setting for the specific functions. Please see the instruction 4.3.1 for the interface circuit and optional functions.
	8		IN2	
	7		IN3	
	6		IN4	
	25		IN5	
24	IN6			

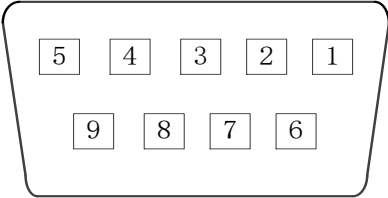
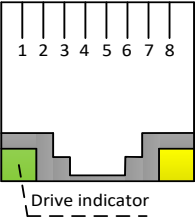
Digital output (DO)	39	Programmable digital output	OUT1B	Programmable digital output port The specific output signal can be set up separately via the parameters Pr-86~Pr-89. Please see the instruction 4.3.2 for the interface circuit and optional functions. OUT1A is normally open contact OUT1B is normally closed contact Note: Only OUT1A, OUT2, COM are available for compact drives, no OUT3 and OUT4 in compact drives
	40		OUT1A	
	38		OUT2	
	37		OUT3	
	36		OUT4	
	22	Output has a common cathode	COM-	≤2.3kw port, Without EtherCAT servo drives,used for OUT1A,OUT1B common cathode. For other series servo drives, all used for OUT1A,OUT1B,OUT2A,OUT3A common cathode..
	41	Output has a common cathode	COM-	≤2.3kw port, Without EtherCAT servo drives,used for OUT3 common cathode,For other series servo drives, all used for floating pins.
	23	Cathode of OUT4	OUT4 COM-	OUT4A cathode
Analog (ANALOG) input output	12	+10V	10V	Internal +10V analog circuit power supply The load should not exceed 100mA
	43	Analog GND	GNDA	Analog GND of the drive
	13	Differential double-end bipolar input	AIN1+	Differential double-end, bipolar analog voltage input In case of double-end differential connection, the input voltage range: -5V ~ +5V In case of single end grounding, the input voltage range: -10V ~ +10V
	14		AIN1-	
	30	Unipolar input	AIN2+	Unipolar analog voltage input, the reference point is GNDA. Input voltage range: 0~10V
	27	Differential double-end bipolar input 2	AIN3+	Differential double-end bi-polar analog voltage input, the reference point is GNDA. Input voltage range: -10V~+10V Note: The compact drives have no this signal.
	28		AIN3-	
	15	Analog voltage output 1	DAC1	2-channel analog voltage output with the reference point of GNDA. Output voltage range: -10V~+10V The output signal can be set up separately with the parameter Pr-091 (DAC1) and Pr-101 (DAC2). Note: The compact drives have no this signal
	29	Analog voltage output 2	DAC2	

	42	RT1	PT100a	Input of motor temperature sensor has no polarity. If the motor temperature sensor has been connected via the encoder port, then the two pins must be left unconnected.	
	44	Analog GND	PT100b GNDA	If no temperature sensor is installed in the motor, a resistor of about 100Ω, 1/4 W must be installed between two pins. Otherwise, the drive will identify that the motor temperature is too high.	
Encoder's signal output	2	Output of encoder phase A	OA+	+ signal output of encoder phase A after frequency division	
	3		OA-	− signal output of encoder phase A after frequency division	
	18	Output of encoder phase B	OB+	+ signal output of encoder phase B after frequency division	
	17		OB-	− signal output of encoder phase B after frequency division	
	5	Output of encoder phase Z	OZ+	+ signal output of encoder phase Z	
	4		OZ-	− signal output of encoder phase Z	
	1	Collector output of phase Z	CZ	Collector output of encoder phase Z	
	16	GND	GND	Signal GND	
Position control signal input	33	Position pulse input	Pulse+	The drive can receive four types of command pulses.	
	34		Pulse-		
	31	Position pulse, direction signal	Dir+	Pulse + Pulse	
				Pulse + Direction	
			Dir-	Pulse - direction	
				Pulse A+B	
	19	Pos. deviation clearing signal	CLR+	Position deviation clearing signal input +	
	20	Pos. deviation clearing signal	CLR-	Position deviation clearing signal input −	

4.2.4 RS485 / CAN / EtherCAT communication terminal (CN3)

RS485/CAN communication signals of Synmot drives are integrated in one communication terminal. As per the difference of drive type, there are two types of network ports of DB9 and RJ45 standards. The user can select it as per the actual drive.

Table 4.4 Definition of communication terminals (CN3)

DB9 Pin	Mark	Definitions	RS485/CAN communication plug
1	RX+	RS485 receiving signal +	 <p style="text-align: center;">DB9 port</p>
2	CGN	CAN signal GND	
3	-	Do not use.	
4	RX-	RS485 receiving signals -	
5	GND	RS485 signal GND	
6	TX+	RS485 transmitting signal +	
7	CAN	CAN signal H	
8	TX-	RS485 transmitting signal -	
9	CAN	CAN signal L	
RJ45 Pin	Mark	Definitions	RS485/CAN communication plug
1	RX+	RS485 receiving signal +	 <p style="text-align: center;">RJ45 network port</p>
2	RX-	RS485 receiving signals -	
3	TX+	RS485 transmitting signal +	
4	TX-	RS485 transmitting signal -	
5	GND	RS485 signal GND	
6	-	-	
7	-	Do not use.	
8	-	-	

Note: Paired signals need be a twisted pair



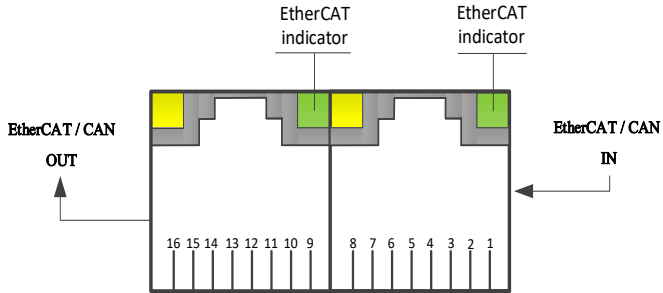
EtherCAT or CAN communication terminal


Figure 4-8 Ethernet or CAN port (viewed with facing to the port)

Table 4.5 Definition of EtherCAT or CAN communication port

RJ45 Pin	EtherCAT	CAN
1	TX+	CAN signal GND
2	TX-	-
3	RX+	CAN signal CAN-H
4	-	CAN signal CAN-L
5	-	-
6	RX-	-
7	-	-
8	-	-
9	TX+	CAN signal GND
10	TX-	-
11	RX+	CAN signal CAN-H
12	-	CAN signal CAN-L
13	-	-
14	RX-	-
15	-	-
16	-	-

Noted: The EtherCAT signal cable must use an industrial-grade CAT 6E with shielded network and use metal terminals.

4.3 Input / Output interface circuit

4.3.1 Digital input interface circuit

Synmot servo drives use the intelligent programmable digital input ports. Each digital input (DI) port is able to be configured over 20 functions. The user can use 6 parameters, Pr-80 ~ 85, to respectively set up the functions of 6 digital input ports. The specific input circuit is as shown in below Figure 4-9.

The factory default of the digital input port is 0 – active low. If one port need be set to active high, then it only needs to change the internal parameter Pd-58. The specific configuration refers to Appendix III (internal parameter list).

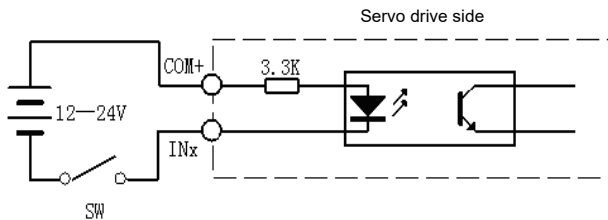



Figure 4-9 Digital input port

Table 4.5 Selectable function of digital input port

Functions				
Pin	Code	Set val	Definition of input signal	Function description
IN1~IN6 arbitrary set	FunIn.0	0	Disable	The pin is not used
	FunIn.1	1	Zero Speed & CLR	Zero-speed clamping signal, which blocks speed and position command, and the position deviation is cleared simultaneously
	FunIn.2	2	Braking/Locking Mode	Self-locking after motor stops, the drive display: 
	FunIn.3	3	Dir. control	Direction control 1 – FWD, 0 – REV
	FunIn.4	4	+ Dir Prohibit	Motor FWD run forbidden (i.e. over-travel protection)
	FunIn.5	5	- Dir Prohibit	Motor REV run forbidden (i.e. over-travel protection)
	FunIn.6	6	CLR Rev/Angle	Zero clearing of motor cumulative rotation number and motor angle
	FunIn.7	7	RS485 Enable	Switch to RS485 control mode. (Note 1)
	FunIn.8	8	Preset Enable	Switch to Preset control mode. (Note 1)

FunIn.9	9	Preset-1	At the Preset speed curve control mode (Pr-41) or the digital input Preset Enable = 1, the speed is selected via the 3 input: Total 8 speed curves are optional. Each curve has up to 32 data points and the repeated no. of operating can be set independently.
FunIn.10	10	Preset-2	
FunIn.11	11	Preset-3	
FunIn.12	12	+Torque Limit	The maximum torque limit during FWD or REV rotation. The limit value is set by the para. FWD and REV torque limit (Pr-37,38).
FunIn.13	13	- Torque Limit	
FunIn.14	14	Reset	After the error alarming, if the input is effective for 1s, the drive will reset. The system error has many causes. Please check carefully and exclude the malfunction, then power on again.
FunIn.15	15	Speed ⇔ Position	Control mode change between speed and position control (Note 1)
FunIn.16	16	+10V ⇔ ±10V	Control mode change between, Unipolar +10V and bipolar -10V~+10V control (Note 1)
FunIn.17	17	Go Stop Position Homing	Drive homing function At the state of P and Servo-OFF, if the input signal is effective, the motor rotates to the stop angle (Pr-26) at JOG speed (parameter Pr-28), and then stop using the stop mode (parameter Pr-24)
FunIn.18	18	Gear_B_1	Selection of the 2nd electronic gear ratio.
FunIn.19	19	Gear_B_2	Selection of the 3rd electronic gear ratio.
FunIn.20	20	CCW_Run Enable	FWD key. It is valid in the analog control mode, and the motor rotates forward. (Note 1)
FunIn.21	21	CW_Run Enable	REV key. It is valid in the analog control mode, and the motor rotates reversely. (Note 1)
FunIn.22	22	Speed_Pulse	At the position control, it changes to pulse speed control.
FunIn.23	23	Forced_Fan_on	Forced the cooling fans on.
FunIn.24	24	CAN_Disable	Disable CAN communication.
FunIn.25	25	External Error	Report of an external error.
FunIn.26	26	CTRG	Standard mode trigger signal (only for preset curve)
FunIn.27	27	MODE_SELECT	Jog Auto mode switch signal (only for preset curve)
FunIn.28	28	CTRG_PN	Bidirectional trigger operation (only for preset curve)
FunIn.29	29	CTRG_P	Trigger positive (only for preset curve)
FunIn.30	30	CTRG_N	Trigger negative(only for preset curve)
FunIn.31	31	Disable_PN_RUN	It is not allowed Jog and revolution and connter revolution(only for preset curve)
FunIn.32	32	GO_HOME	Return to zero (only for preset curve)
FunIn.33	33	HOME_SWITCH	Reset to zero switch (only for preset curve)
FunIn.34	34	PATH_SWITCH	Switch to next path (only for preset curve)
FunIn.35	35	FIND_ORG	Get back to the starting point (only for preset curve)

Note 1: The switching of control mode must be conducted at the state of P.

4.3.2 Digital output interface circuit

The power level of Synmot servo drives covers 400W-160kW and includes many types. For the compact drive, there are only two outputs of OUT1 and OUT2. But the standard type has 4 channels of output of OUT1 ~ OUT4 and one channel is the relay output as shown below.

The factory default of the digital output port is 0- active low. If one port need be set to active high, then it only needs to set up the internal parameter Pd-59. The specific configuration refers to Appendix III (internal para. list).

Standard type drive		The max. load current OUT1 is 2A and the max. voltage is 30V (Relay output) The max. load current of OUT2 is 100 mA and the max. volt. is 24V The max. load current of OUT3 is 30 mA and the max. voltage is 30V The max. load current of OUT4 is 30 mA and the max. voltage is 30V Wherein: OUT1 OUT2 OUT3 share the common port COM- OUT4 uses common port (OUT4) COM-
Compact type drive		The max. load current of OUT1 is 30 mA and the max. voltage is 30V The max. load current of OUT2 is 30 mA and the max. voltage is 30V Wherein: OUT1 OUT2 share the common port COM-

NOTE :

- 1) An external DC power supply, such as DC 24V supply, can be used. But, it needs to note that the reverse polarity of power supply may damage the servo drive.
- 2) The load of the output ports must satisfy the limit of voltage and current at the same time. If the required limit is exceeded or the output connects directly with the power supply, it may lead to the damage of drive.
- 3) Since the output transistor is Darlington type, when it is conducted, the voltage drop V_{ce} will be about 1V that may not satisfy the requirement of TTL low level. Thus, it cannot directly connect with TTL IC.

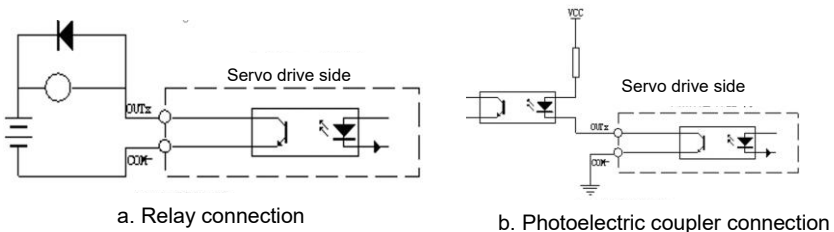


Figure 4-10 Application of typical digital output port

Synmot servo drives use the intelligent programmable digital output ports. Each digital output (DO) port is able to be configured over 10 functions. The user can use 4 parameters Pr-86 ~ Pr89 to set up the functions of 4 digital input ports individually. The specific functions are listed as follows.

Functions				
Pin	Code	Set value	Name of output signal	Function description
OUT1, OUT2, OUT3, OUT4, Arbitrary set	FunOut.0	0	Disable	The pin is not used.
	FunOut.1	1	Servo Ready	The drive is powered on and ready to run.
	FunOut.2	2	Drive Fault	The drive has an error.
	FunOut.3	3	Pos.Err.Alarm	The position deviation exceeds the set value of Pr-76.
	FunOut.4	4	Position Reach	Arrive to the position, i.e., the position deviation is smaller than the set value.
	FunOut.5	5	Speed Reach	Speed arrival, i.e., the speed is higher than the set speed (Pr-43).
	FunOut.6	6	Brake Release	Release the brake
	FunOut.7	7	Internal Test	For internal test only
	FunOut.8	8	Zero Speed	Output of zero-speed signal
	FunOut.9	9	Pressure Reach	Pressure arrival (for hydraulic control)
	FunOut.10	10	Position_Reach_P	Forward position reached (only for preset curve)
	FunOut.11	11	Position_Reach_N	Backward position reached (only for preset curve)
	FunOut.12	12	Func_Test2	For internal test,reserved
	FunOut.13	13	Func_Test3	For internal test,reserved
	FunOut.14	14	Home_Find_Finish	Find zero finished(only for preset curve)
	FunOut.15	15	Position_Reach_PN	Forward or Backward reached (only for preset curve)
FunOut.16	16	Position_Reach_CTRG	Trigger path reached	

4.3.3 Analog input interface circuit

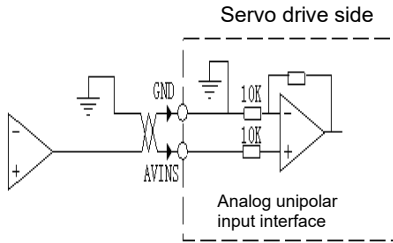


Figure 4-11a Voltage range 0~+10V

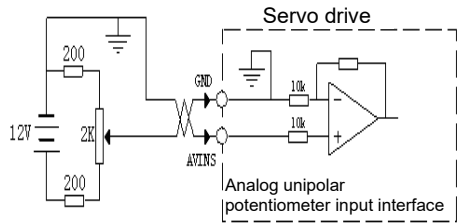


Figure 4-11b Using potentiometer

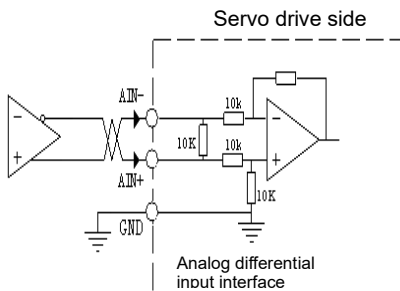


Figure 4-11c Differential voltage, $-5V \sim +5V$

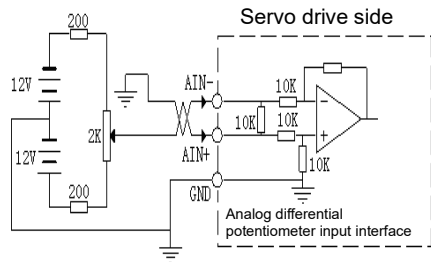


Figure 4-11d single end input, $-10V \sim +10V$

NOTE:

- 1) The analog input is divided into two types as unipolar input and bipolar input. The input impedance is 10k.
Input voltage range is: Unipolar: $0V \sim +10V$; bipolar: $-10 \sim +10V$;
- 2) In the differential connection, the analog GND and the input end GND are connected. It needs three wires for connections from the main controller to the drive.
Bipolar differential voltage range: $-5V \sim +5V$;
- 3) In the single end connection, the analog GND and the negative input are connected at the side of. It needs two wires for connection from the main controller to the drive.
- 4) The input voltage cannot exceed the range of $-10V \sim +10V$, otherwise, it may lead to the damage of the drive.
- 5) It is suggested to use a shielded twisted pair wires in order to reduce the electromagnetic interference.
- 6) The analog interface is not electrically isolated. Thus, it needs a special care when use it.

4.3.4 Interface circuit of encoder and definition of signal Z

The signals of the encoder are outputted after frequency division circuit and transmitted to the upper controller. It is suggested to use a differential receiving circuit to receive as shown in Figure 4-12a. Wherein the signal Z of the encoder has both the differential output and OC output as shown in Figure 4-13.

- 1) The encoder signals are outputted by the differential drive 26LS31 and is a non-isolated output.
- 2) The GND of main controller must be connected securely with the GND of drive.
- 3) The input end of the controller can also use a photoelectric coupler to receive. But it must be a high-speed optical coupler (for example, 6N137).

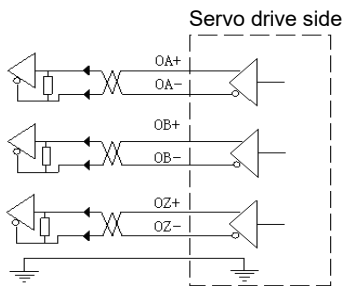


Figure 4-12a Differential interface

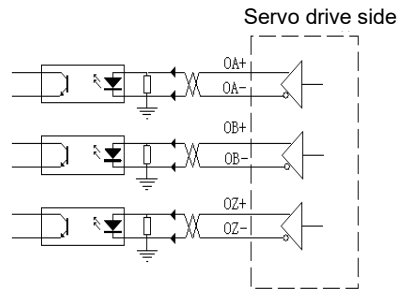


Figure 4-12b Optical coupler interface

Z signal OC output interface circuit

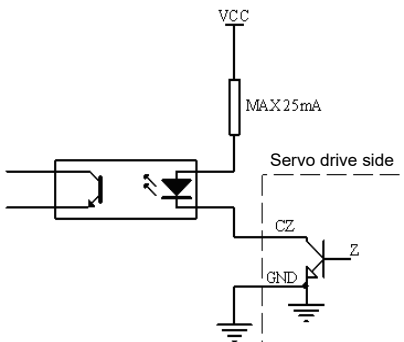


Figure 4-13 Open-collector
output of phase Z signal

NOTE:

- 1) Phase Z signal of the encoder is outputted from the collector. When Phase Z signal of encoder occurs, the output will be ON (output is conducted), otherwise, the output will be OFF (output is cutoff).
- 2) Un-isolated output (not insulated).
- 3) The pulse width of Phase Z signal is usually very narrow. Thus, it needs to receive with a high-speed optical coupler (for example, 6N137).

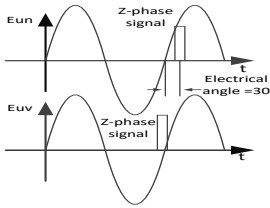
Definition of Phase Z signal position of motor encoder


Fig. 4-14a Definition of Phase Z signal

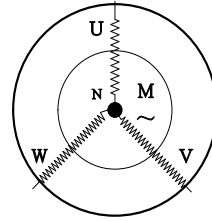


Fig. 4-14b Diagram of 3-ph motor winding

1. The schematic diagram of AC servo motor is as shown in the winding diagram. If viewed along the motor shaft, the motor will rotate counter-clockwise
2. E_{un} is the voltage waveform between phase U and center line N, E_{uv} is the voltage waveform between phase U and phase V.

4.3.5 Position pulse input interface circuit

In order that the pulse signals can be transmitted properly and reliably, it is recommended to use the differential signal and use the RS422 driver chips such as 26LS31 and MC3487. Please ensure " $2.8V \leq (H \text{ level}) - (L \text{ level}) \leq 3.7V$ ". If the conditions above cannot be met, the input pulse of the servo drive will get instable and may lead to losing pulse or even fetching an inverse command.

Warning: The position input signal is 5V standard. If a 12V or 24V signal is applied, an external resistor must be connected (Fig. 4-15b); otherwise, internal circuit damage may occur.

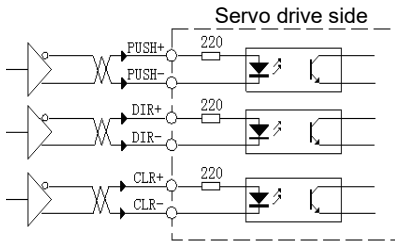


Figure 4-15a Differential pulse input (recommended)

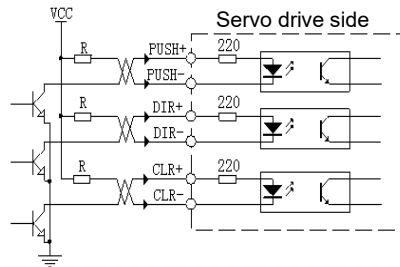


Figure 4-15b Single end pulse input

NOTE:

It needs to reduce the maximum operating frequency when the single-end drive mode is used.

The recommended driving current is 10 ~ 15mA and the maximum voltage of external power supply is 24V.

The recommended value of the series resistors, R, is:

if $V_{CC}=24V$, $R=2k\Omega$

if $V_{CC}=12V$, $R=750\Omega$

if $V_{CC}=5V$, $R=100\Omega$

Chapter 5 Display and keypad operation

The chapter mainly introduces the display and keypad operation. The keypad panel of Synmot drives can be used to set user parameters and display the drive status. The power of Synmot servo drives covers 400W to 160kW. The size of the servo drives also change with its power level. There are three types of different keypad operation panels: 4-key LED for small power drives, 5-Key LCD for medium power drives and 9-key LCD for large power drives, as shown in Figure 5-1.

The operating methods of these three keypad operation panels are basically the same. The users can read the corresponding operating instructions as per the type of the actual panels: 4-key LED (Section 5.1), 5-Key LCD (Section 5.2) and 8-key LCD (Section 5.3).

Please note: The drive parameters can be set via either the keypad operation or RS485 communication. Nevertheless, please do not perform keypad operations and RS485 communication simultaneously in order not to cause a malfunction.

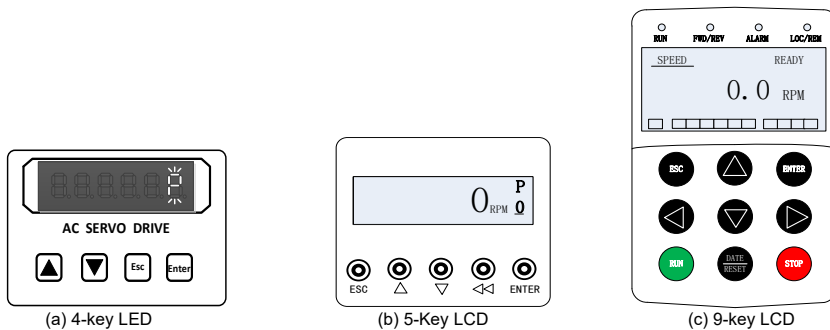
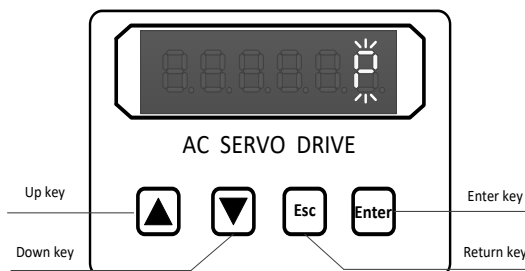


Figure 5-1 Display and keypad panels

5.1 Instructions of 4-key LED panel

5.1.1 Interface introduction

The drive panel consists of 6 digital LEDs and 4 keys. It is used to display operating status of the system and set the parameters. Control forward and backward operation during the menu operating mode. Press the key ▲, ▼ and hold it, it will function as the effect of repeating. The longer the holding time is, the higher the repeat rate



5.1.2 Function selection

When the motor is not powered on, i.e., at the state of "P" normal operating state or "Err - - -" Error / alarming state, press **Enter** and can enter the layer-1 menu. Layer-1 menu has 5 states. Press Enter to enter the keypad operation.

"P" or "b P" indicates that the drive is powered on and waiting for the start-up signal. Meanwhile, the motor shaft is locked if is displayed. It is shown as follows.

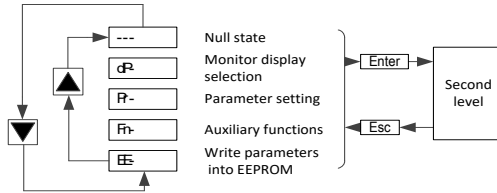


Figure 5-2 - Block diagram of Layer-1 main menu

Press **▲**, **▼** to select these 5 states. Press Enter to confirm the selection and enter the state, i.e., Layer-2. Press **ESC** to exit Layer-2 to Layer-1.

5.1.3 State monitoring

Select "d P -" from Layer-1 main menu and press **Enter** to enter LED monitoring mode "d P - **" selection.

There are over 20 performance display modes. The user can use the key **▲**, **▼** to select the desired display mode. Then press **Enter** to confirm entering the real-time monitor screen to monitor the data.



Note: The display mode selected through this method is only valid during this power-on process. It will return to the default mode after the drive is reset or after power-on. The default display mode can be set by the user parameter "P r - 90".

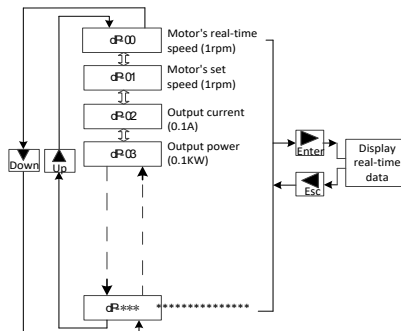


Figure 5-3 Performance monitoring selection

5.1.4 Parameter setting and update

Select "**P r -**" from Layer-1 main menu and press **Enter** to enter the parameter setting menu. There are totally 128 or 256 parameters depend on the drive. The user can select the parameter number via the key **▲**, **▼**. Press **Enter** to display the value of the parameter.

If it is needed to modify the parameter, the password must be entered in "**P r - 000**" as a precaution. Press **Enter** to select the item (use the key **▲**, **▼** to modify the parameter value, each press of **▲** or **▼** will increase or reduce the parameter by 1. Press and hold **▲** or **▼**, the number of the parameter will increase or reduce continuously). Enter the corresponding password as per the requirement of operation.

"**P r - 001**" ~ "**P r - 009**" are unchangeable parameters, which indicate the model of the drive, rated operating current and drive software version, etc.

If the password is not entered, the parameters of "**P r - 10**" ~ "**P r - 127**" can only be viewed but cannot be modified. After the parameters are modified, the values cannot be immediately reflected in the drive. It needs to press **ESC** to exit to Layer-2 after modifying all the data, then press **▲**, **▼** to enter "**EE -**" to save the modified parameters into EEPROM as shown in Figure 5.4. The procedure to modify and save the parameters:

A. Enter the state "**P r -**":

1. Press **Enter** at the state "**P**" or "**EE r r**".
2. Press the key **▲**, **▼** to set to display "**P r**".

B. Input the password

3. Press **Enter** to enter "**P r** - 000".
4. Press **Enter** to enter the password entry box "00 120".
5. Press the key **▲**, **▼** to enter the password "00 123".
6. Press **Enter** to confirm the password entry. The drive display jumps back to "**P r - 0 10**".

C. Parameter modification

7. Press **▲**, **▼** to select "**P r - 022**" (zero-position of motor encoder).
8. Press **Enter** to confirm the modification on the parameter and enter the parameter modification options "3000", indicating that the zero-position of the motor encoder is 300°.
9. Press **▲**, **▼** to modify the parameter and adjust the value to "3300".
10. Press **Enter** to confirm the modification of the parameter. The drive display jumps back to "**P r - 022**".

D. "EE-" save

12. Press **Esc** to exit to "**P r -**".
13. Press **▲**, **▼** to select "**EE -**" (Menu for write the parameter into EEPROM).
14. Press **Enter** to enter "**EE - - - -**".
15. Press **▲**, **▼** to select "**EE - 5 R ! !**", save the parameters to EEPROM (Save).

Press **Enter** to save the parameters into EEPROM. The drive will reset automatically.

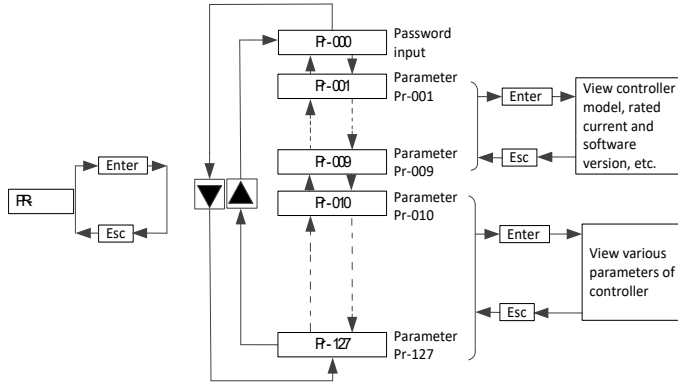


Figure 5-4 Parameter setting



Note: If it needs to modify multiple parameters, the operation of **parameter modification** can be repeated as per example Case 2. After all the parameters to modify are modified, perform the operation of "**EE -**" to save the modifications into EEPROM.

Restore factory settings

A. Enter the state "**Pr -**":

1. Press **Enter** at the state "**Pr**" or "**EE -**".
2. Press the key **▲**, **▼** to set to display "**Pr -**".

B. Input the password:

1. Press **Enter** to enter "**Pr - 000**".
2. Press **Enter** to enter the password entry box.
3. Press the key **▲**, **▼** and enter the password "**125**", press **Enter** to automatically jump to "**Pr - 000**".

C. "**EE - dEF**" restores factory settings:

1. Press **Esc** to exit to "**Pr -**".
2. Press **▲**, **▼** to select "**EE -**", EEPROM setting.
3. Press **Enter** to enter "**EE - 5A**".
4. Press **▲**, **▼** to select "**EE - dEF**", load the factory settings of parameters.
5. Press **Enter** to conform the loading of factory parameter setting.
6. Restart the drive and load the factory settings into the drive.



Note: After the factory settings are restored, the parameters modified by the user will be overridden and the user must set up again.

5.1.5 Examples of operation

(I) Automatic encoder zero setting



Note: Usually, it needs not to set the encoder zero for the system provided by Synmot.

Nevertheless, if it needs to set up the zero indeed, please separate the motor and the load. The motor shaft cannot carry any load, otherwise, the zero position of the encoder after automatic setting will have a large error.

A. Enter the state "P r - ":

1. Press **Enter** at the state " P " or " E r r ".
2. Press the key ▲, ▼ to set to display "P r -".

B. "F n - R u t" automatic zero setting:

1. Press ▲, ▼ to select "F n - " (optional function).
2. Press **Enter** to enter "F n - J o b".
3. Press ▲, ▼ to select "F n - R u t" and set up zero automatically (Auto).
4. Press **Enter** to enter "R u t" (dynamic zero setting)
5. Or press ▲, ▼ to select "R u t" (static zero setting)
6. Press **Enter** to enter "P"

C. Start the servo by ServoON and the drive starts to automatically set up zero.

(II) Jog running

A. Enter the state "P r - ":

1. Press **Enter** at the state " P " or " E r r ".
2. Press the key ▲, ▼ to set to display "P r -".

B. "F n - J o b" jog running:

1. Press ▲, ▼ to select "F n - " (auxiliary function).
2. Press **Enter** to enter "F n - J o b".
3. Press **Enter** to enter "J o b" (JoG blinks).
4. Press **Enter** to enter "J o b" (JoG stops blinking).

C. Open the servo by enabling ServoON, press ▲ to rotate motor FWD and press ▼ to rotate motor REV.



Note: The jogging speed of motor is set up via the parameter P r - 4 9.

(III) Zero drift correction of analog signal

A. Enter the state "P r - ":

1. Press Enter at the state " P" or " E r r".
2. Press the key ▲, ▼ to set to display "P r -".

B. "F r - R d J" zero drift correction:

1. Press ▲, ▼ to select "F r - " (auxiliary function).
2. Press **Enter** to enter "F r - J 0 6".
3. Press ▲, ▼ to select "F r - R d J", zero drift correction.
4. Press **Enter** to enter "R d !" (correct analog voltage AD1, AD2, AD3)
5. Can also press ▲, ▼ to select "R d 2" (correct 3-phase current)".
6. Press **Enter**, the drive will automatically correct the zero drift and restart to enter "P"



Note: The zero drift correction must be performed at the state of P or E r r. After correction, the zero drift of analog voltage AD1, AD2 and AD3 or the 3-phase current will be saved in the internal parameters. Before performing Ad1 operation, ensure the analog voltage input of drive is 0, and Ad2 can be directly executed at the state of P or E r r.

(VI) Error checking

A. Enter the state "P r - ":

1. Press **Enter** at the state " P" or " E r r".
2. Press the key ▲, ▼ to set to display "P r -".

B. "F r - E r r" error checking:

1. Press ▲, ▼ to select "F r - " (auxiliary function).
2. Press **Enter** to enter "F r - J 0 6".
3. Press ▲, ▼ to select "F r - E r r", error checking
4. Press **Enter** to enter to check the error code.
5. Press ▲, ▼ to select viewing the error time and history error code and time.

(V) Resetting of drive

1. Press **Enter** at the state " P" or " E r r".
2. Press the key ▲, ▼ to set to display "P r -".
3. Press **Enter** to enter "P r - 000".
4. Press **Enter** to enter the password entry box "00 120".
5. Press the key ▲, ▼ to enter the password "00 150".
6. Press **Enter** to confirm the password entry and the drive will reset automatically.

5.2 Instructions of 5-key LCD operation panel

The LCD operating panel of the drive is as shown in the figure, which consists of five keys and one compact size LCD panel. The operating panel is connected with the main controller board of the drive via FFC to realize the data link. The drive software supports both LCD and LED operation panels and the display mode shall be set via the application parameters before the shipment. The drive will only identify LED panel when LED display mode is set.

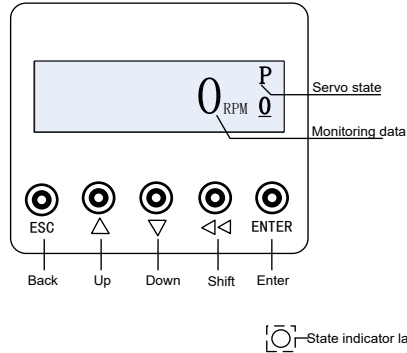






FIG. 5-10 Picture of LCD Operation Panel

5.2.1 Run state indicator lamp

○ RUN is a running indicator. On represents that the drive is on standby or running, and Off represents that the drive is stopped or re-set.

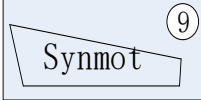



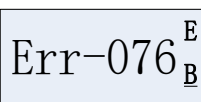
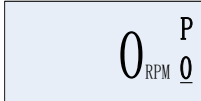



5.2.2 Use of keys

Key	Name	Function
	ESC key	Return to previous menu, long press the main page to re-set the drive
	Up / Down key	Up / Down keys for increase or decrease
	Left key	Switch LCD display parameter via the shift key for Level-0 menu or Level-4 menu, Select the digit positions of a parameter to be modified through the shift key
	Enter key	Enter the next menu, confirm the functions / parameters and save the parameters (long press the parameter page to save the shortcut parameters and re-set)

5.2.3 LCD displayer

The LCD displayer can display the contents including drive state, parameter and monitoring data and be used to select the display in Chinese or English.

Level-0 display interface: state and monitoring data display layer (the shift key can be used to switch the object to be monitored)

Chinese display	Interface content description																																				
	Power-on interface																																				
	Preparing: servo preparing state																																				
	Self-locked: the motor is in a self-locked or zero setting state																																				
	Running: motor running state																																				
	Fault: servo in fault state																																				
<p>Motor speed:</p>  <p>Motor temperature:</p>  <p>Output power:</p> 	 can be used to circularly switch the data object to be monitored under Level-0 menu. (not available in the fault condition) <table border="1" style="margin-top: 10px;"> <thead> <tr> <th style="background-color: #ADD8E6;">Item</th> <th style="background-color: #ADD8E6;">Display object</th> <th style="background-color: #ADD8E6;">Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Motor speed</td> <td>Motor speed, in RPM</td> </tr> <tr> <td>1</td> <td>Output current</td> <td>Drive output current, in A, rms</td> </tr> <tr> <td>2</td> <td>Busbar voltage</td> <td>Busbar voltage, in V</td> </tr> <tr> <td>3</td> <td>Motor temperature</td> <td>Motor winding temperature, in °C</td> </tr> <tr> <td>4</td> <td>Drive temperature</td> <td>Drive hestsink temperature, in °C</td> </tr> <tr> <td>5</td> <td>Output power</td> <td>Drive output power, in kW</td> </tr> <tr> <td>6</td> <td>Position deviation</td> <td>Position deviation in PPR</td> </tr> <tr> <td>7</td> <td>Number of input pulses</td> <td>Input pulses no., in PUL</td> </tr> <tr> <td>8</td> <td>AD1</td> <td>Analog voltage AD1, in 0.001V</td> </tr> <tr> <td>9</td> <td>AD2</td> <td>Analog voltage AD2, in 0.001V</td> </tr> <tr> <td>A</td> <td>AD3</td> <td>Analog voltage AD3, in 0.001V</td> </tr> </tbody> </table>	Item	Display object	Description	0	Motor speed	Motor speed, in RPM	1	Output current	Drive output current, in A, rms	2	Busbar voltage	Busbar voltage, in V	3	Motor temperature	Motor winding temperature, in °C	4	Drive temperature	Drive hestsink temperature, in °C	5	Output power	Drive output power, in kW	6	Position deviation	Position deviation in PPR	7	Number of input pulses	Input pulses no., in PUL	8	AD1	Analog voltage AD1, in 0.001V	9	AD2	Analog voltage AD2, in 0.001V	A	AD3	Analog voltage AD3, in 0.001V
Item	Display object	Description																																			
0	Motor speed	Motor speed, in RPM																																			
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6	Position deviation	Position deviation in PPR																																			
7	Number of input pulses	Input pulses no., in PUL																																			
8	AD1	Analog voltage AD1, in 0.001V																																			
9	AD2	Analog voltage AD2, in 0.001V																																			
A	AD3	Analog voltage AD3, in 0.001V																																			

Layer 1 display interface (main menu): function selection layer

Display interface	Interface content description
<div style="border: 1px solid black; padding: 5px; text-align: center;"> ** MENU.MAIN ** >>1:DATA.MON </div>	Data monitoring: Can view the data in total 27 monitoring variables of D00- D26
<div style="border: 1px solid black; padding: 5px; text-align: center;"> ** MENU.MAIN ** >>2:PARA.SET </div>	Parameter setting: View and modify all user parameters.
<div style="border: 1px solid black; padding: 5px; text-align: center;"> ** MENU.MAIN ** >>3:FUNC.AUX </div>	Auxiliary functions: Include four auxiliary functions: automatic zero setting, zero drift correction, jog running and factory reset.
<div style="border: 1px solid black; padding: 5px; text-align: center;"> ** MENU.MAIN ** >>4:LANGUAGE </div>	Language selection: There are Chinese and English available on the display panel.
<div style="border: 1px solid black; padding: 5px; text-align: center;"> ** MENU.MAIN ** >>5:SAVE.PAR </div>	Save parameters: After the parameters are modified, press Enter key to save them. Then the drive will save the parameters and restart automatically.

Layer 2, 3 and 4 display interfaces: function use layer

1: Operating performance display

Display interface	Interface content description																
Layer 2: Monitored object setting <div style="border: 1px solid black; padding: 5px; text-align: center;"> ** MENU.MAIN ** > D00: SPEED.M </div> Layer 3: Running data display <div style="border: 1px solid black; padding: 5px; text-align: center;"> ** MENU.MAIN ** > D00: 50 </div>	Selection of objects to be monitored: can monitor one set of data and use Up / Down keys to switch the objects to be monitored which are as follows: <table border="1" style="margin: 10px auto;"> <thead> <tr> <th>Item</th> <th>Object to be monitored</th> </tr> </thead> <tbody> <tr> <td>D00</td> <td>Motor speed</td> </tr> <tr> <td>D01</td> <td>Commanded speed</td> </tr> <tr> <td>D02</td> <td>Output current</td> </tr> <tr> <td>D03</td> <td>Output power</td> </tr> <tr> <td>D04</td> <td>Output torque</td> </tr> <tr> <td>D05</td> <td>Drive temperature</td> </tr> <tr> <td>***</td> <td>More data variables, see details in 5.4.2</td> </tr> </tbody> </table> Select and press Enter key to enter Layer 3 display interface which displays the monitored data.	Item	Object to be monitored	D00	Motor speed	D01	Commanded speed	D02	Output current	D03	Output power	D04	Output torque	D05	Drive temperature	***	More data variables, see details in 5.4.2
Item	Object to be monitored																
D00	Motor speed																
D01	Commanded speed																
D02	Output current																
D03	Output power																
D04	Output torque																
D05	Drive temperature																
***	More data variables, see details in 5.4.2																

2: Parameter modification

Display interface	Interface content description
<p>Layer 2: Parameter number setting</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> PARA : PR- 000 PARA.PASSWORD </div> <p>Layer 3: Parameter value setting</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> Value : 120 RG: -456~2000 </div>	<p>View / modify drive parameters: to modify a parameter, first enter the parameter password; there are total 256 user parameters available (Pr-000~255), select the parameter number and press Enter key to enter Layer 3 display interface to display the parameter value which can be modified via Up / Down keys as follows</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> DATA : 120 RG: -456~2000 </div> <p>Press Enter key again to save the parameter value and return of Layer 2 display interface as follows</p> <p>(Note: the parameter Pr-000 is to input the parameter password, if the password entered is correct, press Enter key and it will return to Layer 2 and the parameter number directly jumps to Pr-010)</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> PARA : PR- 000 PARA.PASSWORD </div> <p>After the parameter are modified, return to the main menu to select the function of save parameters and then press Enter key. The drive will save the parameters and automatically restart. As for the detailed parameter modification process, please see the parameter modification in 5.3.4 LCD operation examples.</p>

3: Auxiliary functions

Display interface	Interface content description
Function 1: Automatic zero setting	
<p>Layer 2: Function selection</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"> ** FUNC.AUX ** <hr/> FUNC: <u>AUTO RUN</u> </div> <p>Layer 3: Mode selection</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"> MODE: <u>MODE2</u> STATIC RUN: <u>OFF</u> </div> <p>Layer 4: Function use</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"> MODE: <u>MODE2</u> STATIC RUN: <u>ON</u> </div>	<p>On Layer 2 interface, select <u>Automatic zero setting</u> function with Up / Down keys and then press Enter key to enter Layer 3</p> <p>On Layer 3 interface, select Zero setting mode with Up / Down keys, where Mode 1 - <u>Dynamic zero setting</u> and Mode 2 - <u>Static zero setting</u> are available. Then press Enter key and enter Layer 4 to operate the function</p> <p>Layer 4 function is enabled and set ServoON to enter the automatic zero setting.</p> <p>Note: the zero setting must be performed on this interface</p>
Function 2: Zero drift correction	
<p>Layer 2: Function selection</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"> ** FUNC.AUX ** <hr/> FUNC: <u>AUTO DRI</u> </div> <p>Layer 3: Switch selection</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"> MODE: <u>MODE1</u> SELT ADJ: <u>OFF</u> </div> <p>Layer 4: Function use</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"> MODE: <u>MODE1</u> SELT ADJ: <u>NO</u> </div>	<p>On Layer 2 interface, select <u>Zero drift correction</u> function with Up / Down keys and then press Enter key to enter Layer 3</p> <p>On Layer 3 interface, press Up / Down keys to select Mode 1 - (Correct AD1, AD2, AD3) or Mode 2 - (Correct 3-phase current). Then press Enter key and enter Layer-4 to execute the function</p> <p>If the Layer-4 function is enable, the drive will automatically correct AD1, AD2, AD3 or 3-phase current zero drift and restarts</p>

Display interface	Interface content description
Function 3: Jog running	
<p>Layer 2: Function selection</p> <div style="border: 1px solid black; padding: 5px; margin: 5px;"> ** FUNC.AUX ** FUNC: <u>JOG MODE</u> </div> <p>Layer 3: Switch selection</p> <div style="border: 1px solid black; padding: 5px; margin: 5px;"> MODE: <u>OFF</u> JOG MODE: <u>ON</u> </div> <p>Layer 4: Function use</p> <div style="border: 1px solid black; padding: 5px; margin: 5px;"> MODE: <u>ON</u> JOG MODE: <u>ON</u> </div>	<p>On Layer-2 interface, select <u>Jog running</u> function with Up / Down keys and then press Enter key to enter Layer-3</p> <p>On Layer-33 interface, press Up / Down keys to select enable. Then press Enter key and enter Layer-4 to execute the function</p> <p>Layer 4 function is enable and press the Up key to run at a forward jogging speed. Press the Down key to run at a reverse jogging speed</p> <p>Note: Must disable the function, then press ESC to exit Layer-4 to stop the jog operation.</p>
Function 4: Factory reset	
<p>Layer 2: Function selection</p> <div style="border: 1px solid black; padding: 5px; margin: 5px;"> ** FUNC.AUX ** FUNC: <u>PAR.REC</u> </div> <p>Layer 3: Switch selection</p> <div style="border: 1px solid black; padding: 5px; margin: 5px;"> MODE: <u>OFF</u> PAR.REC: <u>ON</u> </div> <p>Layer 4: Function use</p> <div style="border: 1px solid black; padding: 5px; margin: 5px;"> MODE: <u>OFF</u> PAR.REC: <u>OFF</u> </div>	<p>On Layer-2 interface, select the factory reset function with Up / Down keys and then press Enter key to enter Layer-3</p> <p>On Layer-3 interface, press Up / Down keys to select Enable. Then press Enter key and enter Layer 4 to execte the function</p> <p>Layer 4 function is enabled. Then reset the factory parameters and the drive automatically restarts.</p>

4. Panel language setting

Display interface	Interface content description
<p>Layer-2: Language selection</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <p style="text-align: center;">** LANGUAGE **</p> <hr style="width: 50%; margin: 0 auto;"/> <p style="text-align: center;">>> <u>CHINESE</u></p> </div> <p>Layer 3: Language use</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <p style="text-align: center;">**LANGUAGE**</p> <hr style="width: 50%; margin: 0 auto;"/> <p style="text-align: center;">>> <u>ENGLISH</u></p> </div>	<p>On Layer-2 interface, select <u>Chinese</u> or <u>English</u> with Up / Down keys and then press Enter key to enter Layer-3</p> <p>The language is switched to <u>English</u> mode as shown in the figure. Long press Enter key and it will indicate that the current language is saved successfully.</p>


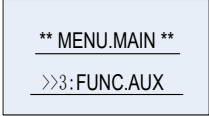
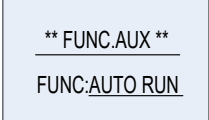
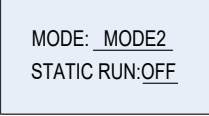
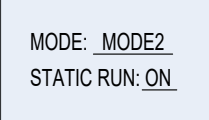
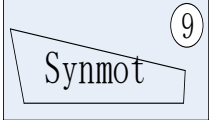
5. Save parameters

Display interface	Interface content description
<p>Layer 1: Save parameters</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <p style="text-align: center;">** MENU.MAIN **</p> <hr style="width: 50%; margin: 0 auto;"/> <p style="text-align: center;">>>SAVE.PAR</p> </div> <p>Layer 2: Save pages</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <p style="text-align: center;">SAVING...</p> </div>	<p>On Layer-1 interface, select <u>Save parameter</u> function with Up / Down keys and then press Enter key to enter Layer-2 Save parameter interface</p> <p>Save the parameter interface and it will show SAVING . The drive will save the parameters and restart automatically.</p>


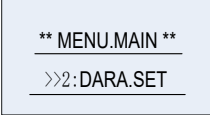
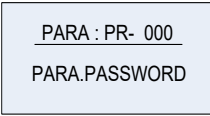
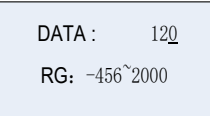
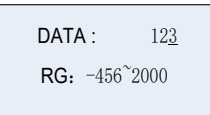
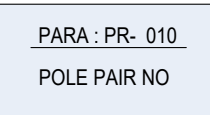
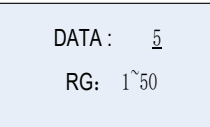
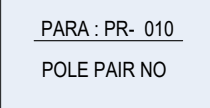
5.2.4 LCD operation examples

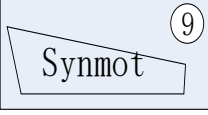
Example 1: dynamic zero setting

To ensure the precision of zero setting and safe running, the motor load must be released before zero setting.


Display interface	Interface content description
	1: In the state of the drive P state, press Enter key and enter the main menu
	2: Enter the main menu, use Up / Down keys to select Auxiliary function. Press Enter key and enter the auxiliary function menu
	3: On Auxiliary function menu, select <u>Automatic zero</u> function and press Enter key to enter Mode selection menu
	4: On Mode selection menu, select Mode 2 - <u>Static zero</u> and press Enter key to enter Function enable page
	5: On Function enable page, open the function and set ServoON, then the zero setting starts automatically
	6: After the zero setting is performed successfully, the drive will restart automatically.

Example 2: modify parameters (example: modify parameters Pr-010=5)

Display interface	Interface content description
	1: In Level-0 menu, in P or Err state, press Enter key to enter the main menu
	2: Enter the main menu, select Application parameter function with Up / Down keys. Then press Enter key to enter Application parameter group setting interface
	3: On Parameter group setting interface, press Enter key to enter Parameter value setting interface
	4: On Parameter value interface, set the parameter value
	5: Set User parameter modification password with Up / Down keys and the password setting 123 gets valid. Then press Enter key to enter the user parameter group setting interface.
	6: Enter User parameter group interface, modify the group number to the parameter group number of the user for the current modification. Then press Enter key to enter the parameter value configuration interface
	7: Enter Parameter value configuration interface. The left shows an example of entering the parameter group number of 10. Please follow the group number of the user for the current modification as for the specific parameter value configuration interface. Press Up / Down keys and shift key to modify the parameter value. Note: after the parameter value is modified, it needs to press Enter key again to validate the modified parameter and the interface will automatically jump to the user parameter group interface
	8: Jump to User parameter group interface and then press Back key to return the page to the main menu interface

<p>** MENU.MAIN ** >>2:DARA.SET</p>	9: Select Save parameter function with Up / Down keys. Then press Enter key and the page will jump to Parameter save interface
<p>SAVING...</p>	10: On Parameter save interface, after the parameter is saved, the drive will restart automatically
	11: Enter Automatic restart interface and the drive will reset. Thus, the parameter is modified

Example 3: jog running

Display interface	Interface content description
	1: On Level 0 menu preparation state as shown in the figure, press Enter key to enter the main menu interface
<p>** MENU.MAIN ** >>3:FUNC.AUX</p>	2: Enter Main menu interface, use Up / Down keys to select Auxiliary function. Then press Enter key and enter Function selection interface
<p>** FUNC.AUX ** FUNC: JOG MODE</p>	3: On Function selection interface, select Jog running with Up / Down keys. Then press Enter key to enter Mode selection interface
<p>MODE: OFF JOG MODE: OFF</p>	4: On Mode selection interface, use Up key to switch the mode to Enabled state
<p>MODE: ON JOG MODE: OFF</p>	5: In Mode enabled state, press Enter key to start Jog running mode
<p>MODE: ON JOG MODE: ON</p>	6: On Jog running mode opening interface, open Enable and press Up key to run forward; press Down key to run reversely. Close Enable and press Exit key to exit Level 4 interface and close Jog running function. Note: (Enable must be closed first. Then Exit key can be pressed to close the jog running function. The jogging speed is controlled by the parameter PR-049)

5.3 Instructions of 9-key LCD panel

The LCD display panel of drives, as shown in Figure 8, consists of 4 status indicators, 9 keys and 1 LCD display.

The operation panel is connected to the main controller board of the drive via a 8-core network cable.

The drive software can simultaneously support two types of operating display panels of LCD and LED. Before ex-factory, the application parameters are used to set the display mode. If set to the LED display mode, the drive will only identify LED panel.

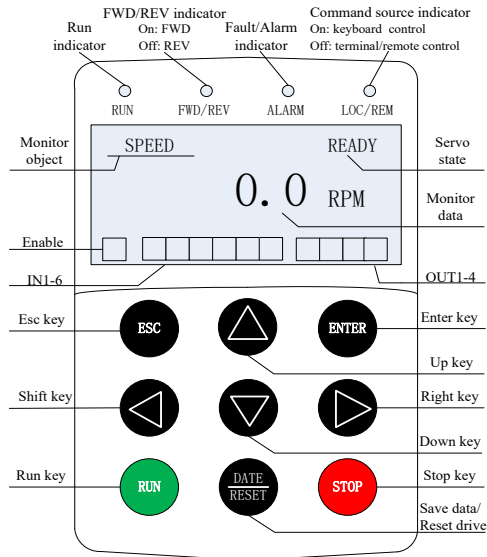


FIG. 5-10 LCD operating panel

5.3.1 Operation status indicators and IO status indicators

Operation status indicators










- O RUN running indicator, ON: the drive is running; OFF: the drive is stopped.
- O FWD/REV FWD/REV indicator, ON: reverse rotating; OFF: stopped or forward rotating.
- O ALARM fault or warning indicator, ON: fault state.
- O LOC/REM command source indicator, ON: keyboard control, OFF: IO port remote control;

IO status indicators

The LCD consists of 11 status indications of digital inputs and output lines to display the real-time status of IO line. ON represents the valid input/output, OFF represents the invalid input/output. There are three sections from the left to the right:

- Section 1: 1st indicator, Enabling signal: ServoON or ServoOFF;
- Section 2: 2nd – 7th indicators, state of the digital input IN1-IN6;
- Section 3: 8th -11th indicators, state of the digital output OUT1-OUT4;

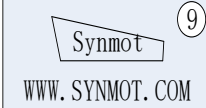
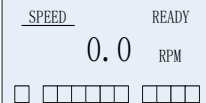
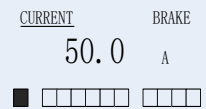
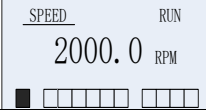

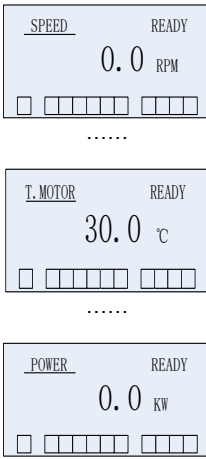


5.3.2 Usage of keys

Key	Name	Function
	ESC key	Back to the previous menu
	Enter key	Enter the next menu, or confirm functions and parameters
	Up key	Increase data or function code
	Down key	Decrease data or function code
	Left key	For Layer-0 menu or Layer-4 menu, switch LCD displayer parameter via the shift key
	Right key	Select the digit positions of a parameter to be modified through the shift key.
	Save / reset	Restart the drive or save modified parameters in a stopped state.
	Run key	Active when panel is enabled, start the drive.
	Stop key	Active when panel is enabled, stop the drive.

5.3.3 LCD displayer

LCD displayer can display the contents of drive status, parameters and monitored data. There is Chinese or English optional to display.

Layer-0 display interface: Status and monitoring data display layer

Display interface in Chinese	Description of screen content																									
	Power-on startup screen																									
	Ready: state of serving preparation																									
	Self-lock: the motor is in a self-locked or automatic zero setting state																									
	Operating: the state of motor running																									
	Error: the state of servo error or warning																									
	<p>In Layer-0 menu, the  and  can cyclically switch the object to monitor data. (Can't switch at the Err state)</p> <table border="1"> <thead> <tr> <th>Displayed object</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>Motor speed</td> <td>Motor speed, in rpm</td> </tr> <tr> <td>Output current</td> <td>Output current of the drive, in A, rms</td> </tr> <tr> <td>DC Bus voltage</td> <td>Busbar voltage of dc-link, in V</td> </tr> <tr> <td>Motor temperature</td> <td>Motor winding temperature in °C</td> </tr> <tr> <td>Driving temperature</td> <td>Drive heatsink temperature in °C</td> </tr> <tr> <td>Output power</td> <td>Output power of the drive, in kW</td> </tr> <tr> <td>Position deviation</td> <td>Position deviation in PPR</td> </tr> <tr> <td>Input pulse number</td> <td>No. of pulse inputted by user in PPR</td> </tr> <tr> <td>AD1</td> <td>Analog voltage AD1 in 0.001V</td> </tr> <tr> <td>AD2</td> <td>Analog voltage AD2 in 0.001V</td> </tr> <tr> <td>AD3</td> <td>Analog voltage AD3 in 0.001V</td> </tr> </tbody> </table>		Displayed object	Description	Motor speed	Motor speed, in rpm	Output current	Output current of the drive, in A, rms	DC Bus voltage	Busbar voltage of dc-link, in V	Motor temperature	Motor winding temperature in °C	Driving temperature	Drive heatsink temperature in °C	Output power	Output power of the drive, in kW	Position deviation	Position deviation in PPR	Input pulse number	No. of pulse inputted by user in PPR	AD1	Analog voltage AD1 in 0.001V	AD2	Analog voltage AD2 in 0.001V	AD3	Analog voltage AD3 in 0.001V
Displayed object	Description																									
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Output current	Output current of the drive, in A, rms																									
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AD1	Analog voltage AD1 in 0.001V																									
AD2	Analog voltage AD2 in 0.001V																									
AD3	Analog voltage AD3 in 0.001V																									

Layer-1 display interface: Function selection menu

Display interface	Description of screen content
<pre> * * MENU. MAIN * * >> 1: DATA. MON 2: PARA. SET </pre>	<p>Data monitoring</p> <p>Can view three data simultaneously selected from 13 monitoring variables in D01 -D13</p>
<pre> * * MENU. MAIN * * >> 2: PARA. SET 3: FUNC. AUX </pre>	<p>Parameter setting</p> <p>View and modify user parameters.</p>
<pre> * * MENU. MAIN * * >> 3: FUNC. AUX 4: LANGUAGE </pre>	<p>Auxiliary functions</p> <p>automatic zero setting zero drift correction</p> <p>jogging running factory setting restoration</p>
<pre> * * MENU. MAIN * * >> 4: LANGUAGE 1: DATA. MON </pre>	<p>Language setting</p> <p>Chinese and English language can be displayed on the panel</p>

Layer-2, 3, 4 display interfaces: Application selection menu
1: Operating data display

Display interface	Description of screen content	
<p>Layer-2</p> <p>Setting of monitoring object</p> <pre> * * DATA. MON * * > D00: SPEED. M D01: SPEED. S D02: CURRENT </pre> <p>Layer-3</p> <p>Display operating data</p> <pre> * * DATA. MON * * SPEED. M: 50 SPEED. S: 50 CURRENT: 10.6 </pre>	<p>Select monitoring object: monitor three sets of data simultaneously. Switch the group via Up and Down. Switch each group of monitoring object via the left / right shift key with the monitoring object as follows:</p>	
	Item	Monitoring object
	D00	Motor's real-time speed
	D01	Motor's set speed
	D02	Output current
	D03	Output power
	D04	Output torque
	D05	Drive temperature
	***	More monitoring variable, see details: 5.4.2
	<p>After selection, press the key Enter to enter Layer-3 display interface and display the monitoring data.</p>	

2. Set parameters

Display interface	Description of screen content
<p>Layer-2: Setting of parameter number</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <pre> ** PARA.SET ** PARA: PR-000 DATA: 120 ----- PARA.PASSWORD </pre> </div> <p>Layer-3: Setting of parameter data</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <pre> ** PARA.SET ** PARA: PR-000 DATA: 00120 ----- PARA.PASSWORD </pre> </div>	<p>View / modify parameter: To modify a parameter, it needs to input the parameter password first. Select the parameter, press Enter to enter Layer-3 menu to display the parameter value. Use the key Up and Down to modify the value as the following Figure</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <pre> ** PARA.SET ** PARA: PR-000 DATA: 00123 ----- -456 ~ 2000 </pre> <p style="text-align: right; margin-right: 20px;">PARAMETER RANGE</p> </div> <p>Press Enter again to save the parameter value and return to Layer-2 as shown below</p> <p>(Note: Pr-000 is the parameter password, if the password is entered properly, press the key Enter to return to Layer-2 and the parameter Number is directly jumped to Pr-010)</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <pre> ** PARA.SET ** PARA: PR-010 DATA: 5 ----- POLE PAIR NO </pre> <p style="text-align: right; margin-right: 20px;">PARAMETER NAME</p> </div> <p>After the parameter is modified, long press of the key DATA/RESET. The drive will save the parameters and automatically restart.</p>

3. Auxiliary functions

Display interface	Description of screen content
Function I: Automatic zero setting	
<p>Layer-2: Function selection</p> <pre style="border: 1px solid black; padding: 5px; margin: 5px 0;"> * * MENU. MAIN * * >> 1:DATA. MON 2:PARA. SET </pre> <p>Layer-3: Mode selection</p> <pre style="border: 1px solid black; padding: 5px; margin: 5px 0;"> * * FUNC. AUX * * FUNC: AUTO RUN MODE: MODE2 STATIC RUN:ON </pre> <p>Layer-4: Function use</p> <pre style="border: 1px solid black; padding: 5px; margin: 5px 0;"> * * FUNC. AUX * * FUNC: AUTO RUN MODE: MODE2 D06: 50.0 °C </pre>	<p>In Layer-2 screen, select the function of automatic zero setting via the key Up / Down. Press Enter to enter Layer-3</p> <p>In Layer-3 screen, press the key Up / Down to select the zero setting mode. Can select Mode1 - dynamic zero setting and Mode2 -static zero setting. Then press the key Enter to enter Layer-4 to enable the function</p> <p>Layer-4 function enabling, after ServoON, enter the automatic zero setting.</p> <p>Note: The zero setting must be enabled in the screen.</p>
Function II: Zero drift correction	
<p>Layer-2: Function selection</p> <pre style="border: 1px solid black; padding: 5px; margin: 5px 0;"> * * FUNC. AUX * * FUNC: AUTO DRI MODE: OFF FUNC2: DRI. ADJ </pre> <p>Layer-3: Switch selection</p> <pre style="border: 1px solid black; padding: 5px; margin: 5px 0;"> * * FUNC. AUX * * FUNC: AUTO DRI MODE: MODE 1 SELT ADJ:MODE 1 </pre> <p>Layer-4: Function use</p> <pre style="border: 1px solid black; padding: 5px; margin: 5px 0;"> * * FUNC. AUX * * FUNC: AUTO DRI MODE: MODE 1 D01: 0 RPM </pre>	<p>In Layer-2 screen, select the function of zero drift correction via the key Up / Down. Press Enter to enter Layer-3</p> <p>In Layer-3 screen, press the key Up / Down to select Mode I (correction AD1, AD2 and AD3) or Mode II (correction 3-phase current). Then press the key Enter to enter Layer-4 to enable the function</p> <p>Layer-4 function is turned on. The drive automatically corrects AD1, AD2 and AD3 or 3-phase current zero drift and restart the drive.</p>


Display interface	Description of screen content
Function III: Jog running	
<p>Layer-2: Function selection</p> <pre> ** FUNC. AUX ** FUNC: JOG MODE MODE: OFF FUNC3: JOG RUN </pre> <p>Layer-3: Switch selection</p> <pre> ** FUNC. AUX ** FUNC: JOG MODE MODE: ON JOG MODE: ON </pre> <p>Layer-4: Function use</p> <pre> ** FUNC. AUX ** FUNC: JOG MODE MODE: ON DO1: 0 RPM </pre>	<p>In Layer-2 screen, select the function of jogging running via the key Up / Down. Press Enter to enter Layer-3</p> <p>In Layer-3 screen, press the key Up / down and then press Enter to enter Layer-4 using function</p> <p>Layer-4 function enable, with ServoON. Press the key Up to run at forward jogging speed. Press the key Down to enable running at a reverse jogging speed.</p> <p>Note: It needs to disable ServoON. Then press ESC to exit Layer-4 to stop the function of jogging running.</p>
Function IV: Restore factory settings	
<p>Layer-2: Function selection</p> <pre> ** FUNC. AUX ** FUNC: PAR. REC MODE: OFF FUNC4: PAR. REC </pre> <p>Layer-3: Switch selection</p> <pre> ** FUNC. AUX ** FUNC: PAR. REC MODE: ON PAR. RECO: ON </pre> <p>Layer-4: Function use</p> <pre> ** FUNC. AUX ** FUNC: PAR. REC MODE: ON DOO: 0 </pre>	<p>In Layer-2, select the function of factory setting restoration via the key Up / Down. Press Enter to enter Layer-3</p> <p>In Layer-3, press the key Up / down and then press Enter to enter Layer-4 opening function</p> <p>Layer-4 opening function, restore the factory settings and the drive restarts automatically.</p>

4. Language selection

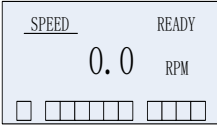
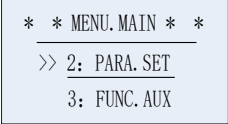
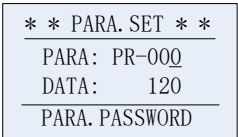
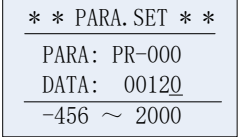
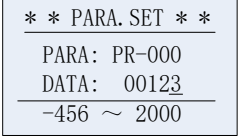
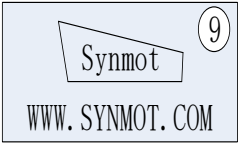

Display interface	Description of screen content
Layer: Language selection <pre> * * LANGUAGE * * >> CHINESE ENGLISH </pre> Layer: Language use <pre> * * LANGUAGE * * CHINESE >> ENGLISH </pre>	<p>In Layer-2, select Chinese or English via the key Up / Down. Press Enter to enter Layer-3 to change the language.</p> <p>The language is switched to English mode.</p>

5.3.4 Example of LCD operation

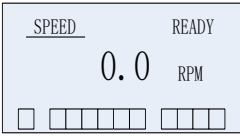


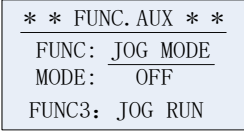

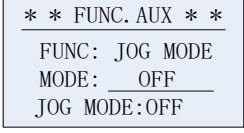

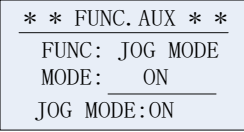

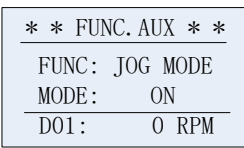

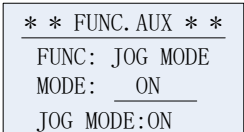
Example 1: Dynamic zero setting First disconnect the motor from the load, or fully release the overflow valve in case of hydraulic system to ensure the motor is not loaded.

Display interface	Description of screen content
<pre> SPEED READY 0.0 RPM [] [] [] [] [] [] [] [] </pre>	1: At the Ready state of drive
<pre> * * MENU. MAIN * * >> 3: FUNC. AUX 4: LANGUAGE </pre>	2: Enter the main menu to select the auxiliary function
<pre> * * MENU. MAIN * * MODE: AUTO RUN MODE: OFF FUNC1: AUTO RUN </pre>	3: Enter the auxiliary function menu, and select AUTO RUN
<pre> * * FUNC. AUX * * FUNC: AUTO RUN MODE: MODE1 DYNAMIC RUN: ON </pre>	4: Select Mode I - dynamic zero setting in the auxiliary function menu mode
<pre> * * FUNC. AUX * * FUNC: AUTO RUN MODE: MODE1 D06: 50.0 °C </pre>	5: Press the key Enter to enter Layer-4 to execute the function.
 WWW.SYNMOT.COM	6: Enable ServoON signal to start up the automatic zero setting. After the zero setting is successful, it will restart automatically.

Example 2: Parameter modification

Display interface	Description of screen content
	1: At the state of readiness or alarming in Layer-0 menu
	2: Enter the main menu to select the parameter setting
	3: First set the parameter number
	4: Press the key Enter to input the parameter value
	5: Press the key Enter, then the modification of parameter takes effect and it returns to the parameter number setting.
	6: The above operation is for the modification of password. The modification of other parameters is identical to the procedure above. After the modification of parameters are completed, press the key  to save the parameter and restart up the drive.

Example 3: Jog running

Display interface	Description of screen content
	1: The state of Ready in Layer-0 menu is as shown in Figure
	2: Press the key Up  to select the auxiliary function.
	3: Press the key Up  to select the jogging running function.
	4: Press Enter  to enter Layer-3.
	5: Press the key Up  to select ON as shown in Figure
	6: Press Enter  to enter Layer-4 to open the function.
	7: Set signal ServoON and press ▲ to accelerate the running or press ▼ to decelerate the running. Disable ServoON, and press ESC to exist Layer-4 to stop the jogging running. Note: The ServoON must be off firstly, then press ESC to stop the jogging running.

5.4 Others related to display

5.4.1 Password

To modify the parameter, save the data and automatically tune etc., the password must be entered firstly for safety

reason and the following is the standard password:

- 123 -- allow to modify the user parameters and save to EEPROM
- 456 -- allow to modify the internal parameters and save to EEPROM
- 125 -- allow load in the drive factory settings
- 150 -- allow drive reset
- 112 -- allow read drive Err recorder
- 114 -- Allow to modify or view the parameters of LCD panel

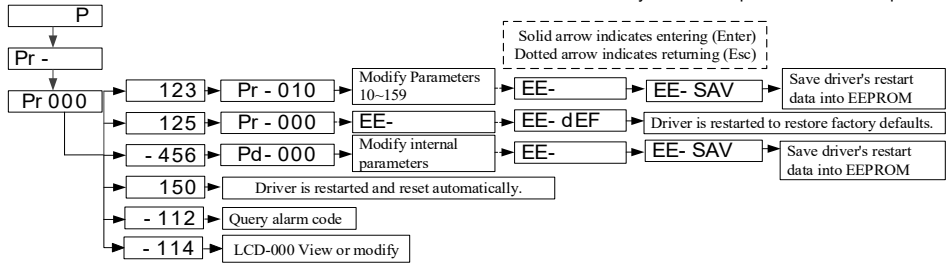


Figure 5.1 Diagram of password operation

5.4.2 Monitoring code

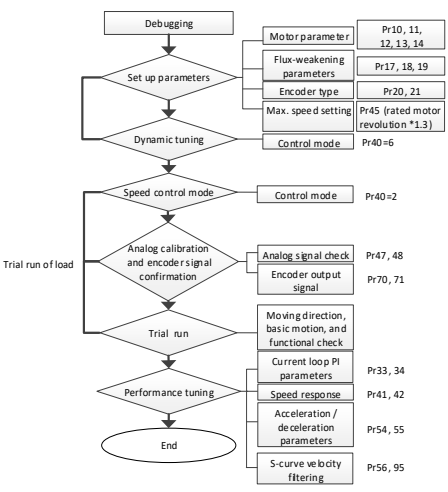
Monitoring code	Abbreviation	Name	Precision	Monitoring code	Abbreviation	Name	Precision
dP-00	Spd	Motor speed	1 RPM	dP-15	OUT	Output terminal status	—
dP-01	Spda	Speed setting	1 RPM	dP-16	Tw (h)	Cumulative working time	1 H
dP-02	lpn	Output current	0.1 A	dP-17	Ton (h)	Cumulative power-on time	1 H
dP-03	P (kw)	Output power	0.1 kW	dP-18	DAC1	Analog output of DAC1	0.001 V
dP-04	T (Nm)	Output torque	0.1 Nm	dP-19	DAC2	Analog output of DAC2	0.001 V
dP-05	Td°C	Drive temperature	0.1 DEG	dP-20	AD1	AD1 (corrected)	0.001 V
dP-06	Tm°C	Motor temperature	0.1 DEG	dP-21	AD2	AD2 (corrected)	0.001 V
dP-07	Udc	DC bus voltage	0.1 V	dP-22	AD3	AD3 (corrected)	0.001 V
dP-08	Ua	Output voltage	0.1 V	dP-23	Pulse-e	Position deviation	1 ppr
dP-09	AD1o	AD1 (before correction)	0.001 V	dP-24	Pulse-H	Low 16-dig of input pulse no.	1 pulse
dP-10	AD2o	AD2 (before correction)	0.001 V	dP-25	Pulse-L	High 16-dig of input pulse no.	1 pulse
dP-11	AD3o	AD3 (before correction)	0.001 V	dP-26	CAN	CAN communication status	-
dP-12	eAngle	Electrical angle	0.1°	dP-27	MTune	MTune	
dP-13	mAngle	Rotor position	0.1°	dP-28	STune	STune	
dP-14	IN	Input terminal status	—	dP-29	CRC	CRC	

Chapter 6 Operation and Testing

6.1 Trial operation

6.1.1 Procedure of trial operation

Note: Please conduct the trial operation after the wiring is completed!

Proc edure	Item	Content	Example of speed mode control setting
1	Inspection	Inspection before trial operation	
2	Wiring	Check the connection and status of input	
3	Before and after power-in	Switch on the power supply. Please use the panel to check whether there is any abnormality.	
4	No-load run	Jogging run	
5	Check no-load signal	Trail run via the command of upper controller	
6	Trial run of load	Trial run with speed control	

6.1.2 Method of no-load trial run

1) Trial run of JOG

Conduct the trial run of jog running directly on the panel. Connect the servo enabling terminal of CN2 and the motor. After powered on, the panel displays that the state "P" blinks, set the control mode Pr-40=2 (speed control) and set Pr-49=50 (jogging speed). Enter the jogging mode via 5.3.3, the panel displays "Jog" and set ServoON signal. Press UP or DOWN to jog forward or reversely.

2) Trial run of motor during zero setting



Note: Usually, it doesn't need to autotune the system provided by Synmot. Nevertheless, if it needs to autotune, please separate the motor and the load, otherwise, the accuracy of zero position may be affected.

After the motor is connected and powered on, the panel displays that the state "P", set Pr-40=6 or Fn- AuT, enter the zero setting mode (see details in 5.3.3). After the ServoON signal is enabled, the panel displays "

688888P".

If the zero setting is proper, the motor will rotate for 40 seconds at 500rpm. After automatic restart, the zero value will be automatically saved in EPPROM.

6.2 Setting of basic functions

6.2.1 Setting of motor rotating direction


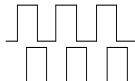
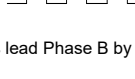

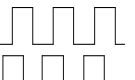
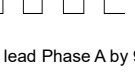
1) Setting of functional parameters

The drive control mode or operating direction is set to match the upper controller, and the relevant function codes are as follows:

Parameter	Name	Range	K ratio	Setting	Setting take effect	Control mode
Pr-60	Definition of forward direction	0~1	1	0	ServoOFF	P, S, T
Pr-61	Direction of rotation	0~2	1	0	ServoOFF	P, S, T
Pr-22	Motor zero position	0.0~359.9	10	3300	Automatic	P, S, T
(DI) FunIn.3	Dir. Control	0~24	1	3	ServoOFF	S
(DI) FunIn.20	CCW_Run_Enable	0~24	1	20	ServoOFF	S
(DI) FunIn.21	CW_Run_Enable	0~24	1	21	ServoOFF	S

Note: Control mode: P (position control), S (speed control), T (torque control)

2) Output direction of encoder feedback pulses

Motor rotating direction	Setting of function codes	Description	Output direction of encoder feedback pulse	Remarks
	Pr60=1 (Default)	Forward direction: CCW; Motor power lines: U, V and W	OA  OB  Phase A is lead Phase B by 90°	Facing shaft end: CCW
	Pr60=0	Forward direction: CW; Motor power lines: U, W and V	OA  OB  Phase B is lead Phase A by 90°	Facing shaft end: CW

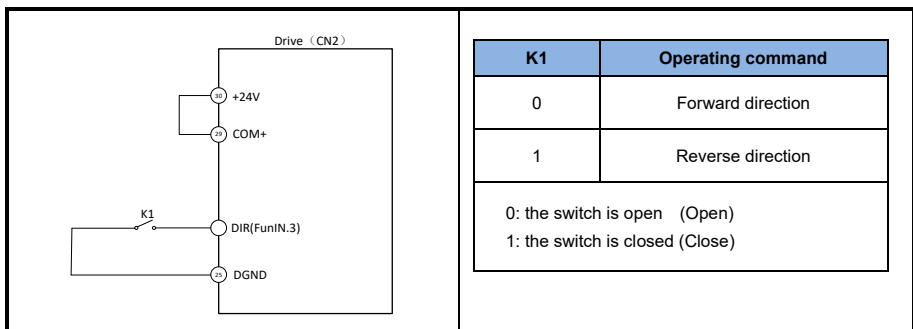
3) Change rotating direction

Method 1: Change the direction via FWD definition parameter,

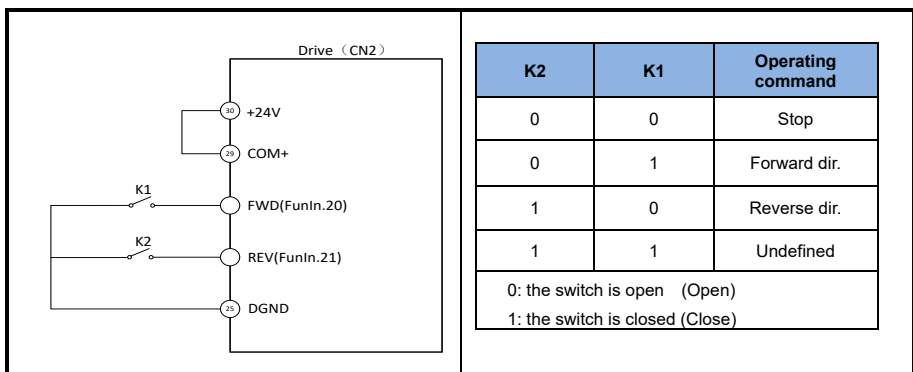
Set the ServoON signal active and send out the command of low speed to check the rotating direction of the motor. If the rotating direction is opposite to the expected, the value of parameter Pr-60 need be changed. Meanwhile, change the 3-phase connection wire from U, V, W to U, W, V. Then change the motor zero position from 330° (internal: 3300 to 30° (internal: 300). The motor zero value can also be obtained through automatic zero setting.

Method 2: Switch the direction via DI terminal (single-line type operating mode 1)

- a. Set the ServoON signal active, and send out the command of low speed to check the rotating direction of the motor. If it needs to change the direction, set the DI terminal corresponding to FunIn.3 to low level and check whether the direction is changed.



- b. DI terminal CCW Enable and CW Enable (two-line type operating mode 2)



Method 3: Using the external analog voltage AIN1 changes the direction

Set the ServoON signal active, and send out the command of low speed. View the voltage polarity and voltage value in the monitor A1. If it is a positive voltage, the motor rotating direction should be the forward direction. Then, if a negative command voltage is input by the upper controller, the direction will be changed to the negative direction, vice versa.

6.2.2 Brake Control

If the system is used to drive a vertical mechanical load, a servo motor integrated with a brake is often used to prevent the load from moving due to gravity when the power supply of the servo unit is off. As shown in Figure 6-1, it can also be used to reduce the large amount of heat generated due to the continuous high locking force outputted by the motor. The brake is controlled by the programmable output function FunOut.6. The user can utilize the parameter Pr-67 to set up the delay time. The control sequence is as shown in Figure 6-2.

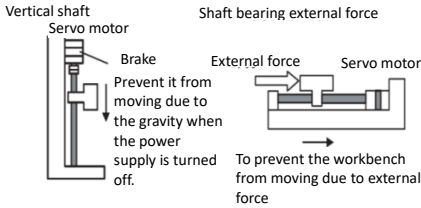


Figure 6-1 Case needing brake

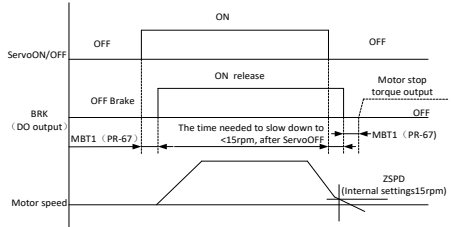


Figure 6-2 Control sequence of brake

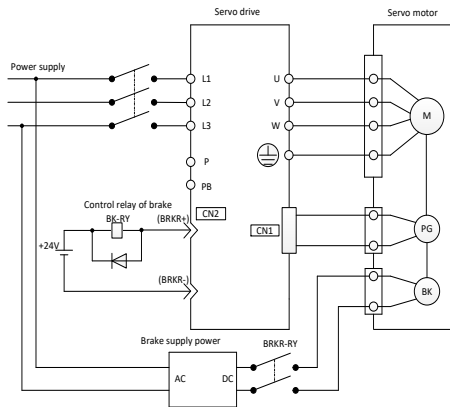


Figure 6-3 Wiring diagram of brake

Code	Name	Function name	Description of setting	Meaning
(DO) FunOut.6	Brake Release	Brake output signal	OUT=L level	Brake is released
			OUT=H level	Brake is locked

When the servo motor with brake is used, the FunOut.6 control signal can control the operation of the brake, typical via a external relay.



Note: The brake built in the servo motor is an electrically-release type brake and cannot be used for dynamic braking operation. Please only use it when the motor is at the state of stop.

6.2.3 Stop mode

The reasons for motor stop include: ServoOFF, fault and distance overrun. As per various reasons for motor stop, the corresponding stop function codes can be set, different stop mode can be selected.

1) Normal stop modes when the servo is OFF including:

Select via the function code Pr-64. The stop methods is set by the function code Pr-64 is:

Function code	Set value	Stop mode	Realization method
Pr-64	0	Free stop, all referred to as free run stop	-
	1	The motor slows down as per the set deceleration and then free stop	Self-locking time Pr-66=0 Deceleration time Pr-65>0
	1	The motor slows down as per the set deceleration. Once stopped, the motor will self-lock some time before stopping the torque output. The locking time is defined by the self-locking time.	Self-locking time Pr-66>0 Self-locking torque Pr-63 Deceleration time Pr-65>0 Realized by FunIn.2 of IO line Self-locking torque Pr-63 Deceleration time Pr-65>0

2) Parameters related to the motor stop when ServoOFF

Parameter	Name	Range	Minimum unit	Set value	Setting take effect	Control mode
Pr-62	Self-locking mode	0~3	1	3	ServoOFF	P, S, T
Pr-63	Self-locking current	0~40	1	20	ServoOFF	P, S, T
Pr-64	Stop mode	0~1	1	1	ServoOFF	P, S, T
Pr-65	Stopping deceleration	0~300s	0.01	5	ServoOFF	P, S, T
Pr-66	Self-clocking time after the motor stops	0~300s	0.01	5	ServoOFF	P, S, T
(DI) FunIn.2	(DI) Braking Mode Stop then self-locking after ServoOFF	—	1	2	ServoOFF	P, S, T

6.3 Setting of control mode

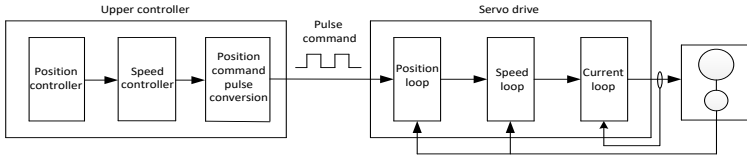
Synmot servo drives provide a diverse control mode to adapt to various applications in automation application. The control mode such as speed control, position control, and torque control, etc. can be set and selected via the parameter Pr-40. Synmot servo drives can also dynamically change the control mode via the IO input signal provided by the user at the state of P.

Parameter	Name	Set range	Set value	Function description	Code
Pr-40	Control mode	1~11	1	Position control (pulse command)	CM1
			2	Speed control (0~10V)	CM2
			3	Speed control (-10~10V)	CM3
			4	Speed control (preset curve)	CM4
			5	Speed control (RS485/CAN2.0)	CM5
			6	Automatic zero setting, trial run	CM6
			7	Position control (preset curve)	CM7
			8	Position control (RS485/CAN/EtherCAT)	CM8
			9	Run of speed JOG	CM9
			10	Undefined mode - 2	CM10
			11	Special user control mode 1	CM11

6.3.1 Position control

1) Principle of position control

The pulse signal is normally used as position command. The servo motor is driven that the motor position follows input command pulse. It is also referred to as semi-closed loop control.



2) Position command

The most frequently used position control command is: Pulse command, is to conduct the position command in the form of pulse number. The signal type of pulse command includes: Differential drive output and open-collector output. It is recommended to use the differential output. It has a strong resistance to interference and the specific circuit refers to Section 4.3.5.

The pulse command form supports the forms of pulse + pulse and pulse + direction. The details see Table 4.3 - Signal description of digital / analog signal input terminals.

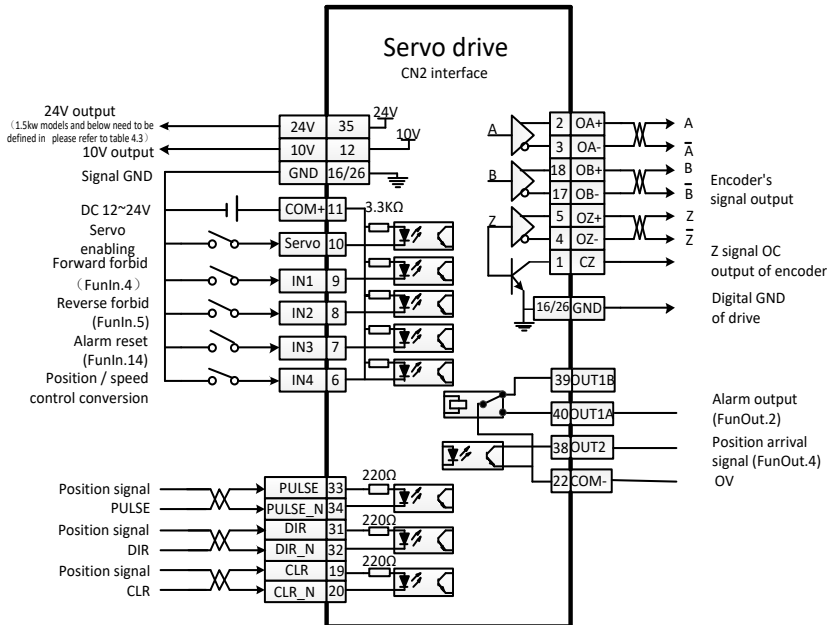


Figure 6.4 Simple wiring diagram of CN2 in position control method

Warning: Position signals are 5V standard. If connecting a 12V or 24V signal, an external resistor is required. (Section 3.5 of Chapter 4)

3) Basic parameters of position control

Para.	Name	Set range	K ratio	Set value	Control mode
Pr-40	Control mode	1~11	-	1	P
Pr-70	Encoder output waveform	1: Standard encoder output	1	1	P, S, T
Pr-71	Encoder output pulse freq. dividing ratio	Frequency dividing ratio 1~256	1	1	P, S, T
Pr-72	User input pulse waveform	1: Pulse + Pulse 2: Pulse + Direction 3: Pulse – Direction 4: A+B pulse (quadrature encoder)	1	1	P
Pr-73	Gear ratio A (denominator)	Parameter range: 1~20000 Recommended range:	1	1	P
Pr-74	Gear ratio B (numerator)	$\frac{1}{120} \leq \frac{B}{A} \leq 120$ Maximum range: $\frac{1}{1000} \leq \frac{B}{A} \leq 1000$	1	1	P
Pr-62	Motor self-locking mode	Parameter range: 0~3 0- Disable: self-locking is not allowed 1-Self-locking mode I: the motor shaft is not allowed to rotate 2-Self-locking mode II: the motor shaft is allowed to rotate slowly; 3-Self-locking mode III: the self-locking current adapts automatically	1	3	P, S, T
Pr-63	Self-locking current (%)	Parameter range: 1~70% , default: 25% Adjust the locking force	1	25	P, S, T

4) Setting of electronic gear ratio

- Definition of encoder resolution: the total number of encoder output pulse increments during one circle

Quadrature incremental encoder: encoder resolution = Number of encoder lines $\times 4$

for example, 2500-wire encoder, resolution = 10000

Serial signal encoder, typically absolute encoder: encoder resolution = 2^n , n: encoder bit number

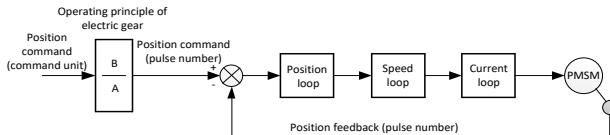
for example, 17-digit encoder, resolution = 131 072

$$\frac{B}{A} = \frac{\text{Pr-74}}{\text{Pr-73}} = \frac{\text{Pulse count of motor encoder} \times 4}{\text{User pulse count}} = \frac{\text{Pulse of motor encoder} \times 4}{\text{Displacement after the rotates one cycle (command unit)}} \times \frac{m}{n}$$

Reduction ratio between the motor shaft and the load is m/n (motor rotates m circles and load rotates n circles), the

range of parameter A and B: 1~20000, range of gear ratio: $\frac{1}{1000} \leq \frac{B}{A} \leq 1000$. If out of the range, the system cannot operate properly. The user may need to change the mechanical structure or command unit. If the gear ratio B/A is selected to be close to 1, the system control precision will be better.

- Operating principle of electric gear



- 2nd and 3rd electronic gear ratio

In the most applications, the user only needs one electronic gear ratio to satisfy the requirements of system. The electronic gear ratio is set via the parameter Pr-73 and Pr-74, also referred to as the first electronic gear ratio.

In some special applications, the user can also select the second and third electronic gear ratio via I/O function FunIn.18 and FunIn.19 (selecting the electronic gear). When the I/O function is invalid, the default is the first electronic gear ratio. If valid, it will be the second or third electronic gear ratio. The details are as shown below:

(DI) FunIn.18 (Gear_B_1)	(DI) FunIn.19 (Gear_B_2)	Gear ratio	Instructions
0	0	$\frac{B}{A}$	1. When ServoOFF or SP 00, the ratio can be switched effectively
0	1	$\frac{B}{10 \times A}$	

1	0	$\frac{B}{100 \times A}$	when the motor is running.
---	---	--------------------------	----------------------------

0: switch opened; 1: switch closed

5) Gain parameters

- Setting of motor parameter (set before ex-factory and usually not modified);
- Adjustment drive gains

Parameter	Parameter name	Brief description	K
Pr-33	Kp-current loop	PI gain of current loop: Kp, Parameter range: 1~5000	
Pr-34	Ki-current loop	PI gain of current loop: Ki, Parameter range: 1~5000	-
Pr-41	Kp-speed loop	PI gain of speed loop: Kp, Parameter range: 1~5000	-
Pr-42	Ki-speed loop	PI gain of speed loop: Ki, Parameter range: 1~10000	-
Pr-77	Kp-Position loop	Position control gain Kp, parameter range: 0~5000	-
Pr-78	Ks-Position loop	Position control gain Ks, parameter range: 0~2000, it is not recommended to exceed 800	-
Pr-79	Ka-Position loop	Position control gain Ka, recommended value 25	-
Pr-54	Max. acceleration	Max. acc. limit, the time taken from 0 to 1000rpm.	100
Pr-55	Max. deceleration	Max. dec. limit, the time taken from 1000rpm to 0.	100
Pr-56	S-curve	S-curve control time, range: 0~3s, default: 0	100
Pr-65	Stop deceleration	Max. dece. during stopping The time taken from 1000rpm to 0 rpm.	100

6) Gain parameter adjustment

- Speed loop
 - Adjust the speed loop Kp. When ServoON and the motor stands still, adjust the parameter Pr-41 (speed loop Kp). When the motor runs smoothly, increases Kp value. If a vibration is generated, reduce this value to be stable. Then reduce the value by 50 - 100. If a vibration occurs when the motor runs, also need reduce the value.
 - Adjust the speed loop Ki. When the motor is running, if there is overshoot, the parameter Pr-42 (speed loop Ki) can be reduced. In the premise of no overshoot and vibration, the value should be improved as much as possible so as to achieve the best speed response. If an overshoot appears, the deceleration time of the drive command can be increased to solve this issue. When adjusting the parameter Pr-42, the adjustment range shall not be large than 50 each time.
- Position loop

First, set the gain of the speed control loop manually. Then, set the proportional gain (Pr-77) and feed-forward gain (Pr-78) of the position control loop.

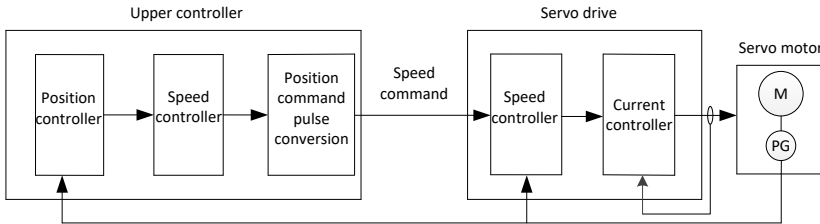
 - Kp proportional gain: increase the gain to improve the response bandwidth of the position control;

- Ks feed-forward gain: it can be increased to reduce the phase lag error;
- Ka feed-forward gain: it can be increased to improve the deceleration response and reduce the lag error;

6.3.2 Speed control mode

1) Speed control system

It is controlled that the motor speed will follow the servo command, i.e., the analog or digital speed command.



2) Speed command input

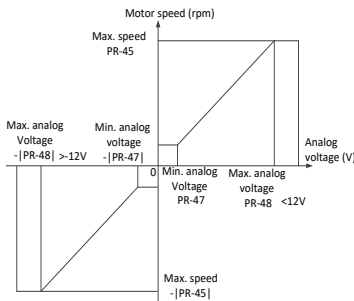


Figure 6-5a Bipolar signal

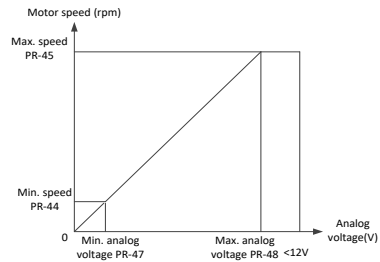


Figure 6-5b Unipolar signal

3) Basic parameters of speed control

Parameter code	Parameter name	Brief description (see details in Chpt 9 - Description of parameter functions)	K
Pr-40	Control mode	2: Unipolar (0~10V) 3: Bipolar (-10~10V)	-
Pr-44	Lowest rotation speed	Motor lowest speed, rpm, default: 0 (only valid for 0 ~ 10V analog voltage control)	-
Pr-45	Max. speed	Motor highest running speed, rpm.	-
Pr-46	Over-speed limit	Motor over-speed protection limit, rpm >Maximum rotation speed ×120%	-
Pr-47	Min. analog voltage	Used to avoid the error caused by zero drift, default: 0.01V	100
Pr-48	Max. analog voltage	Analog voltage corr. to maximum speed, default: 9.99V	100

Pr-64	Stopping mode	0: Free operation 1: Ramp+Brake deceleration	-
Pr-70	Motor pulse output	1: Pulse +Pulse ; 2: Pulse + Direction; 3: Pulse - Direction 4: 2* Pulse + Direction; 5: 2* Pulse - Direction; 6: No output Range: 1~6, default: 6	-
Pr-71	Freq. dividing ratio	Frequency dividing ratio of motor encoder pulse, 1~256	-

4) Wiring diagram of speed control (Bipolar) mode

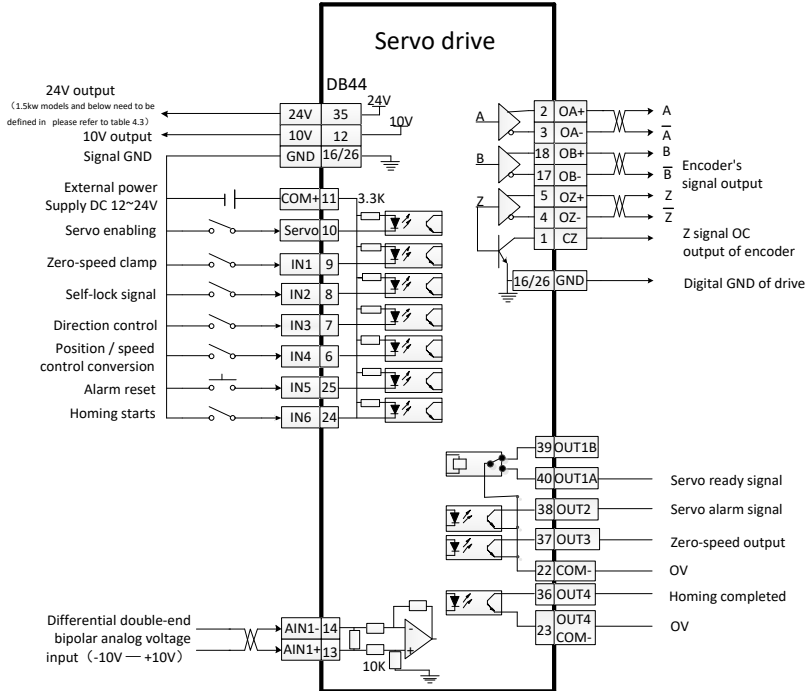


Figure 6.6 Simple wiring diagram of speed control (bipolar) mode

5) Trial operation with speed control

Procedure	Operation
1	Confirm the power and input signal circuit, connect the control power supply and main power
2	Set the servo enabling (ServoON) signal ON. Note: If the speed command is 0V, but the servo motor rotates slowly, please adjust the command until the servo motor will not rotate again
3	The speed command voltage starts to increase gradually from 0V
4	Confirm the speed command value via the speed command
5	Confirm the speed command value via monitor group menu
6	Confirm the values of procedure 4,5 are consistent

7	Change the speed command input voltage and confirm the speed command is consistent with the actual motor rotation speed
8	Confirm the motor rotating direction
9	Restore the speed command input to 0V
10	Allow the servo to OFF. Thus, the trail run with speed control is completed

6) Zero-speed clamp

The Zero-speed clamp function means at the speed control mode, if zero-speed clamping (FunIn.1) signal is ON, the speed command setting is forced to zero. When the corresponding motor speed is below 1rpm, the servo motor will stop immediately and enter the self locking state.

After the motor stopped, the servo motor will be clamped within ± 1 pulse at the position. Even it is rotated by an external force, it will return to the position of zero-speed clamp.

7) Parameters used to control speed

- Setting of motor parameter (set before ex-factory and usually not modified);
- Setting of speed control parameters

Para.	Parameter name	Brief description	K
Pr-40	Control mode	2: Unipolar (0~10V) 3: Bipolar (-10~10V)	-
Pr-44	Lowest speed	Motor lowest running speed, rpm, default: 0	-
Pr-45	Max. speed	Motor highest running speed, rpm.	-
Pr-46	Over-speed limit	Motor over-speed protection limit, rpm	-
Pr-47	Min. analog voltage	Used to avoid the error caused by zero drift, default: 0.1V	10
Pr-48	Max. analog voltage	Analog voltage corr. to maximum speed, default: 9.9V	10
Pr-64	Stopping mode	0: Free operation 1: Ramp+brake deceleration	-
Pr-71	Freq. dividing ratio	Frequency dividing ratio of motor encoder pulse, 1~256	-

8) Adjustment of speed control gain

Para.	Parameter name	Brief description	K
Pr-33	Kp-current loop	PI parameters of current loop: Kp, Parameter range: 1~5000	-
Pr-34	Ki-current loop	PI parameters of current loop: Ki, Parameter range: 1~5000	-
Pr-41	Kp-speed loop	PI parameters of speed loop: Kp, Parameter range: 1~5000	-
Pr-42	Ki-speed loop	PI parameters of speed loop: Ki, Parameter range: 1~10000	-

Pr-54	Max. acceleration	Max. acc. limit, the time taken to acc. from 0 to 1000rpm.	100
Pr-55	Max. deceleration	Max. dec. limit, the time taken to dece. from 1000rpm to 0.	100
Pr-56	S-curve	S-curve control time, parameter range: 0~3s, default: 0	100
Pr-65	Stopping deceleration	Max. stopping deceleration limit, the time taken to dece. from 1000rpm to 0.	100

6.3.3 Spindle homing function

The Spindle homing function realizes the servo system to rotate to the home/zero point. It can be used in the CNC machine.

■ Basic parameter setting

Parameter code	Name	Set range	K	Set value	Setting take effect	Control mode
Pr-40	Control mode	0~11	-	3	ServoOFF	S, T
Pr-24	Stop position control	0~2	1	1	ServoOFF	P
Pr-25	Stop position angle	-359.9°~359.9°	10	-	ServoOFF	P
Pr-28	JOG speed	-10000~10000	1	100	ServoOFF	S, T
Pr-75	Min. posi. deviation	1~65000	100	3	ServoOFF	P
(DI)FunIn.17	GoStopPosition	-	-	17	ServoOFF	P

■ Operating steps

1. Refer to Figure 6.5, Wiring diagram of speed control method.
2. Connect the main power supply, the drive displays P, and can enter the parameter layer Pr, set the parameters related to directional function.
3. Set dp-13 in the keypad panel, display the angle and monitor the real-time change of motor rotor position.
4. To save an accurate position information, turn off the drive by set the enabling signal to ServoOFF first. Manually rotate the motor shaft to be consistent with the position. If this position angle value is displayed as 315.4, write the angle value *K=3154 into Pr-26 and save.
5. Set the enabling signal to ServoON, meanwhile set the Spindle homing (FunIn.17) DI signal. The motor rotates to the stop angle (Pr-26) at the JOG speed (Pr-28). If the position deviation is smaller than the limit (Pr-75), the system will send out the position arrival (FunOut.4) signal and lock the motor shaft until the spindle homing (FunOut.17) DI terminal is disconnected.

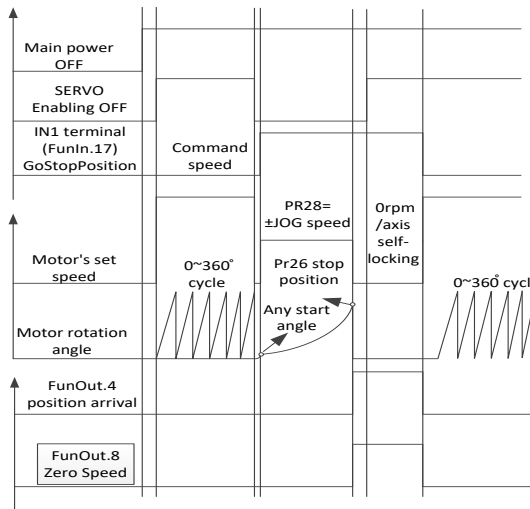


Figure 6-7 Sequence of homing control

6.3.4 Torque limit / torque control mode

In the torque control mode, the output torque of motor can be limited to protect the machine equipment. Synmot servo drives can realize the dynamic torque limitation, i.e., torque control, the output torque limitation varies with the change of AIN2 analog voltage. It can also trigger the torque limitation via IO line.

When the analog voltage signal is selected to control the torque, the unipolar analog voltage AIN2 corresponds to the torque limitation, the bipolar analog voltage AIN1 corresponds to the speed command. During the normal usage, the min. voltage corresponds to the min. torque output and the maximum voltage corresponds to the maximum torque output, in a proportional relation. The min. voltage can also correspond to the max. torque, showing an inversely proportional relationship. The specific parameter configuration is as shown in below Table.

Function code	Parameter name	Set range	K	Set value	Function description
Pr-40	Control mode	1~11	-	3	Speed control (-10~10V)
Pr-36	Forward torque limitation and adjust mode	-100~100%	1	-1	IO port torque control: Pr-36 > 0 Pr-36 and Pr-37 are the forward and reverse torque limit respectively, in percentage of the maximum torque. Dynamic torque limit: Pr-36= -1 or -100 Torque limit changes as the change of AIN2. Pr-36=-1 proportional adjustment Pr-36=-100 inversely-prop. adjustment
Pr-37	Reverse torque limit	0~100%	1	100	
(DI) FunIn.12	+Torque Limit	-	-	12	The maximum torque limit can start to limit the output torque only when the digital input: + / - Torque Limit is valid.
(DI) FunIn.13	-Torque Limit	-	-	13	

1) Principle of torque control

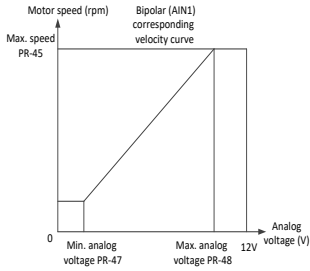


Figure 6-8a AIN1 and speed limitation

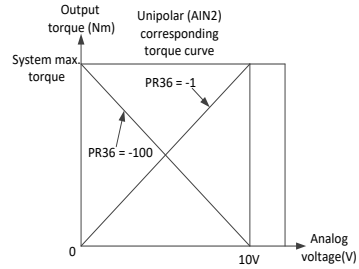


Figure 6-8b AIN2 and torque limitation

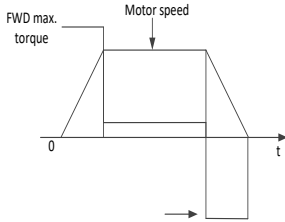


Figure 6-8c No-torque limitation

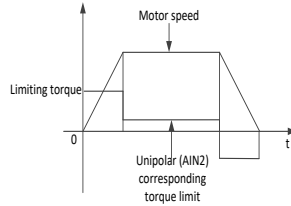


Figure 6-8d With torque limitation

2) Wiring used in dynamic torque limitation

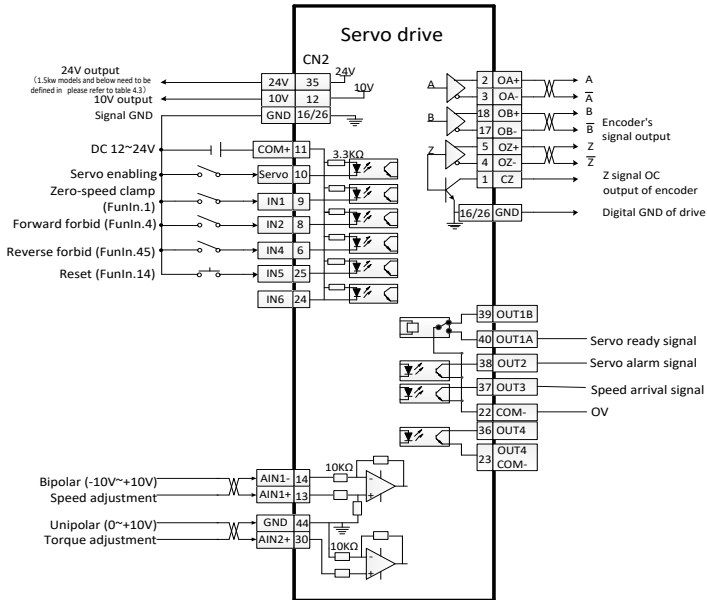


Figure 6.9 Wiring diagram in torque limitation (unipolar) mode

3) Wiring used in digital IO torque limitation mode

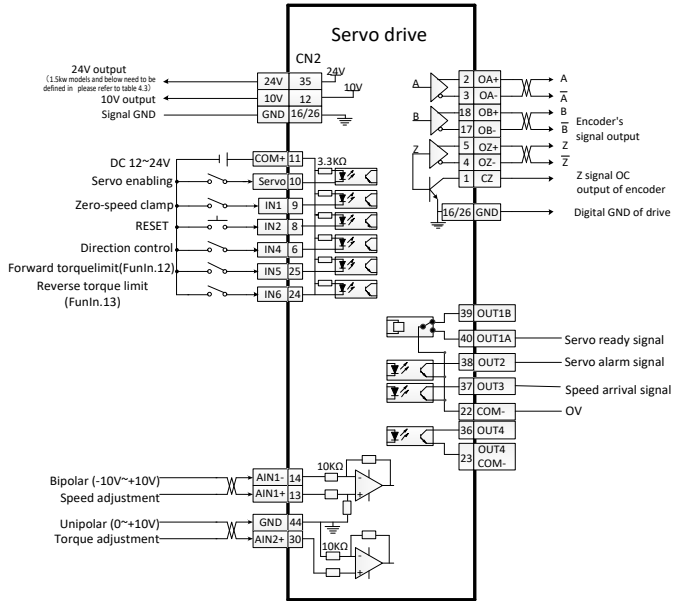



Figure 6.10 Wiring diagram in torque limitation (digital input) mode

Chapter 7 Fault diagnosis and maintenance

	Special notes
	<p>The chapter introduces the faults possible to happen during the setting operation and fault diagnosis in brief.</p> <ul style="list-style-type: none"> ● The personnel attending the maintenance must possess the relevant professional knowledge and ability; ● The servo drive and servo motor can only be touched at least 5 min after the power is cut off in order to avoid electric shock or burns; ● Once the drive alarms for protection, the fault must be analyzed carefully based on the alarm/error code before the drive is used; ● After the check is completed and before the clear alarms, please confirm the enabling line is OFF in order to avoid the abrupt start-up resulting in accident; ● Any person not authorized by Synmot is forbidden to open the motor or drive to inspect the inside in order to prevent a safety accident; ● If a person not authorized by Synmot opens the motor or drive to inspect the inside that results in a damage, Synmot will not guarantee the warranty service.

7.1 Fault diagnosis

- Synmot servo drives were designed with comprehensive alarming protection function. When one of the protections is activated, the drive will cut off the power output and output the alarming prompt. Now, the drive must rest or power on again before being possible to exit the protection mode.
- Before power-on again, please ensure to carefully inspect the servo drive and servo motor as per the prompt of error codes in order to prevent the drive or motor from any damage due to repeated fault.
- The drive contains a large capacitor inside. Within 5 minutes after the drive is powered off, a high voltage may still exist inside. Thus, please ensure not to contact or connect a wire in this period for your safety.
- The alarm code, alarm name, operating status, possible alarm reason and handling method are as shown in

Appendix V.

7.2 Inspection of servo motor

Because the servo motor has no electric brush, it only needs a simple daily inspection. For the ordinary users, it needs to note specifically:

- Dust and cotton fiber etc. In the case of severe dust and cotton fiber, it needs to often inspect the cooling fans of the motor and drive to avoid a blockage;
- Liquid such as water and oil, etc.: Please do not clean and spray the motor or drive directly with water or oil;

The inspection times in below table are the rough standard. The users need judge the actual uses and using environments to determine the most appropriate inspection times.

Inspection items	Inspection times	Inspection and maintenance	Remarks
Confirmation of vibration and sound	Every day	Judge as per feeling and hearing	compared with usual
Visual check	According to staining	Swab with cloth or clean with air	—
Measurement of insulation resistance	At least once every year	Disconnect the motor from the drive, use 500V megger to measure the winding insulation resistance. It is normal if the resistance $>10M\Omega$	If it is $<10M\Omega$, please consult with the service dep. of Synmot
Replacement of oil seal, if used in humid environment	At least once every 5000 hours	Dismantle the servo motor from the machine, then replace the oil seal.	Only for the servo motor with oil seal
Comprehensive examination	At least 20000 hours or once every 5 years	Please contact with the service department of Synmot.	The user do not disassemble the motor

7.3 Inspections of servo drive

At the normal environment, it needs not the daily inspection. But it shall be inspected at least once every year.

Inspection items	Insp.Times	Inspection and maintenance	Remarks
Cleaning of main body and PCB	At least once every year	No rubbish, dust and oil stains etc	Swab with cloth or clean with air
Loosening of screw		The screws installing the connecting terminals are not allowed to loosen	Fix
Abnormal components		Discoloring, breakage caused by heat	Please contact with the service of our company.

After working under heavy duty and long time, the electric and electronic components may have a mechanical wearing and electric aging. In order to ensure the safety, please check it regularly.

The servo drive after service by our company have been reset to the ex-factory setting of user parameters.

Please be ensure to restore the user parameters for using before operation.

Name of component	Standard replacing year	Replacing method, etc	Service conditions
Cooling fan	5 ~ 6 years	Replaced with new fans	Environmental temperature: Averagely 30°C annually Load rate: Less than 80% Operating ratio: Below 20 hours / day
Large electrolytic capacitor	7 ~ 8 years	Replaced with new capacitors (determined after examination)	
Relays	—	Determined after examination	
Electrolytic capacitor on PCB	7 years	Replaced with new PCB (determined after examination)	

Chapter 8 Communication functions

The chapter mainly describes the communication control method of RS485.

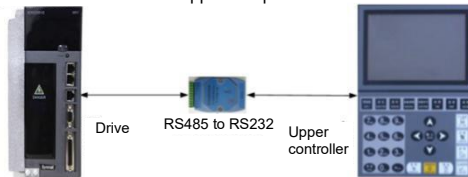
If you need to learn about CANopen or EtherCAT field bus control, please directly contact our company and request the instruction "*Communication specification of CANopen/EtherCAT bus*" or download its E-version from the website www.synmot.com.

8.1 RS485 communication connection

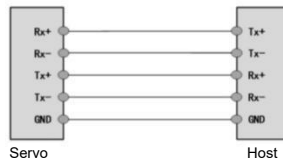
Synmot general-purpose servo drive supports RS485 serial communication. The communication functions can be used to read the operation parameters of drive and upload or download the user parameters. RS485 communication contains two protocols of the standard Modbus and the internal customization protocol, supporting multiple baud rates and can configure via the user parameters as necessary. The upper controller can directly connect with the drive via the serial port if it supports the 485 communication. If the upper controller only supports the RS232 communication, it will need a device to convert RS232 to RS485. The drive can support both 2-wire half-duplex and 4-wire full duplex. The change of connection method needs set the relevant configuration parameters as well.

The connection is illustrated as follow:

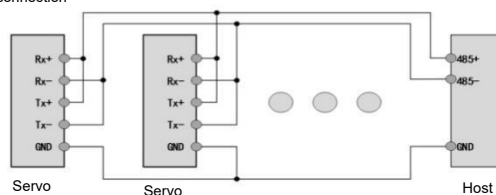
■ Connection between drive and upper computer



■ 4-wire connection



■ 2-wire connection



8.2 Setting of communication parameters

1) Setting of communication mode

Para. code	Name	Set range	Default	Description
Pr-130	RS485 Node address	0~255	0	The parameter is used to set Modbus node address and select the serial port communication protocol. 0: Modbus is disable and the internal communication protocol is enabled. 1~255: Modbus is enabled and the internal communication protocol is disable. The node address is the parameter value.
Pr-131	RS485 communication mode	0~1000	0	The parameter is used to set up the serial port connection method, data format, and Modbus communication mode. Unit: connection method 0: 4-wire connection; 1: 2-wire connection. Decade: data format 0: 8 data bit, 1 stop bit and 0 parity bit. 1: 8 data bit, 2 stop bit and 0 parity bit. 2: 8 data bit, 1 stop bit and odd parity. 3: 8 data bit, 1 stop bit and even parity. Hundred: Modbus communication mode 0: RTU mode 1: ASCII mode. Thousand: Reserved

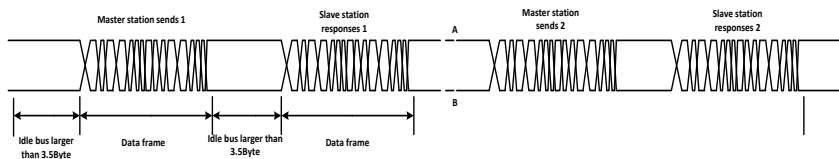
2) Setting of communication baud rate

Parameter code	Name	Set range	K	Default	Description
Pd-062	Setting of serial baud rate	0~1000	1	0	Parameters used to set the serial communication baud rate, bps. 0: 115200 1: 9600 2: 14400 3: 19200 4: 38400 5: 57600 6: 115200 Decade: Reserved Hundred: CAN communication Baud rate



Note: The communication rate of the servo drive must be consistent with the communication rate of the upper controller, otherwise, the communication will not be possible.

8.3 Modbus communication protocol



Modbus communication needs the bus idle at least for 3.5-bytes time before the new transmission can start. The servo drive supports MODBUS RTU protocol and can perform the operation of reading (0x03), writing 16-bit data (0x06) and writing 32-bit data (0x10).

1. Read function (0x03)
Request frame format:

START	Equal to or larger than 3.5 byte idle time, indicating one frame starts
ADDR	Node address 0x01~0xF7
CMD	Command code, 0x03
DATA[0]	Parameter group number of initial point, for example, function code: 01-02, 01 is No. 01 group
DATA[1]	Parameter code offset of initial point, for example, function code: 01-02 where 02 is the 2nd digit of parameter of No. 01 group
DATA[2]	Quantity of read data (high 8-bit)
DATA[3]	Quantity of read data (low 8-bit)
CRCL	CRC check code (low 8-bit)
CRCH	CRC check code (high 8-bit)
END	Equal to or larger than 3.5 byte idle time, indicating one frame ends

Respond to frame format:

START	Equal to or larger than 3.5 byte idle time, indicating one frame starts
ADDR	Node address 0x01~0xF7
CMD	Command code, 0x03
DATALENGTH	Number of bytes of data, equal to the number of read function codes*2
DATA[0]	Value of initial function codes (high 8-bit)
DATA[1]	Value of initial function codes (low 8-bit)
DATA[...]	
DATA[N*2-1]	Value of final function codes (low 8-bit)
CRCL	CRC check code (low 8-bit)
CRCH	CRC check code (high 8-bit)
END	Equal to or larger than 3.5 byte idle time, indicating one frame ends

2. Write 16-bit data (0x06)
Request frame format:

START	Equal to or larger than 3.5 byte idle time, indicating one frame starts
ADDR	Node address 0x01~0xF7
CMD	Command code, 0x06
DATA[0]	Number of written function group, for example, function code: 02-04 where 02 is the second group of parameter
DATA[1]	Offset of written function code, for example, function code: 02-04 where 04 is the fourth digit of parameter of No. 02 group
DATA[2]	Write data (high 8-digit)
DATA[3]	Write data (low 8-digit)
CRCL	CRC check code (low 8-bit)
CRCH	CRC check code (high 8-bit)
END	Equal to or larger than 3.5 byte idle time, indicating one frame ends

Respond to frame format:

START	Equal to or larger than 3.5 byte idle time, indicating one frame starts
ADDR	Node address 0x01~0xF7
CMD	Command code, 0x06
DATA[0]	Number of written function group, for example, function code: 02-04 where 02 is the second group of parameters
DATA[1]	Offset of written function code, for example, function code: 02-04 where 04 is the fourth digit of parameter of No. 02 group
DATA[2]	Write data (high 8-digit)
DATA[3]	Write data (low 8-digit)
CRCL	CRC check code (low 8-bit)
CRCH	CRC check code (high 8-bit)
END	Equal to or larger than 3.5 byte idle time, indicating one frame ends

3. Write 32-bit data (0x10)

Request frame format:

START	Equal to or larger than 3.5 byte idle time, indicating one frame starts
ADDR	Node address 0x01~0xF7
CMD	Command code, 0x10
DATA[0]	Number of written function group, for example, function code: 03-01 where 03 is the third group of parameter
DATA[1]	Offset of written function code, for example, function code: 03-01 where 01 is the fourth digit of parameter of No. 03 group
DATA[2]	Reserved, 0x00
DATA[3]	Reserved, 0x00
DATA[4]	High 8-bit of high 16-bit of written data
DATA[5]	Low 8-bit of high 16-bit of written data
DATA[6]	High 8-bit of low 16-bit of written data
DATA[7]	Low 8-bit of low 16-bit of written data
CRCL	CRC check code (low 8-bit)
CRCH	CRC check code (high 8-bit)
END	Equal to or larger than 3.5 byte idle time, indicating one frame ends

Respond to frame format:

START	Equal to or larger than 3.5 byte idle time, indicating one frame starts
ADDR	Node address 0x01~0xF7
CMD	Command code, 0x10
DATA[0]	Number of written function group, for example, function code: 03-01 where 02 is the third group of parameter
DATA[1]	Offset of written function code, for example, function code: 03-01 where 01 is the fourth digit of parameter of the third group
DATA[2]	Reserved, 0x00
DATA[3]	Reserved, 0x00
CRCL	CRC check code (low 8-bit)
CRCH	CRC check code (high 8-bit)
END	Equal to or larger than 3.5 byte idle time, indicating one frame ends

4. Error response frame

START	Equal to or larger than 3.5 byte idle time, indicating one frame starts
ADDR	Node address 0x01~0xF7
CMD	Command code 0x03/0x06/0x10
DATA[0]	0x80
DATA[1]	0x01
DATA[2]	High 8-code of error code
DATA[3]	Low 8-code of error code
CRCL	CRC check code (low 8-bit)
CRCH	CRC check code (high 8-bit)
END	Equal to or larger than 3.5 byte idle time, indicating one frame ends

Error code

Error code	Error description
0x0002	Command code is 0x03/0x06/0x10
0x0004	CRC check code of data frame received by the servo is not equal to the check code in the data frame
0x0007	The start point and data length of data read are unreasonable
0x0008	The function code accessed does not exist
0x0010	The value that a function code is written into exceeds the upper / lower limits of function codes.
0x0020	The function code written is read-only function code
0x0040	The length of the read data exceeds the allowable value
0x0060	The length of the read data is shorter than 1
0x0080	The written function code can only be modified at the state of servo stop and the servo is under the operating state now

5. Calculation of CRC value

- Preset one 16-digit register to 0FFFFH (total 1), being referred to as CRC register.
- Conduct XOR operation to the 8 bits of the first byte of the data frame and the low byte in CRC register and save the result back to CRC register.
- Move CRC register by one digit to the right, fill 0 in the highest bit and shift out the lowest bit to test.
- If the lowest bit is 0: Repeat the third step (next shift); if the lowest bit is 1: Conduct XOR operation to CRC register and one preset fixed value (0A001H).
- Repeat the third step and the fourth step until 8 times of shift. In this way, a complete 8 bits are processed.
- Repeat Step 2 to Step 5 to process the next 8 bits until all the bytes are processed completely.
- Finally, the value of CRC register is the value of CRC.

8.4 Modbus parameter group

Description of 01 group parameters (16-bit, read-only):

No.	Variable name	Description of variable	K
01-00	Empty	Not used	
01-01	DC Bus voltage (V)	The real-time busbar voltage of the drive	16
01-02	Pressure setting (MPa)	Pressure setting (used in hydraulic control)	10
01-03	Pressure feedback (MPa)	Pressure feedback(used in hydraulic control)	10
01-04	Id current adjustment (A)	Id current adjustment	1
01-05	Phase A current (A)	Output current of phase U of drive, Ia	Remark 1
01-06	Phase B current (A)	Output current of phase V of drive, Ib	Remark 1
01-07	Phase C current (A)	Output current of phase W of drive, Ic	Remark 1
01-08	Id current (A)	Id current	Remark 1
01-09	Iq current (A)	Iq current	Remark 1
01-10	Id current set (A)	Id* current	Remark 1
01-11	Iq current set (A)	Iq* current	Remark 1
01-12	Electrical angle (°)	Electric angle of motor	8192/360
01-13	Rotor position (°)	Mechanical angle of motor	8192/360
01-14	User zero degree (°)	User zero degree (for special mode)	1
01-15	Ud set (V)	Ud*	16
01-16	Uq set (V)	Uq*	16
01-17	Drive temperature (°C)	Heatsink temperature of drive	32
01-18	AD1 voltage (V)	Voltage of analog input channel 1	512
01-19	Motor temperature (°C)	Winding temperature of motor	32
01-20	AD2 voltage (V)	Voltage of analog input channel 2	512
01-21	Digital input	State of digital input: Unit: IN0; decade: IN1	1
01-22	Digital output	State of digital output: Unit: OUT1; decade: OUT2	1
01-23	State of drive	1: Preparation; 2: Self-locking; 3: Operation; 4: Field-weakening; >10: error	1
01-24	Z signal error	Accumulated value of encoder Z signal error	1

01-25	Encoder signal error	Encoder pulse no. every cycle is not consistent.	1
01-26	Motor speed (RPM)	Motor speed	4
01-27	Speed set(RPM)	Speed set	4
01-28	PWM count	PWM count	1
01-29	Motor speed (RPM)	Integer part of motor speed	1
01-30	Motor speed (RPM)	Decimal part of motor speed	32
01-31	Internal test value 5	Variable for internal test	1
01-32	Internal test value 6	Variable for internal test	1
01-33	Voltage of +24V power (V)	Voltage of +24V internal power	512
01-34	Voltage of +15V power (V)	Voltage of +15V internal power	512
01-35	AD3 voltage value (V)	Voltage of analog input channel 3	
01-36	Voltage of +5V power (V)	Voltage of +5V internal power	512
01-37	Cumulative input pulse no.	(Input pulse number high16bit)	16
01-38	Cumulative input pulse no.	(Input pulse number low16bit)	16
01-39	Cumulative error pulse no.	(Error pulse number high16bit)	16
01-40	Cumulative error pulse no.	(Error pulse number low16bit)	16
01-41	Pulse speed	Position pulse freq. corresponds to RPM value	4
01-42	Resolver angle (°)	Angle information from resolver R2D IC	8192/360
01-43	Position deviation (ppr)	Position deviation	1
01-44	Internal test value 3	Variable for internal test	1
01-45	Internal test value 4	Variable for internal test	1
01-46	Phase current (A)	Drive output current	Remark 1
01-47	Output power (kW)	Output power of drive	1/6
01-48	Cumulative running time (h)	Cumulative running time of drive	1
01-49	Cumulative power-on time (h)	Cumulative power-on time of drive	1
01-50	Flow setting (V)	Flow setting in volate	512
01-51	AD1 (corrected) (V)	Voltage of analog input channel 1 - zero drift	512
01-52	AD2 (corrected) (V)	Voltage of analog input channel 2 - zero drift	512

01-53	AD3 (corrected) (V)	Voltage of analog input channel 3 - zero drift	512
01-54	DAC1 output (V)	Voltage of DAC channel 1	512
01-55	DAC2 output (V)	Voltage of DAC channel 2	512
01-38	Output torque (N.m)	Motor Output torque	10
01-39	Output current (A)	Drive output phase current	10
01-3A	Fault code	Drive fault code	1
01-3B	Current power consumption	Drive power consumption per hour (kWh)	8
01-3E	Encoder multi-turn value	Absolute encoder Multi-turn Value (-32767~32767)	1
01-3F	Encoder Single-turn Value	Absolute encoder single-turn Value (0~65535)	1
01-40	Check Error Count Value	CRC Check Error Count Value of absolute Encoder	

Remark 1: 256 (3kW and below), 128 (4kW or above), 64 (30kW or above) and 32 (45kW or above)

Description of C3 group parameters (drive control command, 16 bits, write only):

No.	Variable name	Description of variable	K
C3-01	Resetting of the drive	0001: Resetting of the drive	1
C3-02	Stop of drive	0001: Stop command	1
C3-03	Start of drive	0001: Start command	1
C3-04	Reverse running of motor	0001: Reverse running of motor	1
C3-05	Position deviation clearing	0001: Position deviation clearing	1
C3-06	Automatic zero setting of motor	0001: Automatic zero setting	1
C3-07	Speed set (rpm)	Xxxx: set speed (-32000~32000)	1
C3-08	Internal test instruction 1		
C3-09	Internal test instruction 2		

Remark 2: the data in No. column above is all hexadecimal

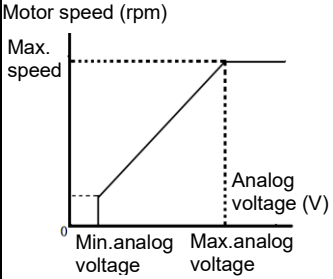
Appendix I Description of user parameters

Parameter code	Parameter name	Function	K
Pr-000	Parameter password	Password for certain functions (The parameter cannot be saved.) 120: View the user parameters of drive ... (The specific description is as shown in 5.4.1) Range: -456~2000, default: 120	—
Pr-001	Hardware code	Drive hardware code (not allow to change)	—
Pr-002	Software version	Drive software version (not allow to change)	—
Pr-003	Software year	Year of drive software compiled (not allow to change)	—
Pr-004	Software date	Month/day of drive software compiled (not allow to change)	—
Pr-005	Mon/year of drive manufactured	Month/year of drive manufactured (not allow to change)	—
Pr-006	Manufacturing number	SN number of the drive (not allow to change)	—
Pr-007	Rated voltage	Rated input voltage of the drive (V) (not allow to change)	—
Pr-008	Rated current	Rated output current of the drive (A) (not allow to change)	—
Pr-009	Peak current	Peak output current of the drive (A) (not allow to change)	—
Pr-010	Number of motor pole pairs	Number of the pole pairs of the motor 1: 2 pairs, 2: 4 pairs, 3: 6 pairs, 4: 8 pairs, Range: 1~50pp	1
Pr-011	Line resistance (ohm)	Motor winding line-line resistance (twice phase resistance) If the motor parameters are unknown, set it as 0 Range: 0~240 ohm, and set based on the motor parameters	250
Pr-012	D-axis inductance Ld (mh)	Ld of the motor (generally half the motor line inductance) If specific motor parameters are unknown, set it as 0 Range: 0~120mH, and set based on specific motor parameters	500
Pr-013	Q-axis inductance Lq (mh)	Lq of the motor (generally half the motor line inductance) If specific motor parameters are unknown, set it as 0 Range: 0~120mH, and set based on specific motor parameters	500
Pr-014	Back-EMF (V/krpm)	Back-EMF constant (line voltage) If motor parameters are unknown, set it as 0 Range: 0~900 V/krpm, and set based on the motor parameters	10
Pr-015	Inertia (g·m ²)	System total inertia (not used in most application)	100
Pr-016	Motor protection temperature	Max. operating temperature of motor winding. The drive will give an alarm if the threshold is exceeded. Range: 50~160°C default: 140 (Class-H) and 130 (Class-F)	1

Parameter code	Parameter name	Function	K
Pr-017	Field-weakening control	Field-weakening control mode Must set the correct motor parameters (if the motor parameters are wrong, the function of weak magnetic will not be activated) 0: No field-weakening control 1: Field-weakening control level 1 2: Field-weakening control level 2 Range: 0~2, default: 2	—
Pr-018	Field-weakening Kp regulation	Field-weakening Kp, proportional gain Range: 0~5000, default: 10	1
Pr-019	Field-weakening Ki regulation	Field-weakening Ki, integral gain Range: 0~5000, default: 0	1
Pr-020	Position feedback type	Type of rotor position feedback device 1: Encoder+ (incremental encoder, with 3-phase Hall signals) 2: Encoder (incremental encoder, without 3-phase Hall signals) 3: Resolver (one-pair-pole resolver) 4: Resolver-P (multi-pair-pole resolver) 5: ABS-1 (SmartABS interface absolute value encoder) 6: ABS-e (Endat interface absolute value encoder) 7: ABS-H (HiperfaceDSL absolute value encoder) 8:Wire-saving incr. encoder 9:Magnetic encoder 10: Biss-C absolute value encoder	—
Pr-021	Number of encoder lines	Line number of encoder, range: 256~12000, default: 2500 Bit of resolver, range: 2~16, default: 12 Bit of absolute encoder encoder: range: 2~33, default: 17	1
Pr-022	Motor zero position	Encoder or resolver zero position expressed in electrical angle Can be automatically obtained by automatic zero setting Range: -359.9°~359.9°, default: 0	10
Pr-023	User zero degree angle	Rotor zero-position defined by users so that the drive can display rotor angle based on user's requirements (mechanical angle) Range: -359.9°~359.9°, default: 0	10
Pr-024	Stop position control	Parameter for special control mode. Please refer to the corresponding document of application. Range: 0~2, default: 0	-
Pr-025	Enable position (deg)	Parameter for special control mode. Please refer to the corresponding document of application. Range: -32000~32000, default: 0	1
Pr-026	Stop position (deg)	Parameter for special control mode. Please refer to the corresponding document of application. Range: -32000~32000, default: 0	1
Pr-027	Compensation	Compensation for special control mode. Range: -1000~1000, default: 0	-
Pr-028	Highest speed of homing function	The jog speed limit during the course of the homing function corresponding to (DI)FunIn.17	10

Parameter code	Parameter name	Function	K
Pr-029	Resonance speed	The resonance frequency needing suppression corresponds to the actual motor speed. Range: 0rpm~max. speed, default: 0 (function disabled)	
Pr-030	PWM frequency	Setting of PWM switching frequency 1: 4kHz, 2: 6 kHz, 3: 8kHz, 4: 10kHz, 5: 12kHz, 6: 14kHz, 7: 16kHz Recommended: 3: 8kHz(<2.3kW), 2: 6kHz(3kW~90kW), 1: 4kHz(>100kW) The current loop PI may need readjustment if PWM frequency is changed.	—
Pr-031	Current (%)	To limit the max. output current of the drive (expressed by the percentage of the peak current) Range: 5%~100%, default: 100	1
Pr-032	Max. torque	The parameter does not have corresponding function, default: 0	-
Pr-033	Kp-current loop	PI control parameters of current loop: Proportional gain The greater the parameter is, the faster the current responses dynamically. Too great parameter will cause bigger current ripples, and even generate current oscillation. Adjust it to the maximum and then decrease it by 100. Range: 1~5000, default: 500	1
Pr-034	Ki-current loop	PI control parameters of current loop: Integral gain The greater the parameter is, the faster the current responses. Too large parameter may cause the current overshoot or even current oscillation. Too small parameter will not play the role of removing the static error. Adjust it to the maximum and then decrease it by 100. Range: 1~5000, default: 100	1
Pr-035	Current angle(degree)	Current angle. Not recommended to use in normal operation. Parameter range: -30~30°, default: 0	1024
Pr-036	Forward torque limit	Forward/reverse torque limit, expressed by the percentage of the maximum effective system torque. Parameter range: -100~100, default: 0 The specifics are as shown in Section 6.3.4	1
Pr-037	Reverse torque limit	Forward/reverse torque limit, expressed by the percentage of the maximum effective system torque. Parameter range: -100~100, default: 0 The specifics are as shown in Section 6.3.4 AD3 voltage is used in hydraulic control mode. Range: 0~10V, default: 0.05V	1 100
Pr-038	AD3 Min. voltage	Current angle. Not recommended to use in normal operation. Parameter range: -30~30°, default: 0	1024
Pr-039	AD3 Max. voltage	AD3 voltage is used in hydraulic control mode Range: 0~10V, default: 9.95V	100

Parameter code	Parameter name	Function				K
Pr-040	Control mode	1	Position control (by position pulse)	8	Position control (RS-485/CAN2.0)	—
		2	Speed control (0~10V)	9	Panel speed control	
		3	Oil pressure control (-10~10V)	10	CAN pressure flow mode	
		4	Speed control (preset curve)	11	Special user controls mode	
		5	Speed control (RS-485/CAN/EtherCAT)	12	Adjust senior parameters	
		6	Automatic zero setting			
		7	Position control (preset curve)			
		Users can use the digital IO input to change the predefined speed curve, RS485 control mode or switch between the position mode and the speed mode. EtherCAT control mode : Pr-040=5, Pr-120=1 (only for drives support EtherCAT)				
Pr-041	Kp-speed loop	PI control parameters of speed loop: Proportional gain The greater the parameter is, the faster the motor responses dynamically, but it easily generates speed oscillation. Adjust it to the maximum and then decrease it by 50-100. Range: 1~5000, default: 500				1
Pr-042	Ki-speed loop	PI control parameters of speed loop: Integral gain The greater the parameter is, the faster the motor responses dynamically, but it easily generates overshooting. Adjust it to the maximum and then decrease it by 50. Range: 1~10000, default: 500				1
Pr-043	Reaching speed	The value the speed reaches, which is used with output of signals Fun Out.5 at time of the speed reaching the value. Range: 10~15000, default: 1000 rpm				1
Pr-044	Lowest rotation speed	Lowest given rotating speed upon speed control and only effective in the uni-polar speed mode.				1
Pr-045	Max. speed	It proportionally corresponds to the maximum analog input voltage. When the analog input is the maximum, the speed is the maximum speed. Range: 1~20000 rpm, default: 2100				1
Pr-046	Over-speed protection	Over-speed protection. When the running speed of the motor exceeds the over-speed limit, the drive will give alarm signals ERR 61. (parameter \geq max. speed $\times 120\%$). Range: 1~20000, default: 3000				1

Parameter code	Parameter name	Function		K
Pr-047	AD1, AD2 Min. voltage	Users can use a segment of voltage as the effective input. Setting an appropriate minimum analog voltage can avoid the voltage error caused by zero drift. Range: 0~10V. Default: 0.05V	 <p>Motor speed (rpm)</p> <p>Max. speed</p> <p>0</p> <p>Min. analog voltage</p> <p>Max. analog voltage</p> <p>Analog voltage (V)</p> <p>Analog vs. Speed</p>	100
Pr-048	AD1, AD2 Max. voltage	Users can use a segment of voltage as the effective input. The parameter must be greater than the min. voltage. Range: 0~10V, default: 9.95V		100
Pr-049	Jogging speed	The speed of the motor in jogging mode (it is the negative speed corresponding to the value for reverse jogging). Range: 0~1000rpm, default: 50rpm		1
Pr-050	Starting mode	Starting mode in sensor less control (Only for special version) 0: Open loop start, 1: Normal start mode I, 2: Normal start mode2, Range: 0~2, default: 0		1
Pr-051	Starting current	Starting current in sensor less control (Only for special version), in percentage of rated current, range: 0%~100%, default: 10		1
Pr-052	Starting time	Self-locking time before entry of normal operation (valid without position sensing or photoelectric Encoder) Range: 0~300 s, default: 0.02S		100
Pr-053	Starting acc.	Starting acceleration. Not used, default: 0		
Pr-054	Max. acceleration	Max. acceleration limit, expressed by the time taken to accelerate from 0 to 1000rpm. The smaller the value is, the greater the acceleration is. The value of 0 means that there is no acceleration limit. Range: 0~300 s, default: 0.02s		100
Pr-055	Max. deceleration	Max. deceleration limit, expressed by the time taken to decelerate from 1000 rpm to 0 rpm. The smaller the value is, the greater the dece. is. The value of 0 means that there is no deceleration limit. Range: 0~300 s, default: 0.02s		100
Pr-056	S-curve	S-curve time. Used for smooth acceleration and deceleration to reduce system impact. The greater the value is, the better the effect is, but too great will affect the dynamic response of the system. If the value is 0, there is no S-curve control, range: 0~3s, default: 0.02s		100

Parameter code	Parameter name	Function	K
Pr-057	Kd-speed loop	(Not in use) Internal PID compensation of speed loop, related with acceleration, Range: 0~800, default: 50	1
Pr-058	Adjust low-speed self-locking force	Compensation parameters at very low speed or self-locking: =0: Disable self-locking >0: Enable self-locking, the larger the value, the greater the force Range: 0-5000, default: 300	1
Pr-059	Pulse command filter time	Pulse command filter time, used in position control (unit: ms) Range: 0-2000, Default: 0	-
Pr-060	Definition of forward direction	Def=1, CCW is forward, CW is reverse (face-up motor shaft) 0: CW. The direction of rotation is CW; the connection of the servo drive's power lines is U, W and V 1: CCW. The direction of rotation is CCW; the connection of the motor power lines is U, V and W	-
Pr-061	Direction of rotation	Limit to direction of rotation, default: both 0: Both (allow to run in the forward and reverse directions) 1: + only (allow the motor to run in the forward direction only) 2: - only (allow the motor to run in the reverse direction only)	-
Pr-062	Motor self-locking	Enabling of motor self-locking control. The parameter needs to be used with self-locking control input signals. 0: Not started (not allow self-locking) 1: Mode I (the motor shaft is not allowed to rotate) 2: Mode II (the shaft is allowed to rotate, and the torque of rotation is greater than that in an unself-locked status) 3: Mode III (automatic adjustment of self-locking current)	-
Pr-063	Self-locking current (%)	The current at the time of self-locking when power is on, expressed by the percentage of rated current. Range: 0~100%, default: 25%	1
Pr-064	Stopping mode	Dece. and stopping mode of the motor after enabling is OFF 0: Free stop (the motor does not output torque and stops freely depending on inertia) 1: Brake stop (The motor slows down as per the set deceleration. Once stopped, the motor will self-lock for the time defined by the self-locking time.) Range: 0~1, default: 0	-
Pr-065	Stopping deceleration	Max. deceleration of stop, expressed by the time taken for the motor to dece. from 1000 rpm to 0 rpm. The smaller the value is, the greater the dece. is. The value of 0 means that there is no deceleration limit. Range: 0~300 s, default: 0.05s	100
Pr-066	Self-clocking time	The self-locking time after the motor is stopped through brake stop, see Figure 6-2. Range: 0~300 s, default: 0.05s	100

Parameter code	Parameter name	Function	K
Pr-067	Time delay in brake release	Delay time of brake release signals, see Figure 6-2. Range: 0~300 s, default: 0.05s	100
Pr-068	Servo enabling Delayed running	Enter the running state after a delay once Enable is opened. (in 0.1sec) Range: 0~100s, default: 0s	-
Pr-069	Delay time of Power-cut Alarm output	After a power failure or cut is detected, an alarm signal will be output after a delay Range: 0~300s default: 0s	-
Pr-070	Motor pulse	1: Pulse +Pulse; 2: Pulse+Direction; 3: Pulse - Direction 4: 2* Pulse+Direction; 5: 2* Pulse+Direction; 6: No output Range: 1~6, default: 6	1
Pr-071	Frequency dividing ratio of pulses	Frequency dividing ratio of pulses Range: 1~256, default: 1	1
Pr-72	User input pulse waveform	1: Pulse + Pulse 2: Pulse + Direction 3: Pulse - Direction 4: A+B pulse (Quadrature Encoder)	1
Pr-73	Gear ratio A (denominator)	Parameter range: 1~20000 $\frac{1}{120} \leq \frac{B}{A} \leq 120$ Recommended range: $\frac{1}{120} \leq \frac{B}{A} \leq 120$, max	1
Pr-74	Gear ratio_B (numerator)	$\frac{1}{1000} \leq \frac{B}{A} \leq 1000$ range 1000 $\leq \frac{B}{A} \leq 1000$	1
Pr-075	Min. position deviation	The min. position deviation allowed by the position control system. If the position deviation value is small than this value, the position reaching signal is valid and the motor shaft is locked. The value is calculated as per the user pulse number rather than the encoder pulse number. Range: 1~32000, default: 10	1
Pr-076	Max. position deviation	The max. position deviation allowed by the position control system. If the position deviation is larger than this value, the system position deviation is exceeded and the drive alarms Err-70. The value is calculated as per the user pulse number rather than the encoder pulse number. Range: 1~32000, default: 1000	100
Pr-077	Position loop Kp	Position control loop: Proportional gain The bigger the parameter, the faster the system position responses and the smaller the position lag is. Too big parameter and poor speed loop response tend to increase the speed vibration. If the deceleration of position pulse signal is large, it is recommended to prevent this value from being too large to avoid a position overshoot. Range: 0~5000, default: 300	1

Parameter code	Parameter name	Function	K
Pr-078	Position loop Ks	Position control loop: Feed-forward gain The bigger the parameter, the faster the system position responses and the smaller the position lag is. Too big parameter and pulse speed vibration tend to increase the speed vibration. If the deceleration of position pulse signal, it is recommended to prevent the value from being too large in order to avoid a position overshoot. Range: 0~2000, default: 300	1
Pr-079	Position loop Deceleration Ka	Position control loop: Deceleration control gain This parameter is valid in the position mode deceleration curve stop mode, and it is used in conjunction with Pd-073. The larger Ka is, the faster the speed decreases in the initial stage of deceleration, and the slower the end stage. If Ka is too small, position overshoots may occur during the end phase. Range: 0~300, default: 10	1
Pr-080	Digital input IN-1	Definitions of programmable digital input functions 0: Disable (not use the pin) 1: ZeroSpeed&CLR (zero-speed clamping) 2: Braking Mode (the motor shaft is locked) 3: Dir. Control (direction control) ... (See Section 4.3.1 for the details)	
Pr-081	Digital input IN-2		
Pr-082	Digital input IN-3		
Pr-083	Digital input IN-4		
Pr-084	Digital input IN-5		
Pr-085	Digital input IN-6		
Pr-086	Digital output OUT-1	Programmable digital output of set values 0: Disable (not use the pin) 1: SERVO Ready (servo ready signal) ... (See 4.3.2 for the details)	
Pr-087	Digital output OUT-2		
Pr-088	Digital output OUT-3		
Pr-089	Digital output OUT-4		
Pr-090	LED display	Select the LED display content	
Pr-091	Selection of DAC-1	Definitions of the outputs of DAC-1 0: Function stopped 1: Motor speed (the max. forward speed corr. to +10V) 2: Output torque (the max. forward torque corr. to +10V) 3: Pressure feedback (the max. pos. pressure corr. to +10V) 4: Pressure setting (the max. pressure setting corr. to +10V) 5: Test voltage 1 (constant output +6V) 6: Test voltage 2 (constant output -6V) 7: Test voltage 3 (constant output 0V)	—
Pr-092	Gain of DAC-1	Scaling ratio of DAC-1 output signals (1%~200%) Parameter range: 1~200, default: 100	100

Parameter code	Parameter name	Function	K
Pr-093	PWM mode	Selection of PWM modes 0: High-efficiency PWM (with high efficiency, but sensitive) 1: High-performance PWM (with best waveform, low efficiency) 2: Variable frequency high- efficiency PWM 3: Variable frequency high-performance PWM It is recommended to use 1 : high-performance PWM	—
Pr-094	Speed filtering constant	Speed filtering constant. The smaller the constant is, the better the filtering effect, but dynamic response is slow. Range: 100~2048, default: 512	1
Pr-095	Pulse speed filtering constant	Pulse speed filtering constant. The smaller the constant, the better the filtering effect, but dyn. response becomes slower. Range: 10~2048, default: 512	-
Pr-096	Analog signal filtering constant	Analog signal filtering constant. The smaller the constant, the better the filtering effect, but dyn. response becomes slower. Range: 1~2048, default: 50	1
Pr-097	Pulse acceleration limit	The value is used to limit the acceleration / deceleration of pulse speed. The higher the parameter is, the weaker the limitation effect of acceleration is. A too small parameter will cause the slow change of pulse speed. Range: 1~2048, default: 512	1
Pr-098	Torque filtering constant	The smaller the filtering constant is, the stronger the filtering effect, but dynamic response is slow. Range: 100~2048, default: 1024	
Pr-099	Parameter reserved	-	1
Pr-100	Enabling signal selection	Selection of drive starting signal sources 0: Digital IO enabled; 1: LED panel enabling Range: 0~1, default: 0)	-
Pr-101	Selection of ADC-2	Same as Pr-91	-
Pr-102	Gain of ADC-2	Same as Pr-92	100
Pr-103	Min. DAC-1 output	Setting an appropriate min. voltage can filter small zero drift. Range: 0~10V. Default: 0.03V	100
Pr-104	Min. DAC-2 output	Setting an appropriate min. voltage can filter the small zero drift. Range: 0~10V. Default: 0.03V	100
Pr-105	Pressure reach	Digital signal is outputted once the feedback pressure reaches the threshold. Range: 0~250bar Default: 0bar	-
Pr-106	Pressure instr. acceleration	The duration necessary for the pressure instruction increasing from 0 to the maximum value. Range: 1~2000ms Default: 10ms	-
Pr-107	Pressure instr. deceleration	The duration for the pressure instruction decreasing from the maximum value to 0. Range: 1~2000ms Default: 10ms	-

Parameter code	Parameter name	Function	K
Pr-108	Flow instruction acceleration	The duration necessary for the flow instruction increasing from 0 to the maximum value. Range: 1~2000ms Default: 10ms	-
Pr-109	Flow instruction deceleration	The duration necessary for the flow instruction decreasing from the maximum value to 0. Range: 1~2000ms Default: 10ms	-
Pr-110	Analog input sampling value - 1	Sampling value of Point-1 of multi-point correction. Range: 0V~PR-112, default: 1V	10
Pr-111	Analog input correction value -1	Target value of Point-1 of multi-point correction. Range: 0V~10.00V, default: 1V	10
Pr-112	Analog input sampling value - 2	Sampling value of Point-2 of multi-point correction. Range: PR-110~PR-114, default: 3V	10
Pr-113	Analog input correction value -2	Target value of Point-1 of multi-point correction. Range: 0V~10.00V, default: 3V	10
Pr-114	Analog input sampling value - 3	Sampling value of Point-3 of multi-point correction. Range: PR-112~PR-116, default: 5V	10
Pr-115	Analog input correction value -3	Target value of Point-1 of multi-point correction. Range: 0V~10.00V, default: 5V	10
Pr-116	Analog input sampling value - 4	Sampling value of Point-4 of multi-point correction. Range: PR-114~PR-118, default: 7V	10
Pr-117	Analog input correction value -4	Target value of Point-1 of multi-point correction. Range: 0V~10.00V, default: 7V	10
Pr-118	Analog input sampling value - 5	Sampling value of Point-1 of multi-point correction. Range: PR-116~10V, default: 9V	10
Pr-119	Analog input correction value -5	Target value of Point-1 of multi-point correction. Range: 0V~10.00V, default: 9V	10
Pr-120	Bus communication and node address	Used for switching CAN / EtherCAT modes, range: -8~255, default: 0 0: CAN/EtherCAT close; 1~255: Slave mode: Slave address -1~ -8: Host mode: The number of slaves of host (CAN mode)	1
Pr-121	Initial speed of the slave	CAN on-line mode, speed dead time set for the master. If the speed of the master is less than the value, speed command is set to zero. Range: 0~1000rpm, default: 100rpm	1
Pr-122	Min. slave input	CAN on-line mode, the min. adjusting speed set for the slave Range: 0rpm~PR-124, default: 200rpm	1
Pr-123	Min. slave input correspondence	CAN on-line mode, the speed corresponding to the min. adjusting speed set for the slave. Range: 0rpm~max. speed, default: 200rpm	1
Pr-124	Intermediate slave input	CAN on-line mode, the intermediate-point adjusting speed set for the slave. Range: Pr-122~Pr-126, default: 700rpm	1

Parameter code	Parameter name	Function	K
Pr-125	Intermediate slave input correspondence	CAN on-line mode, the speed corresponding to the intermediate-point adjusting speed set for the slave. Range: 0rpm~max. speed, default: 700rpm	1
Pr-126	Max. slave input	CAN on-line mode, the max. adjusting speed set for the slave. Range: Pr-124~max. speed, default: 1200rpm	1
Pr-127	Max. slave input correspondence	CAN on-line mode, the speed corresponding to the max. adjusting speed set for the slave. Range: 0rpm~max. speed, default: 1200rpm	1
Pr-128	CAN communication Slave syn. mode 1	CAN on-line mode, slave synchronization mode setting. (0: the synchronous speed is set by the host Pr121; 1: the synchronous speed is set by the slave Pr121) Range: 0~1, default: 0	-
Pr-129	CAN communication On-line mode 2	CAN on-line mode, slave synchronization mode setting. Function reserved. Range: 0~1, default: 0	-
Pr-130	RS485 Node address	The parameters are used to set Modbus node address and switch the serial port communication protocol. 0: Modbus is disabled and the internal protocol is enabled. 1~255: Modbus is enabled and the internal protocol is disabled. The node address is the parameter value.	0
Pr-131	RS485 communication mode	Configure RS485 port wiring method, communication data format, and Modbus communication mode. Ones Digit: SM10/20 drives 0: 4-wire, Full-duplex; 1: 2-wire, Half-duplex SM30 drives 0: 2-wire, Half-duplex; 1: 4-wire, Full-duplex Tens Digit: Enable parameter modification via Modbus	0
Pr-132 ~ Pr-139	Parameter reserved	-	-

Parameter code	Parameter name	Function	K
Pr-140	Alarm selection of absolute value encode	Alarm function of the absolute value encoder is set via the parameter setting selection. (1: active) Bit0: Multi-turn overflow; Bit1: Low battery voltage alarm; Bit3: Battery error alarm. Range: 0~7. Default: 7	-
Pr-141	Absolute value encode reset	Clear alarm error of absolute value encoder and reset multi-turn =1: only clear alarm error of absolute value encoder (handle Err130, Err131 alarm) =2: Clear alarm error of absolute value encoder and reset multi-turn (handle Err132alarm)	-
Pr-142	Absolute value encoder Single-turn value high 16-bit	The single-turn position value high 16-bit of the encoder is recorded when the drive is powered off. Range: 0~65536.	1
Pr-143	Absolute value encoder single-turn value low 16-bit	The single-turn position value low 16-bit of the encoder is recorded when the drive is powered off. Range: 0~65536.	1
Pr-144	Absolute value encoder multi-turn value	The multi-turn position value of the encoder is recorded when the drive is powered off. Range: 0~65536.	1
Pr-145 ~ Pr-149	Parameter reserved	-	-
Pr-150	EtherCAT communication cycle	PDO data transmission cycle of Ethercat communication, in 10us Range: 20~5000, default: 100, ie 1ms.	1
Pr-151	Gear ratio numerator 1	Motor encoder electronic gear ratio high 16-bit Range: 0~65535. Default: 0	1
Pr-152	Gear ratio numerator 1	Motor encoder electronic gear ratio low 16-bit Range: 0~65535. Default: 1	1
Pr-153	Gear ratio denominator 1	Running shaft electronic gear ratio high 16-bit Range: 0~65535. Default: 0	1
Pr-154	Gear ratio denominator 1	Running shaft electronic gear ratio low 16-bit Range: 0~65535. Default: 1	1
Pr-155 ~ Pr-159	Parameter reserved	-	-

Appendix II Description of internal parameters

Parameter code	Function name	Parameter range	Set range	Factory value	K	Applicability
Pd-000	Parameter reserved	—	—	—	—	—
Pd-001	Parameter reserved	—	—	—	—	—
Pd-002	Manufacturing number	0~65535	0~65535	—	—	All
Pd-003	Month/year of drive manufacture	0~65535	0~65535	—	—	All
Pd-004	Software date	0~65535	Read-only parameter	—	—	All
Pd-005	Drive code	0~65535	Read-only parameter	—	—	All
Pd-006	Hardware code	0~65535	Read-only parameter	—	—	All
Pd-007	Software code	0~65535	Read-only parameter	—	—	All
Pd-008	Rated current	0~65535	0~65535	—	—	All
Pd-009	Peak current	0~65535	0~65535	—	—	All
Pd-010	Hardware information 1	0~65535	Read-only parameter	—	—	All
Pd-011	Hardware information 2	0~65535	Read-only parameter	—	—	All
Pd-012	Rated voltage	0~65535	Read-only parameter	—	—	All
Pd-013	Max. brake power	0~256	0~256	256	1	All
Pd-014	Turn speed and voltage modulation factor	0~9999	0~9999	—	—	—
Pd-015	Built-in test mode	0~7	0~7	0	1	All
Pd-016	On-line PID test	0~3	0~3	0	1	All
Pd-017	Fixed Iq current	0~32000	0~32000	0	1	All
Pd-018	Fixed I current	0~32000	0~32000	0	1	All
Pd-019	Keypad display mode	0~1	0~1	0	1	All
Pd-020	Ia sampling correction	-10%~10%	-1000~1000	—	10000	All

Parameter code	Function name	Parameter range	Set range	Factory value	K	Applicability
Pd-021	Ib sampling correction	-10%~10%	-1000~1000	—	10000	All
Pd-022	Ic sampling correction	-10%~10%	-1000~1000	—	10000	All
Pd-023	Ia zero drift correction	-10%~10%	-1000~1000	—	10000	All
Pd-024	Ib zero drift correction	-10%~10%	-1000~1000	—	10000	All
Pd-025	Ic zero drift correction	-10%~10%	-1000~1000	—	10000	All
Pd-026	AD1 sampling correction	-10%~10%	-1000~1000	—	10000	All
Pd-027	AD2 sampling correction	-10%~10%	-1000~1000	—	10000	All
Pd-028	AD2 zero drift correction	-4.88V~4.88V	-1000~1000	—	204.8	All
Pd-029	AD2 negative sampling coefficient correction	-10%~10%	-1000~1000	—	10000	All
Pd-030	Udc sampling correction	-10%~10%	-1000~1000	—	10000	All
Pd-031	+24V sampling correction	-10%~10%	-1000~1000	—	10000	All
Pd-032	+15V sampling correction	-10%~10%	-1000~1000	—	10000	All
Pd-033	-15V sampling correction	-10%~10%	-1000~1000	—	10000	All
Pd-034	+5V sampling correction	-10%~10%	-1000~1000	—	10000	All
Pd-035	T_motor sampling coefficient correction	-10%~10%	-1000~1000	—	10000	All
Pd-036	T_drive sampling coefficient correction	-10%~10%	-1000~1000	—	10000	All
Pd-037	AD1 zero drift correction	-2.44V~2.44V	-1000~1000	—	409.6	All
Pd-038	AD3 zero drift correction	-2.44V~2.44V	-1000~1000	—	409.6	All
Pd-039	AD3 sampling correction	-10%~10%	-1000~1000	—	10000	All
Pd-040	DAC1 output correction	-10%~10%	-1000~1000	—	10000	All
Pd-041	DAC2 output correction	-10%~10%	-1000~1000	—	10000	All
Pd-042	DAC1 zero drift correction	-1V~1V	-1000~1000	—	1000	All
Pd-043	DAC2 zero drift correction	-1V~1V	-1000~1000	—	1000	All

Parameter code	Function name	Parameter range	Set range	Factory value	K	Applicability
Pd-044	AD1 user zero drift value	-10V~10V	-5120~5120	—	512	All
Pd-045	AD2 user zero drift value	-10V~10V	-5120~5120	—	512	All
Pd-046	AD3 user zero drift value	-10V~10V	-5120~5120	—	512	All
Pd-047	Parameter reserved	—	—	—	—	—
Pd-048	Parameter reserved	—	—	—	—	—
Pd-049	Parameter reserved	—	—	—	—	—
Pd-050	Udc filtering coefficient	1~2048	1~2048	200	1	
Pd-051	15V filtering coefficient	1~2048	1~2048	50	1	
Pd-052	Temperature sampling filtering coefficient	1~2048	1~2048	15	1	
Pd-053	Acceleration filtering coeff.	1~2048	1~2048	100	1	
Pd-054	Speed filtering coefficient	1~2048	1~2048	1000	1	
Pd-055	Resonance quality factor	10~1024	10~1024	10	1	
Pd-056	Resonance trapping depth	0~1024	0~1024	0	1	
Pd-057	Preset curve new and old mode switch	0~65536	0~65536	—	—	—
Pd-058	Polarity of digital input level	00000~11111	00000~11111	0	1	
Pd-059	Polarity of digital	0000~1111	0000~1111	0	1	
Pd-060	Definition of the forward direction of the encoder	0~1	0~1	0	1	
Pd-061	Dead zone and back EMF compensation level	0~9999	0~9999	3	1	
Pd-062	RS485/CAN baud rate	0~508	0~508	6	1	
Pd-063	Display panel model	0~8	0~8	6	1	

Parameter code	Function name	Parameter range	Set range	Factory value	K	Applicability
Pd-064	Power on, enable, reset and restart	0~1	0~1	1	1	
Pd-065	Low-speed PID initial speed	0~1000	0~1000	128	1	
Pd-066	Ki_speed adjust. factor	0~10000	0~10000	1024	1	
Pd-067	Kp_speed adjust. factor	0~2000	0~2000	1024	1	
Pd-068	Acceleration at the first segment of S-curve	0~60	0~60	0	1	
Pd-069	Restart at under-voltage	0~111	0~111	0	1	
Pd-070	Pulse/speed FIFO filter	0~77	0~77	3	1	
Pd-071	Speed I/II switching point	0~64	0~64	8	1	
Pd-072	Low-speed compensation smooth transition	0~1	0~1	1	1	
Pd-073	Position-loop control function	0~111	0~111	100	1	
Pd-074	Position-loop over-speed limit	0.1%~100%	1~1000	100	1000	
Pd-075	Position-loop speed limit	1~1000	1~1000	100	1	
Pd-076	Position-loop error clearing	0~1000	0~1000	0	1	
Pd-077	Compensation-1	0~5	0~5	0	1	
Pd-078	Source of Mpa and L/min indicate o	0~65536	0~65536	—	—	—
Pd-079	Test parameters 20	0~65536	0~65536	—	—	—
Pd-080	Low-speed self-lock is added	2~16	2~16	2	1	
Pd-081	Kp adjustment coefficient of very low speed range	1~8000	1~8000	512	1	

Parameter code	Function name	Parameter range	Set range	Factory value	K	Applicability
Pd-082	Torque fluctuation compensation parameter	0~32000	0~32000	0	1	
Pd-083	Speed fuzzy PI compensation coefficient	0~6464	0~6464	0	1	
Pd-084	Speed PI acceleration compensation coefficient	0~6464	0~6464	0	1	
Pd-085	Position returning curve acceleration	0~4	0~4	0	1	
Pd-086	Parameter reserved	—	—	—	—	—
Pd-087	Parameter reserved	—	—	—	—	—
Pd-088	Parameter reserved	—	—	—	—	—
Pd-089	Parameter reserved	—	—	—	—	—
Pd-090	+24V no detect	0~1	0~1	1	1	All
Pd-091	Type of temperature sensor	0~1	0~1	1	1	All
Pd-092	Parameter reserved	—	—	—	—	—
Pd-093	Parameter reserved	—	—	—	—	—
Pd-094	Selection of multi-point correction channel	0~3	0~3	0	0	All
Pd-095	Pressure feedback adjustment coefficient	-10%~10%	-100~100	0	1000	All
Pd-096	Cumulative power-on time 1 (h)	0~65535	Read-only parameter	—	—	All
Pd-097	Cumulative running time 1 (h)	0~65535	Read-only parameter	—	—	All
Pd-098	Cumulative power-on time 2 (h)	0~65535	Read-only parameter	—	—	All

Parameter code	Function name	Parameter range	Set range	Factory value	K	Applicability
Pd-099	Cumulative running time 2 (h)	0~65535	Read-only parameter	—	—	All
Pd-099	Cumulative running time 2 (h)	0~65535	Read-only parameter	—	—	All
Pd-100	First timing protection password	0~65535	0~65535	0	1	All
Pd-101	First timing protection time	0~65535 H	0~Pd-105	0	1	All
Pd-102	Second timing protection password	0~65535	0~65535	0	1	All
Pd-103	Second timing protection time	0~65535 H	Pd-103- Pd-107	0	1	All
Pd-104	Third timing protection password	0~65535	0~65535	0	1	All
Pd-105	Third timing protection time	0~65535 H	Pd-105- Pd-109	0	1	All
Pd-106	Fourth timing protection password	0~65535	0~65535	0	1	All
Pd-107	Fourth Timing protection time	0~65535 H	Pd-107~ 65535	0	1	All
Pd-108	Cumulative business timing time (h)	0~65535 H	0~65535	0	1	All
Pd-109	Cumulative business timing time (s)	0~3600 S	0~3600	0	1	All
Pd-110	Speed overshoot and speed drop grade	0~99	0~99	55	—	—
Pd-111	Parameter reserved	—	—	—	—	—
Pd-112	Error record-1 (fault code)	0~65535	Read-only parameter	—	—	All
Pd-113	Error record-1 (time)	0~65535	Read-only parameter	—	—	All

Parameter code	Function name	Parameter range	Set range	Factory value	K	Applicability
Pd-114	Error record-2 (fault code)	0~65535	Read-only parameter	—	—	All
Pd-115	Error record-2 (time)	0~65535	Read-only parameter	—	—	All
Pd-116	Error record-3 (fault code)	0~65535	Read-only parameter	—	—	All
Pd-117	Error record-3 (time)	0~65535	Read-only parameter	—	—	All
Pd-118	Error record-4 (fault code)	0~65535	Read-only parameter	—	—	All
Pd-119	Error record-4 (time)	0~65535	Read-only parameter	—	—	All
Pd-120	Error record-5 (fault code)	0~65535	Read-only parameter	—	—	All
Pd-121	Error record-5 (time)	0~65535	Read-only parameter	—	—	All
Pd-122	Error record-6 (fault code)	0~65535	Read-only parameter	—	—	All
Pd-123	Error record-6 (time)	0~65535	Read-only parameter	—	—	All
Pd-124	Error record-7 (fault code)	0~65535	Read-only parameter	—	—	All
Pd-125	Error record-7 (time)	0~65535	Read-only parameter	—	—	All
Pd-126	Error record-8 (fault code)	0~65535	Read-only parameter	—	—	All
Pd-127	Error record-8 (time)	0~65535	Read-only parameter	—	—	All

Appendix III Business timing function

Parameter code	Parameter name	Function
Pd-100	1 st timing protection password	Para.=0: No password is set, the 1 st timing protection time can be set Para.>0: The password has set and the parameter value will not display. Input the password correctly to modify Pd-100 and Pd-101
Pd-101	1 st timing protection time (h)	Para.=0: 1 st timing protection time is not enabled Para.>0: Pd-108 is bigger than the parameter value, the drive alarms Err120 Upon alarming, input pw. Pd-100, then increase Pd-101 or set to 0
Pd-102	2 nd timing protection password	Para.=0: No password is set, the 2 nd timing protection time can be set Para.>0: The password has set and the parameter value will not display. Input the password correctly to modify Pd-102 and Pd-103
Pd-103	2 nd timing protection time (h)	Para.=0: 2 nd timing protection time is not enabled Para.>0: Pd-108 is bigger than the parameter value, the drive alarms Err120 Upon alarming, input pw. Pd-102, then increase Pd-103 or set to 0
Pd-104	3 rd timing protection password	Para.=0: No password is set, the 3 rd timing protection time can be set Para.>0: The password has set and the parameter value will not display. Input the password correctly to modify Pd-104 and Pd-104
Pd-105	3 rd timing protection time (h)	Para.=0: 3 rd timing protection time is not enabled Para.>0: Pd-108 is bigger than the parameter value, the drive alarms Err120 Upon alarming, input pw. Pd-104, then increase Pd-105 or set to 0
Pd-106	4 th timing protection password	Para.=0: No password is set, the 4 th timing protection time can be set Para.>0: The password has set and the parameter value will not display. Input the password correctly to modify Pd-106 and Pd-107
Pd-107	4 th timing protection time (h)	Para.=0: 4 th timing protection time is not enabled Para.>0: Pd-108 is bigger than the parameter value, the drive alarms Err120 Upon alarming, input pw. Pd-106, then increase Pd-107 or set to 0
Pd-108	Cumulative time(h) of business timing	After the timing function is enabled, the power-on time is cumulated. If the business timing function is closed, the cumulated value is restored to 0.
Pd-109	Cumulative time (s) of business timing	The business timing time is not related to the cumulative power-on time of drive.

Examples of usage:

The drive is set to the timing protection after operates for 200, 400 and 600 hours respectively, and the unlocking password is 1234, 3456, and 5678.

Setting method:

First set time: Set Pd-101 to 200, Pd-103 to 400 and Pd-105 to 600;

Then set password: Set Pd-100 to 1234, Pd-102 to 3456 and Pd-104 to 5678.

Alarm processing:

Time 1: When the cumulative business timing time is 200, the drive alarms Err120.

Enter Pd-100 and set to 1234, then set parameter Pd-101 to 0. Then 2nd timing protection is enabled.

Time 2: When the cumulative business timing time is 400, the drive alarms Err120.

Enter Pd-102 and set to 3456, then set parameter Pd-103 to 0. Then 3rd timing protection is enabled.

Time 3: When the cumulative business timing time is 600, the drive alarms Err120.

Enter Pd-104 and set the parameter value to 5678, then set parameter Pd-105 to 0.

Please contact the manufacturer if the timing protection time password is forgotten!

Appendix IV: View and modify LCD display parameters

Parameter code	Parameter name	Function
LCD-000	Year of software	Software release time, year, read only
LCD-001	Software date	Software release date, year, read only
LCD-002	Software version	Software version, read only
LCD-003	Language setting	Chinese-English language. 0:Chinese, 1:English After the parameter is set, it needs to press Enter key to return again to the main menu to save the parameter and restart up the drive to enforce the modification
LCD-004	Monitoring para. selection save 1	In the monitoring data function of the main menu of the display screen, the LCD12864 large display screen has three lines of monitorable data, and the LCD12232 small display screen has only one line of monitorable data. When monitoring parameters, the corresponding data is displayed directly. LCD-005 and LCD-006 are only valid for LCD12864 large display
LCD-005	Monitoring para. selection save 2	
LCD-006	Monitoring para. selection save 3	
LCD-007	Back-light control	Adjust the back-light bright and dark time. 0: normally-bright mode, 1: automatic adjust mode, 2: normally-dark mode
LCD-008	Contrast control	Contrast control to adjust the font contrast, where there are four parameters of 0 ~ 3 to increase the contrast in turn
LCD-009	LOGO display	As customer requirements, this parameter can be used to turn off the countdown LOGO display
LCD-010	Updated the display mode of the LCD	Only valid for LCD12864 large display. By update this parameter, the display screen can be switched between the old and new monitoring display content. The default display is the new monitoring content.
LCD-011	Modification of parameters is prohibited	When this parameter is valid, the user can be prohibited from modifying the internal and external parameters.

View or modify the LCD parameter mode:

Enter the main menu, select the application parameter menu, press the enter key to enter the parameter group page, the current page is Pr-000, press the confirmation key again, enter the parameter value page, the default is 120, through the decrement key, the 120 is modified At 114, press the ENTER button again to enter the LCD-xxx parameter list page. According to the user's needs, select the parameter group to be modified by shifting the key, press the confirm key, and modify the corresponding parameters. After modifying the value, press the confirm key to complete the modification.

Appendix V Fault codes

Fault code	Fault name	Fault description
Err 12	Over-current protection	The current is too high, or the hardware has faults. Please check the wiring of the motor and the parameter settings if errors are reported during running.
Err 13	IGBT protection	The hardware has fault if errors are reported when the power is turn on. Please check the wiring of the motor and the temperature of IGBT if errors are reported during running.
Err 14	Overload and locked rotor protection	The load is too heavy or the motor has locked rotor, or inaccurate zero position of the motor causes too high running current.
Err 15	Brake over-current protection	The hardware has faults if errors are reported when the power is turned on. The braking resistance is too low if errors are reported during running, or inappropriate acceleration/deceleration time is set.
Err 16	IGBT temperature protection	The IGBT is over-heated and detected by NTC. After resetting, the error continuously reported may be a fault caused by hardware circuit.
Err 19	Pressure sensor fault	Please check whether the pressure sensor is damaged, or it may be caused by the power supply and wiring of the pressure sensor.
Err 21	Software over-voltage protection	If it is reported that the sampling circuit of the bus voltage has faults.
Err 22	Software under-voltage protection	If it is reported that he sampling circuit of the bus voltage has faults.
Err 23	Hardware over-voltage protection	The hardware has faults if errors are reported when the power is turned on. Please check the braking resistor and adjust the acceleration and deceleration if errors are reported during operation.
Err 24	Hardware under-voltage protection	The hardware has faults when the power is turned on with the normal power supply voltage.

Fault code	Fault name	Fault description
Err 25	Phase-lack protection	Please check if there is any phase lack in the 3-phase AC input. If normal, it may be a fault of hardware circuit.
Err 31	Internal+15V Over-voltage	The hardware has faults. Please check whether there is external high voltage interference if errors are reported during start and stop.
Err 32	Internal+15V Under-voltage	The hardware has faults. Please check whether there is external high voltage interference if errors are reported during start and stop.
Err 33	Internal-15V Over-voltage	The hardware has faults. Please check whether there is external high voltage interference if errors are reported during start and stop.
Err 34	Internal-15V Under-voltage	The hardware has faults. Please check whether there is external high voltage interference if errors are reported during start and stop.
Err 35	Internal+5V Over-voltage	The hardware has faults. Please check whether there is external high voltage interference if errors are reported during start and stop.
Err 36	Interna+5V Under-voltage	The hardware has faults. Please check whether there is external high voltage interference if errors are reported during start and stop.
Err 37	Internal+24V Over-voltage	The hardware has faults. Please check whether there is external high voltage interference if errors are reported during start and stop.
Err 38	Internal+24V Under-voltage	The hardware has faults. Please check whether there is external high voltage interference if errors are reported during start and stop.
Err 41	Drive over-heat protection	The drive is over-heat, or the temperature sensor is failed. Please check the cooling passages and fan of the drive if errors are reported during running.
Err 42	Motor overheat protection	The motor is over-heated, or the temperature sensor is failed. Please check the heat dissipation and temperature protection of the motor if errors are reported during running.
Err 61	Over-speed protection	The encoder has faults or there exists electromagnetic interference. Please check the motor and overspeed protection parameters if errors are reported during running.

Fault code	Fault name	Fault description
Err 66	IN port trigger error report function	The IN port function configuration is 25, the IN port trigger is valid, and the drive alarms.
Err 70	Position deviation is too large	Systems operation and position related mode, the actual position deviation is more than the maximum position deviation parameter Pr-76. It is necessary to enlarge Pr-76 or turn up the gain of current loop, speed loop and position loop.
Err 71	Position feedback error	Z signal detection is abnormal. Resolver signals may be heavily interfered or resolver chips are damaged.
Err 72	Encoder error protection	The encoder circuit may be damaged, and the UVW signal is always low. (Only cable-saving photoelectric encoder)
Err 73	Encoder error protection	The encoder circuit may be damaged, and the UVW signal is always high. (Only cable-saving photoelectric encoder)
Err 74	Encoder error protection	The encoder circuit may be damaged, and the UVW level state switch is wrong. (Only cable-saving photoelectric encoder)
Err 75	Encoder error protection	The encoder circuit may be damaged, causing UVW signals are all low voltage level. (Only Encoder+)
Err 76	Encoder error protection	The encoder may not be wired or its circuit may be damaged, causing UVW signals are all high voltage level. (Only Encoder+)
Err 77	Resolver error protection	Resolver angle reading is abnormal. The resolver chips may be damaged or the resolver may be damaged.
Err 78	Resolver error protection	Resolver angle reading is abnormal. The resolver chips may be damaged or the resolver may be damaged.
Err 81	Automatic zero setting error	Automatic zero setting cannot find encoder Z signals.
Err 82	Automatic zero setting error	UVW wire sequence may be not correct, or may not match the settings of the parameters defined for the forward/reverse directions.
Err 83	Automatic zero setting error	The settings of the motor polar and encoder parameters are not correct, or the encoder is damaged or motor overload causes a locked rotor.

Fault code	Fault name	Fault description
Err 84	Automatic zero setting error	The zero position of the motor is found, and the speed during the test running fluctuates too much. Please check the loads of the motor, and set an appropriate PI gain.
Err 99	Error in the CAN communication of the master	The master detects that the setting of the communication address of the slave is not correct. Please make sure that the communication address of the slaves does not repeat.
Err100	Error in the CAN communication of the slaves	The slave cannot detect the CAN commands from the master. Please check that the CAN communication lines of the slave are properly connected.
Err10X	Error in the CAN communication of the master	The CAN master cannot detect that the Xth drive's signals or the slave reports errors. Please check the status and the communication line of the slave.
Err115	Parameter set error	The input of internal and external parameters is wrong, which exceeds the upper and lower bounds of the input value.
Err120	Business timing protection	Business timing time limit arrived. Please enter the timing password to clear the timing protection.
Err130	Encoder battery invalid	Firstly to change the battery and change Pr-141 to 1 when it isn't in the running state, then choose confirm key to save it, the alarm will be clear after the drive is restart; but if the battery still has problems, the alarm will still appear after restart.
Err131	Encoder battery voltage is low	
Err132	Multi-turn overflow alarm	The multi-turn overflow of the Tamagawa absolute encoder. Set Pr-141 to 2 and press the enter key to save, the alarm will be cleared after the drive restarts, and the multi-turn of the encoder will be reset to 0 at the same time.
Err133	Repeated configuration of functional para. of the IN port	When the IN port is repeatedly configured with some function parameters, this error will appear. Check whether the IN function configuration parameters Pr-080~Pr-085 are repeated.
Err134	Path no jump entry out of range	Warning for path jump function in the preset curve, check the parameters, whether the path jump entry exceeds the range of 0~63.
Err135	Path format set error	Warning for the preset curve functions, check parameters whether the Route Control Code parameter type is correct.

Fault code	Fault name	Fault description
Err136	Absolute encoder multi-turn error, or not initialized.	Absolute encoder multi-turn error or uninitialized; This can be cleared by modifying Parameter Pr-141.
Err137	Absolute encoder Single-turn Fault	Absolute encoder Single-turn Fault
Err139	Encoder CRC check error	Absolute encoder data transmission error. Please check the wiring or verify whether excessive external interference is present.
Err140	Absolute encoder fault 1	Error in initialization of Sick absolute encoder. Please check whether the encoder wiring is normal.
Err141	Absolute encoder fault 2	Sick absolute encoder data check error. Please check whether the encoder interference is large.
Err142	Absolute encoder fault 3	Sick absolute encoder line count is not set correctly.
Err143	Absolute encoder fault 4	HEIDENHAIN absolute encoder line number setting is incorrect.
Err150	Ethercat communication fault 1	The Ethercat communication chip cannot be accessed. Please contact factory technical support.
Err151	Ethercat communication fault 2	The Ethercat communication chip cannot be accessed. Please contact factory technical support.
Err152	Ethercat communication fault 3	The Ethercat communication chip cannot be accessed. Please download the communication chip XML configuration file.
Err153	Ethercat communication fault 4	The Ethercat communication chip cannot be accessed. Please download the communication chip XML configuration file.
Err009 Err090 Err900 Err099 Err909 Err990 Err999	Three-phase zero drift is too large	<p>Three-phase zero drift is too large caused alarm.</p> <p>Unit 9 means A-phase current sampling zero drift is too large.</p> <p>Decade 9 means B-phase current sampling zero drift is too large.</p> <p>Hundred 9 means C-phase current sampling zero drift is too large.</p> <p>Eg: Err009 means A-phase current sampling zero drift is too large; Err099 means A-phase and B-phase current sampling zero drift is too large; Err909 means A-phase and B-phase current sampling zero drift is too large; Err990 means A-phase and C-phase current sampling zero drift is too large; Err999 means A-phase and C-phase current sampling zero drift is too large.</p>

Product warranty



Customer	Entity name			
	Address			
	Contact person		Tel.	
Agent <input type="checkbox"/>	Entity name			
OEM <input type="checkbox"/>	Address			
	Contact person		Tel.	
Product information	Product model			
	Bar code			
Operating conditions	Equipment type			
	Technique requirements			
Fault analysis	Fault description			
<p>The products are manufactured under Synmot strict quality management and inspection.</p> <p>The warranty period is generally 12 months from the date of installation.</p>				

◇ **Free services**

Where any fault occurs during normal use within the warranty period, the machine can be sent to the licensed store or appointed service center for free repair service.

◇ **Paid services**

The machine cannot have free warranty service in the following situations:

- Faults occur or damages are made due to deliberate or inadvertent behavior.
 - Faults occur or damages are made due to use of abnormal voltage or incorrect plugging/unplugging.
 - Faults occur or damages are made due to force majeure such as natural disasters (e.g. fire, flood and earthquake).
 - Faults occur or damages are made due to installation, repair, change or dismantling carried out by people other than those of the company's authorized bodies (licensed store).
- 
- Products without the brand of 
 - Products have exceeded the warranty period.