AC SERVO SYSTEMS EPS-B1 SERIES USER MANUAL (V1.12)



Contents

HOW TO READ THE PARAMETERS?	6
SAFETY NOTICE	7
CHAPTER 1 PRODUCT INTRODUCTION	11
1.1 Productinspections	11
1.2 Product model identifications	12
1.2.1 Description of nameplate	12
1.2.2 Model identifications	13
1.3 MATCHING SERVO DRIVES, MOTORS AND CABLES	15
1.4 MAINTENANCE AND INSPECTIONS	18
1.5 NAME OF EACH PART OF THE SERVO DRIVER	19
CHAPTER2 INSTALLATIONS	20
2.1 Installation direction and space	20
2.2 RECOMMENDED SPECIFICATIONS OF CIRCUIT-BREAKER AND FUSE	21
2.3 COUNTERING NOISE INTERFERENCE AND HIGHER HARMONICS	21
2.3.1 Installation of EMI filter	22
2.3.2 Connection of AC/DC reactor for suppression of higher harmonic	22
2.4 SELECTION OF REGENERATIVE RESISTORS	23
CHAPTER 3 WIRINGS	24
3.1 SYSTEM STRUCTURE AND WIRING	24
3.1.1 Servo system structure	24
3.1.2 Servo drive connectors & terminals	25
3.1.3 Main circuit wirings	25
3.2 Wirings between servo drive & servo motor	27
3.2.1 Configurations & definitions of quick plug terminals	27
3.2.2 Configurations and definitions of aviation plug terminals	27
3.3 Wirings of CN1 (RS485 communication)	28
3.4 Wirings of CN2 (I/O signals)	28
3.4.1 Pin arrangement of CN2 connector	28
3.4.2 CN2 signal descriptions	30
3.4.3 Allocation of I/O signals	32
3.4.4 Examples of connection with upper controllers	
3.5 WIRINGS OF CN3 (FEEDBACK FROM ENCODER TO SERVO DRIVE)	43
3.5.1 Pin arrangement of CN3 connector	43
3.5.2 Examples of CN3 connections	44
3.6 STANDARD WIRING DIAGRAMS	45
3.6.1 Position control	45
3.6.2 Speed/torque control	46
CHAPTER 4 PANEL OPERATIONS	47
4.1 Panel operator	47

4.2 SWITCH BETWEEN DIFFERENT FUNCTIONS	47
4.3 STATUS CODE DISPLAY	48
4.4 MONITORING DISPLAY MODE (DP □□)	49
4.4.1 Contents of monitoring display mode	49
4.4.2 Example of operations at monitoring display mode (dP 00)	49
4.5 PARAMETER MODE (PA □□□)	50
4.5.1 Remarks at parameter mode	50
4.5.2 Example of operations at parameter mode (PA100)	51
4.6 Auxiliary function mode $(AF \Box \Box)$	52
4.6.1 Contents of auxiliary function mode	52
4.6.2 Example of operations at auxiliary function mode (AF 05)	52
CHAPTER 5 MONITORING DISPLAY PARAMETERS	53
5.1 LIST OF MONITORING DISPLAY PARAMETERS	53
5.2 INPUT SIGNAL MONITORING (DP 12)	55
5.2.1 Operations of entering dP 12	55
5.2.2 Explanations of dP 12 LED displays	55
5.2.3 Examples of dP 12 LED displays	57
5.3 OUTPUT SIGNAL MONITORING (DP 13)	58
5.3.1 Operations of entering dP 13	58
5.3.2 Explanations of dP 13 LED displays	58
5.3.3 Examples of dP 13 LED displays	59
5.4 INITIAL MONITORING DISPLAY AT POWER ON	59
5.5 DISPLAY RANGE OF DP 01~DP 06	59
CHAPTER 6 AUXILIARY FUNCTIONS	60
6.1 LIST OF AUXILIARY FUNCTION PARAMETERS	60
6.2 DISPLAY OF ERROR LOGGING (AF 00)	61
6.3 Position assignment (AF 01)	62
6.4 JOG RUN (AF 02)	63
6.5 PANEL LOCK (AF 03)	
6.6 CLEARANCE OF ALARM LOGGING (AF 04)	65
6.7 PARAMETER INITIALIZATION (AF 05)	
6.8 Analog instruction automatic offset adjustment (AF 06)	
6.9 SPEED INSTRUCTION MANUAL OFFSET ADJUSTMENT (AF 07)	
6.10 TORQUE INSTRUCTION MANUAL OFFSET ADJUSTMENT (AF 08)	
6.11 OVERVIEW OF RELEVANT MOTOR PARAMETERS (AF 09)	
6.12 DISPLAY OF MAIN SOFTWARE VERSION OF SERVO DRIVE (AF 10)	
6.13 SETTING UP ABSOLUTE ENCODERS (AF 11)	
6.14 MANUAL DETECTION OF LOAD INERTIA (AF 15)	73
CHAPTER 7 JOG RUN	74
7.1 Preparations before JOG run	74
7.2 JOG RUN BY PANEL OPERATIONS	74
7.3 STAND-ALONE JOG RUN WITH UPPER CONTROLLERS	74

7.3.1 Wiring & status check of input signal circuit	74
7.3.2 JOG run in position control mode	75
7.3.3 JOG run in speed control mode	76
7.4 JOG RUN WITH MECHANICAL CONNECTIONS	77
7.5 JOG RUN WITH A HOLDING BRAKE	77
CHAPTER 8 SERVO OPERATIONS	78
8.1 CONTROL MODE SELECTIONS	78
8.2 Basic function settings	79
8.2.1 S-ON settings	79
8.2.2 Switch of motor rotational directions	80
8.2.3 Overtravel (OT) settings	81
8.2.4 Holding brake settings	83
8.2.5 Selection of servo stop patterns at servo OFF	87
8.2.6 Instantaneous power off settings	88
8.2.7 Analog voltage output	89
8.3 Using absolute encoders	90
8.3.1 Absolute encoder selection	90
8.3.2 Using battery for absolute encoder	90
8.3.3 Battery replacement	91
8.3.4 Setting up absolute encoders (AF 11)	91
8.4 Position control operations	92
8.4.1 Parameter settings	92
8.4.2 Electronic gear	93
8.4.3 Position instructions	94
8.4.4 Smoothness	97
8.4.5 Positioning completed signal (COIN)	98
8.4.6 Positioning near signal (NEAR)	98
8.4.7 Pulse input inhibited (INHIBIT)	99
8.5 SPEED CONTROL OPERATIONS	100
8.5.1 Parameter settings	100
8.5.2 Input signals	100
8.5.3 Instruction offset adjustment	102
8.5.4 Soft start	103
8.5.5 Speed instruction filter time constant	103
8.5.6 Zero-speed clamp function	104
8.5.7 Encoder signal output	
8.5.8 Speed instruction reached (VCMP)	107
8.6 TORQUE CONTROL OPERATIONS	108
8.6.1 Parameter settings	108
8.6.2 Input signals	109
8.6.3 Instruction offset adjustment	
8.6.4 Speed limit in torque control mode	111
8.7 INTERNAL SPEED CONTROL	112
8.7.1 Parameter settings	113

8.7.2 Input signals	113
8.8 Internal position control	114
8.8.1 Parameter settings	
8.8.2 Input signals	
8.8.3 Output signals	121
8.9 HOMING FUNCTION	122
8.10 COMBINATION OF DIFFERENT CONTROL MODES	128
8.10.1 Parameter settings	
8.10.2 Input signal	128
8.11 FULLY CLOSE LOOP CONTROL	129
8.11.1 Parameter settings	129
8.11.2 Wirings	131
CHAPTER 9 FAULT DIAGNOSIS	132
9.1 Alarms	132
9.2 Warnings	136
CHAPTER 10 COMMUNICATIONS	137
10.1 COMMUNICATION TERMINALS	137
10.2 COMMUNICATION PARAMETERS	137
10.3 COMMUNICATION PROTOCOL	138
10.3.1 Encoding definitions	
10.3.2 Byte structure	139
10.3.3 Communication data structure	140
10.3.4 Communication troubleshooting	147
10.4 COMMUNICATION ADDRESS	148
CHAPTER 11 PRODUCT SPECIFICATIONS	150
11.1 SERVO DRIVE SPECIFICATIONS	150
11.1.1 Basic specifications	
11.1.2 Position/speed/torque control specifications	151
11.1.3 Servo drive dimensions	152
11.2 SERVO MOTOR SPECIFICATIONS & DIMENSIONS	154
CHAPTER 12 APPENDIX	161
12.1 List of monitoring display functions	161
12.2 LIST OF AUXILIARY FUNCTION PARAMETERS	163
12.3 LIST OF PARAMETERS	164

How to read the parameters?

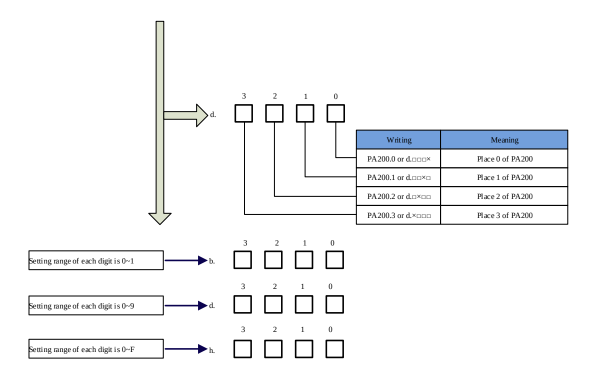
• High place/Low place explanation

Sometimes one parameter value is two parameter values combined together. For example, High place is 1234 and low place is 5678, then the combined value is 12345678.

Also for hexadecimal data can be 16-bit or 32-bit. 32-bit data consists of two 16-bit data (two parameters, high/low place). For example, 0781H data is 0001H and 0782H data is 013AH; then absolute encoder single turn data is 0001013AH.

Parameter 1/2/3/4 explanations

Parameter	Function	Range	Unit	Default	Effective	Remarks
PA200	Position control switch	d.0000~d.1232	_	0000	Restart	



Safety Notice

This section will introduce the main instructions that users shall follow during the receiving, storage, handling, installation, wiring, operation, inspection and disposal of the products.

DANGER

■ Input power

Input power of the servo drive is 220VAC (-15% \sim +10%) or 380VAC (-15% \sim +15%).

- When installed to a machine, the servo motor shall be able to do emergency stop at any moment.
 - Otherwise, there may be personnel injuries and mechanical failure.
- When the power is on, the power supply terminals must be properly housed. Otherwise, there may be electric shocks.
- After power off or voltage withstand test, when the charge indication light (CHARGE) is on, do not touch the power supply terminals.

 Otherwise, there may be electric shocks caused by residual voltage.
- Please do trial run (JOG) following the procedures and instructions of this user manual.
 - Otherwise, there may be personnel injuries and mechanical failure.
- Do not make any alterations to this product. Only qualified/designated persons can configure, dismantle or repair this product.
 - Otherwise, there may be personnel injuries, mechanical failure or fire.
- Please install stop mechanisms on the machine side to ensure safety.

 The holding brake of the servo motor is not a device designed to ensure safety.

 Otherwise, there may be injuries.
- Please ensure to connect the earth terminal of servo drive with the earth electrode (the earth resistance of servo drive for power input is below 100Ω).

Otherwise, there may be electric shocks or fire.

ATTENTION: STORING & TRANSPORTING

- The product shall not be stored or used in below environment:
 - (Otherwise, there may be fire, electric shocks or machinery breakdown.)
 - ➤ The place with direct sun light;
 - The place where temperature exceeds the limits for storage and using;
 - The place where the relative humidity exceeds the limits for storage and using;
 - The place with corrosive or flammable gases;
 - The place with too much dust, dirt, and too many saline matters and metal powders;
 - The place prone to water, oil and chemicals splashes;
 - The place where vibrations or shocks may affect the principal parts.
- Please do not transport the product by grasping the cables, motor shafts or encoders.

Otherwise, there may be personnel injuries or machine breakdown.

ATTENTION: INSTALLATIONS

■ Please do not block the air inlet and outlet, and prevent alien matters entering the product.

Otherwise, the inner components may be aged and cause failure or fire.

■ Please install at correct directions.

Otherwise, there may be failure.

■ During installation, please ensure there is enough space between the servo drive and internal surface of control cabinet and other electrical parts.

Otherwise, there may be fire or machine breakdown.

■ Please do not impose too big impacts.

Otherwise, there may be machine breakdown.

ATTENTION: WIRING

■ Please connect wires correctly and reliably.

Otherwise, there may be out-of-control of motor, personnel injuries or machine fault.

■ Please DO NOT connect commercial power supply to the UVW terminals of the servo drive.

Otherwise, there may be personnel injuries or fire.

■ Please connect the UVW terminals with the servo motor firmly. Otherwise, there may be a fire.

- Please do not house the main circuit cables, input-output signal cables and encoder cables with the same bushing, or tie them together. During wiring, the main circuit cables shall be at least 30cm from the input-output signal cable.
- Cables for input-output signal and encoder shall be twin strands or multiple-core twinning bulk shielding strands.
- Maximum length of input-output signal cable: 3m; Maximum length of encoder cable: 30m.
- Even when the power is turned off, there may still be residual high voltage inside the servo drive, so when the charge indication light (CHARGE) is on, do not touch the power terminals.

Please connect or check wirings after the charge indication light (CHARGE) is off.

■ Please install circuit breakers to prevent external short-circuit. Otherwise, there may be a fire.

- When used in the following places, please take appropriate measures for shielding:
 - When there may be interference of static electricity
 - The place with strong electric field or high intensity field
 - ➤ The place where there may be radioactive rays

Otherwise, there may be machinery breakdown.

■ When connecting to batteries, pay attention to the polarity.

Otherwise, it may lead to the damage and explosion of batteries, servo drive and servo motor.

ATTENTION: OPERATIONS

- In order to prevent accidents, please conduct trial run (JOG) before connecting to mechanical parts.
 - Otherwise, there may be injuries.
- Before running, please set the appropriate parameters.

 Otherwise, the machine may be out of control or have failure.
- Please do not turn on/off the power supply frequently.

 Because the power section of servo drive has capacitors, when the power is on, heavy charging current may flow through them. Therefore, if the power is frequently turned on/off, perseverance of the main circuit components inside the servo drive may decline.
- During JOG operation (AF 02) and manual load inertia detection (AF 15), please note that the emergency stop will become ineffective at overtravel.
 - Otherwise, there may be machinery breakdown.
- When the servo motor is used on the vertical axis, please set a safety device, in case workpiece drops when there is alarm or over-travel. Besides, please set up zero-position fixation when there is over-travel.
 - Otherwise, the workpiece may drop when there is over-travel.
- Extreme or alternative parameter settings may cause the servo system to be instable.
 - Otherwise, there may be personnel injuries and machinery breakdown.
- When there are alarms, please reset the alarm after finding out the causes and ensure operation safety, and then start operation again.
 - Otherwise, there may be machinery breakdown, fire or personnel injuries.
- The holding brake (optional) of the servo motor is designed for maintaining positions, NOT for servo motor braking at decelerations. Otherwise, there may be machine fault.
- The servo motor and servo drive shall be used in combinations as specified. Otherwise, there may be fire or machine breakdown.

ATTENTION: MAINTENANCE

- Please do not change the wiring when the power is on.
 Otherwise, there may be electric shocks or personnel injuries.
- When replacing the servo drive, please copy parameters to the new servo drive, and then start operation again.

Otherwise, there may be machinery breakdown.

ATTENTION: OTHERS

- In order to give explicit explanations, housing or safety protection devices are omitted in some drawings in this user manual. During real operations, please make sure to install the housing or safety protection devices according to the instructions of the user manual.
- Illustrations in this manual are representative graphic symbols, which may be different from the products that you receive.
- During the commissioning and use of servo drive, please install the relevant safety protection devices. Our company will not bear any liability for the special losses, indirect losses and other relevant losses caused by our products.
- This manual is general descriptions or characteristic which may not always be the case in practical use, or may not be completely applicable when the products are further improved.

Chapter 1 Product Introduction

1.1 Product inspections

Please check the items listed in the table below carefully, in case there is negligence during the purchase and transport of the product.

Items to inspect	Reference
Whether the product received is the right one you intend to buy?	Check the product model on the motor and driver nameplate respectively. Please refer to the notes to model in following sections.
Whether the motor shaft runs smoothly?	Rotate the rotor shaft of the motor. If it can rotate smoothly, the rotor shaft is normal. Note that the motor with electro-magnetic brake (holding brake) cannot be rotated with hands!
Check whether there are any appearance damages?	Check visually whether there are any appearance damages.
Whether there are loosened screws?	Check whether the mounting screws of servo drive is loosened with a screw driver.

Please contact your vendor if anything above occurs.

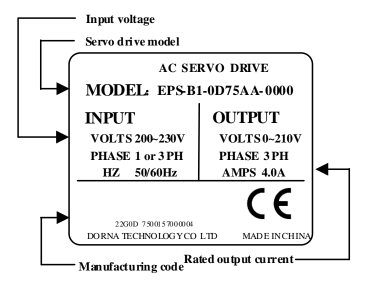
A complete set of servo components shall include the following:

No.	Reference
1	Servo drive and its matching servo motor.
2	Motor power line: supplies power from servo drive to servo motor.
3	Motor encoder line: transmits signals from motor encoder to servo drive.
4	RJ45 plug for CN1: RS485 communication (optional)
5	50-PIN plug for CN2 (3M simulation product) (optional)
6	20-PIN plug for CN3 (A, B type case only) (3M simulation product) (optional)
7	5-PIN plug for servo drive (A, B type case only) input power supply: L1. L2. L3. L1C. L2C
8	5-PIN plug for external braking resistor and DC reactor (A, B type case only): (P, D, C, -1, -2)
9	Two metal pieces for short-circuiting (except E type case)
10	One copy of user manual

1.2 Product model identifications

1.2.1 Description of nameplate

■ Description of the nameplates of EPS-B1 series servo drives



1.2.2 Model identifications

Note: drive and motor models can be updated from time to time. Please contact our after-sales service for updated information.

■ Description of the models of EPS-B1 servo drive



- 1 PRODUCT NAME: EPS
- 2 PRODUCT SERIES: B1 SERIES B2 SERIES
- 3 DRIVE RATED POWER

SYMBOL	DEFINITION	SYMBOL	DEFINITION
0D05	0.05KW	02D2	2.2KW
0D10	0.1KW	0003	3.0KW
0D20	0.2KW	04D5	4.5KW
0D40	0.4KW	05D5	5.5KW
0D75	0.75KW	07D5	7.5KW
0001	1.0KW	0011	11kw
01D2	1.2KW	0015	15KW
01D5	1.5KW	0022	22KW

4 INPUT VOLTAGE

SYMBOL	DEFINITION
A	SINGLE/THREE PHASE 220VAC
В	THREE PHASE 380VAC

- 5 HARDWARE VERSION
- 6 FACTORY CODE

■ Description of the models of DORNA servo motors

130	DN	M A	1 -	0001	C	K	Α	M —	
1	1	11	1	1	1	1	1	1	1
1	2	3 4	5	6	7	8	9	10	11

1 MOTOR FLANGE (MM)

SYMBOL	DEFINITION	SYM BOL	DEFINITION
40	40 MM FLANGE	130	130 MM FLANGE
60	60 MM FLANGE	180	180 MM FLANGE
80	80 MM FLANGE	200	200 MM FLANGE
110	110 MM FLANGE	220	220 MM FLANGE

2 PRODUCT NAME: DN

3 MOTOR ROTARY INERTIA

SYMBOL	DEFINITION	
M	MEDIUM INERTIA	
н	HIGH INERTIA	

4 VOLTAGE CLASS

SYMBOL	DEFINITION
A	220V VOLTAGE CLASS
В	380V VOLTAGE CLASS

MOTOR POLE PAIRS

SYMBOL	DEFINITION
1	4 POLE PAIRS
2	5 POLE PAIRS

6 MOTOR RATED POWER

SYMBOL	DEFINITION	SYMBOL	DEFINITION 2.2KW	
0D05	0.05KW	02D2		
0D10	0.1KW	0003	3.0KW	
0D20	0.2KW	04D5	4.5KW	
0D40	0.4KW	05D5	5. 5KW	
0D75	0.75KW	07D5	7.5KW	
0001	1.0KW	0011	11kw	
01D2	1.2KW	0015	15KW	
01D5	1.5KW	0022	22KW	

7 MOTOR RATED SPEED

SYMBOL	DEFINITION	SYMBOL	DEFINITION
Α	1000 RPM	D	3000 RPM
В	1500 RPM	E	2500 RPM
C	2000 RPM		

8 FEEDBACK DEVICE TYPE

SYMBOL	DEFINITION			
K	5000-LINE (LINE SAVING, GAIN)			
J	17-BIT SERIAL (ABSOLUTE)			
S	20-BIT SERIAL (GAIN)			
R	RESOLVER			

9 MOTOR HOLDING BRAKE SELECTION

SYMBOL DEFINITION			
A	WITHOUT HOLDING BRAKE		
В	WITH HOLDING BRAKE		

10 KEY SLOT/OIL SEAL SELECTION

SYMBOL	KEY SOLT	OIL SEAL
К	YES	NO
Υ	NO	YES
M	YES	YES
N	NO	NO

11 FACTORY CODE

1.3 Matching servo drives, motors and cables

Please select correct servo drive according to servo motor model, rated voltage, encoder type etc.

5 pole pair motors

	EP-B1, 220V, 5 pole pair							
CASE	Drive model	Rated	Motor model	Power	Rated/max	Rated	Parameter	
TYPE		current			speed	current/torque	(PA012)	
A type	EPS-B1-0D20AA	2A	60DNMA2-0D20D	200W	3000/6000	1.4A/0.64N	PA012=2	
A type	EPS-B1-0D40AA	3A	60DNMA2-0D40D	400W	3000/6000	2.5A/1.27N	PA012=3	
B type	EPS-B1-0D75AA	4.5A	80DNMA2-0D75D	750W	3000/4500	3.7A/2.4N	PA012=12	
B type	EPS-B1-0001AA	6A	80DNMA2-0001D	1000W	3000/4500	4A/3.2N	PA012=13	
B type	EPS-B1-0001AA	6A	80DNMA2-0001F	1000W	2500/3000	4A/4N	PA012=14	
B type	EPS-B1-0D75AA	4.5A	80DNMA2-0D75C	750W	2000/4500	4.5A/3.5N	PA012=15	
B type	EPS-B1-0D75AA	4.5A	90DNMA2-0D75C	750W	2000/4500	4.5A/3.5N	PA012=15	
B type	EPS-B1-0D75AA	4.5A	90DNMA2-0D85C	850W	2000/2300	3A/4N	PA012=16	
B type	EPS-B1-01D5AA	6A	130DNMA2-0001A	1000W	1000/1500	4.8A/10N	PA012=37	
B type	EPS-B1-01D5AA	7.6A	130DNMA2-01D5A	1500W	1000/1500	8A/14.33N	PA012=38	
B type	EPS-B1-0001AA	6A	130DNMA2-0D85B	1000W	1500/3000	5.2A/5.4N	PA012=36	
C type	EPS-B1-01D5AA	11A	130DNMA2-01D3B	1500W	1500/3000	8.4A/8.3N	PA012=43(3	
	XXXX-G						9)	
C type	EPS-B1-	11A	130DNMA2-01D5B(20C)	1500W	1500/2250	10.3A/9.55N	PA012=42	
	01D5AA-							
	XXXX-G							
C type	EPS-B1-	16A	130DNMA2-0002B(30C)	2000W	1500/3000	13.8A/12.7N	PA012=45	
	02D2AA-XXXX-							
	G							
C type	EPS-B1-	16A	130DNMA2-02D3B(30C)	2000W	1500/3000	13.8A/12.7N	PA012=45	
	02D2AA-XXXX-							
	G							
B type	EPS-B1-0001AA	6A	130DNMA2-0001C(10C)	1000W	2000/3000	4.8A /4.8N	PA012=33	
B type	EPS-B1-0001AA	6A	130DNMA2-01D2C(10C)	1200W	2000/3000	5.4 A/6N	PA012=34	
B type	EPS-B1-01D5AA	7.6A	130DNMA2-01D5C(15C)	1500W	2000/3000	8A/7.2N	PA012=35	
C type	EPS-B1-02D2AA	11A	130DNMA2 -0002 C(20C)	2000W	2000/3000	10.3A/9.55N	PA012=42	
C type	EPS-B1-0003AA	16A	130DNMA2-0003C(30C)	3000W	2000/3000	15.6A/14.3N	PA012=45	
B type	EPS-B1-0001AA	6A	130DNMA2-0001D(10C)	1000W	3000/3200	3.6A/3.18N	PA012=30	
B type	EPS-B1-0001AA	6A	130DNMA2-01D2D(10C)	1200W	3000/3200	3.7A/3.8N	PA012=30	
B type	EPS-B1-0001AA	6A	130DNMA2-01D5D(15C)	1500W	3000/3200	5.3A/4.77N	PA012=31	
B type	EPS-B1-01D5AA	7.6A	130DNMA2-01D8D(15C)	1800W	3000/4000	6.7A/5.7N	PA012=32	
C type	EPS-B102D2AA	7.6A	130DNMA2-0002D(20C)	2000W	3000/3200	6.7A/6.36N	PA012=46	
C type	EPS-B1-0003AA	16A	130DNMA2-0003D(30C)	3000W	3000/3200	10.5A/9.55N	PA012=47	

C type	EPS-B1-0003AA	16A	130DNMA2-0003D	3000W	3000/5000	16.5A/10N	PA012=49	
EP-B1, 380V, 5 pole pair								
CASE	Drive model	Rated	Motor model	Power	Rated/max	Rated	Parameter	
TYPE		current			speed	current/torque	(PA012)	
B type	EPS-B1-0001BA	3.5A	80DNMB2-0001D	1000W	3000/4500	3A/3.2N	PA012=13	
B type	EPS-B1-0001BA	3.5A	130DNMB2-0001C	1000W	2000/3000	3.6A/4.77N	PA012=33	
B type	EPS-B1-0001BA	3.5A	130DNMB2-0001D	1000W	3000/3500	2.4A/3.18N	PA012=36	
C type	EPS-B1-01D5BA	4.5A	130DNMB2-0001A	1000W	1000/1500	3A/9.55N	PA012=37	
C type	EPS-B1-	6.5A	130DNMB2-01D5B(20C)	1500W	1500/3000	6.1A/9.55N	PA012=42	
	01D5BA- XXXX-							
	G							
C type	EPS-B1-	9A	130DNMB2-0002B(30C)	2000W	1500/3000	7.9A/12.7N	PA012=45	
	02D2BA- XXXX-							
	G							
C type	EPS-B1-01D5BA	4.5A	130DNMB2-01D5C(15C)	1500W	2000/3000	4.6A/7.2N	PA012=35	
C type	EPS-B1-02D2BA	6.5A	130DNMB2-0002C(20C)	2000W	2000/3000	6.1A/9.55N	PA012=42	
C type	EPS-B1-0003BA	9A	130DNMB2 -0003 C(30C)	2000W	2000/3000	8.8A/14.33N	PA012=45	
C type	EPS-B1-01D5BA	4.5A	130DNMB2-01D5D(15C)	1500W	3000/3200	3.3A/4.77N	PA012=31	
C type	EPS-B1-02D2BA	6.5A	130DNMB2-0002D(20C)	2000W	3000/3200	4A/6.36N	PA012=46	
C type	EPS-B1-0003BA	9A	130DNMB2 -0003D (30C)	3000W	3000/3200	6A/9.55N	PA012=47	

⁴ pole pair motors (0.2 to 3KW have already been discontinued as of Jan, 2018)

Voltage Rated Class power		Servo drive			Servo motor			
		Model	PA012 Value	Case Type	Flange (mm)	Model	Rated speed	Rated torque
	0.2KW	EPS-B1-0D20AA	2	Α	60	60DNMA1-0D20D	3000rpm	0.64 N·M
	0.4KW	EPS-B1-0D40AA	3	Α	60	60DNMA1-0D40D	3000rpm	1.27 N·M
	0.75KW	EPS-B1-0D75AA	12	В	80	80DNMA1-0D75D	3000rpm	2.37 N·M
	1KW	EPS-B1-0001AA	13	В	80	80DNMA1-0001D	3000rpm	3.2 N·M
	1KW	EPS-B1-0001AA	33	В	130	130DNMA1-0001C	2000rpm	5 N·M
	1.2KW	EPS-B1-01D5AA	25	В	110	110DNMA1-01D2D	3000rpm	4 N·M
00017	1.2KW	EPS-B1-01D5AA	34	В	130	130DNMA1-01D2C	2000rpm	6 N·M
220V	1.5KW	EPS-B1-01D5AA	35	В	130	130DNMA1-01D5C	2000rpm	7.2 N·M
	1.5KW	EPS-B1-02D2AA	41	С	130	130DNMA1-01D5C	2000rpm	7.2 N·M
	1.8KW	EPS-B1-01D5AA	29	В	110	110DNMA1-01D8D	3000rpm	6 N·M
	2.2KW	EPS-B1-02D2AA	42	С	130	130DNMA1-02D2C	2000rpm	10.5 N·M
	3KW	EPS-B1-0003AA	45	С	130	130DNMA1-0003C	2000rpm	14.33 N·M
	3KW	EPS-B1-0003AA	70	С	180	180DNMA1-0003B	1500rpm	19.1 N·M
	4.5KW	EPS-B1-04D5AA	72	D	180	180DNMA1-04D5B	1500rpm	28.6 N-M
	2.2KW	EPS-B1-02D2BA	42	С	130	130DNMB1-02D2C	2000rpm	10.5 N·M
	3KW	EPS-B1-0003BA	45	С	130	130DNMB1-0003C	2000rpm	14.33 N·M
	3KW	EPS-B1-0003BA	70	С	180	180DNMB1-0003B	1500rpm	19.1 N·M
	4.5KW	EPS-B1-04D5BA	72	С	180	180DNMB1-04D5B	1500rpm	28.6 N·M
380V	5.5KW	EPS-B1-05D5BA	73	D	180	180DNMB1-05D5B	1500rpm	35 N·M
	7.5KW	EPS-B1-07D5BA	74	D	180	180DNMB1-07D5B	1500rpm	47.7 N·M
	11KW	EPS-B1-0011BA	109	E	180	180DNMB1-0011B	1500rpm	70 N·M
	15KW	EPS-B1-0015BA	125	E	220	200DNMB1-14D7C	2000rpm	70 N-M
	22KW	EPS-B1-0022BA	135	E	220	200DNMB1-0022C	2000rpm	105 N·M

DORNAAC servo motors: 4 pole pairs to 5 pole pairs

(0.2KW to 3KW)

	Before	After	Remarks				
Model	60DNMA1-	60DNMA2-	DNMA1 to DNMA2				
number	0D20DKAK	0D20DKAK					
Motor design	4 pole pairs	5 pole pairs					
Product	60DNMA1	60DNMA2	All motors from 0.2KW~3KW,				
range	80DNMA1	80DNMA2	both 220V & 380V voltage class				
	130DNMA1	130DNMA2	will be upgraded.				
	130DNMB1	130DNMB2	For 180/200mm flange, we will				
			not make such changes.				
Reasons for	Motor length reduced for 130mm flange motors						
upgrade	 Production pro 	cess more automated for	higher productivity and				
	reliability						
	Enhanced motor performance						
Cables	Not changed						
Servo drives	Not changed. For paran	neter changes see below.					

Additional remarks:

- 1. To use old version drives with new motors (5pp), user should set AF03=315, then PA940=5, PA949=0001 and restart;
- 2. To use new version drives with old motors (4pp), user should set AF03=315, then PA940=4, PA949=0001 and restart;

Regarding the model number of 180mm flange motors:

Theoretically 180mm flange motors should be named as 180DNMA1 or 180DNMA2, but due to historical reasons, they are actually named as 180DNA and DNBB18, as shown below:

Servo Motor series	180 Series		
Servo Motor model - new naming	180DNMA1-0003B	180DNMA1-04D5B	
Servo Motor model - actual naming	180DNA-30B	180DNA-45B	
Input voltage	220VAC		

Servo Motor series	180 Series						
Servo Motor model - new	180DNMB1-0003B	180DNMB1-04D5B	180DNMB1-05D5B	180DNMB1-07D5B			
naming							
Servo Motor model - actual	DNBB18-0003B	DNBB18-04D5B	DNBB18-05D5B	DNBB18-07D5B			
naming	DNDD10 0000D	0100010 01000	DNDDTO OODOD				
Input voltage	380VAC						

EPS-B1 cables:

Drive	Power	Flange	Encoder cable(5000- line)	Encoder cable(17-bit)	Encoder cable(17-bit absolute)	Power cable	Brake cable	I/O cable
		60 series						
	0.1KW—0.75KW	80 series	BE-031	BE-030	BF-030	DA-024	BG-	
		90 series	DE-031		DF-030	DA-024	014	
		80 series						
	0.8KW—1.0KW	110 series				D.D.		
В1		130 series				DB-		
220V	1.0000 1.5000	110 series				024/DC- 024		
	1.0KW-1.5KW	130 series			BH-030	024		
	2.1KW-3KW	110 series				DE-002		
		130 series						
	2 1000 4 5000	110 series				DB-002	BC- 014	KE- 007
	3.1KW-4.5KW	130 series						
	1.0KW-1.5KW							
	(C type case)	130/180 series	BF-031	BK-030				
	1.0KW-1.5KW	150/160 series						
	(B type case)					DB-024		
	2.1KW-3.0KW	130/180 series				DD-002		
В1	3.1KW-4.5KW	130/180 series				DE-002		
380V		130/180 series				DF-002		
	4.5KW-7.5KW	200 series				DM-002		
		220 series				DI-002		
	11KW-15KW	200 series				DK-002		
	11KW-13KW	220 series				DJ-002		
	22KW	200 series				DN-002		

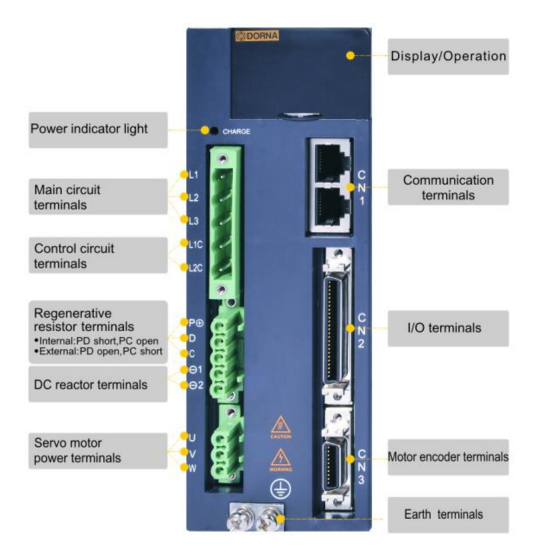
1.4 Maintenance and inspections

Please make regular maintenance and inspection of the drive and motor for safe and easy use. Routine and periodical inspections shall be carried out according to the following items

Type	Period	Items
Routine	Daily	Whether there are dirt and or substances.
inspections		Whether there is abnormal vibration and sound
1		Whether the input supply voltage is normal

		 Whether there is abnormal smell Whether there are fiber stubs stuck to the ventilation opening Whether the front end of driver and the connector are clean Whether there the connection with control device and equipment motor is loose and whether the core feet deviates Whether there are foreign matters in the load part
Periodical inspections	Yearly	 Whether the fastening parts are loose Whether it is superheated Whether the terminal is damaged or loose

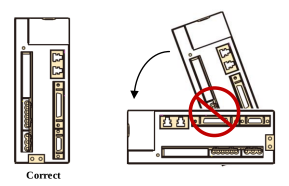
1.5 Name of each part of the servo driver



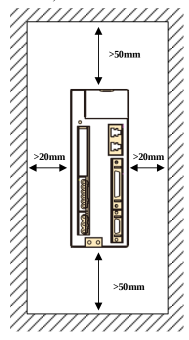
Chapter 2 Installations

2.1 Installation direction and space

The installation direction must be in accordance with the regulations, otherwise it will cause malfunctions. In order to make a good cooling effect, the upper and lower, left and right with the adjacent items and baffle (wall) must have enough space, otherwise it will cause malfunctions. The AC servo drive's suction, exhaust hole cannot be sealed, nor placed upside down, otherwise it will cause malfunctions.



In order to lower the wind resistance to the radiator fan and let heat discharge effectively, users shall follow the recommended installation spacing distance of one or several AC servo drivers (see the figure below).



2.2 Recommended specifications of circuit-breaker and fuse

■ 220V class

Servo drive case type	Circuit-breaker	Fuse (class T)			
A	10A	20A			
В	20A	40A 80A			
C	30A				
D	50A	120A			
E	120A	300A			

Note:

- 1. Strongly recommended: the fuse and circuit-breaker must comply with UL/CSA standards.
- 2. When an earth leakage circuit breaker (ELCB) is added for leakage protections, please choose ELCB with sensitivity current over 200mA and action time over 0.1s.

2.3 Countering noise interference and higher harmonics

The main circuit of servo drive uses a high-speed switching device, so the peripheral wiring and earthing of servo drive may be affected by the noise of the switching device. In order to prevent noise, the following measures can be taken:

- ◆ Please install EMI filter on the main power supply side;
- ◆ Connection of AC/DC reactor for suppression of higher harmonic;
- ◆ Please install the command input equipment (such as PLC) and EMI filter as close as possible to the servo drive;
- ◆ The power line (cable for power supply from servo drive to servo motor) shall be over 30cm from the input-output signal cable. Do not house them in the same bushing or tie them together.
- ◆ Do not use the same power supply with a welding machine or electro spark machine.
- ◆ When there is a high frequency generating device nearby, an EMI filter shall be connected to the input side of the main circuit cable.
- ◆ Ensure the earthing is appropriate.

2.3.1 Installation of EMI filter

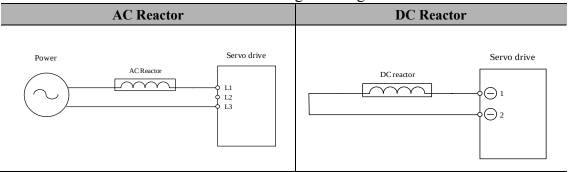
In order to ensure the EMI filter can fully suppress the interference, please note:

Item	Reference								
1	Servo drives and EMI filters must be installed on the same metal surface.								
2	The wiring has to be as short as possible.								
3	The metal surface shall be well grounded.								
4	The metal housing or earthing of both servo drive and EMI filter shall be reliably								
4	fixed to the metal surface, with the contact area as big as possible.								
5	The motor power line shall have shielded (double shielding layer is preferred).								
6	Ground shielding copper with the shortest distance and maximum contact.								

2.3.2 Connection of AC/DC reactor for suppression of higher

harmonic

An AC/DC reactor can be connected to the servo drive for suppression of higher harmonic. Please connect the reactor according to the figure below:



2.4 Selection of regenerative resistors

When the motor is outputting torque opposite to the rotating direction, energy is regenerated from the load to the drive. DC bus voltage will rise and at a certain level, the regenerated energy can only be consumed by the regenerative resistor. The drive contains an internal regenerative resistor, and users can also connect an external regenerative resistor. The table below shows the specifications of regenerative resistor contained in EPS-B1 series servo drives.

Servo drive case type	Internal regenerativ	Minimum allowable				
	Resistance (Ohm)	ance (Ohm) Capacity (Watt)				
A	-	-	30			
В	30 (220V)	60	20			
С	30 (220V) \40 (380V)	80	13 (220V) \30 (380V)			
D	20 (220V) \40 (380V)	100	10 (220V) \20 (380V)			
Е	-	-	10 (380V)			

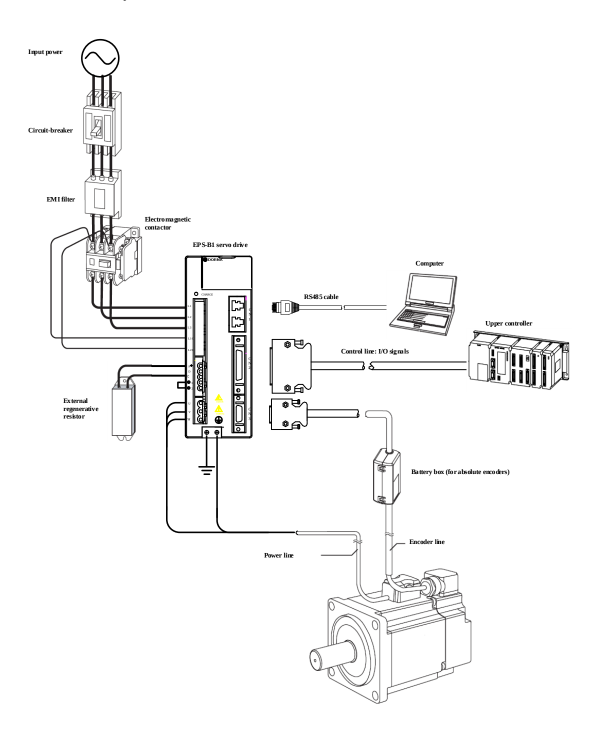
When the regenerative capacity exceeds the disposable capacity of the internal regenerative resistor, an external regenerative resistor shall be connected. Please note:

Item	Reference									
1	Please set the external resistor value and capacity correctly.									
	The external resistance value shall not be smaller than the minimum allowable									
2	resistance value. If parallel connection is to be used to increase the power, please									
	confirm whether the resistance value satisfies the limiting conditions.									
	In natural environment, when the disposable regenerated capacity (mean value)									
3	of regenerative resistor is used within the limit of nominal capacity, the temperature									
3	of resistor will rise to be above 120°C (under continual regeneration). In order to									
	ensure safety, it is suggested to use a regenerative resistor with a thermo-switch.									
	When external regenerative resistor is used, the resistor shall be connected to P, C									
4	end, and P, D end shall be open. External regenerative resistor shall follow the									
	resistance value suggested in the table above.									

Chapter 3 Wirings

3.1 System structure and wiring

3.1.1 Servo system structure



3.1.2 Servo drive connectors & terminals

Markings	Descriptions	Reference				
11 12 12	Main circuit input power	Connect to 1/3 PH AC power supply.				
L1, L2, L3	terminals	(Please choose correctly)				
L1C, L2C	Control circuit input	Connect 1PH AC power supply.				
LIC, LZC	power terminals	(Please choose correctly)				
P, D, C	Regenerative resistor terminals	 Internal regenerative resistor: make PD short circuit, PC open. External regenerative resistor: connect PC to external resistor, PD open. 				
⊖1, ⊝2	DC Reactor terminals	Connect Θ 1 & Θ 2 to DC reactor.				
U, V, W	Servo motor power supply terminals	Connect with the servo motor				
	Earth terminal	Connect with input power supply & motor power supply earth terminals for grounding.				
CN1	RJ45 jack	RS-485 communication				
CN2	I/O connector	Connect with upper controller				
CN3	Encoder connector	Connect with the motor encoder				

3.1.3 Main circuit wirings

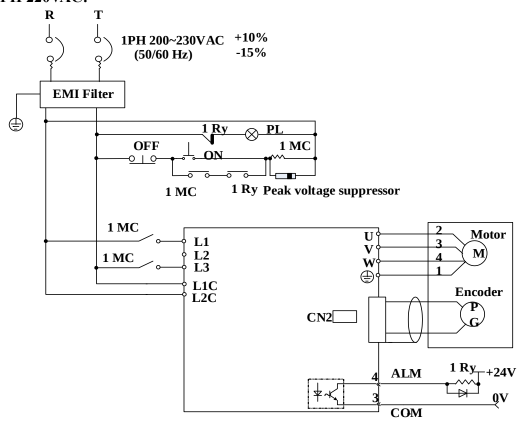
1) Cable diameter requirement

	1	able diam	ole diameter: mm² (AWG)							
Mark	Name	EPS-B1-								
		0D20A	0D40A	0D75A	0001A	01D5A				
L1, L2, L3	Main circuit input power terminals	1.25 (AV	1.25 (AWG-16) 2.0 (AWG-14)							
L1C, L2C	Control circuit input power terminals	1.25 (AWG-16)								
U, V, W	Servo motor power supply terminals	1.25 (AWG-16) 2.0 (AWG-14)								
P, D, C	Regenerative resistor terminals	or 1.25 (AWG-16)				_				
	Earth wire		Above	2.0 (AWC	G-14)					

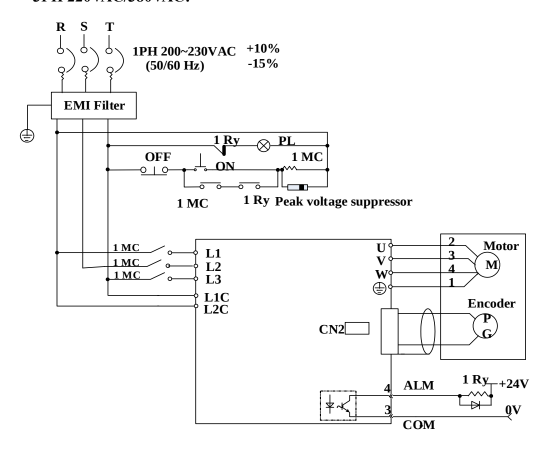
2) Typical main circuit wiring example

- When the signal of ALM is active, power supply of the main circuit shall be OFF. Main circuit & control circuit shall be powered on at the same time, or the control
- The main circuit shall be powered off before the control circuit.

■ 1PH 220VAC:

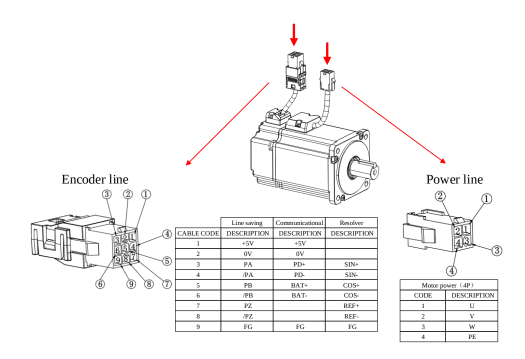


• 3PH 220VAC/380VAC:

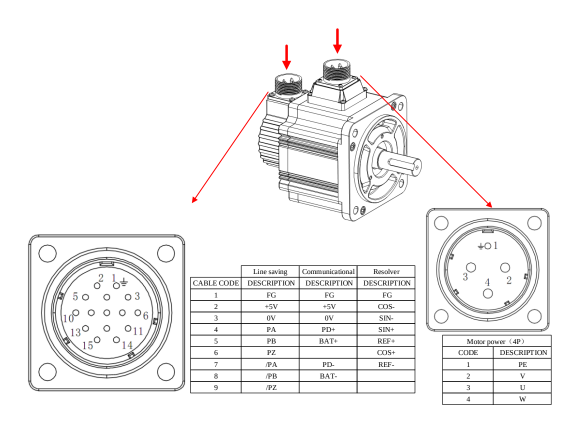


3.2 Wirings between servo drive & servo motor

3.2.1 Configurations & definitions of quick plug terminals

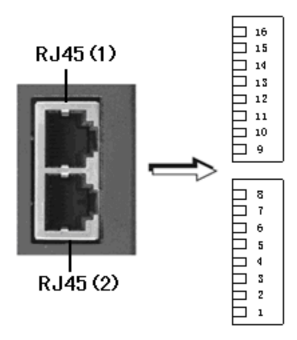


3.2.2 Configurations and definitions of aviation plug terminals



3.3 Wirings of CN1 (RS485 communication)

1) Terminal appearance

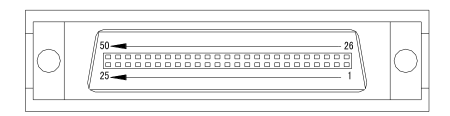


2) Signal definitions

Mark	Name	Function			
1, 9	RS485+	RS485+ Signal			
2, 10	RS485-	RS485- Signal			
3, 11	GND	Ground			
4, 12	NC	-			
5, 13	NC	-			
6, 14	GND	Ground			
7, 15	CANH	-			
8, 16	CANL	-			
Housing	FG	Shielding			

3.4 Wirings of CN2 (I/O signals)

3.4.1 Pin arrangement of CN2 connector



2	SG	GND	1	SG	GND	2	DO	Digital	2	DO	Digital output 4
						7	3+	output 3	6	4	(-)
								(+)		_	
4	MON	Analog output	3	PL	Open	2	DO	Digital	2	DO	Digital output 3
					collector	9	2+	output 2	8	3	(-)
					power input			(+)		_	
6	AGN	Speed	5	V-REF	Speed	3	DO	ALM (+)	3	DO	Digital output 2
	D	instruction			instruction	1	1+		0	2	(-)
		input (-)			input (+)					_	
8	/PUL	Pulse input	7	PULS	Pulse input	3	PAO	Encoder A	3	DO	ALM (-)
	S	(-)			(+)	3		Phase	2	1	
								output		_	
								(+)			
1	AGN	Torque	9	T-REF	Torque	3	PB	Encoder B	3	/PA	Encoder A
0	D	instruction			instruction	5	О	Phase	4	О	Phase output
		input (-)			input (+)			output			(-)
								(+)			
1	/SIG	Sign input	1	SIGN	Sign input	3			3	/PB	Encoder B
2	N	(-)	1		(+)	7			6	О	Phase output
											(-)
14	1		13	3		39)		38	3	
1	HPU	High-speed	1			4	DI2	Digital	4	DI1	Digital input 1
6	LS	pulse input	5			1		input 2	0		
		(+)									
1			1	/HPU	High-speed	4	DI4	Digital	4	DI3	Digital input 3
8			7	LS	pulse input	3		input 4	2		
					(-)						
2	/PZO	Encoder Z	1	PZO	Encoder Z	4	DI6	Digital	4	DI5	Digital input 5
0		phase output	9		phase output	5		input 6	4		
		(-)			(+)						
2			2			4	СО	External	4	DI7	Digital input 7
2			1			7	M+	24V	6		
								power			
								input			
2	/HSI	High-speed	2	HSIG	High-speed	4	+24	Internal	4	DI8	Digital input 8
4	GN	sign input	3	N	sign input	9	V	24V	8		_
		(-)			(+)			power			
								supply			
			2	DO4+	Digital				5	24V	Internal 24V
			5		output 4				0	GN	GND
					(+)					D	
					` '	l					

Notes:

1) do not use vacant terminals.

- 2) Connect the shielding of control line (I/O cable) to the connector housing to achieve FG (frame grounding)
- 3) except for the alarm signal (ALM), all input and output signals can change allocations by parameters.
- 4) Maximum output current of internal 24V is 300mA. If internal 24V is used, internal 5V will lose power very quickly. Therefore, after editing parameters, saving has to be done in a special way. (First set PA006=0000, the edit the parameters, then set PA006=0080, PA006 will change to 0100 automatically)

3.4.2 CN2 signal descriptions

■ Name and function of input signals (with default pin allocations)

Mode	Signal	Pin No.	Function				
	S-ON	40	Servo ON: The motor is powered on.				
	C-MOD	41	Control mode switch: Switch between two control modes.				
	рот	42	Forward rotation	Overtravel prohibited: Stop			
	POT	42	prohibited	operation of servo motor when			
	NOT	43	Reverse rotation prohibited	it is on.			
Universal	CLR	44	Clear position deviation puls	es counter during position			
	CLK	44	control.				
	A-RESTART	45	Reset alarms				
	INHIBIT	46	Pulse input inhibited				
	ZEROSPD	48	Zero-speed clamp signal inp	ut			
	COM+	47	External 24VDC for I/O signals				
	HPULS+	16	High-speed channel pulse input				
	HPULS-	17	* Sign+pulse train				
	HSIGN+	23	* CCW+CW Pulse train				
Position	HSIGN-	24	* A + B Pulse train				
control	PULS+	7	Low-speed channel pulse input level:				
Control	PULS-	8	* Sign+pulse train				
	SIGN+	11	* CCW+CW Pulse train				
	SIGN-	12	* A + B Pulse train				
	PL	3	Open collector pulse signal t	erminal			
Speed	V-REF	5					
control	AGND	6	Speed instruction voltage input				
Torque	T-REF	9	Torque instruction voltage input				
control	AGND	10					

■ Name and function of output signals (with default pin allocations)

Mode	Signal	Pin No.	Function				
	PAO+	33	A mhaga giamal				
	PAO-	34	A phase signal	Two-phase pulse (A phase and B phase)			
	PBO+	35	D 1 ' 1	encoder frequency dividing signal output			
	PBO-	36	B phase signal				
	PZO+	19	7 mhasa siamal	Original point (7 phase) signal output			
	PZO-	20	Z phase signal	Original point (Z phase) signal output			
	ALM+	31	Samuel and CEE when the small state is date to				
T I:1	ALM-	32	Servo alarm: OFF when abnormal state is detected.				
Universal	COIN+	29	Positioning completed: Under position control mode, when				
	COIN-	30	deviation pulse is smaller than PA525, the signal is active.				
	CZ+	27	Optocoupler Z phase pulse output				
	CZ-	28					
	BK+	25					
	BK -	26	External brake signal output				
	MON	4	Speed or torque analog output. Voltage range ±8V.				
	SG	1					

3.4.3 Allocation of I/O signals

1) Allocation of input signals

• Default input signal allocations

PA	Description	Range	Unit	Default	Effective
	DI 1 input signal selection	0~30		0	Immediate
	[0] Servo-on (S-ON)				
	[1] Control mode switch (C-MODE)				
	[2] Forward rotation prohibited (POT)				
	[3] Reverse rotation prohibited (NOT)				
	[4] Deviation counter clearance (CLR)				
	[5] Alarm reset (A-RESTART)				
	[6] Pulse input inhibited (INHIBIT)				
	[7] Zero-speed clamp (ZEROSPD)				
	[8] Forward torque limitation (PCL)				
	[9] Reverse torque limitation (NCL)				
	[10] Gain switch (GAIN)				
	[11] Zero switch signal (ZPS)				
	[12] Negation signal for internal position control				
	& internal speed control (CMDINV)				
	[13] Instruction division/ multiplication switch 0 (DIV0) [14] Instruction division/ multiplication switch 1				
PA500					
	(DIV1)				
	[15] Internal speed register 0 (INSPD0)				
	[16] Internal speed register 1 (INSPD1)				
	[17] Internal speed register 2 (INSPD2)				
	[18] Internal position register 0 (INPOS0)				
	[19] Internal position register 1 (INPOS1)				
	[20] Internal position register 2 (INPOS2)				
	[21] Internal position register 3 (INPOS3)				
	[22] Internal position control trigger (PTRG)				
	[23] Internal position control Forward JOG (P-				
	POS)				
	[24] Internal position control Reverse JOG (N-				
	POS)				
	[25] Internal position control homing start				
	(SHOME)				
	[26] Internal position control stop (PZERO)				
	[28] Internal torque register 0 (INTor0)				

	[29] Internal torque register 1 (INTor1)			
	[30] Incremental/Absolute mode selection in			
	internal position control mode (PAbs)			
PA501	DI 2 input signal selection	0~30	1	Immediate
PA502	DI 3 input signal selection	0~30	2	Immediate
PA503	DI 4 input signal selection	0~30	3	Immediate
PA504	DI 5 input signal selection	0~30	4	Immediate
PA505	DI 6 input signal selection	0~30	5	Immediate
PA506	DI 7 input signal selection	0~30	6	Immediate
PA507	DI 8 input signal selection	0~30	7	Immediate

■ Default signals and corresponding pins of DI 1~ DI 8:

Parameter No.	Terminal name	CN2 pin	Default signal
PA500	DI 1	40	S-ON
PA501	DI 2	41	C-MOD
PA502	DI 3	42	POT
PA503	DI 4	43	NOT
PA504	DI 5	44	CLR
PA505	DI 6	45	A-RESTART
PA506	DI 7	46	INHIBIT
PA507	DI 8	48	ZEROSPD

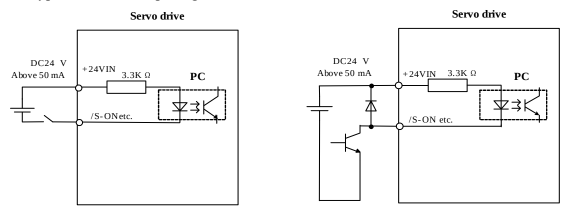
• Level selection of input signals

PA		Description	Range	Unit	Default	Effective
	Level selection of					
	b.0001: DI 1 inpu					
	[0] L level active	(optocoupler conductive)				Immediate
	[1] H level active	(optocoupler not				
	conductive)					
	b.0010: DI 2 inpu	t signal level selection;				
		(optocoupler conductive)	b.0000			
	[1] H level active	(optocoupler not				
PA508	conductive)		~1111		b.0000	
	_	t signal level selection;	1111			
		(optocoupler conductive)				
		(optocoupler not				
	conductive)					
	_	ut signal level selection;				
		(optocoupler conductive)				
	[1] H level active	(optocoupler not				
	conductive)					
	Level selection of				1	
	b.0001: DI 5 inpu					
					0000	Immediate
		(optocoupler not				
	1					
	_					
		· -				
DA 500		(optocoupler not	n.0000			
1A309	· ·	*			11.0000	miniediate
		(optocouple) not				
	, ·	b. 1000: DI 8 input signal level selection;				
	1					
		` 1				
		(1 1				
PA509	[1] H level active conductive) b.0010: DI 6 inpu [0] L level active [1] H level active conductive) b.0100: DI 7 inpu [0] L level active [1] H level active conductive)	t signal level selection; (optocoupler conductive) (optocoupler not t signal level selection; (optocoupler conductive) (optocoupler not	n.0000 ~1111		n.0000	Immediate

Change level selection of input signals

When signals like S-ON, POT, NOT are used through "polarity inversion", if there are abnormal states like breakage of signal line, it will cause movement deviating from the safety direction. If such setting has to be adopted, please confirm the action and ensure there are no safety problems.

The typical circuit of input signal is as follows:



Take the above figure as an example. When the optocoupler is conductive, S-ON signal is L level; when the optocoupler is not conductive, S-ON signal is H level. Parameter PA508 decides the active level of S-ON. When PA508.0=0, S-ON signal is L level active; when PA508.0=1, S-ON signal is H level active.

- Confirmation of input signal level selections
 The level selection of the input signal can be confirmed by the input signal monitoring (dP012).
- Multiple pins with same signal allocation

 If same signal has been allocated to multiple I/O pins, the highest grade pin prevails.

 For example, DI 0 and DI 1 are both set to 0 (S-ON), then S-ON is only determined by DI 1 (highest grade pin).

2) Allocation of output signals

Default allocations of output signals

PA	Description	Range	Unit	Default	Effective
	Output signal selection	h.0000		h. 3210	Immediate
	h.0001: DO 1 output signal selection	~DDDD			
	[0] Alarm signal output (ALM)				
	[1] Positioning completed (COIN): active				
	when position pulse deviation is less than				
	PA525.				
	[2] Z pulse open-collector signal (CZ): can be				
	negated by PA003.3 and expanded by PA201.3				
	& PA210.				
	[3] Brake release signal (BK): can be adjusted				
	by PA518.				
	[4] Servo ready signal (S-RDY): active when				
	servo is in proper status.				
	[5] Speed instruction reached (VCMP) /				
	(torque threshold) : active when speed deviation				
	is less than PA517.				
	[6] Motor rotation detection (TGON): active				
	when rotational speed exceeds PA516.				
D. 710	[7] Torque limited signal (TLC): active when				
PA510	load torque reaches PA402/PA403.				
	[8] Zero-speed detection signal (ZSP): active				
	when rotational speed is less than PA515. [9] Warning output (WARN)				
	[A] Internal position control homing completion				
	signal (HOME)				
	[B] Internal position control position instruction				
	completion signal (CMD-OK)				
	[C] Internal position control positioning &				
	command completion signal (MC-OK)				
	[D] Torque reached (TREACH): active when				
	forward load torque exceeds PA404 or reverse				
	load torque exceeds PA405.				
	h.0010: DO 2 output signal selection				
	same as DO 1				
	h.0100: DO 3 output signal selection				
	same as DO 1				
	h.1000: DO 4 output signal selection				
	same as DO 1				

	Output signal level selection (negation)	h.0000	h.0000	Immediate
	b.0001: DO 1 (ALM) output signal level	~0011		
	selection			
	[0] H level active (optocoupler not			
	conductive)			
	[1] L level active (optocoupler conductive)			
	b.0010: DO 2 output signal level selection			
	[0] L level active (optocoupler conductive)			
PA511	[1] H level active (optocoupler not			
rasii	conductive)			
	b.0100: DO 3 output signal level selection			
	[0] L level active (optocoupler conductive)			
	[1] H level active (optocoupler not			
	conductive)			
	b.1000: DO 4 output signal level selection			
	[0] L level active (optocoupler conductive)			
	[1] H level active (optocoupler not			
	conductive)			

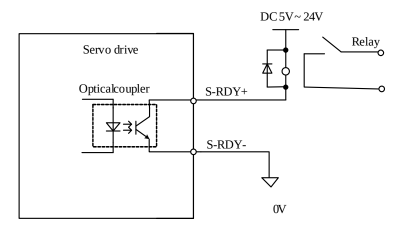
Default signals and corresponding pins of DO 1 to DO 4

Parameter No.	Terminal name	CN2 pin	Default signal
PA510.0	DO1	31, 32	ALM
PA510.1	DO2	29, 30	COIN
PA510.2	DO3	27, 28	CZ
PA510.3	DO4	25, 26	BK

Change level selection of output signals

If an output signal is not detected, then it is regarded as invalid. For example, COIN is invalid at speed control mode.

Typical output signal circuit is shown in the following diagram:



Maximum allowable voltage: DC 30V Maximum allowable current: DC 50mA

Take above figure as an example, COIN level is determined by PA510. When PA510=0, L level (conductive) is active; when PA510=1, H level (nonconductive) is active.

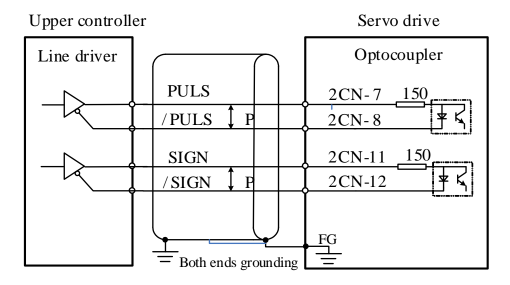
Notes:

- ALM, WARN: active means alarm; inactive means no alarm.
- > CZ level status cannot be modified by PA511;
- ➤ If same signal has been allocated to multiple I/O pins, the highest grade pin prevails. For example, DO 2 and DO 3 are both set to 2 (CZ), then CZ is only determined by DO 3 (highest grade pin).

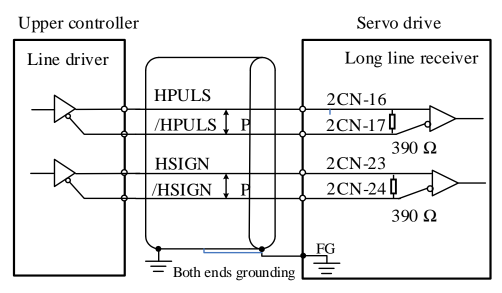
3.4.4 Examples of connection with upper controllers

1) Input signal connections

• Line driver, low speed pulse



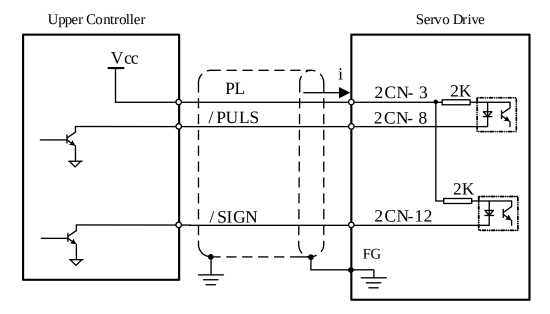
Line driver, high speed pulse (maximum voltage: 5VDC)



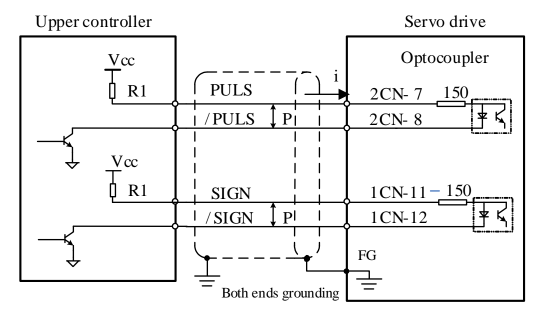
Compatible line driver: AM26LS31 (TI) or equivalent.

Connect the grounding of both controller & servo drive together in order to improve the anti-interference ability of the high speed pulse input interface.

• Open collector, option 1 (external 24VDC)



• Open collector, option 2 (external 5VDC, 12VDC or 24VDC)



Input current $I = 10 \sim 15 \text{mA}$, thus R1 resistance:

If 24VDC, R1=2K Ω ;

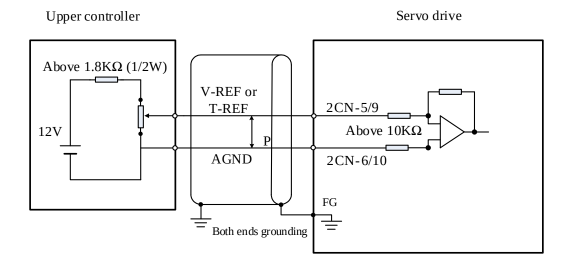
If 12VDC, R1=510 Ω ;

If 5VDC, R1=180 Ω ;

Normally, open collector pulses can be easily interfered. To reduce interference:

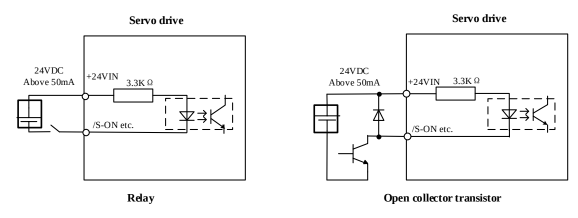
- ➤ Grounding: control line shielding shall connect to ground of upper controller power supply; on the drive side, the shielding shall hang in air;
- ➤ Modify PA201.0: the higher PA201.0, the higher filtering effect, the lower input chop frequency.

Analog input



Sequential control input

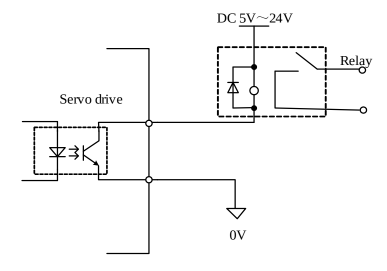
Connected by a relay or an open collector transistor circuit. When using relay connections, select the micro current relay. If you do not use small current relay, it will cause bad contact.



2) Output signal connections

Sequential control output

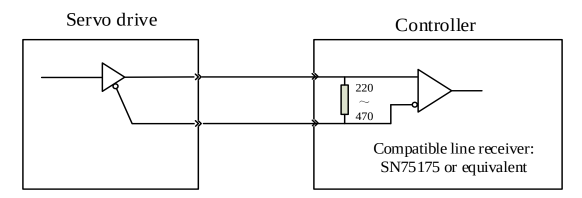
ALM, S-RDY and other sequence of output signals are consisted of optocoupler. Please connect with relays.



Maximum DC voltage: 30VDC Maximum DC current: 50mA

Line driver output

Encoder serial data are inverted into differential signals. Please use line receiver to process the output signals: PAO, /PAO; PBO, /PBO; PZO, /PZO.



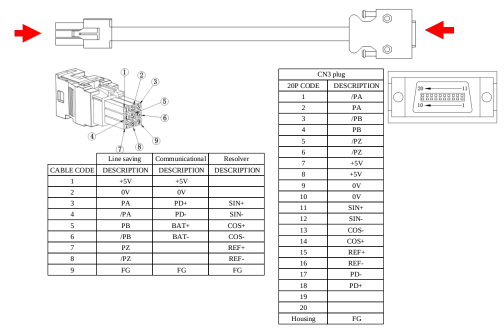
Analog output

Pin 4 (MON) & Pin 1 (SG) can be used to provide monitored analog data. For example, motor speed & current can be presented by analogy voltages. The servo drive provides one output channel for the user to monitor the data selected by PA021. This signal is referenced by GND and output voltage range is -8V~+8V.

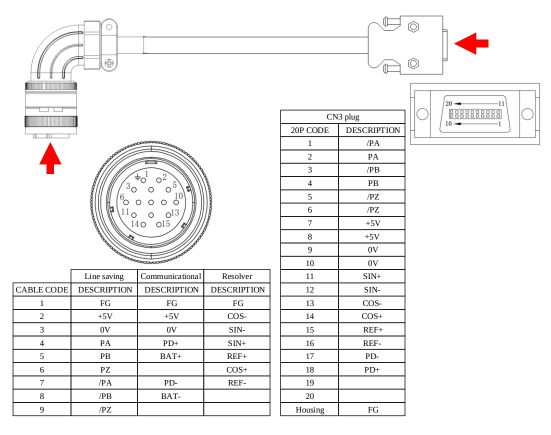
3.5 Wirings of CN3 (feedback from encoder to servo drive)

3.5.1 Pin arrangement of CN3 connector

1) Quick plug

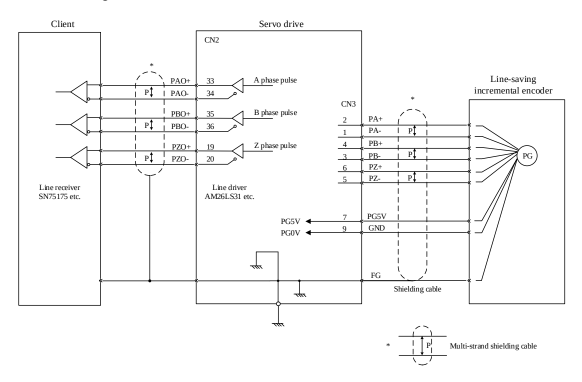


2) Aviation plug

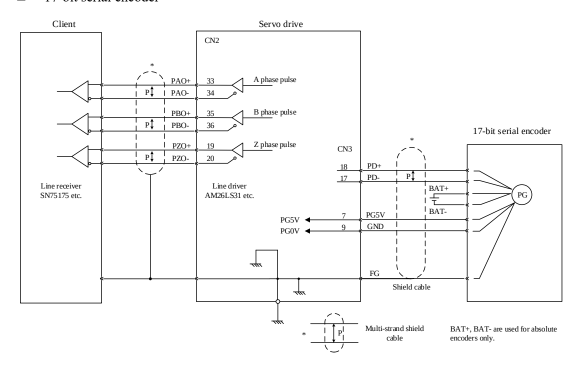


3.5.2 Examples of CN3 connections

■ Line-saving incremental encoder

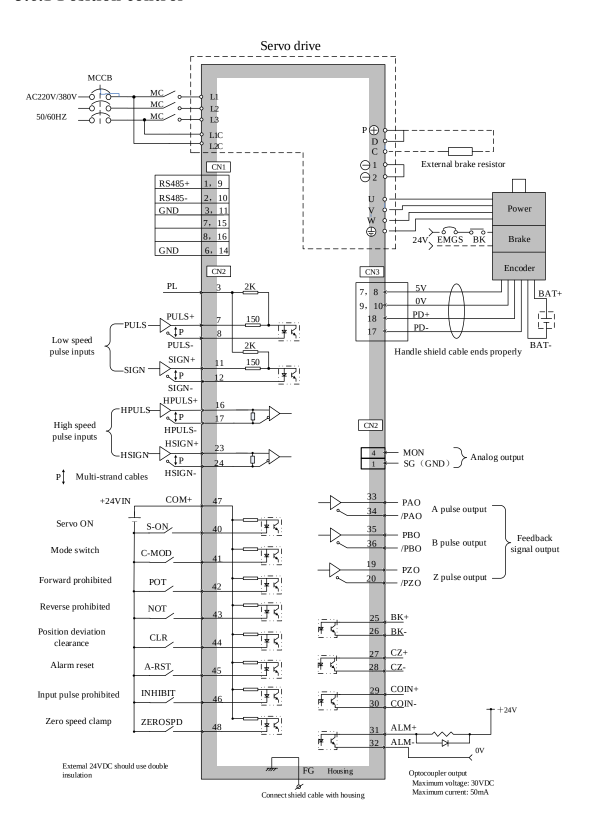


■ 17-bit serial encoder

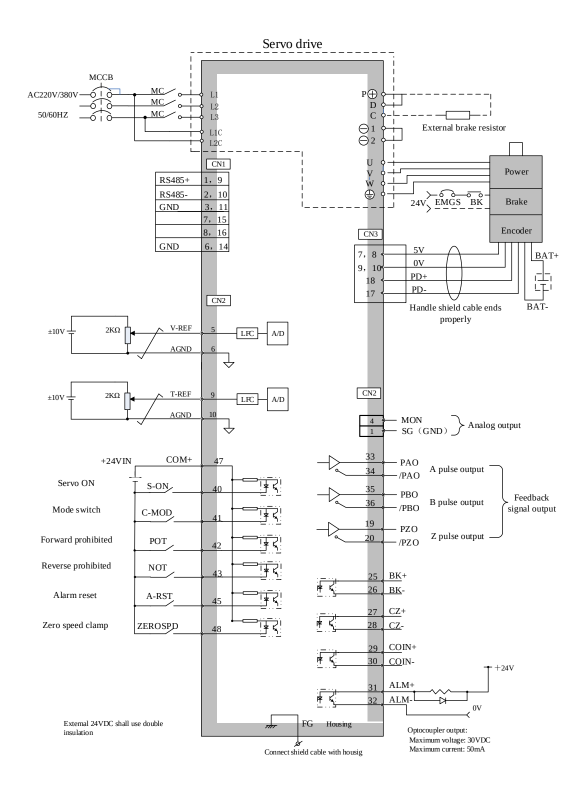


3.6 Standard wiring diagrams

3.6.1 Position control



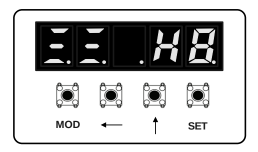
3.6.2 Speed/torque control



Chapter 4 Panel operations

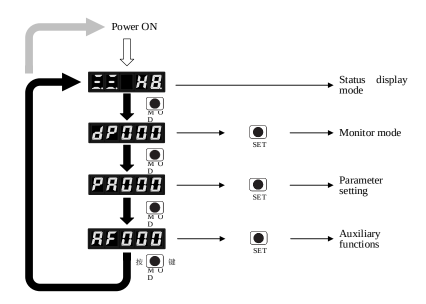
4.1 Panel operator

Panel operator consists of a panel display and operating keys. Panel operator is used for displaying status, performing auxiliary functions, setting parameters and monitoring servo drive's movements. Hold & press † &
keys together can clear servo drive alarms. BUT please find out the cause of alarms first.



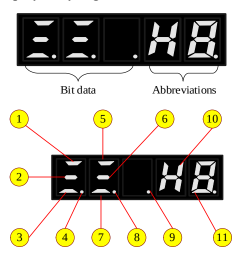
Key	Function description	
MOD	Switch between different modes or cancel	
←	Decimal point moves leftwards, in loops	
1	Increase or switches between + and-	
SET	Equivalent to ENTER	

4.2 Switch between different functions



4.3 Status code display

Status of servo drive is displayed by digits.



	Bit data				
No.	Definition	Description in position control mode	Description in speed, torque control mode		
1	Power supply ready	On when the main circuit power is ON; Off when the main circuit power is OFF.	On when the main circuit power is ON; Off when the main circuit power is OFF.		
2	Compatibility	Positioning completed (COIN)	Speed instruction reached (VCMP)		
3	Clear input signals	On when there is CLR input. Off when there is no CLR input.	On when there is CLR input. Off when there is no CLR input.		
4	Position control mode	Light on	Light off		
5	Rotation detection	When speed exceeds the set speed, the light is on (TGON)	When speed exceeds the set speed, the light is on (TGON)		
6	Instruction input	Pulse input in progress	Speed/torque control in progress		
7	Torque detection	Torque instruction exceeds the set value (20% of nominal torque).	Torque instruction exceeds the set value (20% of nominal torque).		
8	Speed control mode	Light off	Light on if speed control is in progress.		
9	Torque control mode	Light off	Light on if torque control is in progress.		

	Abbreviations			
10	Limit	: left limit. : right limit alternately: left & right limits	: left limit. : right limit alternately: left & right limits	
11	Run	: motor is excited.	: motor is excited.	

4.4 Monitoring display mode (dP □□)

At monitoring display mode, user can monitor the set values, I/O signal status and internal status of the servo drive.

4.4.1 Contents of monitoring display mode

Please refer to Chapter 5.1.

4.4.2 Example of operations at monitoring display mode (dP 00)

Step s	Panel display	Keys	Operations
1	dP III	MOD - SET	Press MOD key to choose monitoring display function.
2	dP 00	MOD ← ↑ SET	If the panel display is not dP 00, press UP & LEFT until it is dP 00.
3	1500	MOD ← SET	Press SET to enter dP 00. This shows motor speed is 1600rpm.
4	dP III	MOD ← SET	Press SET or MOD to return to Step 1.
5		End of operations	

4.5 Parameter mode (PA □□□)

4.5.1 Remarks at parameter mode

■ Storage setting status

After parameter editing, press SET to store the setting, and the panel display will constantly display the set state symbol for one second according to the setting state.

Panel display	Remarks		
SRUEd	Correct setting value, saved (Saved)		
r E S E E	Parameter effective after power off, then power on again (Reset)		
III E-r	Wrong setting value or input data out of range (Out of Range)		
00-0P	Parameter protected by cryptograph, cannot be modified (No operation)		
■ Data type			
Panel display	Remarks		
	Left-most digit is blank, meaning setting is on decimal base. When		
	data is unsigned number, the setting range of left-most digit is $0\sim6$,		
	other digits are 0~9; When data is signed number, the left-most		
	digit is the sign digit.		
	The left-most digit is "b", meaning that the parameter setting is on		
	a binary base. Scope for each digit is $0 \sim 1$.		
	The left-most digit is "d", meaning that the parameter setting is on		
	a decimal base. Scope for each digit is $0 \sim 9$.		
	The left-most digit is "h", meaning that the parameter setting is on		
ДДДДД	a hexadecimal base. Scope for each digit is $0 \sim F$.		

4.5.2 Example of operations at parameter mode (PA100)

Steps	Panel display	Keys	Operations
1	PRBBB	MOD ← ↑ SET	Press MOD to choose parameter mode.
2	PR IOO	MOD SET	If the panel display is not PA100, press ↑ & ← until it is PA100.
3		MOD ← ↑ SET	Press SET to enter the parameter editing interface; it will show the left figure which means the current number is 40.
4		MOD - SET	Press "←" to make the digit 4 blink.
5		MOD ← SET	Press "↑" for 6 times and the value becomes "00".
6		MOD + SET	Press "←" to move the digit, as shown in the left figure.
7	2.00	MOD ← ↑ SET	Press "↑" for 2 times and the value becomes "200".
8	SRUEd	MOD ← ↑ SET	Press SET to set the value of PA100 to 200. In this case, the value becomes effective immediately.
9	PR IDD		After about 1s, the display will return to the parameter editing interface.
10	PR IOO	MOD ← SET	Press MODE to exit
11		End of operations	

4.6 Auxiliary function mode (AF □□)

Auxiliary functions are used to perform some additional setting & tuning of the servo drive.

4.6.1 Contents of auxiliary function mode

Please refer to Chapter 6.1

4.6.2 Example of operations at auxiliary function mode (AF 05)

Ste ps	Panel display	Keys	Operations
1	RF III	MOD ← SET	Press MOD key to choose the auxiliary function.
2	<i>RF</i> <u>05</u>	MOD ← ↑ SET	Press "↑" or "←" to show "AF005".
3	P. In IE	MOD ← ↑ SET	If the servo is not running, press SET and the panel will display the left figure.
	na- a P		If the servo is running or the panel lock (AF 03) is set, the panel will display the left figure.
4		MOD - SET	Press and hold "↑" to show the left figure.
5	donE		Continue pressing it and the left figure means operation is completed.
6	P. in it		Relieve the key and the panel displays the left figure.
7	<i>RF</i> <u>0</u> 5	MOD ← SET	Press MOD or SET to exit from the auxiliary function and return to the display in step 2.
8		End of ope	erations

Chapter 5 Monitoring display parameters

5.1 List of monitoring display parameters

No.	Function	Unit
dP 00	Motor speed Display the motor operating speed	[rpm]
dP 01	Motor feedback pulse number (encoder unit, lower 4 digits) Display the lower 4 digits of the sum of motor encoder feedback pulse.	[1 encoder pulse]
dP 02	Motor feedback pulse number (encoder unit, higher 5 digits) Display the higher 5 digits of the sum of motor encoder feedback pulse.	[10 ⁴ encoder pulses]
dP 03	Input pulse number before electronic gear (user unit, lower 4 digits) Lower 4 digits of the sum of input pulse number in position control mode.	[1 input pulse]
dP 04	Input pulse number before electronic gear (user unit, higher 5 digits) Higher 5 digits of the sum of input pulse number in position control mode.	[[10 ⁴ input pulses]
dP 05	Deviation pulse number (encoder unit, lower 4 digits) Lower 4 digits of the sum of deviation pulse number in position control mode.	[1 encoder pulse]
dP 06	Deviation pulse number (encoder unit, higher 5 digits) Higher 5 digits of the sum of deviation pulse number in position control mode.	[10 ⁴ encoder pulses]
dP 07	Speed instruction (analog voltage instruction) Voltage value of analog input in speed control mode, after correction of null shift. When the voltage exceeds ± 10 V, it cannot be displayed correctly.	[0.1V]
dP 08	Internal speed instruction Internal speed instruction under speed control and position control.	[r/min]
dP 09	Torque instruction (analog voltage instruction) Voltage value of analog input in torque control mode, after correction of null shift. When the voltage exceeds ± 10 V, it cannot be displayed correctly.	[0.1V]
dP 10	Internal torque instruction (value in relation to the rated torque) Internal torque instruction in torque / speed / position control modes.	[%]

dP 11	Torque feedback (value in relation to the rated torque)	[%]
ur 11	Torque feedback value in torque / speed / position control modes.	[/0]
dP 12	Input signal monitoring	_
ui 12	Input signal status of CN2 connector	
dP 13	Output signal monitoring	_
	Output signal status of CN2 connector	
dP 14	Instruction pulse frequency	[0.1Khz]
	Instruction pulse frequency of the upper controller in position control.	
dP 15	DC bus voltage	[V]
	DC bus voltage after rectification	
ID 17	Total operation time of the servo drive	FTT 1
dP 16	If AF05 operation is implemented, the value will be reset.	[Hours]
	Rotation angle	
dP 17	Display the electric rotational angle of the motor.	[deg]
dP 18	Exact position of absolute encoder (single-turn or multi-turn)	[2 Encoder
	This displays the absolute position data of the encoder in one turn.	pulse]
JD 10	Number of encoder turns (only for multi-turn absolute encoders)	Γ1 4 1
dP 19	This displays the number of turns of multi-turn absolute encoder.	[1 turn]
dP 20	Cumulative load factor (take rated cumulative load as 100%)	[%]
ur 20	Alarm grade during motor overload protection.	
dP 21	Regeneration load factor (take rated regeneration load as 100%)	[%]
U1 21	Alarm grade during regeneration overload protection	[/0]
dP 22	dP 22 DB load factor (take rated DB load as 100%)	
	Alarm grade during DB braking protection	
dP 23	Load inertial ratio	[%]
	Display the ratio between load inertia and motor inertia.	r1
	Effective gain monitoring	
dP 24	1: the first group of gains is effective	-
	2: the second group of gains is effective	
ID 20	Subsidiary software version (refer to AF 10 for main software	
dP 30	version)	-
		[1 anaadan
dP 34	External linear encoder feedback pulse counts low place	[1 encoder pulse]
		[10 ⁴ encoder
dP 35	External linear encoder feedback pulse counts high place	pulses]
		[1 encoder
dP 38	Hybrid deviation low place	pulse]
		[10 ⁴ encoder
dP 39	Hybrid deviation high place	pulses]
dP 40	Voltage class (refer to PA000.3 for voltage class setting)	
u1 40	voltage class (tetel to 1 Audu. 101 voltage class setting)	-

dP 46	IGBT temperature	°C
-------	------------------	----

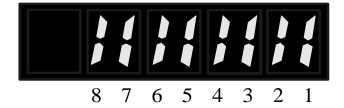
5.2 Input signal monitoring (dP 12)

5.2.1 Operations of entering dP 12

Steps	Panel display	Keys	Operations
1	dP III		Press MOD key to choose
		6-30-30-30-3	monitoring display function.
2		أَنْ أُنْ أُنْ أُنْ أُنْ أُنْ أُنْ أَنْ أَنْ أَنْ أَنْ أَنْ أَنْ أَنْ أَ	If the panel display is not dP 12,
2			press \uparrow & \leftarrow until it is dP 12.
3			Press SET to enter dP 12.
4			Press SET or MOD to exit to
4			Step 1.
5		End of operations	

5.2.2 Explanations of dP 12 LED displays

Input signal status are shown by the LED displays.



Upper: corresponding signal

status

Lower: level of corresponding

signal

DI number

Corresponding signal status

o LED off: signal is inactive

o LED on: signal is active

Level of corresponding signal

o LED off: high level (non-conductive)

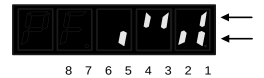
o LED on: low level (conductive)

DI number	Pin (CN2)	Default signal
1	40	S-ON
2	41	C-MOD
3	42	POT
4	43	NOT
5	44	CLR
6	45	A-RESTART
7	46	INHIBIT
8	48	ZEROSPD

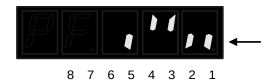
• Even without external signal inputs, by modifying PA 508 & PA509, user can still

5.2.3 Examples of dP 12 LED displays

■ PA508.0=0: S-ON is active, DI 1 is low level and low level is active.



■ PA508.0=1: S-ON is inactive; DI 1 is low level and high level is active.



■ PA508.0=1, S-ON is active; DI 1 is high level and high level is active.



5.3 Output signal monitoring (dP 13)

5.3.1 Operations of entering dP 13

Step s	Panel display	Keys	Operations
1	dP III	MOD - SET	Press MOD key to choose monitoring display function.
2	dP 13	MOD ← SET	If the panel display is not dP 13, press ↑ & ← until it is dP 13.
3		MOD ← SET	Press SET to enter dP 13.
4	dP 13	MOD ← SET	Press SET or MOD to exit to Step 1.
5	End of operations		

5.3.2 Explanations of dP 13 LED displays

Output signal status are shown by the LED displays.



Upper: corresponding signal status

Lower: level of corresponding

signal

DO number

- Corresponding signal status
 - o LED off: signal is inactive
 - o LED on: signal is active
- Level of corresponding signal
 - o LED off: high level (non-conductive)
 - o LED on: low level (conductive)

DO number	Pin (CN2)	Default signal
1	31、32	ALM
2	29、30	COIN
3	27、28	CZ
4	25, 26	BK

- Even output signal is inactive, by modifying PA 511, user can still make corresponding signal active.
- dP13 is always off if the output signal is CZ.

5.3.3 Examples of dP 13 LED displays

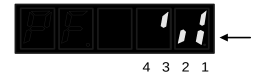
■ PA511.0=0: ALM is inactive; DO 1 is low level.



■ PA511.0=0: ALM is active; DO 1 is high level.



■ PA511.0=1: ALM is active; DO 1 is low level.



5.4 Initial monitoring display at power on

- If PA014 is not 50, then user can set which monitoring display parameter to display at power on.
- If PA014=50 (default), then status codes will be displayed at power on (refer to chapter 4.3)

5.5 Display range of dP 01~dP 06

Display range of dP 01, dP 03 and dP 05 is [-32767, 32767].
 A left-most decimal point is used for displaying -32767.



Number is negative.

■ When the absolute value of motor feedback pulse number (dP 02*10⁴+dP 01), input pulse number before electronic gear (dP 04*10⁴+dP 03) and deviation pulse number (dP 06*10⁴+dP 05) exceeds 327679999, the monitoring display

Chapter 6 Auxiliary functions

6.1 List of auxiliary function parameters

No.	Function	Reference
AF 00	Display of alarm logging	6.2
AF 01	Position assignment (only active in position control mode)	6.3
AF 02	JOG run	6.4
AF 03	Panel lock	6.5
AF 04	Clearance of alarm logging	6.6
AF 05	Parameter initialization	6.7
AF 06	Analog instruction (speed & torque) automatic offset adjustment	6.8
AF 07	Speed instruction manual offset adjustment	6.9
AF 08	Torque instruction manual offset adjustment	6.10
AF 09	Overview of relevant motor parameters	6.11
AF 10	Display of main software version of servo drive	6.12
AF 11	Setting up absolute encoders	6.13
AF 12	Clearance of error logging for absolute encoders	6.13
AF 15	Manual detection of load inertia	6.14

6.2 Display of error logging (AF 00)

Up to 10 most recent alarms can be displayed.

Steps	Panel display	Keys	Operations
1	RF III	MOD ← SET	Press MOD key to choose auxiliary function mode.
2	RF BB	MOD - SET	If the panel display is not AF 00, press ↑ & ← until it is AF 00.
3	EU U3	MOD ← ↑ SET	Press SET to enter AF 00.
4	Alarm sequence Alarm code	MOD - SET	Press "←" once and it will display one previous alarm. Press "↑" once and it will display a new alarm. The bigger the number on the left side, the older the alarm displayed.
5	RF BB	MOD ← SET	Press SET to exit to Step 2.
6		End of operations	

Notes:

- When there have been no alarms, the alarm No. is 0.
- The alarm logging can be deleted through Clearance of Alarm Logging (AF 04).
- A-RESTART or power off cannot clear the alarm loggings.

6.3 Position assignment (AF 01)

With this function, motor feedback position & instruction pulse position is assigned by value of PA766 & PA767.

This parameter will also reset the values in dP 01 \sim dP06.

Steps	Panel display	Keys	Operations
1	RF III	MOD — SET	Press MOD key to choose auxiliary function mode.
2	RF II (MOD ← ↑ SET	If the panel display is not AF 01, press ↑ & ← until it is AF 01.
3	PSEŁ	MOD ← ↑ SET	Press SET to enter AF 01.
4		MOD ← SET	Press and hold ↑.
5	danE		
6	PSEŁ		Release the key.
7	RF II (MOD ← SET	Press MOD or SET to exit to Step 2.
8		End of operations.	

6.4 JOG run (AF 02)

JOG run is the function to confirm the servo motor action through speed control without connecting to the upper controller. During JOG run, the overtravel prevention function (POT, NOT) is inactive. User shall pay close attention to mechanical movement of the machinery caused by JOG run.

1) Preparing for JOG run

Before JOG run, the following settings are necessary.

- When S-ON input signal is ON, please switch it to OFF.
- Please set the JOG speed after considering mechanical movement of the machinery.
 JOG speed can be set by PA306.
- Please take necessary safety measures and ensure it can stop at any emergency.
- In order to ensure safety, a stop device shall be set on the machine side.

2) JOG run procedures

Steps	Panel display	Keys	Operations
1	AF III	MOD - SET	Press MOD key to choose auxiliary function mode.
2	RF II Z.	MOD ← ↑ SET	If the panel display is not AF 02, press ↑ & ← until it is AF 02.
3	I do L	MOD ← ↑ SET	Press SET to enter AF 02.
4	no-07		This will show if the servo is running or panel is locked (AF 03).
5	בום בו	MOD ← ↑ SET	Press MOD to enable the servo.
6		MOD - SET	Press ← to JOG forward or ↑ to JOG reversely.
7	םם	MOD ← SET	Press MOD (or SET) to stop enabling the servo.
8	AF 02.	MOD ← SET	Press SET to exit to Step 2.
9		End of operations.	

6.5 Panel lock (AF 03)

Password settings:

- When it is set to be 58, no parameters or functions can be operated.
- When it is set to be 315, all parameters and functions (even hidden) can be operated.
- When it is set to be any other value, only the parameters and functions listed in the user manual can be operated.

Steps	Panel display	Keys	Operations
1	RF BB	MOD - SET	Press MOD key to choose auxiliary function mode.
2	RF B3	MOD + SET	If the panel display is not AF 03, press ↑ & ← until it is AF 03.
3	PR55	MOD ← SET	Press SET.
4		MOD ← SET	Press SET to enter AF 03
5	58	MOD ← SET	Press \uparrow or \leftarrow to set the password.
6	RF B3	MOD ← SET	Press SET to finish password setting and exit to Step 2.
7		End of operations.	

6.6 Clearance of alarm logging (AF 04)

Steps	Panel display	Keys	Operations
1	RF III	MOD ← SET	Press MOD key to choose auxiliary function mode.
2	RF 114	MOD ← ↑ SET	If the panel display is not AF 04, press ↑ & ← until it is AF 04.
3		MOD ← SET	Press SET.
4		MOD ← ↑ SET	Press and hold ↑.
5	donE		This shows the operation is done.
6			Release the key.
7	RF BY	MOD ← SET	Press MOD or SET to exit to Step 2.
8		End of operations.	ı

6.7 Parameter initialization (AF 05)

To achieve parameter initialization, servo must not be ON. Also, restart afterwards to make initialization effective.

Steps	Panel display	Keys	Operations
1	RF III	MOD ← SET	Press MOD key to choose auxiliary function mode.
2	<i>RF</i> #5	MOD ← ↑ SET	If the panel display is not AF 05, press ↑ & ← until it is AF 05.
3	P. In IL	MOD ← ↑ SET	Press SET if the servo is not ON.
4	no-0P		This will show if the servo is running or panel is locked (AF 03).
5		MOD ← SET	Press and hold ↑.
6	donE		This shows the operation is done.
7	P. in it		Release the key.
8	RF 85	MOD ← SET	Press MOD or SET to exit to Step 2.
9	Power off, then power on again.		
10	End of operations.		

6.8 Analog instruction automatic offset adjustment (AF 06)

This is a method for self-regulation of the instruction voltage (speed instruction and torque instruction) after measuring the offset. The measured offset will be saved in the servo drive.

Steps	Panel display	Keys	Operations
1	RF BB	MOD ← SET	Press MOD key to choose auxiliary function mode.
2	RF BE	MOD ← SET	If the panel display is not AF 06, press ↑ & ← until it is AF 06.
3	r E F - a	MOD ← ↑ SET	Press SET.
4		MOD ← SET	Press and hold ↑.
5	donE		This shows the operation is done.
6	r E F - a		Release the key.
7	RF BE	MOD ← SET	Press MOD or SET to exit to Step 2.
8		End of operations.	

6.9 Speed instruction manual offset adjustment (AF 07)

This is the method to input the speed instruction offset directly for regulation.

Steps	Panel display	Keys	Operations
1	AF BB	MOD ← SET	Press MOD key to choose auxiliary function mode.
2	RF B7	MOD + SET	If the panel display is not AF 07, press ↑ & ← until it is AF 07.
3	F5Pd	MOD ← SET	Press SET.
4	5Pd		This will show if the servo is ON.
5	103	MOD ← SET	Press SET to display current offset value.
6	188	MOD - SET	Press \uparrow or \leftarrow for adjustment.
7	SAUES	MOD ← SET	Press SET, 'SAVED' will show and blink, then will exit to Step 2.
8	AF B7	MOD ← SET	Press MOD to exit to Step 2 without saving.
9		End of operations.	

6.10 Torque instruction manual offset adjustment (AF 08)

This is the method to input the torque instruction offset directly for regulation.

Steps	Panel display	Keys	Operations
1	RF BB	MOD ← SET	Press MOD key to choose auxiliary function mode.
2	RF BB	MOD - SET	If the panel display is not AF 08, press ↑ & ← until it is AF 08.
3	E. Lor.	MOD ← SET	Press SET.
4	T. Lar.		This will show if the servo is ON.
5	25	MOD ← SET	Press SET to display current offset value.
6		MOD ← ↑ SET	Press ↑ or ← for adjustment.
7	5AUEd	MOD ← SET	Press SET, 'SAVED' will show and blink, then will exit to Step 2.
8	RF BB	MOD — SET	Press MOD to exit to Step 2 without saving.
9		End of operations	

6.11 Overview of relevant motor parameters (AF 09)

Display the model, encoder type and motor phase of the servo motor connected to the servo drive. If the servo drive has special specifications, its serial number will also be displayed.

Steps	Panel display	Keys	Operations
1	AF BB	MOD - SET	Press MOD key to choose auxiliary function mode.
2	RF III	MOD - 1 SET	If the panel display is not AF 09, press ↑ & ← until it is AF 09.
3	40000	MOD - SET	Press SET to show the left figure. It means the drive model is 0, and the first letter is identified as "d".
4	F.0000	MOD ← SET	Press "↑" to show the motor model, and the first letter is identified as "F".
5	E.0002	MOD SET	Press "↑" to show the model of encoder. • 0: multi-turn absolute encoder; • 1: single-turn absolute encoder; • 2: line-saving incremental encoder. The first letter is identified as "E".
6	AF BB	MOD - SET	Press SET to exit to Step 2.
7		End of operation	S.

6.12 Display of main software version of servo drive (AF 10)

Steps	Panel display	Keys	Operations
1	RF III	MOD SET	Press MOD key to choose auxiliary function mode.
2	RF ; []	MOD - SET	If the panel display is not AF 10, press ↑ & ← until it is AF 10.
3	d (III	MOD SET	Press SET. 'd 1.00': DSP software version is 1.00.
4	FIII	MOD - SET	Press ↑. F 1.03: FPGA software version is 1.03.
5	RF I I	MOD SET	Press MOD or SET to exit to Step 2.
6		End of operations.	

6.13 Setting up absolute encoders (AF 11)

This function is used under the following conditions:

- Absolute encoder is used for the first time;
- There are alarms related to absolute encoders;
- User intends to set quantity of turns of a multi-turn encoder to 0.

Notes:

- Servo must be OFF;
- A-RST cannot clear alarms related to absolute encoders;
- Power off and power on again after setting;
- This operation will set quantity of turns of a multi-turn encoder to 0 and clear all alarms related to absolute encoders

Steps	Panel display	Keys	Operations
1	RF III	MOD ← SET	Press MOD key to choose auxiliary function mode.
2	RF !!	MOD + SET	If the panel display is not AF 11, press ↑ & ← until it is AF 11.
3	PSclr	MOD ← ↑ SET	Press SET.
4		MOD ← SET	Press and hold \(\frac{1}{2} \).
5	danE		This shows the operation is done.
6	RF 11	MOD SET	Press MOD or SET to exit to Step 2.
7	Power off and power on again.		
8	End of operations.		

6.14 Manual detection of load inertia (AF 15)

Overtravel prevention is inactive during the process of manual detection of load inertia.

Preparations before operation

- Servo is OFF;
- Please set PA300.2 for running distance of the motor in this operation, after careful study of all related mechanical parts.
- Please take necessary safety measures, e.g. a stop device on the machine side, for emergency stops.

Steps	Panel display	Keys	Operations
1	RF III	MOD SET	Press MOD key to choose auxiliary function mode.
2	AF 15	MOD - 1 SET	If the panel display is not AF 15, press ↑ & ← until it is AF 15.
3	int in	MOD ← ↑ SET	Press SET.
4	ng- p		This will show if the servo is running or panel is locked (AF 03).
5		MOD SET	Press MOD to run manual detection of load inertia.
6		MOD ← ↑ SET	During operation, press SET for emergency stop.
7	32.0		Load inertia will display after operation, unit: Kg*cm²
8	RF 15	MOD - SET	Press MOD or SET to exit to Step 2.
9		End of operations.	

Chapter 7 JOG run

7.1 Preparations before JOG run

Please check the following items before JOG run:

Item	What to check		
	Whether the motor has been released from load?		
	Whether the wiring and connection are correct?		
Servo motor	Whether the fastening parts are loose?		
	If the servo motor has a holding brake, whether the brake has been		
	released (by separate 24VDC) in advance?		
G 1:	Whether the wirings and connections are correct?		
Servo driver	Whether the input voltage to the servo drive is stable?		

7.2 JOG run by panel operations

Please refer to Chapter 6.4

7.3 Stand-alone JOG run with upper controllers

Please check the following items before JOG run by instructions from upper controllers:

Item What to check	
1 Whether I/O signals are correctly set?	
2	Whether the connections between upper controller and servo drive is correct and whether the polarities are set correctly?
3 Whether the instructions are correctly set?	

7.3.1 Wiring & status check of input signal circuit

Steps	Operations	Reference
	Please make sure following signals are connected to CN2:	
1	■ S-ON	3.3
	■ POT & NOT	
2	Connect servo drive to upper controller.	-
3	Power on. Check status of dP 12.	4.3
4	Input S-ON to enable the servo.	4.3
5	End of preparations for JOG run.	-

7.3.2 JOG run in position control mode

Steps	Operations	Reference
1	Reconfirm the power supply and input signal circuit and then switch on the control power supply of servo drive.	3.1
2	Use PA200.0 to set the input pulse form.	8.4.1
3	Use PA205 and PA206 to set the electronic gear ratio;	8.4.2
3	Use PA210 to set encoder divided frequency pulse number.	8.5.7
4	Power on again.	-
5	Input S-ON to enable the servo.	-
6	Output low speed pulse instruction from the upper controller with	
	easily confirmed motor rotation (such as: 1 turn).	-
7	Monitor the input pulse number (dP 03 & dP 04).	5.1
8	Monitor feedback pulse number (dP 01 and dP 02).	5.1
9	Confirm whether the servo motor rotates in the direction given by the instruction.	-
10	Check whether the number of feedback pulse corresponds with the expected number. Feedback pulse number = (dP 01*10 ⁴ +dP 02) *PA210*4/ encoder resolution	5.1
11	Stop the pulse instruction and make the servo OFF.	-

7.3.3 JOG run in speed control mode

Steps	Operations	Reference	
1	Reconfirm the power supply and input signal circuit and then switch on	3.1	
1	the control power supply of servo drive.		
2	Adjust speed instruction input gain by PA301.	8.5	
3	Power on.	-	
4	Confirm the speed instruction input (voltage between V- REF and AGND) is 0 V, and then switch on the servo ON (S-ON) input signal.	-	
5	Increase speed instruction input voltage (voltage between V-REF and AGND) from 0V slowly.		
6	Confirm the speed instruction value (voltage) through the speed instruction monitoring (dP 07).	5.1	
7	Confirm the motor speed (rotating speed) through motor speed monitoring (dP 00).		
8	Confirm the values in procedures 6 and 7 (dP07 and dP00) are consistent according to the conversion relation.		
9	Confirm whether the servo motor rotates in the direction given by the instruction.		
10	Return speed instruction input to 0V, and make the servo OFF. Then the speed test run is finished.	-	

7.4 JOG run with mechanical connections

After stand-alone JOG run, user can then proceed to JOG run with mechanical connections.

Steps	Items	Operations	Reference chapter
	Parameter	Power on and conduct the setting related to the safety	3.1
1	setting 1	functions, overtravel and brake protection functions.	8.2
2	Parameter	Set the necessary parameters according to the control	
	setting 2	mode used.	-
3	Installation	Power OFF and connect the servo motor with the	_
	mstanation	mechanical parts.	
	Check	Power on upper controller but keep the servo OFF, and	
4		then confirm whether the protection functions set in Step	-
		1 function normally.	
	Operation	Conduct JOG run same way as Chapter 7.3. Confirm the	
5		JOG run result is up to expectations with mechanical	7.3
		connections.	
		Adjust the servo gains (if necessary) to improve the	
6		response characteristic of servo motor.	
	Adjustment	During the JOG run, the servo motor may not adapt to	-
		the machine well at the beginning. Please conduct fine	
		tune to make them adapt to each other.	
7	Finish	Then, the JOG run is finished.	-

7.5 JOG run with a holding brake

Item	Remarks
1	When conducting JOG run of the servo motor with a brake, before confirming the action of brake, measures to prevent the natural fall or vibration due to external force of the machine shall be taken.
2	When conducting the JOG run of servo motor with a brake, please first of all confirm the action of servo motor and holding brake before connecting the servo motor with the machine. If there are no problems, conduct the JOG run again by connecting the servo motor with the machine.
3	Please control the action of the holding brake BK signal.

Chapter 8 Servo operations

8.1 Control mode selections

Parameter		Control mode	
PA000.1		Position control (pulse train instruction)	
1A000.1	h.==0=	The position of servo motor is controlled through the pulse train position instruction. The position is controlled through the pulse number inputted, and speed is controlled through the frequency of input pulse. It is used when the action needs to be positioned.	8.4
	h.aa1a	 Speed control (analog voltage instruction) Use this under the following occasions: To control the rotating speed; Use the encoder pulse output of servo drive and establish the position loop through the upper controller for position control. 	8.5
	h.==2=	Torque control (analog voltage instruction) Use the analog voltage torque instruction to control the output torque of servo motor.	8.6
	h.==3=	Internal speed control Use 3 input signals, INSPD0, INSPD1 and INSPD2, for speed control through the 8 preset speeds in the servo drive. When this control mode is used, the analog instruction is not needed.	8.7
	h.□□4□	Internal speed control ←→ Position control	8.10
	h.□□5□	Internal speed control ←→ Speed control	8.10
	h.□□6□	Internal speed control ←→ Torque control	8.10
	h.==7=	Position control ←→ Speed control	8.10
	h.□□8□	Position control ←→ Torque control	8.10
	h.□□9□	Torque control ←→ Speed control	8.10
	h.□□A□	Internal position control System positions will be controlled without the upper controller.	8.8
	h.□□B□	Internal position control ←→ Position control	8.10
	h.==C=	Reserved	
	h.==D=	Fully closed loop control	8.11

8.2 Basic function settings

8.2.1 S-ON settings

• S-ON is the instruction for servo motor on/off

Type	Signal	Status	Level	Remarks
Input	S-ON	ON	2CN-40: Low	Servo is ON & ready for operations.
		OFF	2CN-40: High	Servo is OFF.

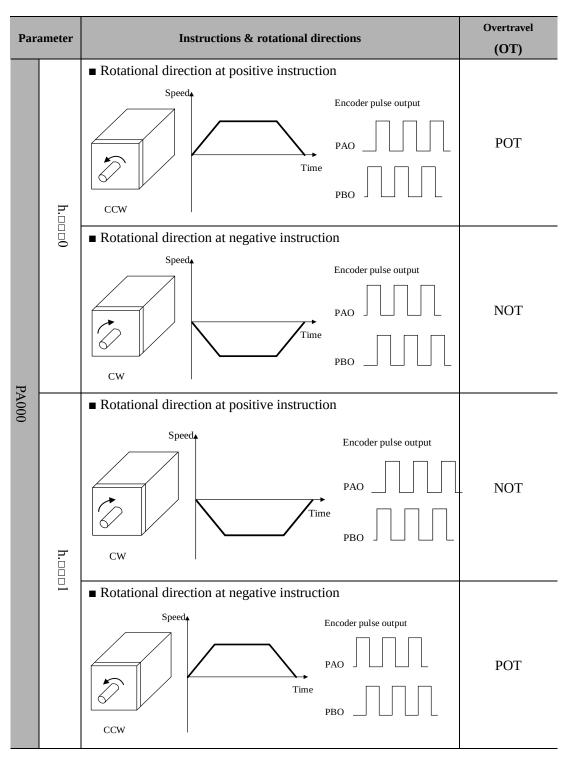
Selection of S-ON level

Parameter		Remarks
PA508	b.□□□0	L level active (optocoupler conductive) (default)
	b1	H level active (optocoupler not conductive)

8.2.2 Switch of motor rotational directions

The servo drive can enable the servo motor to rotate reversely (negative rotation mode) without changing the wiring of servo motor.

The positive direction is counter clockwise rotation (CCW). Negative mode only changes the rotational direction of the motor and positive direction becomes clockwise rotation (CW), and encoder pulse output polarity remains unchanged.



8.2.3 Overtravel (OT) settings

Overtravel refers to the safety function which can make the limit switch function (ON) and force the servo motor to stop when the moving parts of a machine go beyond the movable area.

Attention

Installation of limit switches

Limit switches must be installed in applications such as linear motions. When the limit switch has bad contacts or broken wires, please use 'normally closed nods' to ensure the motor moves to the safer side.

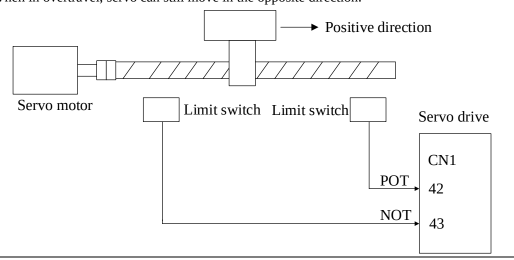
Use of servo motors in vertical axis

Work piece might fall when overtravel. To prevent this, please set the servo into zero-speed clamp when overtravel.

(1) Wiring for overtravel

Type	Signal	Pin	Setting	Meaning	
Input	РОТ	CN2-42 (default)	ON=L level	Can forward run	
			OFF=H level	Forward run prohibited (positive	
				overtravel)	
Input	NOT		CNO 42	ON=L level	Can reverse run
		NOT CN2-43 (default)	OFF=H level	Reverse run prohibited (negative	
				overtravel)	

When in overtravel, servo can still move in the opposite direction.



Important

- There might be position deviation pulse residual at overtravel in position control. To clear the residual, use CLR signal.
- POT, NOT can be allocated to other Pins.
- To use POT, NOT, please set PA003.0 & PA003.1 to 0.

(2) Selection of servo stop patterns at overtravel

Par	ameter	During stop	After stop	Meaning
PA001	d.□□0□ d.□□□0	DB to stop		DB to stop and enter free state (power off) after stop.
	d.==0= d.===1	DB to stop	Free state	Coast to stop and enter free state (power off) after stop.
	d.□□0□ d.□□□2	Coast to stop		Coast to stop and enter free state (power off) after stop.
	d.0010	Decelerate to	Zero-speed clamp state	Use emergency stop torque (PA406) to decelerate and enter zero-speed clamp state after stop.
	d.0020	stop	Free state	Use emergency stop torque (PA406) to decelerate and enter free state (power off) after stop.

- Please restart the servo drive after modifying this parameter.
- If the servo receives S-ON signal during coast to stop, the servo motor can only be controlled after the speed has decelerated to 0.
- Definitions:
 - o DB: dynamic brake (internal short-circuit of servo drive) . This feature is optional.
 - o Coast to stop: stop using natural frictions.
 - Zero-speed clamp: the state when position instruction is 0 and position deviation is cleared.

(3) Enable overtravel signal

Parameter		Descripti	on	
	b.□□□ 0	Forward rotation prohibited (PO	T) valid	
DA 002	b.□□□ 1	Forward rotation prohibited (PO	T) invalid (defa	ault)
PA003	b. □□ 0 □	Reverse rotation prohibited (NO	T) valid	
	b.□□ 1 □	Reverse rotation prohibited (NO	T) invalid (defa	ault)

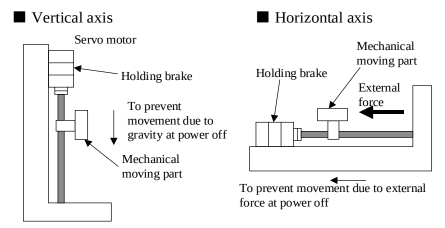
(4) Stop torque setting during overtravel

		Emergency Sto	op Torque	
PA406	Range	Unit	Default	Effective
	0 ~ 300	1%	300	Immediately

- Set the torque for motor stop when the overtravel signals (POT, NOT) are valid
- The setting unit is the % of the rated torque. (the rated torque is 100%)
- When the emergency stop torque exceeds the maximum running torque of the motor, the actual emergency stop torque output is the motor's maximum running torque; When the emergency stop torque is too small, there may be E.28 alarm during deceleration.

8.2.4 Holding brake settings

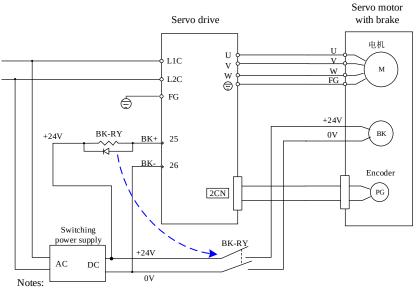
The holding brake is often used when the motor is used in the vertical axis. When the power of servo drive is OFF, the servo motor with a brake can keep the moving parts from moving due to gravity. (Please refer to Chapter 7.5 JOG run with a holding brake)



- The holding brake can only be used to maintain the halt state, not braking, of the servo motor. The brake torque is 70% or above of the rated torque of servo motor.
- If only the speed loop is used to activate the servo motor, when the brake functions, set the servo OFF and input instruction to be "0V".
- When setting the position loop, because the servo motor is under servo locked state at stop, the mechanical brake shall not function.

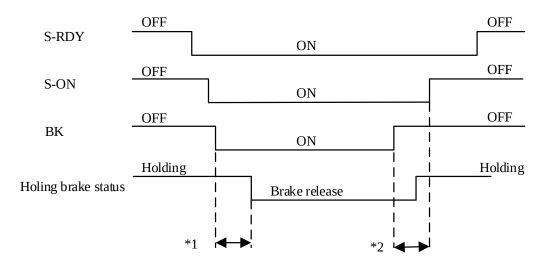
(1) Example of connection

The sequential output signal of servo drive (BK) and brake power supply forms the ON/OFF of the brake. Standard connection of a circuit is illustrated as follows.



- 1. BK-RY: the relay for brake control
- 2. The current provided by switching power supply shall be determined by the brake; different brakes have different working currents. Normally, the DC24V of switching power supply shall be provide the current >1A;
- 3. DC24V input of the brake is not restricted by direction

The brake has delay action time; please refer to the figure below for the order of ON and OFF of the action.



- *1. The time from BK signal active to brake release is different for different types of brakes
- *2. PA518 value

(2) BK signal output

Type	Signal name	Pin	Setting	Meaning
Outmut	DV	Need allegation	ON=L level	Brake release
Output	Dutput BK Need allocation	ON=H level	Brake holding	

Use of the servo motor with a brake needs to control the output signal of brake. In addition, the output signal is not available in factory default setting. Therefore, it is

necessary to allocate the output signal (setting of PA510). Do not connect with it when the motor without a brake is used.

■ Important

When overtravel, even the servo motor is powered off, no BK signal can output.

(3) Allocation of BK signal

Brake signal (BK) is allocated to DO4 (CN2-25, CN2-26) by default, but can also be allocated freely.

Parameter		P	in	Maaning	
rara	meter	+	-	- Meaning	
PA510	h.□□3□	CN2-29	CN2-30	BK signal output from CN2-29, CN2-30	
	h.□3□□	CN2-27	CN2-28	BK signal output from CN2-27, CN2-28	
	h.3□□□	CN2-25	CN2-26	BK signal output from CN2-25, CN2-26	

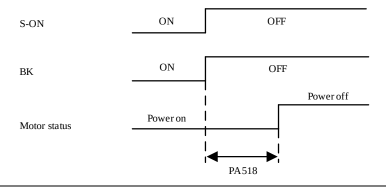
Please refer to Chapter 3.4.3 'Allocation of I/O signals'

(4) BK signal hysteresis time after Servo-OFF

BK signal is normally OFF when servo OFF, but users can change the BK signal hysteresis time after Servo-OFF.

D. 510	BK signal hysteresis tin	ne after Servo-OFF	,	
PA518	Range	Unit	Default	Effective
	0~500	ms	100	Immed

When used on a vertical axis, moving parts of the machine sometimes may move slightly due to deadweight or external force. The slight movement may be eliminated by using the user parameter to delay the actions after the servo OFF.



When an alarm is given out, the servo motor will be immediately powered off, and the setting of this parameter becomes irrelevant.

Owing to the deadweight of machine moving parts or the external force, the machine sometimes may move before the brake functions

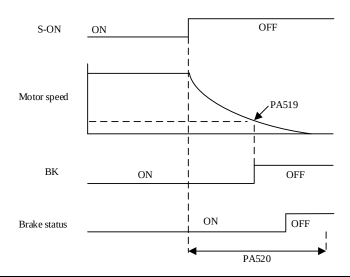
(5) Setting of BK signal timing during the rotation of servo motor

When a halt instruction is given to the rotating servo motor during servo OFF or an alarm, the output conditions of BK signal can be changed according to the following user parameters.

	BK signal speed limit					
PA519	Range	Unit	Default	Effective		
	0~1000	rpm	100	Immed		
	BK signal waiting time at Servo-OFF					
PA520	Range	Unit	Default	Effective		
	100~1000	1ms	500	Immed		

BK signal will be OFF (H level, nonconductive) in following situations:

- The motor speed is below PA519 after servo OFF
- The waiting time exceeds PA520 after servo OFF



Even PA519 is set to be above the maximum speed of the servo motor, the servo motor will be restricted by its own maximum speed.

8.2.5 Selection of servo stop patterns at servo OFF

Para	ameter	During stop	After stop	Meaning
PA001	d0	DD 45 5455	DB state	DB to stop and maintain DB state after stop.
	d1	DB to stop	Free state	DB to stop and enter free state (power off) after stop.
	d2	Coast to stop	Free state	Coast to stop and enter free state (power off) after stop.
	d.□□□3	Decelerate to	DB state	Decelerate at rate of PA522, & stay in DB state when speed is lower than PA523.
	d.□□□4	stop	stop Free state	Decelerate at rate of PA522, & coast to stop when speed is lower than PA523.

- This parameter is valid in following situations:
 - o When S-ON signal is OFF;
 - When there is an alarm output;
 - o When main power (L1, L2, L3) is off.
- In the above setting "DB state maintenance after DB stops" of "d. \Box \Box \Box 0", if the servo motor stops or rotates at a very low speed, no brake force will be generated.
- Definitions:
 - o DB: dynamic brake (internal short-circuit of servo drive) . This feature is optional.
 - o Coast to stop: stop using natural frictions.

Dynamic brake (DB) can be used for emergency stop.

When the servo motor is frequently started and stopped through the power ON/OFF or servo ON signal (S-ON), DB circuit will also repeat ON and OFF frequently, which is the main cause for the aging of the interior components of the servo drive. Please start and stop the servo motor through the speed input instruction and position control instruction.

8.2.6 Instantaneous power off settings

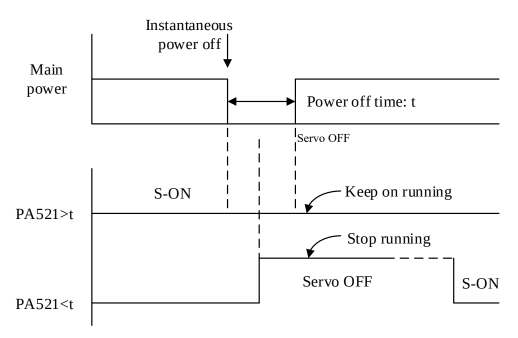
This is to set when the main power supply is OFF instantly, whether the motor shall go on operating or set to be servo OFF

	Instantaneous power of	off holding time		
PA521	Range	Unit	Default	Effective
	40~800	1ms	60	Immed

If the OFF→ON resetting time is below the setting value of this parameter, the servo will keep on operating.

But under the following circumstances, the setting of this parameter will not become effective:

- The load of servo motor is too big, which causes "under voltage warning (A.96) "during instantaneous power off;
- When the control power supply is out of control (the same to the usual power OFF operation) during the period of instantaneous power off.



The maximum holding time setting value is 800ms during instantaneous power off, but the holding time of control power supply of the servo motor is about 200ms. The holding time of main power supply varies along with the output of servo drive.

Please use a UPS in order to go on controlling the servo drive if instantaneous power off time is beyond the maximum setting value of this parameter.

8.2.7 Analog voltage output

Pin 4 (MON) & Pin 1 (SG) of CN2 provide analog data for monitoring. For example, motor running status. Motor speed and current can also be demonstrated by analog voltage. The range for analog voltage is $-8V \sim +8V$.

Par	ameter	Meaning
PA021	d.□□□	Analog output is motor speed feedback. (default)
	d.==1	Analog output is motor torque feedback.
	d.==0=	Output voltage is not negated. (default)
	d.0010	Output voltage is negated.

PA023	Analog voltage output gain				
	Range	Unit	Default	Effective	
	0~65535		0	Immed	

The corresponding relations are as below:

PA023	Analog output data: speed	When PA023≠0:
0	500rpm = 1V, -1000rpm = -2V	
500	500rpm = 1V	Output voltage _ motor speed
1000	1000rpm = 1V	Output voltage = $\frac{\text{motor speed}}{\text{PA023}}$
250	500rpm = 2V	

PA023	Analog output data: torque	When PA023≠0:	
0	100% torque = 3V, $-100%$ torque = -3 V		
333	100% torque = 3V, $-100%$ torque = -3 V	Output voltage _ torque×1000	
222	100% torque = 4.5V, -50%% torque = -2.25V	Output voltage = $\frac{\text{torque} \times 1000}{\text{PA023}}$	
666	100% torque = 1.5V, -200%% torque = -3V		

PA024	Analog voltage output zero calibration				
	Range Unit		Default	Effective	
	-8000~8000	mV	0	Immed	

8.3 Using absolute encoders

If the servo motor with an absolute encoder is used, an absolute value detection system can be set in the instruction control unit. Thus after power on again, the motor can directly run without zero reset.

Encoder type	Resolution	Data output range	Action when exceed the limit
Absolute encoder with multi-turn memory	17-bit	-32768 ~+32767	 • When going beyond the upper limit (+32767) of positive rotation direction, the multi-turn data become -32768. • When going beyond the lower limit (-32768) of reverse rotation direction, the multi-turn data become +32767.

When multi-turn data overflows, E.58 will output. PA007.1 can disable this alarm

Parameter		Meaning
PA007	d.□□0□	Multi-turn data overflows will output E.58 (default).
d.0010		Multi-turn data overflows will not output E.58

8.3.1 Absolute encoder selection

Parameter		Meaning	
PA002	d.□0□□	Use absolute encoders as incremental encoders.	(default)
d.0100		Use absolute encoders as absolute encoders.	

- When use absolute encoders as incremental encoders, no battery is needed.
- After modifying this parameter, restart the servo to take effect.

8.3.2 Using battery for absolute encoder

Even the power is OFF, a battery is needed to back up data, so that the absolute encoder can save the position information.

(1) Battery selection

Please make preparations according to the specification of instruction control unit; the battery shall be the product equivalent to ER3V (3.6V, 1000mA TOSHIBA battery).

(2) Battery installation

The battery shall be mounted inside the battery case of the encoder cable; pay close attention not to reverse the polarities.

8.3.3 Battery replacement

When the battery voltage drops to be below 3.1V, the servo drive will output "17-bit serial encoder battery warning (A.97)". But this warning only output when the servo drive is ON. If the battery voltage is ultralow when the servo drive is powered on, the servo drive will not give any warning. User can modify warning for ultralow battery voltage.

Procedures to replace the battery

- 1. Please replace the battery when the control power of servo drive is ON.
- 2. After replacing the battery, please make the servo drive power OFF, so as to clear "17-bit serial encoder battery warning (A.97)".
- 3. Restart the power of servo drive; if there is no abnormal action, the battery is successfully replaced.

Important

When the control power supply of servo drive is OFF and the battery connection has been moved (so has the encoder line), data inside the absolute value encoder will be lost. Therefore, setting of absolute value encoder is necessary. Please refer to Chapter 6.13 Setting up absolute encoders (AF 11).

8.3.4 Setting up absolute encoders (AF 11)

Please refer to Chapter 6.13 Setting up absolute encoders (AF 11).

This function is used under the following conditions:

- Absolute encoder is used for the first time;
- There are alarms related to absolute encoders;
- User intends to set quantity of turns of a multi-turn encoder to 0.

Notes:

- Servo must be OFF;
- A-RST cannot clear alarms related to absolute encoders;
- Power off and power on again after setting;
- This operation will set quantity of turns of a multi-turn encoder to 0 and clear all alarms related to absolute encoders

After AF 11 is done, please restart the servo drive.

8.4 Position control operations

8.4.1 Parameter settings

When using pulses for position control, please pay attention to following parameters.

1) Control mode selection

Para	meter	Meaning	
PA000	h.□□0□	Position control	(pulse train)

2) Pulse form selection

Туре		Signal	Pin
Input	Low speed channel	PULS+	CN2-7
	(<500 Kbps)	PULS-	CN2-8
		SIGN+	CN2-11
		SIGN-	CN2-12
	High speed channel	HPULS+	CN2-16
	(<4 Mbps)	HPULS-	CN2-17
		HSIGN+	CN2-23
		HSING-	CN2-24

Para	Parameter		Forward rotation	Reverse rotation
PA200	d.□□00	PULS+ SIGN	PULS (CN2-7/8) SIGN (CN2-11/12)	PULS (CN2-7/8) SIGN (CN2-11/12)
	d.□□01	CW+ CCW	PULS (CN2-7/8) SIGN (CN2-11/12)	PULS (CN2-7/8) SIGN (CN2-11/12)
			PULS (CN2-7/8) SIGN (CN2-11/12)	PULS (CN2-7/8) SIGN (CN2-11/12)
	d.□□02	A phase + B phase	PULS (CN2-7/8) SIGN (CN2-11/12)	$\begin{array}{c c} & & \pi/2 \\ & & \downarrow \\ & \text{PULS} \\ & \text{(CN1-7/8)} & & & \\ $

3) Position deviation clearance

Besides CLR signal, a timed position deviation clearance can be selected by parameter PA200.2.

Parameter		Meaning
PA200	d.□0□□	Clear position deviation when S-ON is off, power is off or by CLR signal.
d.□1□□ Clear position		Clear position deviation only by CLR signal.
d.□2□□ Clear position deviation only when servo ha		Clear position deviation only when servo has alarm or by CLR signal.

4) Input pulse channel selection

User can select input pulse channel by PA200.3.

Parameter		Meaning
PA200	d. 0□□□	PULS+SIGN input: low speed pulse channel
		Pulse input in this channel is received by optocoupler. It is suitable for
		upper controller of collector output and long-line transmitter output,
		frequency ≤ 500 K bps.
	d. 1000	HPULS+HSIGN input: high speed pulse channel
		Pulse input in this channel is received by long-line receiver. It is suitable
		for upper controller of long-line transmitter output, frequency \leq 4M bps.

8.4.2 Electronic gear

1) Encoder resolutions

Para	ameter	Encoder type	Pulses per revolution	Resolution
PA002	d. 0□□□	Absolute encoder	32768	131072 (17-bit)
	d. 1□□□	Incremental encoder	32768	131072 (17-bit)
	d. 2□□□	Incremental encoder	5000	20000
	d. 7000	Resolver	4096	16384 (15-bit)
	d. 8□□□	Incremental encoder	262144	1048576 (20-bit)

Remarks: encoder resolution is 4 times (quadruple frequency) of encoder pulses per revolution.

2) Electronic gear ratio

The function of electronic gear is for setting the work-piece moving distance by 1 pulse instruction (1 instruction unit).

Parse mis	ti de ti o ii	(1 mondetion	wille) ·	
PA206	PA226	Instruction processing		
=0	=0	Pulse input	Encoder resolution	Position
v	v		PA225×10000 + PA205	instruction
≠0	=0	Pulse input	DA22510000 - DA205	
=0	≠0	- Tuise input	PA225×10000 + PA205	Position instruction
≠0	≠0	l L	PA226×10000 + PA206] msu ucuon

Relevant parameters: PA205~PA210, PA225~PA229.

8.4.3 Position instructions

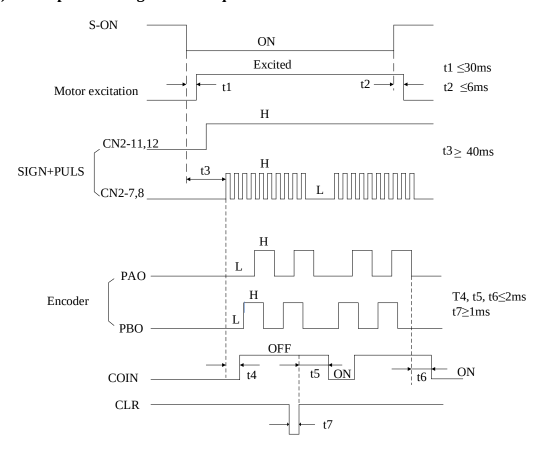
Upper controller's output forms include the following:

- Field-bus output
- +24V open-collector output
- +12V open-collector output
- +5V open-collector output

Open-collector output signals can only connect to servo drive's CN2-7, 8, 11, 12, and the parameter should be set to low speed pulse channel, i.e. PA200.3=0 (factory default).

In case of open-collector pulse input, the interference tolerance for input signal will decrease. In case of deviation due to interference, changes should be made in the following user parameters.

1) Example of I/O signal time sequence

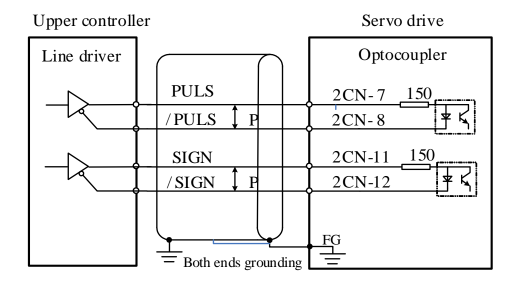


- The interval between S-ON signal and input pulse instructions should be above 40ms. If this interval is less than 40ms, servo drive may fail to receive the pulse instructions.
- Please set CLR signal to be above 20 μs.

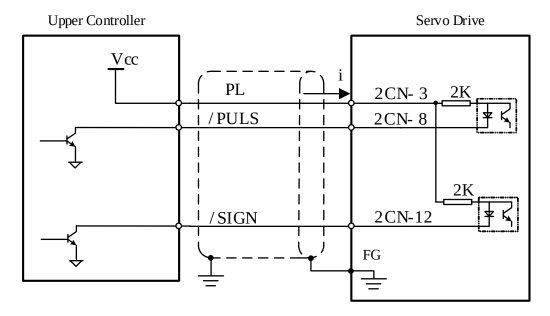
Pulse forms	Maximum frequency	Specifications
SIGN+ PULS	500Kbps. Open-collector: 200Kbps	SIGN $t3$ $t1$ $t2$ $t7$ $t5$ $t6$ $t3,t7 \le 0.1$ us $t3,t7 \le 0.1$ us $t4,t5,t6>3$ us $t \ge 1.0$ us $t0$ $t0$ $t0$ $t0$ $t0$ $t0$ $t0$ $t0$
CW+ CCW	500Kbps. Open-collector: 200Kbps	CCW $t1$ $t1,t2 \leq 0.1us$ $t3 > 3us$ $t \geq 1.0us$
A phase+ B phase	200Kbps. Open-collector: 150Kbps	$t1,t2 \leq 0.1us$ A phase $b \neq t \leq 1.0us$ $50\% < (t/T) \leq 100\%$ $E \neq t \leq 1.0us$ $50\% < (t/T) \leq 100\%$ $E \neq t \leq 1.0us$ $50\% < (t/T) \leq 100\%$ $E \neq t \leq 1.0us$ $E \neq t$

2) Connection examples

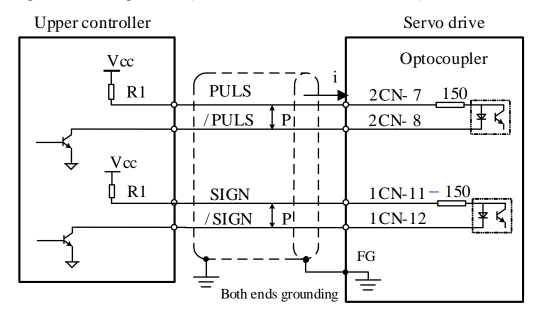
Line driver, low speed pulse



• Open collector, option 1 (external 24VDC)



• Open collector, option 2 (external 5VDC, 12VDC or 24VDC)



Input current $I = 10 \sim 15 \text{mA}$, thus R1 resistance:

If 24VDC, R1=2K Ω ;

If 12VDC, R1=510 Ω ;

If 5VDC, R1=180 Ω ;

Normally, open collector pulses can be easily interfered. To reduce interference:

- ➤ Grounding: control line shielding shall connect to ground of upper controller power supply; on the drive side, the shielding shall hang in air;
- ➤ Modify PA201.0: the higher PA201.0, the higher filtering effect, the lower input chop frequency.

8.4.4 Smoothness

The servo drive can filter pulse instructions within certain frequency ranges.

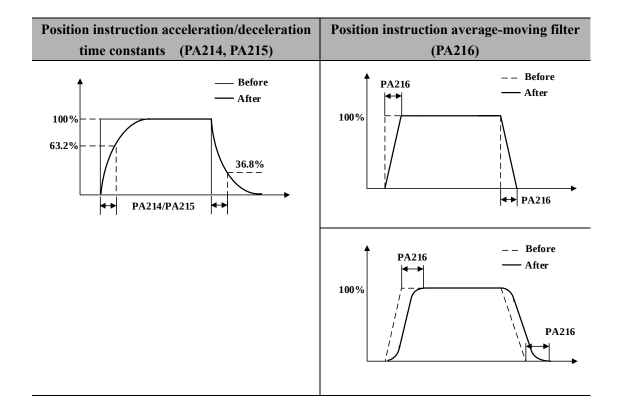
PA214	Position instruction acceleration/deceleration time constant 1					
	Range	Unit	Default	Effective		
	0~1000	0.1ms	0	Immed		
PA215	Position instruction acceleration/deceleration time constant 2					
	Range	Unit	Default	Effective		
	0~1000	rpm	0	Immed		
PA216	Position instruction	Position instruction average-moving filter				
	Range	Unit	Default	Effective		
	0~500	rpm	0	Immed		

If position instruction acceleration/deceleration time constants (PA214, PA215) are changed, the changed value takes effect only if there's no simultaneous pulse input. In order to truly reflect the set value, please input CLR signal to prohibit pulse instructions.

Even in the following cases, motor can operate smoothly. Also this setting has no effect on movement amount (instruction pulse count).

- The upper controller that sends the instructions can't accelerate or decelerate.
- The frequency of instruction pulse is low
- The electronic gear ratio is relatively high (more than 10 times)

Effects of PA214, PA215, PA216 are shown as below:



8.4.5 Positioning completed signal (COIN)

This signal means that servo motor positioning is completed at position control.

Type	Signal	Pin	Level	Name
Output	COIN	CN2-29, 30	ON= L level	Positioning completed
		(default)	OFF=H level	Positioning not completed

PA525	COIN signal width						
	Range	Unit	Default	Effective			
	0~65535	1 pulse	10	Immed			

- If the difference between the upper controller's instruction pulse input count and the servo motor's movement amount (deviation pulse) is lower than the set value of this use parameter, then the COIN signal will output; this also depends on the electronic gear setting.
- If the set value of PA525 is too high and servo is running in low speed, COIN signal may still output even though positioning is not completed. Please pay close attention to this.
- Setting of this user parameter does not affect the final positioning precision.
- Please refer to 3.4.3 Allocation of I/O signals.

8.4.6 Positioning near signal (NEAR)

The positioning near signal (NEAR) is a signal meaning that the servo motor is near positioning completion. It is usually used in pair with the COIN.

It is used to receive positioning near signal before the instruction controller's confirmation of the positioning completion signal to make action sequence preparations after positioning is completed to shorten the time needed for the action when positioning is completed.

Type	Signal	Pin	Level	Name
Output	NEAR	To be	ON=L level	Near positioning completion
		allocated	OFF=H level	Not near positioning completion

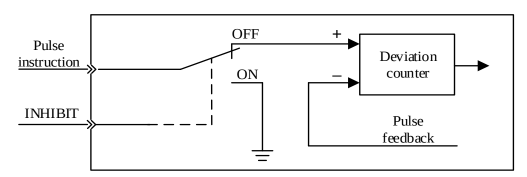
PA526	NEAR signal width						
	Range	Unit	Default	Effective			
	0~65535	4pulse	100	Immed			

- If the difference between the upper controller's instruction pulse input count and the servo motor's movement amount (deviation) is lower than the set value of this use parameter PA526, then the positioning near signal (NEAR) will output. this also depends on the electronic gear setting.
- *Value of PA526 should be greater than value of PA525.*
- This signal is temporarily unavailable.

8.4.7 Pulse input inhibited (INHIBIT)

This is a function that stops (inhibits) instruction pulse input counting in case of position control.

It is in servo locking (clamping) state when this function is used.



Type	Signal	Pin	Level	Name	
Input	INHIBIT	CN2-46	ON=L level	INHIBIT is ON	
		(default)	OFF=H level	INHIBIT is OFF	
DHIDE I					

INHIBIT is only valid in position control mode.

8.5 Speed control operations

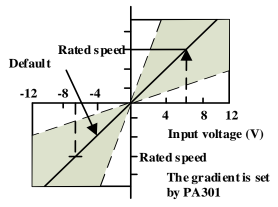
8.5.1 Parameter settings

Parameter		Meaning	
PA000	h.==1=	Control mode selection: speed control	

When PA000.1 = 1, 5, 7, 9, speed control is being used.

PA301	Speed instruction gain					
	Range	Unit	Default	Effective		
	150~3000	0.01V/ rated speed	600	-		

This parameter is for setting the instruction voltage (V-REF) at motor rated speed.



Input voltage range: $DC\pm 2V \sim \pm 10V$ / rated speed Examples:

- PA301=600 means that with 6V input, the motor will at the rated speed (default);
- PA301=1000 means that with 10V input, the motor will at the rated speed.

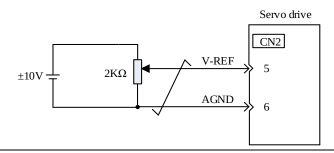
8.5.2 Input signals

1) Speed instruction input

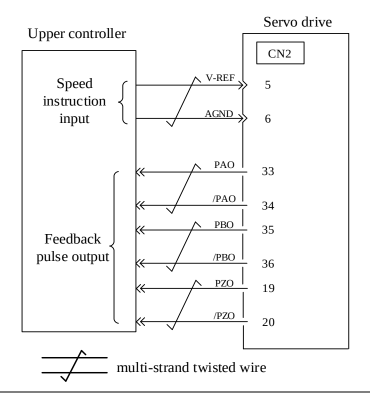
If speed instruction is sent to the servo drive, servo motor will run at a speed proportional to input voltage.

Type	Signal	Pin	Name
Input	V-REF	CN2-5	Speed instruction input
	AGND	CN2-6	GND for speed instruction input

Please use multi-strand twisted wire to prevent interferences.



Programmable controller and so on are used for connection with the instruction controller's speed instruction output terminal in case of position control by



2) Proportional action instruction signal (P-CON)

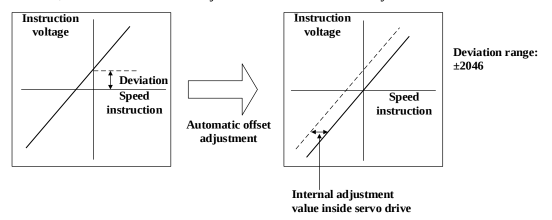
Type	Signal	Pin	Level	Name	
Input	P-CON	To be allocate	ON=L level	Operate the servo drive in proportional (P) mode;	
		d	OFF=H level	Operate the servo drive in proportional & integral (PI) mode	

- *P-CON* signal is a signal in respect of which speed control mode is selected from PI (proportional and integral) or P (proportional) control.
- If it's set to P, then control can relieve motor rotation and slight vibration caused by speed instruction input drifting.
- Input instruction: It can progressively reduce servo motor rotation caused by drifting at OV, but servo rigidity (support strength) decreases at stop.
- This signal is temporarily unavailable.

8.5.3 Instruction offset adjustment

When in speed control mode, even with 0V instruction, the motor may still rotate at a slight speed. This happens when instruction voltage of upper controller or external circuit has slight (mV unit) deviation (offset). In this case, instruction offset can be adjusted automatically or manually by using the panel operator. Please use automatic or manual offset adjust by referring to Chapter 6.8 & 6.9.

Automatic offset adjustment is the function of offset measuring and automatic voltage adjustment. When the voltage instruction of upper controller and external circuit is deviated, the servo drive will adjust the offset automatically as follows:

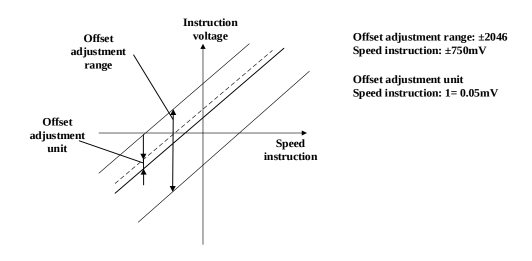


1) Analog instruction automatic offset adjustment (AF 06) Please refer to Chapter 6.8.

2) Speed instruction manual offset adjustment (AF 07)

Use AF 07 in following situations (Please refer to Chapter 6.9):

- When servo is locked and deviation pulse is set to 0, AF 06 can't be used.
- When user wants to set offset to a certain value;
- When the offset value is confirmed by AF 06.

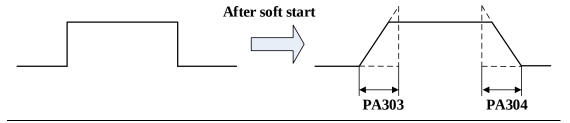


8.5.4 Soft start

Soft start is the function that phase step speed instruction input is transformed to instruction with certain acceleration and deceleration curves inside servo drive, thus to achieve smooth operations.

PA303	Soft start acceleration time						
	Range	Unit	Default	Effective			
	0~5000	1ms	0	Immed			
PA304	Soft start deceleration time						
	Range	Unit	Default	Effective			
	0~5000	1ms	0	Immed			

- PA303: Acceleration time from 0rpm to 1000rpm;
- PA304: Deceleration time from 1000rpm to 0rpm.



8.5.5 Speed instruction filter time constant

PA302	Speed instruction filter time constant							
	Range	Unit	Default	Effective				
	0~1000	0.01ms	40	Immed				

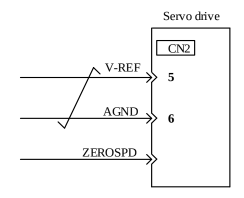
Analog speed instruction (V-REF) is input through 1-time relay filter to smooth speed instruction. The responsiveness will be reduced if the set value is too large.

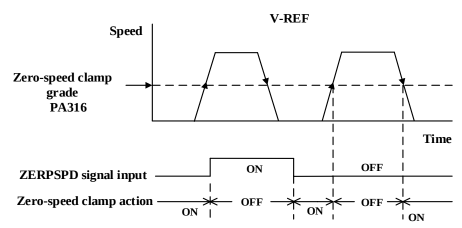
8.5.6 Zero-speed clamp function

This is a function used when upper controller is not configured with position loop in case of speed control.

If zero-speed clamp (ZEROSPD) (PA300.3=0) signal is set to be ON, or input voltage of speed instruction (V-REF) (PA300.3=1) is below PA316 (zero-speed clamp grade), servo drive is configured with position loop inside, and speed instruction is ignored and servo motor is stopped in the servo locking state. The servo motor is clamped to within \pm 1 pulse at the position where zero-speed clamp is effective, and it will return to the zero-speed clamp position even if turned by external force.

Parameter	Meaning
	Speed control switch 1: speed dead zone control
PA300	PA300.3=0: use input signal ZEROSPD
	PA300.3=1: automatic, use PA316 setting





PA316	Zero-speed clamp grade						
	Range Unit Default Effective						
	1~2000	1rpm	30	Immed			

This is to set the motor into automatic zero-speed clamp state when speed is lower than PA316 setting. PA316 should be lower than maximum motor speed.

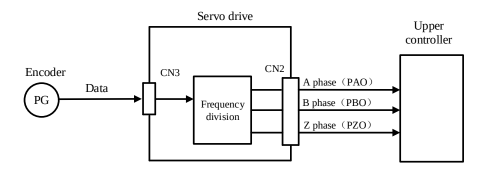
Type	Signal	Pin	Level	Name
Input	ZERPSPD	To be	ON=L level	Zero-speed clamp function ON

		allocated	OFF=H level	Zero-speed clamp function OFF
Please re	fer to 3.4.3 A	Allocation	of I/O signals.	

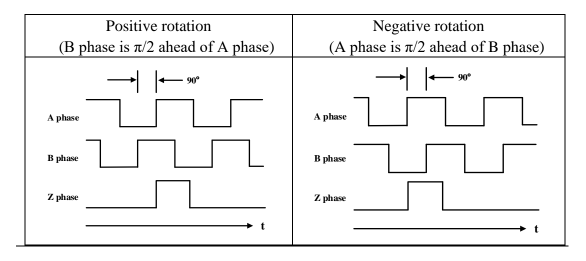
8.5.7 Encoder signal output

Pulse feedbacks from the encoder are processed inside the servo drive before outputting to the upper controller.

Type	Signal	Pin	Name
Output	PAO	CN2-33	Encoder Output A Phase
	/PAO	CN2-34	Encoder Output /A Phase
Output	PBO	CN2-35	Encoder Output B Phase
	/PBO	CN2-36	Encoder Output /B Phase
Output	PZO	CN2-19	Encoder Output Z Phase (reference
			point)
	/PZO	CN2-20	Encoder Output /Z Phase (reference
			point)



Output phase status



Please make servo drive rotate by two turns before using servo drive's Z phase pulse output for mechanical reference point reset action. If this can't be done due to the structure of the mechanical system, please implement reference point reset action at speed below 600rpm (calculated according to servo motor's rotating speed).

Frequency division

This is a transformation process of the encoder pulse feedbacks by changing the density of pulses. The parameter is PA210.

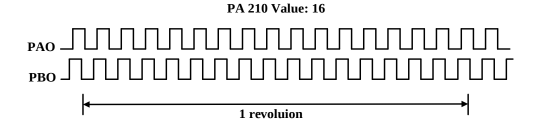
Encoder resolution (frequency-division) setting

PA210	Encoder resolution	(frequency-division	on) setting	
	Range	Unit	Default	Effective
	16~16384	1Pulse/ rev	16384	Immed

The setting range is dependent on the encoder resolution.

Encoder specification	Resolution	Pulse per revolution	Range
Line-saving encoder	20000	5000ppr	16~5000
17-bit	131072	32768ppr	16~16384

Example: PA210=16



8.5.8 Speed instruction reached (VCMP)

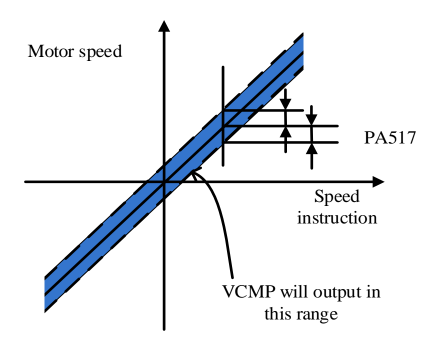
When motor rotation speed is same as speed instruction, VCMP will output

Type	Signal	Pin	Level	Name
Output	VCMP	To be	ON=L level	Same speed
		allocated	OFF=H level	Not same speed

VCMP needs to be allocated by PA510. Please refer to 3.4.3 Allocation of I/O signals.

PA517	VCMP signal detection width						
	Range	Unit	Default	Effective			
	0~100	rpm	10	Immed			

If the difference between motor speed and instruction speed is less than PA517 value, VCMP will output.



For example, PA517=100, speed instruction is 200rpm, if motor speed is within 1900rpm to 2100rpm, VCMP will be ON.

8.6 Torque control operations

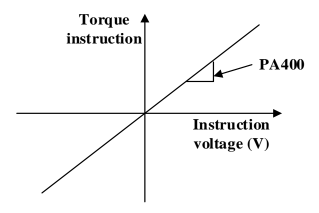
8.6.1 Parameter settings

When using analog instructions for torque control, following parameters need to be set:

Para	meter	Meaning
PA000	h.□□2□	Control mode selection: torque control

PA400	Torque instruction gain						
	Range Unit Default Effective						
	10~100	0.1V/ rated torque	30	Immed			

This parameter is for setting the instruction voltage (T-REF) at motor rated torque.



Examples

PA400=30: Input 3VDC will output rated torque (Default)

PA400=100: Input 10VDC will output rated torque

PA400= 20: Input 2VDC will output rated torque

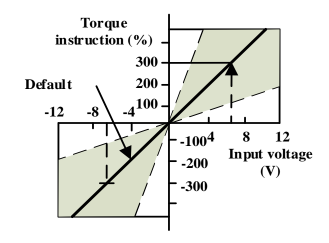
8.6.2 Input signals

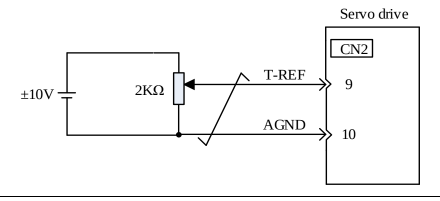
If speed instruction is sent to the servo drive, servo motor will run at a speed proportional to input voltage.

Type	Signal	Pin	Name
Input	T-REF	CN2-9	Torque instruction input
	AGND	CN2-10	GND for torque instruction input

When PA000.1 = 2, 6, 8, 9, torque control is being used.

Input voltage range: DC $\pm 2V \sim \pm 10V$ / rated torque



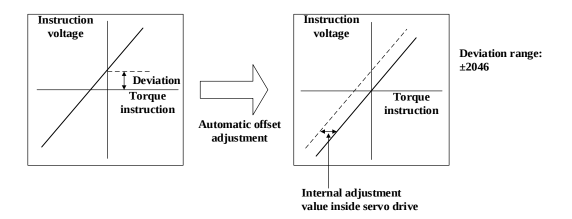


dP 10 is for Internal torque instruction (value in relation to the rated torque) display in internal torque instruction in torque / speed / position control modes.

8.6.3 Instruction offset adjustment

When in torque control mode, even with 0V instruction, the motor may still output at a slight torque. This happens when instruction voltage of upper controller or external circuit has slight (mV unit) deviation (offset). In this case, instruction offset can be adjusted automatically or manually by using the panel operator. Please use automatic or manual offset adjust by referring to Chapter 6.8 & 6.10.

Automatic offset adjustment is the function of offset measuring and automatic voltage adjustment. When the voltage instruction of upper controller and external circuit is deviated, the servo drive will adjust the offset automatically as follows:

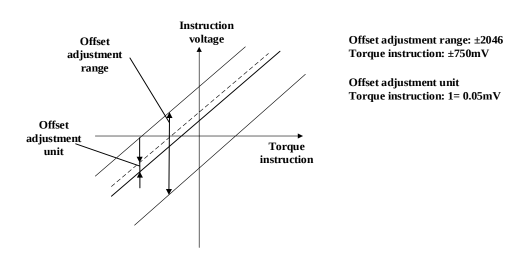


1) Analog instruction automatic offset adjustment (AF 06) Please refer to Chapter 6.8.

2) Torque instruction manual offset adjustment (AF 08)

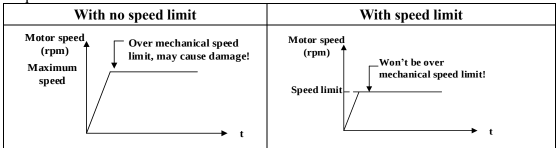
Use AF 08 in following situations (Please refer to Chapter 6.10):

- When servo is locked and deviation pulse is set to 0, AF 06 can't be used.
- When user wants to set offset to a certain value;
- When the offset value is confirmed by AF 06.



8.6.4 Speed limit in torque control mode

When servo motor needs to be output torque following torque instructions, motor's rotating speed is not controlled. If instruction torque is too large due to the load torque at mechanical side, motor's rotating speed may increase too much. As a protection measure at mechanical side, servo motor's rotating speed needs to have limits in torque control mode.



Speed limit in torque control mode selection

Parameter		Meaning
PA002	d.□□0□	Use PA407 as speed limit (internal speed limit)
	d.□□1□	Use V-REF & PA301 setting as speed limit (external speed limit)

Speed limit in torque control mode

PA407	Speed limit in torque control mode					
	Range	Unit	Default	Effective		
	0~5000	rpm	1500	Immed		

When PA002.1=0, settings of this parameter is effective.

Value of PA407 shall not exceed maximum motor speed.

External speed limit

Type	Signal	Pin	Name
Input	V-REF	CN2-5	External speed limit
	AGND	CN2-6	GND for external speed limit

PA301 setting has no polarity.

PA301	Speed instruction gain					
	Range	Unit	Default	Effective		
	150~3000	0.01 V/rated speed	600	Immed		

Output signal when speed is in limit

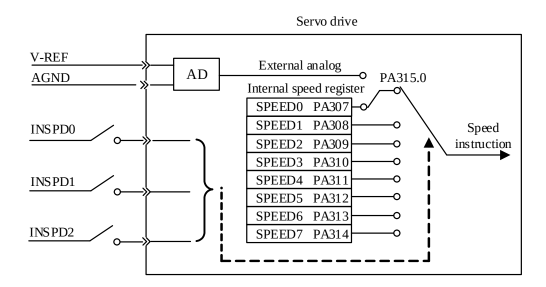
Type	Signal	Pin	Level	Name
Output	VLT+	To be allocated	ON=L level	In speed limit status
	VLT —	To be allocated	OFF=H level	Not in speed limit status

This signal is temporarily unavailable.

8.7 Internal speed control

Internal speed control is to set 8 speeds beforehand through parameters inside servo drive and to select among them by using external input signals INSPD2, INSPD1 and INSPD0.

It's unnecessary to configure speed generator or pulse generator outside.



INSPD2	INSPD1	INSPD0	Internal speed selection
0 (Invalid)	0 (Invalid)	0 (Invalid)	Internal speed 0 (PA307)
0 (Invalid)	0 (Invalid)	1 (Valid)	Internal speed 1 (PA308)
0 (Invalid)	1 (Valid)	0 (Invalid)	Internal speed 2 (PA309)
0 (Invalid)	1 (Valid)	1 (Valid)	Internal speed 3 (PA310)
1 (Valid)	0 (Invalid)	0 (Invalid)	Internal speed 4 (PA311)
1 (Valid)	0 (Invalid)	1 (Valid)	Internal speed 5 (PA312)
1 (Valid)	1 (Valid)	0 (Invalid)	Internal speed 6 (PA313)
1 (Valid)	1 (Valid)	1 (Valid)	Internal speed 7 (PA314)

8.7.1 Parameter settings

Pa	arameter	Meaning			
PA000	h. □□3□	Control mod	le selection: internal sp	eed control	
PA307		Internal speed 0			
	Range	Unit	Default	Effective	
	-5000~5000	rpm	100	Immed	
PA308		Intern	al speed 1		
	Range	Unit	Default	Effective	
	-5000~5000	rpm	200	Immed	
PA309		Intern	al speed 2		
	Range	Unit	Default	Effective	
	-5000~5000	rpm	300	Immed	
PA310		Intern	al speed 3		
	Range	Unit	Default	Effective	
	-5000~5000	rpm	400	Immed	
PA311		Intern	al speed 4		
	Range	Unit	Default	Effective	
	-5000~5000	rpm	500	Immed	
PA312		Intern	al speed 5		
	Range	Unit	Default	Effective	
	-5000~5000	rpm	600	Immed	
PA313		Intern	al speed 6		
	Range	Unit	Default	Effective	
	-5000~5000	rpm	700	Immed	
PA314		Intern	al speed 7		
	Range	Unit	Default	Effective	
	-5000~5000 rpm 800 Imm				
PA307~F	PA314 settings show	uld not exceed maxim	um motor speed.		

8.7.2 Input signals

Type	Signal	Pin	名称			
Input	INSPD0	To be allocated	Internal speed register 0			
	INSPD1	To be allocated	Internal speed register 1			
	INSPD2	To be allocated	Internal speed register 2			
Please 1	Please refer to 3.4.3 Allocation of I/O signals.					

8.8 Internal position control

When **PA000.1=A**, servo drive is in internal position mode and can perform simple single-axis motions without upper controllers.

Up to 16 positions can be set. Each position can set its own distance, speed, acceleration/deceleration time, stop (dead zone) time etc. This internal position control mode also has homing function (look for zero point).

Internal position control switches & selections (PA700, PA770)

- 1) Use external INPOS0, INPOS1, INPOS2, INPOS3 to choose certain positions. Triggers can be set by PA770.1: external I/O (PTRG) or INPOS0, INPOS1, INPOS2, INPOS3.
- 2) Use external I/O (PTRG) to trigger cycle run. Cycle begins with PA700.2 and ends with PA700.3.
- 3) Internal position runs in cycles at internal timing. Cycle begins with PA700.2 and ends with PA700.3.

■ Internal position distance settings (PA701 to PA732)

Each distance is set by two parameters in pairs, for example, PA701 & PA702, PA703 & PA704 etc. Values in these paired parameters are hexadecimal, with symbols and combine to a 32-bit position data.

For example, PA702 is 0x 0007, PA701 is 0x A120, then position data is 0x0007A120, means 500000 pulses. For a 5000-line encoder, each turn creates 20,000 pulses. Thus the position data means 25 turns.

Notes:

- 1) Setting range is [0x0000, 0xFFFF].
- 2) Electronic gear ratio settings will have counter-effect on distance.
- 3) These parameters can also be set by communications. (Refer to Chapter 10)

■ Internal position speeds (PA733 to PA748)

Electronic gear ratio will have counter-effect on speeds.

■ Internal position acceleration/deceleration time (PA749 to PA764)

For settings please refer to Chapter 8.4.4.

■ Internal position stop (dead zone) time (PA765)

This parameter is only valid when PA700.0=2. (Internal position runs in cycles at internal timing)

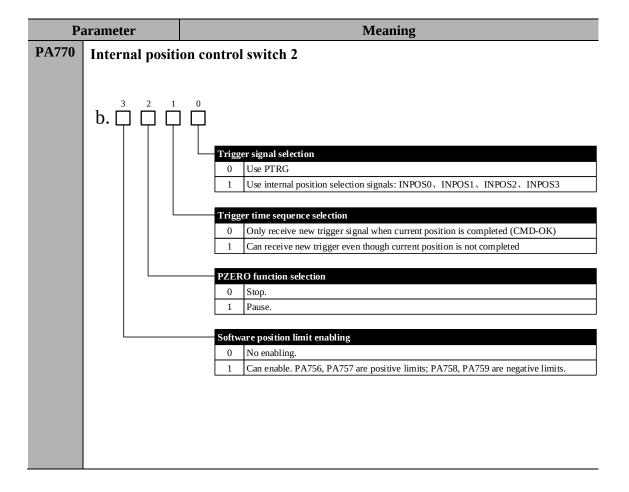
This is time between CMD_OK (internal position control position instruction completion signal output) and the execution of next action.

8.8.1 Parameter settings

Parameter				Meaning			
PA000	h.□□A□	Control m	ode selection: i	nternal position control			
Pa	rameter			Meaning			
PA700	h.□□□0 INPOS		selects internal position section.				
	h1	PTRG trig	PTRG triggers internal position run and in cycle.				
	h.□□□2	Internal po	sition runs in c	cycles at internal timing.			
	h.□□0□	Increment	al position				
	h1_	Absolute p	osition				
	h.□X□□	Cycle run	starting positio	n			
	h.X□□□	Cycle run	ending position	1			
PA701	Internal posit	ion 0 distan	ce low place				
	Rang	je	Unit	Default	Effective		
	0x0000~0	xFFFF	pulse	0x4E20	Immed		
PA702	Internal posit	ion 0 distan	ce high place				
	Rang	ge	Unit	Default	Effective		
	0x0000~0	xFFFF	pulse	0x0000	Immed		
	~~						
PA731	Internal posit	ion 15 dista	nce low place				
	Rang	ge	Unit	Default	Effective		
	0x0000~0xFFFF		pulse	0xE200	Immed		
PA732	Internal posit	ion 15 dista	nce high place				
	Rang		Unit	Default	Effective		
	0x0000~0		pulse	0x0004	Immed		
PA733	Internal posit	ion 0 speed					
	Rang		Unit	Default	Effective		
	0~500	00	rpm	100	Immed		
			~~				
PA748	Internal posit						
	Rang		Unit	Default	Effective		
	0~5000		rpm	100	Immed		
PA749	Internal posit						
	Rang		Unit	Default	Effective		
	0~500		ms	0	Immed		
DA764	Internal nacit	ion 15 coss	~~	ration time			
PA764	Internal posit				Ecc. C		
	Rang	<u> </u>	Unit	Default	Effective		
	0~50	U	ms	0	Immed		

PA765	Internal position dead zone time				
	Range Unit Default Effe		Effective		
	0~5000	rpm	100	Immed	
PA768	JOG speed in internal position control mode				
	Range	Unit	Default	Effective	
	0~5000	rpm	100	Immed	

Value of PA733~PA748 shall not exceed maximum motor speed.



8.8.2 Input signals

Type	Signal	Pin	Level	Meaning
Input	ZPS	To be	ON=L level	External zero switch signal ON
		allocated	OFF=H level	External zero switch signal OFF
	PZERO	To be	ON=L level	Internal position control stops: valid
		allocated	OFF=H level	Internal position control stops: invalid
	INPOS0	To be	ON=L level	INPOS0 signal valid
		allocated	OFF=H level	INPOS0 signal invalid
	INPOS1	To be	ON=L level	INPOS1 signal valid
		allocated	OFF=H level	INPOS1 signal invalid
	INPOS2	To be	ON=L level	INPOS2 signal valid
		allocated	OFF=H level	INPOS2 signal invalid
	INPOS3	To be	ON=L level	INPOS3 signal valid
		allocated	OFF=H level	INPOS3 signal invalid
	PTRG	To be	OFF (H	PTRG signal valid
		allocated	level) to ON	
			(L level)	
	P-POS	To be	ON=L level	P-POS signal valid
		allocated	OFF=H level	P-POS signal invalid
	N-POS	To be	ON=L level	N-POS signal valid
		allocated	OFF=H level	N-POS signal invalid
	SHOME	To be	OFF (H	SHOME signal valid
		allocated	level) to ON	
			(L level)	

Please refer to 3.4.3 Allocation of I/O signals.

■ External zero switch signal (ZPS)

Used for homing functions only. Please refer to Chapter 8.9.

■ Internal position control stops (PZERO)

When PZERO is valid in internal position control, the motor stops and stays in clamping status. PA770.2 can select whether this is a stop or pause.

If PA770.2=0 (stop), homing process needs to restart after PZERO becomes invalid again.

If PA770.2=1 (pause), homing process will continue after PZERO becomes invalid again.

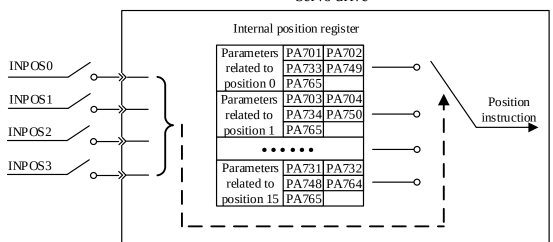
■ Internal position register (INPOS0、INPOS1、INPOS2、INPOS3)

INPOS0, INPOS1, INPOS2, INPOS3 combines to achieve 16-position control

INPOS3	INPOS2	INPOS1	INPOS0	Internal position selection
0 (invalid)	0 (invalid)	0 (invalid)	0 (invalid)	Position 0 (PA702&PA701)
0 (invalid)	0 (invalid)	0 (invalid)	1 (valid)	Position 1 (PA704&PA703)
0 (invalid)	0 (invalid)	1 (valid)	0 (invalid)	Position 2 (PA706&PA705)
0 (invalid)	0 (invalid)	1 (valid)	1 (valid)	Position 3 (PA708&PA707)
0 (valid)	1 (valid)	0 (invalid)	0 (invalid)	Position 4 (PA710&PA709)
0 (valid)	1 (valid)	0 (invalid)	1 (valid)	Position 5 (PA712&PA711)
0 (valid)	1 (valid)	1 (valid)	0 (invalid)	Position 6 (PA714&PA713)
0 (valid)	1 (valid)	1 (valid)	1 (valid)	Position 7 (PA716&PA715)
1 (valid)	0 (invalid)	0 (invalid)	0 (invalid)	Position 8 (PA718&PA717)
1 (valid)	0 (invalid)	0 (invalid)	1 (valid)	Position 9 (PA720&PA719)
1 (valid)	0 (invalid)	1 (valid)	0 (invalid)	Position 10 (PA722&PA721)
1 (valid)	0 (invalid)	1 (valid)	1 (valid)	Position 11 (PA724&PA723)
1 (valid)	1 (valid)	0 (invalid)	0 (invalid)	Position 12 (PA726&PA725)
1 (valid)	1 (valid)	0 (invalid)	1 (valid)	Position 13 (PA728&PA727)
1 (valid)	1 (valid)	1 (valid)	0 (invalid)	Position 14 (PA730&PA729)
1 (valid)	1 (valid)	1 (valid)	1 (valid)	Position 15 (PA732&PA731)

This is illustrated as below:

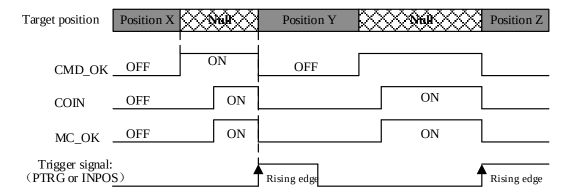
Servo drive



■ Internal position control trigger (PTRG)

When PA700.0=0 or 1, and PA770.1=0 in internal positon control mode, the rising edge is valid.

Time sequence of PTRG is illustrated below:



■ Internal position control Forward JOG (P-POS)

In internal position control mode, even during homing or internal position sections, when P-POS signal becomes valid, position instruction will cut to forward JOG immediately and all current running instructions will be canceled and the cycle run will restart to starting point. PA768 is JOG speed in internal position control mode.

■ Internal position control Reverse JOG (N-POS)

■ Internal position control homing start (SHOME)

In internal position control mode, when SHOME signal becomes valid, all current running instructions will be canceled to cut into homing operations. The rising edge of this signal is valid.

8.8.3 Output signals

Type	Signal	Pin	Status	Meaning
Output	HOME	To be	Valid	Internal position control homing completed
		allocated	Invalid	Internal position control homing not completed
	CMD-OK	To be	Valid	Internal position control instruction completed
		allocated	Invalid	Internal position control instruction not completed
	MC-OK	To be	Valid	Internal position control positioning & command
		allocated		completed
			Invalid	Internal position control positioning & command
				not completed

Please refer to 3.4.3 Allocation of I/O signals.

■ Internal position control homing completion signal (HOME)

When homing is completed, and position coordinates are valid, and position counter is valid, this signal is ON.

- This signal is OFF at power on;
- When homing is completed, this signal is ON;
- After running one position section, this signal is OFF;
- When SHOME triggers, this signal is OFF;
- When homing is completed again, this signal is ON;
- When inputting PZERO to stop homing, this signal is OFF.

■ Internal position control instruction completion signal (CMD-OK)

- When entering internal position control mode, this signal is ON;
- When during instruction executing, this signal is OFF;
- When position instructions finish executing, this signal is ON.

This signal only means the completion of instructions, not necessarily actual motor positioning.

■ Internal position control positioning & command completion (MC-OK)

This signal means both the completion of positioning & commands.

When CMD-OK & COIN are both ON, this signal is ON; otherwise OFF.

8.9 Homing function

Normally there should be a reference point (zero) switch on working tables and is used to determine coordinate system zero position for point-to-point controls. Homing is needed when power-on or after each processing for next movement. In internal position control mode, upper controller gives homing start (SHOME) signal and the servo drive will execute homing functions automatically. Homing modes, homing speeds and offset can all be set through PA771, PA775, PA776, PA777, and PA778.

■ Homing mode selections

Parameter	Meaning
PA771	
	3 2 1 0
	d. 🔲 🔲 📮
	Homing rotational direction
	0 Forward rotation
	1 Reverse rotation
	Homing pattern selection
	After contacting zero switch, look for Z pulse by rotating backward After contacting zero switch, look for Z pulse by rotating forward
	2 After contacting zero switch, rotate backward, not look for Z pulse
	3 After contacting zero point switch, rotate forward, not look for Z pulse
	Homing completion operation
	0 Clear all position data
	1 Not clear all position data
	Homing signal selection
	0 Use ZPS
	1 Use Z pulse

■ Other homing parameters

PA775	Homing speed before contacting zero signal				
	Range	Unit	Default	Effective	
	0~3000	rpm	500	Immed	
PA776	Homing speed after	contacting zero si	gnal		
	Range	Unit	Default	Effective	
	0~500	rpm	30	Immed	
PA777	Zero switch offset low place				
	Range	Unit	Default	Effective	
	0x0000~0xFFFF	pulse	0	Immed	
PA778	Zero switch offset high place				
	Range	Unit	Default	Effective	
	0x0000~0x1FFF	pulse	0	Immed	

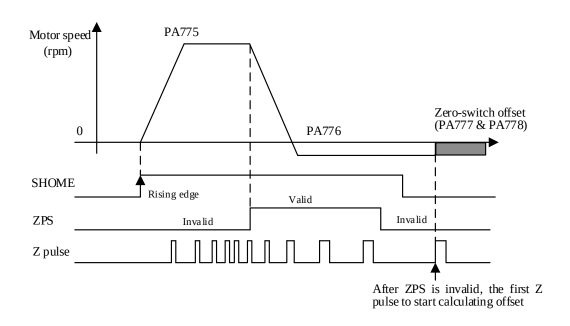
Important

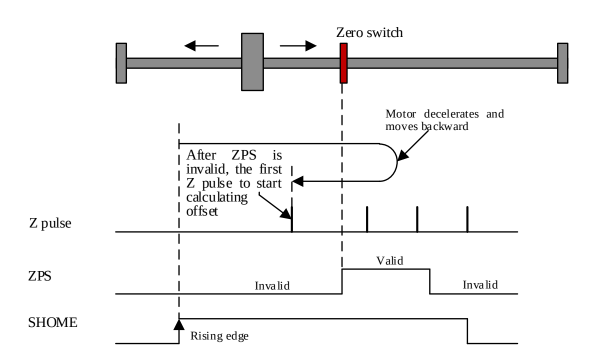
- When PA775, PA776 settings exceed maximum speed of the servo motor, actual value is still restricted as servo motor's maximum speed.
- Zero position offset directions are determined by homing directions.
- Homing functions are suitable for internal position control (junction instruction) and position control (pulse instruction).
- During homing, servo drive does not receive pulse commands.

■ Description of the homing process

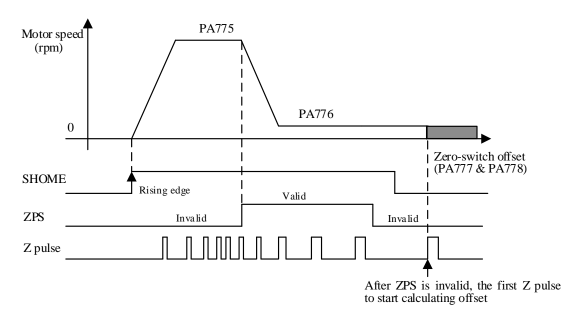
- When SHOME rising edge is detected, motor runs at direction set by PA771.0 and speed set by PA772.
- When zero switch (reference point) signal ZPS is detected active, motor runs at speed set by PA775 after finding Z pulse according to PA771.1 setting.
- When ZPS is inactive, also after detected Z pulse, motor runs at speed set by PA776 and starts calculating zero switch offset pulse numbers.
- When zero switch offset pulse number is reached, motor stops and outputs HOME signal.
- Normally set PA775 at high speed and PA776 at low speed. Note that if PA776 is set too high, homing accuracy will be affected.

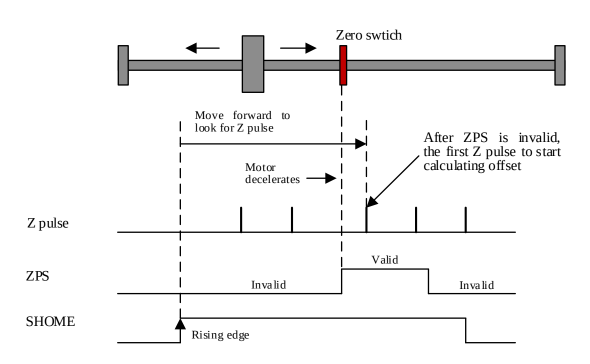
■ PA771.1=0: After contacting zero switch, look for Z pulse by rotating backward.



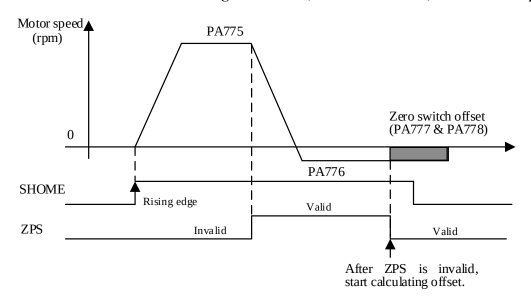


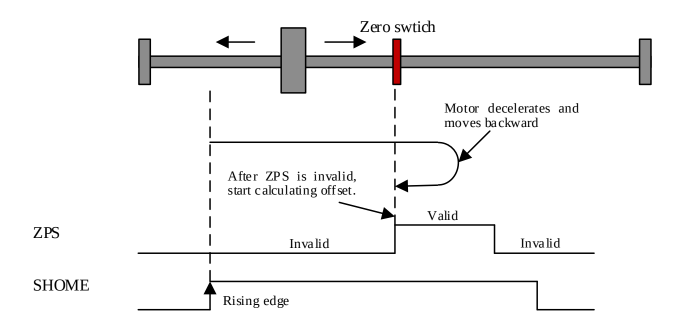
■ PA771.1=1: After contacting zero switch, look for Z pulse by rotating forward.



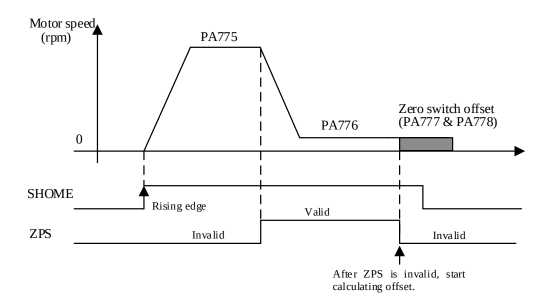


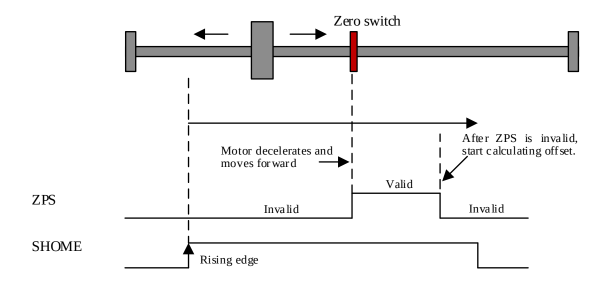
■ PA771.1=2: After contacting zero switch, rotate backward, not look for Z pulse.





■ PA771.1=3: After contacting zero switch, rotate forward, not look for Z pulse.





8.10 Combination of different control modes

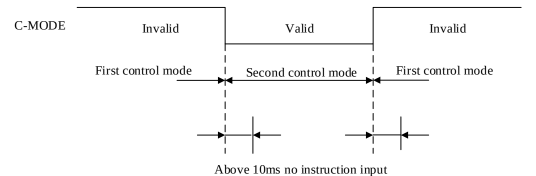
The servo can select two control modes and switch between them. Settings are as below:

8.10.1 Parameter settings

Pa	arameter	Control mode combinations
PA000	h.□□4□	Internal speed control \longleftrightarrow Position control
	h.□□5□	Internal speed control \longleftrightarrow Speed control
	h.□□6□	Internal speed control \longleftrightarrow Torque control
	h.==7=	Position control \longleftrightarrow Speed control
	h.□□8□	Position control ←→ Torque control
	h.□□9□	Torque control \longleftrightarrow Speed control
	h.□□B□	Internal position control ←→ Position control

8.10.2 Input signal

- When C-MODE is invalid, first control mode is selected;
- When C-MODE is valid, second control mode is selected



8.11 Fully close loop control

8.11.1 Parameter settings

Parameter		Meaning
PA000	h.□□d□	Control mode selection: fully closed loop control

Parameter		Meaning
PA202	d.□□0□	External linear encoder signals not negate
d. 🗆 🗆 1 🗆		External linear encoder signals negate

Parameter		Meaning	
PA202	d.□0□□	Use C-MOD signal to switch between internal & external	
		loops (0: external; 1: internal)	
	d.□1□□	Switch between internal & external loops when electronic	
		gear ratio switches (electronic gear ratio setting 1: external;	
		others: internal)	

Parameter		Meaning
PA202.3	0~9	When pulse residual is less than this value, fully closed loop
		control is finished.

PA211	External (linear) encoder numerator					
	Range	Unit	Default	Effective		
	1~65535		0	Immed		
	When PA211=0, the se	When PA211=0, the servo motor encoder resolution will become this				
	numerator and user only need to set PA212 to the feedback pulse count					
	from external encoder in one revolution.					
PA212	External (linear) encoder denominator					
	Range	Unit	Default	Effective		
	1~65535		1	Immed		

Motor encoder resolutions:

• 5000-line incremental: 20,000ppr;

17-bit encoder: 131,072 ppr;20-bit encoder: 1,048,576ppr.

External encoder gear ratio:

 $\frac{PA[211]}{PA[212]} = \frac{\text{Motor encoder resolution (pulse)}}{\text{External encoder resolution (pulse)}}$

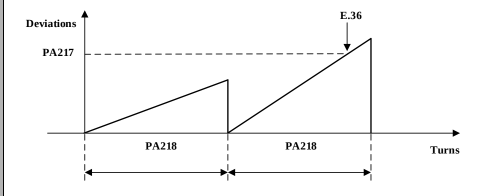
Notes:

If this gear ratio is wrong, the calculated position based on motor encoder feedback pulses will be different from the calculated position based on external encoder feedback pulses. This deviation will accumulate and will result in E.36 if the deviation exceeds PA217.

PA217	Fully closed loop position deviation threshold						
	Range	Unit	Default	Effective			
	$0\sim65535$ pulse 2000 Immed						
	This is to set the hybrid deviations between motor encoder feedback &						
	external linear encoder.						
	If PA217=0, the servo d	rive will not judge	If PA217=0, the servo drive will not judge deviations.				

PA218Fully closed loop hybrid deviation clearanceRangeUnitDefaultEffectiveTurnturn100Immed

After the incremental moving distance is over PA218, the servo drive will clear the accumulated hybrid deviations. If PA218=0, this clearance function is disabled.



Please set PA218 properly based on mechanical structure and position limit sensors.

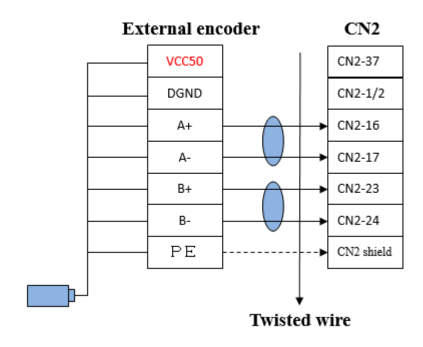
No.	Contents	Unit
dP 34	External linear encoder feedback pulse counts low place	[1 encoder pulse]
dP 35	External linear encoder feedback pulse counts high place	[10 ⁴ encoder pulses]
dP 38	Hybrid deviation low place	[1 encoder pulse]
dP 39	Hybrid deviation high place	[10 ⁴ encoder pulses]

8.11.2 Wirings

1) CN2 pin allocations

Pin	Definition	Meaning	
CN2-37	VCC50	5V mayyan fan aytamal an aadan	
CN2-37	(external)	5V power for external encoder	
CNO 1	DGND	5V ground	
CN2-1	(external)	5V ground	
CNI2 2	DGND	5V arround	
CN2-2	(external)	5V ground	
CN2-16	EHS_PLS+	Linear encoder A+ input	
CN2-17	EHS_PLS-	Linear encoder A- input	
CN2-23	EHS_DIR+	Linear encoder B+ input	
CN2-24	EHS_DIR-	Linear encoder B- input	
CN2 Shield	PE	Shielding wire	

2) Wirings



■ Notes:

- (1) Please use shielded double-twisted wire diameter over 0.18m² & less than 20 meters:
- (2) Connect PE of external encoder to shielding layer of wire as well as CN2 case;

- (3) Wires shall be far away from R, S, T, U, V, W;
- (4) Please use external encoder with A/B outputs & range of 1~9999.

Chapter 9 Fault diagnosis

9.1 Alarms

Code	Symptom/Cause	Clear	Solutions
E.03	Wrong parameters &	No	AF 05: parameter initialization.
	verifications		
E.04	Wrong parameter data	No	AF 05: parameter initialization.
	format		
E.05	Abnormal internal circuit of	No	Power off, then power on again after 1 minute.
	current detection channel 1		
E.06	Abnormal internal circuit of	No	Power off, then power on again after 1 minute.
	current detection channel 2		
E.08	Servo drive internal	No	1) Power off, then power on again after 1 minute;
	communication error		2) Check motor earthing and whether next to
			interference source.
E.10	Broken encode line	No	1) Check encoder line;
			2) Check if PA002.3 matches encoder type.
E.11	Encoder A/B pulse loss	No	1) Check encoder line;
			2) Check grounding of both servo drive and
			motor;
			3) Check shielding cable connections;
			4) Separate encoder line from power supply
			cables.
E.12	Encoder Z pulse loss	No	Check encoder line.
E.13	Encoder UVW error	No	Check encoder line.
E.14	Encoder status error	No	Check encoder line.
E.15	Main power supply wiring	No	1) Check if there is input phase loss;
	error		2) Check if input voltage is correct;
			3) Set PA001.2=1.
E.16	Regenerative circuit error	No	1) Check if input voltage is too low;
			2) Set PA009.0=1 to disable this alarm.
E.17	Regenerative resistor error	No	1) Check if input voltage is too low;
			2) Set PA009.0=1 to disable this alarm;
			3) Check if regenerative resistor is already
			connector or if has error.
E.18	(Main circuit DC bus)	No	1) Check if input voltage is correct;

	undan valtaga		2)	Check if the relay works properly (should
	under-voltage		2)	
			3)	have sound when power on); Increase value of PA512.
E.19	(Main circuit DC bus)	No	1)	Check if input voltage is correct;
E.17	over-voltage	110	2)	Check regenerative resistor;
	over-voluge		3)	Reduce the value of PA512.
E.20	IGBT alarm	No	1)	Check if drive matches motor (PA012);
1.20	TOD I didilli	110	2)	Reduce the value of PA402 & PA403;
			3)	Increase the value of PA104.
E.21	Motor overload	Yes	1)	Increase the value of PA010.3;
D.21	Wiotor overroud	105	2)	Increase acceleration/deceleration time
				(Position control: reduce PA100, increase
				PA214, PA215, PA216. Speed control:
				increase PA302, PA303, PA304);
			3)	Reduce the value of PA402 & PA403;
			4)	Change to a higher power servo.
E.22	Regenerative overload	Yes	1)	Increase acceleration/deceleration time
	5			(Position control: reduce PA100, increase
				PA214, PA215, PA216. Speed control:
				increase PA302, PA303, PA304);
			2)	Increase PA010.2 if the resistor can withstand;
			3)	Increase value of PA512.
E.23	DB overload	Yes		
E.25	Deviation counter overflow	Yes	1)	Check if motor can JOG properly;
	(exceeds 256*65536)		2)	Check electronic gear ratio settings;
			3)	Check if torque limit is correct;
			4)	Check if there is limit switch.
E.26	Position deviation exceeds	Yes	1)	Check if motor can JOG properly;
	setting value of PA528		2)	Check electronic gear ratio settings;
			3)	Increase PA528;
			4)	Check if there is limit switch.
E.27	Motor speed exceeds	Yes	1)	Check if motor UVW wirings are correct;
	maximum speed*1.2		2)	Check if the PID parameters are correct or if
				load inertia is too high;
			3)	Increase acceleration/deceleration time
				(Position control: reduce PA100, increase
				PA214, PA215, PA216. Speed control:
				increase PA302, PA303, PA304).
E.28	Motor speed out of control	Yes	1)	Check if motor UVW wirings are correct;
			2)	Check PID settings for responsiveness;
			3)	Increase PA530 (if too high will disable the
				protection function).
E.29	Motor out of control	Yes	1)	Check if motor UVW wirings are correct;
l	1	1	2)	Check if encoder type is correct (PA002.3);

			T
			3) Check if drive matches motor (PA012);
			4) Reduce servo gains properly, such as increase
			filter (PA215, PA216).
E.30	Electronic gear ratio value	Yes	1) Check electronic gear ratio settings;
	too high		2) Check input pulse frequency.
E.31	Internal data value too high:	Yes	1) Check electronic gear ratio settings;
	calculation is over 32-bit		2) Check input pulse frequency.
E.35	Input inhabitation	Yes	1) Check if there is limit switch signal input;
			2) Set PA003.2=1 to disable this alarm.
E.36	Fully closed loop deviation	Yes	
	too large		
E.44	Servo drive reset error	No	1) Time interval between power off & power on
			again shall be greater than 5 seconds;
			2) Check if there is any interference source
			nearby.
E.45	Servo drive internal error 1	No	
E.46	Servo drive internal error 2	No	
E.47	Servo drive internal error 3	No	
E.50	17-bit serial encoder	No	1) Check if PA002.3 matches encoder type;
	communicational error		2) Check encoder line;
			3) Replace the servo motor.
E.51	17-bit serial encoder	Yes	1) Check encoder line;
	ODD/EVEN place, stop		2) Check if there is any interference source
	place verification error		nearby;
	•		3) Check shielding wire connections;
			4) Replace the servo motor;
E.52	17-bit serial encoder data	Yes	Same as above.
	verification error		
E.53	17-bit serial encoder status	Yes	Same as above.
	domain stop place error		
E.54	17-bit serial encoder	Yes	Same as above.
	SFOME stop place error		
	or oniz step place oner		
E.55	17-bit serial encoder over-	Yes	Check if motor axis displaced during power
	speed		off;
			2) Execute AF 12;
			3) Check if absolute encoder has battery.
E.56	17-bit serial encoder	Yes	1) Check if there is any interference source
	absolute status error	- • •	nearby;
			2) Execute AF 11.
E.57	17-bit serial encoder counter	Yes	1) Check if there is any interference source
2.57	error	105	nearby;
			2) Execute AF 11.
E.58	17-bit serial encoder multi-	Yes	Check if there is any interference source
1.50	17-on senai encouel muiti-	105	1) Check if there is any interference source

	turn data overflow		nearby;
	(exceeds 65535 turns)		2) Execute AF 11.
E.59	17-bit serial encoder over-	Yes	1) Check motor temperature;
	heat		2) Execute AF 12.
E.60	17-bit serial encoder multi-	Yes	1) Check battery voltage;
	turn data error		2) Execute AF 11.
E.61	17-bit serial encoder battery	Yes	1) Replace battery;
	voltage less than 3.1V		2) Execute AF 12
E.62	17-bit serial encoder battery	No	Same as above
	voltage less than 2.5V		
E.63	17-bit serial encoder data	Yes	1) Check if PA002.3 matches encoder type;
	not initialized		2) Initialize 17-bit serial encoder.
E.64	17-bit serial encoder data &	Yes	Same as above
	verification error		
E.67	Servo drive does not match	Yes	1) Modify PA012 setting;
	the servo motor		2) Disable this alarm by PA007.3 but may
			degrade motor performance or cause E.29;
			3) Replace the servo drive or motor.
E.68	Same as above	Yes	Same as above
E.69	Same as above	Yes	Same as above
E.70	Absolute encoder data error	Yes	
E.76	IGBT over-heat	Yes	1) Check servo drive fan;
			2) Check ventilation;
			3) Set PA009.2=0 to disable this alarm.
E.77	Software limit switch alarm	Yes	1) Check if PA779~PA782 are correct;
			2) Set PA770.3=0 to disable this alarm.

9.2 Warnings

Code	Symptom/Cause		Solutions	
A.90	Position deviation (residual pulse)	1)	Check electronic gear ratio settings;	
	too much	2)	Increase PA527;	
		3)	Check if there is limit switch.	
A.91	Overload	1)	Increase acceleration/deceleration time;	
		2)	Increase stop/start times;	
		3)	Increase PA010.3;	
		4)	Reduce load;	
		5)	Replace with a higher power servo.	
A.92	Regenerative overload	1)	Increase acceleration/deceleration time;	
		2)	Increase stop/start times;	
		3)	Increase PA010.2;	
		4)	Use a regenerative resistor with higher	
		power but lower resistance		
A.95	Over-voltage warning	1)	Increase acceleration/deceleration time;	
		2)	Increase stop/start times;	
		3)	Reduce regenerative resistance;	
		4)	Reduce PA512.	
A.96	Under-voltage warning	1) Check input voltage;		
		2)	Increase PA512.	
A.97	17-bit serial encoder battery voltage	1)	Check battery voltage and wiring;	
	less than 3.1V	2)	Replace battery.	

Chapter 10 Communications

10.1 Communication terminals

Please refer to chapter 3.3 for wirings of CN1.

- 1) If upper controller only connects to one servo drive, connect RJ45 (1) to upper controller and RJ45 (2) to a 120Ω resistor.
- 2) If upper controller connects to multiple servo drives, connect RJ45 (1) of first servo drive to upper controller and RJ45 (2) of first servo drive to RJ45 (1) of second servo drive. Connect all servo drives in this way and connect RJ45 (2) of last servo drive to a 120Ω resistor.
- 3) Do not connect pin 4 or pin 5 of RJ45.

10.2 Communication parameters

Parameter	Name	Range	Unit	Default	Effective
PA015	RS485 communication address	1~31		1	Immed
	RS485 communication function selection	d.0000~0095		d.0095	Immed
PA016	RS485 bit rate 0 2400bps 1 4800bps 2 9600bps 3 19200bps 4 38400bps 5 57600bps 6 115200bps Communicational prot 0 8, N, 1 (Modbi 1 8, N, 2 (Modbi 2 8, E, 1 (Modbi 3 8, O, 1 (Modbi 4 7, N, 2 (Modbi 5 7, E, 1 (Modbi 6 7, O, 1 (Modbi 7 8, N, 2 (Modbi 8 8, E, 1 (Modbi 9 8, O, 1 (Modbi Reserved Communicational data 0 Internal speed: 1	us protocol, RTU mode us protocol, RTU mode us protocol, RTU mode us protocol, RTU mode us protocol, ASCII mod	b) b) c) le) e) le) le) le) le) le) which is a second or	e.	

10.3 Communication protocol

When using RS-485 for serial communications, each servo drive must set its own axis number (PA015). There are two MODBUS modes: ASCII (American Standard Code for Information Interchange) or RTU (Remote Terminal Unit).

10.3.1 Encoding definitions

♦ ASCII mode:

Every 8-bit data consists of two ASCII bytes.

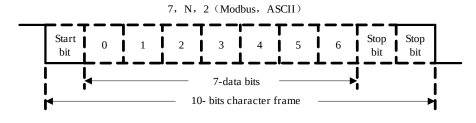
Byte symbol	'0'	'1'	'2'	'3'	'4'	' 5'	'6'	'7'
ASCII code	30H	31H	32H	33H	34H	35H	36H	37H
Byte symbol	' 8'	·9 [,]	'A'	'В'	'С'	'D'	'Е'	'F'
ASCII code	38H	39H	41H	42H	43H	44H	45H	46H

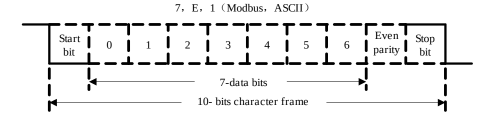
♦ RTU mode:

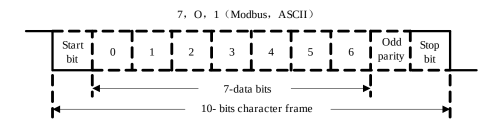
Every 8-bits data consists of two 4-bits hexadecimal bytes.

10.3.2 Byte structure

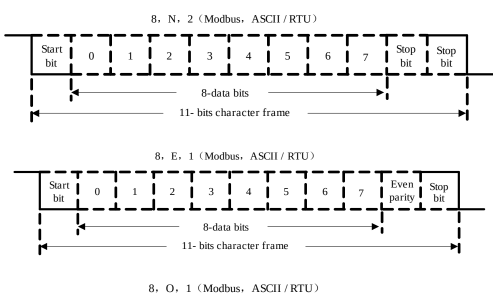
◆ 10-bits byte box (used for 7-bits data)

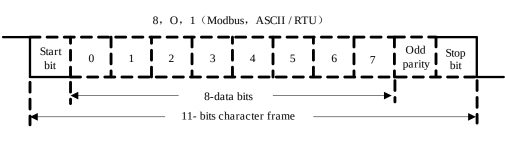






♦ 11-bits byte box (used for 8-bits data)





10.3.3 Communication data structure

♦ ASCII mode:

STX	Communication starting byte: ':' (3AH)		
ADR	Communication address: 1-byte contains 2 ASCII codes		
CMD	Command code: 1-byte contains 2 ASCII codes		
DATA (n-1)	Data content (n≤12):		
	Word number=n;		
DATA (0)	Byte number=2n;		
(*)	ASCII code number=4n;		
LRC	Command code: 1-byte contains 2 ASCII codes		
End 1	End code 1: (0DH) (CR)		
End 0	End code 0: (0AH) (LF)		

RTU mode

STX	Static time exceeding 3.5 bytes	
ADR	Communication address: 1-byte	
CMD	Command code: 1-byte	
DATA (n-1)	Data content (n≤12):	
•••••	Word number=n;	
DATA (0)	Byte number=2n;	
CRC	Command code: 1-byte	
End 1	Static time exceeding 3.5 bytes	

Detailed explanations are as below:

> STX (Communication starting)

ASCII mode:':' byte (3AH).

RTU mode: Static time exceeding 3.5 bytes under current communication speed.

> ADR (communication address)

Valid communication address is between 1 and 127. For example: to communicate with

servo drive of Axis 16 (hexadecimal: 10H): ASCII mode: ADR='1', '0'=> '1'=31H, '0'=30H

RTU mode: ADR = 10H

> CMD (command code) & DATA (data content)

DATA format is determined by CMD. Common CMD listed below:

Command	Meaning	Remarks	
03H	Read N words, N≤29	Standard command 03	
06H	Write 1 word	Standard command 06	
10H	Write N words, N≤29	Standard command 10	

1) CMD: 03H (Read N words, N≤29)

For example, to continuously read 2 words from starting address 0200H of servo drive Axis 01H:

ASCII mode:

Command

STX	 ,
ADD	'0'
ADR	'1'
CMD	'0'
CMD	'3'
	'0'
Starting address (high	'2'
to low)	'0'
	'0'
	'0'
Data quantity	'0'
(WORD)	'0'
	'2'
LRC Check (high to	'F'
low)	'8'
End 1	(0DH)
End 0	(0AH)

Response

	1
STX	 ,
ADR	'0'
	'1'
CMD	'0'
	'3'
Data quantity (bytes)	'0'
	'4'
	'0'
Starting address 0200H (high to low)	'0'
	'B'
	'1'
	'1'
Second address 0200H	'F'
(high to low)	'4'
	'0'
LRC Check (high to low)	'E'
	'8'
End 1	(0DH)
	(CR)
End 0	(0AH)
	(LF)

RTU mode:

Command

ADR	01H
CMD	03H
Starting address (high to	02H
low)	00H
Data byte number (high to	00H
low)	02H
CRC check low	С5Н
CRC check high	взн

Response

ADR	01H
CMD	03H
Data quantity (bytes)	04H
Starting address 0200H (high	00H
to low)	B1H
Second address 0200H (high to	1FH
low)	40H
CRC check low	АЗН
CRC check high	D4H

2) CMD: 06H (write one word)

For example, write 100 (0064H) to starting address 0200H of servo drive Axis 01H:

ASCII mode:

Command

STX	 ,
ADR	'0'
	'1'
CMD	'0'
	'6'
Starting address (high to low)	'0'
	'2'
	'0'
	'0'
Data content (high to low)	'0'
	'0'
	'6'
	'4'
LRC Check (high to low)	'9'
	'3'
End 1	(0DH)
	(CR)
End 0	(0AH)
	(LF)

Response

STX	,
ADR	'0'
	'1'
CMD	'0'
	'6'
	'0'
Starting address 0200H	'2'
(high to low)	'0'
	'0'
Data content (high to low)	'0'
	'0'
	'6'
	'4'
LRC Check (high to low)	'9'
	'3'
End 1	(0DH)
	(CR)
End 0	(0AH)
	(LF)

RTU mode:

Command

ADR	01H
CMD	06H
Starting address (high to	02H
low)	00H
Data content (high to low)	00H
	64H
CRC check low	89H
CRC check high	99H

Response

ADR	01H
CMD	06H
Starting address (high to	02H
low)	00H
Data content (high to	00H
low)	64H
CRC check low	89H
CRC check high	99H

3) CMD: 10H (write N words, N≤29)

For example, write $100\ (0064H)$, $102\ (0066H)$ to starting address 0200H of servo drive Axis 01H:

ASCII mode:

Command

STX	٠ <u>.</u> ,
ADR	'0'
	'1'
CAMP	'1'
CMD	'0'
	'0'
Starting address (high	'2'
to low)	'0'
	'0'
Data word number	'0'
(high place)	'0'
Data word number	'0'
(low place)	'2'
Details to solve	'0'
Data byte number	'4'
Data 1 content (high to low)	.0,
	'0'
	'6'
	'4'
	'0'
Data 2 content (high to low)	'0'
	'6'
	'6'
LRC Check (high to	'1'
low)	'D'
End 1	(0DH)
Ena 1	(CR)
End 0	(0AH)
End 0	(LF)

Response

STX	 ,
ADR	'0'
	'1'
CMD	'1'
	'0'
Starting address (high to low)	'0'
	'2'
	'0'
	'0'
	'0'
Data word number (high to low)	'0'
	'0'
	'2'
LRC Check (high to low)	'9'
	'3'
End 1	(0DH)
	(CR)
End 0	(0AH)
	(LF)

RTU mode:

Command

ADR	01H
CMD	10H
Starting address (high to	02H
low)	00H
Data word number (high	00H
to low)	02H
Data byte number	04H
Data 1 content	00H
Data 1 content	64H
Data 2 content	00H
Data 2 content	66H
CRC check low	50H
CRC check high	11H

Response

ADR	01H
CMD	10H
Starting address (high to	02H
low)	00H
Data word number (high	00H
to low)	02H
CRC check low	40H
CRC check high	70H

LRC (ASCII mode) & CRC (RTU mode) detected error value calculation

ASCII mode:

ASCII mode uses LRC (Longitudinal Redundancy Check) to detect error value. LRC detected error value is the sum from ADR to last data content and use 256 as unit to remove excess part (for example: sum is 128H, then only use 28H), and then calculate supplement number of 2.

RTU mode:

RTU mode uses CRC (Cyclical Redundancy Check) detected error value.

Step 1: CRC register is a 16-bits register whose content is FFFFH;

Step 2: **Exclusive OR** compute first byte of command & low place byte of 16-bits CRC register and store the result back to CRC register.

Step 3: Check lowest place (LSB) of CRC register. If this place is 0, then move to the right by 1 place; If this place is 1, then CRC register value move to the right by 1 place and **Exclusive OR** compute with A001H.

Step 4: Go back to Step 3 until Step 3 has been executed 8 times; then to Step 5.

Step 5: Repeat Step 2 to Step 4 for next byte of the CMD until all bytes have been processed.

At this point, CRC register content is CRC detected error value.

Notes:

After calculated CRC detected error value, in command, shall first fill in CRC low place, then CRC high place.

3) End1, End0 (communication end)

ASCII mode:

(0DH) i.e. byte as'\r' (carriage return) & (0AH) i.e. byte as '\n' (new line), means communication end.

RTU mode:

Static time exceeding 3.5 bytes in current communication speed.

10.3.4 Communication troubleshooting

Common error causes are:

- When reading-writing parameters, data address is wrong;
- When writing parameters, data exceeds upper/lower limit of this parameter;
- Communication is interfered, data transmission error or verification error.

When above communication error occurs, the servo drive will continue running, meanwhile will send back an error frame.

Error frame format:

Upper controller data frame:

Start	Slave address	Command	Data address	Verification	
'					

Servo drive feedback error frame:

Start	Slave address	Response code	Error code	Verification

Error frame response code = command + 80H

Error code=00H: communication normal:

=01H: servo drive cannot recognize the request;

=02H: data address of the request does not exist in the servo drive;

=03H: data of the request is not allowed (exceeding upper/lower limit);

=04H: servo drive started to execute the request but failed;

For example: servo drive Axis number is 03H, write data 06H to parameter PA004. As both upper/lower limit of PA004 is 0, data cannot be written. Servo drive will send back an error frame; error code is 03H (exceeding upper/lower limit). Structure is as below.

Upper controller data frame:

Start	Slave address	Command	Data address	Verification
	03H	06H	0004Н, 0006Н	

Servo drive feedback error frame:

Start	Slave address	Response code	Error code	Verification
	03H	86H	03H	

If slave address is 00H, this is broadcast data and the servo drive will send no feedback.

10.4 Communication address

Notes: W/R: writable/readable (R: readable only; W: writable only)

Address	Meaning	Unit	Data type	W/R
0000~03E7H	Parameters in Chapter 12.3. Examples: PA005: 0005H PA101: 0065H		Unassigned hexadecimal Assigned hexadecimal Assigned 32-bit	W/R
	PA307: 0133H			
0600~0628H:	Monitoring display parameters.	<u> </u>	T	1
0600H	Motor speed (dP 00)	rpm	Assigned hexadecimal	R
0601H	Motor feedback pulse number (encoder unit, lower 4 digits) (dP 01)	pulse	Assigned hexadecimal	R
0602Н	Motor feedback pulse number (encoder unit, higher 5 digits) (dP 02)	pulse	Assigned hexadecimal	R
0603Н	Input pulse number before electronic gear (user unit, lower 4 digits) (dP 03)	pulse	Assigned hexadecimal	R
0604Н	Input pulse number before electronic gear (user unit, higher 5 digits) (dP 04)	pulse	Assigned hexadecimal	R
0605H	Deviation pulse number (encoder unit, lower 4 digits) (dP 05)	pulse	Assigned hexadecimal	R
0606Н	Deviation pulse number (encoder unit, higher 5 digits) (dP 06)	pulse	Assigned hexadecimal	R
0607Н	Speed instruction (analog voltage instruction) (dP 07)	0.01V	Unassigned hexadecimal	R
0608H	Internal speed instruction (dP 08)	rpm	Assigned hexadecimal	R
0609Н	Torque instruction (analog voltage instruction) (dP 09)	0.01V	Unassigned hexadecimal	R
060AH	Internal torque instruction (value in relation to the rated torque) (dP 10)	%	Assigned hexadecimal	R
060BH	Torque feedback (value in relation to the rated torque) (dP 11)	%	Assigned hexadecimal	R
060CH	Input signal monitoring (dP 12)		Unassigned hexadecimal	R
060DH	Output signal monitoring (dP 13)		Unassigned hexadecimal	R
060EH	Instruction pulse frequency (dP 14)	0.1Khz	Assigned hexadecimal	R
060FH	DC bus voltage (dP 15)	V	Unassigned hexadecimal	R
0610H	Total operation time (dP 16)	Н	Unassigned hexadecimal	R
0611H	Rotation angle (dP 17)		Unassigned hexadecimal	R
0612H	Exact position of absolute encoder (single-turn or multi-turn) (dP 18)	2 pulses	Unassigned hexadecimal	R
0613H	Number of encoder turns (only effective for multi-turn absolute encoders) (dP	turn	Unassigned hexadecimal	R

	19)			
0614Н	Cumulative load factor (take the rated cumulative load as 100%) (dP 20)	%	Unassigned hexadecimal	R
0617H	Load inertial ratio (dP 23)	%	Unassigned hexadecimal	R
0618H	Effective gain monitoring (dP 24)		Unassigned hexadecimal	R
0630H	Current alarm code		Unassigned hexadecimal	R
0631H	Current warning code		Unassigned hexadecimal	R
0780H	Absolute encoder multi-turn data	turn	Unassigned hexadecimal	R
0781H	Absolute encoder single turn data high place	pulse	1. 1.201.	R
0782Н	Absolute encoder single turn data low place	pulse	Unassigned 32-bit	R
0783H	Motor feedback position low place	pulse	A: 1 22 1:4	R
0784H	Motor feedback position high place	pulse	Assigned 32-bit	R
0785H	Motor reference position low place	pulse	Assigned 22 hit	R
0786H	Motor reference position high place	pulse	Assigned 32-bit	R

Notes:

All data is displayed in hexadecimal (16-bit or 32-bit) . 32-bit data consists of two 16-bit data. For example, 0781H data is 0001H and 0782H data is 013AH; then absolute encoder single turn data is 0001013AH.

Chapter 11 Product specifications

11.1 Servo drive specifications

11.1.1 Basic specifications

Input voltage	220	VAC	Singe/Three Phase 220VAC -15%~+10%, 50/60Hz			
input voltage	380	VAC	Three Phase 380VAC -15%~+15%, 50/60Hz			
Cor	Control mechanism		 Single/Three phase full wave rectification IGBT PWM control, sine-wave current control 			
Fe	edback devices	5	 5000-LINE LINE-SAVING (GAIN) 17-BIT SERIAL (ABSOLUTE) 20-BIT SERIAL (GAIN) RESOLVER 			
	Ambient to	emperature	 Use temperature: 0~+45°C Storage temperature: -20~55°C 			
	Hum	idity	Below 90%RH (no freezing or condensing)			
T T	Vibr	ation	4.9 m/s ² ~19.6 m/s ²			
Use conditions	Protection class/cleanness		Protection class: IP10; Cleanness: 2. But should be: With no corrosive or combustible gas With no water, oil or drug splashing With little dust, ash, salt or metallic powder			
	Alti	tude	Below 1000m			
	Speed contr	ol precision	1:5000			
	Smood	Load fluctuation	$0 \sim 100\%$ load: below $\pm 0.01\%$ (at rated speed)			
Performance	Speed fluctuation rate	Voltage fluctuation	Rated voltage ±10%: 0.001% (at rated speed)			
	Tate	Temperature fluctuation	25 ± 25 °C: below $\pm 0.1\%$ (at rated speed)			
	Torque cont	rol precision	±3% (repeatable)			
	Soft sta	art time	0~5s (acceleration or deceleration)			
Input/output	Encoder puls	e output (A ase, Z phase)	 5000 line-saving encoder: 16~5000; 17-bit serial encoder: 16~16384; 20-bit serial encoder: 16~1,048,576. 			
	Sequential input signals		Pin number 8 Functions S-ON, C-MODE, POT, NOT, etc.			

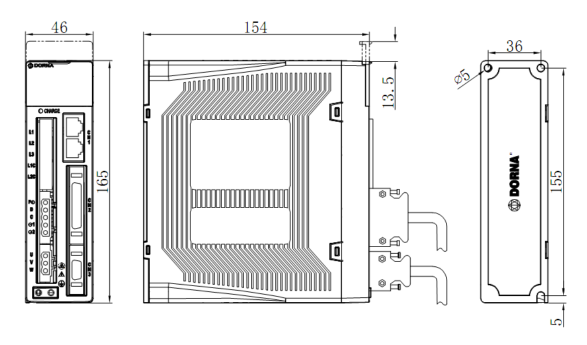
	Sequential output signals		Pin number	4	
			Functions	ALM, COIN, CZ, BK-OFF, S-RDY,	
			Functions	etc.	
Communicati		1: N	With relay, ma	ximum N=31	
on functions	RS485	Address	By parameter s	setting	
on functions		Devices	PC, upper controller		
D	Display/keypad		7 LED X 5 bit, 4 buttons		
D	-1 (DD)	(1)	At Servo OFF, forward/backward rotation inhibition,		
Dynamic or	Dynamic brake (DB) (optional)		power OFF, or stop due to failure.		
Rege	nerative functi	ons	Internal or external		
Over-trave	Over-travel (OT) protections		POT, NOT. DB, deceleration to stop, coast to stop.		
Duoi	taatian function		Over-current,	over-voltage, under-voltage, over-load,	
Pro	tection function	18	regenerative fault, etc.		

11.1.2 Position/speed/torque control specifications

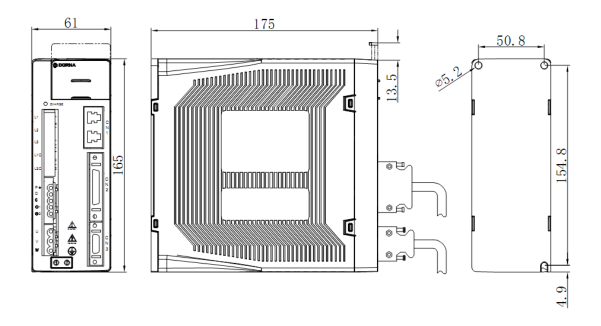
	Feedforward	d compensation	0~100% (Unit: 1%)				
	Position con	npletion width	0~65535 Encoder un	it			
		Pulse form	PULS+SIGN, CW+C	CCW, A+B			
		Pulse status	Support line-driver, open collector				
D 11				PULS+SIGN	CW+CCW	A+B	
Position control	Input	Maximum	Long line-driver	4Mbps	4 Mpps	1 Mpps	
control	signals	input pulse frequency	Line-driver	500Kpps	500Kpps	125Kpps	
		nequency	Open-collector 200Kpps 200Kpps 200Kpps				
		Clearance	Clear deviation pulse	es			
	Internal	Position	External innut sisuals				
	position	selection	External input signals				
	Soft s	tart time	0~5s				
		Instruction	±10 V				
Speed	Input	voltage					
control	signals	Input resistance	Approximately 9kΩ				
	Internal speed	Speed selection	External input signals				
	Броси	Instruction					
Torque	Input	voltage	$\pm 10 \text{ V}$ Approximately 9kΩ				
control	signals	Input resistance					

11.1.3 Servo drive dimensions

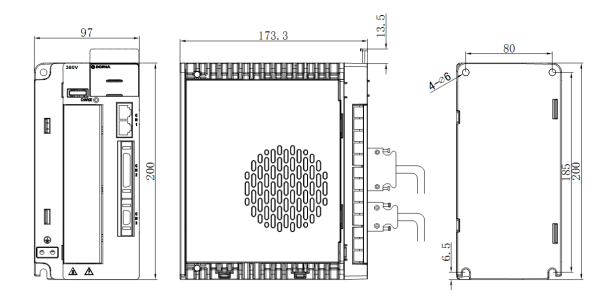
A type case:



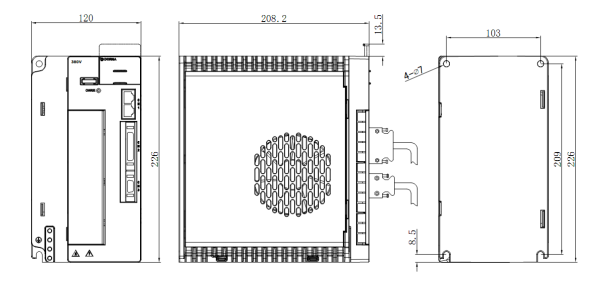
B type case:



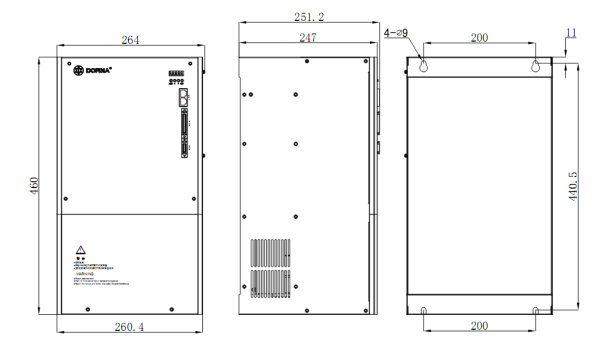
C type case:



D type case:



E type case:



Notes:

Unit is mm.

Dimensions are subject to changes without prior notice.

11.2 Servo motor specifications & dimensions

General specifications

Working system: S1 continuous Heat resistance class: B

Vibration: 5G Insulation voltage class: AC1500V, 1 minute

Insulation resistance: DC500V, above $10M\Omega$ Installation mode: Flange

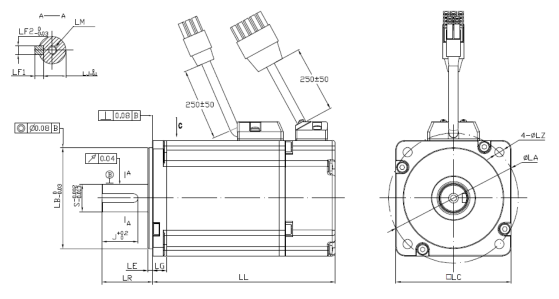
Working temperature: 0~40°C (no freezing) Operating humidity: 20%~80% (no dewing)

Altitude: Below 1000m Protections: Full-enclosed IP65 (except the

shaft-through part)

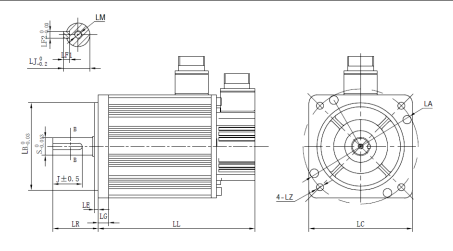
60/80 Series

Servo Motor series	60 s	eries	80 S	eries	
Servo Motor model	60DNMA2-0D20	60DNMA2-0D40	80DNMA2-0D75	80DNMA2-0001	
Input voltage		220	VAC		
Inertia	High	High	High	Medium	
Rated power (W)	200	400	750	1000	
Rated torque (N*m)	0.64	1.27	2.39	3.18	
Rated current (A)	1.4	2.5	3.7	5.1	
Maximum current (A)	4.2	7.5	11.1	15.3	
Rated speed (rpm)	3000	3000	3000	3000	
Maximum speed (rpm)	5000	5000	5000	5000	
Torque constant (N*m/Amp)	0.45	0.508	0.64	0.62	
Back EMF constant (V/Krpm)	29	33	43	41	
Rotary inertia (with brake) (10-4Kg*m2)	0.14 (0.16)	0.67 (0.68)	1.5 (1.53)	1.12 (1.15)	
Resistance (line-line) (Ω)	8.4	4.28	1.5	1.2	
Inductance (line-line) (mH)	26.5	15.4	7.9	6.1	
Mass (with brake) (kg)	1.03 (1.53)	1.59 (2.05)	2.93 (4.03)	3.12 (4.12)	
LL (with brake) (mm)	105(140)	140(175)	144.7(183.9)	144.7(183.9)	
LR (mm)	30	30	35	35	
LE (mm)	3	3	3	3	
LG (mm)	8	8	8	8	
S (mm)	14	14	19	19	
LJ1 (mm)	0	0	0	0	
LJ (mm)	11	11	15.5	15.5	
J (mm)	20	20	25	25	
LF1 (mm)	5	5	6	6	
LF2 (mm)	5	5	6	6	
LM (mm)	M4 deep 15	M4 deep 15	M5 deep 20	M5 deep 20	
LA (mm)	70	70	90	90	
LB (mm)	50	50	70	70	
LC (mm)	60	60	80	80	
LZ (mm)	5.5	5.5	6.5	6.5	



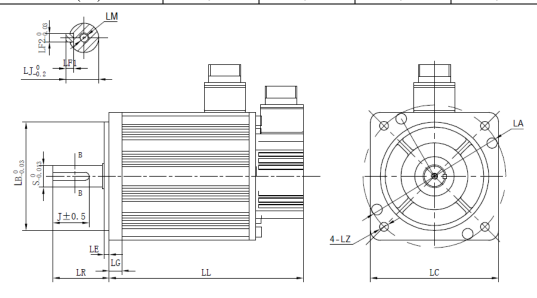
130 Series (220V class)

Servo Motor series	130 Series			
Servo Motor model	130DNMA2-0001C	130DNMA2-01D5C	130DNMA2-0002C	130DNMA2-0003C
Input voltage	220VAC	220VAC	220VAC	220VAC
Inertia		Med	ium	
Rated power (W)	1000	1500	2000	3000
Rated torque (N*m)	4. 77	7. 16	9. 55	14. 33
Rated current (A)	5	8. 4	10. 3	13. 5
Maximum current (A)	15	25. 2	30. 1	40. 5
Rated speed (rpm)	2000	2000	2000	2000
Maximum speed (rpm)	3000	3000	3000	3000
Torque constant (N*m/Amp)	0.95N.m/Arms	0.85N.m/Arms	0.93N.m/Arms	1.07N.m/Arms
Back EMF constant(V/Krpm)	66V/Krpm	59.8V/Krpm	72.6V/Krpm	76V/Krpm
Rotary inertia (with brake) (10 ⁻⁴ Kg*m ²)	7.1 (7.5)	10.6 (11.1)	13.8 (14.3)	20.4 (20.9)
Resistance (line-line) (Ω)	1.08	0. 543	0.52	0.32
Inductance (line-line) (mH)	12.8	6.3	6.8	4.7
Mass (with brake) (kg)	6.5 (8.8)	8 (10.5)	9.6 (11.9)	12.6 (14.9)
LL (with brake) (mm)	154 (198)	173 (217)	192 (236)	230 (274)
LR (mm)	58	58	58	58
LE (mm)	6	6	6	6
LG (mm)	12	12	12	12
S (mm)	22	22	22	22
LJ1 (mm)	0	0	0	0
LJ (mm)	18	18	18	18
J (mm)	36	36	36	36
LF1 (mm)	7	7	7	7
LF2 (mm)	8	8	8	8
LM (mm)	M6 deep 15	M6 deep 15	M6 deep 15	M6 deep 15
LA (mm)	145	145	145	145
LB (mm)	110	110	110	110
LC (mm)	130	130	130	130
LZ (mm)	9.5	9.5	9.5	9.5



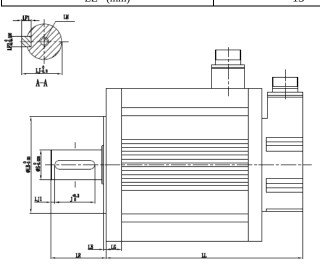
130 Series (380V class): motors listed in this table already replaced by DNMB2

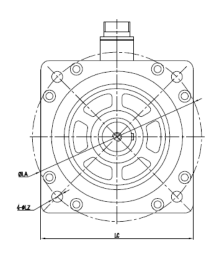
Servo Motor series		130 8	Series	
Servo Motor model	130DNMB1-	130DNMB1-	130DNMB1-	130DNMB1-
Servo Wotor moder	0001C	01D5C	02D2C	0003C
Input voltage		380	VAC	
Rated power (KW)	1	1.5	2.2	3
Rated torque (N*m)	4.77	7.16	10.5	14.33
Maximum torque (N*m)	14.31	21.48	31.5	42.99
Rated current (A)	3.2	4.5	6.2	8.7
Maximum current (A)	9.6	13.5	18.6	26.1
Rated speed (rpm)	2000	2000	2000	2000
Maximum speed (rpm)	3000	3000	3000	3000
Torque constant (N*m/Amp)	1.49	1.59	1.69	1.64
Back EMF constant (V/Krpm)	113	120	120	117
Rotary inertia (w/brake) (10-4Kg*m2)	8.3 (8.6)	10.4 (10.7)	15.6 (15.9)	22.9 (23.2)
Resistance (line-line) (Ω)	3.9	2.02	1.45	0.78
Inductance (line-line) (mH)	25	14	11	7
Mass (with brake) (kg)	7.5 (10.3)	9.6 (12.4)	11.5 (13.3)	16 (18.8)
LL (with brake) (mm)	172 (231)	197 (256)	219 (278)	267 (326)
LR (mm)	57	57	57	57
LE (mm)	5	5	5	5
LG (mm)	13	13	13	13
S (mm)	22	22	22	22
LJ1 (mm)	0	0	0	0
LJ (mm)	24.5	24.5	24.5	24.5
J (mm)	36	36	36	36
LF1 (mm)	6	6	6	6
LF2 (mm)	6	6	6	6
LM (mm)	M6 deep 15	M6 deep 15	M6 deep 15	M6 deep 15
LA (mm)	145	145	145	145
LB (mm)	110	110	110	110
LC (mm)	130	130	130	130
LZ (mm)	9	9	9	9



180 Series (220V class)

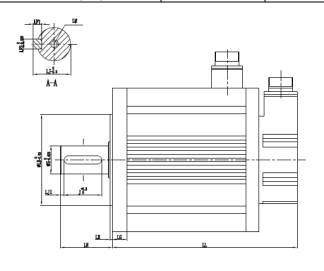
Servo Motor series	180 Series		
Servo Motor model - new	180DNMA1-0003B	180DNMA1-04D5B	
Servo Motor model - old	180DNA-30B	180DNA-45B	
Input voltage	220	VAC	
Rated power (KW)	3	4.5	
Rated torque (N*m)	19.1	28.6	
Maximum torque (N*m)	57.3	85.8	
Rated current (A)	12	18.4	
Maximum current (A)	36	55.2	
Rated speed (rpm)	1500	1500	
Maximum speed (rpm)	2000	2000	
Torque constant (N*m/Amp)	1.59	1.55	
Back EMF constant (V/Krpm)	107	112	
Rotary inertia (with brake) (10-4Kg*m2)	47.7 (48.2)	69 (69.5)	
Resistance (line-line) (Ω)	0.67	0.32	
Inductance (line-line) (mH)	4.65	3.3	
Mass (with brake) (kg)	19.5 (24.5)	23.5 (28.5)	
LL (with brake) (mm)	212 (287)	252 (327)	
LR (mm)	65	65	
LE (mm)	3.2	3.2	
LG (mm)	18	18	
S (mm)	35	35	
LJ1 (mm)	3	3	
LJ (mm)	38	38	
J (mm)	51	51	
LF1 (mm)	8	8	
LF2 (mm)	10	10	
LM (mm)	M8 deep 20	M8 deep 20	
LA (mm)	200	200	
LB (mm)	114.3	114.3	
LC (mm)	180	180	
LZ (mm)	13	13	

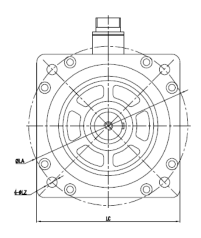




180 series (380V class)

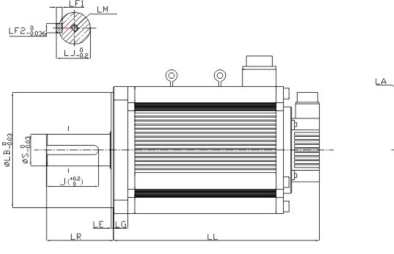
Servo Motor series	180 Series			
	180DNMB1-	180DNMB1-	180DNMB1-	180DNMB1-
Servo Motor model - new	0003B	04D5B	05D5B	07D5B
Servo Motor model - old	DNBB18-0003B	DNBB18-04D5B	DNBB18-05D5B	DNBB18-07D5B
Input voltage		380	VAC	
Rated power (KW)	3	4.5	5.5	7.5
Rated torque (N*m)	19.1	28.6	35	47.7
Maximum torque (N*m)	57.3	85.8	105	143.1
Rated current (A)	6.8	10.3	12.5	17.5
Maximum current (A)	20.4	30.9	37.5	52.5
Rated speed (rpm)	1500	1500	1500	1500
Maximum speed (rpm)	2000	2000	2000	2000
Torque constant (N*m/Amp)	2.81	2.78	2.80	2.73
Back EMF constant (V/Krpm)	225	210	200	142
Rotary inertia (with brake) (10-4Kg*m2)	47.7 (48.2)	69 (69.5)	77.5 (78)	121 (121.5)
Resistance (line-line) (Ω)	2.9	1.18	0.88	0.24
Inductance (line-line)	21	10	9.4	2.45
Mass (with brake) (kg)	20 (25)	24 (29)	31.5 (36.5)	37 (42)
LL (with brake) (mm)	212 (287)	252 (327)	272 (347)	332 (407)
LR (mm)	65	65	65	65
LE (mm)	3.2	3.2	3.2	3.2
LG (mm)	18	18	18	18
S (mm)	35	35	35	35
LJ1 (mm)	3	3	3	3
LJ (mm)	38	38	38	38
J (mm)	51	51	51	51
LF1 (mm)	8	8	8	8
LF2 (mm)	10	10	10	10
LM (mm)	M8 deep 20	M8 deep 20	M8 deep 20	M8 deep 20
LA (mm)	200	200	200	200
LB (mm)	114.3	114.3	114.3	114.3
LC (mm)	180	180	180	180
LZ (mm)	13	13	13	13

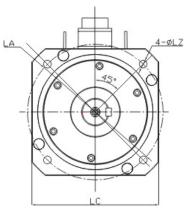




200 Series

Servo Motor series		200 8	Series	
	200DNMB1-	200DNMB1-	200DNMB1-	200DNMB1-
Servo Motor model	07D3C	14D7C	0022C	29D3C
Rated power (KW)	7.3	14.7	22.0	29.0
Input voltage		380	VAC	
Rated torque (N*m)	35	70	105	140
Maximum torque (N*m)	105	210	315	420
Rated current (A)	13	25	37	55
Maximum current (A)	39.8	76.5	113.2	168.3
Rated speed (rpm)	2000	2000	2000	2000
Maximum speed (rpm)	2400	2400	2400	2400
Torque constant (N*m/Amp)	2.69	2.80	2.84	2.55
Back EMF constant (V/Krpm)	1.5	1.5	1.5	1.5
Rotary inertia (with brake) (10-	5.5	10	14	17.5
Resistance (line-line) (Ω)	1.2	0.48	0.3	0.18
Inductance (line-line) (mH)	13	6.08	4.5	2.7
Mass (with brake) (kg)	35	47	60	72
LL (with brake) (mm)	363	433	503	573
LR (mm)	82	82	82	82
LE (mm)	4	4	4	4
LG (mm)	16.5	16.5	16.5	16.5
S (mm)	42	42	42	42
LJ1 (mm)	0	0	0	0
LJ (mm)	37	37	37	37
J (mm)	66	66	66	66
LF1 (mm)	8	8	8	8
LF2 (mm)	12	12	12	12
LM (mm)	M12 deep 30	M12 deep 30	M12 deep 30	M12 deep 30
LA (mm)	215	215	215	215
LB (mm)	180	180	180	180
LC (mm)	200	200	200	200
LZ (mm)	13.5	13.5	13.5	13.5





Chapter 12 Appendix

12.1 List of monitoring display functions

No.	Function	Unit
dP 00	Motor speed Display the motor operating speed	[rpm]
dP 01	Motor feedback pulse number (encoder unit, lower 4 digits) Display the lower 4 digits of the sum of motor encoder feedback pulse.	[1 encoder pulse]
dP 02	Motor feedback pulse number (encoder unit, higher 5 digits) Display the higher 5 digits of the sum of motor encoder feedback pulse.	[10 ⁴ encoder pulses]
dP 03	Input pulse number before electronic gear (user unit, lower 4 digits) Lower 4 digits of the sum of input pulse number in position control mode.	[1 input pulse]
dP 04	Input pulse number before electronic gear (user unit, higher 5 digits) Higher 5 digits of the sum of input pulse number in position control mode.	[[10 ⁴ input pulses]
dP 05	Deviation pulse number (encoder unit, lower 4 digits) Lower 4 digits of the sum of deviation pulse number in position control mode.	[1 encoder pulse]
dP 06	Deviation pulse number (encoder unit, higher 5 digits) Higher 5 digits of the sum of deviation pulse number in position control mode.	[10 ⁴ encoder pulses]
dP 07	Speed instruction (analog voltage instruction) Voltage value of analog input in speed control mode, after correction of null shift. When the voltage exceeds ± 10 V, it cannot be displayed correctly.	[0.1V]
dP 08	Internal speed instruction Internal speed instruction under speed control and position control.	[r/min]
dP 09	Torque instruction (analog voltage instruction) Voltage value of analog input in torque control mode, after correction of null shift. When the voltage exceeds ± 10 V, it cannot be displayed correctly.	[0.1V]
dP 10	Internal torque instruction (value in relation to the rated torque) Internal torque instruction in torque / speed / position control modes.	[%]
dP 11	Torque feedback (value in relation to the rated torque) Torque feedback value in torque / speed / position control modes.	[%]

Input signal status of CN2 connector	dP 12	Input signal monitoring	
dP 14 Instruction pulse frequency Instruction pulse frequency Instruction pulse frequency Instruction pulse frequency of the upper controller in position control. dP 15 DC bus voltage DC bus voltage after rectification Total operation time of the servo drive If AF05 operation is implemented, the value will be reset. dP 17 Rotation angle Display the electric rotational angle of the motor. dP 18 Exact position of absolute encoder (single-turn or multi-turn) This displays the absolute position data of the encoder in one turn. Number of encoder turns (only for multi-turn absolute encoders) This displays the number of turns of multi-turn absolute encoders) This displays the number of turns of multi-turn absolute encoders dP 20 Cumulative load factor (take rated cumulative load as 100%) Alarm grade during motor overload protection dP 21 Regeneration load factor (take rated regeneration load as 100%) Alarm grade during pB braking protection DB load factor (take rated DB load as 100%) Alarm grade during DB braking protection DB load inertial ratio Display the ratio between load inertia and motor inertia. Effective gain monitoring 1: the first group of gains is effective 2: the second group of gains is effective 2: the second group of gains is effective 2: the second group of gains is effective Subsidiary software version (refer to AF 10 for main software version) dP 34 External linear encoder feedback pulse counts low place pulse] dP 35 External linear encoder feedback pulse counts high place 104 encoder pulses dP 39 Hybrid deviation low place 1104 encoder pulses dP 39 Hybrid deviation high place 1104 encoder pulses	ur 12	Input signal status of CN2 connector	-
Output signal status of CN2 connector	dP 13	Output signal monitoring	_
Instruction pulse frequency of the upper controller in position control.	ui 13	Output signal status of CN2 connector	_
Instruction pulse frequency of the upper controller in position control. dP 15 DC bus voltage DC bus voltage DC bus voltage after rectification Total operation time of the servo drive If AF05 operation is implemented, the value will be reset. dP 17 Rotation angle Display the electric rotational angle of the motor. dP 18 Exact position of absolute encoder (single-turn or multi-turn) This displays the absolute position data of the encoder in one turn. Number of encoder turns (only for multi-turn absolute encoders) This displays the number of turns of multi-turn absolute encoder. dP 20 Cumulative load factor (take rated cumulative load as 100%) Alarm grade during motor overload protection. dP 21 Regeneration load factor (take rated regeneration load as 100%) Alarm grade during DB braking protection dP 22 DB load factor (take rated DB load as 100%) Alarm grade during DB braking protection dP 23 DE load inertial ratio Display the ratio between load inertia and motor inertia. Effective gain monitoring 1: the first group of gains is effective 2: the second group of gains is effective 2: the second group of gains is effective 2: the second group of gains is effective DB 30 External linear encoder feedback pulse counts low place dP 34 External linear encoder feedback pulse counts high place [10^6 encoder pulse] Hybrid deviation low place dP 39 Hybrid deviation high place dP 40 Voltage class (refer to PA000.3 for voltage class setting)	dP 14	Instruction pulse frequency	[0.1Khz]
DC bus voltage after rectification Total operation time of the servo drive If AF05 operation is implemented, the value will be reset. [Hours]		Instruction pulse frequency of the upper controller in position control.	[0.11kHz]
DC bus voltage after rectification dP 16 Total operation time of the servo drive	dP 15		[V]
dP 16		-	[.]
It AFUS operation is implemented, the value will be reset.	dP 16	•	[Hours]
deg deg deg Display the electric rotational angle of the motor. deg deg deg deg deg deg deg deg			
Display the electric rotational angle of the motor. dP 18	dP 17		[deg]
This displays the absolute position data of the encoder in one turn. Number of encoder turns (only for multi-turn absolute encoders) This displays the number of turns of multi-turn absolute encoder. Cumulative load factor (take rated cumulative load as 100%) Alarm grade during motor overload protection. Regeneration load factor (take rated regeneration load as 100%) Alarm grade during regeneration overload protection DB load factor (take rated DB load as 100%) Alarm grade during DB braking protection Display the ratio between load inertia and motor inertia. Effective gain monitoring dP 24			
Number of encoder turns (only for multi-turn absolute encoders) This displays the number of turns of multi-turn absolute encoder. This displays the number of turns of multi-turn absolute encoder. This displays the number of turns of multi-turn absolute encoder. This displays the number of turns of multi-turn absolute encoder. This displays the number of turns of multi-turn absolute encoder. This displays the number of turns of multi-turn absolute encoder. This displays the number of turns of multi-turn absolute encoder. This display the number of turns of multi-turn absolute encoder. This display the number of turns of multi-turn absolute encoder. This display the number of turns of multi-turn absolute encoder. This display the number of turns of multi-turn absolute encoder. This display turns overload protection. This display turns overload protection. This display turns overload protection This display turns overload protection This display absolute number of turns overload protection. This display absolute number overload protection This display absolute number overload	dP 18	·	-
This displays the number of turns of multi-turn absolute encoder. This displays the number of turns of multi-turn absolute encoder. Cumulative load factor (take rated cumulative load as 100%) Alarm grade during motor overload protection. [%]			pulse
Cumulative load factor (take rated cumulative load as 100%) Alarm grade during motor overload protection. [%] Regeneration load factor (take rated regeneration load as 100%) Alarm grade during regeneration overload protection [%] Alarm grade during regeneration overload protection [%] DB load factor (take rated DB load as 100%) Alarm grade during DB braking protection [%] Load inertial ratio [%] Display the ratio between load inertia and motor inertia. [%] Effective gain monitoring [%] I: the first group of gains is effective -	dP 19	` •	[1 turn]
Alarm grade during motor overload protection. Megeneration load factor (take rated regeneration load as 100%) [%]			
Regeneration load factor (take rated regeneration load as 100%) Alarm grade during regeneration overload protection P 22	dP 20	· · · · · · · · · · · · · · · · · · ·	[%]
Alarm grade during regeneration overload protection [%] DB load factor (take rated DB load as 100%) [%] Alarm grade during DB braking protection [%] Load inertial ratio [%] Display the ratio between load inertia and motor inertia. [%] Effective gain monitoring [%] I: the first group of gains is effective - 2: the second group of gains is effective - Subsidiary software version (refer to AF 10 for main software version) - dP 34			
dP 22 DB load factor (take rated DB load as 100%) Alarm grade during DB braking protection dP 23 Load inertial ratio Display the ratio between load inertia and motor inertia. Effective gain monitoring 1: the first group of gains is effective 2: the second group of gains is effective version) dP 34 External linear encoder feedback pulse counts low place dP 35 External linear encoder feedback pulse counts high place dP 38 Hybrid deviation low place dP 39 Hybrid deviation high place dP 40 Voltage class (refer to PA000.3 for voltage class setting) [%] [%] [%] [%] [%] [%] [%] [%	dP 21	,	[%]
Alarm grade during DB braking protection [%]			
dP 23 Load inertial ratio Display the ratio between load inertia and motor inertia. Effective gain monitoring 1: the first group of gains is effective 2: the second group of gains is effective Rubsidiary software version (refer to AF 10 for main software version) dP 34 External linear encoder feedback pulse counts low place dP 35 External linear encoder feedback pulse counts high place dP 38 Hybrid deviation low place dP 39 Hybrid deviation high place dP 40 Voltage class (refer to PA000.3 for voltage class setting) [%] [%] [%] [%] [%]	dP 22		[%]
Display the ratio between load inertia and motor inertia. Effective gain monitoring			
Effective gain monitoring 1: the first group of gains is effective 2: the second group of gains is effective	dP 23		[%]
1: the first group of gains is effective 2: the second group of gains is effective			
2: the second group of gains is effective dP 30 Subsidiary software version (refer to AF 10 for main software version) dP 34 External linear encoder feedback pulse counts low place dP 35 External linear encoder feedback pulse counts high place dP 38 Hybrid deviation low place dP 39 Hybrid deviation high place dP 40 Voltage class (refer to PA000.3 for voltage class setting)	dP 24		_
Subsidiary software version (refer to AF 10 for main software version) -	ui 2 i		
dP 34 External linear encoder feedback pulse counts low place dP 35 External linear encoder feedback pulse counts high place dP 38 Hybrid deviation low place dP 39 Hybrid deviation high place dP 40 Voltage class (refer to PA000.3 for voltage class setting) [1 encoder pulses] [10 ⁴ encoder pulses] [10 ⁴ encoder pulses]			
dP 34 External linear encoder feedback pulse counts low place dP 35 External linear encoder feedback pulse counts high place dP 38 Hybrid deviation low place dP 39 Hybrid deviation high place dP 40 Voltage class (refer to PA000.3 for voltage class setting) [1 encoder pulses] [1 encoder pulses] [104 encoder pulses] [104 encoder pulses]	dP 30	Subsidiary software version (refer to AF 10 for main software	_
dP 35 External linear encoder feedback pulse counts low place dP 35 External linear encoder feedback pulse counts high place dP 38 Hybrid deviation low place dP 39 Hybrid deviation high place dP 40 Voltage class (refer to PA000.3 for voltage class setting) [10 ⁴ encoder pulse] [10 ⁴ encoder pulse] [10 ⁴ encoder pulses]		version)	
dP 35 External linear encoder feedback pulse counts low place dP 35 External linear encoder feedback pulse counts high place dP 38 Hybrid deviation low place dP 39 Hybrid deviation high place dP 40 Voltage class (refer to PA000.3 for voltage class setting) [10 ⁴ encoder pulse] [10 ⁴ encoder pulse] [10 ⁴ encoder pulses]			[1 encoder
dP 35 External linear encoder feedback pulse counts high place dP 38 Hybrid deviation low place dP 39 Hybrid deviation high place [104 encoder pulse] dP 40 Voltage class (refer to PA000.3 for voltage class setting) -	dP 34	External linear encoder feedback pulse counts low place	-
dP 38 Hybrid deviation low place dP 39 Hybrid deviation high place dP 40 Voltage class (refer to PA000.3 for voltage class setting) pulses] [1 encoder pulse] [10 ⁴ encoder pulses]	10.05		[10 ⁴ encoder
dP 38 Hybrid deviation low place pulse] dP 39 Hybrid deviation high place [10 ⁴ encoder pulses] dP 40 Voltage class (refer to PA000.3 for voltage class setting) -	dP 35	External linear encoder feedback pulse counts high place	pulses]
dP 39 Hybrid deviation high place [10 ⁴ encoder pulses] dP 40 Voltage class (refer to PA000.3 for voltage class setting) -	dP 38	W 1 · 1 1 · 2 · 1 · 1	[1 encoder
dP 39 Hybrid deviation high place dP 40 Voltage class (refer to PA000.3 for voltage class setting) -		Hybrid deviation low place	pulse]
dP 40 Voltage class (refer to PA000.3 for voltage class setting) -	4D 20	Hybrid deviation high place	[10 ⁴ encoder
	ur 39	Hybrid deviation nigh place	pulses]
dP 46 IGBT temperature °C	dP 40	Voltage class (refer to PA000.3 for voltage class setting)	-
	dP 46	IGBT temperature	°C

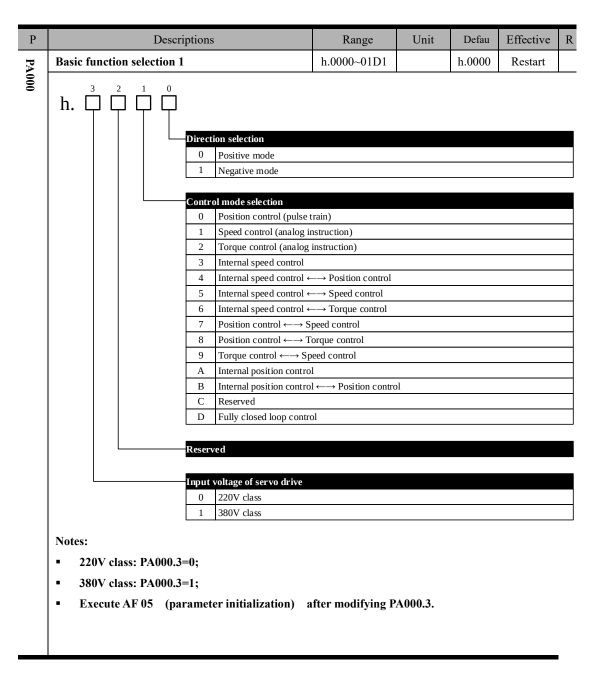
12.2 List of auxiliary function parameters

No.	Function	Reference
AF 00	Display of alarm logging	6.2
AF 01	Position assignment (only active in position control mode)	6.3
AF 02	JOG run	6.4
AF 03	Panel lock	6.5
AF 04	Clearance of alarm logging	6.6
AF 05	Parameter initialization	6.7
AF 06	Analog instruction (speed & torque) automatic offset adjustment	6.8
AF 07	Speed instruction manual offset adjustment	6.9
AF 08	Torque instruction manual offset adjustment	6.10
AF 09	Overview of relevant motor parameters	6.11
AF 10	Display of main software version of servo drive	6.12
AF 11	Setting up absolute encoders	6.13
AF 12	Clearance of error logging for absolute encoders	6.13
AF 15	Manual detection of load inertia	6.14

12.3 List of parameters

Legends:

- P: Parameter number.
- Descriptions: Parameter detailed descriptions.
- Range: Parameter setting range.
- Unit: Parameter unit.
- Defau: Parameter factory default setting value.
- Effective: Parameter effective time.
 - Immed: Parameter to be effective immediately.
 - Restart: Parameter to be effective after restart the servo drive.
- R: Remarks



P	Descriptions	Range	Unit	Defau	Effective	R
PA001	Basic function selection 2	d.0000~0264		d.0000	Restart	
1	$\mathbf{d}. \square \square \square \square \square$					
	Servo ston patterns at servo C	NFF or alarms				

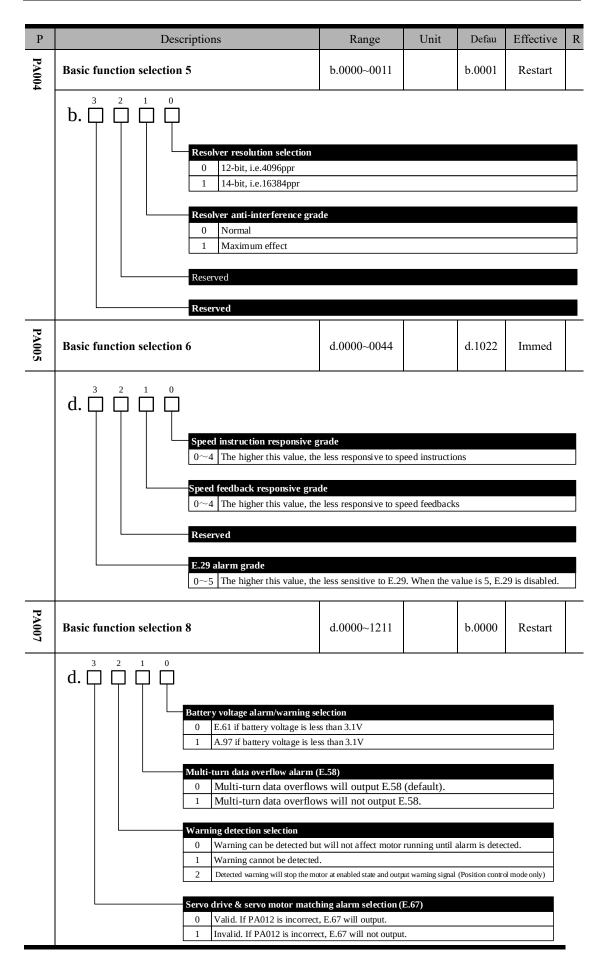
Servo stop patterns at servo OFF or alarms 0 DB (dynamic brake) to stop 1 DB (dynamic brake) to stop, then release DB 2 Coast to stop, DB not used 3 Decelerate at rate of PA522, & stay in DB state when speed is lower than PA523 4 Decelerate at rate of PA522, & coast to stop when speed is lower than PA523

Servo	Servo stop patterns at OT (Overtravel)		
0	DB or coast to stop, same as PA001.0 (1~2)		
1	Stop by torque set in PA406, then enter lock state		
2	Stop by torque set in PA406, then coast to stop		
3	Stop by torque set in PA406, after fully stopped, then enter DB state		
4	Stop by torque set in PA406, decelerate at rate of PA522, then enter lock state		
5	Stop by torque set in PA406, decelerate at rate of PA522, then coast to stop		
6	Stop by torque set in PA406, decelerate at rate of PA522, then enter DB state		

AC/DC input power selection		
0	AC input: Single phase 220VAC among L1, L2, L3	
1	AC input: Three phase 220VAC among L1, L2, L3	
2	DC input: 310VDC between P+, (-)	

Enabling selection		
0	External enable from I/O or communication	
1	Internal enable	

P	Descript	tions	Range	Unit	Defau	Effective	R
PA002	Basic function selection 3		d.0000~8112		d.0000	Restart	
	S	Orque limit in position control Invalid Use T-REF as external at Use PCL, NCL as extern Ouse PA407 as speed limit Use V-REF & PA301 set Use absolute encoders Use absolute encoders as Use absolute encoders as Absolute encoder (single single-turn absolute encoder (500)	nalog torque limit inp al analog torque limit de selection t (internal speed limit ting as speed limit (ex incremental encoders absolute encoders -turn 17-bit, multi-tur oder (single-turn 17-b	ut input) xternal speed s n 16-bit) it, resolution			
		7 Resolver (4096ppr, resolver)8 20-bit encoder made by I		1048576)			7
PA003	Basic function selection 4		b.0000~0111		b.0011	Restart	
		orward rotation prohibited (0 Valid 1 Invalid everse rotation prohibited (0 Valid 1 Invalid T alarm selection 0 No alarm at POT/NOT in 1 E.35 alarm at POT/NOT pulse signal negation 0 Not negated 1 Negated	NOT) (OT)				



P	Descriptions		Range	Unit	Defau	Effective	R
PA008	Reserved		b.0000~1111		b.0000	Restart	
PA009	Basic function selection 10		b.0000~0011		b.0000	Restart	
		1 Not detect. Regenerative resiste 0 Use internal r 1 Use external r 0 Not detect. 1 Detect (only v Motor temperature 0 Not detect.	or selection esistor resistor. Make sur detection	re to set PA	537, PA53	88 correctly.	
PA010	Basic function selection 11		d.0000~9953		d.0021	Immed	_
	Speed detection filter grade 0~3 The larger this value, the longer detection time. Sometimes this parameter can increase gain and reduce vibrations. Analog instruction input delay 0~5 The larger this value, the more delay of analog instruction sampling, but the more accurate the measurement is. Regenerative resistor load ratio selection 0~9 The larger this value, the longer overload time. Motor overload grade 0~9 The larger this value, the longer overload time.						
	Speed do 0~3 Ti	he larger this value, the longer desire this value, the more delay he larger this value, the more delay rative resistor load ration the larger this value, the layer load grade	ay of analog instruction san o selection onger overload time.				

P	Descriptions	Range	Unit	Defau	Effective	R
PA012	Motor model selection Please refer to chapter 1.3 for correct matching parameter. After modifying this parameter, AF05 must be executed.	0~135		12	Restart	
PA013	Reserved					
PA014	Status code display	0~50		50	Restart	
)14	Please refer to chapter 4.3 & 5.4 for details.					
PA015	RS485 communication address	1~31		1	Immed	
PA016	RS485 communication function selection	d.0000~1096		d.0095	Immed	
	RS485 bit rate	ocol, RTU mode) ocol, RTU mode) ocol, RTU mode) ocol, ASCII mode)				
PA017	Reserved	1~127		1		

P		Descriptions	Range	Unit	Defau	Effective	R		
PA018	Reserved		d.0000~000	6	d.0003				
PA019	Reserved								
PA 020	Reserved								
PA021	Analog ou	tput signal selection	d.0000~001	5	d.0000	Immed			
	Analog output signal selection 0 Motor speed feedback 1 Motor torque feedback Output voltage negation 0 Not negated 1 Negated Reserved								
PA022	Reserved								
PA023	Analog vo	ltage output gain	0~65535		0	Immed			
	The corres	ponding relations are as below:				1	<u> </u>		
	PA023	Analog output data: speed		When PA)23≠0:		Ī		
	0	500rpm = 1V, -1000rpm = -2V					-		
	500	500rpm = 1V		0.4	noto	or speed			
	1000	1000rpm = 1V		Output vo.	$ltage = \frac{moto}{PA}$	A023			
	250	500rpm = 2V					=		
							1		
	PA023	Analog output data: torque		When PA()23 ≠ 0:				
	0	100% torque = 3V, -100% torque = -3V							
	333	100% torque = $3V$, $-100%$ torque = $-3V$		Output vo	$ltage = \frac{torqu}{P}$	1e×1000			
	222	100% torque = 4.5 V, $-50%%$ torque = -2.5		_	- P.	MU23			
	666	100% torque = 1.5V, -200%% torque = -3	1				<u> </u>		
PA024		Itage output zero calibration o calibrate zero voltage between voltage ou	-8000~8000		0	Immed			

P	Descriptions	Range	Unit	Defau	Effective	R				
PA	Basic function selection 12	d.0000~0012		d.0000	Immed					
PA025	d. Main circuit input power alar O If there is no high voltage (nput, no alarm v	vill output, S-	RDY invalid.					
	1 If there is no high voltage is	-								
	2 If there is high voltage input alarm will output.	at after power on, but po	wer is lost with	1 second dur	ing operation, an	1				
	Reserved									
	Power 1									
	Reserved									
	Reserved									
P_	First position loop proportional gain	1~1000	1/s	40	Immed					
PA100		tion control avata	ma Tha bia	hou thio v	alua tha	<u> </u>				
	This parameter determines the responsiveness of position control systems. The higher this value, the shorter positioning time. But if this value is set too high, vibrations can be caused.									
P	First speed loop proportional gain	1~3000	Hz	40	Immed	Π				
PA101	1 1 1 1	1 11	CDA 100 :			L_				
	This parameter determines the responsiveness of speed control loops. If PA100 is increased, PA101									
	also has to be increased accordingly. But if this value is set too high, vibrations can be caused.									
PA102	First speed loop integral time constant	1~2000	0.1 ms	200	Immed					
	The lower this value, the stronger integral effects & c too high, vibrations can be caused.	ounter-interference	ce effects. E	But if this	value 1s set					
PA103	First speed detection filter	0~1000	0.01ms	10	Immed					
03	This is the time constant of low pass filter. The highe	r this value, the h	igher time o	onstant. T	his can					
	reduce motor noise but will also reduce system respon	nsiveness.								
PA1	First torque filter	0~1000	0.01ms	30	Immed					
04	This is to set the first grade hysteresis filter time cons	tant of the torque	instruction	s and can	regulate					
	vibrations caused by distorted resonance. The higher	_	her time co	nstant. Th	is can					
	reduce motor noise but will also reduce system respon	nsiveness.	Π		T	_				
PA105	Second position loop proportional gain	1~1000	1/s	40	Immed					
PA106	Second speed loop proportional gain	1~3000	Hz	80	Immed					
PA107	Second speed loop integral time constant	1~2000	0.1 ms	10	Immed					
PA108	Second speed detection filter	0~1000	0.01ms	5	Immed					

P	Descriptions	Range	Unit	Defau	Effective	R	
PA109	Second torque filter	0~1000	0.01ms	20	Immed		
PA 110	Speed feedforward gain	0~100	%	0	Immed		
0	The combination of the value of speed control instruction processed from intervalue of speed control instruction processed from the speed control instructio						
PA 111	Speed feedforward filter	0~1000	0.1ms	0	Immed		
_	This is to set the first grade hysteresis filter time co	onstant of the sp	eed feedfoi	ward.			
PA 114	Friction compensation gain	0~1000	0.1%	0	Immed		
PA 115	Friction compensation smoothness constant	0~1000	0.1%	0	Immed		
PA 116	Friction compensation threshold speed	0~3000	0.1rpm	100	Immed		
PA 118	Load inertia ratio	0~5000	1%	200	Immed		
118	The ratio of load inertia to rotor inertia of the servo material $=$ (load inertia/rotor inertia) $\times 100\%$ This parameter is invalid at automatic gain tuning.	notor.					
PA 119	Reserved	0~32767	0.1ms	0			
PA120	Gain switchover selection 1	d.0000~0034		d.0000	Immed		
	Mode switching condition sele 0 Use internal torque instr 1 Use speed instructions F 2 Use accelerations PA12 3 Use position deviations 4 No mode switching. Reserved Reserved	PA122 3					

P	Desc	Descriptions			Defau	Effective	R
PA121	Mode switch (interna	l torque instructions)	0~300	1%	200	Immed	
PA122	Mode switch (speed in	nstructions)	0~3000	1min-1	0	Immed	
PA123	Mode switch (accelera	ations)	0~65535	10rpm	0	Immed	
PA124	Mode switch (position	ı deviations)	0~65535	1 pulse	0	Immed	
PA125	Gain switchover selection	on 2	d.0000~0092		d.0000	Immed	
	d. 3 2 1 0	Gain switchover selections 0 No gain switchover 1 Manual gain switchover Automatic gain switch condition When gain switch condition Gain switchover condition A 0 COIN is ON 1 COIN is OFF 2 NEAR is ON 3 NEAR is OFF 4 Position instruction filter of 5 Position instruction pulse if 6 Torque instruction value is 7 Speed instruction value is 8 Speed instruction value is 9 Position deviation value is Reserved	on A is valid, switch from A is invalid, switch from A is invalid, switch output is 0 and instruction on the switch of the switc	ion pulse inpu			
PA126	Gain switchover grade	(torque instruction)	0~300	1%	200	Immed	
PA127	Gain switchover grade	(speed instruction)	0~3000	1 min-1	100	Immed	
PA128	Gain switchover grade variation)	(speed instruction	0~65535	10rpm/s	10000	Immed	
PA129	Gain switchover grade	(position deviation)	0~65535	1pulse	100	Immed	

P	Descriptions	Range	Unit	Defau	Effective	R
PA130	Gain switchover time 1	0~10000	0.1ms	10	Immed	
PA131	Gain switchover time 2	0~10000	0.1ms	10	Immed	
PA132	Gain switchover waiting time 1	0~10000	0.1ms	10	Immed	
PA133	Gain switchover waiting time 2	0~10000	0.1ms	10	Immed	
PA134	Reserved	0~10000		0		
PA137	Reserved	0~500		50		
PA138	Reserved	0~5000		0		
PA139	Reserved	0~10		0		
PA140	Reserved	0~5000		0		
PA141	Reserved	0~100		0		
PA200	Position control switch 1	d.0000~1232		d.0000	Restart	
	Input pulse form 0 PULS + SIGN 1 CW + CCW 2 A phase + B phase (quadrup Pulse (PULS+SIGN) negations 0 Neither negates 1 PULS not negates, SIGN not negates, SIGN not negates 2 PULS negates, SIGN not negates 3 Both negate Position deviation clearance 0 Clear position deviation whee 1 Clear position deviation only 2 Clear position deviation only 1 Input pulse channel 0 High speed channel (Pin 7/8)	gates en S-ON is off, power is by CLR. CLR also cly when servo has alarm	ears OT lock.			
	0 High speed channel (Pin 7/8. 1 Low speed channel (Pin 16/1					

P			Descriptions		Dance	Unit	Dafan	Efforting	D
			Descriptions		Range	Unit	Defau	Effective	R
PA201	Position	control	switch 2		d.0000~3177		d.0000	Restart	
	d. 🖺		High speed (pulse input) c 0~7 The higher this value AB pulse output negation 0 Not negate. 1 Negate. Z pulse output expansion No expansion. (Comwidth, i.e. the smalle	hannel fi e, the long	ger filter time, the lowe	r chop frequents	ncy. 0 means	no filter.	
	Relations	s between	n value of PA210.0 & I/O cho	op frequ	uency				
	【PA20		Chop frequency (KHz)		Remarks				
	0		500						
	2		340 170	• (Check instruction pu	100			
	3		80		requency by dP 14;	isc			
	4		40		et value PA201.0	(not			
	5	5	20	to	oo) higher than dP	14.			
	6	5	10						
	7	7	5		1		T		
PA202	Position	control	switch 3		d.0000~9112		d.0000	Immed	
	d. 🗍	2 1	2 When position devia External linear encoder si 0 Not negate. 1 Negate. Switchover between intern 0 C-MOD (0: externa 1 When electronic ge.	ation is leation is leating and make extending the leating at leating the leating at leating the	ss than PA525. ss than PA525 AND poss ss than PA525 and posi ation in fully closed location in full	op mode osed loop mod	n is 0.	filtering.	

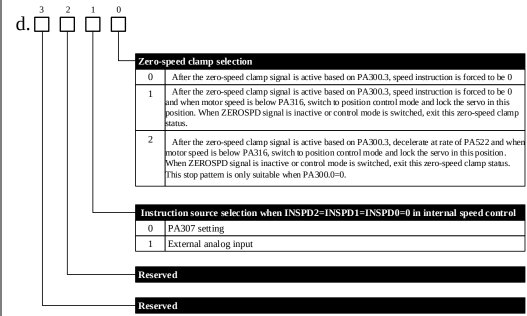
03 PA204 PA205 PA206 PA20	Reserved First electro	onic gear ra gear ratio lo	4: Reserved tio low place nume ow place denomina		d.0000~0022 0~65535		d.0000	Restart		
PA205 PA206 PA20	First electronic g Electronic g See table bel	gear ratio lo			0~65535		1	Immod		
PA206 PA20	Electronic g See table bel	gear ratio lo			0~65535		1	Immad		
PA20	See table bel	low:	ow place denomina	tor				mined		
PA20	PA206				0~65535		1	Immed		
PA207		PA226								
PA207	=0		PA206 PA226 Instruction processing							
PA207		=0	Pulse input		coder resolution 25×10000 + PA	— ⊦	Position instruction	n		
PA207	≠0	' Design invested DAGGE 10000 DAGGE								
PA 207	=0	≠0	Pulse input				Position in struction			
PA207	≠0	$\neq 0$ $\neq 0$ PA226×10000 + PA206 instruction								
	Second elect	tronic gear	ratio low place		0~65535		1	Immed		
PA208	Third electronic gear ratio low place numerator			nerator	0~65535		1	Immed		
20	Fourth elect	tronic gear	ratio low place		0~65535		1	Immed		
2	Encoder res	solution (1	requency-division))	16~16384	1 Pulse /Rev	16384	Restart		
•	 Encoder resolution is determined by number of OA or OB pulse output per revolution (multiplied by four). For example, if PA210=1000, when motor rotates 1 revolution, number of OA pulse output is 1000 and number of OB pulse output is also 1000. When value of PA210 exceeds number of encoder structural lines, this value becomes invalid and the actual number of encoder structure lines will be used. For example, if a 5000-line incremental encoder is used, and PA210 is set to 6000, the valid value is still 5000. For communicational encoders, Z pulse width is set to be the width of one A pulse. Thus the smaller PA210 value, the wider Z pulse given the same speed settings. 									
PA211	External ((linear) er	ncoder numerator		0~65535		0	Immed		

P	Descriptions	Range	Unit	Defau	Effective	R
	External (linear) encoder denominator	1~65535		10000	Immed	
PA212	Motor encoder resolutions: • 5000-line incremental: 20,000ppr; • 17-bit encoder: 131, 072ppr; • 20-bit encoder: 1,048,576ppr. External encoder gear ratio=PA211/PA212=Motor resolution. Notes: If this gear ratio is wrong, the calculated position based different from the calculated position based on extern accumulate and will result in E.36 if the deviation exception.	ed on motor enco	der feedbac	k pulses w	vill be	
PA214	Position instruction acceleration/deceleration time constant 1	0~1000	0.1 ms	0	Immed	
PA215	Position instruction acceleration/deceleration time constant 2	0~1000	0.1 ms	0	Immed	
PA216	Position instruction average-moving filter	0~500	0.1 ms	0	Immed	
PA217	Fully closed loop position deviation threshold	0~65535	pulse	2000	Immed	
17	This is to set the hybrid deviations between motor end If PA217=0, the servo drive will not judge deviations		external lir	near encod	ler.	
PA	Fully closed loop hybrid deviation clearance	0~65535	turn	100	Immed	
PA218	After the incremental moving distance is over PA218 hybrid deviations. If PA218=0, this clearance function PA217 PA218		E.36	e accumul	Turns	
	Please set PA218 properly based on mechanical struc	ture and position	limit sensoi	rs.		<u> </u>
PΑ		1	1	1	Ī	1

Reserved

P	Descriptions	Range	Unit	Defau	Effective	R
PA220	Reserved					
PA221	Reserved					
PA225	First electronic gear ratio high place numerator	0~32767	×10000	0	Immed	
PA226	Electronic gear ratio high place denominator	0~32767	×10000	0	Immed	
PA227	Second electronic gear ratio high place numerator	0~32767	×10000	0	Immed	
PA228	Third electronic gear ratio high place numerator	0~32767	×10000	0	Immed	
PA229	Fourth electronic gear ratio high place numerator	0~32767	×10000	0	Immed	
PA300	Speed control switch 1	d.0000~1333		d.0200	Restart	
	Speed instruction filter selecti 0 Linear filter 1 S-curve 2 First grade filter Reserved Manual load inertia detection 0 1 turn 1 2 turns 2 4 turns 3 8 turns Speed dead zone control 0 Use input signal: ZERO 1 Automatic: use PA316	operating distance				
PA301	Speed instruction gain	150~30000	0.01 V /Rated spec	60 ed 0	Immed	
PA302	Speed instruction filter time constant	0~1000	0.1 ms	0	Immed	
PA303	Soft start acceleration time	0~5000	1ms	0	Immed	

P	Descriptions	Range	Unit	Defau	Effective	R
PA304	Soft start deceleration time	0~5000	1ms	0	Immed	
PA305	Speed instruction S-curve linear acceleration/deceleration time	0~5000	1ms	0	Immed	
PA306	JOG speed	0~5000	1 min ⁻¹	500	Immed	
PA307	Internal speed 0	-5000~ 5000	1 min ⁻¹	100	Immed	
PA308	Internal speed 1	-5000~ 5000	1 min ⁻¹	200	Immed	
PA309	Internal speed 2	-5000~ 5000	1 min ⁻¹	300	Immed	
PA310	Internal speed 3	-5000~ 5000	1 min ⁻¹	400	Immed	
PA311	Internal speed 4	-5000~ 5000	1 min ⁻¹	500	Immed	
PA312	Internal speed 5	-5000~ 5000	1 min ⁻¹	600	Immed	
PA313	Internal speed 6	-5000~ 5000	1 min ⁻¹	700	Immed	
PA314	Internal speed 7	-5000~ 5000	1 min-1	800	Immed	
PA315	Speed control switch 2	0000~0012		0	Immed	
	d. Zero-speed clamp selection		DA 200 2			



P	Descriptions	Range	Unit	Defau	Effective	R
PA316	Zero-speed clamp grade	1~2000	rpm	30	Immed	
PA317	Reserved					
PA318	Reserved					
PA400	Torque instruction gain	10~1000	0.1V /rated torque	30	Immed	
PA401	Torque instruction filter time constant	0~1000	0.1ms	0	Immed	
PA402	Forward rotation torque limit	0~300	1%	250	Immed	
PA403	Reverse rotation torque limit	0~300	1%	250	Immed	
PA404	Forward rotation external torque limit	0~100	1%	100	Immed	
PA405	Reverse rotation external torque limit	0~100	1%	100	Immed	
PA406	Emergency stop torque	0~300	1%	250	Immed	
PA407	Speed limit in torque control mode	0~5000	1 min ⁻¹	1500	Immed	
PA408	Reserved					
PA409	Torque instruction reached (VCMP)	0~100	1%	2	Immed	
PA410	Grade 1 notch filter frequency	50~2000	1 Hz	2000	Immed	
PA411	Grade 1 notch filter attenuation rate	0~32	db	0	Immed	

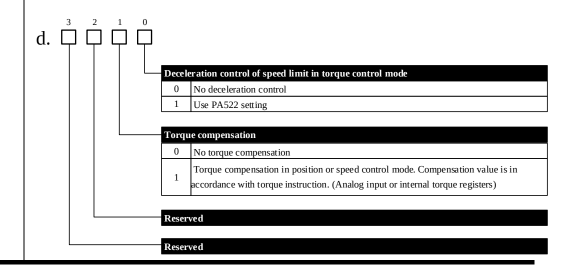
P	Descriptions	Range	Unit	Defau	Effective	R
PA412	Grade 2 notch filter frequency	50~2000	1 Hz	2000	Immed	
PA413	Grade 2 notch filter attenuation rate	0~32	db	0	Immed	
PA41	Internal torque register 0	-3000~3000	1%	0	Immed	

In torque control mode, when external I/O signals are INTor1 or INTor0, torque output will follow table below:

INTor1	INTor0	Torque control instruction		
Invalid	Invalid	External analog input		
Invalid	Valid	Internal torque register 0		
Valid	Invalid	Internal torque register 1		
Valid	Valid	Internal torque register 2		

If PA016.3=1, the unit of PA414 is 0.1%, i.e. when PA414=100, corresponding internal torque is 10% of rated torque.

PA415	Internal torque register 1	-3000~3000	1%	0	Immed	
PA416	Internal torque register 2	-3000~3000	1%	0	Immed	
PA417	Reserved					
PA418	Torque control switch 1	d.0000~0011		d.0000	Immed	



P	Descriptions	Range	Unit	Defau	Effective	R
PA500	DI 1 input signal selection	0~50		0	Immed	
500	[0] Servo-on (S-ON)	L				
	[1] Control mode switch (C-MODE)					
	[2] Forward rotation prohibited (POT)					
	[3] Reverse rotation prohibited (NOT)					
	[4] Deviation counter clearance (CLR)					
	[5] Alarm reset (A-RESTART)					
	[6] Pulse input inhibited (INHIBIT)					
	[7] Zero-speed clamp (ZEROSPD)					
	[8] Forward torque limitation (PCL)					
	[9] Reverse torque limitation (NCL)					
	[10] Gain switch (GAIN)					
	[11] Zero switch signal (ZPS)					
	[12] Negation signal for internal position control & ir	nternal speed cont	rol (CME	INV)		
	[13] Instruction frequency division/ multiplication sw	vitch 0 (DIV0)				
	[14] Instruction frequency division/ multiplication sw	vitch 1 (DIV1)				
	[15] Internal speed register 0 (INSPD0)					
	[16] Internal speed register 1 (INSPD1)					
	[17] Internal speed register 2 (INSPD2)					
	[18] Internal position register 0 (INPOS0)					
	[19] Internal position register 1 (INPOS1)					
	[20] Internal position register 2 (INPOS2)					
	[21] Internal position register 3 (INPOS3)					
	[22] Internal position control trigger (PTRG)					
	[23] Internal position control Forward JOG (P-POS)				
	[24] Internal position control Reverse JOG (N-POS	,				
	[25] Internal position control homing start (SHOMI	E)				
	[26] Internal position control stops (PZERO)					
	[28] Internal torque register 0 (INTor0)					
	[29] Internal torque register 1 (INTor1)					
	[30] Incremental/Absolute mode selection in internal	position control r	node (PA	bs)		
	[OTHER] invalid					1
PA501	DI 2 input signal selection (same as PA500)	0~50		1	Immed	
PA502	DI 3 input signal selection (same as PA500)	0~50		2	Immed	
PA503	DI 4 input signal selection (same as PA500)	0~50		3	Immed	

0~50

4

Immed

DI 5 input signal selection (same as PA500)

P	Descriptions	Range	Unit	Defau	Effective	R
PA505	DI 6 input signal selection (same as PA500)	0~50		5	Immed	
PA506	DI 7 input signal selection (same as PA500)	0~50		6	Immed	
PA507	DI 8 input signal selection (same as PA500)	0~50		7	Immed	
PA508	Input signal level selection 1	b.0000~1111		b.0000	Immed	
PA509	DI 1 input signal level selection 0 L level active (optocoup 1 H level active (optocoup	ler conductive) ler conductive) ler conductive) ler conductive) ler conductive) ler conductive)		b.0000	Immed	
	b. DI 5 input signal level selection O L level active (optocoup 1 H level active (optocoup	ler conductive) ler conductive) ler conductive) ler conductive) ler conductive) ler conductive)				

P	Desc	riptions	Range	Unit	Defau	Effective	R
PA510	Output signal selection		h.0000~DDD D		h.3210	Immed	
	h.	DO 1 output signal selection O Alarm signal output (A 1 Positioning completed of the signal output (A 2 Z pulse open-collector of the signal (B-B) 4 Servo ready signal (S-B) 5 Speed instruction reach 6 Motor rotation detection 7 Torque limited signal (B-B) 8 Zero-speed detection signal (B-B) 9 Warning output (WAR) A Internal position control	LM) (COIN): position dev signal (CZ) K): can be adjusted b RDY): active when se ed (VCMP): speed den (TGON): active when lognal (ZSP): active why)	y PA518. rvo is in propeviation is les en rotational ad torque rea en rotational	er status. s than PA51 speed excee ches PA402/ speed is less	7. ds PA516. PA403.	
		B Internal position control C Internal position control D Torque reached (TREA	l positioning & comr	nand complet	ion signal (N		
		DO 2 output signal selection 0∼D same allocation method DO 3 output signal selection 0∼D same allocation method DO 4 output signal selection 0∼D same allocation method	l as DO 1				
PA511	Output signal level selec	ction	b.0000~1111		b.0000	Immed	
	b. 3 2 1 0	DO 1 output signal level select 0 H level active (optocoup 1 L level active (optocoup DO 2 output signal level select 0 L level active (optocoup H level active (optocoup DO 3 output signal level select 0 L level active (optocoup H level active (optocoup DO 4 output signal level select 0 L level active (optocoup L level active (optocoup H level active (optocoup	ler not conductive) ler conductive) ion ler conductive) ler not conductive) ion ler conductive) ler not conductive) ler not conductive)				
PA512	Input signal filter time (DC bus voltage compo	ensation)	1~1000	1ms	10	Immed	

P	Descriptions	Range	Unit	Defau	Effective	R
PA513	Serial encoder communicational alarm time	1~100	0.1ms	5	Immed	
PA514	Reserved					
PA515	Zero position fixed value	0~3000	1 min ⁻¹	10	Immed	
PA516	Rotation detection value	1~3000	1 min ⁻¹	20	Immed	
PA517	VCMP signal detection width	1~100	1 min ⁻¹	10	Immed	
PA518	BK signal hysteresis time after Servo-OFF	0~500	1 ms	100	Immed	
PA519	BK signal speed limit	0~1000	1 min ⁻¹	100	Immed	
PA520	BK signal waiting time at Servo-OFF	100~1000	1 ms	500	Immed	
PA521	Instantaneous power off holding time	40~800	1ms	60	Immed	
PA522	 Deceleration at Servo OFF PA522=1000: deceleration time for motor from 1000rpm to 0rpm is 1000ms PA522=200: deceleration time for motor from 200rpm to 0rpm is 400ms (200ms*2) 	0~5000	1ms	100	Immed	
PA523	Servo OFF stop threshold	20~2000	rpm	50	Immed	
PA525	COIN signal width	0~65535	pulse	10	Immed	
PA526	NEAR signal width	0~65535	4 pulses	100	Immed	
PA527	Position over-deviation WARN threshold at S-ON	1~65535	0.01r	200	Immed	
	Encoder resolution shall be taken into calculations. For example, if the encoder resolution is 20,000ppr, the unit of this value is 200 pulses (20000*0.01) and by default, the WARN value is 200*200=40000 pulses.					
PA528	Position over-deviation ERR threshold at S-ON	1~65535	0.01r	500	Immed	

P	Descriptions	Range	Unit	Defau	Effective	R	
PA529	Speed deviation ERR detection time	20~2000	1ms	300	Immed		
PA530	Speed deviation ERR threshold grade	0~10		5	Immed		
	If speed deviation exceeds this threshold, E.28 will of If PA530=10, speed deviation ERR is disabled.	utput.		ı			
PA531	Overload WARN threshold	5~100	%	50	Immed		
PA532	Speed increment threshold	0~1000	rpm	0	Immed		
PA533	ALM clearance input setting	0~3		0	Immed		
PA534	Main power off detection time	100~2000	1ms	100	Immed		
	This is the detection time when main power off status continues. If PA534=2000, main power off detection is disabled.						
PA535	Special switch 1	b.0000~1111		b.0000	Immed		
	b. Detect. ADC detection at power on Detect. Not detect. Torque limit at stop Invalid. Torque limit at stop is PA404 & PA405. Reserved Reserved						
PA536	High voltage compensation of pumping process	-20~20	V	-5	Immed		
PA537	Resistance of external regenerative resistor	5~200	Ohm	30	Restart		
PA538	Capacity of external regenerative resistor	20~3000	Watt	60	Restart		
PA542	Low voltage compensation of pumping process	-20~20	V	5	Immed		

P	Descriptions	Range	Unit	Defau	Effective	R
PA543	IGBT temperature adjustment amplitude	-20~20	°C	0	Immed	
PA544	Dynamic brake (DB) start time	0~1000	0.1ms	500	Immed	
PA545	S-RDY time	0~1000	1ms	10	Immed	
PA600	Adjustment switch 1	h.0000~03F6		h.0220	Restart	
	Auto-tuning selection O Invalid 1 Valid Load inertia estimation pace of the larger this value, the load inertia estimation pattern O Invalid. 1 Minor change. When load of the load o	e faster auto-tuning passelection ad inertia changes, resid inertia changes, res	pond with mi	nute instruct	ions.	
PA601	Reserved	0000~0512		0000		
PA602	Reserved	0000~1111		0000		
PA603	Adjustment switch 4	b.0000~1111		b.0010	Immed	
	PA118 (load inertia ratio) adjust 0 Automatic adjustment 1 Manual adjustment Load inertia value at auto-tuning 0 Use estimated value 1 Use PA118 value Reserved Reserved		detection			

P	Descriptions	Range	Unit	Defau	Effective	R
PA604	Reserved	0000~1111		0000		
PA605	Reserved	0000~0003		0000		
PA 606	Inertia stabilization criteria	0~100		2	Immed	
	When estimated inertia is less than [PA606*motor incuser can determine end of inertia estimation.	ertia] and this last	s for a certa	in period	of time,	
PA 608	Reserved	0~100	1%	0		
PA609	Reserved	0~1000	0.01ms	100		
PA610	Bandwidth setting at auto-tuning	1~1000	Hz	40	Immed	
	The larger this value, the faster the response and the guibration.	greater the rigidity	, but the hi	gher possi	bility of	
PA612	Reserved	0~9		0		
PA613	Reserved	0~1000	0.1ms	10		
PA700	Internal position control switch 1	h.0000~FF02		h.1002	Immed	
	h. Internal position running pattern 0 INPOS selects internal position section; PTRG trigger. 1 PTRG triggers; internal position runs in cycles. 2 Internal position runs in cycles at internal timing. Incremental or absolute position 0 Incremental position 1 Absolute position 2 PAbs selects incremental or absolute position. Cycle run starting position 0 ~F To select the starting position Cycle run ending position					

P	Descriptions	Range	Unit	Defau	Effective	R
PA701	Internal position 0 distance low place	h.0000~FFFF	pulse	h.4E20	Immed	
PA702	Internal position 0 distance high place	h.0000~FFFF		h.0000	Immed	
PA703	Internal position 1 distance low place	h.0000~FFFF	pulse	h.9C40	Immed	
PA704	Internal position 1 distance high place	h.0000~FFFF		h.0000	Immed	
PA705	Internal position 2 distance low place	h.0000~FFFF	pulse	h.EA60	Immed	
PA706	Internal position 2 distance high place	h.0000~FFFF		h.0000	Immed	
PA707	Internal position 3 distance low place	h.0000~FFFF	pulse	h.3880	Immed	
PA708	Internal position 3 distance high place	h.0000~FFFF		h.0001	Immed	
PA709	Internal position 4 distance low place	h.0000~FFFF	pulse	h.86A0	Immed	
PA710	Internal position 4 distance high place	h.0000~FFFF		h.0001	Immed	
PA711	Internal position 5 distance low place	h.0000~FFFF	pulse	h.D4C0	Immed	
PA712	Internal position 5 distance high place	h.0000~FFFF		h.0001	Immed	
PA713	Internal position 6 distance low place	h.0000~FFFF	pulse	h.22E0	Immed	
PA714	Internal position 6 distance high place	h.0000~FFFF		h.0002	Immed	
PA715	Internal position 7 distance low place	h.0000~FFFF	pulse	h.7100	Immed	
PA716	Internal position 7 distance high place	h.0000~FFFF		h.0002	Immed	
PA717	Internal position 8 distance low place	h.0000~FFFF	pulse	h.BF20	Immed	

P	Descriptions	Range	Unit	Defau	Effective	R
PA718	Internal position 8 distance high place	h.0000~FFFF		h.0002	Immed	
PA719	Internal position 9 distance low place	h.0000~FFFF	pulse	h.0D40	Immed	
PA720	Internal position 9 distance high place	h.0000~FFFF		h.0003	Immed	
PA721	Internal position 10 distance low place	h.0000~FFFF	pulse	h.5B60	Immed	
PA722	Internal position 10 distance high place	h.0000~FFFF		h.0003	Immed	
PA723	Internal position 11 distance low place	h.0000~FFFF	pulse	h.A980	Immed	
PA724	Internal position 11 distance high place	h.0000~FFFF		h.0003	Immed	
PA725	Internal position 12 distance low place	h.0000~FFFF	pulse	h.F7A0	Immed	
PA726	Internal position 12 distance high place	h.0000~FFFF		h.0003	Immed	
PA727	Internal position 13 distance low place	h.0000~FFFF	pulse	h.45C0	Immed	
PA728	Internal position 13 distance high place	h.0000~FFFF		h.0004	Immed	
PA729	Internal position 14 distance low place	h.0000~FFFF	pulse	h.93E0	Immed	
PA730	Internal position 14 distance high place	h.0000~FFFF		h.0004	Immed	
PA731	Internal position 15 distance low place	h.0000~FFFF	pulse	h.E200	Immed	
PA732	Internal position 15 distance high place	h.0000~FFFF		h.0004	Immed	
PA733	Internal position 0 speed	0~5000	1 min-1	100	Immed	
PA734	Internal position 1 speed	0~5000	1 min-1	100	Immed	

P	Descriptions	Range	Unit	Defau	Effective	R
PA735	Internal position 2 speed	0~5000	1 min-1	100	Immed	
PA736	Internal position 3 speed	0~5000	1 min-1	100	Immed	
PA737	Internal position 4 speed	0~5000	1 min-1	100	Immed	
PA738	Internal position 5 speed	0~5000	1 min-1	100	Immed	
PA739	Internal position 6 speed	0~5000	1 min-1	100	Immed	
PA740	Internal position 7 speed	0~5000	1 min-1	100	Immed	
PA741	Internal position 8 speed	0~5000	1 min-1	100	Immed	
PA742	Internal position 9 speed	0~5000	1 min-1	100	Immed	
PA743	Internal position 10 speed	0~5000	1 min-1	100	Immed	
PA744	Internal position 11 speed	0~5000	1 min-1	100	Immed	
PA745	Internal position 12 speed	0~5000	1 min-1	100	Immed	
PA746	Internal position 13 speed	0~5000	1 min-1	100	Immed	
PA747	Internal position 14 speed	0~5000	1 min-1	100	Immed	
PA748	Internal position 15 speed	0~5000	1 min-1	100	Immed	
PA749	Internal position 0 acceleration/deceleration time	0~500	ms	0	Immed	
PA750	Internal position 1 acceleration/deceleration time	0~500	ms	0	Immed	
PA751	Internal position 2 acceleration/deceleration time	0~500	ms	0	Immed	

P	Descriptions	Range	Unit	Defau	Effective	R
PA752	Internal position 3 acceleration/deceleration time	0~500	ms	0	Immed	
PA753	Internal position 4 acceleration/deceleration time	0~500	ms	0	Immed	
PA754	Internal position 5 acceleration/deceleration time	0~500	ms	0	Immed	
PA755	Internal position 6 acceleration/deceleration time	0~500	ms	0	Immed	
PA756	Internal position 7 acceleration/deceleration time	0~500	ms	0	Immed	
PA757	Internal position 8 acceleration/deceleration time	0~500	ms	0	Immed	
PA758	Internal position 9 acceleration/deceleration time	0~500	ms	0	Immed	
PA759	Internal position 10 acceleration/deceleration time	0~500	ms	0	Immed	
PA760	Internal position 11 acceleration/deceleration time	0~500	ms	0	Immed	
PA761	Internal position 12 acceleration/deceleration time	0~500	ms	0	Immed	
PA762	Internal position 13 acceleration/deceleration time	0~500	ms	0	Immed	
PA763	Internal position 14 acceleration/deceleration time	0~500	ms	0	Immed	
PA764	Internal position 15 acceleration/deceleration time	0~500	ms	0	Immed	
PA765	Internal position dead zone time	0~65535	ms	100	Immed	
PA766	Position demonstration low place	h.0000~FFFF	pulse	0	Immed	
PA767	Position demonstration high place	h.0000~FFFF		0	Immed	
PA768	JOG speed in internal position control mode	0~5000	rpm	100	Immed	

			2	** .		7.00	_
P	De	escriptions	Range	Unit	Defau	Effective	R
PA769	Switch of incremental internal position cont	-	0~65535		0	Immed	
9 PA770	Incremental/absolute positions are determined by corresponding binary data: Position 15 Position 14 Position 2 Position 1 Position 0						
		Trigger signal selection 0 Use PTRG 1 Use internal position selection Trigger time sequence selection 0 Only receive new trigger signal 1 Can receive new trigger even to PZERO function selection 0 Stop. 1 Pause. Software limit switch selection 0 Invalid. No software limit swit 1 Valid. PA756, PA757 are position	I when current position hough current position i	is completed (G	CMD-OK)		
PA771	Internal position cont	rol switch 3	d.0000~1131		b.0000	Immed	
	d.	Homing rotational direction 0 Forward rotation 1 Reverse rotation Homing pattern selection 0 After contacting zero switch, loc 1 After contacting zero switch, loc 2 After contacting zero switch, roc 3 After contacting zero switch, roc 3 After contacting zero point switch Homing completion operation 0 Clear all position data 1 Not clear all position data Homing signal selection 0 Use ZPS 1 Use Z pulse	ok for Z pulse by rotation tate backward, not look	ng forward for Z pulse			

P	Descriptions	Range	Unit	Defau	Effective	R	
PA772	Internal position control switch 4	b.0000~1111		b.0000	Immed		
	Calculating absolute positions 0 Use feedback position 1 Use reference position Reserved Use of electronic gear for communication position feedback 0 Feedback data 0x0783, 0x0784 as data after electronic gear. 1 Feedback data 0x0783, 0x0784 as motor feedback data to be used with dP 00 and dP 01. High/low switchover 0 Same as user manual, 32-bit data not negate 1 Contrary to user manual, 32-bit data negate						
PA773	Internal position control switch 5	b.0000~1111		b.0000	Immed		
	b. CLR signal function 0 Only clear position deviation. 1 Clear all position data Homing position limit 0 Valid 1 Invalid. Only valid when homing completed after run backwards and find zero point. Reserved						
PA774	Reserved						
PA775	Homing speed before contacting zero signal	0~3000	rpm	500	Immed		
PA776	Homing speed after contacting zero signal	0~500	rpm	30	Immed		
PA777	Zero switch offset low place	h.0000~FFFF	Pulse	0	Immed		
PA778	Zero switch offset high place	h.0000~1FFF	1 uisc	0	Immed		

P	Descriptions	Range	Unit	Defau	Effective	R
PA779	Positive software limit switch low place	h.0000~FFFF	Pulse	h.0000	Immed	
PA780	Positive software limit switch high place	h.0000~FFFF		h.1000	Immed	
PA781	Negative software limit switch low place	h.0000~FFFF	- Pulse	h.0000	Immed	
PA782	Negative software limit switch high place	h.0000~FFFF		h.E000	Immed	