



Operation Manual

DA180A Series AC Servo VFD



SHENZHEN INVT ELECTRIC CO., LTD.

DA180A Series AC Servo Drive

Change history

No.	Change description	Version	Release date
1	First release.	V1.0	February 2024



Preface

Thanks for choosing DA180A series AC servo drive (DA180A drive for short).

DA180A drive is a new generation of servo drive that INVT develops, using the modular design. The host controller software uses USB communication and the bus control is optional among Modbus bus, CANopen bus and EtherCAT bus. Meanwhile, this product is equipped with online/offline inertia identification, gain switching, auto/manual notch filter, auto/manual vibration control filter, medium-frequency vibration suppression, and internal point-to-point (PTP) control.

DA180A drive adopts electromagnetic compatibility design to ensure strong anti-electromagnetic interference capacity while realizing low noise and weakening electromagnetic interference in the application sites.

This manual instructs you how to install, wire, set parameters for, diagnose and remove faults for, and maintain the VFD, and also lists related precautions. Before installing the product, read through this manual carefully to ensure the proper installation and running with the excellent performance and powerful functions into full play.

If the product is ultimately used for military affairs or weapon manufacture, comply with the export control regulations in the Foreign Trade Law of the People's Republic of China and complete related formalities.

The manual is subject to change without prior notice.



Safety precautions

Warning symbols



Read manual carefully and follow the directions.

务必在阅读使用说明书后,按其步骤操作!



Disconnect all power and wait 15 min.before servicing.May cause electric shock.



通电中或断电15分钟内,请勿触摸端子, 有触电危险!



Don't touch heatsink, May cause burn.

请勿触摸散热片,有烫伤危险!



Contact currents up to 0.5mA, Before use must be reliable grounding

接触电流可达到0.5mA,使用前必须 可靠接地!

The warning symbols are marked in the front or side of the servo drive. Users must follow these safety instructions when operating on the servo drive.

Recycling symbol:



Dispose of a scrap product separately at an appropriate

Following safety precautions should be paid attention to before any installation, configuration, operation, maintenance and inspection:

- Check whether the AC power supply is the same as the rated voltage of the servo drive, otherwise fire, hurt, damage to the drive may occur.
- Do not connect the input power cables to the output terminals, otherwise damage to the drive may occur.
- Do not carry out any insulation and voltage withstand test to the drive directly, and do not test the control circuit of the drive by megameter.
- Connect the drive and motor as correct phase sequence, otherwise drive fault or damage may occur.



- De-couple the motor load and run the motor independently before operation to avoid accidents.
- Please ensure the drive can be disconnected from the power supply by E-switch before any operation.
- Set the corresponding parameters before operation, otherwise the drive may run abnormally or beyond the expectation because of the load.
- Only qualified electrical engineers can carry out the wiring, otherwise electric shock or fire may occur.
- Do not touch the conductive parts directly; do not connect any external cables (especially those related to electricity) to the enclosure or short connect the external cables, otherwise electric shock or short circuit may occur.
- Rewire the drive after 15 minutes when disconnecting the power supply, otherwise electric shock may occur.
- Do ground with proper techniques because the touch current may be 0.5mA, otherwise electric shock may occur.
- Do not touch the heat sink and external braking resistor during operation, otherwise burning may occur for the hot sides.
- Do install the overcurrent protector, leakage current protector and emergency device and ensure the normal usage after wiring, otherwise electric shock, hurt and fire may occur.
- The leakage current may exceed 2mA during the drive running. Do ground with proper techniques and ensure the grounding resistor is less than 10Ω. The conductivity of PE earth conductor is the same as the phase conductor (with the same cross area).
- Dispose of a scrap drive as industrial waste.



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1 Product overview

1.1 Servo drive

1.1.1 Overview

DA180A series servo drive (400W/1kW)				
S	pecificatio	ns		Description
Power supply	e jeten npat renage er		1PH, AC 22	0V(±15%), 47–63Hz
	Control	Input	settings.)	he function is configurable through parameter EtherCAT models.)
	signal	Output	2/4 different	aneter settings.)
	Analog	Input	Two 12bit analog inputs (None for EtherCAT models.)	
Port	Pulse	Input	Two groups input)	(mode: open collector input or differential
	signal	Output	• •	differential output (A+, A-; B+, B-; Z+, Z-) open collector output (A, B, Z)
	Encoder	Input	2/4-PPR absolute encoder interface	
		USB	1:1 communication upper PC software	
	Commu	Commu RS485 1:n communication (optional)		nication (optional)
	nication	CANopen	1:n communication (optional)	
		EtherCAT	1:n commur	nication (optional)
	Control mode		4 Position/S switching;	ontrol; 2 Speed control; 3 Torque control; peed mode switching; 5 Speed/Torque mode orque mode switching; 7 CANopen mode; mode
	Contro		 Retention pulse clearing; Command pulse input disabled; Electronic gear ratio switching; Vibration control switching, etc 	
Function	Position control	Control output	Positioning	completion output, etc
		Pulse input	Max. pulse input frequency	Optical coupling: differential input 4Mpps, open collector input 200kpps;



DA180A series servo drive (400W/1kW)				
Specificatio	ons		Description	
		Pulse	1. Pulse + direction;	
		input	2. CW+CCW;	
		mode	3. Quadrature	
		Electronic		
		gear	1/10000–1000 times	
		(e-gear)		
		Filter	1. Command smoothing filter; 2. FIR filter	
		Torque		
		limit	Can independently perform	
	Analog input	command	clockwise/counterclockwise torque limit	
		input		
	Vibration		press 1–200Hz front-end vibration and overall	
	control	machine vib		
		1. Can perfo	orm arbitrary frequency division settings under	
	Pulse output the encoder resolution;		resolution;	
		2. B phase	reverse function	
1.		1. Internal c	ommand speed 1;	
	Control innut	2. Internal command speed 2;		
	Control input	3. Internal c	ommand speed 3;	
		4. Zero spe	ed clamp, etc.	
	Control output	Speed reac	hing, etc	
	Analog input	Speed command input	The speed command input can be set according to the analog voltage DC \pm 10V	
Speed		Torque	Can independently perform	
control		limit input	clockwise/counterclockwise torque limit	
	Internal speed commands		d can be switched according to the external t	
	ACC/DEC			
	adjustment		mo potting and S ourse potting	
	of speed	nand speed Mode, it can set the operation mode as the		
	command			
	Zero-speed			
	clamp			

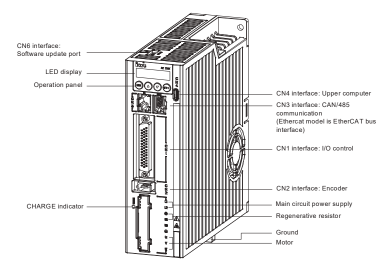


DA180A series servo drive (400W/1kW)					
Specifications				Description	
	Speed A delay filter of analog input speed command filter A delay filter of analog input speed command Speed Command zero drift Zero drift control against outside interference		r of analog input speed command		
			Zero drift co	ntrol against outside interference	
		Control input	Zero speed	clamp input, etc	
		Control output	Speed reac	hing, etc	
		Analog input	Torque command input	Analog torque command input, gain and polarity can be set based on analog voltage	
	Torque		Speed limit input	Analog speed limit	
	control	Speed limit	Set the speed limit by parameters		
		Torque command filter	A delay filter of analog input torque command		
			Zero drift co	ntrol against outside interference	
		Plan bits		rnal position planning, the positioning can be nrough communication	
	Internal position plan Noute setting plan Noute setting Noute setting Noute setting Noute setting Noute setting Noute setting Noute Subeck Sub		• • •		
		Homing	hing 1. LS signal; 2. Z phase signal; 3. LS signal+Z signal; 4. Torque limit signal		
Protection function undervoltage, overcurrent, over initialization fault, I/O distribution		tection against phase-loss, overvoltage, e, overcurrent, overheating, storage fault, fault, I/O distribution abnormalities and large riation, braking resistor overload, and drive			
	Dynan	Dynamic braking		ncy stop function, including stop and fault ios. (This function is unavailable for the pulse	



	DA180A series servo drive (400W/1kW)				
S	pecifications	Description			
		type)			
	Protection and fault	1. Up to 10 faults can be recorded.			
	record	2. The key parameters can be recorded when fault			
	Tecolu	occurs.			
	Working temperature	0–55°C (Derate 80% when the ambient temperature is			
		45–55°C.)			
	Storage temperature	-20°C–70°C (No freezing)			
Environme	Operation/storage humidity	≤90%RH (no condensation)			
nt	IP rating	IP20			
	Altitude	Lower than 1000m			
		≤5.88m/s ² , 10–60Hz (Working at the resonance point is			
	Vibration	not allowed)			

1.1.2 External view of the drive



1.1.3 Drive naming



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No.	Description	Example	
1)	Product series	DA180A: Servo drive series	
		E: Pulse type	
2	Product category	C: CANopen bus type	
		N: EtherCAT bus type	
3	Rated output current	2R8: 2.8A	
0		6R0: 6.0A	
(4)	Voltage class	S: 220V	
		2: Communication encoder (Tamagawa, BISS*,	
	Encoder category	EnDat*, Nikon* and others)	
5		Note: The encoder with an * mark is equipped as an	
		optional configuration. For details, contact the	
		manufacturer.	

1.1.4 Drive nameplate

in	上海英威腾工业技术有限公司
MODE	L: DA180A-C-6R0-S-2
INPUT: 63Hz,9	: 1PH,AC220V(±15%),47~ .1A
	JT: 3PH,AC /,0~400Hz,6A,1kW
S/N:	

1.1.5 Power ratings and cabinet volumes

	Inp	ut	Out	tput	Cabinet
Model	Voltage (V)	Rated current (A)	Power (kW)	Rated current (A)	volume
DA180A-E-2R8-S-2		3.6	0.4	2.8	
DA180A-C-2R8-S-2	1PH 220	3.6	0.4	2.8	
DA180A-N-2R8-S-2		3.6	0.4	2.8	
DA180A-E-6R0-S-2		9.1	1.0	6	A
DA180A-C-6R0-S-2		9.1	1.0	6	
DA180A-N-6R0-S-2		9.1	1.0	6	



1.2 Servo motor

1.2.1 Motor nameplate

invt		
MODEL: IMS20A-06M40	B30C-2-M3	
INPUT: AC 3PH 220V 1.5	5A	
OUTPUT(RATED): 0.2kV IP65 S1 CLASS F NO.**		
S/N:	MADE IN CHINA	
INVT INDUSTRIAL TECHNOLOGY Co., LTD.		

Note: "No.******" in the nameplate is the motor model code (motor code for short). Please input this code into servo parameter P0.00 correctly (P0.00 is long parameter which can be set via keypad. See details at chapter 5.2.1 (8), otherwise, the servo system may not operate normally and major fault may occur to the drive and motor.

1.2.2 Servo motor naming <u>IMS20A-06 M 40B 30C-2-M3 4 * - * * * * *</u> ① ② ③ ④ ⑤ ⑦ ⑧ ⑨ ⑩

No.	Description	Example
(1)	Product series	IMS: Permanent-magnet synchronous motor
U	Product series	20A: Product series
		04: 40mm
		06: 60mm
	Base model no	08: 80mm
2	Base model no.	10: 100mm
		11: 110mm
		13: 130mm
		L: General-purpose servo motor with small inertia
(3)	Inertial class	M: General-purpose servo motor with medium
3	mential class	inertia
		H: General-purpose servo motor with high inertia
		A: x1
		B: x10
(4)	Patad power	C: x100
(4)	Rated power	D: x1000
		For example: 50A-50W, 40B-0.4kW, 10C-1kW,
		15D-15kW



No.	Description	Example
		A: x1
		B: x10
(5)	Rated rotation	C: x100
	speed	D: x1000
		E: x10000
		For example: 30C-3000rpm/min
		1: 110VAC
		2: 220VAC
		3: 300VAC
6	Voltage class	4: 380VAC
		24: 24VDC
		36: 36VDC
		48: 48VDC
		N: No encoder
		P: Photoelectric encoder
		M: Magnetic encoder
		R: Rotary encoder
		S: Sin/Cos encoder
		General-purpose:
		1: Incremental type (2500-PPR)
		2: Economical type (2500-PPR)
7	Encoder type	7: Resolution: 12 bits
		8: Resolution: 16 bits
		Comply with Tamagawa protocols:
		3: Single-turn absolute (17 bits)
		4: Multi-turn absolute (17 bits)
		9: Multi-turn absolute (23 bits)
		Comply with Nikon protocols:
		5: Single-turn absolute (20 bits)
		6: Multi-turn absolute (20 bits)
		0: With oil seal but no brake (Empty by default)
		1: Without oil seal or brake
	Oil seal and	2: With oil seal and permanent magnet brake
8	brake	3: Without oil seal but with permanent magnet
	Diane	brake
		4: With oil seal and electromagnetic brake
		5: Without oil seal but with electromagnetic brake



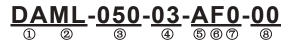
No.	Description Example	
	Cooling method	N: Natural cooling (Empty by default)
(9)		F: Forced air cooling
(9)		Y: Oil cooling
		W: Water cooling
	Product lot	
(10)	number	Manufacturer lot number

1.3 Cables

1.3.1 Cable nameplate



1.3.2 Model designation of power cable



No.	Description	Example	
1	Product series	For internal use by manufacturer	
2	Power cable	ML: Power cable	
3	Cable diameter	Cable diameter 050: 0.5mm ² 100: 1.0mm ²	
4	Cable length	03: 3m 05: 5m 10: 10m 15: 15m	
5	Plug on motor end	A: 4PIN plastic plug B: 4PIN regular aviation plug YD28	
6	Plug on drive end	n drive end F: Tubular terminal	

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No.	Description	Example	
	Cable material	0: Regular cable	
7		F: Flexible towline cable	
		00: Standard part	
8	Serial no.	01: Serial no. for non-standard parts	

1.3.3 Model designation of power cable fittings

DA	ML	- <u>AF</u>
1	2	56

No.	Description	Example
1	Product series	For internal use by manufacturer
2	Power cable	ML: Power cable
6	Plug on motor end	A: 4PIN plastic plug B: 4PIN regular aviation plug YD28
6	Plug on drive end	F: Tubular terminal

1.3.4 Model designation of encoder cable

$\underline{\mathsf{DBEL}}_{\mathsf{O}} - \underbrace{\mathbf{O4}}_{\mathsf{O}} - \underbrace{\mathbf{O3}}_{\mathsf{O}} - \underbrace{\mathbf{D10}}_{\mathsf{O}} - \underbrace{\mathbf{O4A0}}_{\mathsf{O}}$

		3 4 5 6 7 8 9	
No.	Description	Example	
1	Product series	For internal use by manufacturer	
2	Encoder cable	EL: Encoder cable	
3	Number of wires	04: 4-core cable 06: 6-core cable (with battery)	
4	Cable length	03: 3m 05: 5m 10: 10m 15: 15m	
5	Plug on motor end	B: 15PIN regular aviation plug YD28 D: 9PIN plastic plug	
6	Plug on drive end	I: 1394 6PIN male	
7	Cable material	Cable material 0: Regular cable F: Flexible towline cable	
8	Encoder type	04: Absolute	
9	Serial no.	00: Standard part	



No.	Description	Example	
		01: Serial no. for non-standard parts	

1.3.5 Model designation of encoder cable fittings

<u>DB</u>	<u>EL</u>	- <u>DI</u>
1	2	56

No.	Description	Example
1	Product series	For internal use by manufacturer
2	Encoder cable	EL: Encoder cable
5	Plug on motor end	B: 15PIN regular aviation plug YD28 D: 9PIN plastic plug
6	Plug on drive end	I: 1394 6PIN male

1.3.6 Model designation of motor braking cables



No.	Description	Example
1	Product series	BRKL: Motor braking cable
		03: 3m
	O shi shararth	05: 5m
2	Cable length	10: 10m
		30: 30m
		A: 2PIN metal plug
3	Plug on motor end	B: 3PIN regular aviation plug
		C: 3PIN metal plug

1.4 Braking resistor specifications

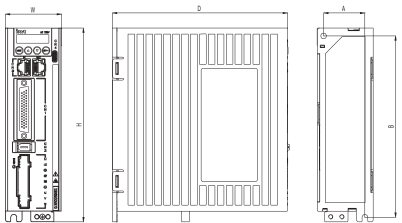
Drive model	Embedded braking resistor	Min. resistance of external braking resistors
DA180A-E-2R8-S-2	/	60Ω
DA180A-C-2R8-S-2	/	60Ω
DA180A-N-2R8-S-2	/	60Ω
DA180A-E-6R0-S-2	45Ω 60W	45Ω
DA180A-C-6R0-S-2	45Ω 60W	45Ω
DA180A-N-6R0-S-2	45Ω 60W	45Ω

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2 Installation instruction

2.1 Drive dimension

2.1.1 A/B/C size and dimension diagram



2.1.2 Detailed dimension table

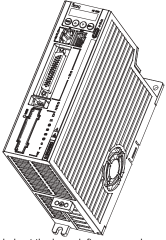
Volume	Model	Outline dimensions dimensions					Mounting hole	
volume	Moder	H (mm)	W (mm)	D (mm)	A (mm)	B (mm)	diameter (mm)	
	DA180A-E-2R8-S-2							
	DA180A-C-2R8-S-2	-						
	DA180A-N-2R8-S-2							
A	DA180A-E-6R0-S-2	172	50	157	37	161	M4(Ø5)	
	DA180A-C-6R0-S-2							
	DA180A-N-6R0-S-2							



2.2 Drive installation

2.2.1 Installation mode

The base installation method is as follows.

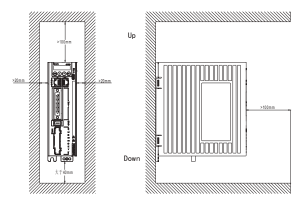


Note: There is a Ø5 installation hole at the lower left corner and upper right corner of the rear board respectively.

2.2.2 Installation space and direction

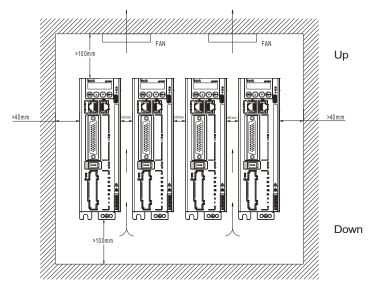
Please install the servo drive vertically and keep enough installation space for good ventilation. Install fans if necessary to ensure the temperature inside the control cabinet is lower than 45°C.

1. Single-unit installation:





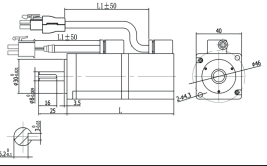
2. Multiple-unit installation:



2.3 Motor dimension

Note: As motor structure and dimension may vary slightly with design modification, for those who have demanding requirements for the installation length of motor, please confirm the installation length with us before ordering.

2.3.1 Outline and installation dimension for 40-base motor (mm)

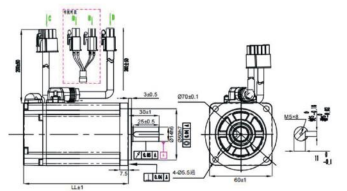


Model	Dimension L (mm)	Dimension L1 (mm)		
IMS20A-04L10B30C-2-M3-C	85	600		
IMS20A-04L10B30C-2-M34-C	124	600		



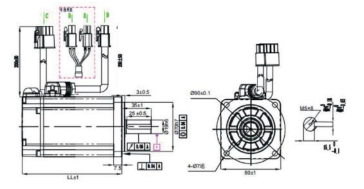
Model	Dimension L (mm)	Dimension L1 (mm)
IMS20A-04L10B30C-2-P9-C	85	600
IMS20A-04L10B30C-2-P94-C	124	600

2.3.2 Outline and installation dimension for 60-base motor (mm)



Motor model	LL (mm)
IMS20A-06M20B30C-2-P9-E	77
IMS20A-06M20B30C-2-P94-E	115
IMS20A-06M20B30C-2-M3-E	77
IMS20A-06M20B30C-2-M34-E	115
IMS20A-06M40B30C-2-P9-E	96
IMS20A-06M40B30C-2-P94-E	134
IMS20A-06M40B30C-2-M3-E	96
IMS20A-06M40B30C-2-M34-E	134

2.3.3 Outline and installation dimension for 80-base motor (mm)



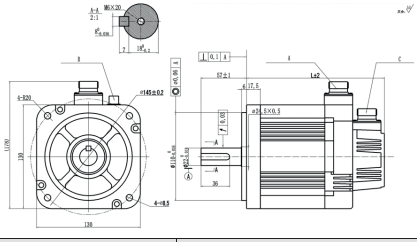


DA180A Series AC Servo Drive Installation instruction

Installation instruction

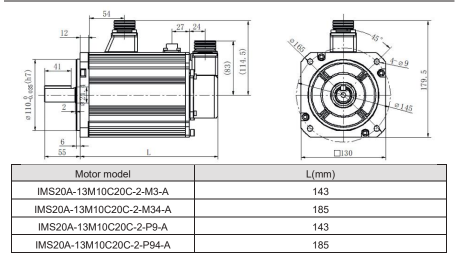
Motor model	LL (mm)
IMS20A-08M10C25C-2-P9-E	120
IMS20A-08M10C25C-2-P94-E	160
IMS20A-08M10C25C-2-M3-E	120
IMS20A-08M10C25C-2-M34-E	160
IMS20A-08M75B30C-2-P9-E	106
IMS20A-08M75B30C-2-P94-E	145
IMS20A-08M75B30C-2-M3-E	106
IMS20A-08M75B30C-2-M34-E	145

2.3.4 Outline and installation dimension for 130-base motor (mm)



Motor model	L(mm)
IMS20A-13H85B15C-2-M3-C	153
IMS20A-13H85B15C-2-M34-C	176
IMS20A-13H85B15C-2-P9-C	153
IMS20A-13H85B15C-2-P94-C	176





2.4 Motor Installation

- Do not pull the motor leads or output shaft during fetching and moving the motor;
- Do not beat or hammer during the motor assembly to avoid damage to the encoder or shafts;
- Please wipe the slushing oil on the motor shaft before using.

2.5 Technical parameters of servo motor

2.5.1 Motor specifications

Motor model	Rated power (kW)		Max. transient current (A)	Rated torque (Nm)	Max. transie nt torque (Nm)	Rated speed (rpm)	Max.	Rotation inertia Standard/wit h brake (kg∙cm²)	(V)	Weight Standard/ with brake (kg)
IMS20A-04L10B30C -2-***	0.1	1.8	6.6	0.3	1.1	3000	6000	0.665/0.667	220	0.54/0.72
IMS20A-06M20B30C -2-***	0.2	1.8	5.4	0.64	1.92	3000	6000	0.32/0.37	220	0.9/1.2
IMS20A-06M40B30C -2-***	0.4	3	9	1.27	3.82	3000	6000	0.68/0.73	220	1.15/1.75
IMS20A-08M75B30C -2-***	0.75	4.8	14.4	2.4	7.2	3000	5500	1.72/1.77	220	2/3
IMS20A-08M10C25C -2-***	1	4.8	14.4	3.8	11.4	2500	3000	2.15/2.4	220	2.71/3.36



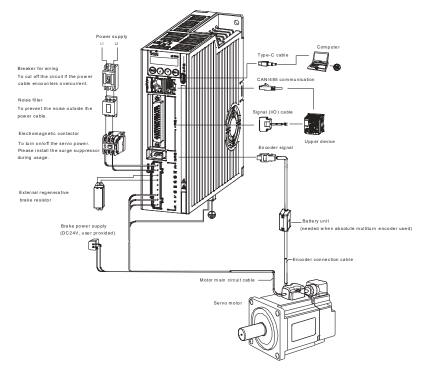
DA180A Series AC Servo Drive Installation instruction

Motor model	Rated power (kW)		Max. transient current (A)	Rated torque (Nm)	Max. transie nt torque (Nm)	(rpm)	Max.	Rotation inertia Standard/wit h brake (kg∙cm²)	(V)	Weight Standard/ with brake (kg)
IMS20A-13H85B15C -2-***	0.85	6	18	5.4	16.2	1500	3000	13.88/15.78	220	5.6/6.9
IMS20A-13M10C20C -2-***	1	4.8	14.4	4.78	14.3	2000	2750	6.387/8.287	220	5.8/7.5
Insulation class	Class F	lass F (155°C)								
Ingress protection (IP) rating	IP65	P65								
Running environment	Temper	mperature: -10°C–+40°C (non-frozen)								



3 Wiring instruction

3.1 System wiring



Note:

- Please make sure that the the power supply of the power grid is consistent with the input power specification indicated on the nameplate before turning on the input power supply of the drive.
- The electromagnetic contactor is used to connect and disconnect the power supply of the main circuit of the servo drive. Do not use it to start/stop the servo drive.
- If it is necessary to connect an external regenerative brake resistor, the jumper between B2 and B3 shall be removed. For details, see section 3.2 Main circuit (1PH 220V) terminal wiring. The external regenerative brake resistor must be installed on flame-resistance material which has good cooling effect, such as metal.



3.1.1 Input power cable requirements

The sizes of the input power cables must comply with local regulations.

- The input power cables must be able to carry the corresponding load currents.
- The maximum temperature margin of the input power cables in continuous operation cannot be lower than 70°C.
- The conductivity of the PE grounding conductor is the same as that of the phase conductor, that is, the cross-sectional areas are the same.
- For details about the EMC requirements, see IEC/EN 61800-3:2004.

It is recommended to use shielded four-core cables for input cables.

Four-core cable with shielded layer Shielded layer Conductor Sleeve Insulation

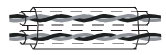
To protect the conductors, the cross-sectional area of the shielded cables must be the same as that of the phase conductors if the cable and conductor are made of materials of the same type. This reduces grounding resistance, and thus improves impedance continuity.

To effectively restrict the emission and conduction of radio frequency (RF) interference, the conductivity of the shielded cable must at least be 1/10 of the conductivity of the phase conductor. The coverage rate of shielded layer must be above 85% at least.

3.1.2 Control cable requirements

All analog control cables and cables used for frequency input must be shielded cables. Analog signal cables need to be double-shielded twisted-pair cables (as shown in figure a). Use one separate shielded twisted pair for each signal. Do not use the same ground wire for different analog signals.

а





Multiple double-shielded twisted pairs

Multiple single-shielded twisted pairs



For low-voltage digital signals, double-shielded cables are recommended, but shielded or unshielded twisted pairs (as shown in figure b) also can be used. For pulse input signals, however, only shielded cables can be used.

A shielded twisted-pair cable must be used for a communication cable.

3.1.3 Cable diameter table of main circuit

	Small power range (100W–1kW)								
	Recommended cable size (mm ²)			Connectable cable size (mm ²)			Tomational	Fastening	
Drive model	L1/L2/L3 UVW	PE	L1C/L2C	L1/L2/L3 UVW	(+), B2, B3, (-)	PE	Terminal screw	torque (Nm)	
DA180A-E-2R8-S-2									
DA180A-C-2R8-S-2	0.5	0.5	0.5	0.5–4	0.5–4	0.5–4	M2.5	0.3–0.6	
DA180A-N-2R8-S-2									
DA180A-E-6R0-S-2									
DA180A-C-6R0-S-2	1	1	0.5	1–4	1–4	1–4	M2.5	0.3–0.6	
DA180A-N-6R0-S-2									

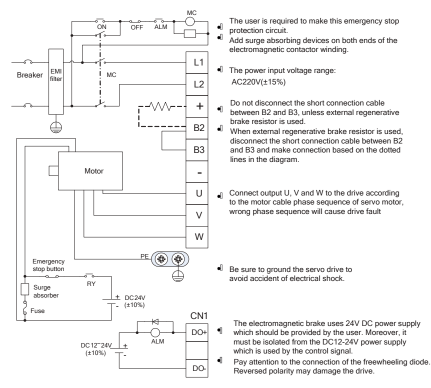
3.1.4 EMI filter model selection

Drive model	EMI filter model
DA180A-E-2R8-S-2	
DA180A-C-2R8-S-2	
DA180A-N-2R8-S-2	
DA180A-E-6R0-S-2	FLT-PS2010H-B
DA180A-C-6R0-S-2	
DA180A-N-6R0-S-2	

Note: The EMI filter models in the table are the models of our company and they are used for power input terminal.



3.2 Main circuit (1PH 220V) terminal wiring



3.3 Motor power cable wiring

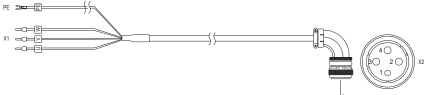
3.3.1 60/80-base 200W-750W motor power cable



	Wiring mapping							
Definition	X1	X2	Core wire color					
U	Tubular terminal	X2.2	Yellow					
V	Tubular terminal	X2.1	Green					
W	Tubular terminal	X2.3	Red					
PE	Grounding terminal	X2.4	Yellow/green					



3.3.2 130-base 1kW (220V) motor power cable



View	in	direction	ŀ

View in direction B

	Wi	ring mapping	
Definition	X1	X2	Core wire color
U	Tubular terminal	X2.2	Yellow
V	Tubular terminal	X2.3	Green
W	Tubular terminal	X2.4	Red
PE	Grounding terminal	X2.1	Yellow/green

3.4 Motor and encoder cable wiring

3.4.117-bit and 23-bit 60, 80 base encoder cable

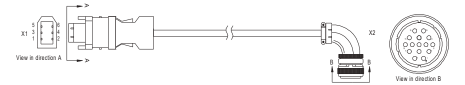


View in direction A

	Wi	ring mapping	
Signal	X1	X2	Core wire color
SD+	X1.5	X2.1	Twisted pair
SD-	X1.6	X2.2	Twisted pair
5V	X1.1	X2.6	Trainte din sin
GND	X1.2	X2.7	Twisted pair
VB-3.6V	-	X2.3	Trainte din sin
VB-GND	-	X2.8	Twisted pair
PE	Iron shell	X2.9	Woven



3.4.2 17-bit and 23-bit 110, 130 base encoder cable



	Wi	ring mapping	
Signal	X1	X2	Core wire color
SD+	X1.5	X2.2	Twisted pair
SD-	X1.6	X2.3	Twisted pair
5V	X1.1	X2.4	Trainte din sin
GND	X1.2	X2.5	Twisted pair
VB-3.6V	-	X2.6	Trainte din sin
VB-GND	-	X2.7	Twisted pair
PE	Iron shell	X2.1	Woven

3.5 Control I/O-CN1 terminal layout

1	5_	<u>1</u>	4	_1;	3	12		11	_1	0	_9_		8	7	<u></u>	6		_5		4		3	_ 2	2_	_1		
DC)2+	DO)1+	-		GNE		DO3+	D	13	-	D	D3-	AI	2	GN	ID	D01	-	DI8	D	17	со	M+	-		
	3	0_	_2	9	28	B	27	/2	6	_2	5	24_	2	3_	2	2	_2	1	20) ·	19_	_1	8	_1	7	_1(6_
١	00	СВ	DO	4+	OZ	<u>'</u> +	οz	- 0	cz		. Pl	JLS-	PU	LS+	DI	10	-	-	A١	1 D	02-	D	19	DI	16	DI	1
		4	4	4	3	42		41	4	0	39	3	8	3	7	30	6	35		34	3	3	3	2	3.	1	
		0/	4+	0/	A-]	OB-	ſ	OB+	Γ.		DI4	0	СР	DI	2	00	A	DO4	-[DI5	sic	GN-	SIG	iN+	00	s	

CN1 plug pins and signal codes

EtherCAT bus-type interface:

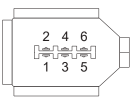
1	5	14	4	1	3	12	2	1	1	1	0	9)	8		7		6	5		4	ŀ_	3	3	2	2	1		
)2+	DC)1+			GN	ъТ	DC)3+	D	13		- [DC)3-			GND	DC	D1-		-	D	17	СС	DM+			
	3	0	2	9	2	8	2	7	2	6	2	5	24	4	2	3	2	2	21	2	20	1	9	1	18	1	7	1	6
	00	св	DC)4+	0	Z+	0	z-	00	z	-	-	-		-	.		- -			-	D	D2-		-	D	16	D	11
		4	4	4	3	42	2	4	1	4	0	3	9	38	3	3	7	36	3	5	3	4	3	3	32	2	3	1	
	ĺ	0,	A+	0	A-	0	B-	0	B+		-	 D	14			D	2	OCA	D	24-		15			Γ-	- 1		-1	

Note: For details about the terminal functions and applications, see Chapter 4 Control mode application.



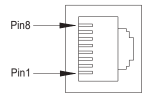
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3.6 Encoder CN2 terminal wiring



		CN2 port function	
Pin	Name	Remarks	
1	5V	5V power supply	
2	GND	Power ground	
3	CLK+	BISS Endat clock output+	Different encoders
4	CLK-	BISS Endat clock output-	use different cables
5	SD+	Serial encoder data+	Caples
6	SD-		

3.7 485/CAN-CN3 terminal

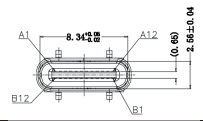


		CN3 port function	
Pin	Name	Function	Remarks
1	CAN_H	CAN data +	
2	CAN_L	CAN data -	
3	CAN_GND	CAN signal ground	485 and CAN use the same
4	RS485+	RS485 data +	interface and each signal
5	RS485- RS485 data -		has two pins for multiple
8	8 GND RS485 GND		networking.
6, 7	-	Unused	

Note: EtherCAT bus-type drive, this port is standard network cable port definition, namely pin 1, 2, 3 and 6 correspond to Tx+, Tx-, Rx+ and Rx- respectively.



3.8 USB-CN4 terminal



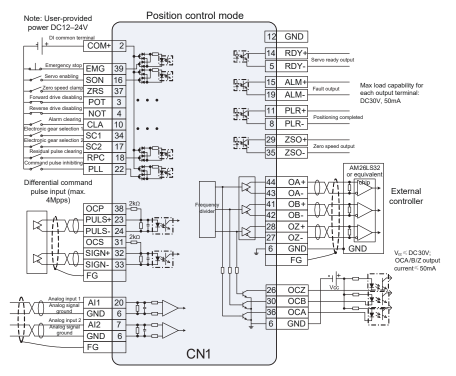
CN4	USB port functi	on table	
Pin	Name	Function	Remarks
A7, B7	USB-	Data-	
A6, B6	USB+	Data+	
A1, A12, B1, B12	GND	Signal ground	Standard type-c interface
A4, B4, A5, B5, A9, B9	-	Unused	

Note: The Type-C cable with the shield layer is needed.



4 Control mode application

4.1 Standard wiring of position mode

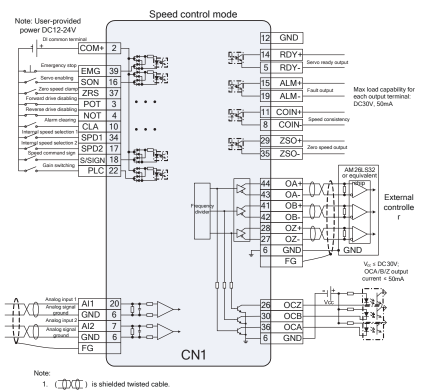


Note:

- () is shielded twisted cable.
- 2. () is user-provided power.
- 3. (\downarrow) is GND, corresponding to pin 6/12.



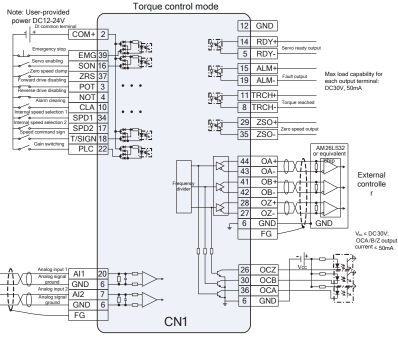
4.2 Standard wiring of speed mode



3. (\downarrow) is GND, corresponding to pin 6/12.



4.3 Standard wiring of torque mode



Note:

1. (() is shielded twisted cable.

3. (\downarrow) is GND, corresponding to pin 6/12.



4.4 CN1 function instruction

4.4.1 Pins of CN1 terminal

1	5	_1	4	_1;	3	12	11	1	0	9		8	7	'	6	5	5		4	_3		_2	2	1	
DC)2+	DO	1+	-		GND	DO3-	D	13	-	D	03-	AI	2	GN	ID	D01-	D	18	DI	7	со	M+	-	
	3	0_	_2	9	28	2	7	26	2	5	24	2	3_	2	2	_2	1 2	20_	1	9	1	8	_1:	7	16
	00	СВ	DO	4+	OZ+	- 0	Z- (CZ		. F	ULS	PUI	LS+	DI	10	-	. Α	11	DC)2-	D	19	DI	6	DI1
		4	4	4	3	42	41	4	0	39	3	38	3	7	3	6	35	3	4	3	3	3	2	31	
		OA	\+	04	4- I	OB-	OB+	12	2V	DI4	0	CP	DI	2	00	CA	D04-	D	15	SIG	iN-	SIG	N+	OCS	

CN1 plug pins and signal codes

EtherCAT bus-type interface:

1	5	1	4	13	3	12	1	1	1	0	9		8	;	7		6		5		4	L :	3	2		1		
D	02+	DC	01+	-		GND	TD	D3+	D	13	-		D	03-			G١	ID	DC	01-		- [[017	со	M+	-		
	3	30	2	9	2	8	27	2	26	2	25	2	24	2	3	2	22	2	!1	2	0	19		18	1	7	1	6
	0	СВ	DC)4+	ΟZ	<u>z</u> + (DZ-	0	cz		-]		-		-		-					DO2-	[-	D	16	D	11
1		4	4	43	3	42	4	1	4	0	39	•	3	8	3	7	36	5	3	5	3	4 3	33	3	2	3	1	
1		[0.	A+	0/	÷-	OB-	0	B+			DI	4			D	12	00	A	DC)4-	D	15		Γ.	-			

4.4.2 CN1 terminal definition

Pin	Symbol	Function	Pin	Symbol	Function
1	-	Unused	23	PULS+	Differential command pulse +
2	COM+	Common terminal of digital input	24	PULS-	Differential command pulse -
3	DI7	Digital input 7	25	-	Unused
4	DI8	Digital input 8	26	ocz	Z-phase open collector output
5	DO1-	Digital output 1 -	27	OZ-	Z-phase differential output -
6	GND	Signal ground	28	OZ+	Z-phase differential output +
7	Al2	Analog input 2	29	DO4+	Digital output 4 +
8	DO3-	Digital output 3 -	30	OCB	B-phase open collector output
9	-	Unused	31 OCS		Open collector command direction
10	DI3	Digital input 3	32	SIGN+	Differential command direction +

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Control mode application

Pin	Symbol	Function	Pin	Symbol	Function
11	DO3+	Digital output 3 +	33	SIGN-	Differential command direction -
12	GND	Signal ground	34	DI5	Digital input 5
13	-	Unused	35	DO4-	Digital output 4 -
14	DO1+	Digital output 1 +	36	OCA	A-phase open collector output
15	DO2+	Digital output 2 +	37	DI2	Digital input 2
16	DI1	Digital input 1	38	OCP	Open collector command pulse
17	DI6	Digital input 6	39	DI4	Digital input 4
18	DI9	Digital input 9	40	-	Unused
19	DO2-	Digital output 2 -	41	OB+	B-phase differential output +
20	AI1	Analog input 1	42	OB-	B-phase differential output -
21	-	Unused	43	OA-	A-phase differential output -
22	DI10	Digital input 10	44	OA+	A-phase differential output +

4.4.3 Power supply signal

Symbol	Pin	Name	Function
GND	6, 12	Signal ground	Analog input signal ground, namely the ground of A/B/Z frequency-division output signal
COM+	2	Common terminal of digital input	 If DI is active-low (0V), COM+ connects to the positive end of external DC power (12V–24V). If DI is active-high (12V–24V), COM+ connects to the reference ground of external DC power (12V–24V).
FG	Housing	Ground of the housing	The enclosure of CN1 terminal is connected with the enclosure of the drive.

4.4.4 Configuration table for different digital modes

Symbol Pin		Nama	Position mode			Speed mode			
Symbol	Pin	Name Default No. Function		Default	No.	Function			
DI1	16	Digital input 1	0x003	SON	Enabling servo	0x003	SON	Enabling	
								servo	
DI2	37	Digital input 2	0x00D	ZRS	Zero-speed	0x00D	ZRS	Zero-speed	

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Control mode application

				Positi	on mode		Speed m	ode
Symbol	Pin	Name	Default	No.	Function	Default	No.	Function
					clamp			clamp
DI3	10	Digital input 3	0x004	CLA	Alarm clearing	0x004	CLA	Alarm clearing
DI4	39	Digital input 4	0x016	EMG	Emergency stop	0x016	EMG	Emergency stop
DI5	34	Digital input 5	0x019	SC1	Numerator 1 of electric gear ratio	0x00A	SPD1	Internal speed commands Terminal 1
DI6	17	Digital input 6	0x01A	SC2	Numerator 2 of electric gear ratio	0x00B	SPD2	Internal speed commands Terminal 2
DI7	3	Digital input 7	0x001	POT	Positive direction drive disabled	0x001	POT	Positive direction drive disabled
DI8	4	Digital input 8	0x002	NOT	Negative direction drive disabled	0x002	NOT	Negative direction drive disabled
DI9	18	Digital input 9	0x007	RPC	Clearing residual pulses	0x00E	S-SIGN	Speed command sign
DI10	22	Digital input 10	0x008	PLL	Command pulse disabled	0x006	PLC	Gain switchover
DO1	14/5	Digital output 1	0x001	RDY	Servo ready for output	0x001	RDY	Servo ready for output
DO2	15/19	Digital output 2	0x003	ALM	Fault output	0x003	ALM	Fault output
DO3	11/8	Digital output 3	0x007	PLR	Positioning completed	0x009	COIN	Speed consistent
DO4	29/35	Digital output 4	0x00D	ZSO	Zero output of speed	0x00D	ZSO	Zero output of speed



0h.al	Dia	News			Torque mode
Symbol	Pin	Name	Default	No.	Function
DI1	16	Digital input 1	0x003	SON	Enabling servo
DI2	37	Digital input 2	0x00D	ZRS	Zero-speed clamp
DI3	10	Digital input 3	0x004	CLA	Alarm clearing
DI4	39	Digital input 4	0x016	EMG	Emergency stop
DI5	34	Digital input 5	0x00A	SPD1	Internal speed command 1
DI6	17	Digital input 6	0x00B	SPD2	Internal speed command 2
DI7	3	Digital input 7	0x001	POT	Positive direction drive disabled
DI8	4	Digital input 8	0x002	NOT	Negative direction drive disabled
DI9	18	Digital input 9	0x00F	T-SIGN	Torque command sign
DI10	22	Digital input 10	0x006	PLC	Gain switchover
DO1	14/5	Digital output 1	0x001	RDY	Servo ready for output
DO2	15/19	Digital output 2	0x003	ALM	Fault output
DO3	11/8	Digital output 3	0x010	TRCH	Torque reaching
DO4	29/35	Digital output 4	0x00D	ZSO	Zero output of speed

4.4.4.1 Function description of the digital input

Signal name	Symbol	Function number		Applicable mode		
Positive direction drive disabled	POT	0x01	Р	S	Т	
Negative direction drive disabled	NOT	0x02	Ρ	S	Т	

This function input is the drive prohibition against positive/negative direction. The concrete action is related to the setting of P3.40 [travel limit switch setting]:

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When P3.40 is set to 0 and positive direction input is disabled, the motor stops at the current





position, only negative direction command input can be accepted. If the negative direction drive input is disabled, the motor stops at the current position, only positive direction command input can be accepted.

P3.40 is 1, the function is invalid;

P3.40 is 2, and prohibition of positive/negative drive input is valid, the drive alarms.

Signal name	Symbol	Function number		Applicable mode	
Enabling servo	SON	0x03	P S		Т

This function indicates the control signal of the servo enabling/disabling.

If it is valid, the drive will provide power to the motor; if invalid, the drive will cut off connection.

Signal name	Symbol	Function number		Applicable mode	
Alarm clearing	CLA	0x04	Р	S	Т

This function indicates the control signal of alarm clearing when the drive alarms. Some alarms cannot be cleared by this function. Please refer to chapter 10.4 for detailed information.

Signal name	Symbol	Function number		plical mode			
Control mode switchover	MCH	0x05	P S		Т		
This function indicates the control signal of mode switching when P0.03 is 3, 4 and 5.							
When the control mode is 0, 1, 2, 6	and 7 the function in	put is invalid.					

Signal name	Symbol	Function number		Applicable mode	
Gain switchover	PLC	0x06	Ρ	S	Т
This function indicates the control	signal of 1 st and 2 nd ga	ain switching.			

Signal name	Symbol	Function number	unction number Applica mode		
Clearing residual pulses	RPC	0x07	Р		

This function indicates the control signal of retention pulse clearing and the detailed operation is relative to the setting of P3.45.

P3.45=0 means electrical level clear. When the digital input is valid, retention pulse will be 0.

P3.45=1 means rising edge clear. When the digital input triggers retention pulse clearing from the edge of $0\rightarrow$ 1, only clear once.



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Control mode application

Signal name	Symbol	Function number		plical mode					
Command pulse disabled	PLL	0x08	Ρ						
This function indicates the control signal of stopping receiving the command pulse and the									
detailed operation is relative to the	setting of P3.44.								
If P3.44 is set to 0, the function takes effect. When the digital input is valid, the drive suspends									
receiving command pulse input. If	P3.44 is set to 1, the f	unction is invalid.	receiving command pulse input. If P3.44 is set to 1, the function is invalid.						

Signal name	Symbol	Function number		Applicable mode	
Torque limit switchover	TLC	0x09	Р	P S	
This function indicates the control	signal of 1st and 2nd t	torque limit switching.			

Please refer to the instruction of P0.09.

Signal name	Symbol	Function number	Applicable mode		
Internal speed command 1	SPD1	0x0A		S	Т
Internal speed command 2	SPD2	0x0B		S	Т
Internal speed command 3	SPD3	0x0C		S	

There are 1–8 signal selections for the internal speed command and 1–4 for the internal speed limit.

Control	P0.40 set	SPD3	SPD2	SPD1	Related parameter and	
		0	0	0	P0.46 internal speed 1	
		0	0	1	P0.47 internal speed 2	
		0	1	0	P0.48 internal speed 3	
Speed	0	0	1	1	P0.49 internal speed 4	
mode	0	1	0	0	P0.50 internal speed 5	
		1	0	1	P0.51 internal speed 6	
		1	1	0	P0.52 internal speed 7	
		1	1	1	P0.53 internal speed 8	
		0	0	0	P0.46 speed limit 1	
Torque	0	0	0	1	P0.47 speed limit 2	
mode	0	0	1	0	P0.48 speed limit 3	
		0	1	1	P0.49 speed limit 4	

Signal name	Symbol	Function number		oplical mode			
Zero-speed clamp	ZRS	0x0D		S T			
This function indicates the control signal of zero speed clamp. The detailed action is associated							
with the setting of P0.58 [Zero spe	ed clamp mode]. For	details, see the descript	ion fo	r P0.58	8.		



Signal name	Symbol	Function number	Applicable mode					
Speed command sign	S-SIGN	0x0E	S					
This function indicates the sign selection of speed command input in the speed control mode.								
If P0.41 is 1, the input function is v	alid, and when the se	tting is 0, the function is	invalid.					

Signal name	Symbol	Function number	Applicable mode		
Torque command sign	T-SIGN	0x0F			Т

This function indicates the sign selection of torque command input in the torque control mode. If P0.61 is 1, the input function is valid, and when the setting is 0, the function is invalid.

Signal name	Symbol	Function number		Applicable mode	
Internal position command 1	POS1	0x10	Р		
Internal position command 2	POS2	0x11	Р		
Internal position command 3	POS3	0x12	Р		
Internal position command 4	POS4	0x13	Р		
Internal position command 5	POS5	0x20	Р		
Internal position command 6	POS6	0x21	Р		
Internal position command 7	POS7	0x22	Р		

These functions are the selections of 0–127 in the PTP (point-to-point) control mode. It has the same function with P5.20 and is valid when P0.20 is 2.

The combination of 7 digital inputs is used to select the different PTP position of PtP0.00–PtP2.55 and the corresponding target speed, ACC/DEC time and the delay time of P5.21–P5.68.

Control mode	POS7	POS6	POS5	POS4	POS3	POS2	POS1	Related parameter and set value
	0	0	0	0	0	0	0	PtP0.01[position of step 00]
	0	0	0	0	0	0	1	PtP0.03[position of step 01]
Position mode	0	0	0	0	0	1	0	PtP0.05[position of step 02]
	0	0	0	0	0	1	1	PtP0.07[position of step 03]
	0	0	0	0	1	0	0	PtP0.09[position of step 04]



Control mode application

-	1						1	
	0	0	0	0	1	0	1	PtP0.11[position of step 05]
	0	0	0	0	1	1	0	PtP0.13[position of
								step 06]
	0	0	0	0	1	1	1	PtP0.15[position of
	0	Ŭ	Ŭ	Ŭ				step 07]
	0	0	0	4	0	0	0	PtP0.17[position of
	0	0	0	1	0	0	0	step 08]
	_	0	0	4	0	0		PtP0.19[position of
	0	0	0	1	0	0	1	step 09]
	_				<u> </u>			PtP0.21[position of
	0	0	0	1	0	1	0	step 10]
	_	_	<u> </u>		-			PtP0.23[position of
	0	0	0	1	0	1	1	step 11]
	_	0	<u>^</u>			<u>^</u>	_	PtP0.25[position of
	0	0	0	1	1	0	0	step 12]
	х	х	х	х	х	х	х	XXX
							_	PtP2.53[position of
		1	1	1	1	1	0	step 126]
								PtP2.55[position of
	1	1	1	1	1	1	1	step 127]

Signal name	Symbol	Function number	Applicable mode		
External fault	EXT	0x14	Р	P S ⁻	
This function indicates the signal o	•				

If the digital input is valid, the drive will report Er10-3 and stop.

Signal name	Symbol	Function number		Applicable mode		
Inertia ratio switchover	JC	0x15	P S T			
This function indicates the control signal of inertia ratio switching between 1st inertia ratio and						
2nd inertia ratio.						

Signal name	Symbol	Function number		Applicable mode				
Emergency stop	EMG	0x16	Р	P S T				
This function indicates the control signal of emergency stop.								
If D2 41 is not to 0 and when the di	igital input is valid the	drive will stop to report		4				

If P3.41 is set to 0 and when the digital input is valid, the drive will stop to report Er10-4.



DA180A Series AC Servo Drive

Control mode application

Symbol	Function number	Applicabl mode					
HOME	0x17	Ρ					
This function indicates the input signal of HOME SWITCH.							
When the drive carries out HOME action, in some HOME mode, if the digital input is detected to							
be valid, HOME action is finished. See P5.10 for details.							
	HOME gnal of HOME SWITC action, in some HOMI	HOME 0x17 gnal of HOME SWITCH. action, in some HOME mode, if the digital inp	Symbol Function number HOME 0x17 P gnal of HOME SWITCH. action, in some HOME mode, if the digital input is c	Symbol Function number mode HOME 0x17 P gnal of HOME SWITCH. action, in some HOME mode, if the digital input is detected			

Signal name	Symbol	Function number	Applicable mode		
Triggering homing	HTRG	0x18	Р		

This function indicates the trigger control signal of HOME function, and the rising edge is valid. This digital input has no relation with bus control. P5.15 [Homing trigger command] has the same function.

Signal name	Symbol	Function number	Applicable mode		
Numerator 1 of electric gear ratio	SC1	0x19	Р		
Numerator 2 of electric gear ratio	SC2	0x1A	Р		

The function is the selection signal of the electric gear ratio, up to 4 groups of electric gears can be switched.

Before using the function, it is necessary to set P0.22 to 0 and then set different electric gear ratio (P0.25–P0.29).

Note: If the electric gear is switched by digital value, it is necessary to set P4.10 to 0.

601	600	SC2 Electronic gear ratio	
SC1	502	Numerator	Denominator
0	0	P0.25	P0.26
1	0	P0.27	P0.26
0	1	P0.28	P0.26
1	1	P0.29	P0.26

Signal name	Symbol	Function number	Applicable mode		
PTP control trigger	TRIG	0x1B	Р		
In the PTP control mode, it needs	to be used with interna	al position command 1–	-4.		

During using, select the target step by the internal position command selection 1–4, and then

trigger the switching action selected by target step via the rising edging of this digital value.



DA180A Series AC Servo Drive

Control mode application

Symbol	Function number	Applicable mode		
VS-SEL	0x1C	Ρ		
	-			mode

The function is the control signal of 1st and 2nd vibration control frequency.

When the digital input is valid, the internal software uses P1.38; when invalid, use P1.36.

Signal name	Symbol	Function number	Applicable mode			
Quick stop	Q-STOP	0x1D	Р	S	Т	
This function indicates the control signal of the fast stop of external control.						

When the digital input is valid, the motor decelerates to 0 from current speed at the curve set by P0.69; when the input is invalid, the motor will restore to the operation state before stop.

Signal name	Symbol	Function number	Applicabl mode		
PTP control stop	PTP-ST	0x1E	Р		

This function indicates the control signal of stopping PTP operation in the PTP control mode. In the bus control mode, it has the same function with P5.20 when it is 2048.

Signal name	Symbol	Function number	Applicable mode		
Absolute position clearing	PCLR	0x1F	Р		

This function is used to clear the multi-turn absolute encoder.

When this digital input is valid, the multi-turn data of the encoder will be cleared while the single-turn data remains unchanged, however, the absolute position feedback of the system will be cleared.

Signal name	Symbol	Function number	Applicabl mode					
Forward jogging	FJOG	0x23	Р					
This function indicates the forward	This function indicates the forward jogging. When this digital input is valid, forward jogging							

operation will be applied.

Signal name	Symbol	Function number	Applicable mode		
Reverse jogging	RJOG	0x24	Р		

This function indicates the reverse jogging. When this value is valid, reverse jogging operation will be applied.



Signal name	Symbol	Function number	Applicable mode				
High/low speed switching of jogging	JOGC	0x25	Ρ				
This function indicates the high/low speed switching of jogging. When this digital input is valid,							
high speed jogging will be applied.							

Signal name	Symbol	Function number	Applicabl mode				
JOG function of the terminal	DJOG	0x2C	Р				
When this digital input is valid, JO	When this digital input is valid. JOG function of the terminal is valid.						

Signal name	Symbol	Function number	Applicable mode			
Gantry synchronization input clear	GIN	0x2D	Ρ			
When this digital input is valid, gan	When this digital input is valid, gantry synchronous is removed.					

Signal name	Symbol	Function number	Applicable mode			
Master gantry synchronization alignment sensor	GSM	0x2E	Ρ			
Master gantry synchronization alignment sensor.						
			Applicable mode			
Signal name	Symbol	Function number		-		
Signal name Slave gantry synchronization alignment sensor	Symbol GSS	Function number 0x2F		-		

Signal name	Symbol	Function number	Ар			
Dynamic braking relay feedback	DBS	0x30	Р	S	Т	
When this digital input is valid, the dynamic braking relay will be closed.						

		Applicable mode	
Manual and automatic switching of turret DAT 0x31	Р		

When this digital input is valid, the turret is manual mode.



Signal name	Symbol	Function number	Ар		
Forward jogging of turret	DFJ	0x32	Р		
When this digital input is valid, the	turret is forward joggi	ng.			

Signal name	Symbol	Function number	Applicabl mode		
Reverse jogging of turret	DRJ	0x33	Р		
When this digital input is valid, the	turret is reverse joggi	ng.			

Signal name	Symbol	Function number	Ар		
Magnetic pole detection	PDET	0x34	Р		
If this digital input is valid, the mag	netic pole is checked.				

4.4.4.2 Digital output instruction

Signal name	Symbol	Function number	Applicable mode				
Servo ready for output	RDY	0x01	Р	S	Т		
This function indicates the state signal of the drive.							
When valid, the drive can be enabled and provide power to the motor and when invalid, the drive							
gives no response to the command.							

Signal name	Symbol	Function number	Applicab mode				
Servo run output	RUN	0x02	Р	S	Т		
This function indicates the state signal of the enabled drive.							
When valid, the motor is power on							

Signal name	Symbol	Function number	Applicable mode			
Fault output	ALM	0x03	Р	S	Т	
The function is the state signal when the drive displays the fault alarm.						
When it is valid, a fault occurs to the	ne drive.					

Signal name	Symbol	Function number	Applicable mode		
Electromagnetic brake release signal	BRK	0x05	Ρ	S	т



The function is the control release signal of output motor brake.

When it is valid, the control brake is released and then it receives the motor control command;

when invalid, the control brake will be disconnected.

Signal name	Symbol	Function number	Ар					
Position command validity	PCMD	0x06	Р					
The function is the state signal of v	The function is the state signal of whether there is position command or not.							

When it is valid, the motor is controlled by the non-zero position command.

Signal name	Symbol	Function number	Applicabl mode			
Positioning completed	PLR	0x07	Р			
The function is the state signal of positioning finished.						
When it is valid, the positioning is f	inished.					

Signal name	Symbol	Function number	Applicable mode		
Control mode switchover status	MCHS	0x08	Р	S	Т

This function indicates the state signal during control mode switching in output compound control mode.

When it is valid, control mode 1 is switched to mode 2; if the function output is invalid, the control mode 2 is switched back to mode 1.

Signal name	Symbol	Function number	Ар		
Speed consistent	COIN	0x09	Р	S	Т

The function is the state signal of speed consistent.

When it is valid, the deviation between current speed feedback and speed command is in the range of P3.53.

Signal name	Symbol	Function number	Applicable mode				
Speed reached	SR	0x0A	Р	s	Т		
The function is the state signal of output speed reaching.							
When it is valid, the current speed	feedback is in the set	ting value of P3.54.					



Signal name	Symbol	Function number	Applicable mode	
Speed being limited	SL	0x0B		Т

The function is the state signal of speed limiting.

When it is valid, in the torque mode, if the current torque does not reach the torque command, the speed feedback is in the speed limiting.

Signal name	Symbol	Function number	Applicable mode		
Speed command validity	SCMD	0x0C	Р	S	Т

The function is the state signal of whether there is speed command or not.

When it is valid, non-zero speed command controls the motors.

Signal name	Symbol	Function number		Applicable mode		
Zero output of speed	ZSO	0x0D	Р	s	Т	
The function is the state signal of v	vhether the current sp	eed feedback is 0.				

Signal name	Symbol	Function number	Applicable mode		
Torque being limited	LM	0x0E	Р	S	Т
The function is the state signal of t	orque limiting.				

When it is valid, it means current torque output has reached the max. torque limit setting.

Signal name	Symbol	Function number		Applicabl mode	
Zeroing completed	HEND	0x0F	Р		

The function is the state signal of zero completed.

When it is valid, the drive has finished returning to zero and found zero position successfully.

Signal name	Symbol	Function number	Applicable mode	
Torque reaching	TRCH	0x10		Т

The function is the state signal of output torque reaching.

When it is valid, the deviation between current torque output and torque command will be in the setting range of P3.59; there is 5% detection retention.

Signal name	Symbol	Function number		Applicable mode	
PTP arrival	PTPF	0x16	Р		



Control mode application

	Signal name	Symbol	Function number	Applicable mode	
This function indicates the output PTP arrival signal.					

Signal name	Symbol	Function number	Applicable mode		
PTP output 1	PTPO1	0x17	Р		
This function indicates the output F	PTP output 1 signal.				

Signal name	name Symbol		Applicable mode				
PTP output 2	PTPO2	0x18	Ρ				
This function indicates the output PTP output 2 signal.							

Signal name	Symbol	Function number	Applicable mode				
PTP output 3	PTPO3	0x19	Р				
This function indicates the output PTP output 3 signal.							

Signal name	Symbol	Function number		plicat mode	ble			
PTP output 4	PTPO4	0x1A	Р					
This function indicates the output PTP output 4 signal.								

Signal name	Symbol	Function number	Applicable mode					
PTP output 5	PTPO5	0x1B	Р					
This function indicates the output PTP output 5 signal.								

Signal name	Symbol	Function number		plicat mode			
PTP output 6	PTPO6	0x1C	Р				
This function indicates the output DTD output 6 signal							

This function indicates the output PTP output 6 signal.

Signal name	Symbol	Function number	Applicab mode				
PTP output 7	PTP07	0x1D	Р				
This function indicates the output PTP output 7 signal.							



Signal name	Symbol	Function number	Applicable mode				
Gantry synchronization output clear	GSC	0x1E	Ρ				
This function is to output the clearance signal of gantry synchronization.							

Signal name	Symbol	Function number	Applicable mode				
Dynamic braking relay control	DBRC	0x1F	Р	s	Т		
This function indicates the output dynamic brake relay control signal.							

4.4.5 Pulse input signals and functions

Symbol	Pin	Name	Function			
OCP	38	Desition	 In the position control mode, act as the position 			
PULS+	23	Position command	command input terminal.			
PULS-	24	pulse input 1	• In other control mode, the terminal is invalid.			
OCS	31		• Allowed Max. input pulse frequency: 4MHz in			
SIGN+	32	Position command	differential motion mode, 200kHz in			
SIGN-	33	pulse input 2	open-collector mode.			

4.4.6 Analog input signals and functions

Symb ol	Pin	Name	Default	Function	Function
Al1	20	Analog input 1	0x03	Speed command	 The accuracy of two analog inputs is 12 bits.
Al2	7	Analog input 2	0x04	Torque command	 External analog input terminals. The input impedance is 13kΩ. The input
GND	6,12	Signal ground	-	-	 voltage range is -10V-+10V. A voltage exceeding ±11V may damage the drive. The range and offset setting and function definition can be set.

4.4.7 Encoder output signals and functions

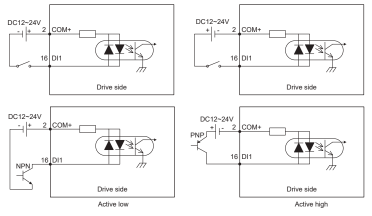
Symbol	Pin	Name	Function
OA+	44		• Output the frequency divided encoder signal, comply
OA-	43	A phase output	with the standard of TIA/EIA-422-B.
OB+	41	B phase output	• The output phase A pulse and phase B pulse is still



Symbol	Pin	Name	Function
OB-	42		quadrature. When it rotates forward, phase B leads
OZ+	28		phase A by 90°. When it rotates in reverse, phase A
OZ-	27	Z phase output	leads phase B by 90°.
			 Frequency division and frequency multiplication with
			any integer and decimal fraction is allowable.
			 The output signals have no isolation.
OCA	36		• Output the open-collector signal of phase A, without
UCA	30	A phase output	isolation.
OCB 3	20	B phase output	• Output the open-collector signal of phase B, without
	30		isolation.
ocz	26	26 Z phase output	• Output the open-collector signal of phase Z, without
			isolation.

4.5 CN1 wiring instruction

4.5.1 Wiring of digital input circuit

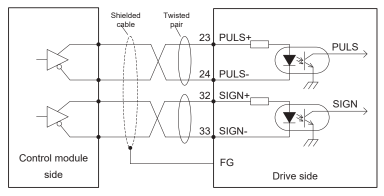


- The digital input power is user provided.
- The digital input circuit has two connection methods: a mechanical switch connection as shown in the figure and an open collector connection for triodes (NPN and PNP types, but the two cannot be mixed).



4.5.2 Wiring of the pulse input circuit

Wiring method 1: Differential mode

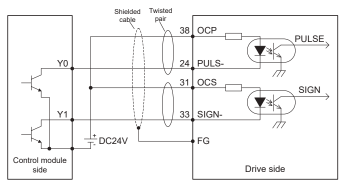


Note:

- The wiring method shown in the above figure can only be applied to 5V differential input signal, 12–24V single-ended collector can not be wired according to the above diagram, otherwise the circuit damage may be caused.
- The maximum frequency of input pulse is 4MHz and the input signal voltage is ±5V.
- With the superior anti-noise capability, this signal transmit method is recommended as the preferred.
- The shielded twisted-pair cables must be used and the length should be less than 3m.

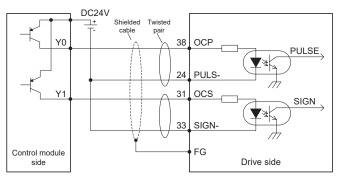
Wiring method 2: Open-collector mode 24V

The control module is NPN type (common cathode):





The control module is PNP type (common anode):

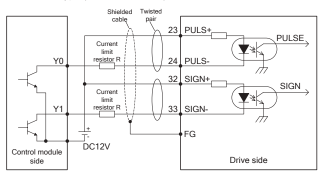


Note:

- The max. input pulse frequency is 200kHz.
- You need to connect an external 24V power supply. There is no need to connect a current-limiting resistor.
- Generally, most of Japanese PLC is NPN type, while most of European PLC is PNP type.
- The shielded twisted-pair cables must be used and the length should be less than 3m.

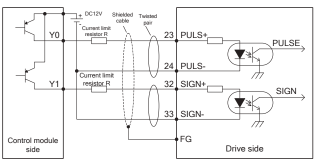
Wiring method 3: Open-collector mode 12V

The control module is NPN type (common cathode):





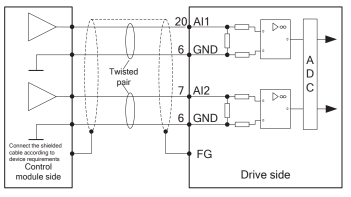
The control module is PNP type (common anode):



Note:

- The max. input pulse frequency is 200kHz.
- When you use an external 12V power supply, be sure to connect the current-limiting resistor R in series according to the above diagram. Otherwise, the internal circuit will be burnt down. R resistance is 1kΩ, and the power is not less than 1/4W.
- The shielded twisted-pair cables must be used and the length should be less than 3m.

4.5.3 Wiring of the analog input circuit



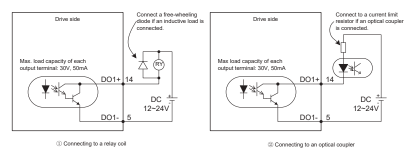
Note:

- There are two analog input circuits, Al1 and Al2, both of which are accurate to 12 bits.
- The input impedance is 13kΩ. The input voltage range is -10V-+10V. If the voltage is higher than ±11V, the circuits may be damaged.



4.5.4 Wiring of digital output circuit

Wiring when using the user-provided power supply:

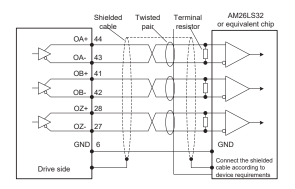


Note:

- There are four digital output circuits, all of which are open-collector output structures. They can be used to drive relay coils or optocoupler loads with the load capacity shown in the figure.
- When connecting inductive loads such as relay coils, install current-continuing diodes in the way shown in the figure. When connecting optocouplers, a current-limiting resistor must be connected; otherwise, damage to the drive may occur.

4.5.5 Wiring of frequency division output circuit of encoder feedback signal

Differential mode:



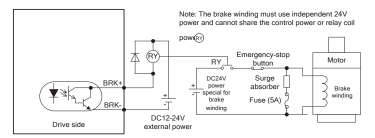
Note:

- Phase A, B and Z all provide differential output signals. It is recommended to use AM26C32 or equivalent differential receiving chip and be sure to fit a terminal matching resistor of about 220Ω.
- Output circuits have no isolation.



4.5.6 Wiring of the electromagnetic brake

If the servo drive is used in the vertical shaft applications, the electromagnetic brake can be used to stop and keep the dropping speed when servo drive is power off. The wiring diagram is:



Note:

- BRK+ and BRK- can be connected to any digital output.
- 24V power supply specific for the electromagnetic brake cannot be used with the power supply for control signal.
- (RY) is the relay coil, please pay attention to the direction of the diode.
- The electromagnetic brake is used to keep the speed, other than stop.
- Please install the external braking devices besides the electromagnetic brake.



5 Operation and running

5.1 Running

5.1.1 First powering on

Please check following items before power on:

1. Wiring

- The power supply of the servo drive (L1 and L2) should be connect to proper techniques. See chapter 3.2 for details.
- The output phase of the servo drive (U, V and W) should be the same as that of the cables of the servo motor.
- There is no short circuit between the output of the servo drive (U, V and W) and the input power supply (L1 and L2).
- All wiring comply with the standard wiring shown in chapter 4.
- Ensure the external terminal (SON) for servo enabling is set to OFF.
- Ensure the servo drive and the servo motor are grounded to properly.
- When using external braking resistor, for products with small power range, the short connection cable between B2-B3 must be removed.
- Do not put voltage above DC24V on CN1.
- The cable stress is within the designated range.

2. Environment

• There are no foreign objections, such as metal and other wire lead which can cause short connection of signal and power wires.

3. Mechanical parts

- The installation of the servo motor and the connection of shafts and mechanics are reliable.
- The servo motor and the machines are available to run.
- Do not run the motor at negative load (the direction of the output torque of the motor is contrary to the motor speed direction).

If all above items are checked OK, switch on the power supply:

5.1.1.1 Sequence of powering ON/OFF

The control circuit and main circuit of the drive are powered together, thus indicating L1 and L2 are powered together.



5.1.1.2 Check after powering-on

After switching on the power supplies, if the power supply is OK, the LED indicator will display 0 first and then display 8. If there is no fault alarm of the servo drive, the LED on the front panel displays the current speed of the servo motor as default. The servo drive and servo motor do not sound abnormally. The default parameter can be set through parameter P0.15. If there is a fault of the servo drive, the LED displays current alarm sign and flickers. See chapter 9 Faults and solutions to handle the fault.

5.1.1.3 Set motor code

Before enabling operation, please set P0.00 according to the motor code on motor nameplate. Otherwise, the motor may operate abnormally or reversely and cause safety issues.

5.1.2 Trial jogging

Trial jogging can check whether the servo drive and the servo motor are intact and conduct preliminary debugging of the system including the servo drive, servo motor and peripheral equipment. Run the servo motor by JOG operation after ensuring that the wiring is correct and there is no fault alarm and no abnormal running, See section 5.2 Display and operation for detailed instructions. Before jog running, ensure:

• The motor isn't in running state. If the motor is running, JOG operation is invalid.

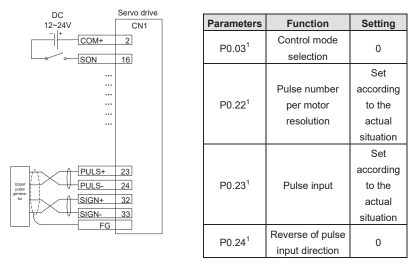
• The load inertia shouldn't exceed 15 times of the motor inertia. Otherwise it may cause serious mechanical vibration.

- The jog speed can be set via parameter P0.05.
- The accelerating/decelerating time during jogging can be set via parameters P0.54, P0.55, P0.56 and P0.57.

5.1.3 Running in position control mode

Simple wiring:





Step 1 Complete the connection between the drive and the servo motor.

Step 2 Set P0.03 to "0", the position control mode.

Step 3 Confirm the pulse output of the upper controller and adjust P0.23. Keep the pulse type the same with that of the upper controller. Please refer to the instruction of P0.23.

Step 4 Disconnect the control power supply after the modification of P0.03, P0.23 and then power on again.

Step 5 Connect the CN1 to the drive and power on, and ensure that SON and 24V GND are connected. Then the servo enters into the locking state.

Step 6 Send the low frequency pulse command from the upper controller and rotate the motor at low speed.

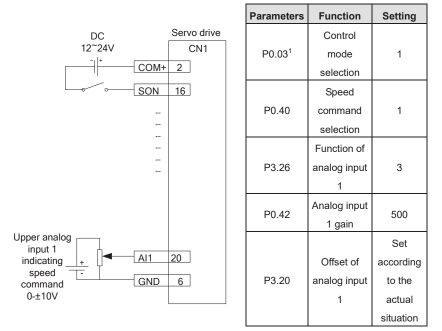
Step 7 Ensure the rotating direction of the motor is as the designated. The direction can be modified through the upper controller or operate on P0.24.

Step 8 Ensure the input pulse count complies with the design. You can set P0.22 [Pulses per motor resolution] or the electronic gear ratio parameters P0.25 and P0.26 to divide or multiply frequency. See the description for P0.22, P0.25 and P0.26 for details.



5.1.4 Running at the speed control mode

Simple connection:



Step 1 Complete the connection between the drive and the servo motor.

Step 2 Set P0.03 to 1, which indicates the speed control mode.

Step 3 It is necessary to disconnect the control power supply after saving the modified value of P0.03. And it will be valid after repowering on.

Step 4 Set P0.40 to "1" (external analog speed command mode).

Step 5 Set P3.26 to "3", i.e. the function of analog input 1 is speed command.

Step 6 Set P0.42 to the required value. See the description for P0.42 for details.

Step 7 Connect the corresponding terminals of CN1.

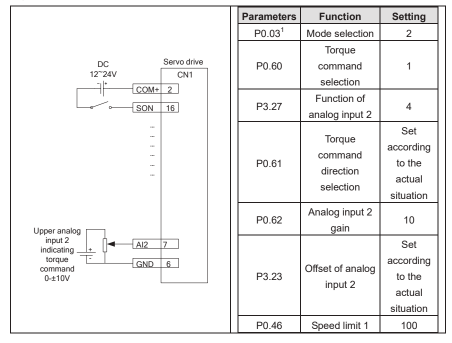
Step 8 Connect the CN1 to the drive and power on, and ensure that SON and 24V GND are connected. Then the servo enters into the locking state.

Step 9 The motor shaft may rotate at a low speed if there is no upper command voltage. It is necessary to adjust P3.20. Please refer to the detailed instruction of P3.20.



5.1.5 Running at the torque control mode

Simple connection:



Step 1 Complete the connection between the drive and the servo motor.

Step 2 Set P0.03 to 2, which indicates the torque control mode.

Step 3 It is necessary to disconnect the control power supply after saving the modified value of P0.03.

And it will be valid after repowering on.

Step 4 Set P0.60 to "1" (external analog torque command mode).

Step 5 Set P0.61 as required. See the description for P0.61 for details.

Step 6 Set P3.27 to "4", i.e. the function of analog input 1 is torque command.

Step 7 Set P0.62 to the required value. Please refer to the instruction of P0.62.

Step 8 Connect the corresponding terminals of CN1.

Step 9 Connect the CN1 to the drive and power on, and ensure that SON and 24V GND are connected. Then the servo enters into the locking state.

Step 10 The motor shaft may rotate at a low speed if there is no upper command voltage. It is necessary to adjust P3.23. Please refer to the detailed instruction of P3.23.



Step 11 In the torque mode, please adjust the speed limit and set P0.46 to the required value. Please refer to the instruction of P0.46.

5.1.6 Parameter setting before running the servo

Parameter setting must be conducted before running the servo. Relevant parameters can be set via the panel, PC software or communication to meet the function and performance requirements of the site application. See chapter 6 for the detailed description of all parameters of the servo drive. Some of these parameters need to be set according to the site application demand. For examples, pulse input mode, electronic gear, frequency division coefficient of encoder output, upper/lower limit of analog input, etc. Some of these parameters need to be set according to the site according to the site debugging. For example, the parameters of the regulator loop which affect the system performance and other similar parameters. For most parameters the factory default values are appropriate.

Hereunder only some necessary parameters are listed:

1. Mode setting

The control mode (position mode, speed mode, torque mode or other compound control mode) can be set through setting parameter P0.03 according to the control requirements on the site. The mode will be valid after repowering on.

2. Command input

Set or enter relevant commands to control the position, speed or torque of the servo motor's shaft according to the setting of parameter P0.03.

- In the position mode: pulse command (3 kinds of input mode), internal torque limit command or external analog torque limit command.
- In the speed mode: internal speed command or external analog speed command, internal torque limit command or external analog torque limit command.
- In the torque mode: internal torque command or external analog torque command, internal speed limit command or external analog speed limit command.

5.1.7 Servo enabling

Enable the servo via the external servo enabling terminal (SON) or internal servo enabling parameter (P0.04). See the function description of terminal SON and detailed explanation of parameter P0.04.

When servo is enabled:

- If no alarm occurs, the panel will display the default monitoring parameters.
- The fan starts to run.
- In position mode, if there is no pulse command input, the servo is in locked state.
- In the speed mode, the servo motor runs at the given speed.



- In the torque mode, if no torque is applied externally, the servo motor accelerates from zero speed to the limit speed. If the external torque is larger than the internal setting one, the servo motor maintains the state of zero speed output.
- If a servo alarm occurs, the panel will display ErXX-X and flicker and the servo motor will get into the inertia running state.

5.1.8 Servo stop/Stop running

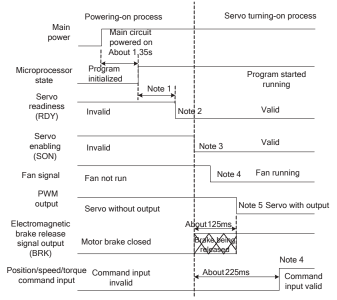
If the servo drive is in the following conditions, the servo motor will coast to stop or stop normally. Coasting to stop means the drive cuts off output immediately, the motor coasts to stop under the action of inertia, and does not keep in locked state. Stopping means the drive outputs reverse torque to make the motor to decelerate to zero speed and, after that, the motor is in a locked state.

- When the servo enabling terminal (SON) signal is set to OFF, the servo motor will stop. Select the stopping method through setting parameter P4.30. See description of P4.30 for details. This process will not cause regenerative braking.
- When a fault alarm occurs, the servo motor will stop. Select the stopping method of the servo motor when an alarm occurs through setting parameter P4.30. See description of P4.30 for details. This process will not cause regenerative braking.
- When the digital input terminal configured as zero speed clamp (ZRS) is set to ON and P0.58 is at non-zero value, the servo motor stops running. When P0.58 is set to 1–3, the motor stops running based on the DEC time set by P0.55 and P0.57 in speed mode, and servo is in locked state after stop; in torque mode, the servo motor stops running immediately. Such stopping process may cause regenerative braking. If braking overload fault alarm occurred, please connect to proper external braking resistor.
- If the travel limit switch block function is invalid (parameter P3.40=0), and digital input terminal signal configured as travel limit (POT/NOT) is set to ON, P0.55 and P0.57 of the servo motor will immediately decelerate to stop based on the set value of P0.55 and P0.57. It will be in locked state after stop. If reverse running command input is generated after motor stops, the motor can run in reverse direction.
- If the emergency stop switch block function is invalid (parameter P3.41=0), and the digital input terminal configured as EMG is set to ON, the servo motor will coast to stop.
- If the duration of servo disable signal is too short (less than 500ms), PWM signal may be in off state once servo is enabled again.



5.1.9 Sequence diagram

5.1.9.1 Sequence diagram of power-on and servo ON



Note 1: The delay time from microprocessor initialization completion to servo readiness output can be set through P4.54.

Note 2: The condition for the RDY output signal electric level to become low is: The servo has no fault and main circuit DC voltage has been established with 250V/430V (for 220V/400V series). If the main circuit DC voltage is less than 170V/310V (for 220V/400V series), the Er13-1 alarm is reported. The time interval from servo readiness to servo enabling can be user controlled.

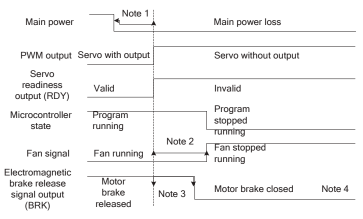
Note 3: The servo enabling signal can be valid only when the RDY output signal is valid.

Note 4: The time interval from servo enabling to fan running is 0-1s.

Note 5: The time interval from servo enabling to PWM output valid signal is 125ms, in which bootstrap time of about 3ms is included.



5.1.9.2 Sequence diagram of power loss during running



Note 1: If the voltage of the control power supply is less than 170V/330V(for 220V/400V series), the undervoltage fault will occur and the output level of the servo fault (ALM) will increase.

Note 2: If the drive temperature is less than 45 °C, the fan stops. If the module temperature is higher than 45 °C, the fan stops after the microprocessor stops.

Note 3: The output delay of the electromagnetic brake release signal can be set through P3.57. If the speed slows down under the setting of P3.58 (30r/min by default) during the time specified by P3.57, the BRK signal becomes invalid.

Note 4: The actual electrical levels corresponding to valid I/O states can be set through P3.00-P3.15.

5.1.9.3 Servo OFF sequence in a locked state

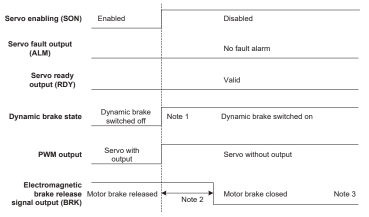
S

Servo enabling (SON)	Enabled		Disabled	
Servo fault output (ALM)			No fault alarm	
Servo readiness output (RDY)			Normal	
Dynamic brake state	Dynamic brake switched off	Note 1	Dynamic brake switched on	
Electromagnetic				
brake release signal output	Motor brake released		Motor brake closed	
(BRK)		Note 2		Note 3
PWM output	Servo with output		Servo without output	

Note 1: Whether to immediately start the dynamic brake can be set through P4.30. Note 2: The servo locking time after braking can be set through P3.56. Note 3: The actual electrical levels corresponding to valid I/O states can be set through P3.00–P3.15.



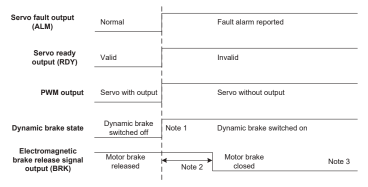
5.1.9.4 Servo OFF sequence in running state



Note 1: Whether to immediately enable the dynamic brake can be set through P4.30. Note 2: The output delay of the electromagnetic brake release signal is specified by P3.57. If the speed slows down under the setting of P3.58 during the time specified by P3.57, the BRK signal becomes invalid.

Note 3: The actual electrical levels corresponding to valid I/O states can be set through P3.00–P3.15.

5.1.9.5 Sequence of fault alarm



Note 1: Whether to immediately enable the dynamic brake can be set through P4.30. Note 2: The output delay of the electromagnetic brake release signal is specified by P3.57. If the speed slows down under the setting (30r/min by default) of P3.58 during the time specified by P3.57, the BRK signal becomes invalid.

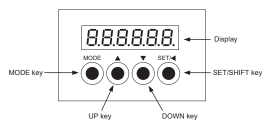
Note 3: The actual electrical levels corresponding to valid I/O states can be set through P3.00–P3.15.



5.2 Display and operation

5.2.1 Display

• Keypad diagram:



• LED display character (reference table):

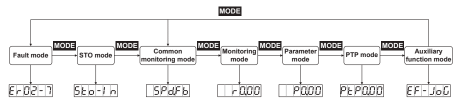
Display	Means	Display	Means	Display	Means	Display	Means
8.	0	8.	1	8.	2	8.	3
8	4	8.	5	8	6	8.	7
8	8	8.	9	8		8.	-
8.	а	8	b	8.	С	8.	d
8	е	8.	f	8.	g	8	h
8.	i	8.	j	8.	k	8.	I
8.	m	8.	n	0.	0	8.	р
8	q	8.	r	8.	S	8.	t
8.	u	0.	V	8.	W	8.	х
8.	у	8	Z				



• Key function table:

Key	Function			
MODE	To switch between modes or return to the previous menu level			
UP	To select parameter upwards or increase value			
DOWN	To select parameter downwards or decrease value			
	Press for a long time =SET (about 0.6 seconds)			
	To enter next menu in parameter mode and to confirm the setting of parameter			
SET/SHIFT	in edit mode.			
	Press for a short time =SHIFT:			
	When setting a parameter, it is used to select the position of the current digit.			

• Operation flowchart:



If the drive is power on, the screen will display <u>DDDDD</u> for about 1 second, and then display <u>BBBBBB</u> for about 1 second, after that, enter into the "General monitoring mode".

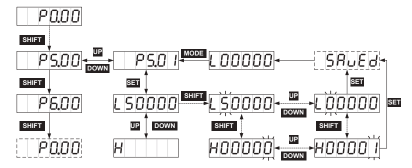
Press MODE key to switch General monitoring mode > Parameters mode > PTP mode >

Auxiliary function mode > Fault mode > STO mode as a cycle mode. If no fault or no STO

input, the fault mode and STO mode can be ignored.

- If new fault occurs, it will switch to Fault mode by pressing MODE key. If no key is pressed in 20 seconds, it will switch to Fault mode automatically.
- In General monitoring mode, UP/DOWN key can be used to switch monitoring parameters. The name of parameters will display for 2.5 seconds, and then the current value will be displayed.
- In parameters mode, SHIFT key can be used to switch the group number and UP/DOWN key can be used to select the internal parameters number.
- In the parameters setting mode, pressing SHIFT to make the flickering words move left and use the UP/DOWN key to modify the setting value of the MSB.
- After parameters setting, pressing **SET** key to save the parameters or execute the commands.
- After parameters setting, the screen will display SRUED (for storage parameter and when P0.17 is set to 0 [individual storage]) or SUECES (for non-storage parameter or P0.17 is set to 1 [batch storage]), and then return to the parameters mode automatically.



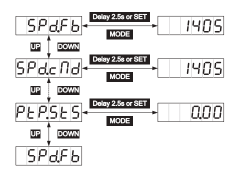


• Setting of long parameters (corresponds to parameters with over 6 digits) in parameter area:

5.2.2 Common monitoring mode

After power on, the screen will enter into **General monitoring mode**, display the parameters name for about 2.5 seconds and then display the current value. After pressing **MODE** key, **UP/DOWN** key can be used to switch monitoring parameters. See chapter 10.3 Common monitoring parameter table for details. The monitoring parameters displayed by default can be set via P0.15. If no operation is carried out under interfaces other than parameter value display interface, it will return to the monitoring parameter interface in 20 seconds.

Operation flowchart:

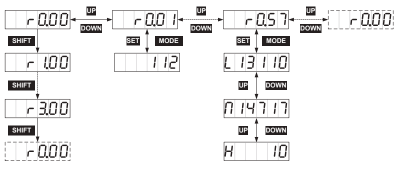


5.2.3 Monitoring mode

MODE key can be used to switch into the monitoring mode. **SHIFT** key can be used to select the group number of the monitoring parameters, **UP/DOWN** can be used to select the internal parameter number and pressing for a long time, it can be used to select the parameter number quickly. After finding the target, **SET** key can be used to view the current value and **MODE** can be used to return the displaying interface. If no operation in R3 menu interface, it will return to the monitoring interface. If no operation in R0 and R1 menu interface, it will stay on the displaying interface.



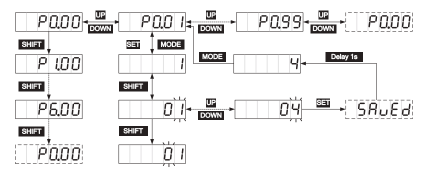
Operation flowchart:



5.2.4 Parameter setting mode

MODE key can be used to switch into the parameters setting mode. **SHIFT** key can be used to select the group number of the monitoring parameters, **UP/DOWN** can be used to select the internal parameter number and pressing for a long time, it can be used to select the parameter number quickly. After locating a target parameter, you can press **SET** to enter the current parameter value display screen and then press **SHIFT** to enter the parameter setting screen where the parameter LSB blinks. In the setting interface, **UP/DOWN** key can be used to set the value, **SHIFT** key can be used to select the setting bit. After setting, press **SET** key to save the parameters. After finishing, the screen will display **SRUED** (for storage parameters and P0.17 is set to 0) or **SUCCES** (for non-storage parameter or P0.17 is set to 1), and then return to the parameters mode automatically.

Operation flowchart:



5.2.5 Auxiliary function instruction

5.2.5.1 Auxiliary function menu

You can press **MODE** to enter the auxiliary function mode and press **UP/DOWN** to select auxiliary functions, the auxiliary function table is shown below.

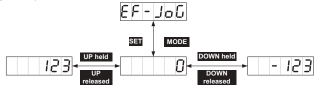


Sign	Name
EF-JoG	Jogging test
EF-dRF	Restoring to default
EF-PJo	Program commissioning
EF-RR I	Analog input 1 zero drift clear
EF-882	Analog input 2 zero drift clear
EF-883	Analog input 3 zero drift clear
6F-JI d	Inertia identification
EF-Enc	Absolute value encoder clear

Note: The auxiliary functions can be operated only when servo is disabled, otherwise users cannot enter the auxiliary function menu.

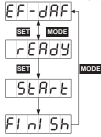
5.2.5.2 Operation flowchart of trial jogging

Press **MODE** key to switch to the auxiliary function mode. Press **UP/DOWN** key to the $\boxed{F - \boxed{JoC}}$ menu, and press **SET** key to the jogging interface. The interface will display the current speed of the motor. Press **UP** key, the motor will rotate to the setting speed anticlockwise and stops when releasing the key. Press **DOWN** key, the motor will rotate to the setting speed clockwise and stops when releasing the key.



5.2.5.3 Operation flowchart of restoring the factory parameter

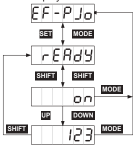
Press **MODE** key to switch to the auxiliary function mode. Press **UP/DOWN** key to enter the EF - aRF menu, and press **SET** key to enter the default parameter restoring screen, displaying -ERaB. Then you can press **SET** to restore parameters. During the restoring process, the screen displays SERE. When the process ends, the screen displays FI - RBB. The zero-drift clearing process for analog input 1, 2, and 3 is similar to the factory parameter restoring process.





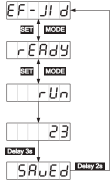
5.2.5.4 Program jogging

After the running parameters P5.00–P5.05 are set, you can press **MODE** to switch to the auxiliary function mode. Press **UP/DOWN** key to enter the **FPJo** menu, and press **SET** key to enter the program jogging screen, displaying **PEROY**. Then you can press **SHIFT** to switch between **PEROY** and **DOWN** to enable and disable program jogging. On the **DOWN** key is associated with P5.00. If the motor running direction is counterclockwise, the **UP** key must be used for the starting. If the motor running direction is clockwise, the **Down** key must be used for the starting. After the starting, the current rotation speed of the motor is displayed.



5.2.5.5 Operation flowchart of inertia identification

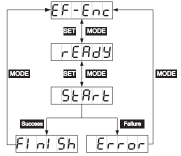
Press **MODE** key to switch to the auxiliary function mode. Press **UP/DOWN** key to enter the **EFIT** menu, and press **SET** key to enter the program jogging screen, displaying **FERSU**. Then you can press **SET** to enable inertia identifying. After inertia identifying is complete, the result data such as **SET** is displayed about three seconds and then saved automatically. The screen returns to the parameter setting menu automatically after displaying **SRUE** about two seconds.





5.2.5.6 Operation flowchart of absolute encoder clearing

If a multiturn absolute encoder is used, the homing operation for the mechanical system must be performed after the first power-on. Then you can press **MODE** to enter the auxiliary function mode, press **UP/DOWN** to enter the menu, and press **SET** to enter the absolute encoder clearing menu, which displays **FERGY**. Then you can press **SET** to enable absolute encoder clearing. The screen displays **SER**. If the clearing is successful, the screen displays **FERGY**. If the encoder type does not match or the clearing fails, the screen displays **EFROP**.



5.2.6 Alarm display

If the servo drive runs abnormally, it reports a fault alarm and stops automatically, while the LED panel displays the fault alarm symbol in the format of ErXX-X, in which XX is the main code and X is the sub code.

For details, see section 10.4 "Fault codes".

5.2.7 Alarm clearing

For those faults that can be cleared online, if the fault condition is removed, fault alarm display can be cleared by short connecting the digital input terminal configured as fault clearing function (P3.00–P3.09 configured as 0x004 or 0x104) with COM-. If the servo still has enabling command input, the drive will not be able to clear the fault automatically.

For the fault alarms which cannot be cleared online, it can be cleared after repower on.



6 Function codes

P-position mode; S-speed mode; T-torque mode.

The definition of direction: From the angle of facing motor shaft, the counterclockwise direction is forward (CCW for short); clockwise (CW) is reverse; in terms of speed and torque reference value, positive value means position direction and negative value means negative direction.

The function codes with the superscript of "1" indicate that these parameters can be valid only when the system is reset and restarted or repowered after disconnection.

The function codes with the superscript of "2" indicate that these parameters are valid when the servo drive stops. The modification during operation is invalid.

The function codes with the superscript of "*" indicate that these parameters are not saved after power off.

Modbus communication address is decimal, the address of PROFIBUS-DP is the same with Modbus; CANopen communication address is hex and the length of 16-bit is the primary code and the length of 8-bit is the sub-code.

6.1 Basic control (P0 group parameters)

6.1.1 Basic setting

P0.00 ¹	Motor model	Setting range	Default	Unit		•	
		0–9999999	1010104* ¹	-	Р	S	Т
This para	meter is set to 0 by defaul	t. Users must set a	ccording to mo	otor namep	late.		
If the mot	or model is 0, and the mot	tor is standard com	munication-typ	e encoder	motor	, the d	lrive
will read t	P0.00 ¹ Motor model Description mode 0-9999999 1010104* ¹ - P S T This parameter is set to 0 by default. Users must set according to motor nameplate. f f the motor model is 0, and the motor is standard communication-type encoder motor, the drive will read the motor parameters automatically. For example, the nameplate of 400W motor is shown below. For example, the nameplate of 400W motor is shown below. Model Model						
For exam	ple, the nameplate of 400	W motor is shown b	oelow.				
	MODEL: IM INPUT: AC OUTPUT(R/ IP65 S1 CL S/N:	MODEL: IMS20A-06M40B30C-2-M3 INPUT: AC 3PH 220V 1.5A OUTPUT(RATED): 0.2kW 3000r/min 0.64N.m IP65 S1 CLASS F NO.******* (E) S/N: MADE IN CHINA					
P0.00 ¹ Motor model Setting range Default Unit mode 0-9999999 1010104*1 - P S T This parameter is set to 0 by default. Users must set according to motor nameplate. If the motor model is 0, and the motor is standard communication-type encoder motor, the drive will read the motor parameters automatically. For example, the nameplate of 400W motor is shown below. Model Model Model Model Model Model Model INPUT: AC 3PH 220V 1.5A OUTPUT(RATED): 0.2kW 3000r/min 0.64N.m OUTPUT(RATED): 0.2kW 3000r/min 0.64N.m IP65 S1 CLASS F NO.******* (E) MADE IN CHINA INVT INDUSTRIAL TECHNOLOGY Co., LTD. In the above figure, 3010004 in "No.3010004" is the value of this parameter. Note: Improper parameter value will result in abnormal operation of servo system, or even lead to serious drive or motor faults. Double check whether this parameter matches with the motor before the initial power up.							
Note: Imp	P0.00 ¹ Motor model Setting range Default Unit mode 0-9999999 1010104*1 - P S T his parameter is set to 0 by default. Users must set according to motor nameplate. P S T the motor model is 0, and the motor is standard communication-type encoder motor, the drive ill read the motor parameters automatically. or example, the nameplate of 400W motor is shown below. Image: Communication type encoder motor, the drive MODEL: IMS20A-06M40B30C-2-M3 INPUT: AC 3PH 220V 1.5A OUTPUT(RATED): 0.2kW 3000r/min 0.64N.m IP65 S1 CLASS F NO.******* (E) s/N: MADE IN CHINA INVT INDUSTRIAL TECHNOLOGY Co., LTD. of the above figure, 3010004 in "No.3010004" is the value of this parameter. ote: Improper parameter value will result in abnormal operation of servo system, or even lead to erious drive or motor faults. Double check whether this parameter matches with the motor						
serious di	ive or motor faults. Double	e check whether thi	is parameter n	natches wit	h the i	motor	
before th	e initial power up.						
		-68-	C	www.nics	anat 7002	.com 10	1

Function codes

D 0.001	Data size	32bit	Data format	DEC	
P0.00 ¹	Modbus address	1000, 1001	CANopen address	0x2000, 0x00	

D0.041		Setting range	Default	Unit	Appl	icable	mode
P0.01 ¹	Encoder type	1–14	4* ¹	-	Р	S	Т

In most cases, if P0.00 is set correctly, the system assigns a value to this parameter. You do not need to set it. If an encoder disconnection fault is reported during power-on though the motor is connected correctly, check whether the drive supports the encoder used by the motor. For details, see section 1.1.3 "Drive naming". The servo motor code contains the encoder type. For details, see section 1.2.2 "Motor naming".

The mapping between encoder types and settings of P0.01 is as follows:

Motor nameplate encoder type ^{*2}	Set value	Meaning
3	3	17-bit single-turn absolute value
4	[4]	17-bit multi-turn absolute value* ³
9	10	23-bit multi-turn absolute value* ³
-	Other	Reserved

^{*1} The encoder type varies with the motor type.

*² See No. 8 in the table in section 1.2.2 "Motor naming" for encoder types.

*3 If you use a multiturn encoder, change the battery only when the drive power is on, which prevents the absolute position from being lost. The standard battery is 2000 mAh and the replacement cycle is 1.5-2 years.

D0.041	Data size	16bit	Data format	DEC
P0.01 ¹	Modbus address	1002, 1003	CANopen address	0x2001, 0x00

P0.02 ¹		Forward rotation of		Default	Unit	Applicable mode				
	motor*1		0–1	0	-	Р	S	Т		
Set the forward rotation of motor:										
Set value		Meaning								
	[0]	A	Anticlockwise is forward rotation							
	1	С	Clockwise is forward rotation							
* ¹ Def	finition of forward rota	ation	of motor. The view	angle faces sh	aft output o	directio	on of n	notor.		
P0.02 ¹	Data size		16bit Data format				DEC			



Function codes

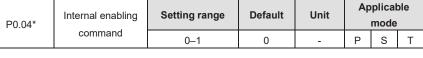
	Modbu	s address	1004, 1005	CANor	oen address	0x20	002, 0x0	
0.03 ¹	Control		Setting range	Default	Unit		plicable node	
	selec	tion	0–9	0	-	Р	S -	
is parar	meter can b	e used to a	set the operating mo	ode of the sys	stem:			
Set	1 st	2 st						
value	working	working		Descr	iption			
	mode	mode						
[0]	Р		Position mode: Co	•	•			
[0]	Р		motor via internal/external position command, thus achieving controlling over mechanical motion displacement. Speed mode: Control the rotation speed of the servo motor					
1	S	-		vith the internal or external speed command.				
	_		1	orque mode: Control the torque of the servo motor with the				
2	Т	-	internal or external torque command.					
			Switching betwee	n the posit	ion and speed	d mod	les: The	
			position mode and	speed mod	e can be switch	ned thr	ough the	
			control mode switc	· ·				
				Position mode	Speed mode	Position mod	le	
				(P0.92 = 1) Direct switching	/	\square	_	
			Motor speed	(P0.92 = 0)				
3	Р	S	Mode	completion	(P0.90)	\mathbf{X}		
			switching signal (MCH) OF	N		(P0.91)		
			Note: There are to		(specified by F	0.92)	to switcl	
			from the position r	node to the s	speed mode. In	the p	rocess o	
			switching from the	speed mode	to the position r	node, t	he moto	
			stops at the refe	rence positio	on specified by	/ P0.9	1 before	
			switching to the po	sition mode.				
			Switching between	the position	and torque mod	les: Th	e	
			position mode and	•		ed throu	ugh the	
			control mode switc	hing terminal		osition mode		
				>		usuon mode		
4	Р	т		(P0.92 = 1) Direct switching		/		
7			Motor speed	(P0.92 = 0) Switching after	/	-		
			Mode O	sitioning completion	(P0.90)	(P0.91)		
			switching signal (MCH) _{OF}	F		(P0.91)		
			Note: There are tw	/o methods (s	specified by P0.	92) to :	switch	
			from the position m	node to the to	rque mode. In t	he pro	cess of	

021-87700210

NIC

Function codes

P0.03 ¹	Control		Setting range	Default	Unit	Ар	plicat mode		
	selec	tion	0–9	0	-	Р	S	Т	
			switching from the	torque mode	to the position	mode,	the		
			motor stops at the reference position specified by P0.91 before						
		switching to the position mode.							
			Switching between	n the speed a	nd torque mode	s: The	spee	d	
			mode and torque	mode can be	switched throug	h the	contro	1	
			mode switching te	rminal.					
				Speed mode	Torque mode S	ipeed mod	-		
			Mode switching signal (MCH) c	DN					
5	5 S T		Motor speed			/			
			Torque command	Load torque					
			Note: The switching is not limited by the current working						
			condition.						
6	-	-	(Reserved)						
7	CANopen	-	CANopen mode (s	supported by t	the CANopen se	ervo)			
8	EtherCAT	-	EtherCAT mode (s	supported by t	the EtherCAT se	ervo)			
Remarks:	If P0.03 is	set, parame	eters P3.00–P3.09	are automatio	cally switched a	ccordi	ng to t	he	
current co	ontrol mode.								
Note: 0: 0	Off (The inte	rnal optica	coupler correspor	nding to the in	put is not condu	(icted.)	1		
1: On (Th	e internal op	otical coupl	er corresponding t	o the input is	conducted.)	,			
D0 00 ¹	Dat	a size	16bit	Dat	ta format		DEC		
P0.03 ¹	Modbu	s address	1006, 1007	CANo	pen address	0x2	003, 0	x00	
D 0.041	Interr	nal enabling	Setting rang	ge Defau	ılt Unit	Ар	plicat	ole	





This parameter is used to control the running state of the servo drive.

The mapping between the settings of this parameter and external terminal enabling commands are as follows:

Set value	External terminal command state	Working state of servo drive
0	0 (The internal optical coupler corresponding to the input is not conducted.)	Stand-by (OFF)
0	1 (The internal optical coupler corresponding to the input is conducted.)	Enabled (ON)
1	0 (The internal optical coupler corresponding to the input is not conducted.)	Enabled (ON)
1	1 (The internal optical coupler corresponding to the input is conducted.)	Enabled (ON)

Note:

- If P0.04 is set to 1, but the external terminal command status is changed from 1 to 0, the drive is disabled, that is, P0.04 is changed to 0 automatically.
- The method for setting this parameter on the LED panel is different from that for setting other parameters. You can use only the SET key to switch between 0 and 1. The UP/DOWN key is invalid on the screen for setting this parameter.

D0.04*	Data size	16bit	Data format	DEC
P0.04*	Modbus address	1008, 1009	CANopen address	0x2004, 0x00

P0.05	Jogging speed	Setting range	Default	Unit	Applicable mode			
		0–1000	200	r/min	Р	s	Т	
This parameter specifies the jogging speed. For details, see section 5.2.5.2 "Jogging test".								
During the	e jogging process, the ACC	C/DEC time parame	eters (P0.54, F	P0.55, P0.5	6, and	P0.57	') are	
active, an	d the motor accelerates, c	lecelerates, starts, o	or stops based	d on the set	ttings.			
D0.05	Data size 16bit Data format							
P0.05	Modbus address	1010, 1011	1 CANopen address		0x2005, 0x00		x00	

	P0.06 ¹	Numerator of frequency division output	Setting range		Unit Applica		•	ole
		coefficient	0–(2 ³¹ -1)	10000	-	Ρ	S	Т



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Function codes

P0.07 ¹	Denominator of frequency division	Setting range	Default	Unit		pplicable mode	
	output coefficient	1–(2 ³¹ -1)	131072	-	Ρ	S	Т

By setting the numerator and denominator of the frequency division output coefficient, the position from the encoder feedback can be frequency divided by any integer or decimal fraction and then output through the encoder pulse output signal terminals (OA+, OA-, OB+ and OB-, corresponding to pins 44, 43, 41, and 42) of the CN1 plug.

Drive output pulses = $\frac{P0.06}{P0.07}$ x Encoder resolution

Note:

- In position control mode, if the encoder output signal of the upper-level servo motor is used as the position pulse command input of the current-level servo drive, that is, executing the master/slave follow-up of the start/stop type, in order to ensure high positioning accuracy of the current-level servo drive, the frequency division coefficient must be 1:1. Otherwise, the accuracy of master/slave position follow-up is affected.
- By default, P0.07 is 131072 and P0.06 is 10000, indicating the encoder pulse output terminal outputs 10000 pulse signals each time the motor rotates a circle. If P0.06 is changed to 5000, the encoder pulse output terminal outputs 5000 pulse signals in the same situation.

P0.06 ¹	Data size 32bit Data form		Data format	DEC
P0.06	Modbus address	1012, 1013	CANopen address	0x2006, 0x00
D0.071	Data size	32bit	Data format	DEC
P0.07 ¹	Modbus address	1014, 1015	CANopen address	0x2007, 0x00

P0.08 ¹		e of frequend	су	Setting range	g range Default Unit		Unit		plica mode	
	divis	sion output		0–1 0		-	Р	S	Т	
This para	imeter spe	ecifies wheth	er to	o reverse the phas	e-B	pulse log	ic of pulse	outpu	t. The	n the
phase rel	phase relationship between phase-A pulses and phase-B pulses can be changed.									
	Set	Logic of		ccw cw						
	value	phase B		001		CVV				
	[0]	Not reverse		hase		Phase A A A A A A A A A A A A A A A A A A A				
	1	Reverse				Phase A Phase B				
P0.08 ¹	D	ata size		16bit		Data format DEC				



Function codes

		Мос	bus address	1016, 1017	CANopen	CANopen address 0x2008, 0x00				
P0.	09	Тс	orque limit mode	Setting range	Default	Unit	Ap	oplical mode		
			setting	0–6	1	-	Р	S		
This pa	ramete	er is	used to set the tor	que limit mode.						
	Set valu		Forward c	lirection	Rever	se directio	n			
	0		Torque limit (a 0V–1	U .	Torque limit (ar	nalog input	-10V–	0V)		
	[1]			Max. torque	limit 1 (P0.10)					
	2		Max. torque lir	mit 1 (P0.10)	Max. torqı	ue limit 2 (P	0.11)			
	3		TI	LC OFF \rightarrow Max. t	orque limit 1 (P	0.10)				
	5		TLC ON→ Max. torque limit 2 (P0.11)							
	4		Forward to	rque limit	Negativ	ve torque lin	nit			
			(analog inpu	it 0V–10V)	(analog	input 0V–10	OV)			
	5	5 Forward torque limit (analog input 0V–10V)								
	6		To	rque command (a	analog input 0V	–10V)				
Note: If P0.09 is set to 3, torque switching does not take effect immediately, but limited by the settings of P4.51 and P4.52. The torque switching limit is shown in the following figure. Ta[ms]= P0.11[%]-P0.10[%] ×P4.51[ms/100%]/100 P0.10 Ta P0.10 P0.10 P0.10 P0.10										
			Tb[ms]= P0).10[%]-P0.11[%] ×P	4.52[ms/100%]/10	00				
P0.09			Data size	16bit	Data fo	ormat		DEC		
		Mod	dbus address	1018, 1019	CANopen	address	0x2	009, 0)x00	
P0.	10	M	ax. torque limit 1	Setting range	Default	Unit	Ap	plical mode		
				0.0–500.0	300.0	%	Р	S	Т	
P0.	11	M	ax. torque limit 2	Setting range	Default	Unit	Ap	plical mode		
				0.0–500.0	300.0	%	Ρ	S		
These	parame	eters	s can be used to se	et the maximum t	orque of the se	rvo motor o	utput.	Taking	the	
							•		<i></i>	



servo motor. If the absolute value of the torque command is larger than the value of this parameter, then the actual output torque will be limited by the parameter. **Note:**

- These parameters are used with P0.09.
- In torque mode, the limit value is determined by P0.10.

D0 40	Data size	16bit	Data format	DEC
P0.10	Modbus address	1020, 1021	CANopen address	0x200A, 0x00
D0 44	Data size	16bit	Data format	DEC
P0.11	Modbus address	1022, 1023	CANopen address	0x200B, 0x00

P0.12		Input selection for 3PH input-type	Setting range	Unit		Applicable mode			
		servo power supply	0–1	0	-	Ρ	S	Т	
This parameter specifies the input type of a three-phase input-type servo drive power supply.									
		Set value Meani							
		[0]	(1)	3PH input					
		1	1	PH input					
50.40	Data size		16bit	Data fo	ormat		DEC		
P0.12		Modbus address	1024, 1025	CANopen	address	0x200C, 0x00		00x00	

P0.13 ¹	External braking resistor	Setting range	Default	Unit	-	plical mode	
	power	0–5000	200	W	Р	S	Т
P0.14 ¹	Resistance of the	Setting range	Default	Unit	-	plical mode	
	external braking resistor	1–1000	60	Ω	Р	S	Т

If an external brake resistor is used, the settings of the parameters must be the same as the power and resistance of the external brake resistor.

Note: Brake overload detection should be used with P4.34. If P4.34 is set to 2, the brake overload detection logic uses the external brake resistor parameters to execute fault detection. If this group of parameter does not match the power and resistance of the external brake resistor, the brake overload fault (Er07-0) may be reported by mistake or even the brake resistor may be burnt down. The regenerative brake overload protection time of the external brake resistor is in direct proportion to the two parameters and is in inverse proportion to the brake rate during actual running.

The two parameters are invalid when P4.34 is not 2.

D0 40 ¹	Data size	16bit	Data format	DEC
P0.131	Modbus address	1026, 1027	CANopen address	0x200D, 0x00



Function codes

D0.441		[Data size	16bit		Data fo	ormat		DEC	
P0.14 ¹		Mod	bus address	1028, 1029		CANopen	address	0x20	00E, (0x00
P0.1	15	De	fault monitoring	Setting range		Default	Unit		plica mode	
			parameters	0–22		0	-	Ρ	S	Т
This pai		· ·	ecifies the status I	parameters that a	ire	monitored up	oon power-	on:		
	Se valı		Mea	ning		Display	Uı	nit		
	[0]]	Motor rota	tion speed	[SPdFb r/r		nin		
	1		Speed co	ommand	[SPd.cNd	r/n	nin		
	2		Pulse feedback	<pre>c accumulation</pre>	[PLSFЬ	referen	ice uni	t	
	3	3 Pulse command		d accumulation		PL S.c Nd	referen	ce uni	t	
[4	4 Retentio		on pulse		PLSEr 1	referen	ice uni	t	
	5		Hybrid contr	ol deviation	Į	PLSEr2	referen	ence unit		
	6		Current	torque	[trqFb	9	%		
	7		Main circuit	DC voltage	[ЦЬИЅ І	١	/		
[8		Output	voltage	[U.oUE	Vri	ns		
ſ	9		Output	current		I.oUt	Arı	ns		
	10)	Drive terr	nperature		U9L'FUb	°C			
	11		Torqu	e limit		Er 9,L NE	%			
	12	2	Encoder fee	dback value	[Enc.Fb	pu	lse		
	13	3	Rotor positior pul	n relative to Z lse	Į	Enc.865	pu	lse		
	14	Ļ	Load ine	rtia ratio	[J-r	9	6		
	15	15 Output		power	[PoBEr	9	6		
	16 Motor Ic		Motor Ic	ad ratio		LoRd-r	9	6		
	17 Numerator of a gear			[nUN	-	-			
	18	}	Denominat electroni rat	0	[dEn				



Function codes

	19	Pulse spee	d command	PL 5.5Pd	r/m	nin	
	20	Instant	speed	SPdFb I	r/min		
	21	PTP	state	PEPSES	-		
D0.45		Data size	16bit	Data for	rmat	DE	С
P0.15		odbus address	1030, 1031	CANopen a	ddress 0x200		, 0x00

P0.16		arameter odification	Setting range	Default	Unit	Applicable mode			
	oper	ation locked	0–1	0	-	Р	S	Т	
This parameter is used to lock the parameter modification function (exclude P0.16 and									
parameters which cannot be saved after power off) to avoid mis-operation by users.									
	Set value	Throug	n the panel	Through c	communica	tion			
	[0]	Parameter m	odification valid	Parameter modification valid					
	4	Parameter	r modification	Paramete	er modificati	on			
	1	in	valid	i	nvalid				
D0 40	Da	ta size	16bit	Data fo	Data format		DEC		
P0.16	Modbu	is address	1032, 1033	CANopen	0x2010, 0x00				

P0.17	Mode for writing to	Setting range	Default	Unit		plical mode	ble
	EEPROM	0–1	0	-	Р	S	Т

This parameter specifies the mode for writing parameter settings that are modified through the panel to the EEPROM.

	Set value		Command p	oulse input		
	[0]	Saved one b	d one by one (automatic saved after modification)			
	1	Bulk saving	(be saved in bulk b	y P4.91 after modificatior	ר)	
D0 47	Dat	a size	16bit	Data format	DEC	
P0.17	Modbu	s address	1034, 1035	CANopen address	0x20	11, 0x00

P0.18*	Factory password	Setting range	Default	Unit	Applicable mode		
		0-65536	0	-	Р	s	Т
This parar	neter enables you to view	/ factory parameters	and modify	menus.			
	Data size	16bit	Data format		DEC		
P0.18*	Modbus address	1036, 1037	CANopen	0x2012, 0x00		x00	



P0.19		circuit power	Setting range	Default	Unit	Applicable mode			
	AC/D	C selection	0–65536	0	-	Ρ	S	Т	
This parameter specifies the power input type for the main circuit.									
	Set		Power input						
	value		Fower	input					
	[0]	Terminals L1	, L2, and L3 input A	AC power.					
	1	Terminals +	and – input DC pov	ver.					
D0 40	Dat	a size	e 16bit Data format I						
P0.19	Modbu	s address	1038, 1039	CANopen	address	0x2	013, 0	x00	

6.1.2 Position control

P0.20 ¹		command	Setting range	Default	Unit		plicable node
	Sele	ection	0–4	0	-	Р	
This parar	neter specifi	es the positio	n command source	in the positio	n, fully-clos	ed loop	o, and
hybrid position control modes.							
	Set		Position comr	mand agura			
	value		Position com		,		
	[0]	Pulse input					
	1	Communica	Communication bus input				
	2	PTP control					
	3	(Reserved)					
	4	2 nd encoder	input				
P0.20 ¹	Data	a size	16bit	Data fo	ormat		DEC
P0.20	Modbus	address	1040, 1041	CANopen address 0x2014			014, 0x00

P0.22 ¹	Pulses per motor resolution	Setting range	Default	Unit		plicable mode			
	resolution	0–(2 ³¹ -1)	10000	reference unit	Р				
This parameter specifies the number of pulses required per motor resolution.									
Note: If P	0.22 is set to a non-zero v	alue, the setting	gs of P0.25-	–P0.29 are invalio	l. If a	17-bit or			
20-bit end	oder is used together, you	are recommen	ded to set a	a greater value to	achie	ve higher			
accuracy.									
P0.22 ¹	Data size	32bit	D	ata format		DEC			
P0.22	Modbus address	1044, 1045	CAN	CANopen address		016, 0x00			
		- ···							

P0.23 ¹	Pulse input	Setting	Default	Unit	Applicable
F0.23	Fuise input	range	Delault	Onic	mode



						0	-2		0		-	Р		
This	para	nete	er specif	ies the pu	ulse i	nput mo	ode. The	re a	are three	e pul	se input moo	les av	ailable	e.
	Se	t	Pulse	e input	Si	gnal				Dia	gram			
	valı	Je	fo	orm	fo	orm		С	CW		С	W		
	[0]]	Pulse	+ sign		ılse+ Sign								
	1			V/CW e train	CW	+CCW								
	2		encode me	lrature er pulse ode)EP								
		e pul	se direc	tion spec	ified	by this	paramet	er c	an be re	evers	ed by P0.24	¹ . See	P0.2	4 ¹ for
deta	IIS.			!-			4.01-31		F	-4. *			DEC	
P0.	23 ¹			a size			16bit				ormat		DEC	
			Modbus	s addres	s	104	6, 1047		CAN	oper	address	0x2	017, ()x00
P0.	24 ¹	Re		f pulse in	put		tting nge	Ó Default U		Unit	Ap	plica mode		
			ulle	ection		0	-1		0		-	Р		
By s	etting	this	parame	eter, the ir	nput p	oulse di	rection c	an	be rever	sed.	At this time,	the a	ctual o	output
spee	ed dire	ectic	on of the	servo dri	ve is	opposi	te to the	dire	ection sp	becif	ed by P0.23	1.	_	
		、 、	Set value			(Commai	nd	pulse in	put				
			[0]	Pulse ir	nput (directio	n does n	ot c	hange.					
			1	Pulse ir	nput	directio	n is oppo	osite	e to the o	origiı	nal input dire	ection.		
50	0.41		Dat	a size			16bit		Da	ata f	ormat		DEC	
P0.	24		Modbus	s addres	s	104	8, 1049		CAN	oper	address	0x2	018, (0x00
F	90.25			merator o nic gear ı	-	Setti	ng rang	е	Defa	ult	Unit	Ap	oplica mode	
	1			0-	-(2 ³¹ -1)		0		-	Р				
F	90.26			ominator ronic gea		Setti	ng rang	е	Defa	ult	Unit	it Applicabl		
				ratio		1-	-(2 ³¹ -1)	_	1000	00	-	- P		
F	P0.27	_	Nur	merator o	f	Setti	ng rang	е	Defa	ult	Unit	Ap	plica mode	



	electronic gear ratio 2	0–(2 ³¹ -1)	0	-	Р		
P0.28	Numerator of electronic gear ratio	Setting range	Default	Unit	-	plicat mode	
	3	0–(2 ³¹ -1)	0	-	Р		
P0.29	Numerator of electronic gear ratio	Setting range	Default	Unit	Applicab mode		
	4	0–(2 ³¹ -1)	0	-	Р		

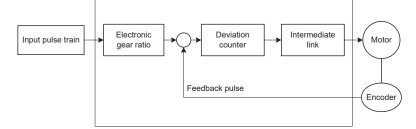
Concept of the electronic gears: For any pulse input, the quantity and frequency of pulse actually received by the drive can be changed by multiplying a certain coefficient. This coefficient is electronic gear ratio. It can be divided into two parts: numerator and denominator:

Electronic gear ratio = g1/g2;

Of which, g1: indicates the numerator of the electronic gear ratio;

g2: indicates the denominator of the electronic gear ratio;

The following is the schematic diagram for the electronic gear ratio:



Example: The following is an example where 1 pulse is equivalent to a feed rate of 10µm:

Mechanical specifications: Feed of the ball screw Pb =10mm;

DEC ratio n=3/5;

Resolution of the servo motor encoder =10000;

The electronic gear ratio is as follows:

$$\frac{g1}{g2} = \Delta \ell_0 \bullet \frac{Pt}{\Delta S} = \Delta \ell_0 \bullet \frac{Pt}{n \cdot Pb} = 10 \times 10^{-3} \bullet \frac{10000}{(3/5) \cdot 10} = \frac{50}{3}$$

Servo motor

In the expression, $\Delta \ell_{o}$: Feed corresponding to each pulse (mm/pulse)

ΔS: Feed corresponding to each rotation motor (mm/rotation)

In this example: g1=50, g2=3

Set P0.25 to 50 and P0.26 to 3.

The servo drive has four groups of electronic gear ratio. You can determine which parameters are selected from P0.25, P0.26, P0.27 P0.28, and P0.29 to make up the electronic gear ratio through the electronic gear ratio selection terminals SC1 and SC2 of the CN1 plug.



SC1	SC2	Position mode
0	0	Numerator of electronic gear ratio 1
1	0	Numerator of electronic gear ratio 2
0	1	Numerator of electronic gear ratio 3
1	1	Numerator of electronic gear ratio 4

Note:

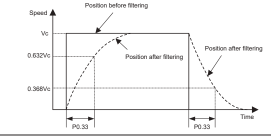
- This group of parameters is valid only when P0.22¹ is 0.
- If SC1 and SC2 are used for electronic gear ratio switching, P4.10 must be set to 0.

D0.05	Data size	32bit	Data format	DEC	
P0.25	Modbus address	1050, 1051	CANopen address	0x2019, 0x00	
D0.00	Data size	32bit	Data format	DEC	
P0.26	Modbus address	1052, 1053	CANopen address	0x201A, 0x00	
D0 07	Data size	32bit	Data format	DEC	
P0.27	Modbus address	1054, 1055	CANopen address	0x201B, 0x00	
D0 00	Data size	32bit	Data format	DEC	
P0.28	Modbus address	1056, 1057	CANopen address	0x201C, 0x00	
D0 00	Data size	32bit	Data format	DEC	
P0.29	Modbus address	1058, 1059	CANopen address	0x201D, 0x00	

P0.33 ²	Smooth filtering of	Setting range	Default	Unit		plical mode	
	position command	0.0–1000.0	0.0	ms	Р		

This parameter specifies the time constant for a first-order low pass filter corresponding to a position command, reducing the mechanical shock caused by sudden input pulse command frequency changes.

See the following figure.





Function codes

						550				
P0.33 ²	Data size	16bit	Dat	a format		DEC				
	Modbus address	1066, 1067	CANop	oen address	0x2	021, 0x00				
P0.34 ²	FIR filter of position	Setting range	Default Unit			plicable mode				
	command	0.0–1000.0	0.0	ms	Р					
This para	meter specifies the time c	onstant for the FIR	filter corre	esponding to a p	ositio	<u>.</u> ו				
command	, reducing the mechanica	I shock caused by	sudden ini	out pulse comm	and fr	equencv				
	changes. See the following figure.									
enangee.	Speed Position before filtering									
VC Position after filtering Position after filtering Position after filtering Position after filtering Position after filtering										
Note: If the	nis parameter is modified	during servo runnir	ig, the mo	dification takes e	effect	after stop.				
D 0.04 ²	Data size	16bit	Dat	a format		DEC				
P0.34 ²	Modbus address	1068, 1069	CANop	oen address	0x2	022, 0x00				
		1								
P0.35	Software limit in CCW position	Setting range	Default	Unit		plicable mode				
	control	-(2 ³¹ -1)–(2 ³¹ -1)	0	reference unit	Р					
	$\begin{array}{c c c c c c c c c c c c c c c c c c c $									

Note: The software limit function is valid only when this parameter is greater than P0.36.

D0.05	Data size	32bit	Data format	DEC
P0.35	Modbus address	1070, 1071	CANopen address	0x2023, 0x00

P0.36	Software limit in	Setting range	Default	Unit	Applicable mode	Ð	
	CW position control	-(2 ³¹ -1)–(2 ³¹ -1)	0	reference unit	Р		
This paran	neter specifies the softwa	ware limit in CW position control.					
If P0.35 is	P0.35 is 0 and P0.36 is 0, software limit is invalid.						
Note: The	software limit function is	valid only when thi	s paramet	er is less than F	90.35.		
D0.00	Data size	32bit	Dat	a format	DEC		
P0.36	Modbus address	1072, 1073	CANop	oen address	0x2024, 0x0	00	



P0.37	Positio	on command	Setting range	Default	Unit		plical mode			
		mode	e 0–1 0 – P							
This parar	neter speci	fies the position	e position command mode when P0.20 [Position command s							
set to 1, a	nd it is inva	lid in other mo	other modes.							
	Set		Position cor	nmand m	odo					
	value		Position cor	innanu m	oue					
	[0]	Incrementa	I (The position com	mand inpu	it is the variatio	n				
	[0]	relative to t	he current position.)						
	1	Absolute (T	he position comma	nd input is	the target posi	tion.)				
P0.37	Dat	a size	ize 16bit Data format D							
P0.37	Modbu	s address	1074, 1075	CANop	en address	0x2	025, 0	x00		

6.1.3 Speed and torque control

	P0.40	Speed command selection		ı range	Default	Unit	t		plicat mode	ole															
		Colocation	0-	-5	1	-			S																
Thi	s paramet	er specifies the com	mand sour	ce in spee	ed control	·				_															
	Set value	Input mode			Descr	iption																			
						control the 2 is 0x00B,				р															
		0 Internal speed	Internal speed	SPD3	SPD2	SPD1	Param eters	Spe	ed mo	ode															
				0	0	0	P0.46		nterna peed ⁻																
				0	0	1	P0.47		nterna peed 2																
	0			Internal speed	Internal speed	0	1	0	P0.48		nterna peed (
																		0	1	1	P0.49		nterna peed 4		
												1	0	0	P0.50		nterna peed {								
			1	0	1	P0.51		nterna peed (
			1	1	0	P0.52		nterna																	



Function codes

						sp	eed 7				
		4	1 1 1 P0.53								
		I	1 1 1 P0.53 speed 8								
		See the de	See the descriptions for P0.46–P0.53.								
		You need	You need to set either P3.26 [Function of AI 1] or P3.27								
[1]	Analog input	[Function	Function of AI 2] to 3 [Speed command] and set								
		associated	l paramet	ers accor	ding to the	actual	situation.				
		The communication bus interface can be used to receive									
		speed commands from the upper computer. If P4.10 is 1									
2	Bus input	[Bus input], the mo	otor spee	d can be	change	ed by P4.1	3			
		[Bus speed	d commai	nd]. See t	the descrip	tions fo	or P4.10 an	d			
		P4.13.									
3	(Reserved)	-									
4	(Reserved)	-									
5	High resolution										
5	internal speed	High resolution internal speed, precision 0.1r/min									
10 10	Data size 16bit Data format DEC										
0.40	Modbus address	Modbus address 1080, 1081 CANopen address 0x2028, 0x00									

P0.41	Setting of speed	Setting range	Defau It	Unit	Applica mode	
	command direction	0–1	0	-	S	

This parameter is used to set the forward/reverse direction when P0.40 is 0 and 1 and the speed command sign is selected as S-SIGN.

	1										
		Set value	Interna step/ana	•		•	comma sign	nd	Spee comma directi	and	
		[0]	Positive speed	0	V–10V	No	ot work		Forward di	rection	
		[0]	Negative speed	-1	10V–0V	No	ot work		Rever directi		
			Not	worl	k		Valid		Forward di	rection	
		1	Not	worl	k	l	nvalid		Rever directi		
ľ	D0 44	D	ata size		16	bit	Da	ata fo	ormat	DI	EC
	P0.41	Modk	ous address			1083	CAN	pen	address	0x202	9, 0x00
r											
	P0.42	2 Ana	log input 1 ga	ain	Setting	range	Defau		Unit		icable



mode

lt

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A IOUA SE	eries AC Ser	vo Drive						Fu	nctior	1 code
				10–2000	100	[P3.	26 unit]/V	Р	S	Т
This para	meter specif	ies the gain c	of an	alog input 1, the	e gain u	init is a	ssociated v	vith P3	3.26.	
Note:										
• The	sponding to voltage only	pin 1 and pin	i 5) o ⊦10∨	input from the t of analog input 1 / range can be a damaged	of the	CN1 pl	ug.			1 and
	n example:		,	damagoa.						
••		nalog input 1	is sp	peed command.						
2. The spee	-	alog input 1 d	corre	esponds to the c	onvers	ion gaiı	n of the mo	tor cor	mmar	nd
3. Whe	n P0.40 is se	et to "1", this p	oara	meter is valid.						
	-			ge of analog inp				d is as	follo	WS:
	-	-		he 100 r/min spe	•	default.				
Actual sp	eed commar	ia = Analog		ut voltage x P0.	42					
		-	para	5000 2500 -2500 -2500 -5000 meter is valid. e motor working	P0.42			ter is s	set to	а
larç	ge value, the	motor speed	l ma	y fluctuate shar	oly.			-		
P0.42		a size		32bit		ata foi			DEC	
	Modbus	address		1084, 1085	CAN	lopen a	ddress	0x20	02A, (00x0
P0.43	Re	verse of AI 1		Setting range	e De	fault	Unit	-	plica mode	
				0–1		0	-	Р	S	Т
This para	meter specif	ies the voltag	je po	plarity of analog	input 1				_	
	Set value			Actual dete	ction r	esult				
	[0]	Positive	[+\	Voltage]→[Posit	ive valu	ıe],				
	[~]	polarity		/oltage]→[Negat		-			_	
	1	Negative	-	Voltage]→[Nega						
		polarity	[-\	/oltage]→[Positi	ve valu	e]				
				-85-		٥	vww.nics 021-87	anat. 70021	com I0	

Function codes

50.40	Data size				Data for	mat	DE	C		
P0.43	Modbus address		1086, 1087		CANopen a	ddress	0x202B,	0x00		
P0.45	Dead zone of AI	1	Setting rang	je	Default	Unit	Applic mod			
			0.000-3.00		0.000	V	P S	Т		
If the abso	lute voltage value of ana	log i		he		•				
P0.45	Data size		16bit		Data for		DE	-		
	Modbus address		1090, 1091		CANopen a	ddress	0x202D,			
P0.46	Internal speed 1/spe	eed	Setting rang	je	Default	Unit	Applic mod			
	limit 1		-20000-2000	00	100	r/min	s	Т		
P0.47	Internal speed 2/spe	eed	Setting rang		ge Default Unit		Applicable mode			
	limit 2		-20000–20000		-20000–20000		0	r/min	S	Т
P0.48	Internal speed 3/spe	eed	Setting rang		Default	Unit	Applic mod			
	limit 3		-20000–2000	00	0	r/min	S	Т		
P0.49	Internal speed 4/spe	eed	Setting rang		Default	Unit	Applic mod			
	limit 4		-20000–20000		00 0 r/min		S	Т		
P0.50	Internal speed 5		Setting rang		ge Default Unit		Applicable mode			
			-20000-2000	00 0		r/min	s			
P0.51	Internal speed 6		Setting rang	Setting range		Setting range Defa		Unit	Applic mod	
			-20000–2000	00	0	r/min	S			
P0.52	Internal speed 7		Setting rang	je	Default	Unit	Applic mod			
			-20000–2000	00	0	r/min	S			
P0.53	Internal speed 8		Setting range		Default	Unit	Applicable mode			
			-20000–2000	00	0	r/min	S			



o unve suppo	Jits the o-step	internal s	Jeeu con	intanus	and 4-step internal speed	
Control mode	P0.40 set value	SPD3	SPD2	SPD1	Related parameter and set value	
		0	0	0	P0.46 internal speed 1	
		0	0	1	P0.47 internal speed 2	
		0	1	0	P0.48 internal speed 3	
Speed	0	0	1	1	P0.49 internal speed 4	
mode	0	1	0	0	P0.50 internal speed 5	
		1	0	1	P0.51 internal speed 6	
		1	1	0	P0.52 internal speed 7	
		1	1	1	P0.53 internal speed 8	
		0	0	0	P0.46 speed limit 1	
Torque		0	0	1	P0.47 speed limit 2	
mode	0	0	1	0	P0.48 speed limit 3	
		0	1	1	P0.49 speed limit 4	

The servo drive supports the 8-step internal speed commands and 4-step internal speed limits.

Note:

 SPD1, SPD2, SPD3 are the digital inputs of internal speed commands 1, 2, and 3 (corresponding to 0x00A, 0x00B, and 0x00C).

0: OFF (The internal optical coupler corresponding to the input is not conducted.)

1: ON (The internal optical coupler corresponding to the input is conducted.)

• The speed limits depend on the absolute values of the parameters and, the directions are the same as those in torque commands.

	1			
P0.46	Data size	16bit	Data format	DEC
P0.40	Modbus address	1092, 1093	CANopen address	0x202E, 0x00
D0 47	Data size	16bit	Data format	DEC
P0.47	Modbus address	1094, 1095	CANopen address	0x202F, 0x00
D0 40	Data size	16bit	Data format	DEC
P0.48	Modbus address	1096, 1097	CANopen address	0x2030, 0x00
D0 40	Data size	16bit	Data format	DEC
P0.49	Modbus address	1098, 1099	CANopen address	0x2031, 0x00
D0 50	Data size	16bit	Data format	DEC
P0.50	Modbus address	1100, 1101	CANopen address	0x2032, 0x00
D0 54	Data size	16bit	Data format	DEC
P0.51	Modbus address	1102, 1103	CANopen address	0x2033, 0x00
D0 50	Data size	16bit	Data format	DEC
P0.52	Modbus address	1104, 1105	CANopen address	0x2034, 0x00
P0.53	Data size	16bit	Data format	DEC

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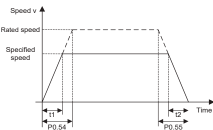
Function codes

	Modbus address	1106, 1107	CANopen	address	0x2	0x2035, 0x0		
P0.54	ACC time	ACC time Setting range Default L		Unit	A		le	
		0-30000 0		ms		mode S		
P0.55	DEC time	Setting range	Default	Unit	A	pplicab mode	le	
		0–30000	0	ms		S		

ACC/DEC time is the time taken to accelerate from 0 r/min to the rated (3000 r/min by default) speed in the given command or decelerates from the rated speed to 0 r/min. If the given speed is not equal to the rated speed, the actual ACC/DEC time is the set ACC/DEC time multiplied by the ratio of the given speed to the rated speed. If the speed command is negative, the absolute value is used to calculate the ACC/DEC time.

Example: If the given speed is 2000 r/min, the rated speed is 3000 r/min, and the ACC/DEC time (P0.54/P0.55) is set to 1500, then the actual ACC time t1 is 1500×(2000/3000)=1000ms and the DEC time t2 is 1500×(2000/3000)=1000ms.

See the following figure:



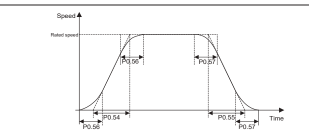
Note: ACC/DEC time can be used in the speed mode only.

	Data size	16bit	Data format	DEC	
P0.54	Modbus address	1108, 1109	CANopen address	0x2036, 0x00	
	Data size	16bit	Data format	DEC	
P0.55	Modbus address	1110, 1111	CANopen address	0x2037, 0x00	

P0.56	S-curve ACC time	Setting range	Default	Unit	Applicable mode
		0–1000	0	ms	S
P0.57	S-curve DEC time	Setting range	Default	Unit	Applicable mode
		0–1000	0	ms	S

In a rated-speed command, this group of parameter is used to set the duration of the circular arc segments in the S curve, thus achieving the goal of smooth starting. The S-curve ACC/DEC time is shown in the following figure:





Note:

ACC/DEC time of S curve can be used in speed mode only.

• If the speed command is analog input, S curve ACC/DEC time is invalid.

• If the setting value of P0.54 is less than that of P0.56 and P0.56 is not 0, P0.54 is equal to P0.56 during actual running.

• If the setting value of P0.55 is less than that of P0.57 and P0.57 is not 0, P0.55 is equal to P0.57 during actual running.

D0 56	Data size	16bit	Data format	DEC	
P0.56	Modbus address	1112, 1113	CANopen address	0x2038, 0x00	
D0 67	Data size	16bit	Data format	DEC	
P0.57	Modbus address	1114, 1115	CANopen address	0x2039, 0x00	

P0.58 Ze		Zero speed clamp	Setting range	Default	Unit I		licable 10de		
		mode	0–3	0	-		S	Т	
This par	rameter	specifies the zero sp	eed clamp mode.						
	Set val	ue	Position co	mmand mod	le				
	[0] Invalid (The zero speed clamp input is ignored.)								
	4	If the zero spee	ed clamp control s	ignal is valid,	the speed co	ommano	d		
	I	is forcibly set to	0.						
		If the zero spee	If the zero speed clamp control signal is valid, the speed command						
		is forcibly set to	is forcibly set to 0, the position control mode is used when the						
	2	actual	actual						
	2	motor speed be	motor speed becomes less than P0.59 [Speed threshold in zero						
		speed clamp], a	speed clamp], and the servo is locked at this position. Other actions						
		are the same w	ith setting value 1						
	If the zero speed clamp control signal is valid, when the speed								
	3	command chan	iges to be -10r/mi	n below P0.5	9, it will switc	h to			
		position control	position control and be locked in the position.						

Note:

• If any one of P3.00–P3.09 is zero speed clamp function (0x00D), it can be controlled by the corresponding digital input of CN1; it can also be controlled by P4.19.



- 0: Disable zero speed clamp.
- 1: Enable zero speed clamp.
- In the torque mode, mode 0 and 1 are valid, mode 2 and 3 are the same with mode 1.

• In the	e lorque mode, mode u	and Tale valid, mod	ie z anu s	ale life same wi	un mode 1.
P0.58	Data size	16bit	Da	ata format	DEC
P0.56	Modbus address	1116, 1117	CANopen address		0x203A, 0x00
P0.59	Speed threshold		Defaul t	Unit	Applicable mode
	zero speed clam	10–20000	30	r/min	S
	meter specifies the spec		0 1	osition control wh	nen P0.58 is 2 or
3. When F	P0.58 is 3, there is a 10	r/min delay detected	d.		
D0 50	Data size	16bit	Da	ata format	DEC
P0.59	Modbus address	1118, 1119	CANC	pen address	0x203B, 0x00

F	P0.60	Torque comm		Setting range	Defaul t	Unit	Applicab mode	le		
		Selection		0–3	1	-		Т		
This	paramete	r specifies the c	commai	nd source in torq	ue contro	l.		_		
	Set value	Input mode			Descrip	otion				
	0	Internal setting	Set th	Set the torque command by P0.66.						
	[1]	Analog input	of Al	You need to set P3.26 [Function of AI 1] or P3.27 [Function of AI 2] to 4 [Torque command] and set associated parameters according to the actual situation.						
	2	Bus input	torque [Bus in torque	The communication bus interface can be used to receive torque commands from the upper computer. If P4.10 is 1 [Bus input], the motor speed can be changed by P4.14 [Bus torque command]. See the descriptions for P4.10 and P4.14.						
	3	(Reserved)	-							
DO	60	Data size		16bit	Da	ata format	DEC			
P0		Modbus addre	ss	1120, 1121	CANo	pen address	0x203C, 0x00			

P0.61	Torque command direction setting	Setting range	Defaul t	Unit	Applicable mode		ole
		0–1	0	-			Т



This para	meter spec	cifies the method for specifying the direction in a torque command.
	Set	Designated method
	value	
		The torque command sign specifies the direction.
	[0]	For example, Torque command input [+] indicates forward,
		while [-] indicates reverse.
		The torque command sign [0x00F] of the digital input function is
	1	used to specify the direction.
		1: forward; 0: reverse

Note: 0x00F is valid when the input is a low electrical level, while 0x10F is valid when the input is a high electrical level.

50.04	Data size	16bit	Data format	DEC
P0.61	Modbus address	1122, 1123	CANopen address	0x203D, 0x00

P0.62	Analog input 2 gain	Setting range	Defaul t	Unit	Applicable mode		
		0–2000	100	[P3.27 unit]/V	Р	S	Т

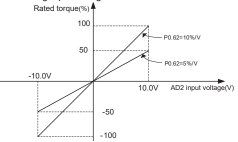
This parameter specifies the gain of analog input 2, the gain unit is associated with P3.27.

Note: Analog input 2 indicates the signal input from the analog speed/speed limit terminals (Al2 and GND, corresponding to pin 20 and pin 19) of the CN1 plug.

Application example:

- 1. The function of analog input 2 is torque command.
- 2. The voltage of analog input 2 corresponds to the conversion gain of the motor torque command.
- 3. When P0.60 is set to "1", this parameter is valid.
- 4. The relationship between the voltage of analog input 2 and torque command is as follows: The torque corresponding to every 1V voltage is 10% of the rated torque by default.

Actual torque command = Analog input voltage x P0.62



Set this parameter according to the motor working condition. If this parameter is set to a large value, the motor speed may fluctuate sharply.



Function codes

P0.62		Analog input 2 gain	Setting range	Defaul t	Defaul Unit		Applicable mode		
			0–2000	100	[P3.27 unit]/V	Ρ	S	Т	
D 0.00		Data size	32bit	Data format		DEC			
P0.62		Modbus address	1124, 1125	CANopen address		0x203E, 0x00			

P0.63	Rev	verse of AI 2	Setting range Default Unit				Applicable mode		
			0–1	0	-	Р	S	Т	
This para	meter speci	fies the voltage	polarity of analog	g input 2.			_		
	Set		Actual detection result						
	value		Actual detection result						
	[0]	Positive	[+Voltage]→[Positive value],						
	[0]	polarity	[-Voltage]→[Neg	ative value]					
	1	Negative	[+Voltage]→[Neg	ative value]	,				
	I	polarity	[-Voltage]→[Posi	tive value]					
D0 00	Da	ta size	16bit	Data	format		DEC		
P0.63	Modbu	is address	1126, 1127 CANopen address 0x20		03F, 0x00				

P0.65		Dead zone of AI 2	Setting range	Default	Default Unit		Applicable mode		
			0.000-3.000	0.000	V	Р	S	Т	
	f the absolute voltage value of analog input 2 falls in the range of this parameter, the corresponding command value is 0.								
50.05		Data size	16bit	Data format		DEC			
P0.65		Modbus address	1130, 1131	CANopen address		0x2041, 0x00			
P0.66		Internal torque	Setting range	Default	Unit	Applicable mode			
		command	-500.0–500.0	0.0	%			Т	

This parameter specifies the internal torque reference. If the servo motor rated torque is considered as 100%, the setting of this parameter is a percentage of the servo motor rated torque.

Note:

• If the absolute value of this parameter is greater than maximum torque limit 1 (P0.10), the output torque is the setting value of P0.10 and the direction is the same as this parameter.

• In torque mode, this parameter is valid only when P0.60 is 0.

50.00	Data size	16bit	Data format	DEC
P0.66	Modbus address	1132, 1133	CANopen address	0x2042, 0x00



P0.67	Spe	ed limit mode	Setting range	Default	Unit		plical mode		
			0–1	1	-			Т	
This para	meter spec	ifies the speed I	imit mode for torc	ue control.			-		
	Set		Designate	ed method					
	value								
		The analog in	out is selected as	the speed	limit source. Yo	bu			
	0	need to set eit	her P3.26 [Funct	ion of Al 1] (or P3.27 [Func	tion			
	Ŭ	of AI 2] to 1 [S	peed limit] and se	et associate	d parameters				
		according to the	ne actual situation	า.					
	[1]	Select the inte	rnal speed limit a	and anyone	of P0.46–P0.4	9			
	ניז	may be select	ed.						
Note: The speed limit value is processed with absolute value internally. The actual sign of speed									
limit is the	same with	that of the torq	ue command.						
D0 07	P0.67 Data size		16bit	Data format		DEC			
P0.67	Modb	us address	1134, 1135	CANope	0x2043, 0x00				
RAMP time of tor		^D time of torque	Setting range	Default	Unit		plical		
P0.68		command					mode		
			0–10000	0	ms			Т	
This parameter is used to modify the planning curve when the torque command input changes.									
This para	meter indic	2	(en to rise from 0	This parameter indicates the time taken to rise from 0 to 100% of the rated torque.					
		2	ten to rise from 0 16bit		the rated torqu format	le.	DEC		
This para P0.68	Da	ates the time tal		Data			DEC 044, 0	x00	
	Da Modb DEC	ates the time tal ata size us address	16bit	Data	format	0x2	220	ole	
P0.68	Da Modb DEC	ates the time tal ata size us address	16bit 1136, 1137	Data CANope	format en address	0x2	044, 0 plical	ole	
P0.68 P0.69	Da Modb DEC	ates the time tal ata size us address time for quick stop	16bit 1136, 1137 Setting range	Data CANope Default 500	format on address Unit ms	0x2 Ap P	044, 0 plical mode S	ole T	
P0.68 P0.69 This para	Da Modb DEC meter spec	ates the time tal ata size us address time for quick stop	16bit 1136, 1137 Setting range 0–10000	Data CANope Default 500 It indicates	format on address Unit ms	0x2 Ap P	044, 0 plical mode S	ole T	
P0.68	Da Modb DEC meter spec	ates the time tal ata size us address time for quick stop ifies the DEC time	16bit 1136, 1137 Setting range 0–10000 ne for quick stop.	Data CANope Default 500 It indicates Data	format en address Unit ms the time taken	0x2 Ap P to dec	044, 0 plical mode S celera	T te	
P0.68 P0.69 This para	Da Modb DEC meter spec Da Modb	ates the time tal ata size us address time for quick stop ifies the DEC time ata size	16bit 1136, 1137 Setting range 0–10000 ne for quick stop. 16bit	Data CANope Default 500 It indicates Data	format on address Unit ms the time taken format	Ox2 Ap P to dea 0x2 Ap	044, 0 plical mode S celera DEC	T T te x00	



This parameter specifies the running mode of the multiturn absolute encoder. Though the encoder working with the motor is a multiturn absolute encoder, it is still considered as a single-turn encoder by default. If the multiturn absolute function is needed, you need to prepare the spare battery for the encoder and set the work mode as the multiturn absolute mode.

		Set		Designate	ed method	
		value				
	[0] Single-turn absolute value					
		1	Multi-turi	n absolute value		
D0 70 ¹		Data si	ze	16bit	Data format	DEC
P0.70 ¹	Ν	lodbus ad	Idress	1140, 1141	CANopen address	0x2046, 0x00

P0.71*	Clear absolute encoder multiturn	Setting range	Default	Unit		Applicable mode	
		0–1	0	-	Р	S	Т

This parameter specifies whether to clear the multiturn data for the multiturn absolute encoder. If this function is enabled, the multiturn data is cleared while the single-turn data remains unchanged, but the absolute position in the feedback is cleared.

Note: If you use a multiturn absolute encoder, after machinery installation, you can clear the absolute encoder after detecting the absolute zero position of the mechanic system at first power-on.

D0 74*	Data size	16bit	Data format	DEC
P0.71*	Modbus address	1142, 1143	CANopen address	0x2047, 0x00

6.1. 4 Control mode switching

P0.90		range	Default	Unit	•	plicat mode			
	control mode switchin	ng 1–1000	100	r/min	Р	S	Т		
This parameter specifies the maximum running speed during positioning for switching from the									
speed or t	orque mode to the position	mode when the	hybrid of po	sition and spee	d or th	ne hyb	rid of		
position a	nd torque is used.								
D0 00	Data size	16bit	Data	format		DEC			
P0.90	Modbus address	1180, 1181	CANopen address		0x205A, 0x00		x00		
		-		-					

P0.91	Positioning reference of control mode	Setting range	Default	Unit		plical mode				
	switching	-1–(2 ³¹ -1)	-1	pulse	Ρ	S	Т			
This parameter	This parameter specifies the motor position R0.14 [Rotor position relative to pulse Z] after the									
control mode	is switched. The switchin	g is made fror	n the speed	l or torque mod	de to t	he po	sition			



Function codes

P0.91	Positioning reference of control mode	Setting range	Default	Unit	Applicable mode		
	switching	-1–(2 ³¹ -1)	-1	pulse	Ρ	S	Т

mode when the hybrid of position and speed or the hybrid of position and torque is used. **Note:**

- After the control mode switching, the reference point in the received position command is the setting of this parameter. The unit of this parameter is the encoder pulse unit.
- If this parameter is set to -1 and the control mode needs to switch from speed mode to
 position mode, switching is executed at the current position, without positioning to the
 reference point.
- If the mechanical angle corresponding to the setting of P3.50 is no more than 0.5°, the positioning is accurate to ±P3.50. If the angle is greater than 0.5°, the positioning is accurate to the pulse number corresponding to ±0.5°.

D0.04	Data size	32bit	Data format	DEC
P0.91	Modbus address	1182, 1183	CANopen address	0x205B, 0x00

P0.92		Position mode	Setting range	Default	Unit		plical mode	
	SM	itching exit mode	0–1	0	-	Р	S	Т
When P0	.03 is 3 or	4, this parameter	is used to set th	e exiting mo	de when the p	ositior	n mod	e can
be switched to other control modes.								
	Set value		Exiting mode					
	[0]	The position mo	ode is switched t	o another m	ode after positi	ioning		
	1		The position mode is immediately switched to another mode when the control mode switching command is invalid.					
D0 02	D	ata size	32bit	Data	format		DEC	
P0.92	Modb	us address	1184, 1185	CANope	n address	0x2	05C, 0	00x0

6.2 Autotuning control (P1 group parameters)

6.2.1 Inertia identification (Automatic gain)

P1.00	Tune inertia online	Setting range	Default	Unit	Applicab mode		
		0–1	0	-	Ρ	S	Т



This parameter specifies whether to automatically tune inertia online and adjust the gain.

	Set value		Meaning					
	[0]	Online i	nline inertia identifying is invalid.					
	1	Online i	nline inertia identifying is valid.					
54.00	Data size		16bit	Data format	C	DEC		
P1.00	Modbus add	dress	1200, 1201	CANopen address	0x210	00, 0x00		

P1.01	Inertia ratio 1	Setting range	Default	Unit		plical mode	
		0–10000	250	%	Р	S	Т

Rotation inertia ratio = Load inertia/Motor rotation inertia x 100%

If P1.01 is set correctly, the setting unit of P2.00 and P2.05 is Hz.

If P1.01 is greater than the actual value, the speed loop gain unit will increase, and if it is smaller than the actual value, the speed loop gain unit will decrease.

If online automatic tuning is valid, the inertia ratio is updated to P1.01 in real time and written to the EEPROM every 30 minutes.

D1 01	Data size	16bit	Data format	DEC
P1.01	Modbus address	1202, 1203	CANopen address	0x2101, 0x00

P1.02 Ine	Inertia ratio 2	Setting range	Default	Unit		plical mode	
		0–10000	250	%	Ρ	S	Т

The meaning of P1.02 is similar to that of P1.01.

Note: Automatic online gain adjusting is invalid for this parameter.

D4 00	Data size	16bit	Data format	DEC
P1.02	Modbus address	1204, 1205	CANopen address	0x2102, 0x00

P1.03	Machine rigidity setting	Setting range	Default	Unit		plical mode	
		0–31	13	-	Ρ	S	Т

A greater mechanical rigidity value indicates quicker response and high rigidity performance, but it increases the possibility to cause vibration. In stable working condition, you can set a greater value to obtain quicker response.

Mechanical structure	Rigidity setting
Large transfer or transmission	0–13
equipment	0-13
Belt drive mechanism	5–16
Ball screw + belt drive	5–16
Manipulator	15–22
Direct ball screw or rigid body	18–25



Function codes

D1 02	Data size	16bit	Data format	DEC
P1.03	Modbus address	1206, 1207	CANopen address	0x2103, 0x00

P1.04*	Tune inertia offline	Setting range	Default	Unit		plicat mode	
		0–1	0	-	Р	S	Т

This parameter is used to obtain the load inertial ratio of the motor rotation inertia. After inertia identifying is enabled, the motor runs six cycles to identify inertia. In each cycle, the motor runs at the mode specified by P1.05 [Inertia identifying mode]. The maximum rotation number of the motor is determined by P1.06 [Max. rotations by inertia identifying], and the ACC command time is determined by P1.07 [ACC time for inertia identifying].

Set value	Function			
[0]	Disable inertia identifying			
1	Enable inertia identifying			

Note:

- The motor speed is fast during identifying if P1.06 and P1.07 are set to great values.
- If the drive reports the alarm Er25-7 during identifying, see section 9.1 "Drive faults and solutions" to handle it.
- This parameter is invalid when the servo is enabled.

D4 04*	Data size	16bit	Data format	DEC
P1.04*	Modbus address	1208, 1209	CANopen address	0x2104, 0x00

P1.05	Operation mode of	Setting range	Default	Unit	Applicable mode		
	inertia identification	0–3	0	-	Р	S	Т

This parameter is used to set the operation mode of inertia identification.

	Set		Fun	ction		
	value					
	[0]	Forward	Forward rotation and then reverse rotation			
	1	Forward	rotation			
	2	Reverse	everse rotation			
	3	Reverse	rotation and then	forward rotation		
D4 05	Data si	ze	16bit	Data format	format DE	
P1.05	Modbus ac	ldress	1210, 1211	CANopen address	0x	2105, 0x00

P1.06	Movable range of	Setting range	Default	Unit	•	plical mode	ole
	inertia identification	0.2–20.0	2.0	r	Р	S	Т



		ation mode is v	•		•	node, this para	imeter i	s used to
limit the n	naximum ro	otation number	of the motor	in eac	ch cycle.			
P1.06	Da	ta size	16bit		Data	format	[DEC
F 1.00	Modbu	is address	1212, 12	213	CANope	en address	0x21	06, 0x00
P1.07		time constant of inertia	Setting range Default Unit		Unit		licable 10de	
	id	entification	2–100	0	200	ms	Р	S T
This para	meter is us	ed to set the m	otor ACC tin	ne duri	ing the inert	tia identificatior	n. If the	load
inertia is	heavy, the <i>l</i>	ACC time can b	e set to a gr	reater	value, preve	enting overload	lalarms	6.
54.07	Da	ta size	16bit		Data	format	[DEC
P1.07	Modbu	1214, 12	215	CANope	en address	0x21	07, 0x00	
P1.08		eed level of a identification	Setting range		Default	Unit		licable 10de
	Ineru	a identification	0–3		1	-	Р	S T
A large va	alue of this	ed to set the sp parameter indic ctuation of the p	cates a quicl	k respo	onse to the	load character		•
	Set value	Funct	ion	Meaning				
	0	No cha	inge		the presum acteristics.	nption of load		
	[1]	No major o	change		e is no majo acteristics.	or change to lo	ad	
	2	Slow ch	ange	Load	l characteris	stics change sl	owly.	
	3	Sharp ch	harp change Load characteristics change sharply.					
D1 00	Da	ta size	16bit		Data	format	[DEC
	P1.08 Modbus address 1216, 1217				17 CANopen address 0x21			

6.2.2 Self-adaptive vibration control

P1.19	Resonance detection	Setting range	Default Unit		Applicable mode			
	sensitivity	0.2–100.0	5.0	%	Р	s	т	
This paramete	r is used to set the se	ensitivity of the aut	omatic dete	ction on mecha	anical	reson	ance	
frequency. A smaller value of this parameter indicates higher sensitivity to the resonance.								
Note: When the	ne set value of P1.19	is increasing, the s	sensitivity to	the resonance	e is re	ducing	j.	



Function codes

P1.19 Modbus address 1238, 1239 CANopen address 0x2113, 0x00 P1.20 Resonance detection mode Setting range Default Unit $\neg 0$		24.40		Data size	16bit	Data	format		DEC	
P1.20 Resonance detection mode Setting range Default Unit mode 0-7 0 - P S T This parameter is used to set the working mode of resonance detection, resonant frequency presumed by the self-adaptive notch filter, and action after presumption. If the function of automatically detecting the mechanical resonant frequency is valid (that is, this parameter is set to 1, 2, or 3), the system automatically collects data to conduct mechanical resonant frequency analysis and saves results to P1.21 and P1.22. You can set the notch filter frequency according to the settings of P1.21 and P1.22 to eliminate the mechanical resonance. Note: You are recommended to disable the function after the gain adjustment is complete. Set Function Meaning [0] Invalid All parameters associated with the notch filter remain unchanged. The parameters associated with the third notch filter are updated according to the self-adaptive result. 1 One notch filter valid The parameters related to the third and fourth notch filters are updated according to the self-adaptive result. 3 Resonant frequency test mode The parameters associated with the four notch filter are restored to the default values. 4 Clearing notch filter parameters The parameters of the third notch filter to are automatically copied to the first notch filter and then restored to the default values. <t< td=""><td></td><td>51.19</td><td>N</td><td>lodbus address</td><td>1238, 1239</td><td>CANope</td><td>en address</td><td>0x2</td><td>113, 0</td><td>x00</td></t<>		51.19	N	lodbus address	1238, 1239	CANope	en address	0x2	113, 0	x00
O7 0 P S T This parameter is used to set the working mode of resonance detection, resonant frequency presumed by the self-adaptive notch filter, and action after presumption. If the function of automatically detecting the mechanical resonant frequency is valid (that is, this parameter is set to 1, 2, or 3), the system automatically collects data to conduct mechanical resonant frequency according to the settings of P1.21 and P1.22 to eliminate the mechanical resonance. Note: You are recommended to disable the function after the gain adjustment is complete. Yea Yea The parameters associated with the notch filter remain unchanged. [0] Invalid All parameters associated with the notch filter remain unchanged. The parameters related to the third and fourth notch filter are updated according to the self-adaptive result. The parameters related to the third and fourth notch filter are updated according to the self-adaptive result. 2 Two notch filter valid The mechanical resonant frequency is detected automatically copied to the default values. 3 Resonant frequency test mode The parameters associated with the four notch filters are restored to the default values. The mechanical resonant frequency is detected automatically copied to the first notch filter and then restored to the default values. 4 Clearing notch filter The parameters of the third notch filter to are automatically copied to the first notch filter and then restored to the default valu		P1.20			Setting range	Default	Unit		•	ole
presumed by the self-adaptive notch filter, and action after presumption. If the function of automatically detecting the mechanical resonant frequency is valid (that is, this parameter is set to 1, 2, or 3), the system automatically collects data to conduct mechanical resonant frequency analysis and saves results to P1.21 and P1.22. You can set the notch filter frequency according to the settings of P1.21 and P1.22 to eliminate the mechanical resonance. Note: You are recommended to disable the function after the gain adjustment is complete. Set Function Meaning [0] Invalid All parameters associated with the notch filter remain unchanged. 1 One notch filter valid 2 Two notch filters valid 3 Resonant frequency test mode filter are updated according to the self-adaptive result. 4 Clearing notch filter 5 Notch filter 3 → Notch filter 1 The parameters associated with the four notch filters are restored to the default values. 5 Notch filter 4 → Notch filter 2 The parameters of the function filter to are automatically copied to the first notch filter and then restored to the default values. 7 Notch filters 3 and 4 → Notch filters 1 and 2 P1.20 Data size 16bit Data format DEC				detection mode	0–7	0	-	Р	S	Т
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3 Resonant frequency test mode The mechanical resonant frequency is detected automatically but the parameters associated with notch filters are not set. 4 Clearing notch filter parameters The parameters associated with the four notch filters are restored to the default values. 5 Notch filter 1 The parameters of the third notch filter on the default values. 6 Notch filter 4 → Notch filter 2 The parameters of the fourth notch filter and then restored to the default values. 7 Notch filters 3 and 4 → Notch filters 1 and 2 The parameters of the third and fourth notch filters to are automatically copied to the first and second notch filters to are automatically copied to the default values. 7 Notch filters 1 and 2 The parameters of the third and fourth notch filters to are automatically copied to the default values. 9 Data size 16bit Data format DEC		2	т	wo notch filters valid						t.
4 parameters restored to the default values. 5 Notch filter 3 →Notch filter 1 The parameters of the third notch filter to are automatically copied to the first notch filter and then restored to the default values. 6 Notch filter 4 →Notch filter 2 The parameters of the fourth notch filter and then restored to the default values. 7 Notch filters 3 and 4 → Notch filters 1 and 2 The parameters of the third and fourth notch filters to are automatically copied to the first and second notch filters and then restored to the default values. 7 Notch filters 1 and 2 The parameters of the third and fourth notch filters to are automatically copied to the first and second notch filters and then restored to the default values. P1.20 Data size 16bit Data format DEC		3	F		The mechanical automatically bu	resonant fr t the param	equency is det	ected		
5 Notch filter 3 → Notch filter 1 automatically copied to the first notch filter and then restored to the default values. 6 Notch filter 4 → Notch filter 2 The parameters of the fourth notch filter and then restored to the default values. 7 Notch filters 3 and 4 → Notch filters 1 and 2 The parameters of the third and fourth notch filters to are automatically copied to the first and second notch filters and then restored to the default values. 7 Notch filters 1 and 2 The parameters of the third and fourth notch filters to are automatically copied to the first and second notch filters and then restored to the default values. P1.20 Data size 16bit Data format DEC		4						otch fi	lters a	re
6 Notch filter 4 → Notch filter 2 automatically copied to the first notch filter and then restored to the default values. 7 Notch filters 3 and 4 → Notch filters 1 and 2 The parameters of the third and fourth notch filters to are automatically copied to the first and second notch filters and then restored to the default values. P1.20 Data size 16bit Data format DEC		5	N		automatically co	pied to the	first notch filter		hen	
7 Notch filters 3 and 4 → Notch filters 1 and 2 are automatically copied to the first and second notch filters and then restored to the default values. P1.20 Data size 16bit Data format DEC		6	N		The parameters of the fourth notch filter to are automatically copied to the first notch filter and then					
P1.20		7			are automaticall	y copied to	the first and se	econd		
				Data size	16bit	Data	format		DEC	
	F	-1.20	N	lodbus address	1240, 1241	CANope	en address	0x2	114, 0	x00



-99-

P1.21*	Mechanical resonant frequency	Setting range	Default	Unit	-	plical mode	
	1	0–5000	5000	Hz	Р	S	Т
P1.22*	Mechanical resonant frequency	Setting range	Default	Unit		plical mode	
	2	0–5000	5000	Hz	Р	S	Т

This group of parameter displays mechanical resonant frequency. When P1.20 is set to 1, indicating mechanical resonance frequency detection is valid, the system detects the frequency of the max. resonance point and displays it by function codes.

- Note:
- The measurement results are accurate only when the rotation speed reaches 30 r/min at least.
- This function is read only. You can set the notch filter frequency through this group of parameter to eliminate mechanical resonance.
- The value 5000 indicates no resonance point is found.

D4 04	Data size	a size 16bit Data format		DEC
P1.21	Modbus address	1242, 1243	CANopen address	0x2115, 0x00
D4 00	Data size	16bit	Data format	DEC
P1.22	Modbus address	1244, 1245	CANopen address	0x2116, 0x00

P1.23	Frequency of notch filter 1	Setting range	Default	Unit		plical mode	ole
		50–5000	5000	Hz	Р	S	Т

This parameter is used to set the frequency of notch filter 1 for suppressing resonance. The notch filter can simulate the mechanical resonant frequency, thus suppressing the resonant frequency. The value 5000 indicates the notch filter function is invalid.

P1 23	Data size	16bit	Data format	DEC
P1.23	Modbus address	1246, 1247	CANopen address	0x2117, 0x00

P1.24	Q factor of notch filter 1	Setting range	Default	Unit Applica mod				
		0.50–16.00	1.00	-	Р	S	Т	
This paramete	er is used to set the Q	value (quality fact	or) of notch	filter 1.				

Q factor of notch filter = Center frequency of notch filter/Bandwidth of notch filter Generally, the default value is kept.

P1.24	Data size	16bit	Data	format	DEC
P1.24	Modbus address	1248, 1249	CANope	en address	0x2118, 0x00
P1.25	Depth of notch filter	Setting range	Default	Unit	Applicable mode



Function codes

		0–100	0	%	Р	S	Т	
This para	meter is used to the ampli	tude attenuation ra	ate of notch	filter 1.				
A large va	alue of this parameter indi	cates low notch filt	er depth an	d small phase	lag.			
D4.05	Data size	16bit	Data	format		DEC		
P1.25	Modbus address	1250, 1251	CANope	en address	0x2	119, 0	x00	
P1.26	Frequency of notch	Setting range	Default	Unit	Applicable mode			
		50–5000	5000	Hz	Р	S	Т	
P1.27	Q factor of notch	Setting range	Default	Unit	Ap	plical mode		
		0.50–16.00	1.00	-	Р	S	Т	
P1.28	Bepth of notch	Setting range	Default	Unit	Ap	plical mode		
	liller 2	0–100	0	%	Р	S	Т	
These parameters are used to set characteristics of notch filer 2, similar to P1.23, P1.24, and								
P1.25.	Data size	16bit	Data format			DEC		
P1.26	Modbus address	1252, 1253	CANope	en address	0x211A, 0x00			
	Data size	16bit	Data	format		DEC		
P1.27	Modbus address	1254, 1255	CANope	en address	0x2	11B, 0	x00	
D4 00	Data size	16bit	Data	format		DEC		
P1.28	Modbus address	1256, 1257	CANopen address		0x2	11C, C)x00	
P1.29	Frequency of notch	Setting range	Default	Unit	Applicable mode			
	filter 3	50-5000	5000	Hz	Р	S	Т	
P1.30		Setting range	Default	Unit	Ap	plical mode		
	filter 3	0.50–16.00	1.00	-	Р	S	Т	
P1.31		Setting range	Default	Unit	Ap	plical mode		
	filter 3	0–100	0	%	Р	S	Т	
These pa	arameters are used to set	characteristics of	notch filer	3, similar to P	1.23,	P1.24	, and	
P1.29	Data size	16bit	Data	format		DEC		
F 1.29	Modbus address	1258, 1259	CANope	en address	0x2	11D, C)x00	
D1 00	Data size	16bit	Data	format		DEC		
P1.30	Modbus address	1260, 1261	CANope	en address	0x211E, 0x00			
P1.31	Data size	16bit	Data	format		DEC		



Function codes

IN 100A 5	enes	AC SE	ervo Drive			-		FL	Inclion	
	ľ	Nodbu	is address		1262, 1263	63 CANopen address 0x211F, 0x				
P1.32	2	Frequ	uency of notch	ç	Setting range	Default	Unit	Ap	plical mode	
			filter 4		50-5000	5000	Hz	Р	S	Т
P1.33	3	Q fa	actor of notch	ę	Setting range	Default	Unit		plical mode	
			filter 4		0.50–16.00	1.00	-	Р	S	Т
P1.34	1	Depth of notch		ç	Setting range	Default	Unit		plical mode	
			Tilter 4		0–100	0	%	Р	S	Т
These pa P1.25.	arame	eters a	are used to set	ch	aracteristics of	notch filer	4, similar to P	1.23,	P1.24	, and
D4 00		Da	ıta size		16bit	Data	format		DEC	
P1.32			1264, 1265	CANope	en address	0x2	120, 0)x00		
D 4 00	Data size			16bit	Data format		DEC			
P1.33	.33 Modbus address			1266, 1267	CANopen address		0x2	121, 0)x00	
54.04		Da	ıta size		16bit	Data format			DEC	
P1.34	r	Modbu	us address		1268, 1269	CANope	en address	0x2	122, 0)x00
P1.35	5		bration control ode in position		Setting range	Default	Unit		oplical mode	
			command		0–2	0	-	Р		
This para	amete	er is us	ed to set the sv	vito	ching mode of th	ne filter use	d for vibration o	contro	I.	
	5	Set			Fund	ction				
	va	alue								
		[0]	Vibration cont	trol	by filter 1 is val	id.			_	
		1	Filter 1 and fil	ter	2 are switched	according t	o VS-SEL.		_	
		2	Automatic							
	Ŭ	•			for selection, o	ne of param	neters P3.00–P	93.09 r	nust b	e set
			according to VS							
		•	n COM- is as fo							
					prresponding to			.)		
1: ON (TI	he int			cor	responding to the					
P1.35			ta size		16bit		format		DEC	
		Nodbu	is address	<u> </u>	1270, 1271	CANope	en address	0x2	123, 0	00x0
					Setting			Ap	pplical	ble

P1.36	Vibration control	Setting range	Default	Unit	Applicable mode	
		-102-		www.nics 021-87	anat.com 700210 NIC SANAT	

Function codes

NIC SANAT

	frequency 1		0.0–200.0	0.0	Hz	Р		
This para suppress	ameter is used to set the ed.	frequ	uency point a	at which th	e vibration at	the lo	ad pe	ak is
Note: Th	e set frequency must rang	je fro	m 1.0 Hz to	200.0 Hz. It	is invalid if th	e setti	ng va	lue is
below 1.0	Hz.							
D4 00	Data size		16bit	Data	format		DEC	
P1.36	Modbus address	12	272, 1273	CANopen address		0x2	124, 0)x00
P1.37	Coefficient of vibratio	on	Setting range	Default	Unit	it Appli		
	control filter 1		0.00–1.00	1.00	-	Р		
This para	meter is used to set the co	peffici	ent of the firs	t vibration c	ontrol filter.			
D4 07	Data size		16bit	Data	format		DEC	
P1.37	Modbus address	12	274, 1275	CANope	en address	0x2	125, 0	x00
P1.38			Setting range	Default	Unit		plical mode	
	frequency 2		0.0–200.0	0.0	Hz	Р		
P1.39	Coefficient of vibratio	on	Setting range	Default	Unit	Ap	plical mode	
	control filter 2		0.00–1.00	1.00	-	Р		
These pa P1.36 and	rameters are used to set o	chara	cteristics of t	he second	vibration contr	ol filte	r, simi	lar to
D4 00	Data size		16bit	Data	format		DEC	
P1.38	Modbus address	12	276, 1277	CANope	en address	0x2	126, 0	x00
P1.39	Data size		16bit	Data	format		DEC	
r 1.39	Modbus address	12	278, 1279	CANope	en address	0x2	127, 0	00x0

6.3 Motor control parameters (P2 group)

6.3.1 Gain setting

P2.00	1 st speed gain	Setting range	Default	Unit	Applicable mode P S T		
		0.0-3276.7	27.0	Hz	Р	S	Т
The speed	loop responsiveness of t	he servo system is	s determine	d by the speed	l gain.	Incre	asing
this param	eter improves the speed	response, but it i	ncreases th	ne possibility to	o caus	se vibr	ation
and noise.							
and noice.							
	inertia ratio is set correc	tly, the unit of P2.0	00 is Hz.				
	e inertia ratio is set correc Data size	etly, the unit of P2.0 16bit		ı format		DEC	

Function codes

	N	Iodbus address		1400, 1401	CANope	CANopen address 0x2200, 0x			
P2.0	1	1 st speed integral tin constant	ne	Setting range 0.1–1000.0	Default 21.0	Unit	Ap P	plica mode	
This war			t		-			-	
		er is used to set the in	-			-			
		licates quicker respo			-	-			
		d be noted particularly	/ th	at when this pai	rameter is s	et to 1000, it n	neans	the in	legra
action is	invali			101.11			<u> </u>	050	
P2.01		Data size		16bit		format		DEC	
	ľ	Nodbus address		1402, 1403	CANope	open address 0x2		201, 0)x00
P2.0	2	1 st position gain		Setting range	Default	Unit	Ap	plical mode	
				0.0-3276.7	48.0	1/s	Р		
The pos	ition	oop responsiveness	of		em is dete	mined by the	posit	ion aa	in. /
•		of this parameter in		-			·	0	
		n and noise.			-ponoo, bu		P	2001011	,
		Data size		16bit	Data	format		DEC	
P2.02		Nodbus address		1404, 1405		en address	0v2	202, 0	
				1404, 1400	однор	an address	0,72	202, 0	7000
P2.0	3	1 st speed detectior filter	ı	Setting range	Default	Unit	Ap	plica mode	
		liitei		100–5000	5000	Hz	Р	S	Т
•		er is used to set 1 st sp lue 5000 indicates no				this paramete	er indie	cates	lowe
motor no	oise a	nd speed fluctuation,	but	it slows down t	he responsi	veness.			
D2 02		Data size		16bit	Data	format		DEC	
P2.03	P	/lodbus address		1406, 1407	CANop	en address	0x2	203, 0)x00
P2.0	4	1 st torque filter		Setting range	Default	Unit	Ap	oplica mode	
				0.00–25.00	0.84	ms	Ρ	S	Т
This para	amete	er is used to set the tin	ne	constant of the	torque filter				
P2.04		Data size		16bit	Data	format		DEC	
P2.04	P	Iodbus address		1408, 1409	CANop	en address	0x2	204, 0)x00
				Cotting			A	nline	ble
	_	ost i		Setting	Default	Unit	Ap	plical	
		2 st speed gain		range				mode	
P2.0	5	2 Speed gain					P S T		
P2.0	5			0.0–3276.7	27.0	Hz	Р	S	Т
P2.0		2 st speed integral tin	ne	0.0-3276.7 Setting	27.0 Default	Hz Unit	<u> </u>	S oplica	

021-87700210

NIC

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Function codes

	constant	0.1–1000.0	1000.0	ms	Р	S	Т
P2.07	2 st position gain	Setting range	Default U		Applicable mode		
		0.0–3276.7	57.0	1/s	Ρ		
P2.08	2 st speed detection	Setting range	Default	Unit	A	oplica mode	
	filter	100–5000	5000	Hz	Ρ	S	Т
P2.09	2 st torque filter	Setting range	Default	Unit	A	oplica mode	
		0.00–25.00	0.84	ms	Р	S	Т

There are two groups of parameters respectively for position gain, speed gain, speed integral time constant, speed detection filter, and torque filter.

The definition of the function and content are the same with those of 1st group.

You can select or switch between 1^{st} gain and 2^{nd} gain as needed. For details, see the descriptions for P2.20–P2.34.

D0.05	Data size	16bit	Data format	DEC
P2.05	Modbus address	1410, 1411	CANopen address	0x2205, 0x00
DO 00	Data size	16bit	Data format	DEC
P2.06	Modbus address	1412, 1413	CANopen address	0x2206, 0x00
50.07	Data size	16bit	Data format	DEC
P2.07	Modbus address	1414, 1415	CANopen address	0x2207, 0x00
50.00	Data size	16bit	Data format	DEC
P2.08	Modbus address	1416, 1417	CANopen address	0x2208, 0x00
D0 00	Data size	16bit	Data format	DEC
P2.09	Modbus address	1418, 1419	CANopen address	0x2209, 0x00

P2.10	Speed feed-forward	Setting range	Default	Unit	Applicabl mode		ole
	gain	0.0–100.0	0.0	%	Р		
This paramoto	r is used to get the speed	d food forward a	unin Ifitia	sot to 100% ro	aidual	nulco	o oro

This parameter is used to set the speed feed-forward gain. If it is set to 100%, residual pulses are almost zero when the motor runs at a stable speed, but overshooting increases at sudden ACC/DEC.

50.40	Data size	16bit	Data format	DEC
P2.10	Modbus address	1420, 1421	CANopen address	0x220A, 0x00

P2.11	Speed feed-forward filter time	Setting range	Default	Unit		plical mode	
		0.00-64.00	0.50	ms	Р		



_

This parar	nete	er is used to set the sp	eed feed-forward f	ilter time.					
P2.11		Data size	16bit						
P2.11	I	Modbus address	1422, 1423	CANop	en address	0x2	20B, (0x00	
P2.12		Torque feed-forward gain	Setting range	Default	Unit %	Aj P	plica mode		
This para	mot	l er is used to set the	0.0-100.0	0.0			_	lated	
according added to t Increasing	to th he to the to	ne speed control com orque command from torque feed-forward n deviation.	mand, the torque n speed control.	nultiplied by	/ the setting of	this p	arame	eter is	
		Data size	16bit	Data	format		DEC		
P2.12	I	Modbus address	1424, 1425	CANop	en address	0x2	20C, (0x00	
P2.13		Torque feed-forward filter	Setting range	Default	Unit	Applicable mode			
		time	0.00-64.00	0.00	10 ms		S		
This parar	nete	er is used to set the to	rque feed-forward	filter time.					
P2.13		Data size	16bit	Data	format	DEC			
. 2.10	I	Modbus address	1426, 1427	CANop	en address	0x2	20D, (00x0	
P2.14		1 st IPPI coefficient	Setting range	Default	Unit		oplica mode	•	
			0–1000	100	%	Ρ	S	Т	
		er is used to set 1 st IF ol is applied when it is		e: IP contro	ol is applied w	hen it	is set	to 0,	
		Data size	16bit	Data	format		DEC		
P2.14	I	Modbus address	1428, 1429	CANop	en address	0x2	20E, (0x00	
P2.15		2 nd IPPI coefficient	Setting range	Default	Unit	A	oplica mode		
			0–1000	100	%	Ρ	S	Т	
This parar	nete	er is used to set 2 nd IF	PI coefficient. Not	e: IP contro	ol is applied w	hen i	is set	t to 0,	
while PI co	ontro	ol is applied when it is	set to 100.						
		Data size	16bit	Data format DEC					
P2.15		Data Size	TODIC	Data format DEC CANopen address 0x220F, 0x					

6.3.2 Gain switching

P2.20	2 nd gain setting	Setting range	Default	Unit	Applicable mode	
		-106-		www.nics 021-87		

					0–1	1	-	Р	S	Т
This	pa	aramete	er specifies the p	proper	adjustment for gai	n switching].			
		Set	:		Exiting	mode				
		valu								
			-		The speed loop a					
					the gain switching			•		
			Ű		inction gain switch	ning, corre	sponding to 0	x006)	or	
		0	-		ching command].					
				0	valid \rightarrow PI action					
				-	ng valid \rightarrow P action b is valid when the digital inputs a low electrical level,					
					alid when the digital				ei,	
						2 nd gain [P2.0		201		
		[1]	is valid.	Jeiwee	en i gant[P2.00-i	P2.04j anu	z gain (P2.0	5-22.0)a]	
			Data size		16bit	Data	a format		DEC	
P2	.20		Modbus addres	ss	1440, 1441		en address	0x2	214, ()x00
					-)					
			Switching trigge		Catting same	Default Unit		Applicable		ble
			Switching triad	ier in I	Setting range	Default				
F	2 2.2	.22	0 00	·	Setting range	Derault	onit		mode	
F	> 2.:	.22	position cont	·	0–9	0 Oerault	-	Р	mode	
			position cont	trol		0	-	Р		
This	ра	aramet	position cont	trol	0-9	0	-	Р		
This	pa -clo	aramet	position cont	trol	0–9 e trigger condition	0	- witching in po	Р		
This	pa -clo	aramet	position cont er is used to s op control.	trol	0–9 e trigger condition	0 of gain s	- witching in po	Р		
This	pa -clo S	aramet osed lo Set	position cont er is used to s op control. Switching	set the	0–9 e trigger condition	0 of gain s switching	- witching in po	Р		
This	pa -clo s va	aramet osed lo Set alue	position cont er is used to s op control. Switching condition	trol set the Be fix	0-9 e trigger condition Gain s	0 of gain s switching 00–P2.04]	- witching in po	Р		
This	-clo s va	aramet osed lo Set alue [0] 1	position cont er is used to s op control. Switching condition 1 st gain fixed	Be fix	0–9 e trigger condition Gain s ked in 1 st gain [P2.0	0 of gain s switching 00–P2.04]	- witching in po	Р		
This	-clo s va	aramet osed lo Set alue [0] 1	position cont er is used to s op control. Switching condition 1 st gain fixed 2 nd gain fixed	set the Be fix Be fix Invali	0–9 e trigger condition Gain s ked in 1 st gain [P2.0 ked in 2 nd gain [P2.1	0 of gain s switching 00–P2.04]	- witching in po	Р		
This	-clo s va	aramet osed lo Set alue [0] 1	position cont er is used to s op control. Switching condition 1 st gain fixed 2 nd gain fixed Switching input	Be fix Be fix Be fix Invali Valid:	0–9 e trigger condition Gain s ked in 1 st gain [P2.0 ked in 2 nd gain [P2.0 d: 1 st gain	0 of gain s switching 00–P2.04] 05–P2.09]	- witching in po	P	contr	rol or
This	-clo s va	aramet osed lo Set alue [0] 1	position cont er is used to s op control. Switching condition 1 st gain fixed 2 nd gain fixed Switching input	Be fix Be fix Be fix Invali Valid:	0–9 e trigger condition Gain s ked in 1 st gain [P2.0 ked in 2 nd gain [P2.0 d: 1 st gain : 2 nd gain	0 switching 00–P2.04] 05–P2.09]	- witching in po condition absolute value	P osition	contr	rol or
This	va	aramet osed lo Set alue [0] 1 2	position cont er is used to s op control. Switching condition 1 st gain fixed 2 nd gain fixed Switching input	Be fix Be fix Be fix Invali Valid:	0–9 e trigger condition Gain s ked in 1 st gain [P2.0 ked in 2 nd gain [P2.0 d: 1 st gain : 2 nd gain e previous 1 st ga	0 switching 00–P2.04] 05–P2.09]	- witching in po condition absolute value	P osition	contr	rol or
This	va	aramet osed lo Set alue [0] 1	position cont er is used to s op control. Switching condition 1 st gain fixed 2 nd gain fixed Switching input with gain	Be fix Be fix Be fix Invali Valid: In th comn gain.	0–9 e trigger condition Gain s ked in 1 st gain [P2.0 ked in 2 nd gain [P2.0 d: 1 st gain : 2 nd gain e previous 1 st ga	0 switching 00–P2.04] 05–P2.09] hin, if the el+delay) [- condition absolute valu 0.1%], it will s	P osition ue of switch	contr torqu to 2 ^r	rol or
This	va	aramet osed lo Set alue [0] 1 2	position cont er is used to s op control. Switching condition 1 st gain fixed 2 nd gain fixed Switching input with gain	Be fix Be fix Invali Valid: In th comn gain. In th	0–9 e trigger condition Gain s (ed in 1 st gain [P2.0 (ed in 2 nd gain [P2.0 d: 1 st gain : 2 nd gain e previous 1 st ga nand exceed (leve	0 switching 00-P2.04] 05-P2.09] ain, if the el+delay) ['	- witching in po condition absolute valu 0.1%], it will s absolute valu	P osition le of switch	contri torqu to 2 ^r torqu	rol or
This	va	aramet osed lo Set alue [0] 1 2	position cont er is used to s op control. Switching condition 1 st gain fixed 2 nd gain fixed Switching input with gain	Be fix Be fix Invalid: In th comm gain. In th	0–9 e trigger condition Gain s (ed in 1 st gain [P2.0 (ed in 2 nd gain [P2.0 (ced in 2 nd gain [Ced in 2 ⁿ	0 switching 00-P2.04] 05-P2.09] ain, if the el+delay) ['	- witching in po condition absolute valu 0.1%], it will s absolute valu	P osition le of switch	contri torqu to 2 ^r torqu	rol or
This	va	aramet osed lo Set alue [0] 1 2	position cont er is used to s op control. Switching condition 1 st gain fixed 2 nd gain fixed Switching input with gain	Be fix Be fix Be fix Invalid: Valid: In th comm gain. In th comm it will	0–9 e trigger condition Gain s (ed in 1 st gain [P2.0 (ced in 2 nd gain [P2.0 (ced in 2 nd gain [P2.0 (ced in 2 nd gain (ced in 2 nd gain (ce	0 switching of 00-P2.04] 05-P2.09] ain, if the el+delay) [i ain, if the (level-dela	- witching in po condition absolute valu 0.1%], it will s absolute valu y) [0.1%] in th	P position le of switch le of e dela	torqu to 2 ^r torqu y time	ee
This	va	aramet osed lo Set alue [0] 1 2	position cont er is used to s op control. Switching condition 1 st gain fixed 2 nd gain fixed Switching input with gain	Be fix Be fix Be fix Invalid Valid: In th comm gain. In th comm it will In th	0–9 e trigger condition Gain s ced in 1 st gain [P2.0 ced in 2 nd gain [P2.0 d: 1 st gain : 2 nd gain e previous 1 st ga nand exceed (leve e previous 2 nd ga nand keeps below return to 1 st gain.	0 switching 00–P2.04] 05–P2.09] ain, if the el+delay) [ain, if the (level-dela	- witching in po condition absolute valu 0.1%], it will s absolute valu y) [0.1%] in th absolute valu	P position ue of ue of ue of ue of	contri torqu to 2 ^r torqu y time spee	rol or e e e e d
This	pa -clo va	aramet osed lo Set [0] 1 2 3	position cont er is used to s op control. Switching condition 1 st gain fixed 2 nd gain fixed Switching input with gain	Be fix Be fix Be fix Invalid Valid: In th comm gain. In th comm it will In th	0–9 e trigger condition Gain s (ed in 1 st gain [P2.0 (ced in 2 nd gain [P2.0 d: 1 st gain : 2 nd gain e previous 1 st ga nand exceed (leve e previous 1 st ga nand keeps below return to 1 st gain. e previous 1 st ga nand exceed (leve	0 switching 00–P2.04] 05–P2.09] ain, if the el+delay) [ain, if the (level-dela	- witching in po condition absolute valu 0.1%], it will s absolute valu y) [0.1%] in th absolute valu	P position ue of ue of ue of ue of	contri torqu to 2 ^r torqu y time spee	rol or e e e e d
This	pa -clo va	aramet osed lo Set alue [0] 1 2	position cont er is used to s op control. Switching condition 1 st gain fixed 2 nd gain fixed Switching input with gain Large torque command	Be fix Be fix Invalia Valid: In th comm jain. th comm jain.	0–9 e trigger condition Gain s (ed in 1 st gain [P2.0 (ced in 2 nd gain [P2.0 d: 1 st gain : 2 nd gain e previous 1 st ga nand exceed (leve e previous 1 st ga nand keeps below return to 1 st gain. e previous 1 st ga nand exceed (leve	0 switching 00-P2.04] 05-P2.09] ain, if the el+delay) [ain, if the (level-dela ain, if the el+delay) [- witching in po condition absolute valu 0.1%], it will s absolute valu y) [0.1%] in th absolute valu r/min], it will s	P ssition le of switch le of e dela ue of	torqu torqu torqu y time spee to 2 ^r	ee ea dd
This	pa -clo va	aramet osed lo Set [0] 1 2 3	position cont er is used to s op control. Switching condition 1 st gain fixed 2 nd gain fixed Switching input with gain Large torque command	Be fix Be fix Be fix Invali Valid: Va	0–9 e trigger condition Gain s (ed in 1 st gain [P2.0 (ced in 2 nd gain [P2.0 d: 1 st gain : 2 nd gain e previous 1 st ga nand exceed (leve e previous 1 st ga nand keeps below return to 1 st gain. e previous 1 st ga nand exceed (leve	0 switching 00-P2.04] 05-P2.09] ain, if the el+delay) [ain, if the (level-dela ain, if the el+delay) [ain, if the	- witching in po condition absolute valu 0.1%], it will s absolute valu y) [0.1%] in th absolute valu r/min], it will s	P ssition le of e dela ue of ue of ue of	contri torqu to 2 ^r torqu y time spee to 2 ^r spee	rol or e e e e e d d d



-		Т									1
						previous 1 st gai n exceed (leve					
				gain.							
				In the	эp	previous 2 nd ga	in, if the a	bsolute value	e of p	ositior	n
	5		Large position	deviat	tior	n keeps below (level-delay)	[pulse] in the	delay	time, i	t
			deviation	will re	tur	n to 1 st gain.					
				Note:	Т	he unit of lev	el and lag	[pulse] acts	as e	ncode	r
				resolu	utio	n unit during p	osition cont	rol and as lir	near e	ncode	r
				resolu	solution unit during fully-closed loop control.						
				In the	the previous 1 st gain, if the position command is not 0, it will						1
	6		With position	switch	itch to 2^{nd} gain.						
	6		command	In the	the previous 2 nd gain, if the 0 position command lasts in the						e
				delay	lay time, it will return to 1 st gain.						
				In the	pr	evious 1 st gain,	if the positi	oning is not fi	nishec	l, it wil	I
	7		Positioning not	switch	n to	o 2 nd gain.					
	7 finished In the previous 2 nd gain, if the state of positioning finished						1				
				lasts i	asts in the delay time, it will return to 1 st gain.						
	In the previous 1 st gain, if the absolute value of the actual						I				
			Lanna astual	speed	d ex	xceed (level+de	lay) [r/min],	it will switch t	o 2 nd g	gain.	
	8		Large actual	In the	e p	revious 2 nd gai	n, if the ab	solute value	of the	actua	I
			speed	speed	d ke	eeps below (lev	el-delay) [r/	min] and sucl	n state	e in the	è
				delay	tim	ne, it will return	to 1 st gain.				
				In the	pr	evious 1 st gain,	if the positio	on command i	s not (), it wil	I
			With position	switch	n to	o 2 nd gain.					
	9		command+actu	In the	pr	evious 2 nd gain,	if the 0 pos	ition comman	d lasts	s in the	
			al speed	delay	tin	ne and the abs	olute value	of actual spe	eed is	below	/
				(level-	-de	elay) [r/min], it w	ill return to	1 st gain.			
P	2.22		Data size			16bit	Data	format		DEC	
12		l	Modbus addres	s		1444, 1445	CANope	n address	0x2	216, 0	x00
			Switching de	lav in		Setting	Default	Unit	Ар	plicat	ole
	P2.23		-	•		range	Bondant	0		mode	
position control 0–10000 0 ms P											
In th	In the position control, if set P2.22 to 3–9, when switching from 2 nd gain to 1 st gain, it is the time					time					
fron	n meet	ing	the trigger condi	tions t	o t	he actual switch	ning.				
			Data size			16bit	Data	format		DEC	
P2.23 Modbus address 1446, 1447 CANopen address 0x2217, 0x00				x00							
L	Modbus addres					,			·	, -	



Function codes

50.04	Switching level in	Setting range	Default	Unit	Applica mode		le
P2.24	position control	0–20000	0	Based on mode	Ρ		

In the position control, if set P2.22 to 3–5, 8, 9, it is necessary to set triggering condition of gain switching. The unit will vary with the switching mode and setting.

Note: Please set the level ≥ the delay

50.04	Data size	16bit	Data format	DEC
P2.24	Modbus address	1448, 1449	CANopen address	0x2218, 0x00

	Switching delay in	Setting range	Default	Unit	Applicable mode				
P2.25	position control	0–20000	0	Based on mode	Ρ				
unit will va	In the position control, if set P2.22 to 3–5, 8, 9, it is necessary to set switching conditions. The unit will vary with the switching mode and setting. Note: Set the level <the actual="" application,="" delay="the" delay,="" in="" internal="" level<="" td="" the=""></the>								
50.05	Data size	Data	format		DEC				
P2.25	Modbus address	1450, 1451	CANopen address		0x2219, 0x00		x00		

P2.26		Setting range	Default	Unit		plicable mode	
	switching time	0–10000	0	ms	Р		
In position control, if the difference between P2.00 and P2.04 is great, you can set this parameter							
to control	the torque change and	vibration caused by	y the switch	ing from the s	small g	gain to the	
large gair	at the current position.	This parameter is i	invalid wher	the position	gain i	s switched	
from a large value to a small one, and the switching takes effect immediately.							
Data size 16bit Data format DEC							
P2.26	Modbus address	1452 1453	CANone	n addross	0x2	214 0×00	

L		woubus address	1452, 1455	CANOpe	ii auuless	0722	17, 0	X00
ſ	P2.27	Switching mode of	Setting range	Default	Unit		olicab node	ole
		speed control	0–5	0	-		s	



Th	e trigge	conditions of gair	n switch	ning	during speed o	control are a	s below:			
	Set	Switching			Gain	switching o	ondition			
	value	condition								
	[0]	1 nd gain fixed	Be fixe	ed ir	n 1 nd gain [P2.0	00-P2.04]				
	1	2 nd gain fixed	Be fixe	ed ir	n 2 nd gain [P2.0)5, P2.06, P	2.08, P2.09]			
	2	Switching input	Invalio	d: 1 st	gain					
	2	with gain	Valid:	2 nd (gain					
			In the	prev	/ious 1 st gain, if	f the absolu	te value of tor	que co	ommar	۱d
		Torque	excee	d (le	evel+delay) [0.1	1%], it will s	witch to 2 nd ga	ain.		
	3	command	In the	e pr	evious 2 nd ga	ain, if the	absolute val	ue of	torqu	Je
		command			keeps below (level-delay) [0.1%] in the	e delay	ı time,	it
			will ret	turn	to 1 st gain.					
					is 1 st gain, if t					
		Speed	variab	le e	exceed (level+	delay) [10r/	min/s], it will	switcl	n to 2	,nd
	4	command	gain.							
In the previous 2 nd gain, if the absolute value of the spe							e spee	ed		
	command variable keeps below (level-delay) [10r/min/s] in the							ne		
		delay time, it will return to 1 st gain.								
				•	/ious 1 st gain, i				ommar	۱d
		Speed			evel+delay) [r/n	-	-			
	5	command			evious 2 nd g					
				command keeps below (level-delay) [r/min] in the delay time, it					it	
					to 1 st gain.					
No	te: The	parameter is inval	id for th	ne p	osition gain. Th	ne actual po	sition gain is a	always	s 1 st ga	ain.
F	2.27	Data size			16bit	Data	format		DEC	
		Modbus addre	ess		1454, 1455	CANope	en address	0x2	21B, ()x00
					Setting			An	plical	ole
	P2.28	Switching d	•		range	Default	Unit		mode	
		position c	ontrol		0-10000	0	ms		S	
In 1	the snew	ad control if set P	2 27 to	3_5		na from 2 nd	nain to 1 st dair	n it is	the tin	
	In the speed control, if set P2.27 to 3–5, when switching from 2 nd gain to 1 st gain, it is the time from meeting the trigger conditions to the actual switching.									
_		Data size			16bit	Data	format		DEC	
P	P2.28 Modbus address				1456, 1457	CANope	en address	0x2	21C, ()x00
					Setting			An	plical	ole
		Switching I	evel of		range	Default	Unit	mode		
	P2.29	speed co					Based on			
	1 2.20				0–20000	0	mode		S	



mode

r

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P2.30 Switching delay in speed control Setting range Default Unit Applicable mode P2.30 Switching delay in speed control 0–20000 0 Based on mode S In the speed control, if set P2.27 to 3–5, it is necessary to set switching conditions. The unit will vary with the switching mode and setting. Note: Set the level-the delay, in the actual internal application, the delay=the level P2.30 Data size 16bit Data format DEC P2.31 Switching mode of torque control Setting range Default Unit Applicable mode P2.31 Switching mode of torque control Setting Default Unit Applicable mode P2.31 Switching mode of torque control Setting Default Unit Applicable mode P2.31 Switching mode of torque control Setting Default Unit Applicable mode Value condition Gain switching during torque control are as below: Setting O - T The trigger condition in the delay in fixed Be fixed in 1 nd gain [P2.00–P2.04] In the previous 1 st gain In the previous 1 st gain in the absolute value of torque command exceed (level+delay) [0.1%], it will switch to 2 nd gain.	swi	itching.	The	control, if set P2. unit will vary with set the level ≥ the o	he sv	witching mode a		et triggering	condition of gain	
Modbus address1458, 1459CANopen address0x221D, 0x00P2.30Switching delay in speed controlSetting rangeDefaultUnitApplicable modeP2.30Switching delay in speed control, if set P2.27 to 3–5, it is necessary to set switching conditions. The unit will vary with the switching mode and setting.Note: Set the levelP2.30Data size16bitData formatDECModbus address1460, 1461CANopen address0x221E, 0x00P2.31Switching mode of torque controlSetting 	_	0.00		Data size		16bit	Data	format	DEC	
P2.30Switching delay in speed controlrangeDefaultUnitmodeP2.30Speed control00Based on modeSIn the speed control, if set P2.27 to 3–5, it is necessary to set switching conditions. The unit will vary with the switching mode and setting.Data size16bitData formatDECP2.30Data size16bitData formatDEC00CANopen address0x221E, 0x00P2.31Switching mode of torque controlSetting rangeDefaultUnitApplicable modeP2.31Switching mode of torque controlSetting rangeDefaultUnitApplicable modeP2.31Switching mode of torque controlSetting rangeDefaultUnitApplicable modeP2.31Switching mode of torque controlSetting rangeDefaultUnitApplicable modeP2.31Switching income agin fixedBe fixed in 1 nd gain [P2.00-P2.04]TImage 2Switching input with gainInvalid: 1 st gain Valid: 2 nd gain [P2.05, P2.06, P2.08, P2.09]I12 nd gain fixedBe fixed in 2 nd gain, if the absolute value of torque command exceed (level+delay) [0.1%], it will switch to 2 nd gain.3Torque commandIn the previous 2 nd gain, if the absolute value of torque command keeps below (level-delay) [0.1%] in the delay time, it will return to 1 st gain.P2.31Data size16bitData formatDEC9Data size16bitData formatD	Р	2.29	ľ	Modbus address		1458, 1459	CANope	n address	0x221D, 0x00	
speed control 0-20000 0 Based on mode S In the speed control, if set P2.27 to 3–5, it is necessary to set switching conditions. The unit will vary with the switching mode and setting. Note: Set the leveldelay, in the actual internal application, the delay=the level P2.30 Data size 16bit Data format DEC P2.30 Data size 16bit CANopen address 0x221E, 0x00 P2.31 Switching mode of torque control Setting range Default Unit Applicable mode P2.31 Switching mode of torque control Setting range Default Unit Applicable mode Value condition Setting range Default Unit Applicable mode Value condition Switching mode of torque control Setting range 0 - T [0] 1 nd gain fixed Be fixed in 1 nd gain [P2.00–P2.04] T T [1] 2 nd gain fixed Be fixed in 2 nd gain [P2.05, P2.06, P2.08, P2.09] Switching input Invalid: 1 st gain [2] Switching input Invalid: 1 st gain Valid: 2 nd gain S		D0 00		Switching delay	in		Default	Unit		
Set Switching mode and setting. P2.30 Data size 16bit Data format DEC Modbus address 1460, 1461 CANopen address 0x221E, 0x00 P2.31 Switching mode of torque control Setting node Default Unit Applicable mode P2.31 Switching mode of torque control Setting node Default Unit Applicable mode P2.31 Switching mode of torque control Setting node Default Unit Applicable mode P2.31 Switching fixed Be fixed in 1 nd gain [P2.00–P2.04] T T Image Image Gain switching condition Image Image <t< td=""><td></td><td>P2.30</td><td></td><td>speed contro</td><td></td><td>0–20000</td><td>0</td><td></td><td>s</td></t<>		P2.30		speed contro		0–20000	0		s	
P2.30 Modbus address 1460, 1461 CANopen address 0x221E, 0x00 P2.31 Switching mode of torque control Setting range Default Unit Applicable mode P2.31 Switching mode of torque control Setting range Default Unit Applicable mode P2.31 Switching during torque control are as below: Set Switching during torque control are as below: T Set Switching difficad Be fixed in 1 nd gain [P2.00–P2.04] T T 1 2 nd gain fixed Be fixed in 2 nd gain [P2.05, P2.06, P2.08, P2.09] Invalid: 1 st gain 2 Switching input with gain Valid: 2 nd gain if the absolute value of torque command exceed (level+delay) [0.1%], it will switch to 2 nd gain. 3 Torque command In the previous 2 nd gain, if the absolute value of torque command keeps below (level-delay) [0.1%] in the delay time, it will return to 1 st gain. P2.31 Data size 16bit Data format DEC Modbus address 1462, 1463 CANopen address 0x221F, 0x00	var	vary with the switching mode and setting. Note: Set the level Data size 16bit Data format DEC								
P2.31 Switching mode of torque control Setting range Default Unit Applicable mode The trigger conditions of gain switching during torque control are as below: 0 - T Set Switching condition Gain switching condition T [0] 1 nd gain fixed Be fixed in 1 nd gain [P2.00–P2.04] T 1 2 nd gain fixed Be fixed in 2 nd gain [P2.05, P2.06, P2.08, P2.09] Torque 2 Switching input Invalid: 1 st gain Valid: 2 nd gain 3 Torque In the previous 1 st gain, if the absolute value of torque command exceed (level+delay) [0.1%], it will switch to 2 nd gain. 3 Torque In the previous 2 nd gain, if the absolute value of torque command keeps below (level-delay) [0.1%] in the delay time, it will return to 1 st gain. P2.31 Data size 16bit Data format DEC P2.32 Switching delay in torque control Setting Default Unit Applicable mode	Ρ	2.30			_				_	
P2.31Switching mode of torque controlrangeDefaultUnitmodeThe trigger conditions of gain switching during torque control are as below:SetSwitching conditionGain switching condition[0]1 nd gain fixedBe fixed in 1 nd gain [P2.00–P2.04]12 nd gain fixedBe fixed in 2 nd gain [P2.05, P2.06, P2.08, P2.09]2Switching input with gainInvalid: 1 st gain Valid: 2 nd gain3Torque commandIn the previous 1 st gain, if the absolute value of torque command exceed (level+delay) [0.1%], it will switch to 2 nd gain.3Torque commandIn the previous 2 nd gain, if the absolute value of torque command keeps below (level-delay) [0.1%] in the delay time, it will return to 1 st gain.Note: The parameter is invalid for the position gain. The actual position gain is always 1 st gain.P2.31Data size16bitData formatP2.32Switching delay in torque controlSetting rangeDefaultUnitP2.32Switching delay in torque controlSetting rangeDefaultUnitApplicable mode		Modbus address				1460, 1461	CANOPE	n address	0x221E, 0x00	
D-3 0 - T The trigger conditions of gain switching during torque control are as below: Set Switching Gain switching condition [0] 1 nd gain fixed Be fixed in 1 nd gain [P2.00–P2.04] 1 2 nd gain fixed Be fixed in 2 nd gain [P2.05, P2.06, P2.08, P2.09] 2 Switching input with gain Invalid: 1 st gain Valid: 2 nd gain 3 Torque command exceed (level+delay) [0.1%], it will switch to 2 nd gain. 3 Torque command In the previous 2 nd gain, if the absolute value of torque command keeps below (level-delay) [0.1%] in the delay time, it will return to 1 st gain. P2.31 Data size 16bit Data format DEC P2.32 Switching delay in torque control Setting range Default Unit Applicable mode		P2.31		0			Default	Unit		
Set Switching condition Gain switching condition [0] 1 nd gain fixed Be fixed in 1 nd gain [P2.00–P2.04] 1 2 nd gain fixed Be fixed in 2 nd gain [P2.05, P2.06, P2.08, P2.09] 2 Switching input with gain Invalid: 1 st gain Valid: 2 nd gain 2 Switching input with gain Invalid: 1 st gain Valid: 2 nd gain 3 Torque command In the previous 1 st gain, if the absolute value of torque command exceed (level+delay) [0.1%], it will switch to 2 nd gain. 3 Torque command In the previous 2 nd gain, if the absolute value of torque command keeps below (level-delay) [0.1%] in the delay time, it will return to 1 st gain. Note: The parameter is invalid for the position gain. The actual position gain is always 1 st gain. P2.31 Data size 16bit Data format DEC Modbus address 1462, 1463 CANopen address 0x221F, 0x00 P2.32 Switching delay in torque control Setting range Default Unit Applicable mode						0–3	0	-	Т	
value condition [0] 1 nd gain fixed Be fixed in 1 nd gain [P2.00–P2.04] 1 2 nd gain fixed Be fixed in 2 nd gain [P2.05, P2.06, P2.08, P2.09] 2 Switching input with gain Invalid: 1 st gain Valid: 2 nd gain 2 Switching input with gain Invalid: 1 st gain Valid: 2 nd gain 3 Torque command exceed (level+delay) [0.1%], it will switch to 2 nd gain. 3 Torque command In the previous 2 nd gain, if the absolute value of torque command keeps below (level-delay) [0.1%] in the delay time, it will return to 1 st gain. Note: The parameter is invalid for the position gain. The actual position gain is always 1 st gain. P2.31 Data size 16bit Data format DEC Modbus address 1462, 1463 CANopen address 0x221F, 0x00 P2.32 Switching delay in torque control Setting range Default Unit Applicable mode	The	e trigge	er co	nditions of gain swi	tching	g during torque of	control are a	is below:		
[0] 1 nd gain fixed Be fixed in 1 nd gain [P2.00–P2.04] 1 2 nd gain fixed Be fixed in 2 nd gain [P2.05, P2.06, P2.08, P2.09] 2 Switching input with gain Invalid: 1 st gain Valid: 2 nd gain 3 Torque command In the previous 1 st gain, if the absolute value of torque command exceed (level+delay) [0.1%], it will switch to 2 nd gain. 3 Torque command In the previous 2 nd gain, if the absolute value of torque command keeps below (level-delay) [0.1%] in the delay time, it will return to 1 st gain. Note: The parameter is invalid for the position gain. The actual position gain is always 1 st gain. P2.31 Data size 16bit Data format DEC Modbus address 1462, 1463 CANopen address 0x221F, 0x00 P2.32 Switching delay in torque control Setting range Default Unit Applicable mode				•		Gair	n switching	condition		
1 2 nd gain fixed Be fixed in 2 nd gain [P2.05, P2.06, P2.08, P2.09] 2 Switching input with gain Invalid: 1 st gain Valid: 2 nd gain 3 Torque command In the previous 1 st gain, if the absolute value of torque command exceed (level+delay) [0.1%], it will switch to 2 nd gain. In the previous 2 nd gain, if the absolute value of torque command keeps below (level-delay) [0.1%] in the delay time, it will return to 1 st gain. Note: The parameter is invalid for the position gain. The actual position gain is always 1 st gain. P2.31 Data size 16bit Data format DEC Modbus address 1462, 1463 CANopen address 0x221F, 0x00 P2.32 Switching delay in torque control Setting range Default Unit Applicable mode			e							
2 Switching input with gain Invalid: 1 st gain Valid: 2 nd gain 3 Torque command In the previous 1 st gain, if the absolute value of torque command exceed (level+delay) [0.1%], it will switch to 2 nd gain. 3 Torque command In the previous 2 nd gain, if the absolute value of torque command keeps below (level-delay) [0.1%] in the delay time, it will return to 1 st gain. Note: The parameter is invalid for the position gain. The actual position gain is always 1 st gain. P2.31 Data size 16bit Data format DEC Modbus address 1462, 1463 CANopen address 0x221F, 0x00 P2.32 Switching delay in torque control Setting range Default Unit Applicable mode							-	-	0.01	
3 Torque command exceed (level+delay) [0.1%], it will switch to 2 nd gain. 3 Torque command 3 Torque command 9 In the previous 2 nd gain, if the absolute value of torque command keeps below (level-delay) [0.1%] in the delay time, it will return to 1 st gain. Note: The parameter is invalid for the position gain. The actual position gain is always 1 st gain. P2.31 Data size 16bit Data format DEC Modbus address 1462, 1463 CANopen address 0x221F, 0x00 P2.32 Switching delay in torque control Setting range Default Unit Applicable mode				Switching input	Inva	alid: 1 st gain	[P2.00, P2.0	JO, FZ.UO, FZ.	.09]	
Data size 16bit Data format DEC Modbus address 1462, 1463 CANopen address 0x221F, 0x00 P2.32 Switching delay in torque control Setting range Default Unit Applicable mode	3 Torque gain. Command Exceed (level+delay) [0.1%], it will switch to 2 nd gain. In the previous 2 nd gain, if the absolute value of torque command keeps below (level-delay) [0.1%] in the delay						switch to 2 nd ue of torque			
P2.31 Modbus address 1462, 1463 CANopen address 0x221F, 0x00 P2.32 Switching delay in torque control Setting range Default Unit Applicable mode	No	te: The	e par	ameter is invalid fo	r the	position gain. Th	ne actual po	sition gain is a	always 1 st gain.	
P2.32 Modbus address 1462, 1463 CANopen address 0x221F, 0x00 Switching delay in torque control						16bit	Data	format	DEC	
P2.32 Switching delay in range Default Unit mode		2.01	ľ	Modbus address		1462, 1463	CANope	n address	0x221F, 0x00	
		P2.32				-	Default 0	Unit		



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In the torque control, if set P2.31 to 3, when switching from 2 nd gain to 1 st gain, it is the time from								
meeting the trigger conditions to the actual switching.								
D0 00	Data size	16bit	Data	format	DEC			
P2.32	Modbus address	1464, 1465	CANope	n address	0x2220, 0x00			
D 0.00	Switching level of	Setting range	Default	Unit	Applicable mode			
P2.33 torque control		0–20000	0	Based on mode	т			
In the torque control, if set P2.31 to 3, it is necessary to set triggering condition of gain switching. The unit will vary with the switching mode and setting. Note: Please set the level ≥ the delay								
	Data size	16bit	Data	format	DEC			
P2.33	Modbus address	1466, 1467	CANope	n address	0x2221, 0x00			
	Switching delay ir	Setting range	Default	Unit	Applicable mode			
P2.34	torque control	0–20000	0	Based on mode	т			
In the torque control, if set P2.31 to 3, it is necessary to set switching condition. The unit will vary with the switching mode and setting. Note: Set the level <the actual="" application,="" delay="the" delay,="" in="" internal="" level<="" td="" the=""></the>								
1000.000	3 ,	· · ·	,	,				
Data size 16bit Data format DEC Modbus address 1468, 1469 CANopen address 0x2222, 0x00								

6.3.3 Special motor control

P2.41 ²	Disturban	ce observer	Setting range	Default	Unit		plical mode	
			0–2	0	-	Р	S	Т
This parameter specifies whether the disturbance observer is valid.								
	Set value	Function						
	[0]	Invalid						
	1	Disturbance	observation					
	2	Disturbance	urbance compensation					
D0 442	Data	a size	16bit	Data	format		DEC	
P2.41 ²	Modbus	address	1482, 1483	CANope	n address	0x2	229, 0)x00



Function codes

P2.42	Disturbance observer compensation gain	Setting range	Default	Unit		plicat mode		
		0–100	0	%	Р	S		
This paramete	This parameter specifies the compensation gain for disturbance torque. This parameter is used to							
set the compe	set the compensation gain of disturbance torque. Increasing the gain may improve the effect of							

suppressing disturbance impact but the noise may enhanced. This parameter needs to be used with P2.43 to find the best setting point. After setting P2.43, please increase the set value of P2.42.

D0 40	Data size	16bit	Data format	DEC
P2.42	Modbus address	1484, 1485	CANopen address	0x222A, 0x00

P2.43	Disturbance observer	Setting range	Default	Unit		pplicable mode				
	cut-off frequency	0–3000	200	Hz	Р	s				
This parameter is used to set the cut-off frequency of disturbance observer. Decreasing the set										
value can downgrade the noise, while increasing the setting may decrease the disturbance										
torque compensation delay. This parameter needs to be used with P2.42.										
		4.01.11		e .						

50.40	Data size	16bit	Data format	DEC
P2.43	Modbus address	1486, 1487	CANopen address	0x222B, 0x00

P2.44	Torque command	Torque command offset		nge	Default	Unit	Applicable mode			
			-500.0–50	0.00	0.0	%	Р	s	Т	
This parameter is used to set the changeable load compensation which is added to the torque										
command	It is usually be used in	n the ve	ertical shaft	appli	cation sce	nario, wh	ich ex	clude	s the	
torque control mode.										
Data size 16bit Data format DEC										

P2.44	
Modbus address 1488, 1489	9 CANopen address 0x222C, 0x00

P2.50 ²		osed loop	Setting range	Default	Unit		plicab mode	le	
	Vibration	suppressor	0–2	0	-				
This parameter specifies whether the speed observer is valid.									
	Set		Function						
	value		Function						
	[0]	Invalid							
	1	Disturbance	observation						
	2	Disturbance	Disturbance compensation						
P2.50 ²	Data	a size	16bit	Data	format	DEC			
					240				

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Function codes

	Modbus	address	150	0, 1501	CA	Nopen ad	dress	0x2	232, 0)x00	
P2.51		losed loop vit		Setting ra	nge	Default	Unit		plica mode		
		frequency		1.0–500	.0	100.0	Hz				
This para	meter is use	d to set the cu	ut-off fre	equency of f	ully-c	losed loop	vibration	suppre	essor.		
P2.51	Data	a size		16bit		Data format		DEC			
P2.91	Modbus	address	150	2, 1503	CANopen ad		dress	0x2233, 0x0)x00	
P2.52		losed loop vit		Setting ra	nge	Default	Unit	Applicable mode			
		gain		0–1000)	0	%				
This para	meter is use	d to set the co	ompens	ation gain o	f fully	-closed loo	p vibratio	on sup	presso	or.	
D2 52	Data	a size		16bit		Data form	nat	DEC			
P2.52	Modbus	address	150	504, 1505 CANopen address			dress	0x2234, 0x00			
P2.53	3	edium frequen	•	Setting range Defau		Default	Unit		plica mode		
	VIDIA		VILCH	0–1		0	-	Р	S	Т	
	Set value	Invalid		Fund	ction						
	1	Valid									
	Data	a size		16bit Data format			DEC				
P2.53	Modbus	address	150	1506, 1507		CANopen address			0x2235, 0x00		
P2.54	Me	Medium frequenc									
P2.54 Medium freque vibration control fre			Setting ra	nge	Default	Unit	-	plica mode			
	vibratio	•		Setting ra 1–2000	-	Default 100	Unit Hz	-	-		
This para	vibratio	•	luency	1–2000)	100	Hz		mode		
	vibratio	on control free	ncy for	1–2000)	100	Hz control.		mode		
This para P2.54	vibration meter specifi Data	on control frec	ncy for	1–2000 medium fre) queno	100 cy vibration	Hz control.	P	mode S	р Т	
•	vibration meter specification Data Modbus	on control frec ies the freque a size	ncy for 150	1–2000 medium fre) queno CA	100 cy vibration Data form	Hz control.	P 0x2 A p	mode S DEC)x00	
P2.54	vibration meter specific Modbus	on control freque ies the freque a size a address rtia fine tuning	ncy for 150 of cy	1–2000 medium fre 16bit 8, 1509) queno CA	100 cy vibration Data form	Hz control. hat	P 0x2 A p	mode S DEC 236, C)x00	
P2.54 P2.55 This para	vibration meter specif Modbus in Ine is net is net is specif ult value 100	on control freque ies the freque a size a address rtia fine tuning edium frequen	ncy for 150 g of cy ol adjustr	1–2000 medium fre 16bit 16bit 18, 1509 Setting ra 1–1000 nent for med	c queno CA nge	100 cy vibration Data form Nopen ad Default 100 frequency v	Hz a control. at dress Unit % //ibration	P 0x2 Ap P contro	DEC 236, C pplical mode S I.)x00	

021-8770021

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DA180A Series AC Servo Drive Function codes												
		Modbus address	151	0, 1511	CA	Nopen a	ddress	0x2	237, 0	x00		
P2.56		Attenuation gain medium frequenc	су.	Setting ra	•	Default		-	oplical mode			
		vibration contro		0–100	•	0	%	Р	S	Т		
		er specifies the attenu	0									
		alue 0 indicates that t						•				
		can set this paramete					0		eally, i	f this		
paramete	ris s	set to 100%, the medi		,	tion is			ely. I				
P2.56		Data size		16bit		Data for	mat		DEC			
. 2.00		Modbus address	151	2, 1513	CA	CANopen address			0x2238, 0x00			
P2.57		Fine tuning of med		Setting ra	inge	Default	Unit	Ap	oplical mode			
		filter time 1		-10–10)	0	0.01ms	Р	S	Т		
This para	mete	er is used to set the fi	ne tuni	ng of mediu	ım fre	quency v	ibration co	ntrol f	ilter tir	ne 1,		
which ca	n be	e calculated automati	cally b	ased on P2	2.54 [medium	frequency	vibrat	tion co	ontrol		
frequency	/]. Yo	ou can carry out fine tu	uning vi	a this paran	neter.							
50.57		Data size		16bit	Data format			DEC				
P2.57		Modbus address	151	4, 1515	CA	Nopen a	ddress	0x2239, 0x00				
P2.58		Fine tuning of mea		Setting range		Default	Unit	Ap	oplical mode			
		filter time 2		-10–10)	0	0.01ms	Р	s	т		
This para	mete	er is used to set the fi	ne tuni	ng of mediu	ım fre	quency v	ibration co	ntrol f	ilter tir	ne 2,		
which ca	n be	e calculated automati	cally b	ased on P2	2.54 [medium	frequency	vibrat	tion co	ontrol		
frequency	/]. Yo	ou can carry out fine tu	uning vi	a this paran	neter.							
		Data size		16bit		Data for	mat		DEC			
P2.58		Modbus address	151	6, 1517	CA	Nopen a	ddress	0x2	23A, 0)x00		
D2 60 ²		Speed observer	Se	tting range	De	fault	Unit		plical			

P2.60) ² Spee	d observer					mode	
			0–2	0	-	Р	s	Т
This pa	arameter speci	fies whether the s	speed observer is	s valid.				
	Set		Func	tion				
	value		Func	uon				
	[0]	Invalid						
	1	Speed observa	ition					
	2	Speed observa	ition					



Function codes

P2.60 ²		Data size		16bit	Data	format		DEC	
P2.60	1	Modbus address		1520, 1521	CANope	en address	0x2	23C, 0)x00
P2.61		Speed observer gai	n	Setting range	Default	Unit	Ap	oplical mode	
				1–1000	100	Hz	Ρ	S	Т
This para	mete	er is used to set the g	Jain	n of the speed o	bserver. In	creasing the s	etting	value	may
increase t	he r	esponse speed of the	ac	tual speed, but f	he vibratior	n and noise ma	ay be	raised	too.
D2 61		Data size		16bit	Data	format		DEC	
P2.61	I	Modbus address		1522, 1523	CANope	en address	0x2	23D, 0	00x0
P2.70		Friction compensation	on	Setting range	Default	Unit	Ap	oplical mode	
		cut-off speed		0–1000	20	r/min	Р	S	
This parar	parameter is used to set the cut-off speed of friction compensation.								
Data size 16bit Data format DEC									
P2.70 Modbus address			1540, 1541	CANope	en address	0x2	246, 0	x00	
P2.71		Positive torque coefficient of friction	1	Setting range	Default	Unit	Ap	oplical mode	
		compensation		0.0–100.0	0.0	%/(10r/min)	Р	s	
This para	mete	er is used to set the fri	ctic	on compensatio	n value ado	led to torque c	omma	and wh	nen a
forward po	ositio	on command or speed	l cc	ommand is recei	ved.				
D0 74		Data size		16bit	Data	format		DEC	
P2.71	ľ	Modbus address		1542, 1543	CANope	en address	0x2	247, 0	x00
P2.72		Negative torque coefficient of friction	า	Setting range	Default	Unit	Ap	oplical mode	
		compensation		-100.0–0.0	0.0	%/(10r/min)	Ρ	S	
•		er is used to set the fri ion command or spee		•		led to torque c	omma	and wł	nen a
		Data size		16bit	Data	format		DEC	
P2.72	ľ	Nodbus address		1544, 1545	CANope	en address	0x2	248, 0	x00
				Setting	Dofault	Unit	Ap	oplical	ole

P2.73	Friction compensation	Setting range	Default	Unit	Applicable mode		
		0–1	0	-	Ρ	S	



This para	meter specif	ies whether fr	iction compensatio	n is valid.			_	
	Set value		Fund	ction				
	[0]	Invalid						
	1	Friction com	pensation					
D0 70	Data	a size	16bit	Data	format		DEC	
P2.73	Modbus	address	1546, 1547	CANope	0x2249, 0x0		x00	
P2.85		Torque d-forward	Setting range	Default	Unit		olicat node	ole
	S	election	0–1	0	-	Р	s	Т
This para	meter is use	d to set the to	rque feed-forward	selection.			_	
	Set value		Fund	ction				
	[0]	Speed com	mand feed-forward					
	1	Position cor	nmand feed-forwar	d				
D2 05	Data	a size	16bit	Data	format	I	DEC	
P2.85	Modbus	address	1570, 1571	CANope	en address	0x22	55, 0	x00

6.4 I/O management parameters (P3 group)

6.4.1 Digital input/output

P3.	00 ¹	Input configuration of	of Settin	Setting range Default		ılt	Unit		Applicab mode		le
		digital input 1	0x00	0x000–0x136		3	-		Р	S	Т
	•	meter specifies the inp	0								
In the expression of $0x^*$, * indicates the valid mode, the value 0 indicates the input is valid when the optical coupler is conductive, while the value 1 indicates the input is valid when the optical coupler is not conductive. In the expression of $0x^{**}$, ** indicate the function settings. The detailed function settings are											
In the expression of 0x-**, ** indicate the function settings. The detailed function settings are											
lister	d in th	e following.									
					Set va	lue					
		Signal	Symbol	Valid w optical co not cond	oupler	(lid when optical coupler onducted	Applicable mode			
		Invalid	_	0x10	0		0x000	Ρ	S	Т	
	Po	sitive direction drive disabled	POT	0x10	1		0x001	Ρ	S	Т	



Negative direction drive disabled	NOT	0x102	0x002	Р	s	т	
Servo enabling	SON	0x103	0x003	Р	S	Т	
Alarm clearing	CLA	0x104	0x004	Р	S	Т	1
Control mode switchover	MCH	x105	0x005	Р	S	Т	1
Gain switchover	PLC	0x106	0x006	Ρ	S	Т	
Clearing residual pulses	RPC	0x107	0x007	Р			
Command pulse disabled	LL	0x108	0x008	Р			
Torque limit switching	TLC	0x109	0x009	Р	S		
Internal speed command 1	SPD1	0x10A	0x00A		s	т	
Internal speed command 2	SPD2	0x10B	0x00B		s	Т	
Internal speed command 3	SPD3	0x10C	0x00C		S		
Zero-speed clamp	ZRS	0x10D	0x00D		S	Т	
Speed command sign	S-SIGN	0x10E	0x00E		S		
Torque command sign	T-SIGN	0x10F	0x00F			Т	
Internal position command 1	OS1	0x110	0x010	Р			
Internal position command 2	OS2	0x111	0x011	Р			
Internal position command 3	POS3	0x112	0x012	Р			
Internal position command 4	POS4	0x113	0x013	Р			
External fault	EXT	0x114	0x014	Р	S	Т	
Inertia ratio switchover	JC	0x115	0x015	Ρ	S	Т	
Emergency stop	EMG	x116	0x016	Ρ	S	Т	1
HOME switch input	HOME	0x117	0x017	Ρ			1
Triggering homing	HTRG	0x118	0x018	Ρ			
Numerator 1 of electric	SC1	0×110	0×010	Р			1
gear ratio	501	0x119	0x019	Р			
Numerator 2 of electric gear ratio	SC2	0x11A	0x01A	Р			
PTP control trigger	TRIG	0x11B	0x01B	Р]
Input switchover for vibration suppression	VS-SEL	0x11C	0x01C	Р			
Quick stop	Q-STOP	0x11D	0x01D	Ρ	S	Т	



P.	TP control stop	PTP-ST	0x11	Ξ	x01E	Р		
Absolu	ute position clearing	PCLR	0x11	=	0x01F	Р		
Ir	nternal position command 5	POS5	0x12	0	0x020	Ρ		
Ir	nternal position command 6	P S6	0x12	1	0x021	Ρ		
Ir	nternal position command 7	POS7	0x12	2	0x022	Ρ		
F	orward jogging	FJOG	0x12	3	0x023	Р		
R	everse jogging	RJOG	0x12	4	0x024	Р		
High/le	ow speed switching of jogging	JOGC	0x12	5	0x025	Р		
	(Reserved)	/	0x12	6	0x026			
	(Reserved)	/	0x12	7	x027			
	(Reserved)	/	0x12	8	0x028			
	(Reserved)	/	0x12	9	0x029			
	(Reserved)	/	0x12	4	0x02			
	(Reserved)	/	0x12	З	0x02B			
Term	inal JOG enabling	DJOG	0x12	с с	0x02C	Р		
Gant	ry synchronization input clear	GIN	0x12l	C	0x02D	Р		
s	Master gantry ynchronization ignment sensor	GSM	0x12	E	0x02E	Р		
	Slave gantry ynchronization ignment sensor	GSS	0x12	F	0x02F	Ρ		
Dyna	amic braking relay feedback	DBS	0x13	0	0x030	Р		т
	ual and automatic <i>i</i> tching of turret	DAT	0x13	1	0x031	Ρ		
Forwa	ard jogging of turret	DFJ	0x13	2	0x032	Р		
Rever	rse jogging of turret	DR	0x13	3	0x033	Р		
Magn	etic pole detection	PDET	0x13	4	0x034	Р	S	Т
PT	P terminal pause	PSTOP	0x13	5	0x035	Р		
EzJC	OG terminal pause	ESTOP	0x13	6	0x036	Р		
te: The c	default values indicat	e the function	ons applied	in posi	tion mode.			
1	Data size	1	l6bit	[Data format			HEX

P3.00 ¹	Data size	16bit	Data format	HEX
	Modbus address	1600, 1601	CANopen address	0x2300, 0x00

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P3.01 ¹	Input configuration of	Setting range	Default	Unit		oplica mode		
	digital 2	0x000–0x136	0x00D	-	Р	s	Т	
P3.02 ¹	Input configuration of	Setting range	Default	Unit	Ap	oplica mode		
	digital input 3	0x000–0x136	0x004	-	Р	S	Т	
P3.03 ¹	Input configuration of	Setting range	Default	Unit	Applicable mode			
	digital 4	0x000–0x136	0x016	-	Р	S	Т	
P3.04 ¹	Input configuration of	Setting range	Default	Unit	Ap	oplica mode		
	digital 5	0x000–0x136	0x019	-	Р	S	Т	
P3.05 ¹	Input configuration of	Setting range	Default	Unit I .		oplicable mode		
	digital 6	0x000–0x136	0x01A	-	Р	S	Т	
P3.06 ¹	Input configuration of	Setting range	Default	Unit	Ap	oplica mode		
	digital 7	0x000–0x136	0x001	-	Р	S	Т	
P3.07 ¹	Input configuration of digital 8	Setting range	Default	Unit	Ap	plica mode		
	ugital o	0x000–0x136	0x002	-	Р	S	Т	
P3.08 ¹	Input configuration of	Setting range	Default	Unit	Ap	oplica mode		
	digital 9	0x000–0x136	0x007	-	Р	S	Т	
P3.09 ¹	Input configuration of digital 10	Setting range	Default	Unit	Applic			
	uigitai 10	0x000–0x136	0x008	-	Р	S	Т	

These parameters are used to set the input functions for digitals 2 to 10. These parameters are in the hexadecimal format.

The setting method is the same as P3.00.

Note: The default values indicate the functions applied in position mode.

P3.01 ¹	Data size	16bit	Data format	HEX						
P3.01	Modbus address	1602, 1603	CANopen address	0x2301, 0x00						
P3.02 ¹	Data size	16bit	Data format	HEX						
P3.02	Modbus address	1604, 1605	CANopen address	0x2302, 0x00						
P3.03 ¹	Data size	16bit	Data format	HEX						
P3.03	Modbus address	1606, 1607	CANopen address	0x2303, 0x00						
P3.04 ¹	Data size	16bit	Data format	HEX						



Function codes

	Modbus address	1608, 1609	CANopen address	0x2304, 0x00
P3.05 ¹	Data size	16bit	Data format	HEX
P3.05	Modbus address	1610, 1611	CANopen address	0x2305, 0x00
P3.06 ¹	Data size	16bit	Data format	HEX
P3.06	Modbus address	1612, 1613	CANopen address	0x2306, 0x00
P3.07 ¹	Data size	16bit	Data format	HEX
P3.07	Modbus address	1614, 1615	CANopen address	0x2307, 0x00
P3.08 ¹	Data size	16bit	Data format	HEX
P3.08	Modbus address	1616, 1617	CANopen address	0x2308, 0x00
P3.09 ¹	Data size	16bit	Data format	HEX
P3.09	Modbus address	1618, 1619	CANopen address	0x2309, 0x00

P3.10 ¹	Output configuration of	Setting range	Default	Unit		plical mode	
	digital 1	0x000–0x11F	0x001	-	Р	S	Т

This parameter specifies the output of digital 1. It is in the hexadecimal format. In the expression of $0x^*$ —, * indicates the valid mode, the value 0 indicates the input is valid when the optical coupler is conductive, while the value 1 indicates the input is valid when the optical coupler is not conductive.

In the expression of $0x^{*}$, ** indicate the function settings. The detailed function settings are listed in the following.

		Set va	alue			
Signal	Symbol	Valid when optical coupler not conducted	Valid when optical coupler conducted	Applicable mode		
Invalid		0x100	0x000	Ρ	s	Т
Servo ready for output	RDY	0x101	0x001	Ρ	S	Т
Servo run output	RUN	0x102	0x002	Ρ	S	Т
Fault output	ALM	0x103	0x003	Ρ	S	Т
(Reserved)	/	0x104	0x004			
Electromagnetic brake release signal	BRK	0x105	0x005	Ρ	S	т
Position command validity	PCMD	0x106	0x006	Ρ		
Positioning completed	PLR	0x107	0x007	Ρ		
Control mode switchover status	MCHS	0x108	0x008	Ρ	S	Т
Speed consistent	COIN	0x109	0x009	Ρ	S	Т



Function codes

Speed reached	SR	0x10A	0x00A	Р	S	Т
Speed being limited	SL	0x10B	0x00B			Т
Speed command validity	SCMD	0x10C	0x00C		S	
Zero output of speed	ZSO	0x10D	0x00D	Р	S	Т
Torque being limited	LM	0x10E	0x00E	Р	S	Т
Zeroing completed	HEND	0x10F	0x00F	Р		
Torque reaching	TRCH	0x110	0x010			Т
(Reserved)	/	0x111	0x011			
(Reserved)	/	0x112	0x012			
(Reserved)	/	0x113	0x013			
(Reserved)	/	0x114	0x014			
(Reserved)	/	0x115	0x015			
PTP arrival	PTPF	0x116	0x016	Р		
PTP output 1	PTPO1	0x117	0x017	Р		
PTP output 2	PTPO2	0x118	0x018	Р		
PTP output 3	PTPO3	0x119	0x019	Р		
PTP output 4	PTPO4	0x11A	0x01A	Р		
PTP output 5	PTPO5	0x11B	0x01B	Р		
PTP output 6	PTPO6	0x11C	0x01C	Р		
PTP output 7	PTPO7	0x11D	0x01D	Р		
Gantry synchronization output clear	GSC	0x11E	0x01E	Р		
Dynamic braking relay control	DBRC	0x11F	0x01F	Ρ	s	т

Note: The default values indicate the functions applied in position mode.

D2 40 ¹	Data size	16bit	Data format	HEX
P3.10 ¹	Modbus address	1620, 1621	CANopen address	0x230A, 0x00

P3.11 ¹	Output configuration of	Setting range	Default	Unit	Applicable mode			
	digital 2	0x000–0x11F	0x003	-	Ρ	S	Т	
P3.12 ¹	Output configuration of	Setting range	Default	Unit	Applicable mode			
	digital 3	0x000–0x11F	0x007	-	Ρ	S	Т	
P3.13 ¹	Output configuration of	Setting range	Default	Unit	Applicabl mode			
	digital 4	0x000–0x11F	0x00D	-	Ρ	S	Т	



These parameters are used to set the output functions for digitals 2 to 6. These parameters are in the hexadecimal format.

The setting method is the same as P3.10.

Note: The default values indicate the functions applied in position mode.

D0 441	Data size	16bit	Data format	HEX
P3.11 ¹	Modbus address	1622, 1623	CANopen address	0x230B, 0x00
D0 40 ¹	Data size	16bit	Data format	HEX
P3.12 ¹	Modbus address	1624, 1625	CANopen address	0x230C, 0x00
D0 (01)	Data size	16bit	Data format	HEX
P3.13 ¹	Modbus address	1626, 1627	CANopen address	0x230D, 0x00

P3.16	DI-based encoder	Setting range	Default	Unit		plical mode	
	capturing	0–778	0	-	Р	S	Т

This parameter specifies the function for capturing the encoder position through the jump edge of the DI port in real time. You can check the obtained result through R1.16.

	Data bit		Description		Remar	ks
	bit0–3	Bits 0–3 = 0x1- capturing DI1–	–0xA, correspondir ·DI10	ng to		
	bit8–9	the falling edge Bit 8 = 0 and b the rising edge Bit 8 = 1 and b	it 9 = 0: Capture or e of the DI port. it 9 = 0: Capture or e of the DI port. it 9 = 1: Capture th e and falling edge o	Others invalio		
D2 40	Data size		16bit	Data	format	DEC
P3.16	Modk	ous address	1632, 1633	CANope	n address	0x2310, 0x0

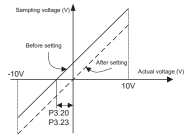
6.4.2 Analog input / output adjustment

P3.20 Offset of analog input 1 Setting range Default Unit Applicable mode										
	input 1	-10.000–10.000	0.000	V	Р	s	Т			
This paramete	er is used to adjust an	alog input 1 to impr	ove the effec	tive accurac	y of th	e ana	log			
input.										
Due to reasons such as the zero drift of analog input devices or induced voltage in the ambient										
environment, the actual analog input value may deviate from the expected value, and such										
		100								



deviation can be eliminated by setting the offset of AI.

See the following figure for the analog input offset voltage:



Example: After analog input 1 command terminal of the drive is connected to the analog reference signal, even if the analog reference signal is 0, the voltage value of analog input 1 (R1.05) displayed by the panel will be 0.02V, P3.20 must be set to 0.02 at this time. The drive automatically subtracts 0.02V from the analog input value received. If the analog input 2 voltage displayed by the panel is -0.02V, P3.20 must be set to -0.02. The drive automatically adds 0.02V to the analog input value received, and the value displayed by the panel changes at the same time.

D 0.00	Data size	32bit	Data format	DEC
P3.20	Modbus address	1640, 1641	CANopen address	0x2314, 0x00

P3.21	Filter of analog	Setting range	Default	Unit		plical mode		
	input 1	0.0–1000.0	1.0	ms	Р	S	Т	
This param	neter is used to set the tir	ne constant of the f	irst-order low	-pass filter c	orresp	ondin	g to	
analog inp	ut 1. Setting this paramet	er can smooth the	command cha	ange when t	he an	alog ir	put	
changes s	harply.							
See the following figure.								
Command before filtering Command after filtering 0.632Vc 0.368Vc P3.21 Command after filtering Command after filtering Time								
P3.21	Data size	16bit	Data fo	ormat		DEC		
۳۵.21	Modbus address	1642, 1643	CANopen	address	0x2	x00		



Function codes

P3.22	OV protection threshold of analog	Setting range	Default	Unit		plical mode	
	input 1	0.000–10.000	0.000	V	Р	S	Т

This parameter is used to set the overvoltage protection threshold of analog input 1.

If the absolute value of R1.05 exceeds the set value of this parameter, the system reports a fault. **Note:**

- The default value 0 indicates OV protection is not used.
- The setting of this parameter cannot be greater than 10V. Otherwise, the drive may be damaged.

D 0.00	Data size	32bit	Data format	DEC
P3.22	Modbus address	1644, 1645	CANopen address	0x2316, 0x00

P3.23	Offset of analog input	2 Setting range	e Default	Unit	Applicable mode			
		-10.000–10.00	0.000	V	Р	S	Т	
This parameter is used to adjust analog input 2 to improve the effective accuracy of the analog								
input.								
The setting method is the same as P3.20.								
DO 00	Data size	32bit	Data for	rmat		DEC		

P3.23 Modbus address 1646, 1647 CANopen address 0x2317, 0x00	D2 22	Data size	32DIt	Data format	DEC
	P3.23	Modbus address	1646, 1647	CANopen address	0x2317, 0x00

P3.24	Filter of analog inpu	Setting rang	e Default	Unit		plicable mode
		0.0–1000.0	1.0	ms	Р	S T
This parame	eter is used to set the tir	ne constant of the f	irst-order low-p	oass filter o	orresp	conding to
the commar	nd. Setting this parameter	er can smooth the c	hanging of act	ual output	comm	and when
the commar	nd changes sharply.					
See the follo	owing figure.					
Command before filtering Vc 0.632Vc 0.368Vc P3.24 Command after filtering Command after filtering Time						
P3.24	Data size	16bit	Data for	rmat		DEC
F3.24	Modbus address	1648, 1649	CANopen a		0.0	318, 0x00



P3.25		OV protect threshold of			Setting rang	е	Default	Unit	Ap	oplical mode	
		input 2	2		0.000-10.00	0	0.000	V	Р	S	Т
This para	neter	is used to set	the ove	erv	oltage protectio	n thr	reshold o	f analog inp	ut 2.		
Note:											
• The c	lefault	value 0 indic	ates O\	V p	rotection is not	used	d.				
• The s	setting	of this param	ieter ca	inn	ot be greater th	an 1	0V. Othe	rwise, the d	rive m	ay be	
dan	naged										
P3.25		Data size		32bit Data format			ormat		DEC		
P3.20	M	odbus addre	ss		1650, 1651	С	ANopen	address	0x2	319, 0	x00
P3.26 ¹	Fu	nction of ana	log	S	etting range	D	efault	Unit	Aŗ	plical mode	
	input 1				0–7		0	-	Р	S	Т
P3.27 ¹				s	etting range	D	efault	Unit	Ap	oplical mode	
	input 2				0–7		3	-	Р	S	Т
Select the	analo	a input chapr	el func	tio	n via these para	mot	ore	1			
Select the analog input channel function via these parameters. Set value Definition Unit											
	[0]				Invalid			Onit			
					Speed limit			r/min			
	1 2				•	+		0.1%			
		3	F	Forward torque limit Speed command			_	r/min			
		4		Torque command			0.1%				
		5					r/min				
		6		Speed observation Torque compensation			0.1%				
		7		Negative torque limit			0.1%				
							Def f				
P3.26 ¹		Data size			16bit	-	Data fo			DEC	
	M	odbus addre	SS		1652, 1653	CANopen addres			0x2	31A, C	x00
P3.27 ¹		Data size			16bit	Data format				DEC	
	Modbus address		SS		1654, 1655	С	ANopen	address	0x2	31B, C	x00
P3.28		Analog speed			Setting range	D	efault	Unit	Applica		
		compensatio	on gain		0.0–100.0		0.0	%	Р		
Set the ar	nalog s	speed compe	nsation	da	in via this parar	nete	r.				
Jet and di		Data size		34	16bit		Data fo	ormat			
P3.28	M	odbus addre	22		1656, 1657	6		address	DEC		v00
	IAI	oubus auure	33		1000, 1007		Anohen	auui 855	0x231C, 0x00		



Function codes

P3.29		alog torque	Setting range	Default	Unit		olicable node
	comp	ensation gair	0.0–100.0	0.0	%	Р	S T
Set the ar	nalog torque	compensation	n gain via this para	meter.			
D 0.00	Data	size	16bit	Data fo	ormat	[DEC
P3.29	Modbus	address	1658, 1659	CANopen	address	0x23	1D, 0x00
P3.30 ¹		of analog	Setting range	Default	Unit		olicable node
	outp	out i	0–19	0	-	Р	S T
P3.32 ¹		of analog	Setting range	Default	Unit		olicable node
	outp	out 2	0–19	0	-	Р	S T
These par	rameters are	used to seled	ct the monitoring pa	arameters to b	be outputted	l in anal	og form.
	Set value	De	efinition		Unit		
	[0]		Invalid		-		
	1	Мо	tor speed		r/min		
	2	Speed of p	osition command		r/min		
	3	Internal po	osition command	pulse (encoder uni	t)	
	4	Spee	d command		r/min		
	5	Torqu	e command		0.1%		
	6	Torqu	ie feedback		0.1%		
	7	Command	position deviation	refe	rence unit		
	8	Encoder p	osition deviation	pulse (encoder uni	t)	
	9	-	ed loop position eviation	pulse (line	ear encoder	unit)	
	10	Hybrid co	ontrol deviation	refe	rence unit		
	11	Main ciro	cuit DC voltage		V		
	12	Forwar	d torque limit		0.1%		
	13	Negativ	/e torque limit		0.1%		
	14	Sp	eed limit		r/min		
	15	Ine	ertia ratio		%		
	16	Anal	og input 1*		V		
	17	Anal	og input 2*		V		
	18	Anal	og input 3*		V		l
	19	Drive	temperature		°C		
			o 1000, analog inp	-		nalog ir	nput 3 can
			om the analog input				
P3.30 ¹	Data	size	16bit	Data fo	ormat	[DEC



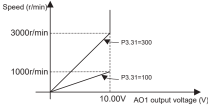
Function codes

	Modbus address	1660, 1661	CANopen address	0x231E, 0x00
D2 201	Data size	16bit	Data format	DEC
P3.32 ¹	Modbus address	1664, 1665	CANopen address	0x2320, 0x00

P3.31	Voltage gain of	Setting range	Defaul t	Unit	-	plical mode	
	analog output 1	1–214748364	1	[P3.30 unit]/V	Р	S	Т
P3.33	Voltage gain of	Setting range	Defaul t	Unit	-	plical mode	
	analog output 2	1–214748364	1	[P3.32 unit]/V	Р	S	Т

These parameters are used to set the gain of analog output. The detailed unit is relative to P3.30 and P3.32.

Example: Suppose the actual speed is outputted from the AO1 terminal, 10V corresponds to a speed of 3000r/min and 0V corresponds to 0. Then set P3.30=1, P3.31=300, the relation between the actual speed reference and output voltage is shown as below:



Note:

- In the example, when the actual output speed is equal to or greater than 3000r/min, AO1 output is 10V. Select proper gain according to the actual situation.
- If other functions are set for P3.30 and P3.32, the gain setting method is similar.

D0.04	Data size	32bit	Data format	DEC
P3.31	Modbus address	1662, 1663	CANopen address	0x231F, 0x00
D0.00	Data size	32bit	Data format	DEC
P3.33	Modbus address	1666, 1667	CANopen address	0x2321, 0x00

P3.34	Offset voltage of	Setting range	Default	Unit	-	plical mode	
	analog output 1	-10.000–10.000	0.000	V	Р	S	Т
P3.35	Offset voltage of	Setting range	Default	Unit		plical mode	
	analog output 2	-10.000–10.000	0.000	V	Р	S	Т



These parameters can be used to adjust the AO1 and AO2 to regulate the actual value of analog output voltage.

Actual value of analog output voltage = Original value of analog output voltage + Offset value of analog output voltage

50.04	Data size	32bit	Data format	DEC
P3.34	Modbus address	1668, 1669	CANopen address	0x2322, 0x00
50.05	Data size	32bit	Data format	DEC
P3.35	Modbus address	1670, 1671	CANopen address	0x2323, 0x00

P3.36 ¹		g output	Setting range	Default	Unit		plical mode	
	monitori	ng setting	0–2	0	-	Р	S	Т
This para	meter is use	d to set the ou	utput mode and volt	age range o	of the analog	output.		
	Set		Output	modo				
	value		Output	moue				
	[0]	Voltage out	put with sign (-10V–	-10V)				
	1	Absolute vo	ltage output (0V–10)V)				
	2	Voltage out	out with zero offset	(0V–10V, 5 ^v	V center)			
P3 36 ¹	Data	a size	16bit	Data	format		DEC	
P3.30	Modbus	s address	1672, 1673	CANope	n address	0x23	324, 0	x00

6.4.3 Digital input/output settings

Modbus address

P3.40 ¹		travel limit	Setting range	Default	Unit		plicab mode	ole
	SM	<i>v</i> itch	0–2	1	-	Р	s	Т
This para	meter specif	ies whether th	ne forward drive disa	abling (0x0	01 or 0x101) c	ligital i	nput a	nd
reverse di	rive disablin	g (0x002 or 0>	(102) digital inputs i	n P3.00–P3	3.09 are valid.	You ca	an disa	able
the travel	limit switch t	function by se	tting this parameter	2			_	
	Set		Fund	tion				
	value		Fund	tion				
	0	The travel li	mit switch is norma	I				
	[1]	The travel li	mit switch is disable	ed				
	2	A limit exce	eding fault occurs.					
Note: Whe	en the travel	limit switch is	normal and the dig	gital input co	onfigured as fo	orward	drive	
disabling	is active, the	motor will sto	op immediately and	cannot con	tinue to run fo	orward,	but it	is
able to ree	ceive the rev	erse running	command.					
— — — 1	Data	a size	16bit	Data	format		DEC	
P3.40 ¹			1000 1001	0.4.11				00



0x2328, 0x00

1680, 1681

CANopen address

Function codes

P3.41 ¹		emergency	Setting range	Default	Unit		plical mode	
	stop	switch	0–1	1	-	Р	S	Т
This para	imeter spec	ifies whethe	the emergency	stop (0x01	6 or 0x116)	digita	l inpu	its in
P3.00-P3	.09 are valio	l. You can dis	able the emergency	/ stop functi	on by setting	this pa	ramet	er.
	Set value		Fund	tion				
	0	The emerge	ency stop switch is r	normal.				
	[1]	The emerge	ency stop switch is o	disabled.				
If the digit	al input of e	mergency sto	o is valid, the alarm	Er10-4 is r	eported.			
Note:								
• If the	alarm Er10-	4 is reported,	the servo motor sto	ops in the m	node specified	by P4	.30.	
• To cle	ear the alar	m Er10-4, ens	sure there is no da	nger for op	erating, clear	the a	larm s	ignal
(that	is, disable th	ne digital input	of emergency stop), clear the	alarm display	, and t	hen re	estart
the se	ervo drive.							
D0 441	Data	a size	16bit	Data	format		DEC	
P3.41 ¹	Modbus	address	1682, 1683	CANope	en address	0x2	329, 0	x00

	Modbus address	1002, 1005	OAnopo	an address	072	525, 0	700
P3.43 ¹	Digital input filter	Setting range	Default	Unit		plical mode	
		1–800	1	0.125ms	Р	S	Т
This para	meter specifies the filter tir	ne of the digital inp	ut.				
Note: This	s parameter independently	r functions for 10 di	gital inputs				
P3.43 ¹	Data size	16bit	Data	format		DEC	
P3.43	Modbus address	1686, 1687	CANope	en address	0x2	32B, 0)x00
					A	uliaal	hla
	Command pulse	Setting range	Default	Unit	-	plical	
P3.44	input invalid setting					mode	
	disabled	0–1	0	-	Р		
This para	meter specifies whether th	e command pulse	disabling (0	x008 or 0x108	8) digi	tal inp	uts in
P3.00-P3	.09 are valid. You can di	sable the comman	d pulse dis	abling function	on by	setting	g this
parameter	r.						
0: The cor	mmand pulse disabled inp	ut function is valid.					
0: The cor	mmand pulse disabled inp	ut function is invalio	d.				
D2 44	Data size	16bit	Data	format		DEC	
P3.44	Modbus address	1688, 1689	CANope	en address	0x2	32C, 0	00x0



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Function codes

			-					
P3.45 ¹		pulse clearing	Setting range	Defaul t	Unit		plicat mode	
	n	node	0–1	1	-	Р		
This para	meter speci	fies the valid n	node for the residu	ual pulse	clearing (0x007	or 0x	107) d	ligital
inputs in I	-3.00–P3.09	9.		·	0 (,	0
	Set		_					
	value		Fund	ction				
	0	ON level clea	aring					
	[1]	Rising edge	clearing					
P3.45 ¹	Da	ta size	16bit	Da	ta format		DEC	
F3.43	Modbu	is address	1690, 1691	CANo	pen address	0x23	32D, 0	x00
50.50	Ranç	ge of position	Setting range	Defaul	Unit	-	plicat	
P3.50		arrival	0-2 ¹⁸	t	c		mode	
			÷ =	100	reference unit	P		
			arrival range. If th			ositio	n feed	back
pulse and	position co	mmand pulse i	s in this range, it ir I					
P3.50	Da	ta size	32bit	Da	ta format		DEC	
	Modbu	is address	1700, 1701	CANo	pen address	0x23	332, 0	x00
						Ap	plicat	ole
P3.51		put mode of	Setting range	Default	Unit		mode	
	pos	sition arrival	0-4	0	-	Р		
This para								
	meter speci	fies the condition	on for the position	arrival or	utput signal and	the ad	ction r	node
after outp	•	fies the condition	on for the position	arrival o	utput signal and	the ad	ction r	node
after outp Set va	ut.	fies the condition	on for the position Output		utput signal and	the ad	ction r	node
· · ·	ut.			mode			ction r	node
Set va	ut. Iue The out	put is valid whe	Output	mode iation is ir	the range of P	3.50.		
Set va	ut. Iue The out The out	put is valid whe	Output on the position dev on there is no posit	mode iation is ir	the range of P	3.50.		
Set va [0] 1	ut. Iue The out The out is in the	put is valid whe put is valid whe range of P3.50	Output on the position dev on there is no posit	mode iation is ir ion comm	n the range of PS	3.50. sition d	eviatio	on
Set va	ut. Iue The out The out is in the The out	put is valid whe put is valid whe range of P3.50 put is valid whe	Output on the position dev on there is no posit).	mode iation is ir ion comm	n the range of PS and and the pos pand, the zero-sp	3.50. sition d	eviatio	on
Set va [0] 1	ut. Iue The out is in the the out signal is	put is valid whe put is valid whe range of P3.50 put is valid whe s valid, and the	Output on the position dev on there is no posit o. on there is no posit	mode iation is ir ion comm ion comm is in the r	n the range of P and and the pos and, the zero-sp ange of P3.50.	3.50. sition d beed d	leviatio	on
Set va [0] 1	ut. Iue The out The out is in the the out signal is The out	put is valid whe put is valid whe range of P3.50 put is valid whe s valid, and the put is valid wh	Output in the position dev in there is no posit). In there is no posit position deviation	mode iation is ir ion comm ion comm is in the r sition fror	the range of Pa and and the pos and, the zero-sp ange of P3.50. n with a position	3.50. sition d peed d	eviation etection mand	on on to
Set va [0] 1	ut. Iue The out The out is in the The out signal is The out without	put is valid whe put is valid whe range of P3.50 put is valid whe valid, and the put is valid wh a position com	Output en the position dev n there is no posit). en there is no posit position deviation en there is a trans	mode iation is ir ion comm ion comm is in the r sition from sition devi	the range of Parameters and and the post and, the zero-sp ange of P3.50. n with a position ation is in the ra	3.50. sition d peed d n comm	leviatio letectio mand f P3.5	on on to 50.
Set va [0] 1 2	ut. Iue The out The out is in the The out signal is The out without Subseq	put is valid whe put is valid whe range of P3.50 put is valid whe s valid, and the put is valid wh a position com uently, the sys	Output en the position dev in there is no posit o. In there is no posit position deviation en there is a trans mand and the pos	mode iation is ir ion comm is in the r sition fror sition devi outputs t	n the range of PS and and the pos and, the zero-sp ange of P3.50. n with a position ation is in the ra he valid state v	3.50. sition d beed d n comr ange o vithin t	etection mand f P3.5	on on to 50.
Set va [0] 1 2	ut. Iue The out The out is in the The out signal is The out without Subseq specifie based c	put is valid whe put is valid whe range of P3.50 put is valid whe s valid, and the put is valid wh a position com uently, the sys d by P3.52. The on the position co	Output en the position dev in there is no posit position deviation en there is a trans mand and the positem continuously en, the system upositem command and position	mode iation is ir ion comm is in the r sition fror sition devi outputs t lates the e ition devia	n the range of P and and the pos and, the zero-sp ange of P3.50. n with a position ation is in the ra he valid state w putput status of ation.	3.50. sition d peed d n comr ange o vithin t positio	etection mand f P3.5 the tin n arriv	oon to 50. ne val
Set va [0] 1 2	ut. Iue The out The out is in the The out signal is The out without Subseq specifie based c	put is valid whe put is valid whe range of P3.50 put is valid whe s valid, and the put is valid wh a position com uently, the sys d by P3.52. The on the position co	Output en the position dev in there is no posit position deviation en there is a trans mand and the positiem continuously en, the system upp	mode iation is ir ion comm is in the r sition fror sition devi outputs t lates the e ition devia	n the range of P and and the pos and, the zero-sp ange of P3.50. n with a position ation is in the ra he valid state w putput status of ation.	3.50. sition d peed d n comr ange o vithin t positio	etection mand f P3.5 the tin n arriv	oon to 50. ne val
Set va [0] 1 2 3	ut. Iue The out The out is in the The out signal is The out without Subseq specifie based c	put is valid whe put is valid whe range of P3.50 put is valid whe s valid, and the put is valid wh a position com uently, the sys d by P3.52. The on the position com	Output en the position dev in there is no posit position deviation en there is a trans mand and the positem continuously en, the system upositem command and position	mode iation is ir ion comm is in the r sition for sition devi outputs t lates the o ition devia sition for	n the range of P and and the post and, the zero-sp ange of P3.50. In with a position ation is in the ra he valid state v putput status of ation.	3.50. sition d poeed d n comr ange o vithin t positio	etection mand f P3.5 the tin n arriv mand	on on to 50. ne val to
Set va [0] 1 2	ut. Iue The out The out is in the The out signal is The out without Subseq specifie based c The out without Subseq	put is valid whe put is valid whe range of P3.50 put is valid whe s valid, and the put is valid wh a position com uently, the sys d by P3.52. The in the position com put is valid wh a position com	Output en the position dev in there is no posit position deviation en there is a tran- mand and the posi- tem continuously en, the system up command and pos- en there is a tran-	mode iation is ir ion comm ion comm is in the r sition for outputs t dates the o ition devia sition for ition devia	the range of P and and the posi- and, the zero-sp ange of P3.50. In with a position ation is in the ra- he valid state w putput status of p ation. In with a position ation is in the ra-	3.50. sition d opeed d n comr ange o vithin t positio n comr ange o	leviation mand f P3.5 the tin n arriv mand f P3.5	on on to i0. ne val to i0.

021-87700210

NIC 5 -

Function codes

P3.51	1	[)ata size	16bit	Data fo	ormat		DEC	
P3.5	'	Mod	ous address	1702, 1703	CANopen	address	0x2	333, 0)x00
P3.	.52		time of position	Setting range	Default	Unit	Ap	oplica mode	
			terminal	0–30000	0	ms	Р		
This pa	aran	neter spe	cifies the hold tin	ne of the position a	rrival output f	erminal.			
	S	et value		Ad	ction				
		[0]		e is infinite, and the n command is arriv	0	lid until the p	oositio	n in	
	1	-30000	0	is valid within the position command i	0 0	e. It becom	es inv	alid	
P3.52		0	ata size	16bit	Data fo	ormat		DEC	
P3.32	2	Mod	ous address	1704, 1705	CANopen	address	0x2	334, 0)x00
P3.	.53	Spe	ed consistency	Setting range	Default	Unit	Ap	oplica mode	
			threshold	10-20000	50	r/min	Р	~	т
If the d	liffer	ence bet	ween the speed	on for detecting sp command and mot ncy output status is	or speed is le	icy.		S g of th	
If the d parame If the d If the s	liffer eter, letec spee	ence bet , then the ction find	ween the speed speed consister s there is a lag of ency output is in	on for detecting sp command and mot ncy output status is f 10 r/min, the actu valid, the validity th	or speed is le valid. al speed cons nreshold is (P	icy. ess than the sistency ran 3.53 – 10) r,	settin ge is a /min.	g of th	iis
If the d parame If the d If the s	liffer eter, letec spee	rence bef , then the ction find d consis	ween the speed speed consister s there is a lag of ency output is in ency output is va	on for detecting sp command and mot ncy output status is f 10 r/min, the actu valid, the validity th alid, the invalidity th	or speed is le valid. al speed cons nreshold is (P	sistency ran 3.53 – 10) r. 3.53 + 10) r.	settin ge is a /min.	g of th	iis
If the d parame If the d If the s	liffer eter, letec spee	rence bef , then the ction find ed consis	ween the speed speed consister s there is a lag of ency output is in	on for detecting sp command and mot ncy output status is f 10 r/min, the actu valid, the validity th	or speed is le valid. al speed cons nreshold is (P	sistency ran 3.53 – 10) r. 3.53 + 10) r.	settin ge is a /min. /min.	g of th	iis ows:
If the d parame If the d If the s If the s	liffer eter, letec spee 3	rence bet , then the ction find ad consis ad consis E Mod	ween the speed e speed consister is there is a lag of ency output is in- ency output is va- pata size bus address	on for detecting spi command and mot ney output status is f 10 r/min, the actu valid, the validity th alid, the invalidity th 16bit	or speed is le valid. al speed cons nreshold is (P nreshold is (P Data fo	sistency ran 3.53 – 10) r. 3.53 + 10) r.	settin ge is a /min. /min. 0x2	g of th as follo	iis bws: 0x00 ble
If the d parame If the d If the s If the s P3.53	liffer eter, letec spee 3	rence bet , then the ction find ad consis ad consis E Mod	ween the speed speed consister s there is a lag of ency output is in ency output is va- bata size bus address	on for detecting sp command and mot ney output status is f 10 r/min, the actu valid, the validity th alid, the invalidity th 16bit 1706, 1707	tor speed is le valid. al speed cons meshold is (P meshold is (P Data fo CANopen	icy. ess than the sistency ran 3.53 – 10) r. 3.53 + 10) r. prmat address	settin ge is a /min. /min. 0x2	g of th as follo DEC 335, 0	iis bws: 0x00 ble
If the d parame If the d If the s If the s P3.53 P3.	liffer eter, letec spee 3 .54 .54	rence bet , then the ction find d consis: d consis: Model S neter spe .21] exce	ween the speed e speed consister is there is a lag of ency output is in ency output is va pata size ous address beed reaching range cifies the condition	on for detecting sp command and mot ney output status is f 10 r/min, the actu valid, the validity th alid, the invalidity th 16bit 1706, 1707 Setting range	or speed is le valid. al speed cons meshold is (P Data fo CANopen Default 1000 eed reaching	icy. ess than the sistency ran 3.53 – 10) r. 3.53 + 10) r. ormat address Unit r/min output. If th	settin ge is a /min. /min. 0x2 A p P ne tran	g of th as follo DEC 335, 0 pplica mode S sient i	iis ows:)x00 ble T motor
If the d parame If the d If the s If the s P3.53 P3. This pa speed of 10 r/	liffer eter, letec spee 3 .54 aran [R0. /min	rence bet , then the ction find d consis: d consis: E Mod S neter spe .21] exce	ween the speed e speed consister is there is a lag of ency output is in ency output is va pata size ous address beed reaching range cifies the condition	on for detecting spi command and mot ney output status is f 10 r/min, the actu valid, the validity th alid, the invalidity th 16bit 1706, 1707 Setting range 10–20000 on for detecting sp	or speed is le valid. al speed cons meshold is (P Data fo CANopen Default 1000 eed reaching	icy. ess than the sistency ran 3.53 – 10) r. 3.53 + 10) r. ormat address Unit r/min output. If the alid. The def	settin ge is a /min. /min. 0x2 A p P ne tran	g of th as follo DEC 335, 0 pplica mode S sient i	iis ows:)x00 ble T motor
If the d parame If the d If the s P3.53 P3. This pa speed	liffer eter, letec spee 3 .54 aran [R0. /min	rence bet , then the ction find d consis' C Mod S neter spe .21] exce	ween the speed speed consister s there is a lag of ency output is in ency output is va- bata size bus address beed reaching range cifies the conditioned eds the setting of	on for detecting sp command and mot ney output status is f 10 r/min, the actu valid, the validity th alid, the invalidity th 16bit 1706, 1707 Setting range 10–20000 on for detecting sp of this parameter, th	tor speed is le valid. al speed cons meshold is (P Data fo CANopen Default 1000 eed reaching he output is va	sistency ran 3.53 – 10) r. 3.53 + 10) r. 3.53 + 10) r. ormat address Unit r/min output. If the alid. The def	settin ge is a /min. /min. 0x2 Ap P ne tran tectior	g of th as folk DEC 335, (pplica mode S sient i finds	ble T T a lag
If the d parame If the d If the s If the s P3.53 P3. This pa speed of 10 r/	liffer eter, letec spee 3 .54 .54 [R0. /min 4	rence bet , then the ction find d consis' C Mod S neter spe .21] exce Mod	ween the speed speed consister is there is a lag of ency output is in- ency output is va- bata size bus address beed reaching range cifies the conditioned eds the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the setting of the set setting of the setting of the sett	on for detecting spi command and mot ney output status is f 10 r/min, the actu valid, the validity th alid, the invalidity th 16bit 1706, 1707 Setting range 10–20000 on for detecting sp f this parameter, th 16bit	tor speed is le valid. al speed cons meshold is (P Data fo CANopen Default 1000 eed reaching the output is va	sistency ran 3.53 – 10) r. 3.53 + 10) r. 3.53 + 10) r. ormat address Unit r/min output. If the alid. The def	settin ge is a /min. /min. 0x2 Appendent tection 0x2	g of th as follo <u>DEC</u> 335, (pplica mode S sient i finds DEC	ble T motor a lag



This parameter specifies the condition for detecting zero speed output. When the absolute value of the motor speed is within this range, the speed is considered as zero speed and the zero speed output signal is valid. The detection finds a lag of 10 r/min. Data size 16bit Data format DEC P3.55 Modbus address 1710, 1711 CANopen address 0x2337, 0x00 Applicable Setting range Default Unit Servo lock time after P3.56 mode braking Ρ S т 0-1000 50 ms This parameter specifies the locked time of the servo after braking in locked state. If the servo is off in locked state, the digital output of the electromagnetic brake release signal (0x005 or 0x105) is invalid. Then the servo keeps being locked for a period of time so that the motor does not rotate during the action of the relay. DEC Data size 16bit Data format P3.56 Modbus address 1712, 1713 CANopen address 0x2338, 0x00 Applicable Electromagnetic Setting range Default Unit P3.57 mode brake closing delay 0-30000 500 P S Т ms This parameter specifies the delay time of closing the electromagnetic brake. If the servo is off or an alarm is reported in running state and the speed may be too fast, the digital output of the electromagnetic brake release signal (0x005 or 0x105) becomes invalid after a period of delay. If the motor speed drops below the setting of P3.58 during the delay period, the digital output becomes invalid in advance. Data size 16bit Data format DEC P3.57 Modbus address 1714, 1715 CANopen address 0x2339, 0x00 Applicable Default Unit Motor speed threshold at Setting range P3.58¹ mode brake release S 0-1000 30 r/min Ρ Т This parameter specifies the motor speed threshold when the brake is released Data size 16bit Data format DEC P3.58¹ Modbus address **CANopen address** 1716, 1717 0x233A, 0x00 Applicable Torque reaching Setting range Default Unit mode P3.59 range 5.0-300.0 50.0 % This parameter specifies the condition for detecting torgue reaching output. If the motor torgue feedback exceeds the setting of this parameter, the output of torque reaching (0x010 or 0x110) is valid. There is 5% lag in detection.



Function codes

50.50		Data	a size	16bit	Data fo	rmat		DEC	
P3.59	Мо	Modbus address		1718, 1719	CANopen address		0x233B, 0x0		x00
P3.77	А		nalog input	Setting range	Default	Unit	Applicabl mode		
		deadzone mode		0–1	0	-	Р	S	Т
This para	This parameter specifies the voltage mode of the analog input deadzone.						_		
	Set Meaning								
	[0])]	Normal mode	9					
	CNC mode: If the analog input is equal to or less than the deadzone, the valid value is 0. If the analog input is greater than the deadzone, the valid value is (Analog input – Deadzone).								
D0 77		Data	a size	16bit	Data fo	ormat		DEC	
P3.77	Мо	odbus	address	1754, 1755	CANopen	address	0x23	84D, 0	x00

P3.90	P3.90 P		Pulse input filter		Default	Unit		plical mode	
				0–7	2	-	Р	S	Т
This paran	neter spe	cifies the filter	time	for detecting puls	se input.				
Set value			P	Pulse input detec	ction bandw	idth			
	0 400kHz								
1			500kHz						
		[2]	1MHz						
		3	2MHz						
		4	4MHz						
		5	No filtering						
	6			200kHz					
	7 100kHz								
Data size			16bit Data format		ormat	DEC			
P3.90	P3.90 Modbus address			1780, 1781 CANopen address			0x2	35A, 0	x00

P3.92	Pulse feedback filter	Setting range Default		Unit	Applicable mode		
		-	-	-	Ρ	S	Т

This parameter specifies the filter time for detecting pulse feedback of the incremental encoder.



D 0.00	Data size	16bit	Data format	DEC
P3.92	Modbus address	1784, 1785	CANopen address	0x235C, 0x00

6.5 Extension and application (P4 group)

6.5.1 Communication setting

[1]

19200bps

P4.01 ¹		ommunication	Setting range	Default	Unit	Ap	oplica mode		
	ad	dress	1–255	1	-	Р	S	Т	
This par communi		ecifies the lo	cal (or slave) c	ommunicatio	n address	of	485	serial	
D 4 6 4 ¹	Dat	a size	16bit	Data fo	ormat	DEC			
P4.01 ¹	Modbu	s address	1802, 1803	CANopen	address	0x2	401, 0)x00	
P4.02 ¹	-	nmunication	Setting range	Default	Unit	Ap	oplica mode		
	baud rate		0–5	1	-	Р	S	Т	
This parameter is used to select CAN communication baud rate. Available baud rates are as follow:									
	Set value	Baud rate							
	0	1000kbps							
	[1]	500kbps							
	2	250kbps							
	3	125kbps							
	4	50kbps							
	5	20kbps							
P4.02 ¹	Dat	a size	16bit	Data fo	ormat		DEC		
P4.02	Modbu	s address	1804, 1805	CANopen	address	0x2	402, 0)x00	
P4.03 ¹		munication	Setting range	Default	Unit	Ap	oplica mode		
	bau	ıd rate	0–3	1	-	Р	S	Т	
This para follow:	imeter is us	ed to select 4	85 communication	baud rate.	Available ba	aud ra	ates a	re as	
	Set value		Baud rate						
	0	9600bps							



Function codes

	2	38400bps			
	3	57600bps			
D 4 00 ¹	Dat	a size	16bit	Data format	DEC
P4.03 ¹	Modbus address		1806, 1807	CANopen address	0x2403, 0x00

P4.04 ¹		munication	Setting range	Default	Unit		plical node		
	pan	y mode	0–5	0	-	Р	S	Т	
This para	meter is us	ed to set the	485 communication	n parity mod	e and it on	ily sup	ports	RTU	
mode.							_		
	Set		David						
	value		Baud rate						
	[0]	No check (N,	o check (N, 8, 1)						
	1	Even check (Even check (E, 8, 1)						
	2	Odd check (0	D, 8, 1)						
	3	No check (N,	8, 2)						
	4	Even check ((E, 8, 2)						
	5	Odd check (0	Odd check (O, 8, 2)						
D 4 0 4 ¹	Dat	a size	16bit	Data fo	format D		DEC		
P4.04'	P4.04 ¹ Modbus address		1808, 1809	CANopen address 0>		0x24	2404, 0x00		

P4.05 ¹	CAN communication	Setting range	Default Unit		Applicable mode				
	node	1–127	1	-	Р	S	Т		
This parameter is used to set the local (or salve) node number in CAN communication.									
D4.051	Data size	16bit	Data fo	ormat	DEC				
P4.05 ¹	Modbus address	1810, 1811	CANopen address		0x2405, 0x00				

P4.06	485 communication fault	Setting range	Default	Unit		plicat mode	ole
	clearing mode	0–1	1	-	Р	S	Т

This parameter specifies the mode for handling a fault that occurs in 485 communication.

	Set value		Meaning					
	0	The fault is n	ot cleared.					
	[1]	The fault is c	ne fault is cleared automatically.					
D4.00	Dat	a size	16bit	Data format	DEC			
P4.06	Modbus address		1812, 1813	CANopen address	0x240	06, 0x00		



cycle		mode		
0-3 2 -	Р	S T		
This parameter is used to set the synchronous interruption cycle of DC sync0	when [DC mode is		
adopted for EtherCAT communication.		-		
Set Meaning value				
0 250us				
1 500us				
[2] 1ms				
3 2ms				
P4.07 ¹ Data size 16bit Data format		DEC		
Modbus address 1814, 1815 CANopen address	0x2	407, 0x00		
P4.08 ¹ EtherCAT synchronous Setting range Default Unit	nge Default Unit Appli			
type 0–2 0 -	Р	S T		
This parameter specifies the type of synchronization between the master EtherCAT communication.	and th	ne slave in		
Set				
value				
[0] Free-run				
2 DC mode (sync0)				
P4.08 ¹ Data size 16bit Data format		DEC		
Modbus address 1816, 1817 CANopen address	0x2	408, 0x00		
P4.09 ¹ EtherCAT fault detection Setting range Default Unit	Ap	plicable mode		
0–1000 100 ms	0–1000 100 ms P S			
This parameter specifies the fault detection time in EtherCAT communication.				
Note: The value 0 indicates EtherCAT faults are not detected.				
		DEC		
P4.09 ¹ Data size 16bit Data format		DEC		

6.5.2 Servo types and communication control commands

P4.10 ¹	Upper computer type	Setting range	Default	Unit	Applicable mode				
		0–1	0	-	Р	s	Т		
This parameter specifies the upper computer type which is identified by the drive control interface									

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type of the	e upper com	puter.					
	Set value	Upper computer		Co	ntrol interface type		
	[0]	Pulse + an	alog	Position control/fully-closed-loop: pulse and PTP control Speed control/torque control: analog and internal settings			
	1	Communica bus	Communication		485 (protocol: Modbus) CAN (protocol: CANopen CiA301/402)		
D4 401	Data	a size			Data format	. [DEC
P4.10 ¹	Modbus address			820, 1821	CANopen address	0x24	0A, 0x00

P4.11*	Bus	servo enablino	3	Setting range	Defau	ılt	Unit		plical mode	
				0–1	0		-	Р		Т
This parameter specifies whether to enable the drive.										
	Set			Funct	lion					
	value			Funct	lion					
	[0]	Disable								
	1	Enable								
Note: If the	ne drive is er	nabled by P0.0	94, th	e drive will be o	disabled	if P4	.11 is chan	ged fro	om 1 t	o 0.
D4 44*	Data	a size		16bit	Da	ta fo	ormat	DEC		
P4.11*	Modbus address		1	822, 1823	CANo	pen	address	0x24	40B, C	00x0
			1							

P4.12	*	Bus position	Setting range	Defau It	Unit	-	pplicable mode	
		command	-(2 ³¹ -1)–(2 ³¹ -1)	0	reference unit			
This para	mete	er specifies the position	n command for the	drive whe	en P4.10 is set t	o 1.		
D4 40t	P4.12* Data size Modbus address		32bit	Data format		DEC		
P4.12*			1824, 1825	CANo	pen address	0x240C, 0x00		

P4.13*		Bus speed command	Setting range	•			•	
		command	-20000–20000	0	r/min	DEC 0x240D, 0 Applicat		
This para	neter s	specifies the speed	command for the dr	ive when P4.	10 is set to	1.		
D4 40*		Data size	16bit	Data fo	ormat	DEC		
P4.13*	Мо	dbus address	1826, 1827	CANopen	address	0x240D, 0x		x00
r				1				
P4.14*	P4.14* Bus torque Setting range Default Unit		Unit	Ар	plicat	ole		
1.4.14		command	Setting range	Delault	Unit	mode		



			-50	0.0–500.0	0.0)	%			Т
This para	meter specif	ies the torque	comr	nand for the d	rive whe	n P4	10 is set to	1.		
D4.44*	Data	a size		16bit	Da	ata fo	ormat		DEC	;
P4.14*	Modbus	address	18	828, 1829	CAN	open	address	0x24	40E,	0x00
P4.15*	_	trol mode vitching	Set	tting range	Defa	ult	Unit	-	plica mod	
	со	mmand		0–1	0		-	Р	S	т
This para	meter can be	e used to swite	ch the	control mode	in hybri	d con	trol mode.			
	Set value	Function		Act	ctual control mode					
				Position/spee	ed		Position			
	[0]	Disable		Position/torqu	Je		Position			
		Position/torque Speed			Speed					
				Position/spee						
	1	Enable		Position/torqu	Je		Torque			
				Position/torqu	Je		Torque			
		0		nand is update settings of P0			0.			
	Data			16bit		ata fo			DEC	
DA 15*		3 5120		TODIC						
P4.15*	Modbus	address	18	330, 1831		pen	address	0x2	40F,	
P4.13	Gain	address switching		-			address Unit	Ар		0x00 Ible
	Gain	address		330, 1831	CANo			Ар	40F, plica	0x00 Ible
P4.16* This para	, Gain co meter specif	switching mmand	Set	330, 1831 ting range	CANo Defau 0 ing for th	ult he dri	Unit -	Ap P	40F, plica mod S	0x00 Ible e T
P4.16* This para	, Gain co meter specif	switching mmand	Set	330, 1831 ting range 0–1 ole gain switch	CANo Defau 0 ing for th	ult he dri ng.	Unit - ve. When F	Ap P	40F, plica mod S	0x00 Ible e T
P4.16* This para	Gain co meter specif set to 2, the Set	address	Set o enab o etting	330, 1831 ting range 0–1 ole gain switch	CANo Defau 0 ing for th switchin Actua	ult he dri ng.	Unit - ve. When F	Ap P	40F, plica mod S	0x00 Ible e T
P4.16* This para	Gain co meter specif set to 2, the Set value	s address switching ommand ies whether to actual gain s Function	Set o enab o etting	330, 1831 ting range 0–1 ble gain switch s are used for	CANo Defau 0 ing for th switchir Actua	ult he dri ng.	Unit - ve. When F	Ap P	40F, plica mod S	0x00 Ible e T
P4.16* This para P2.31 are	Gain co meter specif set to 2, the Set value [0] 1	address switching mmand ies whether to actual gain s Function Disable	Set o enab o etting	ting range 0–1 ble gain switch s are used for 1 nd gain sett	CANo Defau 0 iing for the switchin Actuating ing	ult he dri ng.	Unit - ve. When F	Ap P	40F, plica mod S	0x00 ible e T 7, and
P4.16* This para	Gain co meter specif set to 2, the Set value [0] 1 Data	address switching mmand ies whether to actual gain s Function Disable Enable	Set o enab o etting	ting range 0–1 ble gain switch s are used for 1 nd gain sett 2 nd gain sett	CANo Defau 0 ing for the switchine Actuation ing ing Da	he dring. al ga	Unit - ve. When F	A p P 22.22,	40F, plica mode S P2.2	0x00 ible e 7, and
P4.16* This para P2.31 are	Gain co meter specif set to 2, the Set value [0] 1 Data Modbus	a address switching ommand ies whether to a actual gain s Function Disable Enable a size	Set o enab o enab n n 18	ting range 0–1 ble gain switch s are used for 1 nd gain sett 2 nd gain sett 16bit	CANo Defau 0 ing for the switchine Actuation ing ing Da	ult he dri ng. al ga ata fo	Unit - ve. When F in rmat	Ар Р. 22.22, 0x2 Ар	40F, plicz mod S P2.2 DEC	0x00 ble P T 7, and 0x00 ble



F

This para	meter is ι	sed to switch el	lectronic gear ratios	for the drive	when P4.10	is set t	o 1.
	Set value		rator of actual onic gear ratio		Denominator of actual electronic gear ratio		
	[0]		r of electronic gear io 1 (P0.25)				
	1		r of electronic gear io 2 (P0.27)	Denomina	Denominator of electronic gear ratio (P0.26)		
	2		r of electronic gear io 3 (P0.28)	gear			
	3		r of electronic gear io 4 (P0.29)				
D4 47*	D	ata size	16bit	Data fo	ormat	1	DEC
P4.17*	Modk	us address	address 1834, 1835		address	0x24	11, 0x00
P4.18'	Inertia ratio switchi		ng Setting range	Default	Unit		olicable node

P4.18*	r	a ratio switchin	g Se	etting range	Default	Unit		mode		
		command		0–1	0	-	Р	mode P S		
This parameter specifies whether to enable inertia ratio switching for the drive.										
	Set	Functio	n		Actual inertia	ratio				
	value	Function		Actual mertia fatio						
	[0]	Disable		Inertia ratio 1 (P1.01)						
	1	Enable		Inertia ratio	2 (P1.02)					
D4 40*	Dat	a size		16bit	Data fo	ormat		DEC		
P4.18*	Modbu	s address	18	336, 1837	CANopen	address	0x24	412, 0	x00	

P4.19*	Z	ero speed clamp	Setting range	Default	Unit		olical node	
		command	0–1	0	-		S	Т
This para	is parameter specifies whether to carry out zero speed clamp operation on the drive.							
	Set		Fup	otion				
	value		Fully	Function				
	[0]	Disable						
	1	Enable						
D4 10*	D	ata size	16bit	Data fo	rmat		DEC	
P4.19"	4.19* Modbus address 1		1838, 1839	CANopen	address	0x24	13, 0	x00

P4.20*	Clearing residual	Setting range	Default	Unit		Applicable mode	
	pulses	0–1	0	-	Р		



This para	meter specif	ies whether t	o enable residual p	ulse clearing on the drive	. P3.45	specifies		
the mode	for clearing	residual puls	es. If residual pulse	s are cleared, R0.04 is ch	anged	to 0.		
	Set		Fue					
	value		Function					
	[0]	Disable	Disable					
	1	Enable						
Data size 16bit Data format DEC								
P4.20"	P4.20* Modbus address 1840, 1841 CANopen address 0x2414,				14, 0x00			

P4.21*	.21* Torque limit switching command	Setting range	Default	Unit		plicat mode	
		0–1	0	-	Р	S	Т

This parameter specifies whether to enable torque limit switching for the drive.

	Set value		Fund	ction		
	[0]	Disable				
	1	Enable				
D4 04t	Data	a size	16bit	Data format	[DEC
P4.21*	Modbus	address	1842, 1843	CANopen address	0x24	15, 0x00

P4.22*		kternal fault	Setting range	Default	Unit		olical node	
	1 4.22	command	0–1	0	-	Ρ	S	Т
This parar	neter specif	ies whether to e	nable external fa	ult reporting for	or the drive.		_	
	Set		Fund	rtion				
	value		T un					
	[0]	Disable						
	1	Enable						
D4 00*	Data	a size	16bit	Data fo	rmat		DEC	
P4.22*	Modbus	address	1844, 1845	CANopen	address	0x24	16, 0	x00

P4.23'	r	ergency stop	Setting range	Default	Unit		plicat mode	
	(command	0–1	0	-	Р	S	Т
This para	meter specif	ies whether to ca	arry out emerger	ncy stop opera	ition on the	drive.		
	Set		Fun	ction				
	value		Fund	Suon				
	[0]	Disable						
	1	Enable						



Function codes

D4 00t	Da	ta size	16bit	Data fo	ormat		DEC	
P4.23*	Modbu	s address	1846, 1847	CANopen	address	0x2	417, 0	x00
P4.24*	P4.24* vib		Setting range	Default	Unit		oplical mode	
	P4.24* VID		0–1	0	-	Р		
This para	meter spec	ifies whether to	o enable vibration o	ontrol switchir	ng for the dr	ive.		
	Set value		Fun	ction				
	[0]	Disable						
	1	Enable						
P4.24*	Da	ta size	16bit	Data fo	rmat		DEC	
P4.24"	Modbu	s address	1848, 1849	CANopen	address	0x2	418, 0	x00

6.5.3 Extension and application

P4.30	Stop mod	e	Setting range	D	efault	Unit		plical mode	
			0–2		0	-	Р	S	Т
When the	servo is turned OFF	and whe	en fault alarm oc	curs	, this para	imeter is us	ed to s	et wh	ether
the dynan	nic brake works or no	ot and	the state of the s	servo	motor af	ter stop:		_	
	Set value of			Act	ion				
	P4.30	Duri	ng deceleration	n	Afte	er stopping	3		
	[0]	Coast	to stop		Keep the	e inertia run	ning		
	[0]	COasi	to stop		state				
	1	Dynar	nic brake to stop		Keep the	e inertia run	ning		
	1	Dynai		, ,	state				
	2	Dynar	nic brake to stop)	Dynamic	braking sta	ate		

Note:

- If P4.30 is set to 1, the dynamic brake works when the motor speed is higher than the setting (30 r/min by default) of P3.58 and it does not work otherwise. After the motor stops, the dynamic brake does not work.
- If P4.30 is set to 2, the dynamic brake is independent of the setting of P3.58, and the dynamic brake works continuously.
- If the servo motor runs at a speed higher than the rated one, you cannot enable the dynamic brake. If the servo motor runs at a high speed with a large inertia load, exercise caution before using the dynamic brake. Do not restart the dynamic brake frequently. Otherwise, the servo drive may be damaged.



Function codes

P4.30		Data size		16bit	Da	ta fo	rmat		DEC		
P4.30	ľ	Modbus address		1860, 1861	CANo	pen	address	0x2	41E, (00x0	
P4.31		Max. speed limit		Setting range	Defau		Unit		mode	•	
				0–20000	5000		r/min		-		
•		er specifies the maxin		•							
•		ind is greater than the		o .							
		r, and the actual direc	ctior	n is the same as	that in th	e ori	ginal speed	comn	nand.	This	
•		alid in all modes.									
Note: The	e def	ault value and setting	g ra	nge of this parar	neter are	asso	ciated with	the d	rive p	ower	
class.			_								
P4.31		Data size		16bit	Da	ta fo	rmat		DEC		
	ľ	Modbus address		1862, 1863	CANo	pen	address	0x2	41F, (00x00	
				Cotting rongo	Defau	ult	Unit	Ap	plica	ble	
P4.32		Overspeed threshol	ld	Setting range	Derau	in.	Unit		mode	Э	
This parar	mete	er specifies the overs	pee	0–20000 d level for the se	6000 ervo moto) br. Wł	r/min nen the mot		S	Т	
This parar speed hig Note: The	mete her 1		pee s pa	0–20000 ed level for the se arameter, an ove	6000 ervo moto erspeed fa) or. Wł ault a	r/min nen the mot larm is repo	tor run orted.	S Is at a	Т	
This parar speed hig Note: The class.	mete her 1	er specifies the overs than the setting of this	pee s pa	0–20000 ed level for the se arameter, an ove	6000 ervo moto erspeed fa neter are) or. Wh ault a	r/min nen the mot larm is repo	tor run orted.	S is at a rive po	ower	
This parar speed hig Note: The	mete her 1 e def	er specifies the overs than the setting of thi ault value and setting	pee s pa	0–20000 Id level for the se arameter, an ove nge of this parar	6000 ervo moto erspeed fa neter are Da) or. Wh ault a asso ta fo	r/min nen the mot larm is repo pociated with	tor run orted. the d	ed is limited by ommand. This of the drive power DEC 0x241F, 0x00 Applicable mode P S T runs at a ed. a drive power DEC 0x2420, 0x00 Applicable mode P S DEC 0x2420, 0x00 Applicable mode P DEC 0x2420, 0x00 Applicable mode P DEC 0x2420, 0x00 Applicable mode P DEC 0x2420, 0x00 Applicable mode		
This parar speed hig Note: The class.	mete her t e def	er specifies the overs than the setting of thi ault value and setting Data size Modbus address Pulse threshold of	pee s pa g ra	0–20000 od level for the se arameter, an ove nge of this parar 16bit 1864, 1865 Setting	6000 ervo moto erspeed fa neter are Da) or. Wh ault a asso ta fo	r/min nen the mot larm is repo pociated with rmat	tor run orted. the d	S rive po DEC 420, (T ower 0x00 ble	
This parar speed hig Note: The class. P4.32	mete her t e def	er specifies the overs than the setting of thi ault value and setting Data size Modbus address	pee s pa g ra	0–20000 d level for the searameter, an over nge of this parar 16bit 1864, 1865 Setting range	6000 ervo moto erspeed fa neter are Da CANo	or. Whault a asso	r/min nen the mot larm is repo pociated with rmat address	tor run orted. the d	S rive po DEC 420, (T ower 0x00 ble	
This parar speed hig Note: The class. P4.32 P4.33 This parar mode, wh	mete her t def	er specifies the overs than the setting of thi ault value and setting Data size Modbus address Pulse threshold of	pee s pa g ra	0–20000 d level for the searameter, an over nge of this parar 16bit 1864, 1865 Setting range 0–2 ²⁷ m threshold for ual pulses exce	6000 ervo moto erspeed fa neter are Da CANo Default 100000 the positile ed the se	o por. Whault a associate associate associate associate associate associate associate associate as a sociate	r/min nen the mot larm is repo ociated with rmat address Unit eviation (Er of this par	or run orted. the d 0x2 Ap 22-0). ramete	S is at a rive po DEC 420, (oplica mode	Dx00	
This parar speed hig Note: The class. P4.32 P4.33 This parar mode, wh alarm is re	mete her t def	er specifies the overs than the setting of thi ault value and setting Data size Modbus address Pulse threshold of position deviation er is used to set the a the number of the re	pee s pa g ra	0–20000 d level for the searameter, an over nge of this parar 16bit 1864, 1865 Setting range 0–2 ²⁷ m threshold for ual pulses exce	6000 ervo moto erspeed fa neter are Da CANo Default 100000 the positi ed the se viation wi) pr. Whault a associated associa	r/min nen the mot larm is repo ociated with rmat address Unit eviation (Er of this par	or run orted. the d 0x2 Ap 22-0). ramete	S ss at a DEC 420, (pplica mode	Dx00	
This parar speed hig Note: The class. P4.32 P4.33 This parar mode, wh	mete her t e def nete	er specifies the overs than the setting of thi- ault value and setting Data size Modbus address Pulse threshold of position deviation er is used to set the a the number of the re ted. When P4.33=0, i	pee s pa g ra	0–20000 d level for the searameter, an over nge of this parameter, an over 16bit 1864, 1865 Setting range 0–2 ²⁷ m threshold for ual pulses excer eans position de	6000 ervo moto erspeed fa neter are Da CANo Default 100000 the positi ed the se eviation wi Da) or. Wh ault a asso pen refe on du etting ill no ta fo	r/min nen the mot larm is repo pociated with mat address Unit evence unit eviation (Er of this par t be detected	or run orted. the d 0x2 Ap 22-0). ramete	S ss at a DEC 420, (pplica mode	T Dx00 Dx00 Dble 3 Dx00	
This parar speed hig Note: The class. P4.32 P4.33 This parar mode, wh alarm is re	mete her t e def	ar specifies the overs than the setting of thi- ault value and setting Data size Modbus address Pulse threshold of position deviation er is used to set the a the number of the re ted. When P4.33=0, i Data size	pee s pa g ra alar eside	0–20000 d level for the searameter, an over nge of this parar 16bit 1864, 1865 Setting range 0–2 ²⁷ m threshold for ual pulses exce eans position de 32bit	6000 ervo moto erspeed fa neter are Da CANo Default 100000 the positi ed the se eviation wi Da) pr. WH ault a asso pen refe on de etting ill no tta fo pen	r/min nen the mot larm is repo ociated with rmat address Unit eviation (Er of this par t be detecte rmat	tor run orted. 0x2 P 22-0). ramete	S ss at a rive pr DEC (420, (420, (420, (10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	Dx00 Dx00 Dx00 Dx00 Dx00 Dx00 Dx00	



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This para	meter is use	d to set the re	egenerative brake m	node and overload protect	tion mo	de.	
	Set Regenerative brake and overload protection						
	[0]	Disable (no	regenerative brake)			
	1	Built-in					
	2	External					
P4.34 ¹	Data	a size	16bit	Data format	DEC		
P4.34	Modbus	address	1868, 1869	CANopen address	0x24	22, 0x00	

P4.35	out-o	Enable f-control speed	Setting range	Default	Unit		plical mode	
		detection	0–1	1	-	Ρ	S	Т
This para	meter spec	ifies whether to	enable the detecti	on on out-of-c	ontrol spee	d.	_	
	Set value	Ou	t-of-control spee	d detection fu	unction			
	0	Disable						
	[1]	Valid						
D 4.05	Da	ata size	16bit	Data fo	rmat		DEC	
P4.35	Modb	us address	1870, 1871	CANopen	address	0x2	423, 0	x00

P4.36 ¹	Main power UV	Setting range	Default	Unit		plical mode	
	protection	0–1	1	-	Р	S	Т

This parameter specifies whether the drive reports a main circuit undervoltage alarm when the main power encounters a main circuit undervoltage fault.

		-	iet lue		Protec	ction				
			0	In servo enabling s main circuit underv		s not report the fault Er13	3-1 when			
		[1]		tate, the drive repo	orts the fault Er13-1 and s	tops when			
ſ	P4.3	201		Data size						
	P4.3	50.	M	odbus address	1872, 1873	CANopen address	0x2424, 0	x00		

P4.37	Main power UV	Setting range	Default	Unit	•	plical mode	ole
	detection time	70–2000	70	ms	Р	S	Т

This parameter specifies the time taken to detect main power undervoltage.

Note: The value 2000 indicates the function of detecting main power undervoltage is invalid.

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Function codes

D4 07	Data size	16bit	Data fo	rmat		DEC	
P4.37	Modbus address	1874, 1875	CANopen	address	0x24	425, 0	x00
P4.38	Motor overload rate	Setting range	Default	Unit		plicat mode	
		0.0–500.0	115.0	%	Р	S	Т
This para	meter specifies the overloa	ad rate alarm thres	hold for the s	ervo motor.	When	the a	ctua
load rate o	of the motor exceeds the s	etting of this param	neter, a motor	overload a	larm is	repor	ted.
Note: The	e default value is 115.0%. \	When increasing th	e value of thi	s paramete	r, plea	se tak	e the
motor ove	erload capacity into conside	eration.					
P4.38	Data size	16bit	Data fo	rmat		DEC	
1 1.00	Modbus address	Modbus address 1876, 1877 CANopen address		address	0x24	426, 0	x00
P4.39		Setting range	Default	Unit		plicat mode	
	setting	0–20000	0	r/min	Р	S	
This para	meter specifies the condition	tion for detecting	the speed de	viation faul	t. If th	e abs	olute
value of t	he actual speed command	d minus the motor	speed is gre	ater than t	he set	ting of	f this
parameter	r and the deviation lasts m	ore than 100ms, a	speed deviati	on alarm is	report	ed.	
	r and the deviation lasts me value 0 indicates the spec	,	•		report	ed.	
Note: The		,	•	ected.	report	ed. DEC	
	e value 0 indicates the spec	ed deviation fault w	ill not be dete	ected. rmat			x00
Note: The	e value 0 indicates the specerate value 0 indicates the specerate Data size Modbus address	ed deviation fault w 16bit	<i>i</i> ll not be dete Data fo	ected. rmat	0x24 Ap	DEC	ole
Note: The P4.39	e value 0 indicates the specerate value 0 indicates the specerate Data size Modbus address	ed deviation fault w 16bit 1878, 1879	, ill not be dete Data fo CANopen	ected. rmat address	0x24 Ap	DEC 427, 0 plicat	ole
P4.39 P4.40 P4.spara	e value 0 indicates the specerate value 0 indicates the specerate Data size Modbus address	ed deviation fault w 16bit 1878, 1879 Setting range 0–20000 um limit on the forw	Data fo CANopen Default 20000 vard speed co	ected. rmat address Unit r/min mmand.	0x2 ²	DEC 427, 0 plicat mode S	ble T
P4.39 P4.40 P4.spara	e value 0 indicates the species Data size Modbus address Forward speed limit meter specifies the maximum	ed deviation fault w 16bit 1878, 1879 Setting range 0–20000 um limit on the forw	Data fo CANopen Default 20000 vard speed co	ected. rmat address Unit r/min mmand.	0x2 ²	DEC 427, 0 plicat mode S	ole T
P4.39 P4.40 This parau Note: The class.	e value 0 indicates the species Data size Modbus address Forward speed limit meter specifies the maximum	ed deviation fault w 16bit 1878, 1879 Setting range 0–20000 um limit on the forw	Data fo CANopen Default 20000 vard speed co	ected. rmat address Unit r/min mmand. ociated with	Ox24	DEC 427, 0 plicat mode S	ole T
P4.39 P4.40 P4.tto P4.tto This paran Note: The	e value 0 indicates the species Data size Modbus address Forward speed limit meter specifies the maximum of default value and setting	ed deviation fault w 16bit 1878, 1879 Setting range 0–20000 um limit on the forw range of this parage	A constraint of the determinant	ected. rmat address Unit r/min mmand. ociated with prmat	Ap	DEC 427, 0 plicat mode S	T owe
P4.39 P4.40 This parau Note: The class.	e value 0 indicates the specified Data size Modbus address Forward speed limit meter specifies the maximum e default value and setting Data size Modbus address	ed deviation fault w 16bit 1878, 1879 Setting range 0–20000 um limit on the forw range of this parau 16bit	Data fo CANopen Default 20000 /ard speed co meter are ass	ected. rmat address Unit r/min mmand. ociated with prmat	0x24	DEC 427, 0 plicat mode S rive p	T owe x00
Note: The P4.39 P4.40 This paran Note: The class. P4.40	e value 0 indicates the specifies Data size Modbus address Forward speed limit meter specifies the maximum e default value and setting Data size Modbus address	ed deviation fault w 16bit 1878, 1879 Setting range 0–20000 um limit on the forw range of this paran 16bit 1880, 1881	Data fo CANopen Default 20000 vard speed co meter are ass Data fo CANopen	ected. rmat address Unit r/min mmand. ociated with ormat address	0x24	DEC 427, 0 plicat mode S Virive p DEC 428, 0 plicat	T owe x00
Note: The P4.39 P4.40 This paran Note: The class. P4.40 P4.41	e value 0 indicates the specifies Data size Modbus address Forward speed limit meter specifies the maximum e default value and setting Data size Modbus address	ed deviation fault w 16bit 1878, 1879 Setting range 0–20000 Jun limit on the forw range of this paran 16bit 1880, 1881 Setting range -20000–0	iill not be detered Data for CANopen Default 20000 vard speed commeter are ass Data for CANopen Data for CANopen Data for CANopen Data for CANopen Default -20000	ected. rmat address Unit r/min mmand. ociated with ormat address Unit Unit r/min	0x24	DEC 427, 0 plicat mode S DEC 428, 0 plicat mode	T owe x00 ble
Note: The P4.39 P4.40 This paran Note: The class. P4.40 P4.41 This paran	e value 0 indicates the specified Data size Modbus address Forward speed limit meter specifies the maximum e default value and setting Data size Modbus address Reverse speed limit	ed deviation fault w 16bit 1878, 1879 Setting range 0–20000 um limit on the forw range of this paral 16bit 1880, 1881 Setting range -20000–0 um limit on the reve	Default CANopen CANopen CANopen CANopen Card speed co meter are ass CANopen CANopen CANopen Carse speed co are speed co ar	ected. rmat address Unit r/min mmand. ociated with address Unit unit r/min r/min mmand.	0x24	DEC 427, 0 plicat mode S Virive p DEC 428, 0 plicat mode S	T x00 Dle T

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Function codes

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		Modbus address	1882, 1883	CANope	en address	0x2	429, 0	x00
P4.42		Internal speed with	Setting range	Default	Unit	-	plical mode	
		high resolution	-20000.0-20000.0	0.0	r/min		S	
This para	mete	er specifies the interna	al speed with high re	solution.				
54.40		Data size	32bit	Data	format		DEC	
P4.42	I	Modbus address	1884, 1885	CANope	en address	0x2	42A, 0	x00
P4.43		Out-of-control speed detection	Setting range	Default			plical mode	
	threshold		0.0–2000.0	30.0	r/min	Р	S	Т
more sen	sitive	er value indicates moi	re sensitive.			aller se		e, the
P4.43	-	Data size	16bit		format	0.2	DEC	~~~~
		Modbus address Temperature protection	1886, 1887 Setting range	Default	en address Unit	Ар	42B, 0 plical mode	ole
P4.45	1	threshold of medium-power motor	0–200	0	°C	Ρ	s	т
exceeds t	the s	sampling from tempe etting of this paramet nperature sampling is	er, a motor overtem					
54.45		Data size	16bit	Data	format		DEC	
P4.45	I	Modbus address	1890, 1891	CANope	en address	0x2	42D, 0)x00
P4.50 ¹	End	coder phase-Z offset	Setting range	Default	Unit	-	plical mode	
			0-(2 ²⁰ -1)	0	pulse	Р	S	Т
This para CCW dire		er specifies the outpurn.	t position of phase 2	Z. The pha	se-Z offset is	the pu	ulses i	n the
P4.50 ¹		Data size	32bit	Data	format		DEC	
1 7.00	I	Modbus address	1900, 1901	CANope	en address	0x2	432, 0	x00
P4.51		Torque limit switching time 1	Setting range	Default	Unit	-	plical mode	
			-146-		www.nics			

Function codes

		0–4000	0	ms/(100%)	Р	S	
This parameter specifies the time taken to switch from the first torque limit to the second torque							
Dara M							

limit.								
P4.51	Data size	16bit	Data format	DEC				
	Modbus address	1902, 1903	CANopen address	0x2433, 0x00				

P4.52	Torque limit	Setting range	Default	Unit	Applicable mode		
	switching time 2	0–4000	0	ms/(100%)	Р	S	
This parameter specifies the time taken to switch from the second torque limit to the first torque limit.							orque
	Dete cine	1064	Dete	to format			

D4 50	Data size	16bit	Data format	DEC
P4.52	Modbus address	1904, 1905	CANopen address	0x2434, 0x00

P4.53		Current loop response	Setting range	Default	Unit	Applica mod		
		adjustment	10.0–200.0	100.0	%	Ρ	S	Т
This para	mete	r specifies the adjust	ment coefficient of o	current loop	response wid	lth.		
Data size		16bit	Data format DEC					
P4.53	N	Nodbus address	1906, 1907	CANopen address		0x2435, 0x00		x00

P4.54 ¹	Delay after power-on	Setting range	Default	Unit	Applicable mode				
	initialization	0–200000	0	ms	Р	S	Т		
This para	This parameter specifies the delay time of servo enabling after power-on initialization is								
completed	completed.								
	Data size	32bit	Data format		DEC				
P4.54 ¹	Modbus address	1908, 1909	CANope	0x2436, 0x00					

6.5.4 Frequency-division output and 2nd encoder settings

P4.60 ¹	Frequency-division numerator of external	Setting range	Default	Unit	Applicable mode			
	linear encoder	1–(2 ³¹ -1)	10000	-	Ρ			
This parameter specifies the frequency-division numerator of the external linear encoder.								
D4 001	Data size	32bit	Data format		DEC			
P4.60 ¹	Modbus address	1920, 1921	CANopen address		0x243C, 0x00			
P4.61 ¹	Frequency-division	Setting range	Default Unit		Applicable			



Function codes

	denominator of external					mode		
	linear encoder	1–(2 ³¹ -1)	10000	-	Ρ			
This parameter specifies the frequency-division denominator of the external linear encoder. It								
D (0)1	Data size 32bit Data format DEC							
P4.61 ¹	Modbus address	1922, 1923	CANopen address		0x243D, 0x0)x00	
	-	-						

P4.62 ¹	Direction reversal of	Setting range	Default	Unit		plical mode	
	external linear encoder	0–1	0	-	Р		

This parameter is used to set the direction reversal of external linear encoder feedback counting.

	Set		Function					
	value		T unit					
	[0]	Use the cour	it from the externa	I linear encoder directly.				
	4	Reverse the	Reverse the count from the external linear encoder and then					
	Ι	use the rever	e the reversed count.					
P4.62 ¹	Dat	a size	16bit	Data format	[DEC		
P4.62	Modbus address		1924, 1925	CANopen address	0x243	3E, 0x00		

P4.64 ¹	Hybrid control deviation	Setting range	Defaul t	Unit	_	plical mode		
	limit	1-227	160000	reference unit	Р			
In the fully-closed loop control, set the tolerance (mixed deviation) between the user unit								
(reference	e unit) corresponding to th	e encoder feedba	ick positio	on and user uni	t (refe	rence	unit)	
correspor	corresponding to the linear encoder feedback position. If R0.05 exceeds the setting value, the							
drive will r	report Er22-1.							
			_	-				

D4.041	Data size	32bit	Data format	DEC
P4.641	Modbus address	1928, 1929	CANopen address	0x2440, 0x00

P4.65 ¹	Threshold for hybrid-control	Setting range	Default	Unit	Applicable mode		
	deviation clearing	0–100	0	rotations	Ρ		

This parameter specifies the condition for clearing the hybrid-control deviation. When the motor rotation number reaches the specified one, the hybrid-control deviation is cleared. The value 0 indicates the hybrid-control deviation is not cleared.

	Data size	Data size 16bit		DEC
P4.651	Modbus address	1930, 1931	CANopen address	0x2441, 0x00

P4.67 ¹ External grating pulse Setting range D	Default Unit	Applicable mode
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		de of phase AB	0–1	0	-	Р						
It is used	to set the sig	gnal source of	pulse feedback ou	tput when f	ully-closed loc	p func	tion is	;				
enabled under position mode.												
	Set		Pulse feedback signal source									
	value		Puise leeuback signal source									
	[0]	Encoder fee	Encoder feedback									
	1	Linear enco	der feedback									
P4.67 ¹	Data	a size	16bit	Data	format	DEC						
P4.67	Modbus	address	1934, 1935	CANope	n address	0x2443, 0x00						
r	1											
P4.68 ¹	External linear encoder (or encoder 2) resolution		g-	Default	Unit		plical mode					
								1				

encoder is connected, the output is the pulses needed for each encoder rotation.										
This parameter specifies the resolution of the external linear encoder (or 2 nd encoder). If the 2 nd										
		$1-(2^{31}-1)$ 10000 pulse								

	Data size	32bit	Data format	DEC
P4.68'	Modbus address	1936, 1937	CANopen address	0x2444, 0x00

P4.69 ¹		ncy division	Setting range	Default	Unit	Applicable mode					
	outpu	it source	0–4	0	-	Р	S	Т			
This parar	meter specif	ies the signal s	ource of frequenc	y division ou	itput.		_				
	Set		Pulse feedback signal source								
	value		Pulse feedback signal source								
	[0]		Normal frequency-division output								
	1		2 nd encod	er bypass							
	2	Quadra	ature pulse input b	ypass in pha	ases A and B						
	3		Internal vi	rtual shaft							
	4	First encod	er bypass (valid o	nly for increr	mental encod	ers)					
P4.69 ¹	Data	a size	32bit	Data	format	DEC					
P4.69	Modbus	address	1938, 1939	CANope	n address	0x2	445, 0	x00			

P4.70 ¹	External linear encoder (2 nd encoder) Z signal	Setting range	Default	Unit	Applicable mode		
	type	0–3	0	-	Ρ	S	Т



As Z signal width is divided into 1/4, 1/2 and 1/1, the starting phase of the signal for each width corresponds to 4 kinds of AB levels, so there are in total 12 kinds of combinations. However, in order to adapt to these combinations and ensure the capture value is normal in both forward and reverse directions, it is necessary to set the AB state value corresponds to the middle of Z signal high level. For 1/4 and 1/2, they require any one of AB states during high level period after Z type signal setting; for 1/1 width encoder, the set Z type must be the AB value corresponds to the middle of high level.

D 4 70 ¹	Data size	16bit	Data format	DEC
P4.70 ¹	Modbus address	1940, 1941	CANopen address	0x2446, 0x00

P4.71		Type of e	ncoder 2	Set	ting range	Default	Unit	-	plicat mode	ole
					1–12	4* ¹	-	Р	S	Т
The mapp	bing	between th	e type of e	ncode	er 2 and settir	igs of P4.71 is	as follows:			
			Set val	ue	M	eaning				
	1		1		2500-PPR incrementa					
	2			2500-PPR	economical					
	3				incrementa 17-bit single value	e-turn absolute	e			
			[4]			-turn absolute				
			8		Rotary tran					
			10		23-bit multi value* ³	-turn absolute				
			Othe	r	Reserved					
D4 74		Data si	ize		16bit	Data fo	rmat		DEC	
P4.71		Modbus ad	ddress	19	942, 1943	CANopen	address	0x2	447, 0	x00
P4.72		Cascading 2 nd en	g mode of	Set	ting range	Default	Unit		plicat mode	ole
	2 0				1 10	0		р	C	т



P S

_

т

1–12

0

	neter specif	ies the casca	ding n	node of 2 nd er	icoder.					
		Set va	lue	M	eaning					
		[0]		No cascadi	ng					
				The slave of	of RS485					
		1		synchroniza	ation					
		2		The master	of RS485					
		2		synchroniza	ation					
		3		2 nd encode	r is cascade	d to				
		3		the slave.						
		4		2 nd encode	r is cascade	d to				
		4		the master.						
P4.72	Data	a size		16bit	Data	format	DE			
P4.72	Modbus	address	19	944, 1945	CANope	n address	0x2	448, (0x00	
				Setting			An	plica	ble	
P4.87		CANopen		range	Default	Unit		mode		
1 1.07	comm	nunication cyc	le	0–(2 ³¹ -1)	0	μs	Р	S	Т	
This narar	meter specif	ies the synch	roniza	tion signal cy				-	. ·	
•	•	ded unit is 10		tion signal by						
Note. me			ooµs.	0.01.11				DFO		
P4.87		size		32bit		format		DEC	57, 0x00	
	Modbus	address	19	974, 1975	CANope	n address	0x2	457, (0x00	
				Setting	Defeult	Unit	Ар	plica	ble	
CANope		CANopen heartbea								
P4.88	CAN	•		range	Default	onit		mode	;	
P4.88	CAN	cycle	_	range 0–32767	1000	ms	Р	mode S) T	
		cycle			1000	ms			1	
This parar	neter specif	cycle		0-32767	1000 a CANopen	ms			Т	
	neter specif Data	cycle ies the heartb	eat si	0–32767 gnal cycle of a	1000 a CANopen Data	ms slave.	Р	S	Т	
This parar	neter specif Data Modbus	cycle ies the heartb size address	eat si	0–32767 gnal cycle of a 16bit 976, 1977	1000 a CANopen Data	ms slave.	P 0x2	S DEC 458, (T 0x00	
This parar P4.88	neter specif Data Modbus	cycle ies the heartb asize address	eat si	0–32767 gnal cycle of a 16bit 976, 1977 Setting	1000 a CANopen Data	ms slave.	P 0x2 A p	S DEC 458, (plica	T Dx00 ble	
This parar	neter specif Data Modbus	cycle ies the heartb asize address omatic stop at CANopen	eat si	0–32767 gnal cycle of a 16bit 076, 1977 Setting range	1000 a CANopen Data CANopen Default	ms slave. format n address	P 0x2 A p	S DEC 458, (pplica mode)x00	
This parar P4.88 P4.89	neter specif Data Modbus Auto di	cycle ies the heartb size address omatic stop at CANopen sconnection	eat si	0–32767 gnal cycle of a 16bit 976, 1977 Setting range 0–1	1000 a CANopen Data CANopen Default 0	ms slave. format n address Unit	P 0x2 A p P	S DEC 458, (pplica mode S)x00 ble	
This parar P4.88 P4.89 This parar	neter specif Data Modbus Auto di neter specif	cycle ies the heartb size address omatic stop at CANopen sconnection	eat si	0–32767 gnal cycle of a 16bit 076, 1977 Setting range	1000 a CANopen Data CANopen Default 0	ms slave. format n address Unit	P 0x2 A p P	S DEC 458, (pplica mode S)x00 ble	
This parar P4.88 P4.89 This parar	neter specif Data Modbus Auto di neter specif cted.	cycle ies the heartb size address omatic stop at CANopen sconnection	eat si	0–32767 gnal cycle of a 16bit 976, 1977 Setting range 0–1	1000 a CANopen Data CANopen Default 0	ms slave. format n address Unit	P 0x2 A p P	S DEC 458, (pplica mode S)x00 ble	
This parar P4.88 P4.89 This parar	meter specif Data Modbus Auto di meter specif eted.	cycle ies the heartb size address omatic stop at CANopen sconnection	eat si	0–32767 gnal cycle of a 16bit 976, 1977 Setting range 0–1	1000 a CANopen Data CANoper Default 0 stop when C	ms slave. format n address Unit	P 0x2 A p P	S DEC 458, (pplica mode S)x00 ble	
This parar P4.88 P4.89 This parar	meter specif Data Modbus Auto di meter specif cted. Set value	cycle ies the hearth asize address omatic stop at CANopen sconnection ies whether to	eat si	0–32767 gnal cycle of a 16bit 976, 1977 Setting range 0–1 ole automatic	1000 a CANopen Data CANoper Default 0 stop when C	ms slave. format n address Unit	P 0x2 A p P	S DEC 458, (pplica mode S)x00 ble	
This parar P4.88 P4.89	meter specif Data Modbus Autu di meter specif ted. Set value [0]	cycle ies the heartb a size address omatic stop at CANopen sconnection ies whether to Disable	eat si	0–32767 gnal cycle of a 16bit 976, 1977 Setting range 0–1 ole automatic	1000 a CANopen Data CANoper Default 0 stop when C	ms slave. format n address Unit	P 0x2 A p P	S DEC 458, (pplica mode S)x00 ble	
This parar P4.88 P4.89 This parar	neter specif Data Modbus Auto di neter specif ted. Set value [0] 1	cycle ies the hearth address address omatic stop at CANopen sconnection ies whether to Disable Enable	eat si	0–32767 gnal cycle of a 16bit 976, 1977 Setting range 0–1 ole automatic Fund	1000 a CANopen Data CANoper Default 0 stop when C	ms slave. format n address Unit - CANopen con	P 0x2 A p P	S DEC 458, (pplica mode S cation	T Dx00 ble 3 T is	
This parar P4.88 P4.89 This parar	meter specif Data Modbus Auto di meter specif ted. Set value [0] 1 Data	cycle ies the heartb a size address omatic stop at CANopen sconnection ies whether to Disable	t o enab	0–32767 gnal cycle of a 16bit 976, 1977 Setting range 0–1 ole automatic	1000 a CANopen Data CANopen Default 0 stop when C	ms slave. format n address Unit	P 0x2 Ap	S DEC 458, (pplica mode S	T Dx00 ble T tis	

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6.5.5 Special commands

P4.90*	Fa	ault recovery	Setting range Default		Unit		plical mode			
		-	0–1	0	-	Р	S	Т		
	This parameter can be set by the upper computer via communication mode to clear the drive									
fault.							_			
	Set		Fund	41 a.m.						

Set value	Function
[0]	Disable
1	Enable

Note:

- If fault recovery command is enabled, the servo is not enabled for the drive, and the fault occurring condition is not triggered, the fault that can be automatically cleared recovers automatically. Other faults cannot be automatically cleared online but can be cleared after repower-on.
- You can set this parameter on the LED panel to clear faults.

D4 00t	Data size	16bit	Data format	DEC
P4.90*	Modbus address	1980, 1981	CANopen address	0x245A, 0x00

P4.91*	Par	ameter saving	Setting range	Default	Unit		plica mode			
			0–1	0	-	Р	S	Т		
If P0.17 is	If P0.17 is set to 1 (saving in batches), this parameter can be used to send a parameter saving									
command	so that any	parameter mo	odification can be w	ritten to the l	EEPROM.		_			
	Set		Fund	tion						
	value		Function							
	[0]	Disable								
	1	Enable								
D4 01*	Data	a size	16bit	Data f	ormat		DEC			
P4.91*	Modbus	address	1982, 1983	CANopen address		0x245B, 0x00		00x0		
	Annliaghla									

P4.92*	Restoring to	Setting range	Default	Unit		plicat mode	
	default	0–1	0	-	Р	S	Т



This parameter specifies whether to enable the function of restoring factory settings. If the									
function is enabled, all user parameters (P0–P6 group) are restored to factory settings.									
	Set		Fund	4i a m					
	value		Fund	tion					
	[0]	Disable							
	1	Enable							
Data size 16bit Data format					[DEC			
P4.92*	Modbus	address	1984, 1985	CANopen address	0x24	5C, 0x00			

P4.93*	Re	Read fault records		Setting range	Default	Unit		plical mode		
				0–1	0	-	Р	S	Т	
This para	This parameter specifies whether to enable the function of reading fault records. If the function is									
enabled, t	he fault	reco	ords specified	by P4.95 are read	and displayed	d.		_		
	Set	t		Fund	tion					
	valu	ie		Function						
	[0]		Disable							
	1		Enable							
D4.00*	I	Data	size	16bit	Data fo	ormat		DEC		
P4.93*	Mod	dbus	address	1986, 1987	CANopen	address	0x24	15D, 0)x00	

P4.94*	Clear fault records	Setting range	Default	Unit		plicat mode	ole
		0–1	0	-	Р	S	Т

This parameter specifies whether to enable the function of clearing fault records. If the function is enabled, all the fault records are cleared.

	Set value	Function				
	[0]	Disable				
	1	Enable				
D4.04*	Data	a size	16bit	Data format	[DEC
P4.94*	Modbus	address	1988, 1989	CANopen address	0x24	5E, 0x00

P4.95*	Group number of	Setting range	Default	Unit		plicat mode	ole
	fault record	0–9	0	-	Р	S	Т

This parameter specifies the group number of fault records that are read.

The value 0 indicates the fault records in group 1 are read and the faults have occurred most recently. The value 9 indicates the fault records in group 10 are read and the faults have occurred earliest.



Function codes

P4.95*	Data	n size	16bit			Data fo	rmat	DEC		
P4.90	Modbus	address	1990	1990, 1991		CANopen	address	0x2	45F, 0	x00
P4.96*		(Reserved)	I	Setting range		Default	Unit		plical mode	
				-		-	-	Ρ	S	Т
This paran		t be modified	1	6bit		Data fo	rmat		DEC	
P4.96*		address		2, 1993		CANopen		0v2	460, 0	×00
	WOODUS	audress	1992	., 1995		SANOPEII	auuress	072	400, 0	100
P4.97*		ROM operat		Setting range		Default	Unit		plical mode	
	COIII	nunication ei	icouei	0–1		0	-	Р	S	Т
with the co		ies whether t on encoder. Ir ation.				•			•	
P4.97*	Data size		10	16bit		Data fo	rmat		DEC	
14.57	Modbus	address	1994	, 1995 CANoper		CANopen	address	0x2461, 0x00		
P4.98		te encoder p		range		Default	Unit		plical mode	
	10	eading functi	on	0–1		1	-	Р	S	Т
	o read the	nnected to a motor data				· ·				
	Set value			Fund	ctio	n				
	0 Disable									
[1] Enable										
P4.98	Data	i size	10	6bit		Data fo	rmat	DEC		
F4.90	Modbus	address	1996	, 1997	(CANopen	address	0x2	462, 0	x00

6.6 Program jog, homing, and PTP control (P5 group)

6.6.1 Program jog

P5.00	Jog mode selection	Setting range	Default	Unit	Applicable mode		
		0–6	0	-	Р		



	P5.00	Jog mod	e selectior		Default	Unit	Applicable mode				
				0–6	0	-	P				
Th	is parame	ter is used to se	et the prog	ram jog running	mode:						
	Mode	Key			Function						
	[0]		P5.02 Speed 0	P5.05 P5.05 P5.01 P5.01 P5.01 P5.01 P5.01 P5.04 P5.04 P5.04	d moving P5	i.01) × Cycle	s P5.05				
	1 (Wait time P5.04 \rightarrow Forward moving P5.01) × Cycles P5.05 Speed 0 P5.02 P5.04 P5.01 P5.01 P5.01 P5.01 P5.01 P5.01										
2 (Wait time P5.04 \rightarrow Forward moving P5.01) × Cycles P5.05 \rightarrow (Wait time P5.04 \rightarrow Reverse moving P5.01) × Cycles P5.05 P5.05 P5.04 P5.04 P5.04 P5.04 P5.04 P5.04 P5.04 P5.04 P5.04 P5.04 P5.04 P5.04 P5.04 P5.04 P5.04 P5.04 P5.05											
-	3	-	P5.05→(P5.05	me P5.04 \rightarrow Fo Wait time P5.04	→Reverse						
	4	Ē	· ·	P5.04 Fc Reverse moving F P5.05			→Wait time				
5 (Wait time P5.04 \rightarrow Reverse moving P5.01 \rightarrow Wait time P5.04 \rightarrow Forward moving P5.01) × Cycles P5.05 $\xrightarrow{P5.05}$ $\xrightarrow{P5.02}$ $\xrightarrow{P5.01}$ $\xrightarrow{P5.01}$ $\xrightarrow{P5.04}$ $\xrightarrow{P5.01}$ $\xrightarrow{P5.04}$ $\xrightarrow{P5.01}$ $\xrightarrow{P5.04}$ $\xrightarrow{P5.01}$ $\xrightarrow{P5.04}$ $\xrightarrow{P5.01}$							→Wait time				
	6	or	(Wait time P5.02 Speed 0	e P5.04→Forwar	d/reverse mo	oving P5.01)	× 1 cycle				
_		Data size		16bit	Data f	ormat	DEC				
Р	5.00	Modbus addr	ess	2000, 2001	CANoper	address	0x2500, 0x00				



Function codes

P5.01		JOG movement		Setting range	Defaul t	Unit	•	Applicable mode P DEC		
		amount		1-2 ³⁰	50000	reference unit	Р			
This para	nete	r specifies the incren	nen	t of the position	movemer	nt at jogging.				
	Data size			32bit	Da	ta format	DEC			
P5.01	P5.01 Modbus address			2002, 2003	CANo	pen address	0x2501, 0x00		x00	

P5.02		Jogging speed sett	ng	Setting range	Default	Unit	Applicable mode P DEC		
				1–5000	500	r/min	Ρ		
This parar	nete	r specifies the maxir	num	running speed	at jogging.				
DE 00	Data size			16bit	Data	ata format DEC			
P5.02	P5.02 Modbus address			2004, 2005	CANope	en address	0x2502, 0x00		x00

P5.03	Jogging ACC/DE0	C Setting range	Default	Unit		olicable node		
	ume	2–10000	100	ms	Р			
This parar	This parameter specifies the acceleration or deceleration time at jogging. The setting of this							
parameter	corresponds to the time	taken to accelerate	from the ze	ero speed to th	ne rateo	d rotation		
speed. If y	ou need to improve the	speed from zero to 5	50% of the	rated speed, th	ne time	taken to		
reach the	reach the target speed is 50% of the time specified by this parameter.							
DE 00	Data size	16bit	Data	format		DEC		
P5.03								

DE 00	Data size	16bit	Data format	DEC
P5.03	Modbus address	2006, 2007	CANopen address	0x2503, 0x00

P5.04	Jogging wait time	e	Setting range	Default	Unit	Applicable mode					
			0-10000	100	ms	Ρ					
This param	This parameter specifies the wait time at jogging. The setting of this parameter corresponds to										
the time from jogging starting to the actual running or to the time taken to wait for next											
displaceme	displacement after the current displacement.										
	Data size		16bit	Data	format		DEC				
P5.04	Modbus address	ss 2008, 2009 CANC			en address	0x2	504, 0	dis to C 0x00 able le			
P5.05 Jogging cycle times		es	Setting range	Default	Unit	Applicable mode					
			0–10000	1	-	Р					
This parameter specifies the number of jogging cycles. For details, see the description for P5.00.											

DEC

0x2505, 0x00

Data format

CANopen address

16bit

2010, 2011

Data size

Modbus address

P5.05

6.6.2 Homing

P5.10 ²	Homing mo	de	Setting range	Default	Unit	Ap	oplicable mode		
	_		0–128	0	-	Р			
This parame Display mod	eter specifies th de: DEC		ng mode.	M: Homing mode 2: Locating phase Z T: Limit mode R: Reserved			<u> </u>		
R	Т		Z		М				
	Limit mode	Phas	e Z locating mode		Homing mo	ode			
	0–1		0–2		0–8				
	T: Invalid		Returning to locate Z is defined as the	-	ward rotation. ch is the recur				
	T: Invalid		nome position. Forwarding to locate		verse rotation. ch is the recur				
		ł Z=2: N The re	Z is defined as the nome position. Io locating phase Z. current point is d as the home n.	M=2: Forward rotation. The rising edge of the home switch is the recurrent point. M=3: Reverse rotation. The rising edge of the reverse limit switch is the recurrent point.				_	
Reserved	Limit encountered :		Z: Invalid		ward rotation. signal is regar sition.				
	T=0: Report an offside fault.		Z: Invalid	-	verse rotation. signal is regar sition.				
	T=1:Z=0: Returning to locateReverse the direction.phase Z is defined as the home position.				ward rotation. he home switc point.		0		
		phase home Z=2: N The re	orwarding to locate Z is defined as the position. lo locating phase Z. current point is d as the home	M=7: Reverse rotation.			0		



			positio	n.						
	T: Ir	nvalid		Z	: Invalid		ne current positi	on is (define	d
						as the h	ome position.			
DE 40 ²	Da	ata size	•		16bit	Dat	a format	DEC		
P5.10 ²	Modb	lodbus address			2020, 2021	CANop	oen address	0x2	505, 0	x00
						1	1			
	Hon	Homing upon		S	Setting range	Default	Unit	Ap	plical	ole
P5.11		power-on			9.00.90		•		mode	
	power-on				0–1	0	-	Р		
This param	neter spe	cifies wl	hether to	o re	turn to the home	e position a	automatically u	oon po	ower-o	n.
		Se	t value		De	scription				
			[0]		Invalid					
			1		Valid					
Note: Auto	matic ho	ming up	on pow	er-c	on is valid only v	when there	is no fault.			
D5 44	Da	ata size			16bit	Dat	a format		DEC	
P5.11	11 Modbus address			2022, 2023	CANop	oen address	0x2	50B, 0)x00	
								-		
P5 12	High speed at homin		ng	Setting range	Default	Unit		plical mode		

	High speed at hon	aina			Default	Unit			-	
P5.12	0 1	iing	rai	nge	Delault	Onit		mode		
	step 1		0-2	2000	100	r/min	Р			
This param	eter specifies the high	spee	d at ste	ep 1 of h	oming.					
See the foll	See the following figure.									
	P5.12 P5.13 ward limit switch)	Forward lim	P5.12 it switch			P5.13		
<u>z</u> 1	II			Z						
P5.12	Data size		16k	oit	Dat	a format		DEC		
P0.12	Modbus address		2024,	2025	CANop	oen address	0x2	50C, 0x	00	

P5.13		Low speed at homing	g Setting range	Default	Unit		plicable mode		
		step 2	0–60	20	r/min	Р			
	This parameter specifies the low speed at step 2 of homing. For details, see the diagram in the description for P5.12.								
DE 40		Data size	16bit	Dat	a format	DEC			
P5.13		Modbus address	2026, 2027	CANo	oen address	0x2	50D, 0x00		
						Ap	plicable		
P5.14		Home setting	Setting range	Default Unit			mode		



			-(2 ³¹ -1)–(2 ³¹ -1)	0	reference unit	Р
This paran	neter is	s used to set the va	alue of the home.			1
P5.14		Data size	32bit	Dat	ta format	DEC
1 0.14	Mo	odbus address	2028, 2029	CANo	pen address	0x250E, 0x00
P5.15*		Homing trigger	Setting range	Default	Unit	Applicable mode
		command	0–1	0	-	Р
•		specifies whether to erminal with digital i	00	ig function	. It has the san	ne function as the
		Data size	16bit	Dat	ta format	DEC
P5.15*	Мо	odbus address	2030, 2031	CANo	oen address	0x250F, 0x00
P5.16	н	loming associated	Setting range	Default	Unit	Applicable mode
		action	0–3	1	-	Р
This paran	neter s	pecifies the action	associated with he	oming.	•	<u> </u>
		Set value	Des	cription		
		0 1	No action.			
		[1]	The drive goes to t	he target	position.	
		2	The drive goes to t 0.	he positio	n of segment	
		3	The drive goes to t without homing.	he target	position	
55.40		Data size	16bit	Dat	ta format	DEC
P5.16	Мо	odbus address	2032, 2033	CANo	oen address	0x2510, 0x00
P5.17	Т	Farget speed after	Setting range	Default	Unit	Applicable mode
		homing	1–5000	100	r/min	Р
This paran	neter s	pecifies the target	speed after homin	g. The cha	inge takes effec	t before homing.
P5.17		Data size	16bit	Dat	ta format	DEC
P5.17	Мо	odbus address	2034, 2035	CANo	oen address	0x2511, 0x00
P5.18	ACC/DEC time for P5.18 target speed after		Setting range	Default	Unit	Applicable mode
		homing	0–32767	300	ms	P
•		pecifies the accele e setting of this par				0 .



zero speed to the rated rotation speed. If you need to improve the speed from zero to 50% of the rated speed, the time taken to reach the target speed is 50% of the time specified by this parameter.

P5.18		Data size	16bit	Da	ita format	DEC		
P0.10	I	Modbus address	2036, 2037	CANopen address		0x2512, 0x00		00x00
P5.19		Target position after	Setting range	Defaul t	Unit	Applicable mode		
		homing	-(2 ³¹ -1)–(2 ³¹ -1)	0	reference unit	Р		
This parar	nete	r specifies the target p	position after homi	ng.				
DE 40		Data size	32bit	Da	ata format		DEC	
P5.19	I	Modbus address	2038, 2039	CANo	pen address	0x2	513, 0	00x00

6.6.3 PTP control

ŀ	P5.20*		P	۲P trigger signal	Setting range	Defaul t		Unit		plicable mode	e
					-1–2048	-1		-	Р		
This	This parameter specifies whether to		trigger the target	segment.							
If data is written, PTP is triggered, and the internal buffer can receive 8 trigger signals at most.											
	Tri	gger	•		Fur	nction					
	si	gnal									
	[-1]		Invalid							
	0	-127		It triggers PTP c	ontrol for PTPs 0-	-127, whi	ch e	quals the dig	gital in	put of	
	0-	-127		TRIG+POSn.							
	128-	-204	7	Invalid							
	20	048		Forcible stop.							
Exa	mple:	lf se	egm	ent signal 3 is writ	tten, segment prog	ram 3 is	trigg	ered.			
	0.0*			Data size	16bit	Da	ita fo	ormat		DEC	
P5	P5.20* Modbus address			lbus address	2040, 2041	CANo	pen	address	0x2	514, 0x0	00
					Setting range	Defau	lt	Unit	Ар	plicable	e

P5.21	Target speed 00	Setting range	Default	Unit		Applicable mode	
		0–6000	20	r/min	Р		
P5.22	Target speed 01	Setting range	Default	Unit		plicat mode	
		0–6000	50	r/min	Р		
P5.23	Target speed 02	Setting range	Default	Unit	Applicable mode		
		0–6000	100	r/min	Р		



P5.24	Target speed 03	Setting range	Default	Unit	Applicable mode	
	ia.get op eeu ee	0–6000	200	r/min	P	
P5.25	Target speed 04	Setting range	Default	Unit	Applicable mode	
		0–6000	300	r/min	Р	
P5.26	Target speed 05	Setting range	Default	Unit	Applicable mode	
		0–6000	500	r/min	Р	
P5.27	Target speed 06	Setting range	Default	Unit	Applicable mode	
		0–6000	600	r/min	Р	
P5.28	Target speed 07	Setting range	Default	Unit	Applicable mode	
		0–6000	800	r/min	Р	
P5.29	Target speed 08	Setting range	Default	Unit	Applicable mode	
		0–6000	1000	r/min	Р	
P5.30	Target speed 09	Setting range	Default	Unit	Applicable mode	
		0–6000	1300	r/min	Р	
P5.31	Target speed 10	Setting range	Default	Unit	Applicable mode	
		0–6000	1500	r/min	Р	
P5.32	Target speed 11	Setting range	Default	Unit	Applicable mode	
		0–6000	1800	r/min	Р	
P5.33	Target speed 12	Setting range	Default	Unit	Applicable mode	
		0–6000	2000	r/min	Р	
P5.34	Target speed 13	Setting range	Default	Unit	Applicable mode	
		0–6000	2300	r/min	Р	
P5.35	Target speed 14	Setting range	Default	Unit	Applicable mode	
		0–6000	2500	r/min	Р	
P5.36	Target speed 15	Setting range	Default	Unit	Applicable mode	
		0–6000	3000	r/min	Р	



This group	p of parameter specifies th	ne target speed for	each segme	nt.		
D5 04	Data size	16bit	Data f	ormat	DEC	
P5.21	Modbus address	2042, 2043	CANopen	address	0x2515, 0x00	
DC 00	Data size	16bit	Data f	ormat	DEC	
P5.22	Modbus address	2044, 2045	CANopen	address	0x2516, 0x00	
	Data size	16bit	Data f	ormat	DEC	
P5.23	Modbus address	2046, 2047	CANopen	address	0x2517, 0x00	
P5.24	Data size	16bit	Data f	ormat	DEC	
P0.24	Modbus address	2048, 2049	CANopen	address	0x2518, 0x00	
P5.25	Data size	16bit	Data f	ormat	DEC	
P0.20	Modbus address	2050, 2051	CANopen address		0x2519, 0x00	
P5.26	Data size	16bit	Data f	ormat	DEC	
F 3.20	Modbus address	2052, 2053	CANopen	address	0x251A, 0x00	
P5.27	Data size	16bit	Data format		DEC	
F J.27	Modbus address	2054, 2055	CANopen	address	0x251B, 0x00	
P5.28	Data size	16bit	Data f	ormat	DEC	
1 0.20	Modbus address	2056, 2057	CANopen	address	0x251C, 0x00	
P5.29	Data size	16bit	Data f	ormat	DEC	
1 0.20	Modbus address	2058, 2059	CANopen	address	0x251D, 0x00	
P5.30	Data size	16bit	Data f	ormat	DEC	
1 0.00	Modbus address	2060, 2061	CANopen	address	0x251E, 0x00	
P5.31	Data size	16bit	Data f	ormat	DEC	
1 0.01	Modbus address	2062, 2063	CANopen	address	0x251F, 0x00	
P5.32	Data size	16bit	Data f	ormat	DEC	
1 0.02	Modbus address	2064, 2065	CANopen	address	0x2520, 0x00	
P5.33	Data size	16bit	Data f	ormat	DEC	
1 0.00	Modbus address	2066, 2067	CANopen	address	0x2521, 0x00	
P5.34	Data size	16bit	Data f	ormat	DEC	
1 0.01	Modbus address	2068, 2069	CANopen	address	0x2522, 0x00	
P5.35	Data size	16bit	Data f	ormat	DEC	
	Modbus address	2070, 2071	CANopen		0x2523, 0x00	
P5.36	Data size	16bit	Data f		DEC	
	Modbus address	2072, 2073	CANopen	address	0x2524, 0x00	
P5.37	ACC/DEC time 00	Setting range	Default	Unit	Applicable mode	
		0-32767	200	ms	Р	
P5.38	ACC/DEC time 01	Setting range	Default	Unit	Applicable mode	



mode

Function codes

r				1	
		0–32767	300	ms	Р
P5.39	ACC/DEC time 02	Setting range	Default	Unit	Applicable mode
		0–32767	500	ms	Р
P5.40	ACC/DEC time 03	Setting range	Default	Unit	Applicable mode
		0-32767	600	ms	Р
P5.41	ACC/DEC time 04	Setting range	Default	Unit	Applicable mode
		0–32767	800	ms	Р
P5.42	ACC/DEC time 05	Setting range	Default	Unit	Applicable mode
		0–32767	900	ms	Р
P5.43	ACC/DEC time 06	Setting range	Default	Unit	Applicable mode
		0-32767	1000	ms	Р
P5.44	ACC/DEC time 07	Setting range	Default	Unit	Applicable mode
		0-32767	1200	ms	Р
P5.45	ACC/DEC time 08	Setting range	Default	Unit	Applicable mode
		0-32767	1500	ms	Р
P5.46	ACC/DEC time 09	Setting range	Default	Unit	Applicable mode
		0-32767	2000	ms	Р
P5.47	ACC/DEC time 10	Setting range	Default	Unit	Applicable mode
		0–32767	2500	ms	Р
P5.48	ACC/DEC time 11	Setting range	Default	Unit	Applicable mode
		0–32767	3000	ms	Р
P5.49	ACC/DEC time 12	Setting range	Default	Unit	Applicable mode
		0–32767	5000	ms	Р
P5.50	ACC/DEC time 13	Setting range	Default	Unit	Applicable mode
		0–32767	8000	ms	Р
P5.51	ACC/DEC time 14	Setting range	Default	Unit	Applicable mode
		0-32767	50	ms	Р

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P5.52	ACC/DEC time 15	Setting range	Default	Unit	Applicable mode	
		0-32767	30	ms	Р	
This group	o of parameter specifies th	e acceleration or o	leceleration t	ime for each	segment.	
P5.37	Data size	16bit	Data f	ormat	DEC	
F 5.57	Modbus address	2074, 2075	CANopen	address	0x2525, 0x00	
P5.38	Data size	16bit	Data f	ormat	DEC	
F 0.00	Modbus address	2076, 2077	CANopen	address	0x2526, 0x00	
P5.39	Data size	16bit	Data f	ormat	DEC	
P0.39	Modbus address	2078, 2079	CANopen address		0x2527, 0x00	
P5.40	Data size	16bit	Data f	ormat	DEC	
P0.40	Modbus address	2080, 2081	CANopen	address	0x2528, 0x00	
P5.41	Data size	16bit	Data f	ormat	DEC	
F 0.41	Modbus address	2082, 2083	CANopen	address	0x2529, 0x00	
P5.42	Data size	16bit	Data f	ormat	DEC	
P0.42	Modbus address	2084, 2085	CANopen	address	0x252A, 0x00	
P5.43	Data size	16bit	Data f	ormat	DEC	
P0.43	Modbus address	2086, 2087	CANopen	address	0x252B, 0x00	
P5.44	Data size	16bit	Data f	ormat	DEC	
F 3.44	Modbus address	2088, 2089	CANopen	address	0x252C, 0x00	
P5.45	Data size	16bit	Data f	ormat	DEC	
F 3.43	Modbus address	2090, 2091	CANopen	address	0x252D, 0x00	
P5.46	Data size	16bit	Data f	ormat	DEC	
P0.40	Modbus address	2092, 2093	CANopen	address	0x252E, 0x00	
P5.47	Data size	16bit	Data f	ormat	DEC	
P0.47	Modbus address	2094, 2095	CANopen	address	0x252F, 0x00	
P5.48	Data size	16bit	Data f	ormat	DEC	
F 0.40	Modbus address	2096, 2097	CANopen	address	0x2530, 0x00	
P5.49	Data size	16bit	Data f	ormat	DEC	
P0.49	Modbus address	2098, 2099	CANopen	address	0x2531, 0x00	
D5 50	Data size	16bit	Data f	ormat	DEC	
P5.50	Modbus address	2100, 2101	CANopen	address	0x2532, 0x00	
P5.51	Data size	16bit	Data f	ormat	DEC	
P0.01	Modbus address	2102, 2103	CANopen	address	0x2533, 0x00	
P5.52	Data size	16bit	Data f	ormat	DEC	
F0.02	Modbus address	2104, 2105	CANopen	address	0x2534, 0x00	
P5.53	Delay time 00	Setting range	Default	Unit	Applicable mode	



Function codes

	1				
		0–32767	0	ms	Р
P5.54	Delay time 01	Setting range	Default	Unit	Applicable mode
		0-32767	100	ms	Р
P5.55	Delay time 02	Setting range	Default	Unit	Applicable mode
		0-32767	200	ms	Р
P5.56	Delay time 03	Setting range	Default	Unit	Applicable mode
		0-32767	400	ms	Р
P5.57	Delay time 04	Setting range	Default	Unit	Applicable mode
		0-32767	500	ms	Р
P5.58	Delay time 05	Setting range	Default	Unit	Applicable mode
		0-32767	800	ms	Р
P5.59	Delay time 06	Setting range	Default	Unit	Applicable mode
		0-32767	1000	ms	Р
P5.60	Delay time 07	Setting range	Default	Unit	Applicable mode
		0-32767	1500	ms	Р
P5.61	Delay time 08	Setting range	Default	Unit	Applicable mode
		0-32767	2000	ms	Р
P5.62	Delay time 09	Setting range	Default	Unit	Applicable mode
		0-32767	2500	ms	Р
P5.63	Delay time 10	Setting range	Default	Unit	Applicable mode
		0-32767	3000	ms	Р
P5.64	Delay time 11	Setting range	Default	Unit	Applicable mode
		0–32767	3500	ms	Р
P5.65	Delay time 12	Setting range	Default	Unit	Applicable mode
		0–32767	4000	ms	Р
P5.66	Delay time 13	Setting range	Default	Unit	Applicable mode



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		0-32767	4500	ms	Р		
		0 02101	1000	ino		plicat	ole
P5.67	Delay time 14	Setting range	Default	Unit		mode	
		0-32767	5000	ms	Р		
					Ар	plicat	ole
P5.68	Delay time 15	Setting range	Default	Unit	mode		
	-	0-32767	5500	ms	Р		
This group	o of parameter specifies th						
DE 50	Data size	16bit	Data f	ormat		DEC	
P5.53	Modbus address	2106, 2107	CANopen	address	0x2	535, 0	x00
D5 54	Data size	16bit	Data f	ormat		DEC	
P5.54	Modbus address	2108, 2109	CANopen	address	0x2	536, 0	x00
D5 55	Data size	16bit	Data format			DEC	
P5.55	Modbus address	2110, 2111	CANopen address		0x2	537, 0	x00
DC 50	Data size	16bit	Data f	ormat		DEC	
P5.56	Modbus address	2112, 2113	CANopen	address	0x2	538, 0	x00
D.5. 57	Data size	16bit	Data f	ormat	DEC		
P5.57	Modbus address	2114, 2115	CANopen address		0x2539, 0x0		x00
D5 50	Data size	16bit	Data f	ormat		DEC	
P5.58	Modbus address	2116, 2117	CANopen	address	0x253A, 0x00		x00
	Data size	16bit	Data f	ormat	DEC		
P5.59	Modbus address	2118, 2119	CANopen	address	0x253B, 0x00		x00
	Data size	16bit	Data f	ormat		DEC	
P5.60	Modbus address	2120, 2121	CANopen	address	0x2	53C, 0	00x0
	Data size	16bit	Data f	ormat		DEC	
P5.61	Modbus address	2122, 2123	CANopen	address	0x2	53D, 0	00x0
P5.62	Data size	16bit	Data f	ormat		DEC	
P0.02	Modbus address	2124, 2125	CANopen	address	0x2	53E, 0	x00
P5.63	Data size	16bit	Data f	ormat		DEC	
F0.03	Modbus address	2126, 2127	CANopen	address	0x2	53F, 0	x00
P5.64	Data size	16bit	Data f	ormat		DEC	
1.04	Modbus address	2128, 2129	CANopen	address	0x2	540, 0	x00
P5.65	Data size	16bit	Data f	ormat		DEC	
1 0.00	Modbus address	2130, 2131	CANopen	address	0x2	541, 0	x00
P5.66	Data size	16bit	Data f	ormat		DEC	
1 0.00	Modbus address	2132, 2133	CANopen	address	0x2	542, 0	x00
P5.67	Data size	16bit	Data f	ormat		DEC	
1 0.07	Modbus address	2134, 2135	CANopen	address	0x2	543, 0	x00



	100 / 10	Servo Drive					10		codes
		Data size		16bit	Data fo	ormat		DEC	
P5.68	Mod	lbus address		2136, 2137	CANopen	address	0x2	544, 0	00x0
P5.69	PI	ΓP control buffer switch	S	etting range	Default	Unit	Ap	oplical mode	
		SWIGH		0–1	1	-	Р		
If buffering sequential		oled for PTP con	trol,	eight buffers ca	an be receive	d success	ively ar	d exe	cuted
55.00		Data size		16bit	Data fo	ormat		DEC	
P5.69	Mod	lbus address		2138, 2139	CANopen address		0x2	545, 0	x00
P5.70		Disk single-turn	S	etting range	Default	Unit	A	pplica mode	
		resolution	-(2	2 ³¹ -1)–(2 ³¹ -1)	10000	pulse	Р		
This paran	neter sp	ecifies the single	-turn	resolution of t	he disk that th	ne motor di	rives.		
P5.70		Data size		32bit	Data fo	ormat		DEC	
P5.70	Mod	lbus address		2140, 2141	CANopen	address	0x2	0x2546, 0x00	
P5.71	Dis	sk homing switch	S	etting range	Default	Unit	A	Applicable mode	
				0–3	0	-	Р		
This paran	neter sp	ecifies the homir	ng me	ode of the disk.					
P5.71		Data size		16bit	Data format			DEC	
P0.71	Mod	lbus address		2142, 2143	CANopen	address	0x2	0x2547, 0x00	
P5.72	5	Super multiturn	s	etting range	Default Unit		A	Applicable mode	
		mode		0–1	0	-	Р		
		urn mode is use bits, while the m		-					inges
D5 70		Data size		16bit	Data fo	ormat		DEC	
P5.72	Mod	lbus address		2144, 2145	CANopen	address	0x2	548, 0)x00
P5.73	Dig	gital trigger mode	for	Setting range	Default	Unit	A	oplical mode	
		PTP control		0–1	0	-	Р		
		Set value		Dese	cription				
		[0]	Bina	ary input + Term	ninal trigger m	node			
		1		le terminal trig ΓPs only)	ger mode (su	pporting			



Function codes

D5 70	Data si	ze	16bit	Data fo	rmat		DEC
P5.73	Modbus ad	dress	2146, 2147	CANopen	0x2549, 0x00		
P5.74 Digital output mod		•	for range	Default	Unit		pplicable mode
	PIP	control	0–4	0	-	Р	
	Set value						
	[0]	Output be	efore PTP arrival				
	1	Output af	ter PTP arrival				
	2	Single-po	oint output + Outp	ut before PTP a	arrival		
	3	Single-po	oint output + Outp	ut after PTP an	rival		
	4	0 1	oint output + Outp ord in the absolut			ie	
	Data si	ze	16bit	Data fo	rmat		DEC
P5.74	Modbus ad	Modbus address 2148, 2149 CANopen address 0x254A, 0x0					

6.7 Application functions (P6 group)

P6.00	Forward low	Setting range	Default	Unit	Applicab mode	ole		
	jogging speed	0–6000	5	r/min	Р			
This paran	This parameter specifies the speed of slow forward jogging, which is triggered by the forward							
jogging ter	minal and high-low joggir	ng speed switching	g terminal.					
DO 00	Data size	16bit	Data fo	rmat	DEC			
P6.00	Modbus address	2200, 2201	CANopen a	address	0x2600, 0	x00		

P6.01			Setting range	Default	Unit	Applicable mode		
	Jo	ogging speed	-6000–0	-5	r/min	Р		
This para	This parameter specifies the speed of slow reverse jogging, which is triggered by the reverse							
jogging te	jogging terminal and high-low jogging speed switching terminal.							
DC 04	Data size		16bit	Data format		DEC		
P6.01	Mod	bus address	2202, 2203	CANopen address		0x2601, 0x00		
P6.02 ¹	Data la	Data latching switch	Setting range	Default	Unit	Applicable mode		
		Ū	0–1	0	-	Ρ		



· ·		•		enable the data l he EEPROM ead	0		-
1.		may cause EE					atoriou. However,
		Set value		Descr	iption		
		[0]	Dis	sable			
		1	En	able			
P6.02 ¹		Data size		16bit	Data fo	ormat	DEC
1 0.02	Mo	odbus address		2204, 2205	CANopen addres		0x2602, 0x00
P6.03		Position latching	g	Setting range	Default	Unit	Applicable mode
		save mode		0–1	0	-	Р
This parar	neter s	specifies whethe	er to	save position late	hing.		
	Set value			Descr	iption		
		[0]	No	ot save			
		1	Sa	ve			
P6.03		Data size		16bit	Data fo	ormat	DEC
1 0.00	Mo	odbus address		2206, 2207	CANopen address		0x2603, 0x00
P6.04		Forward high		Setting range	Default	Unit	Applicable mode
1 0.04	P6.04 jogging speed						
1 0.04		jogging speed		0–6000	60	r/min	Р
	meter			0–6000 d of fast forward			
This para		specifies the sp	bee		jogging, whic		
This para		specifies the sp	bee	d of fast forward	jogging, whic	h is triggere	
This para	rminal	specifies the sp and high-low jog	oee ggir	d of fast forward	jogging, whic g terminal.	h is triggere	d by the forward
This para	rminal Mo	specifies the sp and high-low jog Data size odbus address Reverse high	ggir	d of fast forward ng speed switching 16bit	jogging, whic g terminal. Data fo	h is triggere	d by the forward
This parat jogging te P6.04	rminal Mo	specifies the sp and high-low jog Data size odbus address	ggir	d of fast forward ng speed switching 16bit 2208, 2209	jogging, whic g terminal. Data fo CANopen	h is triggere ormat address	DEC 0x2604, 0x00
This paral jogging te P6.04	minal Mo	specifies the sp and high-low jog Data size odbus address Reverse high jogging speed	ggir	d of fast forward ng speed switching 16bit 2208, 2209 Setting range	jogging, whic g terminal. Data fo CANopen Default -60	h is triggere ormat address Unit r/min	DEC 0x2604, 0x00 Applicable mode
This paratijogging te P6.04 P6.05 This parat	meter	specifies the sp and high-low jog Data size odbus address Reverse high jogging speed specifies the sp	ggir	d of fast forward ng speed switching 16bit 2208, 2209 Setting range -6000–0	jogging, whic g terminal. Data fo CANopen Default -60 jogging, whic	h is triggere ormat address Unit r/min	DEC 0x2604, 0x00 Applicable mode
This paratijogging te P6.04 P6.05 This paratijogging te	meter	specifies the sp and high-low jog Data size odbus address Reverse high jogging speed specifies the sp	ggir	d of fast forward ng speed switching 16bit 2208, 2209 Setting range -6000–0 d of fast reverse	jogging, whic g terminal. Data fo CANopen Default -60 jogging, whic	h is triggere address Unit r/min h is triggere	DEC 0x2604, 0x00 Applicable mode
This paratijogging te P6.04 P6.05 This parat	rminal Mo meter rminal	specifies the sp and high-low jog Data size odbus address Reverse high jogging speed specifies the sp and high-low jog	ggir	d of fast forward ng speed switching 16bit 2208, 2209 Setting range -6000–0 d of fast reverse ng speed switching	jogging, whic g terminal. Data for CANopen Default -60 jogging, whic g terminal.	h is triggere address Unit r/min h is triggere prmat	d by the forward DEC 0x2604, 0x00 Applicable mode P d by the reverse
This paratijogging te P6.04 P6.05 This paratijogging te	meter meter minal	specifies the sp and high-low jog Data size odbus address Reverse high jogging speed specifies the sp and high-low jog Data size		d of fast forward ng speed switching 16bit 2208, 2209 Setting range -6000–0 d of fast reverse ng speed switching 16bit	jogging, whic g terminal. Data fo CANopen Default -60 jogging, whic g terminal. Data fo	h is triggere address Unit r/min h is triggere prmat	d by the forward DEC 0x2604, 0x00 Applicable mode P d by the reverse DEC



This parar	neter spe	cifies whether to	set terminal jogg	ing functio	n					
		Set value	D	ı						
		[0]	Invalid							
		1	Valid							
D0.00	D	ata size	16bit	Dat	a format	DEC				
P6.06	Modb	ous address	2212, 2213	CANop	oen address	0x2606, 0x00				
P6.20 ¹	Turret f	unction switch	Setting range	Default	t Unit	Applicable mode				
			0–1	0	-	P				
This parameter specifies whether to set turret function switch.										
		Set value	D	escriptior	ı					
		[0]	Disable							
		1	Enable	-						
P6.20 ¹	D	ata size	16bit	Dat	a format	DEC				
P0.20	Modb	ous address	2240, 2241	2240, 2241 CANopen address		CANopen address		0x2614, 0x00		
P6.21	P6.21 Knives per turret		Setting range	Default	Unit	Applicable mode				
			1–128	16	piece	Р				
This parar	neter spe	cifies the numbe	r of knives in a tu	rret.						
P6.21	D	ata size	16bit	Dat	a format	DEC				
P0.21	Modb	ous address	2242, 2243	CANop	oen address	0x2615, 0x00				
P6.22	Pu	lses per turret	Setting range	Default	Unit	Applicable mode				
		rotation	2–(2 ³¹ -1)	10000	reference un	it P				
This parar	neter spe	cifies the numbe	r of pulses neede	d for each	turret rotation					
50.00	D	ata size	32bit	Dat	a format	DEC				
P6.22	Modb	ous address	2244, 2245	CANop	oen address	0x2616, 0x00				
P6.23 ¹	Turret	starting point	Setting range Default Unit		Applicable mode					
			-(2 ³¹ -1)–(2 ³¹ -1)	0	reference un	it P				
This parar	neter is u	sed to set the sta	arting point of turr	et.						
	D	ata size	32bit	Dat	a format	DEC				
P6.23 ¹	Modb	ous address	2246, 2247	CANop	oen address	0x2617, 0x00				



Function codes

NIC SANA

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i.

P6.30 ¹	P6.30 ¹ Gantry synchronization function switch		Setti	ing range	I	Default	Unit	A	oplica mode																							
	Tunc	Suon Switch	0–1			0	-	Р																								
This parar	neter spe	cifies whether to	enabl	e the gantry	/ syi	nchronizati	on functio	n switch	۱.																							
		Set value		D	esc	ription																										
	[0] Disable																															
		1	Er	nable																												
- 1	D)ata size		16bit		Data fo	rmat	DEC s 0x261E, 0x0																								
P6.30 ¹	Modk	ous address	226	60, 2261	(CANopen	address	0x2	61E, 0)x00																						
P6.31	Spe	Speed control gain for Setting		Default	Unit	Applicable																										
1 0.01		synchronization	0.	.0–3276.7		0.0	Hz	Р																								
This				1	un t			<u> </u>	I	I																						
i nis parar		cifies the speed of			intry	,		-																								
P6.31)ata size		16bit		Data fo			DEC																							
	Modk	ous address	226	62, 2263	(CANopen	address	0x2	:61F, C	x00																						
P6.32		ed control integra	al	Setting range	I	Default	t Unit		plica mode	licable ode																						
	s	synchronization	0.	.1–1000.0		1000.0	ms	Р																								
synchroniz function is	invalid.	ease note that wh			r is	set to 100	0, it indica	tes that		egral																						
P6.32	D)ata size		16bit		Data format		DEC																								
	Modk	ous address	226	64, 2265	CANopen address		0x2620, 0x00																									
P6.33		sition control gair for gantry	1	Setting range Default		Default	Unit	A	oplica mode																							
	s	synchronization	0.	.0–3276.7	1000.0		Hz	Р																								
This parar	neter spe	cifies the positior	n conti	rol gain for o	gant	ry synchro	nization.			_																						
-	D)ata size		16bit		Data fo	rmat		DEC																							
P6.33		ous address		66, 2267	(CANopen		0x2	621, 0)x00																						
P6.34	То	orque filter for gar	ntry	ry Setting		y Setting				try Setting		ry Setting		y Setting		y Setting		y Setting		y Setting		ry Setting		y Setting		y Setting					oplica mode	ble
		compensation		0.00-64.0)0	0.00	ms	P																								
This narar	neter sne	cifies the torque	filter ti	ime constan	t fo	antry sy	nchronizat	ion con	Inense	ation																						
-	-				. 10				-																							
P6.34	D	lata size		16bit -171-		Data fo	-	sanat	DEC																							

	Modbu	us address	226	68, 2269	CA	Nope	n address	0x2	622, ()x00	
P6.35	P6.35 Speed filter for gar Speed filter for gar				0	Defaul	t Unit	A	Applicable mode		
		compensation		0.00–64.0	00	0.00	ms	Р			
This paran	neter speci	ifies the speed	filter ti	me constan	t for g	jantry s	synchronizat	ion con	npensa	ation.	
P6.35	Da	ita size		16bit		Data	format		DEC		
F0.55	Modbu	us address	227	70, 2271	CA	ANope	n address	0x2	.623, 0	00x0	
P6.36		width ratio for g		Setting range	[Defaul	t Unit	A	oplica mode		
	sync	chronization cor	ntrol	0.0–1000	.0	0.0	%	Р			
•	•	ifies the bandwi rvo bandwidth ·		0				l. Bandv	vidth r	atio =	
		ta size		16bit	Danu	,	format		DEC		
P6.36	Modbu	is address	227	72, 2273	CA	ANope	n address	0x2624, 0x0		00x0	
P6.37 ¹		ave selection gantry	Setting range		De	Default Unit		t Applicab mode			
		ronization		0–1 0		-	Р				
This paran	neter spe <u>ci</u>	ifies the master	or sla	ve for gantr	y syno	chroniz	zation.				
		Set value		D	escrip	ption					
	Ļ	[0]	Sla	ave							
		1	Ma	aster				_			
P6.37 ¹	Da	ta size		16bit		Data	format	DEC			
1 0.07	Modbu	is address	227	74, 2275	CA	ANope	n address	0x2	625, 0)x00	
	Retre	at distance for gantry	Setti	ing range	Default Unit		Default Unit		A	oplica mode	
P6.38	-	chronization	-(2 ³¹ -	-(2 ³¹ -2)–(2 ³¹ -2)		00 r	eference un	it P			
This parar sensors.	neter spec	ifies the distand	ce tha	t the servo	retrea	ats afte	er contacting	the two	o aligr	ment	
D0 00	Data size			32bit	Data format			DEC			
P6.38	Modbu	is address	227	76, 2277	CA	ANope	n address	0x2	2626, 0)x00	
P6.39	Retro	eat speed for	Setti	ing range	Defa	ault	Unit	A	oplica mode		



	gantry synchronization alignment	1–200	60	r/min	Ρ					
This parar sensors.	This parameter specifies the speed at which the servo retreats after contacting the two alignment									
DO 00	Data size	16bit	Dat	ta format		DEC				
P6.39	Modbus address	2278, 2279	CANor	ANopen address		0x2627, 0x00				

	Approaching speed for gantry	Setting range Default Unit		-	oplicat mode				
P6.40	synchronization alignment	1–60	5	r/min	Ρ				
This param	eter specifies the speed	at which the serv	o approac	hes the alignme	ent ser	nsors a	again		
after contacting the sensors.									
	Data size 16bit Data format DEC								

50.40	Data size	16bit	Data format	DEC
P6.40	Modbus address	2280, 2281	CANopen address	0x2628, 0x00

P6.41		antry alignment	Setting range	Default	Unit	Applicable mode			
		direction	0–1 0 -		-	Р			
This parameter specifies the gantry alignment direction.									
		Set value	D	Description					
		[0]	Forward						
		1	Reverse						
DC 44	Data size		16bit	Data format		DEC			
P6.41		bus address	2282, 2283	CANop	en address	0x2629, 0x00			

6.8 PTP control (PtP0, PtP1, and PtP2 group)

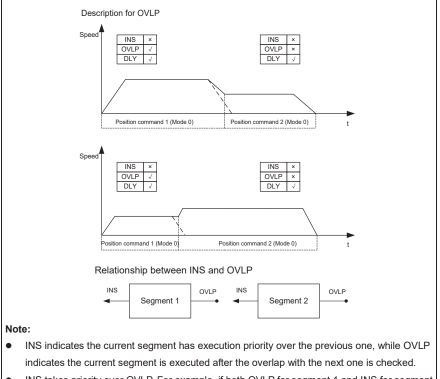
PtP0.00*1	Control word o		Setting range		Default	Unit	Applicable mode		le	
	segment 00	0–0x7		FFFFFF	0x00000000	-	Р			
General description:										
	Data bit	Syr	nbol	Function						
	Bit0–3	MC	DDE	PTP running mode.						
	Bit4–7	0	PT	PTP attrib	oute.					
	Bit8–11 A		CC	ACC/DEC time index.						
	Bit12–15	PD	Target sp	eed index.						



	E	Bit16	-19	DLY	Delay time index.				
		Bit20-	23	CYL	Number of cycles for executing the				
		DILZ U	-23	UIL	current segment.				
	E	Bit24	-30	JMP	The program jumps to the next segment.				
Descriptio	on for MC								
	MOE	DE		Description					
	0		The pro	program stops after the current segment is executed.					
1 Tr			The pro	ogram jumps	to the next segment after the current				
			segme	nt is executed	d				
cir			•	ogram stops a ion is invalid.	after circular execution. If CMD is 1, the				
					to the next segment after circular				
					1, the circulation is invalid.				
Descriptio	on for OF	PT:							
Data Symb			mb	Function					
	bit	c	bl						
	D:44		In	sertion. The o	current segment can suspend segments that				
	Bit4	IP	IS ar	are being executed or not executed.					
	D:45	0	0	Overlap. The current segment and next segment can					
	Bit5	00	/LP o\	overlap and then be executed.					
			P	Position command type: 0 indicates incremental position					
	Bit6–7	Cr	MD W	while 1 indicates absolute position.					
		Desc	ription for	NS					
		Speed		V Position command 1 (INS / OVLP × DLY / (Mode 0) t command 2 (Mode 0)				
		Speed	INS OVLF DLY	mmand 1 (Mode 0)	INS / OVLP × DLY / t				

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- INS takes priority over OVLP. For example, if both OVLP for segment 1 and INS for segment 2 are enabled, OVLP for segment 1 is invalid.
- The two segments in the reverse directions cannot overlap.

PtP0.00	Data size	32bit	Data format	HEX	
	Modbus address	3200, 3201* ³	CANopen address	0x2B00, 0x00* ⁴	

PtP0.01* ²	Position of segment	Setting range	Defaul t	Unit	•	plical mode	
	00	-(2 ³¹ -1)–(2 ³¹ -1)	0	reference unit	Р		

This parameter specifies the position of segment 00. The CMD attribute determines the command mode of this PTP position. P0.37 is inapplicable to this PTP position.

If you want to query the function code, Modbus communication address, and CANopen communication address of the control word and position of segment n, you can calculate and query according to the following rules:

*¹: The function code of the control word of segment n (0–127) is: PtPx.yz, in which x (0–2), y (0–9) and z (0–9) represent the hundreds, tens and ones places of 2*n, that is, it satisfies the relationship: 100*x+10*y+z = 2*n. Take segment 51 as an example, n=51, then x= 1, y = 0, z = 2,



that is, the function code of the control word of segment 51 is PtP1.02.

*²: The function code of the position of segment n (0–127) is: PtPu.vw, in which u (0–2), v (0–9) and w (0–9) represent the hundreds, tens, and ones places of 2^{n+1} , that is, it satisfies the relationship: $100^{x}x+10^{x}y+z = 2^{n+1}$. Take segment 51 as an example, n=51, then u = 1, v = 0, w = 3, that is, the function code of the position of segment 51 is PtP1.03.

*³: The Modbus communication address of the control word of segment n is: 3200+4*n, 3201+4*n, and the Modbus communication address of the position of segment n is: 3202+4*n, 3203+ 4*n. Take segment 51 as an example, n=51, then the Modbus communication address of control word of the segment is: 3200+4*51, 3201+4*51, that is, the Modbus communication address of the control word of segment 51 is: 3404, 3405. The Modbus communication address of the position of the segment is: 3202+4*51, 3203+4*51, that is, the Modbus communication address of the control word of segment 51 is: 3404, 3405. The Modbus communication address of the control word of segment is: 3202+4*51, 3203+4*51, that is, the Modbus communication address of the control word of segment 51 is: 3406, 3407.

*⁴: The CANopen communication address of the control word of segment n is: 11008+256*x+10*y+z (need to be converted to be hexadecimal), 0x00, and that of the position of segment n is: 11008+256*u+10*v+w (need to be converted to be hexadecimal), 0x00. Take segment 51 as an example, n=51, then the function code of the corresponding control word is PtP1.02, x=1, y=0, z=2, so the CANopen communication address of the control word of the segment is: 11008+256*1+10*0+2=11266 (11266 is converted to be 0x2C02 in hexadecimal format), 0x00, that is, the CANopen communication address of the control word of segment 51 is: 0x2C02, 0x00. The function code of the position of the segment is PtP1.03, u=1, v=0, w=3, so the CANopen communication address of the segment is 11008+256*1+10*0+3=11267 (11267 is converted to be 0x2C03 in hexadecimal format), 0x00, that is, the CANopen communication address of the position of the segment is 11008+256*1+10*0+3=11267 (11267 is converted to be 0x2C03 in hexadecimal format), 0x00, that is, the CANopen communication address of the position of the segment 51 is: 0x2C03, 0x00.

	Data size	32bit	Data format	DEC	
PtP0.01	Modbus address	3202, 3203* ³	CANopen address	0x2B01, 0x00* ⁴	

6.9 State monitoring

6.9.1 User monitoring (R0 group)

D 0.00				Setting	Setting range		Unit		
R0.00		Motor rotatio	n speed	-9999.9-9999.9		0.1	r/min		
This param	This parameter displays the actual speed of the servo motor.								
This parameter is processed with filtering when displaying.									
		Data size	32bit		Data format		DEC		
R0.00	Мо	dbus address	4000	4000, 4001		en address	0x3000, 0x00		
r		1							
D0.04		0		Setting	range	Precision	Unit		
R0.01		Speed com	mand	-9999.9-	-9999.9	0.1	r/min		



This parameter displays the current speed command of the servo motor. Note: If the ACC/DEC time function is enabled, the command indicates the command that is executed after the ACC/DEC. 32bit Data format DEC Data size R0.01 Modbus address 4002.4003 0x3001.0x00 CANopen address Accumulated feedback Setting range Precision Unit R0.02 $-(2^{63}-1)-(2^{63}-1)$ 1 reference unit pulses This parameter accumulates and displays the feedback pulses (with signs) of the servo motor. The unit is the user unit. Data size 64bit Data format DEC R0.02 4004, 4005, 0x3002.0x00 Modbus address CANopen address 4006, 4007 0x3002, 0x01 Unit Accumulated command Setting range Precision R0.03 $-(2^{63}-1)-(2^{63}-1)$ 1 reference unit pulses This parameter accumulates and displays the position command pulses with signs. The unit is the user unit. Data size 64bit Data format DEC R0.03 4008, 4009, 0x3003, 0x00 Modbus address **CANopen address** 4010.4011 0x3003, 0x01 Setting range Precision Unit R0.04 Residual pulses $-(2^{31}-1)-(2^{31}-1)$ 1 reference unit This parameter displays the residual pulses with signs of the position deviation counter. The unit is the user unit. Data size 32bit Data format DFC R0.04 Modbus address 4012.4013 CANopen address 0x3004. 0x00 Setting range Precision Unit R0.05 Hybrid control deviation $-(2^{31}-1)-(2^{31}-1)$ 1 reference unit This parameter displays the tolerance with a sign between the encoder feedback position and linear encoder feedback position when the fully-closed loop function is enabled. The unit is the user unit. Data size 32bit Data format DEC R0.05 Modbus address 4014.4015 CANopen address 0x3005. 0x00 Setting range Precision Unit R0.06 Current torque -500.0-500.0 0.1 % This parameter displays the current torque, which is expressed in percentage, assuming the



servo moto	or rate	ed torque is 100.0	0%.					
		Data size	1	6bit	Data	format	DEC	
R0.06	Мо	dbus address	4016	6, 4017	CANope	n address	0x3006, 0x00	
				Cotting	*****	Precision	Linit	
R0.07		Main circuit DC	voltage		Setting range 0.0–1000.0		Unit	
This param	neter	displays the DC	bus voltac			0.1	v	
		Data size		6bit		format	DEC	
R0.07	Мо	dbus address	4018	8, 4019	CANope	en address	0x3007, 0x00	
				Setting	range	Precision	Unit	
R0.09		Output volt	age	0.0–10		0.1	Vrms	
This parameter displays the present output line voltage.								
		Data size	1	6bit	Data	format	DEC	
R0.09	Мо	dbus address	4022	2, 4023	CANope	n address	0x3009, 0x00	
				Setting	range	Precision	Unit	
R0.10		Output cur	rent	0.00-10		0.01	Arms	
This param	neter	displays the valio	d value of	the present	output line	e current.		
		Data size 3		2bit	Data	format	DEC	
R0.10	Мо	dbus address	4024	l, 4025	CANope	en address	0x300A, 0x00	
				Setting	range	Precision	Unit	
R0.11		Drive tempe	rature	-55.0–180.0		0.1	°C	
This param	neter	displays the pres	ent tempe	erature of th	e drive IG	BT module.	•	
		Data size	1	6bit	Data format		DEC	
R0.11	Мо	dbus address	4026	6, 4027	CANope	en address	0x300B, 0x00	
	1		.,	Setting	range	Precision	Unit	
R0.12		Torque lir	nit	-500.0-	-500.0	0.1	%	
This param	neter	displays the actu	ual torque	limit, which	is expres	sed in percen	tage, assuming the	
R0.12		Data size	1	6bit	Data	format	DEC	
110.12	Мо	dbus address	4028	8, 4029	CANope	n address	0x300C, 0x00	
				Setting	range	Precision	Unit	
R0.13		Encoder feedba	ack value	0–(2 ³		1	pulse	
This parameter displays the current feedback value of the encoder.								
R0.13		Data size	3	2bit	Data	format	DEC	
							117	

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Function codes

Modbus address 4030, 4031 CANopen address 0x30					0x300D, 0x00		
	Rotor position re	elative to	Setting	range	Precision	n Unit	
R0.14	Z pulse		0–(2 ³	³¹ -1)	1	pulse	
This param	eter displays the abs	olute med	chanical po	sition of th	e motor in o	ne encoder rotatio	
cycle. The ι	unit is encoder resolut	tion.					
D044	Data size	3:	2bit	Data	format	DEC	
R0.14	Modbus address	4032	2, 4033	CANope	n address	0x300E, 0x00	
			Setting	range	Precisior	n Unit	
R0.15	Load inertia	ratio	0–10		1	%	
his param ervo moto	eter displays the ratio r.	of the loa	d rotation in	ertia on th	e servo moto	r shaft to that on the	
	Data size	10	6bit	Data	format	DEC	
R0.15	Modbus address	4034	, 4035	CANope	n address	0x300F, 0x00	
			Setting	range	Precisior	n Unit	
R0.16	Output pov	ver	-500.0-	-500.0	0.1	%	
	gative value indicates Data size		f is in powei	<u> </u>	format	DEC	
R0.16	Modbus address	4036	6, 4037 CANope				
			Setting range		n address	0x3010, 0x00	
R0.17	Motor load	ratio	tio				
his param	0.0-500.0 0.1 %						
	eter displays the actu	al motor le	0.0–5	range 00.0	Precision 0.1	n Unit %	
	eter displays the actu Data size		0.0–5	range 00.0 hich is exp	Precision 0.1	n Unit %	
R0.17		10	0.0–5 oad ratio, w	range 00.0 hich is exp Data	Precision 0.1 pressed in pe	n Unit % rcentage, assuming	
R0.17	Data size	10 4038	0.0–5 oad ratio, w 6bit	range 00.0 hich is exp Data CANope	Precision 0.1 pressed in pe format	n Unit % rcentage, assuming DEC 0x3011, 0x00	
	Data size Modbus address	10 4038 actual	0.0–5 oad ratio, w 6bit 8, 4039	range 00.0 hich is exp Data CANope range	Precision 0.1 pressed in pe format n address	n Unit % rcentage, assuming DEC 0x3011, 0x00	
R0.17	Data size Modbus address Numerator of	4038 actual ar ratio	0.0-5 oad ratio, w 6bit 8, 4039 Setting 0-(2 ³	range 00.0 hich is exp Data CANope range	Precision 0.1 pressed in pe format n address Precision 1	n Unit % rcentage, assuming DEC 0x3011, 0x00	
R0.17 R0.18	Data size Modbus address Numerator of electronic gea	10 4038 actual ar ratio erator of t	0.0-5 oad ratio, w 6bit 8, 4039 Setting 0-(2 ³	range 00.0 hich is exp Data CANope range ³¹ -1) lectronic g	Precision 0.1 pressed in pe format n address Precision 1	n Unit % rcentage, assuming DEC 0x3011, 0x00	
R0.17	Data size Modbus address Numerator of electronic gea eter displays the num	10 4038 actual ar ratio erator of t 32	0.0-5 oad ratio, w 6bit 3, 4039 Setting $0-(2^3)$ the actual e	range 00.0 hich is exp Data CANope range ¹¹ -1) lectronic g Data	Precision 0.1 pressed in per format n address Precision 1 ear ratio.	n Unit % rcentage, assuming DEC 0x3011, 0x00 n Unit -	
R0.17 R0.18	Data size Modbus address Numerator of electronic gea eter displays the num Data size	10 4038 actual ar ratio erator of t 32 4040	0.0–5 oad ratio, w 6bit 3, 4039 Setting 0–(2 ³ the actual e 2bit	range 00.0 hich is exp CANope range range 1 ¹ -1) lectronic g Data CANope	Precision 0.1 pressed in pe format n address Precision 1 ear ratio. format	Unit % rcentage, assuming DEC 0x3011, 0x00 M Unit - DEC 0x3012, 0x00	
R0.17	Data size Modbus address Numerator of electronic gea eter displays the num Data size Modbus address	11 4038 actual ar ratio erator of t 32 4040 f actual	0.0–5 oad ratio, w 6bit 8, 4039 Setting 0–(2 ² the actual e 2bit 9, 4041	range 00.0 hich is exp Data CANope range ³¹ -1) lectronic g Data CANope range	Precision 0.1 pressed in pe format n address Precision 1 ear ratio. format n address	Unit % rcentage, assuming DEC 0x3011, 0x00 M Unit - DEC 0x3012, 0x00	

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This parameter displays the denominator of actual electronic gear ratio.								
D0 40		Data size	32bit 4042, 4043		Data	format	DEC	
R0.19	Мо	dbus address			CANopen address		0x3013, 0x00	
D0 00		Position com	mand	Setting	range	Precision	ı	Unit
R0.20		speed	-9999.9-		-9999.9 0.1			r/min
This param	neter	displays the spe	ed corresp	ponding to a	position c	ommand.		
		Data size	32	2bit	Data	format		DEC
R0.20	Мо	dbus address	4044	, 4045	CANope	en address	0x3014, 0x00	
P0.21 Motor speed (filtoring)	Setting	range	Precisior	ı	Unit

D0 04			(C1) · · ·		J · · J · · · ·			
R0.21	Motor speed (filtering		(filtering)	-9999.9–9999.9		0.1	r/min	
This parameter displays the rotation speed that is used after filtering is executed for the servo								
D0.04		Data size	32	2bit	Data	format	DEC	
R0.21	Мо	Modbus address 404		, 4047	4047 CANopen add		0x3015, 0x00	

D 0.00	1			Setting	Setting range		n	Unit	
R0.22		PTP stat	PTP state		223	1		-	
This parameter displays the status of PTP control. The value -1 indicates PTP control is not									
executed.	Any ۱	value from 0 to 1	27 indica	ates the nur	nber of se	gment that is	s be	ing executed. A	
segment n	segment number plus 4096 indicates the current segment has been executed.								
		Data size	1	6bit	Data	format		DEC	
R0 22									

	R0.22	Data Size	TODIL	Data Iorriat	DEC
		Modbus address	4048, 4049	CANopen address	0x3016, 0x00

R0.23		Encoder absolute		Setting	Setting range		n Unit	
		position feedback		-(2 ³¹ -1)–(2 ³¹ -1)		1	pulse	
This param	This parameter displays the encoder absolute position feedback. After absolute position clearing							
		Data size	3	2bit	Data	format	DEC	
R0.23	Modbus address		4050), 4051	CANopen address		0x3017, 0x00	

	Encoder		ata	Setting range	Pre	cision	Unit			
R0.24		state		0–3		-	-			
This parameter displays the EEPROM state of the absolute encoder. If motor parameter data is										
not found in EEF	not found in EEPROM or incorrect, the system uses the internal motor parameters of the drive.									
		Set		Meaning						
		value		wearing						
[0] No EEPROM										
		1	No	o data found in the						

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			EEPROM				
		2	2	EEPROM data error			
		3	5	Data in the EEPROM is valid.			
D0.04	Data size			16bit	Data forma	ıt	DEC
R0.24	Modbus add	ress	4	1052, 4053	CANopen add	ress	0x3018, 0x00

	Turns of multi		titurn	Setting	range	Precisio	n Unit	
R0.25		encoder		-32768–32767		1	-	
This param	neter	displays the num	ber of tur	ns of the mu	ultiturn enc	oder.		
		Data size	1	6bit	Data	format	DEC	
R0.25	Мо	odbus address	4054, 4055		CANope	n address	0x3019, 0x0	00

				Setting	range	Precisio	on	Unit		
R0.26	R0.26 Available encoder ty			0–6 -				-		
This param	This parameter displays the encoder type supported by hardware circuit.									
		S	et							
	value			Meaning						
		[;	3] Pho	Photoelectric encoder						
			5 Rot	Rotary transformer						
		Ot	her (Re	(Reserved)						
	Data size			16bit Data format		format		DEC		
R0.26			s 40	56, 4057	6, 4057 CANopen addres		(0x301A, 0x00		

		EtherCAT clock		Setting	range	Precision	Unit
R0.27		synchronous correction state		0–	0–1		-
This param	neter d	isplays whethe	er the drive	internal clo	ck has bee	en synchroniz	ed with DC Sync0
in DC mode which is used for EtherCAT				ommunicatio	on synchro	nization.	_
		Display		Меа	aning		
		[0]	Not synch	ronized			
		1	Synchron	ized			
			6bit	Data	format	DEC	
R0.27	R0.27 Modbus address 405		3, 4059	CANope	n address	0x301B, 0x00	

	State of CANopen state	Setting range	Precision	Unit
R0.28	machine	0–18	-	-



This parameter displays the current state of the internal CANopen state machine when CAN is used for communication or that of the CANopen over EtherCAT (CoE) state machine when EtherCAT is used for communication.

	Displa y	-	nunicati nethod		Meaning		
	[0]		-		Invalid		
	1				Init		
	2			Pre-Op			
	5		AN	Stop			
	8			Ор			
	11				Init		
	12	Eth			Pre-Op		
	14	Ethe	erCAT		Safe-Op		
	18			Ор	(that is, Operational)		
	Data si	ze	10	6bit	Data format		DEC
R0.28	Modbus ad	dress	4060	, 4061	CANopen address		01C, 0x00

D 0.00		0			Setting	range	Precisio	on	Unit
R0.30		Sys	tem sta	ate	0-	6 -			-
This param	eter	displays th	e syste	em state	of the drive.				
			Se	et	Мал				
			val	Meaning					
			[0	[0] Initialization					
			1	М	ain power s	upply powe	er-on		
			0	М	agnetic pole	not			
			2	de	etermined				
			3	R	eady				
			4	В	ootstrapped	charging			
			5	R	un				
			6	F	orced to stop)			
			7	Fa	ault				
			8	S	TO-In				
		Data size	•	1	6bit	Data	format		DEC
R0.30	Мо	dbus add	ress 4064,		4, 4065	CANope	n address		0x301E, 0x00
					Setting	range	Precisio	on	Unit

D0.04		Setting range	Precision	Unit
R0.31	IGBT state	0–1	-	-



-

This parameter displays the IGBT state.								
		Se val		Меа	aning			
		[0]	Closed				
		1		Open				
D0.04	Data size			16bit	Data forma	ıt	DEC	
R0.31	Modbus add	ress	4	4066, 4067 CANopen address 0x301F, 0x0				

D 0 0 0		-	Current mode		Setting	range	Pre	cision	Unit
R0.32	R0.32 Current mode		0–2			-	-		
This param	This parameter displays the control mode that the drive uses currently.								
Set									
			val	ue	Iviea	aning			
			[0] P	Position mode				
			1	S	Speed mode				
	2				orque mode				
		Data size	e 1		6bit	Data	forma	t	DEC
R0.32	Мо	odbus address 406		8, 4069	CANope	n addr	ress	0x3020, 0x00	

R0.33 Power-on ti			Setting	range	Precisio	n	Unit	
		Power-on t	ime	0–(2 ³¹ -1)		1		s
This param	neter (displays the total	power-or	n time used	by the driv	e.		
		Data size	32bit		Data format			DEC
R0.33	Мо	dbus address	4070), 4071	CANope	n address	0	x3021, 0x00

			Symbol		Precision		Unit		
R0.34	R0.34 Running ti		me	0–(2 ³¹ -1)		1		s	
This parameter displays the time used by the drive to enable the servo.									
		Data size	3	2bit	Data	format		DEC	
R0.34	Мо	dbus address	4072	2, 4073	CANope	n address	C)x3022, 0x00	

	DOD			Setting range		ı	Unit	
R0.35	R0.35 DSP software version		0.00–10.00		0.01		-	
This parameter displays the DSP version number.								
	Data size	16bit		Data format		DEC		
R0.35	Modbus address	4074	1, 4075	CANopen address		0x3023, 0x00		
Do 20 EDCA activers version Setting range Provision Unit						Unit		
Modbus address 407 R0.36 FPGA software version			Setting	•	Precision			



Function codes

				0.00-	10.00	0.01		-
This param	neter	displays the FPG	GA version	number.				
R0.36		Data size	1	6bit	Data	format		DEC
R0.30	Мо	dbus address	4076	6, 4077	CANope	en address		0x3024, 0x00
				Setting	range	Precisio	n	Unit
R0.38		Drive SN	1	0-65		1		-
This param	neter	displays serial nu	umber 1 o					
		Data size	16bit		Data	format		DEC
R0.38	Мо	dbus address	4080), 4081	CANope	en address		0x3026, 0x00
	Setting range Precision						n	Unit
R0.39		Drive SN	2	0-65	•	1		-
This param	neter	displays serial nu	umber 2 o					
	Data size			6bit	Data	format		DEC
R0.39		dbus address		2, 4083		n address		0x3027, 0x00
			1		•		<u> </u>	
R0.40		Drive SN	3	Setting 0–65		Precision 1	n	Unit
This param	otor	displays serial nu	umber 3 o		000	I		-
		Data size	1	6bit	Data	format		DEC
R0.40	Мо	dbus address	4084, 4085		CANopen address			0x3028, 0x00
			1	Setting range		Precisio	~	Unit
R0.41		Drive SN	4	0–65				-
This param	neter	displays serial nu	imber 4 o		000			
		Data size	1	6bit	Data	format		DEC
R0.41	Мо	dbus address		6, 4087		en address		0x3029, 0x00
			•			Precisio		Unit
R0.42		Drive SN	5	Setting 0–65		Precisioi		Unit
This param	neter	displays serial nu	umber 5 o		000			-
		Data size		6bit	Data	format		DEC
R0.42	Мо	dbus address		3, 4089		en address		0x302A, 0x00
			1					
R0.43		Drive SN	6	Setting			n	Unit
This nerve	atar		unahan C -	065	030	1		-
i nis param	ieter	displays serial nu	umber 6 o	t the drive.				



Function codes

R0.43		Data size		6bit		format		DEC	
	Mo	odbus address	4090), 4091	CANope	n address		0x302B, 0x00	
		Absolute posi	tion of	Setting	range	Precisio	n	Unit	
R0.44		linear encoder (2 nd encoder) in single circle		0–(2 ³	¹ -1)	1		pulse	
This parameter displays the feedback value of absolute position of linear encoder (2 nd encoder) in									
R0.44		Data size	3	2bit	Data	format		DEC	
<u>KU.44</u>	Мо	odbus address	4092	2, 4093	CANope	n address	(0x302C, 0x00	
		Speed feedbac	k of 2 nd	Setting	range Precision		n	Unit	
R0.45		encoder		-99999.9-	9999.9	0.1		r/min	
This parameter displays the actual speed of the servo motor.									
D0.45		Data size 32		2bit	Data	format		DEC	
R0.45	Мо	odbus address	us address 409		CANope	n address	(0x302D, 0x00	
		Detected speed of speed observer		Setting	range	Precisio	n Unit		
R0.46				-9999.9–9999.9		0.1		r/min	
This param	neter	displays the dete	cted spee	ed of the spe	ed observ	ver.			
R0.46		Data size	3	2bit	Data	format		DEC	
K0.40	Mo	odbus address	4096	6, 4097	CANope	n address	0x302E, 0x00		
R0.47		Feedback spe	eed of	Setting	range	Precisio	n	Unit	
KU.47		speed obse	rver	-9999.9–	9999.9	0.1		r/min	
This param	neter	displays the feed	back spe	ed of the sp	eed obser	ver.			
R0.47		Data size	3	2bit	Data	format	DEC		
110.77	Mo	odbus address	4098	3, 4099	CANope	n address		0x302F, 0x00	
Observing disturbance Set			Setting	range	Precisio	n	Unit		

R0.48		Observing disturbance		Setting range		Precisior	n Unit		
		torque of disturbance observer		-1000.0–1000.0		0.1	%		
This parameter displays the compensation torque of the disturbance observer.									
D0 40		Data size 3		32bit Data		format	DEC		
R0.48	Мо	Modbus address 4100), 4101	CANopen address		0x3030, 0x00		

	Compensation value of	Setting range	Precision	Unit	
R0.49	fully-closed-loop	-9999.9–9999.9	0.1	r/min	
	vibration suppressor	-9999.9-9999.9	0.1		



This parameter displays the compensation value of the fully-closed loop vibration suppressor.							
	Data size	32bit	Data format	DEC			
R0.49	Modbus address	4102, 4103	CANopen address	0x3031, 0x00			

R0.51		Observe load inertia		Setting range		Precision		Unit
		ratio in real time		0–10000		1		%
This parameter displays the load inertia ratio observed in real time.								
	Data size 1		6bit	Data format			DEC	
R0.51	Мо	dbus address	4106	6, 4107	CANopen addres		C)x3033, 0x00

	Accumulated linear	Setting range	Precision	Unit			
	encoder (2 nd encoder)						
R0.52	position feedback	-(2 ³¹ -1)–(2 ³¹ -1)	1	pulse			
	(32-bit)						
This parameter	accumulates and displays	the 32-bit absolute po	sition feedback f	rom the linear			
encoder (2 nd encoder). It can be read quickly. If the data range exceeds 32 bits, it is replaced by							
R0.57.							

	Data size	32bit	Data format	DEC	
R0.52	Modbus address	4108, 4109	CANopen address	0x3034, 0x00	

R0.53		Gantry synchronization position deviation		Setting range		Precision		Unit	
				-(2 ³¹ -1)–(2 ³¹ -1)		1		reference unit	
This parameter displays the gantry synchronization position deviation.									
	Data size		3	32bit Data		Data format		DEC	
R0.53	Мо	dbus address	4110), 4111	CANope	n address	(0x3035, 0x00	

		Linear encoder (2 nd		Setting	range	Precision		Unit	
R0.54		encoder) position feedback value		0–(2 ³¹ -1)		1		pulse	
This param	This parameter displays the feedback position of the linear encoder (2 nd encoder).								
		Data size 3		2bit Data		format		DEC	
R0.54	Мо	Modbus address 41		2, 4113	CANopen address		s 0x3036, 0x00		

	Encoder turn deviation	Setting range	Precision	Unit
R0.55	after multiturn position cleared	-(2 ³¹ -1)–(2 ³¹ -1)	1	-

This parameter displays the encoder turn deviation after multiturn positions are cleared.



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Function codes

0x3039, 0x01

DO 55		Data size	3	2bit	Data	format	DEC	
R0.55	Мо	odbus address	4114	1, 4115	CANopen address		0x3037, 0x00	
		Encoder feed	lback	Setting	range	Precisio	n Unit	
R0.56		deviation after n	ion after multiturn sition cleared		-(2 ³¹ -1)–(2 ³¹ -1) 1		pulse	
		position clea					'	
This param	neter	displays the enco	der feedt	oack deviatio	on after m	ultiturn positi	ons are cleared.	
		Data size	3	2bit	Data	format	DEC	
R0.56	Мо	odbus address	4116	6, 4117	CANope	n address	0x3038, 0x00	

R0.57		Accumulated	linear	Setting	Setting range		۱	Unit
		encoder (2 nd er	ncoder)					
		position feed	back	ck -(2 ⁶³ -1)–(1		pulse
		(64-bit)						
Accumulate	ed lir	near encoder (2 nd	encoder)	position fee	edback, 64	bits		
	Data size		6	4bit	Data	format		DEC
R0.57		- dha an a al al an a a	4118	8, 4119,	CANIS		(0x3039, 0x00
	Mo	odbus address	4400	1404	CANOPE	n address		00000 004

R0.60		Medium-power motor temperature		Setting	range	Precision	ı	Unit
				-55–200		1		°C
This parameter displays the current temperature of the medium-power motor with temperature								
resistor KT	Y84-	130. Temperature	e is samp	led only whe	en P4.45 is	s not zero.		
		Data size	3	2bit	Data	format		DEC
R0.60	Mo	dbus address	4126	6, 4127	CANope	n address	0	x303C, 0x00

4120, 4121

R0.61		Ambient temperature		Setting	ng range Precisio		n Unit	
				-55.0–180.0		0.1	°C	
This parameter displays the current ambient temperature.								
	Data siz		1	6bit	Data	format	DEC	
R0.61	Мо	dbus address	4028	3, 4029	CANope	n address	0x303D, 0x00	

R0.99		Fault code		Setting	range	Precisio	n Unit	
				-32768–32767		1	-	
This param	This parameter displays the fault code, in which the thousands and hundreds digits are the main							
		Data size	1	6bit	Data	format	DEC	
R0.99	Мо	odbus address	4198	3, 4199	CANopen address		0x3063, 0x00	



6.9.2 I/O monitoring (R1 group)

D 4 00		D : 1			Setting	range	Pre	cisio	۱	Unit
R1.00		Digita	al input	state	0x000-	-0x3FF		-		-
D4.04		Distita	المناسب		Setting	range	Pre	cisio	۱	Unit
R1.01		Digita	l outpu	t state	0x00-	-0x3F		-		-
This value	is a	rranged ir	n digita	l order a	nd indicate	s the he	x numbe	r of d	igital	terminal state.
When a te	rmina	al is in ON	state	its corre	sponding b	it is 1. W	/hen a te	rmina	is ir	n OFF state, its
correspond	ding b	oit is 0. T	hen, th	is binary	number is	converte	d into a	hexad	ecim	al number. For
example, 0	0000	0001011	is deno	oted as 0x	00B.					
The digital	input	t state is o	denoted	d as 3-dig	it hexadeci	mal num	ber. The	arranç	geme	nt sequence of
the digital i	nput			T T	its not listed		í			-
	E			BIT6	BIT5 BIT4	BIT3	BIT2 E	BIT1	BIT0	
		SI10 SIS	SI8	SI7	SI6 SI5	SI4	SI3	SI2	SI1	
The Print										
The digital output state is denoted as 2-digit hexadecimal number. The arrangement sequence of the digital output is listed as below: (the digits not listed are filled with 0)										
the digital of	outpu				<u> </u>			í —		-
	_	BIT5	BIT	4 B	IT3 B	IT2	BIT1			-
		SO6	SO	5 S	O4 S	03	SO2	S	D1	
R1.00		Data siz	е	1	6bit	Da	ta forma	t		HEX
R1.00	Мо	dbus add	dress	420), 4201	CANo	pen addı	ress	0	x3100, 0x00
D4 04		Data siz	е	1	6bit	Da	ta forma	t		HEX
R1.01	Мо	dbus add	dress	4202	2, 4203	CANo	pen addı	ress	0	x3101, 0x00
		Origin		ago of	Setting range		Pro	Precision		Unit
R1.02		Ű	nal volta	0			-			V
			ilog inp		-10.000–10.000		-	0.001		v
This param	neter	displays t	he unp	rocessed	voltage of t	he analo	g input cl	nanne	11.	
R1.02		Data siz	e	3	2bit	Da	ta forma	t		DEC
	Мо	dbus add	lress	4204	, 4205	CANo	pen add	ress	0	x3102, 0x00
		Oriair	nal volta	ade of	Setting	range	Pre	cisio	1	Unit
R1.03		Ű	log inp	0		-10.000	0	.001		V
This param	neter		<u> </u>		voltage of t		a input cl	nanne	12	
		Data size			2bit		ta forma			DEC
R1.03	Mo	dbus add	-	-	5, 4207	-	pen add	-	0	x3103, 0x00
	WIO			4200	, 7207	CANO		633		
D1 05	D4 05	Voltage	of ana	og input	Setting	range	Pre	Precision		Unit
K1.05	R1.05		1		-10.000	-10.000	0	0.001		V
This param	This parameter displays the corrected voltage of the appled input channel 1									

This parameter displays the corrected voltage of the analog input channel 1.



Function codes

		Data size	3	2bit	Data	format		DEC
R1.05	Мо	dbus address	4210), 4211	CANope	n address		0x3105, 0x00
		Voltage of anal	og input	Setting	range	Precision	ı	Unit
R1.06		2		-10.000-	-10.000	0.001		V
This param	eter	displays the corr	ected volt	age of the a	nalog inpu	t channel 2.		
R1.06		Data size	3	2bit	Data	format		DEC
11.00	Мо	dbus address	4212	2, 4213	CANope	n address		0x3106, 0x00
		Voltage of analo	og output	Setting	range	Precision	ı	Unit
R1.08		1		-10.000-	-10.000	0.001		V
This param	eter	displays the outp	out voltage	value after	offset trea	itment of ana	alog	output channel
R1.08		Data size	3	2bit	Data	format		DEC
K1.00	Мо	dbus address	4216	6, 4217	CANope	n address		0x3108, 0x00
		Voltage of analo	og output	Setting	range	Precision	ı	Unit
R1.09		2		-10.000-	-10.000	0.001		V
This parameter displays the output voltage value after offset treatment of analog output channel								
R1.09		Data size	3	2bit	Data	format		DEC
R1.09	Мо	dbus address	4218	3, 4219	CANope	n address		0x3109, 0x00
B t til		Accumulated input		Setting	range	Precision	ı	Unit
R1.11		pulses		-(2 ³¹ -1)–(2 ³¹ -1)		1	1 reference	
This paran	neter	accumulates ar	nd display	/s the num	ber of pul	ses that are	e re	ceived from the
R1.11		Data size	3	2bit Data		format		DEC
	Мо	dbus address	4222	2, 4223	CANope	n address		0x310B, 0x00
		Pulse posi	tion	Setting	range	Precision	1	Unit
R1.12		comman	d	-(2 ³¹ -1)-	-(2 ³¹ -1)	1		reference unit
This paran	neter	displays the p	osition co	ommand va	alue in ea	ch pulse in	put	detection cycle
P1 12		Data size	3	2bit	Data	format		DEC
R1.12	Мо	dbus address	4224	, 4225	CANope	n address		0x310C, 0x00
		Dulas		Setting	range	Precision	1	Unit
R1.13		Pulse speed co	mand	-10000.0-	-10000.0	0.1		r/min
This param	eter	displays the spee	ed comma	and correspo	onding to t	he pulse pos	itior	n command.
R1.13		Data size	32	2bit	Data	format		DEC
11.13	Mo	dbus address	4226	, 4227	CANope	n address		0x310D, 0x00



Function codes

		Analog compe	nsation	Setting	range	Precision	ı	Unit	
R1.14		speed		-10000.0-	-10000.0–10000.0			r/min	
This param	neter	displays the anal	log compe	ensation spe	ed.				
		Data size	32	2bit	Data	format		DEC	
R1.14	Мо	dbus address	4228	, 4229	CANope	n address		0x310E, 0x00	
				Catting		Drasisia		l lució	
R1.15		Analog compe	nsation	Setting	range	Precision	1	Unit	
		torque	torque		1000.0	0.1		%	
This param	neter	displays the ana	log compe	ensation tore	que.				
D4 45		Data size	3	2bit	2bit Data for			DEC	
R1.15	Мо	dbus address	4230), 4231	CANope	n address		0x310F, 0x00	
		DI-captured e	ncoder	Setting	range	Precisio	า	Unit	
R1.16		value	licouei	-(2 ³¹ -1)–(2 ³¹ -1)		1		pulse	
This param	neter	displays the enco	oder value	e captured t	nrough DI	input.			
					_	-			

R1.16	Data size	32bit	Data format	DEC
	Modbus address	4232, 4233	CANopen address	0x3110, 0x00

6.9.3 Fault recording (R3 group)

	Fault code record	Setting range	Precision	Unit					
R3.00		-	-	-					
This parameter displays the code of the currently-read fault record.									
It contains the information on the last fault by default.									

	Power-on time when	Setting range	Precision	Unit
R3.01	fault occurs	0–(2 ³¹ -1)	1	h

This parameter displays the power-on time when a fault occurs.

	Running time when fault	Setting range	Precision	Unit
R3.02	occurs	0–(2 ³¹ -1)	1	h

This parameter displays the running time when a fault occurs.

	Motor speed when fault	Setting range	Precision	Unit
R3.03	occurs	-20000–20000	1	r/min

This parameter displays the motor speed when a fault occurs.

	Speed command when	Setting range	Precision	Unit
R3.04	fault occurs	-20000–20000	1	r/min



R3.05 accumulation when fault	Unit				
R3.05 accumulation when fault -(2 ⁶³ -1)-(2 ⁶³ -1) 1 refere	Jnit				
R3.05 accumulation when fault -(2 ⁶³ -1)-(2 ⁶³ -1) 1 refere					
	ence unit				
This parameter displays the feedback pulse accumulation when a fault occurs.					
Command pulse Setting range Precision	Unit				
R3.06 accumulation when fault occurs -(2 ⁶³ -1)-(2 ⁶³ -1) 1 refere	ence unit				
This parameter displays the command pulse accumulation when a fault occurs.					
Residual pulses when Setting range Precision I	Unit				
R3.07 fault occurs $-(2^{31}-1)-(2^{31}-1)$ 1 refere	ence unit				
This parameter displays the residual pulses when a fault occurs.					
R3.08 Current torque when Setting range Precision I	Unit				
R3.08 fault occurs -500.0-500.0 0.1	%				
This parameter displays the torque output when a fault occurs.					
Main circuit DC voltage Setting range Precision I	Unit				
R3.09 when fault occurs 0.0–1000.0 0.1	V				
This parameter displays the main circuit DC voltage when a fault occurs.					
Output voltage when Setting range Precision I	Unit				
R3.10 fault occurs 0.0–1000.0 0.1 V	/rms				
This parameter displays the valid value of the output line voltage when a fault occurs.					
Output current when Setting range Precision I	Unit				
R3.11 fault occurs 0.00–1000.00 0.01 A	Arms				
This parameter displays the valid value of the output line current when a fault occurs.					
Setting range Precision I	Unit				
R3.20 Last fault code	-				
This parameter displays the fault code of the last fault.					
R3.21 2nd-last fault code Setting range Precision	Unit				
	-				



Function codes

		Setting range	Precision	Unit
R3.22	3rd-last fault code	-	-	-
This parameter	displays the fault code of t	he 3rd-last fault.		
		Setting range	Precision	Unit
R3.23	4th-last fault code	-	-	-
This parameter	displays the fault code of t	he 4th-last fault.		
		Setting range	Precision	Unit
R3.24	5th-last fault code	-	-	-
This parameter	displays the fault code of t	he 5th-last fault.		
		Setting range	Precision	Unit
R3.25	6th-last fault code	-	-	-
This parameter	displays the fault code of t	he 6th-last fault.		
		Setting range	Precision	Unit
R3.26	7th-last fault code		-	-
This parameter	displays the fault code of t	he 7th-last fault.		
		Setting range	Precision	Unit
R3.27	8th-last fault code	-	-	-
This parameter	displays the fault code of t	he 8th-last fault.		
		Setting range	Precision	Unit
R3.28	9th-last fault code	-	-	-
This parameter	displays the fault code of t	he 9th-last fault.	•	
		Setting range	Precision	Unit
R3.29	10th-last fault code	-	-	-
This parameter displays the fault code of the 10th-last fault.				



7 Commissioning

7.1 Operation instruction of inertia identification

Inertia identification is divided into online mode and offline mode.

1. Online inertia identification

It is necessary to set following parameters when online inertia identification is selected:

- 1) P1.00;
- 2) P1.08.

If P1.00 and P1.08 are greater than 0, the online mode is valid. If the inertia identification requirements are met, (1. The speed is larger than 150r/min; 2. The ACC time is longer than 20 ms; 3. The continuous acceleration range is more than 150r/min; 4. In 0.3 seconds, the speed can accelerate from 0r/min to 3000 r/min), the identification result will be updated to P1.01 and written into EEPROM in every 30 minutes automatically.

2. Offline inertia identification

It is necessary to set following parameters when offline inertia identification is selected:

- 1) P1.05;
- 2) P1.06;
- 3) P1.07.

The offline mode is available by the auxiliary function EF-JId of the panel operation. Refer to chapter 5.2.5.5 for the EF-JId procedure. The offline mode is not affected by P1.00 and P1.08.

Before executing the auxiliary function of EF-JId, set P1.05 according to the operation mode of the motor, set P1.06 according to the rotating cycle and set P1.07 according to the mechanical rigidity. The stronger the mechanical rigidity, the smaller the ACC/DEC time constant. Set P1.05 to 1 or 2. The smaller the value of P1.06 and P1.07 is, the more correct the identification result.

When executing the auxiliary function of EF-JId, please ensure P1.05 and P1.06 meet the needs; otherwise, there may be damage to the machine. Press Mode key can stop the execution.

If the execution EF-JId is finished normally, the identification result will be saved into P1.01 automatically. If there is fault, P1.01 will keep the result before identification. If it reports Er25-7, increase P1.06 or reduce P1.07.

If the following occurs onsite.

- 1) Mechanical rigidity is low.
- 2) The load inertia changes too fast.
- 3) There is non-linear characteristics such as clearance.



4) The external disturbance changes too fast.

The accuracy of the inertia identification result will be affected.

7.2 General methods for adjusting parameters

There are two kinds of parameters adjustment:

Method 1: Automatic adjustment setting of rigidity choice

You need to evaluate the load inertia ratio manually and set the servo system rigidity, which has 32 options from 0 to 31. Then different loop gains can be set automatically.

This method features quick adjusting servo system responsiveness.

Adjust the system rigidity based on the actual situation. The recommended rigidity settings are as follows:

Mechanical structure	Rigidity setting
Large transfer or transmission equipment	0–13
Belt drive mechanism	5–16
Ball screw + belt drive	5–16
Manipulator	15–22
Direct ball screw or rigid body	18–25

A greater rigidity value indicates quicker response, but it increases the possibility to cause noise and vibration. You need to check the mechanical device actions before the setting.

If the setting cannot meet your requirements, use manual adjustment.

Method 1: Automatic adjustment

If the servo system encounters vibration or control performance cannot meet requirements, you can adjust speed loop and position loop parameters to eliminate vibration or improve performance.

You can adjust the following parameters manually:

Speed loop gain: It determines the response speed of the speed loop. If the mechanical system has no vibration, a greater speed loop gain indicates a quicker response speed.

Speed loop integral time constant: The speed loop contains the integral component, which can respond to minor input. The integral component may delay servo system jobs. A greater time constant indicates slower response, increasing positioning time. If load inertia is heavy or servo system has a great possibility to encounter vibration, this time constant must be great. Otherwise, the servo system may encounter vibration.

Torque command filtering: The mechanical system may encounter resonance, which causes sharp vibration noise. At this time, you must use the notch filter to eliminate resonance.



Position loop gain: It determines the servo system responsiveness. A greater position loop gain indicates a quicker response speed, reducing positioning time. If you need to set the gain to a great value, the rigidity and natural frequency of the mechanical system must be high.

Generally, the speed loop gain must be greater than the position loop gain. If the position loop gain is much greater than the speed loop, the system may be overshot with the function of step signals, therefore deteriorating system performance. System parameters are restricted mutually. If only the position loop gain is increased, the commands output from the position loop may be unstable, which may cause unstable responsiveness of the entire servo system. Perform adjusting in the following sequence:

- 1. Set the position loop gain to a small value and increase it to a value as large as possible without causing abnormal noise or vibration.
- 2. Decrease the speed loop gain gradually and increase the position loop gain as much as allowed without causing overshooting or vibration.
- 3. Decrease the speed loop integral time constant as much as possible without causing vibration since this time constant is determined by positioning time.
- Adjust the position loop gain, speed loop gain, and speed loop integral time constant slightly to achieve optimum settings.

Hereunder we illustrate several typical cases (in each case, only one parameter is changed relative to a case when the parameters are appropriate):

• Appropriate parameter settings

In this case, parameters are set appropriately, the motor speed is compliant with the position command, the speed is not overshot, and positioning time is short.

• Speed loop integral time constant too small

The servo drive speed loop must respond quickly. If the speed fluctuates, the speed loop integral time constant is too small, which deteriorates the speed loop stableness. Therefore, the running is unstable.

• Speed loop integral time constant too large

The difference from the case of appropriate parameter settings is not noticeable. The speed loop integral has no significant impact when the speed follows up the position command, but the response time of the speed loop is impacted if the speed loop integral time constant is too large.

• Speed loop gain too high

In this case, the motor speed fluctuates. If the speed loop integral time is too short, the similar impact is caused. You must increase both the speed loop gain and the speed loop integral time. Otherwise, the servo system may encounter vibration.

Speed loop gain too low



If the speed loop gain is decreased, the motor speed fluctuates. According to the comparison the case of speed loop gain too large, the fluctuation frequency of the motor speed is lower in this case, which indicates that increasing the speed loop gain improves the system working frequency, control system responsiveness, and anti-interference.

Position loop gain too low

In the servo system, the working frequency of the position loop is lower than that of the speed loop. If the position loop gain is too low, the system cannot counteract the position deviation that is caused during speed responding, which delays the interval at which the motor speed follows up the position command.

• Position loop gain too high

In the position servo system, the position loop gain also impacts stableness. If the position loop gain is too high, the motor speed fluctuates. According to the comparison with the case of position loop gain too low, the delay with which the motor speed follows up the position command is decreased in this case.

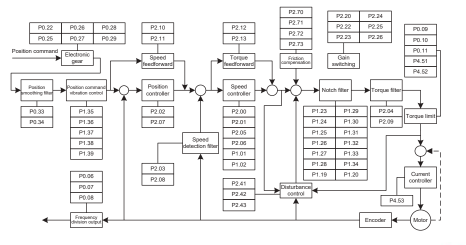
• Position loop gain too low

If the position loop gain is too low, the motor speed lags behind the position command noticeably, and positioning time is prolonged. The accuracy and response performance of the positioning system are impacted seriously.

7.2.1 Gain adjustment of position mode

Semi-closed loop function

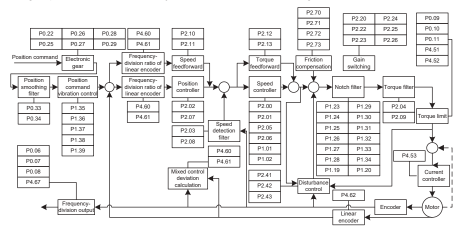
The position control diagram of the DA180A series servo drive is shown in the figure below. The gain parameters that can be adjusted in the position mode are marked out in the diagram.





• Fully-closed loop function

The fully-closed loop control diagram of the DA180A series servo drive is shown in the figure below. The gain parameters that can be adjusted are marked out in the diagram.



The common procedures for adjusting parameters in position mode are as follows:

Step 1 Initial setting of the parameters

The defaults of the parameters can be recovered by the default parameter recovering operation (see section 5.2.5.3 for details).

Step 2 Adjust the position loop gain

If the servo motor runs with default settings but the system vibrates with buzzes, decrease the position loop gain (that is, P2.02 or P2.07) or increase it when the system rigidity is low.

Step 3 Adjust the position smoothing filter

In position control, if the input frequency changes of position pulse commands are noticeable, huge surges may be caused. You need to adjust the P0.33 [Position command smooth filter time] or P0.34 [Position command FIR filter time].

Step 4 Adjust the electronic gear

If the pulse generation device is limited on the pulse sending frequency or the sending frequency does not meet mechanical requirements, you can change the pulse input frequency by adjusting P0.22 [Pulses per motor resolution] or electronic gear ratio parameters P0.25, P0.26, P0.27, P0.28, and P0.29, so as to meet position control requirements.

Step 5 Adjust the position feed-forward

If the residual pulses are great or no-deviation tracking is required, you can adjust the speed feed-forward gain parameter P2.10 and speed feed-forward filtering parameter P2.11 to improve



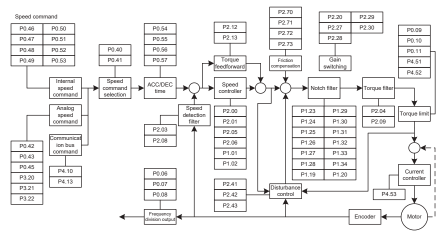
position tracking performance. However, if the speed feed-forward gain is too large, the system may vibrate.

Step 6 Set the frequency division for feedback pulse output

If feedback pulses need to be output, you can set the frequency-division output coefficient parameters P0.06 and P0.07 to change the pulse output frequency.

7.2.2 Gain adjustment of speed mode

The speed control diagram of the DA180A series servo drive is shown in the figure below. The gain parameters that can be adjusted in the speed mode are marked out in the diagram.



The common procedures for adjusting parameters in speed mode are as follows:

Step 1 Restore default settings

For details, see section 5.2.5.3 "Factory parameter restoring".

Step 2 Adjust the speed loop gain

If the servo motor runs with default settings but the system vibrates with buzzes, you need to decrease the speed loop gain (that is, P2.00 or P2.05) or increase it when the system rigidity is low or the speed fluctuates sharply.

Step 3 Adjust the speed integral time constant

If the speed loop gain is increased, you need to increase the speed integral time constant (that is, P2.01 or P2.06) as well. Conversely, if the speed loop gain is decreased, you need to decrease the speed integral time constant as well.

Step 4 Adjust the ACC/DEC time



If the speed in the starting process changes sharply, huge surges or overcurrent may be caused. You need to adjust P0.54 [ACC time] to smooth the ramp-up. Similarly, you can adjust P0.55 [DEC time] to smooth the ramp-down for the stop.

Step 5 Adjust the S-curve ACC/DEC time

If the speed change cannot be smoothed by adjusting the ACC or DEC time, you can adjust P0.56 [S-curve ACC time] or P0.57 [S-curve DEC time].

Step 6 Adjust the speed smoothing filter

If the analog input is a speed command, you can adjust the analog input filter to smooth the speed change.

Step 7 Adjust the torque feed-forward

If the speed tracking performance is not improved after the parameter adjusting, you can adjust P2.12 [Torque feed-forward gain] and P2.13 [Torque feed-forward filter time] to improve it. However, if the torque feed-forward gain is too high, the system may become unstable.

Step 8 Adjust the speed filter

You can improve speed loop performance by adjusting the torque filter parameters P2.04 and P2.09 and speed detection filter parameters P2.03 and P2.08.

Step 9 Adjust notch filtering

For details, see section 7.3 "Mechanical resonance suppressing".

Step 10 Set the frequency division for feedback pulse output

If the encoder feedback pulse signal needs to be output, you can set the frequency-division output coefficient parameters P0.06 and P0.07 to change the pulse output frequency.

Step 11 Adjust disturbance suppression

If the load change is noticeable or sudden external disturbance on the torque occurred when the gain settings are small, you can adjust P2.42 [Disturbance observer compensation gain] and P2.43 [Disturbance observer cut-off frequency]to reduce the impact by external disturbance, so as to improve speed loop performance.

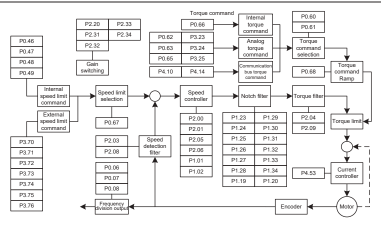
Step 12 Adjust friction compensation

If the speed follow-up performance is poor in the process of the motor changing the direction for forward or reverse rotating, you can adjust P2.71 [CCW torque coefficient of friction compensation] and P2.72 [CW torque coefficient of friction compensation] to improve speed loop performance in the process.

7.2.3 Gain adjustment of torque mode

The torque control diagram of the DA180A series servo drive is shown in the figure below. The gain parameters that can be adjusted in the torque mode are marked out in the diagram.





The common procedures for adjusting parameters in torque mode are as follows:

Step 1 Restore default settings

For details, see section 5.2.5.3 "Factory parameter restoring".

Step 2 Adjust the torque smoothing filter

If the analog input is a torque command, you can adjust the analog input filter to smooth the torque change.

Step 3 Set the frequency division for feedback pulse output

If the encoder feedback pulse signal needs to be output, you can set the frequency-division output coefficient parameters P0.06 and P0.07 to change the pulse output frequency.

7.3 Mechanical resonance suppressing

The mechanical system has a certain resonant frequency. If a high servo response speed is set when the mechanical rigidity is low, the shaft torsion may cause resonance (including vibration and abnormal noise) near the mechanical resonant frequency. The resonance of the mechanical system can be effectively suppressed by setting the parameters of the notch filters.

The notch filters achieve the goal of suppressing mechanical resonance by decreasing the gain of certain frequency. You can set notch filter parameters to suppress the resonant frequency, width, and depth, so as for the system to obtain higher gains or reduce vibration.

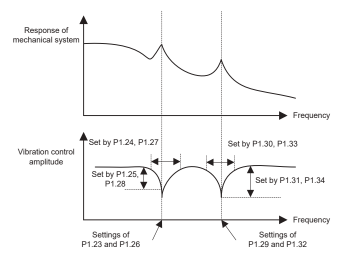
This servo drive is equipped with four notch filters which can be set by 1st notch filter parameter (P1.23, P1.24, P1.25), 2nd notch filter parameter (P1.26, P1.27, P1.28), 3rd notch filter parameter (P1.29, P1.30, P1.31) and 4th notch filter parameter (P1.32, P1.33, P1.34). 1st and 2nd notch filter parameters need to be set manually; 3rd and 4th notch filter parameters can be set by online self-adaption. The position of notch filter in speed loop is shown in the figure in chapter 7.2.2. The setup of notch filter is shown in the diagram below.



Note: The notch filters are a lagging factor for the servo system. If the center frequency of a notch filter is incorrectly set or the suppression depth is too large, the vibration may be stronger. It is recommended to gradually increase the depth (the parameter setting changes from large to small) until requirements are met.

The relationship between the Q value, width, and depth of a notch filter is as follows:

- Q value of the notch filter = Center frequency of the notch wave/Width of the notch wave.
- The width of the notch filter indicates the frequency difference between the -3dB–dropped power spectrums at the two sides of the center frequency when the depth of the notch filter is 0.
- The depth of the notch filter indicates the ratio of input to output. The power spectrum strength is attenuated by 20log (P1.25%, P1.28%, P1.31%, P1.34%) dB.



7.4 Gain switching function

Gain switching operation is performed through internal data or external signal:

- 1. Control motor vibration if the gain is reduced during stop.
- 2. Shorten tuning and positioning time if the gain is increased during stop.
- 3. Improve command follow-up and speed if the gain is increased during working.
- 4. Control gain switching through external signals based on external state of device.
- Position control and fully-closed loop control (•: valid, —: invalid)



Cond	Condition setting of gain switching			Parameters setting of position control and fully-closed loop control mode		
P2.22	Switch to 2 nd gain	Figure	Delay time ^{*1}	Level	Lag ^{*2}	
			P2.23	P2.24	P2.25	
0	1 nd gain fixed		-	-	-	
1	2 nd gain fixed		-	-	-	
2	Switching input with gain		-	-	-	
3	Large torque command	1	•	● (0.1%)	●(0.1%)	
4	Large speed command	3	•	●(r/min)	●(r/min)	
5	Large position deviation	4	•	●* ³ (reference unit)	●* ³ (reference unit)	
6	With position command	5	•	-	-	
7	Positioning not finished	6	•	-	-	
8	Large actual speed	3	•	●(r/min)	●(r/min)	
9	With position command+actual speed	7	•	●(r/min)* ⁵	●(r/min)* ⁵	

Speed control mode

Cond	Condition setting of gain switching			rs setting of speed	l control mode
P2.27	Switch to 2 nd gain	Figure	Delay time ^{*1}	Level	Lag ^{*2}
			P2.28	P2.29	P2.30
0	1 nd gain fixed		-	-	-
1	2 nd gain fixed		-	-	-
2	Switching input with gain		-	-	-
3	Torque command	1	•	● (0.1%)	●(0.1%)
4	Speed command variable	2	-	•* ⁴ (10(r/min)/s)	•* ⁴ (10(r/min)/s)
5	Speed command	3	٠	●(r/min)	●(r/min)

Torque control mode



Cond	Condition setting of gain switching			setting of torque	control mode
DQ Q (o it to ond		Delay time ^{*1}	Level	Lag ^{*2}
P2.31	Switch to 2 nd gain	Figure	P2.32	P2.33	P2.34
0	1 nd gain fixed		-	-	-
1	2 nd gain fixed		-	-	-
2	Switching input with gain		-	-	-
3	Torque command	1	•	●(0.1%)	●(0.1%)

Note:

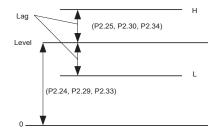
^{*1} Delay time (P2.23, P2.28, P2.32) is only valid when 2nd gain to 1st gain.

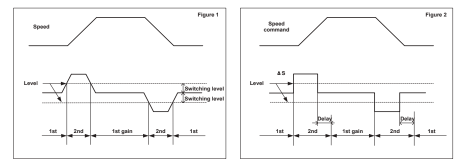
*² The definition of lag (P2.25, P2.30, P2.34) is shown as the figure below.

*³ The encoder and external linear encoder can be designated in the control mode.

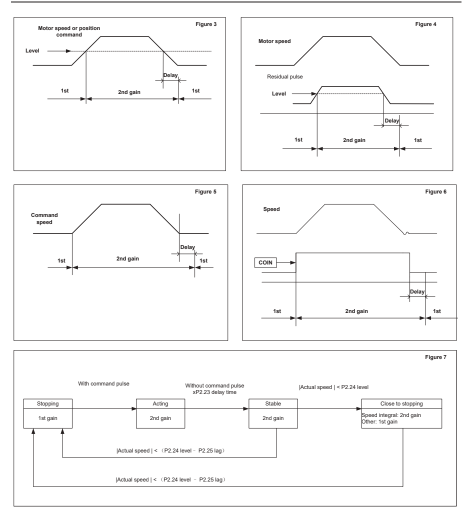
*⁴ If 10r/min speed changing in 1s, the setting value is 1.

*⁵ If P2.22=9, the delay time, level and lag have different meaning (see figure 7).









Note: The offset of gain switching sequence caused by lag (P2.25, P2.30, P2.34) is not reflected in above graphs.



8 Communication

8.1 Overview

DA180 servo drive provides RS485 and CANopen interfaces to communicate with the upper computer NC or PLC. The NC or PLC can implement asynchronous serial half-duplex communication with 31 servo drives simultaneously through the RS485 interface or with 127 servo drives simultaneously through the CAN interface to:

- Read/write the function parameters of the servo drives
- Monitor the operating state of the servo drives
- Form a multi-axis control system

The servo drive provides the USB and CANopen interfaces to communicate with the PC. Thus, the PC uses either of the interfaces to calibrate the parameter settings, monitor state, and read data from and write data to the servo drive.

8.2 RS485 communication protocol

DA180 servo drive provides the RS485 communication interface, which uses the standard Modbus communication protocol to implement master/slave communication. You can implement integrated control on the PC, PLC, or upper computer to meet specific application requirements. Integrated control includes setting servo drive control commands, running frequency, function codes, and working state, and monitoring fault information.

8.2.1 Modbus protocol description

The Modbus serial communication protocol defines the frame content and format for asynchronous transmission in serial communication. This includes the format of master polling and broadcast frames, and slave response frames. The frame content organized by the master includes: slave address (or broadcast address), execution command, data, and error verification. The response from a slave also adopts the same structure, including action confirmation, returned data, and error verification. If the slave encounters an error when receiving a frame or it cannot complete the action requested by the master, it will organize a fault frame as a response feedback to the master.

8.2.2 Protocol application

DA180 servo drive uses the asynchronous serial master/slave Modbus communication protocol, which indicates only one device (that is, the master) in the network can establish protocols (called "queries/commands"). The other devices (that is, the slave) can only provide data response to or react according to the "queries/commands" from the master. The master herein indicates the PC, industrial control device, or PLC, while the slave indicates DA180 servo drive or other control devices with the same communication protocol. The master can communicate with any single slave or



broadcast with all slaves. For a separate access "query/command" from the master, a slave needs to return a response. For broadcast information, a slave does not need to return a response.

8.2.3 Communication frame structure

Modbus supports the RTU transmission mode only. You can set the serial communication parameters (including the baud rate and check method).

In an RTU message frame, each 8-bit byte consists of two 4-bit hexadecimal characters.

Start bit	Device address	Command	Data	CRC	Stop bit
T1-T2-T3-T4	8Bit	8Bit	n * 8 bits	16Bit	T1-T2-T3-T4

Table 8-1 RTU	message frame
---------------	---------------

In this mode, each message must be preceded by a time gap with a minimum length of 3.5 characters. During the transmission, the network device continuously detects the network bus even within the time gap. When the first domain (or address domain) is received, the corresponding device decodes the subsequent transmission characters. The message ends only when there is a time gap with a minimum length of 3.5 characters.

An entire RTU message frame must be transmitted as a continuous flow. If a receiver detects a time gap with a minimum length of 1.5 characters before the frame ends, the receiver refreshes the incomplete message and assumes that the next byte is the address domain of a new message. Similarly, if a new message follows the previous message within the time gap with a length of less than 3.5 characters, the receivers considers the new message as the continuity to the previous message. If either of the case occurs, a CRC error message is generated and sent back to the sender.

8.2. 4 Command code and communication data description

8.2.4.1 Command code: 03H

Function: read N words (can read no more than 16 words continuously).

For example, the servo drive with the salve address of 01H, if its starting address is 03F2H, read 2 words continuously, and then the structure of the frame is:

T1-T2-T3-T4 (transmission time of 3.5 bytes)
11-12-13-14 (liansinission line of 5.5 byles)
01H
03H
03H
F2H
00H
02H
65H

Table 8-2 Master command message



CRC CHK MSB	BCH	
END	T1-T2-T3-T4 (transmission time of 3.5 bytes)	
Table 8-3 Slave response message		
START	T1-T2-T3-T4 (transmission time of 3.5 bytes)	
ADDR	01H	
CMD	03H	
Number of bytes	04H	
Content MSB of start address 03F2H	00H	
Content LSB of start address 03F2H	C8H	
Content MSB of 2 nd address 03F3H	00H	
Content LSB of 2 nd address 03F3H	00H	
CRC CHK LSB	7BH	
CRC CHK MSB	CDH	
END T1-T2-T3-T4 (transmission time		

8.2.4.2 Command code: 10H

Function: write N words (N≥2)

For example, write 300 (0000012CH) into address 03F2H of the servo drive with the slave address 01H, the command frame structure is as follows:

START	T1-T2-T3-T4 (transmission time of 3.5 bytes)
ADDR	01H
CMD	10H
MSB of data writing address	03H
LSB of data writing address	F2H
MSB of data count (in word)	00H
LSB of data count (in word)	02H
Number of bytes	04H
MSB of 1 st word in data content	01H
LSB of 1 st word in data content	2CH
MSB of 2 nd word in data content	00H
LSB of 2 nd word in data content	00H
CRC CHK LSB	А9Н
CRC CHK MSB	F7H
END T1-T2-T3-T4 (transmission time of 3.5 b	



START	T1-T2-T3-T4 (transmission time of 3.5 bytes)	
ADDR	01H	
CMD	10H	
Write MSB of data start address	03H	
Write LSB of data start address	F2H	
MSB of data count (in word)	00H	
LSB of data count (in word)	02H	
CRC CHK LSB	E0H	
CRC CHK MSB	7FH	
END	END T1-T2-T3-T4 (transmission time of 3.5 bytes)	

Table 8-5 Slave response message

8.2.5 Error checkout of the communication frame

The error check of a frame includes two parts, namely, bit check on individual bytes (that is, odd/even check using the check bit in the character frame), and entire data check (CRC or LRC).

8.2.5.1 Bit check on individual bytes

You can select the bit check mode as required, or you can choose not to perform the check, which will affect the check bit setting of each byte.

Definition of even check: Before the data is transmitted, an even check bit is added to indicate whether the number of "1" in the to-be-transmitted data is odd or even. If it is even, the check bit is set to "0, and if it is odd, the check bit is set to "1".

Definition of odd check: Before the data is transmitted, an odd check bit is added to indicate whether the number of "1" in the to-be-transmitted data is odd or even. If it is odd, the check bit is set to "0", and if it is even, the check bit is set to "1".

For example, the data bits to be sent are "11001110", including five "1". If the even check is applied, the even check bit is set to "1"; and if the odd check is applied, the odd check bit is set to "0". During the transmission of the data, the odd/even check bit is calculated and placed in the check bit of the frame. The receiving device performs the odd/even check after receiving the data. If it finds that the odd/even parity of the data is inconsistent with the preset information, it determines that a communication error occurs.

8.2.5.2 Cyclic redundancy check (CRC)

A frame in the RTU format includes an error detection domain based on the CRC calculation. The CRC domain checks all the content of the frame. The CRC domain consists of two bytes, including 16 binary bits. It is calculated by the transmitter and added to the frame. The receiver calculates the CRC of the received frame, and compares the result with the value in the received CRC domain. If the two CRC values are not equal to each other, errors occur in the transmission.



During CRC, 0xFFFF is stored first, and then a process is invoked to process a minimum of 6 contiguous bytes in the frame based on the content in the current register. CRC is valid only for the 8-bit data in each character. It is invalid for the start, stop, and check bits.

During the generation of the CRC values, the "exclusive or" (XOR) operation is performed on the each 8-bit character and the content in the register. The result is placed in the bits from the least significant bit (LSB) to the most significant bit (MSB), and 0 is placed in the MSB. Then, LSB is detected. If LSB is 1, the XOR operation is performed on the current value in the register and the preset value. If LSB is 0, no operation is performed. This process is repeated 8 times. After the last bit (8th bit) is detected and processed, the XOR operation is performed on the next 8-bit byte and the current content in the register. The final values in the register are the CRC values obtained after operations are performed on all the bytes in the frame.

The calculation adopts the international standard CRC check rule. You can refer to the related standard CRC algorithm to compile the CRC calculation program as required.

8.2.6 Error message response

When returning a response, the slave uses a function code domain and fault address to indicate whether it is a normal response (no error) or exception response (an error occurs). In a normal response, the slave returns the corresponding function code and data address or sub-function code. In an exception response, the slave returns a code that is equal to a normal code, but the first bit is logic 1.

For example, if the master sends a request message to a slave for reading a group of function code address data, the following code is generated:

0 0 0 0 0 0 1 1 (03H in the hexadecimal form)

In a normal response, the slave returns the same function code. In an exception response, the slave returns the following code:

1 0 0 0 0 1 1 (83H in the hexadecimal form)

In addition to the modification of the code, the slave returns a byte of exception code that describes the cause of the exception.

After receiving the exception response, the typical processing of the master is to send the request message again or modify the command based on the fault information.

Modbus exception codes		
Code	Name	Meaning
01H	Invalid function	The function code received by the upper computer is not allowed to be executed. The possible causes are as follows:



	Modbus exception codes			
Code	Name	Meaning		
		The function code is applicable only on new devices and is not		
		implemented on this device.		
		 The slave is in faulty state when processing this request. 		
02H	Invalid data	For the drive, the data address in the request of the host controller is not allowed. In particular, the combination of the register address		
	address	and the number of the to-be-sent bytes is invalid.		
03H	Invalid data	The data value received is beyond the range of address		
030	value	parameters, leading the parameter modification invalid.		
		In the frame message sent by the upper computer, if the CRC		
11H	Check error	check bit of RTU format or the LRC check bit of ASCII format is		
	Cneck error	different from the check number calculated by the lower devise,		
		check error will be reported.		

8.3 CANopen communication protocol

8.3.1 CANopen protocol description

CANopen is a high-layer communication protocol structured over the Control Area Network (CAN). It includes the communication profiles and device profiles for embedded systems. It is also an onsite bus widely used in industrial control. Common CANopen devices and communication profiles are defined in CAN in Automation (CiA) draft standard 301. Based on CiA 301, other profiles are developed for special devices, such as CiA 402 for motion control.

8.3.2 CANopen hardware configuration

For details on the pin definitions and functions of the CAN communication terminal CN3, see 3.6 Encoder-CN2 terminal wiring. The following table lists the mapping between baud rates and maximum transmission lengths.

Communication baud rate	Communication length
1Mbit/s	25m
500kbit/s (default)	100m
250kbit/s	250m
125kbit/s	500m
50kbit/s	1000m
20kbit/s	2500m

Note:

- The CANL and CANH pins of all slaves can be directly connected in serial model, but not star model.
- A 120 ohms resistor must be connected between the master and final node of the slave.



- Shielded twisted pairs are recommended as CAN connection cables for anti-interference.
- A longer connection cable indicates a higher requirement on CAN chip drive ability.

8.3.3 CANopen software configuration

Configure following three parameters before the application of CANopen:

- 1. Set P0.03 through LED panel or ServoPlorer software to 7 [CANopen mode];
- Set P4.02 through LED panel or ServoPlorer software (0:1Mbps; 1:500kbps; 2:250kbps; 3:125kbps;4:50kbps; 5:20kbps);
- 3. Set P4.05 through LED panel or ServoPlorer software (range:1-127).

Note:

- Above three parameters are valid after restarting, so it is necessary to repower again or reset the drive.
- The node number of the salve cannot be the same as the node number of the master and other slaves (CNC or PLC).
- Synchronous signal is generated by the master or be configured by the slave. The unit of synchronous communication cycle is 1us and the minimum unit of DA180A is 1000 µs (1ms).
- 0x1017 parameters is needed to be configured when the master needs the slave to send a heartbeat message. The unit is 1ms.
- The drive will shut down automatically to ensure safety when CANopen state machine exits from OP state.

8.3.4 CANopen functions

As a standard slave of CANopen, DA180 servo drive supports some parameters of 301 standard protocol and 402 dynamic control protocol.

The basic CANopen protocols supported include NMT, SYNC, SDO, PDO, and EMCY.

The predefined connection set defines four Receive-PDOs, four Transmit-PDOs, one SDO (occupying two CAN-IDs), one emergency object, and one Node-Error-Control ID. The servo drive also supports the NMT-Module-Control service that needs no confirmation and broadcast of SYNC objects.

Index	Object Type	Name	Data Type	Access	Mappable
6040 _h	VAR	Control word	UNSIGNED16	RW	Y
6041 _h	VAR	Status word	UNSIGNED16	RO	Y
6042 _h	VAR	vl target velocity	INTEGER16	RW	Y
6043 _h	VAR	vl velocity demand	INTEGER16	RO	Y
6044 _h	VAR	vl control effort	INTEGER16	RO	Y
6046 _h	ARRAY	vl velocity min max amount	UNSIGNED32	RW	Y

Table 8-7 CiA 402 protocol parameters supported by the servo drive



Index	Object Type	Name	Data Type	Access	Mappable
6047 _h	ARRAY	vl velocity min max	UNSIGNED32	RW	Y
6048 _h	RECORD	vl velocity acceleration	UNSIGNED32	RW	Y
6049 _h	RECORD	vl velocity deceleration	UNSIGNED32	RW	Y
6060 _h	VAR	Mode of operation	INTEGER8	RW	Y
6061 _h	VAR	Mode of operation display	INTEGER8	RO	Y
6062 _h	VAR	Position demand value	INTEGER32	RO	Y
6063 _h	VAR	Position actual value*	INTEGER32	RO	Y
6064 _h	VAR	Position actual value	INTEGER32	RO	Y
6065 _h	VAR	Following error window	UNSIGNED32	RW	Y
6066 _h	VAR	Following error time out	UNSIGNED16	RW	Y
6067 _h	VAR	Position window	UNSIGNED32	RW	Y
6069 _h	VAR	Velocity sensor actual value	INTEGER32	RO	Y
606B _h	VAR	Velocity demand value	INTEGER32	RO	Y
606C _h	VAR	Velocity actual value	INTEGER32	RO	Y
606D _h	VAR	Velocity window	UNSIGNED16	RW	Y
606F _h	VAR	Velocity threshold	UNSIGNED16	RW	Y
6071 _h	VAR	Target torque	INTEGER16	RW	Y
6072 _h	VAR	Max torque	UNSIGNED16	RW	Y
6073 _h	VAR	Max current	UNSIGNED16	RO	Y
6074 _h	VAR	Torque demand value	INTEGER16	RO	Y
6075 _h	VAR	Motor rated current	UNSIGNED32	RO	Y
6076 _h	VAR	Motor rated torque	UNSIGNED32	RO	Y
6077 _h	VAR	Torque actual value	INTEGER16	RO	Y
6078 _h	VAR	Current actual value	INTEGER16	RO	Y
6079 _h	VAR	DC link circuit voltage	UNSIGNED32	RO	Y
607A _h	VAR	Target position	INTEGER32	RW	Y
607C _h	VAR	Home offset	INTEGER32	RW	Y
607D _h	ARRAY	Software position limit	INTEGER32	RW	Y
6080 _h	VAR	Max motor speed	UNSIGNED32	RW	Y
6081 _h	VAR	Profile velocity	UNSIGNED32	RW	Y
6083 _h	VAR	Profile acceleration	UNSIGNED32	RW	Y
6084 _h	VAR	Profile deceleration	UNSIGNED32	RW	Y
6085 _h	VAR	Quick stop deceleration	UNSIGNED32	RW	Y
6086 _h	VAR	Motion profile type	INTEGER16	RO	Y
6087 _h	VAR	Torque slope	UNSIGNED32	RW	Y
6088 _h	VAR	Torque profile type	INTEGER16	RO	Y
6093 _h	ARRAY	Position factor	UNSIGNED32	RW	Y



Index	Object Type	Name	Data Type	Access	Mappable
6098 _h	VAR	Homing method	INTEGER8	RW	Y
6099 _h	ARRAY	Homing speeds	UNSIGNED32	RW	Y
60C0 _h	VAR	Interpolation sub mode select	INTEGER16	RO	Y
60C1 _h	ARRAY	Interpolation data record	INTEGER32	RW	Y
60C2 _h	RECORD	Interlopation time period	INTEGER8	RW	Y
60F4 _h	VAR	Following error actual value	INTEGER32	RO	Y
60F8 _h	VAR	Max slippage	INTEGER32	RW	Y
60FA _h	VAR	Control effort	INTEGER32	RO	Y
60FC _h	VAR	Position demand value*	INTEGER32	RO	Y
60FD _h	VAR	Digital inputs	UNSIGNED32	RO	Y
60FE _h	ARRAY	Digital outputs	UNSIGNED32	RO	Y
60FF _h	VAR	Target velocity	INTEGER32	RW	Y

Table 8-8 CANopen fault codes

Display	Fault name	32-bit fault code (16-bit error code + 16-bit additional information)
Er01-0	IGBT fault	FF01-0100h
Er01-1	Braking pipe fault (7.5kW and above models)	FF01-0101h
Er02-0	Encoder fault-Encoder disconnection	7300-0200h
Er02-1	Encoder fault–Encoder feedback deviation too large	7300-0201h
Er02-2	Encoder fault– Parity error	7300-0202h
Er02-3	Encoder fault-CRC error	7300-0203h
Er02-4	Encoder fault–Frame error	7300-0204h
Er02-5	Encoder fault–Short frame error	7300-0205h
Er02-6	Encoder fault–Encoder timeout	7300-0206h
Er02-7	Encoder fault–FPGA timeout	7300-0207h
Er02-8	Encoder fault–Encoder battery low-voltage alarm	7300-0208h
Er02-9	Encoder fault–Encoder battery undervoltage fault	7300-0209h
Er02-a	Encoder fault–Encoder overheating	7300-020Ah
Er02-b	Encoder fault-Encoder EEPROM writing error	7300-020Bh
Er02-c	Encoder fault-No data in encoder EEPROM	7300-020Ch
Er02-d	Encoder fault–Encoder EEPROM data check error	7300-020Dh
Er03-0	Current sensor fault–Phase-U current sensor fault	7300-0300h



Display	Fault name	32-bit fault code (16-bit error code + 16-bit additional information)
Er03-1	Current sensor fault–Phase-V current sensor fault	7300-0301h
Er03-2	Current sensor fault–Phase-W current sensor fault	7300-0302h
Er04-0	System initialization fault	FF01-0400h
Er05-1	Setting fault–Motor model not exist	FF01-0501h
Er05-2	Setting fault-Motor and drive model not match	FF01-0502h
Er05-3	Setting fault-Incorrect software limits	FF01-0503h
Er05-4	Setting fault–Incorrect homing mode	FF01-0504h
Er05-5	Setting fault-PTP-control travel overflow	FF01-0505h
Er07-0	Regenerative discharge overload fault	7100-0700h
Er08-0	AI overvoltage fault–AI 1	5441-0800h
Er08-1	AI overvoltage fault–AI 2	5442-0801h
Er08-2	AI overvoltage fault–AI 3	5443-0802h
Er09-0	EEPROM fault–Read/write error	5530-0900h
Er09-1	EEPROM fault–Data check error	5530-0901h
Er10-0	Hardware fault–FPGA fault	5544-0A00h
Er10-1	Hardware fault–Communication card fault	5544-0-A01h
Er10-2	Hardware fault–To-ground short circuit fault	5544-0-A02h
Er10-3	Hardware fault–External input fault	5544-0-A03h
Er10-4	Hardware fault–Emergency stop fault	4458-0-A04h
Er10-5	Hardware fault-485 communication fault	4458-0-A05h
Er11-0	Software fault–Motor control task re-entry	6100-0-B00h
Er11-1	Software fault–Periodic task re-entry	6100-0-B01h
Er11-2	Software fault–Illegal operation	6100-0-B02h
Er12-0	I/O fault–Duplicate DI assignment	FF01-0C00h
Er12-1	I/O fault–Duplicate AI assignment	FF01-0C01h
Er12-2	I/O fault–Pulse input frequency too high	FF01-0C02h
Er13-0	Main circuit overvoltage fault	3110-0-D00h
Er13-1	Main circuit undervoltage fault	3120-0-D01h
Er14-0	Control power undervoltage fault	5200-0-E00h
Er17-0	Drive overload fault	FF01-1100h
Er18-0	Motor overload fault	2310-1200h
Er18-1	Motor overtemperature fault	2310-1201h
Er19-0	Speed fault–Overspeed fault	7180-1300h
Er19-1	Speed fault–FWD overspeed fault	7180-1301h



Display	Fault name	32-bit fault code (16-bit error code + 16-bit additional information)
Er19-2	Speed fault–REV overspeed fault	7180-1302h
Er19-3	Speed fault–Incorrect overspeed parameter setting	7180-1303h
Er20-0	Speed out-of-tolerance fault	8400-1400h
Er21-0	Position overtravel - FWD overtravel	FF01-1500h
Er21-1	Position overtravel - REV overtravel	FF01-1501h
Er22-0	Position out-of-tolerance fault	8500-1600h
Er22-1	Hybrid control deviation too large	FF01-1601h
Er22-2	Position increment overflow fault	FF01-1602h
Er22-3	CANopen fault–Synchronization signal timeout	FF01-1603h
Er22-4	CANopen fault–Full position command buffer	FF01-1604h
Er23-0	Drive overtemperature fault	4210-1700h
Er25-4	Application fault–Encoder offset angle test timeout	FF01-1904h
Er25-5	Application fault–Encoder offset angle test failed	FF01-1905h
Er25-6	Application fault–Homing offside	FF01-1906h
Er25-7	Application fault–Inertia identifying failed	FF01-1907h
Er26-0	CANopen fault–CANopen disconnection	FF01-1A00h
Er26-1	CANopen fault–SDO index does not exist	FF01-1A01h
Er26-2	CANopen fault–SDO sub index does not exist	FF01-1A02h
Er26-3	CANopen fault–SDO data length error	FF01-1A03h
Er26-4	CANopen fault–SDO write data beyond the range	FF01-1A04h
Er26-5	CANopen fault–Read-only and non-modifiable	FF01-1A05h
Er26-6	CANopen fault–PDO mapping length error	FF01-1A06h
Er26-7	CANopen fault–PDO mapping data does not exist	FF01-1A07h
Er26-8	CANopen fault–PDO is not allowed to be changed during operating	FF01-1A08h
Er26-9	CANopen fault–PDO mapping is not allowed	FF01-1A09h
Er26-a	CANopen fault–Sync signal is too fast	FF01-1A0Ah
Er26-b	CANopen fault–Receiving fault	FF01-1A0Bh
Er26-c	CANopen fault–Sending fault	FF01-1A0Ch
Er26-d	CANopen fault–Sync signal repeat	FF01-1A0Dh



Display	Fault name	32-bit fault code (16-bit error code + 16-bit additional information)
Er26-e	CANopen fault–Bus load ratio too high	FF01-1A0Eh
Er26-f	CANopen fault–Incorrect parameter modification state	FF01-1A0Fh



9.1 Drive faults and solutions

Fault code	Name	Possible cause	Solution
Er01-0	IGBT fault	 The drive actual output current exceeds the specified value. Drive fault (such as drive circuit or IGBT fault). Motor cables U, V, and W are short connected, or motor cables are grounded or contacted improperly. The motor breaks down. The motor cables U, V, and W are connected in reverse phases. Improper parameter settings cause systematic divergence. The ACC/DEC time in the start or stop process is too short. Instantaneous load is too heavy. 	 Remove the motor cables and then enable the drive. If the fault persists, replace the drive. Ensure the motor cables and wiring are in good conditions. Reduce the settings of P0.10 and P0.11 to reduce the maximum output torque. Increase the ACC/DEC time. Replace the drive with a new one with greater power. Replace the motor.
Er01-1	Braking pipe fault (7.5kW and higher models)	Braking unit fault.	Replace the drive.
Er01-2	U-phase IGBT fault	U-phase IGBT is damaged or external short circuit causes overcurrent.	1. Check whether the motor cables U, V, and W are
Er01-3	V-phase IGBT fault	V-phase IGBT is damaged or external short circuit causes overcurrent.	short-circuited. 2. Remove the motor cables U, V, and W and then enable the
Er01-4	W-phase IGBT fault	W-phase IGBT is damaged or external short circuit causes	drive. If the fault persists, replace the drive.



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Fault code	Name	Possible cause	Solution
		overcurrent.	
Er01-5	IPM fault	 The drive actual output current exceeds the specified value. Drive fault (such as drive circuit or IGBT fault). Motor cables U, V, and W are short connected, or motor cables are grounded or contacted improperly. The motor breaks down. The motor breaks down. The motor cables U, V, and W are connected in reverse phases. Improper parameter settings cause systematic divergence. The ACC/DEC time in the start or stop process is too short. Instantaneous load is too heavy. 	 Remove the motor cables and then enable the drive. If the fault persists, replace the drive. Ensure the motor cables and wiring are in good conditions. Reduce the settings of P0.10 and P0.11 to reduce the maximum output torque. Increase the ACC/DEC time. Replace the drive with a new one with greater power. Replace the motor.
Er02-0	Encoder fault–Encoder disconnection	 The encoder is not connected. The encoder plug contact 	1. Connect the encoder according to the correct wiring method. Ensure the
Er02-1	Encoder fault–Encoder feedback deviation too large	 is loose. One of encoder signal cables U, V, W, A, B, and Z is disconnected. 	encoder plug contact is proper. Replace the encoder
Er02-2	Encoder fault– Parity error	 Encoder phases A and B are reverse. 	voltage is proper. 3. Eliminate the conditions that
Er02-3	Encoder fault–CRC error	5. Noise causes communication	disturb encoder cables. Route encoder cables and



Fault code	Name	Possible cause	Solution
Er02-4	Encoder fault–Frame error	interruption or data exceptions.	motor cables separately. Connect the shielded cables
Er02-5	Encoder fault–Short frame error	6. The encoder communicates properly but	
Er02-6	Encoder fault–Encoder timeout	with data exceptions. 7. The FPGA that	fault is reported during power-on, check the setting
Er02-7	Encoder fault–FPGA timeout	communicates with the encoder reports timeout. 8. The drive does not support the encoder type.	the encoder type supported
Er02-8	Encoder fault–Encoder battery low-voltage alarm	When a multi-turn absolute encoder is used, the external battery voltage of the encoder is between 3.0V–3.2V.	voltage is lower than 3.2V. If
Er02-9	Encoder fault–Encoder battery undervoltage fault	When a multi-turn absolute encoder is used, the external battery voltage of the encoder is between 2.5V–3.2V.	voltage is lower than 3.0V. If
Er02-a	Encoder fault–Encoder overheating	The encoder feedback temperature is higher than the temperature threshold for protection against overheating.	against overheating is



Fault code	Name	Possible cause	Solution
			encoder temperature.
Er02-b	Encoder fault–Encoder EEPROM writing error	If the motor is used with a communication encoder, a communication transmission or data check error occurs when the drive updates data to the encoder EEPROM.	 Ensure encoder cables are connected properly and eliminate the conditions that disturb encoder communication. Make multiple writing attempts. If the fault is reported repeatedly, replace the motor.
Er02-c	Encoder fault–No data in encoder EEPROM	If the motor is used with a communication encoder, no data is found in the encoder EEPROM when the motor attempts to read data from it during power-on.	 Select the motor model based on the setting of P0.00 and execute the operation of writing data to the encoder EEPROM through P4.97. Mask this fault by setting P4.98. The motor parameters in the drive EEPROM are used for initialization.
Er02-d	Encoder fault–Encoder EEPROM data check error	If the motor is used with a communication encoder, a data check error occurs when the motor attempts to read data from the encoder EEPROM during power-on.	 Ensure encoder cables are connected properly and eliminate the conditions that disturb encoder communication. Select the motor model based on the setting of P0.00 and execute the operation of writing data to the encoder EEPROM through P4.97 so that data in the encoder EEPROM is updated. Mask this fault by setting



Fault code	Name	Possible cause	Solution
			P4.98. The motor parameters in the drive EEPROM are used for initialization.
Er02-e	Encoder fault–Encoder identification error	FPGA initialization has not been completed.	Perform repower-on, if the fault is reported repeatedly, contact the manufacturer or replace the drive.
Er02-f	Encoder fault–Failed to write the encoder offset angle	The drive failed to write the encoder offset angle to the FPGA.	Contact the manufacturer or replace the drive.
Er03-0	Current sensor fault–Phase-U current sensor fault	 The current sensor or detection circuit is 	
Er03-1	Current sensor fault–Phase-V current sensor fault	abnormal. 2. Power-on is made when	Re-power on when the motor shaft in static state. If the fault is reported repeatedly, replace the drive.
Er03-2	Current sensor fault–Phase-W current sensor fault	non-static state.	unve.
Er04-0	System initialization fault	There are failed self-check items after power-on initialization is complete.	 Perform repower-on. If the fault occurs repeatedly, replace the drive.
Er05-0	Setting fault–Motor model not exist	P9.50 is set incorrectly.	Ensure the drive model is set correctly and the parameter value is within the allowed range.
Er05-1	Setting fault–Motor model not exist		 Ensure the motor model is set correctly.
Er05-2	Setting fault–Motor and drive model not match	P0.00 is set incorrectly.	 Ensure the motor parameter model matches the drive power class.
Er05-3	Setting fault–Incorrect software limits	Software limits are set incorrectly.	Set P0.35 and P0.36 correctly.



Fault code	Name	Possible cause	Solution
		The setting of P0.35 is equal to or less than that of P0.36.	
Er05-4	Setting fault–Incorrect homing mode	P5.10 is set incorrectly.	Set P5.10 correctly according to the instructions.
Er05-5	Setting fault–PTP-control travel overflow	The single increment of a PTP idle travel exceeds (2 ³¹ - 1).	Ensure a single travel is not greater than (2 ³¹ - 1) in absolute position mode.
Er05-6	Setting fault–Power module model not exist	P9.37 is set incorrectly.	Ensure the drive model is set correctly and the parameter value is within the allowed range.
Er07-0	Regenerative brake over-discharge	 The braking resistor power is low. The motor speed is too high or the deceleration is too quick, which causes the failure to absorb the regenerate energy within specified time. The action limit of the external braking resistor is restricted to the duty ratio 10%. 	 and increase the power. Modify the deceleration time and reduce the regenerative discharge action rate. Reduce the motor speed. Improve the capacity of the motor and drive.
Er08-0	Al overvoltage fault–Al 1	The voltage input to the analog input 1 port exceeds the setting of P3.22.	
Er08-1	Al overvoltage fault–Al 2	The voltage input to the analog input 2 port exceeds the setting of P3.25.	
Er09-0	EEPROM fault–Read/write error	 Data is damaged in the data storage area when the drive reads data from the EEPROM. Writing data to the EEPROM is disturbed. 	 Try again after re-power on. If the fault occurs repeatedly, replace the



Fault code	Name	Possible cause	Solution
Er09-1	EEPROM fault–Data check error	 The data read from EEPROM during power-on is different from the data that is written. The drive DSP version is updated. 	2. If the fault occurs repeatedly, replace the
Er10-0	Hardware fault–FPGA fault	The FPGA on the control board reports a fault.	 Perform repower-on. If the fault occurs repeatedly, replace the drive.
Er10-1	Hardware fault–Communication card fault	The external communication card is faulty.	 Perform repower-on. If the fault occurs repeatedly, replace the communication card.
Er10-2	Hardware fault–To-ground short circuit fault	One of the motor cables V and W is short connected to the ground, which is found in to-ground short circuit detection during drive power-on.	 Ensure motor cables are connected properly. Replace motor cables or check for aging of insulation.
Er10-3	Hardware fault–External input fault	This fault occurs when the digital terminal configured with the external fault input function acts.	 Clear the external fault input and enable fault clearing. Re-power on the drive.
Er10-4	Hardware fault–Emergency stop fault	This fault occurs when the digital terminal configured with the emergency stop function acts.	input and enable fault
Er10-5	Hardware fault–485 communication fault	Strong EMI on RS485 communication circuit causes a drive serial communication alarm.	 Use shielded twisted pairs for RS485 communication. Route communication cables and motor cables separately.
Er10-7	Hardware fault–Fan fault	The fan built in the servo unit stops running.	Check whether there is a foreign material. If the alarm persists after the foreign material is found



Fault code	Name	Possible cause	Solution
			and removed, replace the drive.
Er10-8	Hardware fault–Regenerative transistor fault	The external regenerative brake resistor is connected improperly or disconnected.	 Check the connections B2 and B3 when the regenerative brake resistor is built in. Ensure the external regenerative brake resistor is connected properly.
Er10-9	Hardware fault–STO phase loss	There is a phase loss in safety terminal input.	Check the safety terminal input wiring.
Er10-a	Hardware fault–STO DPIN1 fault	Safety terminal input 1 is abnormal.	Check the safety terminal input wiring.
Er10-b	Hardware fault–STO DPIN2 fault	Safety terminal input 2 is abnormal.	Check the safety terminal input wiring.
Er11-0	Software fault–Motor control task re-entry		1. Disable unnecessary
Er11-1	Software fault–Periodic task re-entry Software fault–Illegal	 The DSP CPU utilization is too high. The DSP has bugs. 	functions. 2. Contact the customer service personnel to update the DSP.
Er12-0	operation I/O fault–Duplicate DI assignment	Two or more digital inputs are configured with the same function.	Set P3.00–P3.09 and ensure each setting is unique.
Er12-1	I/O fault–Duplicate Al assignment	When the drive is a standard model, the function of AI3 is set to speed command.	Set parameter P3.70 (Al3 function) to another value.
Er12-2	I/O fault–Pulse input frequency too high	 The pulse input frequency detected by the drive is higher than the specified frequency. 1. External input pulse signal frequency is too high. 2. The internal pulse frequency detection circuit 	pulse signal frequency.If the fault persists though the external input signal is normal, replace the drive.



Fault code	Name	Possible cause	Solution
		of the drive is damaged.	
Er13-0	Main circuit overvoltage fault	 The detected DC voltage of the drive main circuit is higher than the specified voltage. The grid voltage is too high. Under the braking condition, no braking resistor or pipe is connected, or the braking resistor is damaged. The DEC time in the stop process is too short. The internal DC voltage detection circuit of the drive is damaged. 	 Ensure the grid input voltage is within the allowed range. Ensure the internal braking resistor is not loose or damaged. Ensure the external braking resistor is not damaged. Increase the DEC time. Check R0.07 when the drive is disabled. If it is abnormal and does not match the grid input voltage, replace the drive.
Er13-1	Main circuit undervoltage fault	 The detected DC voltage of the drive main circuit is lower than the specified voltage. 1. The grid voltage is too low. 2. The buffer relay is not closed. 3. The drive output power is too high. 4. The internal DC voltage detection circuit of the drive is damaged. 	 Ensure the grid input voltage is within the allowed range. Repower on the drive. Ensure the buffer relay is closed. If the buffer relay is closed, there is a sound indicating actuation. Check R0.07 when the drive is disabled. If it is abnormal and does not match the grid input voltage, replace the drive.
Er14-0	Control power undervoltage fault	 The detected control circuit DC voltage of the drive is lower than the specified value. 1. The grid voltage is too low. 2. The internal DC voltage detection circuit of the 	 Ensure the grid input voltage is within the allowed range.



Fault code	Name	Possible cause	Solution
		drive is damaged.	input voltage, replace the drive.
Er17-0	Drive overload fault	The short-time load on the drive is too heavy.	 The load is too heavy which causes the drive overload. Check whether phase dislocation or phase loss occurred to UVW wiring of the motor, and check whether the encoder is correct. Check whether the motor is compatible with the drive.
Er17-1	Drive overload fault 2	The short-time load on the drive is too heavy.	 The load is too heavy which causes the drive overload. Check whether phase dislocation or phase loss occurred to UVW wiring of the motor, and check whether the encoder is correct. Check whether the motor is compatible with the drive.
Er18-0	Motor overload fault	 Long-term overload running. The load is too heavy during the short time. 	Replace the drive and motor with the new ones with greater power.
Er18-1	Motor overtemperature fault		Replace the motor with the new one with greater power.
Er18-2	Motor power cable disconnection	Any two phases or three phases of the motor power cable are not reliably connected to the drive, or the inside of the motor has been damaged.	disconnected. 2. Check whether the power cable terminal and the drive



Fault code	Name	Possible cause	Solution
			cable terminal and the power cable are connected reliably. 4. Check whether the motor is damaged.
Er18-3	Motor phase loss fault	Any one phase of the motor power cable are not reliably connected to the drive, or the inside of the motor has been damaged.	 Check whether the motor power cable is broken or disconnected. Check whether the power cable terminal and the drive are plugged tightly. Check whether the power cable terminal and the power cable are connected reliably. Check whether the motor is damaged.
Er19-0	Speed fault–Overspeed fault	 The motor speed absolute value exceeds the setting of P4.32. The motor stalls or motor phases U, V, and W are in reverse sequence. The electronic gear ratio or motor speed loop control parameters are not set properly. The setting of P4.32 is less than that of P4.31 [Max. speed limit]. The encoder feedback signal is interfered. 	 electronic gear ratio parameters are set properly. 2. Check the setting of speed loop control parameters. 3. Check whether the motor cable phase sequence is correct. 4. Check whether the motor encoder is wired properly. 5. Replace the motor with a new one with a higher
Er19-1	Speed fault–FWD overspeed fault	The speed feedback exceeds the setting of P4.40 by more than 20ms.	 Ensure the encoder is normal. Set P4.40 properly.



Fault code	Name	Possible cause	Solution
Er19-2	Speed fault–REV overspeed fault	The speed feedback exceeds the setting of P4.41 by more than 20ms.	
Er19-3	•	The setting of P4.40 is less than 0 or that of P4.41 is greater than 0.	 Check whether the encoder is connected reliably. Set P4.40 or P4.41 properly.
Er19-4	Overspeed fault–Out-of-control fault	The servo motor is out of control.	 Ensure the encoder is connected properly. Check whether the power cable phase sequence is correct. Set P4.35 to 0 to disable out-of-control speed detection.
Er20-0	Speed out-of-tolerance-rang e fault	 In non-torque mode, the deviation between the motor speed and speed command exceeds the setting of P4.39. The motor phases U, V, and W are in reverse sequence or motor cables are not connected. The motor load is too heavy, which causes motor stalling. The drive force is insufficient, which causes motor stalling. The speed loop control parameters are not set properly. The setting of P4.39 is too low. 	 motor cables are connected properly. 2. Check whether the conveyor belt or chain is too tight or the workbench reaches the boundary or encounters obstacles. 3. Ensure the speed loop control parameters are set properly, the drive is intact and undamaged, and the servo system model is correct. 4. Increase the setting of



Fault code	Name	Possible cause	Solution
Er21-0	Position overtravel - FWD overtravel	In position mode, the CCW limit switch is touched or the accumulated feedback pulse exceeds the setting of P0.35.	switch signal is correct.
Er21-1	Position overtravel - REV overtravel	In position mode, the REV limit switch is touched or the accumulated feedback pulse exceeds the setting of P0.36.	switch signal is correct.
Er22-0	Position out-of-tolerance fault	 Servo response time is too slow. Therefore the residual pulses exceed the setting of P4.33. The motor load is too heavy, which causes motor stalling. Pulse input frequency is too high, exceeding the max. motor speed. The step variable in the position command input exceeds the setting of P4.33. 	 Check whether the conveyor belt or chain is too tight or the workbench reaches the boundary or encounters obstacles. Increase the settings of position loop or speed feed-forward gain parameters. Alternatively, increase the setting of P4.33. Adjust electronic gear ratio parameters. Decrease the variation of position command input.
Er22-1	Hybrid control deviation too large	In fully-closed loop control, the feedback position deviation between the linear encoder and encoder exceeds the setting of P4.64.	1. Ensure the motor and load are connected properly.
Er22-2	Position increment overflow fault	The single variation in the position command after electronic gear ratio conversion exceeds (2 ³¹ -1).	1. Reduce the single variable in the position command.



Fault code	Name	Possible cause	Solution
Er23-0	Drive overtemperature fault	The ambient temperature of the drive exceeds the specified temperature. The drive is overloaded.	
Er24-0	Communication fault-PWK parameter ID error	The PWK parameter ID is incorrect.	View the manual and ensure that the PWK parameter ID is the same as the corresponding parameter ID.
Er24-1	Communication fault-PWK parameter out-of-range	The PWK parameter value is out of the allowed range.	View the manual and ensure that the PWK parameter value is within the allowed range.
Er24-2	Communication fault-Read-only PWK parameter	The PWK parameter is read only	View the manual and ensure that the PWK parameter can be read and written.
Er24-3	Communication fault-PZD setting parameter does not exist	The PZD setting parameter ID is incorrect.	View the manual and ensure that the PZD setting parameter ID is the same as the corresponding parameter ID.
Er24-4	Communication fault-PZD setting parameter property does not match	The PZD setting parameter property is not instant effective.	View the manual and ensure that the PZD setting parameter property is instant effective.
Er24-8	Communication fault- EtherCAT communication card initialization fault	The initialization of EtherCAT communication card failed.	Contact the manufacturer or replace the drive.
Er24-9	Communication fault- EtherCAT communication card EEPROM loading fault	The EtherCAT chip is in poor contact.	Use TwinCAT tool to download xml file to EtherCAT EEPROM.



Fault code	Name	Possible cause	Solution
Er24-a	Communication fault-EtherCAT communication DC Sync0 interruption exception fault	DC Sync0 interruption signal is not detected during a period of time under DC sync working mode.	causes data loss.
Er24-b	Communication fault- EtherCAT communication Port0 disconnection fault	After the drive is enabled, the network cable is not inserted properly, or the EtherCAT master does not run properly.	bottom-out.
Er24-c	Communication fault-No PDO data in EtherCAT communication DC mode	No PDO data in EtherCAT communication DC mode	No PDO data is received after the drive has been enabled for a period of time.
Er25-2	Application fault–Phase sequence detection timeout	An exception occurred in the phase sequence detection.	Check whether the motor shaft can rotate freely or the load is heavy, and carry out the detection after repower-on.
Er25-3	Application fault–Phase sequence detection failed	An exception occurred in the phase sequence detection.	Check whether the motor shaft can rotate freely or the load is heavy, and carry out the detection after repower-on.
Er25-4	Application fault–Encoder offset angle test timeout	An exception occurred in the encoder offset angle test.	Ensure the motor shaft can rotate freely and then carry out the test after repower-on.
Er25-5	Application fault–Encoder offset angle test failed	-	Reduce the setting of P4.53 and then carry out the test after repower-on.
Er25-6	Application fault–Homing offside	The limit switch or software limit is enabled during homing.	Modify the setting of P5.10 and then execute homing after



Fault code	Name	Possible cause	Solution		
Er25-7	Application fault–Inertia identifying failed	 During inertia identifying, the motor stops rotating with vibration of longer than 3.5s. The actual ACC time for inertia identifying is too short. The inertia identifying speed is lower than 150r/min. 	rigidity properly. 2. Increase the setting of P1.07. 3. Increase the setting of		
Er25-8	Application fault–Magnetic pole detection failed	 The power cable phase sequence is incorrect. The encoder direction conflicts with the power cable phase sequence. External force or overload occurs in the magnetic pole detection. 	 Check the wiring of the power cable. Check whether the encoder works normally. Check whether external force occurs in the motor running. 		
Er25-9	Application fault–Overtravel/over speed in confirmation of magnetic pole detection	The motor motion range is too large or speed is too fast in the confirmation of magnetic pole.			
Er25-a	Application fault–Out-of-range in magnetic pole detection	The motor motion range exceeds the specified value in the magnetic pole detection.	Increase the settings of P6.60 and P6.61.		



9.2 CANopen communication faults and solutions

Fault code	Name	Possible cause	Solution
Er22-3	Synchronization signal timeout	In Interpolation position mode, the time interval between two adjacent synchronization frame signals is more than twice the communication cycle.	 Check communication cables to improve communication reliability. Ensure the synchronization frame generation interval of the signal generation source is correct.
Er22-4	Full position command buffer	CANopen PTP position command buffer is full.	Increase the time interval for sending PTP control position commands.
Er26-0	CANopen offline	The master does not receive heartbeat packets from a slave within a period of time.	Check communication connection.
Er26-1	SDO index does not exist	does not exist in the object	Check the indexes queried by the master and supported by the drive, and modify the EDS file.
Er26-2	SDO sub-index does not exist	When the SDO reads or writes parameters, the index exists in the object dictionary, but the sub-index does not exist in the dictionary or is not supported by the servo drive.	Check the indexes and sub-indexes queried by the master and supported by the drive, and modify the EDS file.
Er26-3	Incorrect SDO data length	The length information in SDO read or write commands does not match the data length in the servo drive object dictionary.	Adjust the length in SDO read or write commands according to the data length in the servo drive object dictionary.
Er26-4	SDO data out of range		Adjust the size of data written by the SDO according to the



Fault code	Name	Possible cause	Solution
		the servo drive object	data range in the object
		dictionary.	dictionary.
Er26-5	Read-only and	There are attempts to modify	Check whether the parameter
	non-modifiable	read-only parameters.	to be written is read-only data.
Er26-6	Incorrect PDO mapping length	The total length of data mapped from the PDO exceeds 64 bits.	Check the total length of PDO mapping.
Er26-7	PDO mapping data does not exist	PDO mapping data cannot be found in the object dictionary.	Check whether the PDO mapping index and sub-index exist in the object dictionary.
Er26-8	PDO is not allowed to be changed during operating	There are attempts to modify PDO mappings.	Switch the CANopen state machine to pre-operational and then modify PDO mappings.
Er26-9	PDO mapping is not allowed	There are attempts to map parameters that disallow mapping to the PDO.	Check whether there are read-only PDO parameters being mapped into RPDO.
Er26-a	Synchronization signal is too fast	In synchronization working mode, the number of frames received by a slave exceeds the range supported by the baud rate.	frame or synchronization frame.
Er26-b	Receiving fault	CAN communication is offline or the error receiving counter exceeds 128.	-
		CAN communication is offline	1. Check communication
Er26-c	Sending fault	or the error sending counter	connection.
		exceeds 128.	2. Restart the servo drive.
Er26-d	Duplicate synchronization signal	configured to generate synchronization signals,	Modify configuration so that there is only one synchronization signal generation source in the entire communication network.



Fault code	Name	Possible cause	Solution
Er26-e	Bus load ratio too high	In asynchronous working mode, the number of frames received by a slave exceeds the range supported by the baud rate.	frame. 2. Modify the transmission
Er26-f	Incorrect parameter modification state	The SDO attempts to modify parameters in a state that	machine to the Pre-OP or OP



10 Appendix

10.1 Setup parameter list

P-position mode; S-speed mode; T-torque mode.

For function codes:

The function codes with the superscript of "1" indicate that these parameters can be valid only when the system is reset and restarted or repowered after disconnection.

The function codes with the superscript of "2" indicate that these parameters are valid when the servo drive stops. The modification during operation is invalid.

The function codes with the superscript of "*" indicate that these parameters are not saved after power off.

Function code	Name	Unit	Range	Default	Applicable mode			
	P0 Basic control							
P0.00 ¹	Motor model	-	0–9999999	1010104	PST			
P0.01 ¹	Encoder type	-	1–12	4	PST			
P0.02 ¹	Forward rotation of motor	-	0–1	0	PST			
P0.03 ¹	Control mode selection	-	0–9	0	PST			
P0.04*	Internal enabling command	-	0–1	0	PST			
P0.05	Jogging speed	r/min	0–1000	200	PST			
P0.06 ¹	Numerator of frequency division output coefficient	-	0–(2 ³¹ -1)	10000	PST			
P0.07 ¹	Denominator of frequency division output coefficient	-	1–(2 ³¹ -1)	131072	PST			
P0.08 ¹	Reverse of frequency division output	-	0–1	0	PST			
P0.09	Torque limit mode setting	-	0–6	1	PS			
P0.10	Max. torque limit 1	%	0.0–500.0	300.0	PST			



Function code	Name	Unit	Range	Default	Applicable mode
P0.11	Max. torque limit 2	%	0.0–500.0	300.0	PS
P0.13 ¹	External braking resistor power	W	0–5000	200	PST
P0.14 ¹	Resistance of the external braking resistor	Ω	1–1000	60	PST
P0.15	Default monitoring parameters	-	0–22	0	PST
P0.16	Parameter modification operation locked	-	0–1	0	PST
P0.17	Mode for writing to EEPROM	-	0–1	0	PST
P0.18*	Factory password	-	0–65535	0	PST
P0.19	Main circuit power AC/DC input selection	-	0–1	0	PST
P0.20 ¹	Position command selection	-	0-4	0	Р
P0.22 ¹	Pulses per motor resolution	reference unit	0–(2 ³¹ -1)	10000	Р
P0.23 ¹	Pulse input	-	0–2	0	Р
P0.24 ¹	Reverse of pulse input direction	-	0–1	0	Р
P0.25	Numerator of electronic gear ratio 1	-	0–(2 ³¹ -1)	0	Р
P0.26 ²	Denominator of electronic gear ratio	-	1–(2 ³¹ -1)	10000	Р
P0.27	Numerator of electronic gear ratio 2	-	0–(2 ³¹ -1)	0	Ρ
P0.28	Numerator of	-	0–(2 ³¹ -1)	0	Р



Function code	Name	Unit	Range	Default	Applicable mode
	electronic gear				
	ratio 3				
	Numerator of				
P0.29	electronic gear	-	0–(2 ³¹ -1)	0	Р
	ratio 4				
P0.33 ²	Smooth filtering of	ms	0.0–1000.0	0.0	Р
1 0.00	position command	1110	0.0 1000.0	0.0	
P0.34 ²	FIR filter of	ms	0.0–1000.0	0.0	Р
	position command				
P0.35	Software limit in CCW position	reference	-(2 ³¹ -1)–(2 ³¹ -1)	0	D
F0.55	control	unit	-(2 -1)-(2 -1)	0	Р
	Software limit in				
P0.36	CW position	reference	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
	control	unit			
D0.07	Position command	-	0–1	0	Р
P0.37	mode		U— I	0	Р
P0.40	Speed command		0–5	1	S
P0.40	selection	-	0–5	I	5
	Setting of speed	-	0–1		S
P0.41	command			0	
	direction				
P0.42	Analog input 1	[P3.26 unit]/V	10–2000	100	PST
10.42	gain	[F 5.20 unit]/ V	10-2000		
P0.43	Reverse of AI 1	-	0–1	0	PST
P0.45	Dead zone of AI 1	V	0.000-3.000	0.000	PST
P0.46	Internal speed	r/min	-20000–20000	100	ST
F 0.40	1/speed limit 1	1/11111	-20000-20000	100	
P0.47	Internal speed	r/min	-20000–20000	0	ST
10.71	2/speed limit 2	1/11111	20000 20000	0	
P0.48	Internal speed	r/min	-20000–20000	0	ST
1 0.10	3/speed limit 3	1/11111	20000 20000	0	
P0.49	Internal speed	r/min	-20000–20000	0	ST
1 0.10	4/speed limit 4	r/min	-20000-20000	v	0.



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Function code	Name	Unit	Range	Default	Applicable mode
P0.50	Internal speed 5	r/min	-20000–20000	0	S
P0.51	Internal speed 6	r/min	-20000–20000	0	S
P0.52	Internal speed 7	r/min	-20000–20000	0	S
P0.53	Internal speed 8	r/min	-20000–20000	0	S
P0.54	ACC time	ms	0–30000	0	S
P0.55	DEC time	ms	0–30000	0	S
P0.56	S-curve ACC time	ms	0–1000	0	S
P0.57	S-curve DEC time	ms	0–1000	0	S
P0.58	Zero speed clamp mode	-	0–3	0	ST
P0.59	Speed threshold of zero speed clamp	r/min	10–20000	30	S
P0.60	Torque command selection	-	0–3	1	Т
P0.61	Torque command direction setting	-	0–1	0	Т
P0.62	Analog input 2 gain	[P3.27 unit]/V	0–2000	100	PST
P0.63	Reverse of AI 2	-	0–1	0	PST
P0.65	Dead zone of AI 2	V	0.000-3.000	0.000	PST
P0.66	Internal torque command	%	-500.0–500.0	0.0	Т
P0.67	Speed limit mode	-	0–1	0	Т
P0.68	RAMP time of torque command	ms	0–10000	0	т
P0.69	DEC time for quick stop	ms	0–10000	500	PST
P0.70 ¹	Absolute encoder mode setting	-	0–1	0	PST
P0.71*	Clear absolute encoder multiturn	-	0–1	0	PST
P0.90	Max. speed limit of control mode switching	r/min	0–1000	100	PST



Function code	Name	Unit	Range	Default	Applicable mode
P0.91	Positioning reference of control mode switching	reference unit	-1–(2 ³¹ -1)	-1	PST
P0.92	Position mode switching exit mode	-	0–1	0	PST
		P1 Autotur	ning control		
P1.00	Tune inertia online	-	0–1	0	PST
P1.01	Inertia ratio 1	%	0–10000	250	PST
P1.02	Inertia ratio 2	%	0–10000	250	PST
P1.03	Machine rigidity setting	-	0–31	13	PST
P1.04*	Tune inertia offline	-	0–1	0	PST
P1.05	Operation mode of inertia identification	-	0–3	0	PST
P1.06	Movable range of inertia identification	r	0.2–20.0	2.0	PST
P1.07	ACC time constant of inertia identification	ms	2–1000	200	PST
P1.08	Speed level of inertia identification	-	0–3	1	PST
P1.19	Resonance detection sensitivity	%	0.2–100.0	5.0	PST
P1.20	Resonance detection mode	-	0–7	0	PST
P1.21*	Mechanical resonant frequency 1	Hz	0–5000	5000	PST



Function code	Name	Unit	Range	Default	Applicable mode
P1.22*	Mechanical resonant frequency 2	Hz	0–5000	5000	PST
P1.23	Frequency of notch filter 1	Hz	50–5000	5000	PST
P1.24	Q factor of notch filter 1	-	0.50–16.00	1.00	PST
P1.25	Depth of notch filter 1	%	0–100	0	PST
P1.26	Frequency of notch filter 2	Hz	50–5000	5000	PST
P1.27	Q factor of notch filter 2	-	0.50–16.00	1.00	PST
P1.28	Depth of notch filter 2	%	0–100	0	PST
P1.29	Frequency of notch filter 3	Hz	50–5000	5000	PST
P1.30	Q factor of notch filter 3	-	0.50–16.00	1.00	PST
P1.31	Depth of notch filter 3	%	0–100	0	PST
P1.32	Frequency of notch filter 4	Hz	50–5000	5000	PST
P1.33	Q factor of notch filter 4	-	0.50–16.00	1.00	PST
P1.34	Depth of notch filter 4	%	0–100	0	PST
P1.35	Vibration control mode in position command	-	0–2	0	Ρ
P1.36	Vibration control frequency 1	Hz	0.0–200.0	0.0	Ρ
P1.37	Coefficient of vibration control	-	0.00-1.00	1.00	Р



Function code	Name	Unit	Range	Default	Applicable mode
	filter 1				
P1.38	Vibration control frequency 2	Hz	0.0–200.0	0.0	Р
P1.39	Coefficient of vibration control filter 2	-	0.00-1.00	1.00	Ρ
		P2 Moto	or control		
P2.00	1 st speed gain	Hz	0.0-3276.7	27.0	PST
P2.01	1 st speed integral time constant	ms	0.1–1000.0	21.0	PST
P2.02	1 st position gain	1/s	0.0-3276.7	48.0	Р
P2.03	1 st speed detection filter	Hz	100–5000	5000	PST
P2.04	1 st torque filter	ms	0.00–25.00	0.84	PST
P2.05	2 st speed gain	Hz	0.0-3276.7	27.0	PST
P2.06	2 st speed integral time constant	ms	0.1–1000.0	1000.0	PST
P2.07	2 st position gain	1/s	0.0-3276.7	57.0	Р
P2.08	2 st speed detection filter	Hz	100–5000	5000	PST
P2.09	2 st torque filter	ms	0.00–25.00	0.84	PST
P2.10	Speed feed-forward gain	%	0.0–100.0	0.0	Р
P2.11	Speed feed-forward filter time	ms	0.00–64.00	0.50	Ρ
P2.12	Torque feed-forward gain	%	0.0–100.0	0.0	PS
P2.13	Torque feed-forward filter time	ms	0.00–64.00	0.00	PS
P2.14	1 st IPPI coefficient	%	0–1000	100	PST
P2.15	2 nd IPPI coefficient	%	0–1000	100	PST
P2.20	2 nd gain setting	-	0–1	1	PST



Function code	Name	Unit	Range	Default	Applicable mode
P2.22	Switching trigger in position control	-	0–9	0	Р
P2.23	Switching delay in position control	ms	0–10000	0	Р
P2.24	Switching level in position control	-	0–20000	0	Р
P2.25	Switching delay in position control	-	0–20000	0	Р
P2.26	Position gain switching time	ms	0–10000	0	Р
P2.27	Switching mode of speed control	-	0–5	0	S
P2.28	Switching delay in position control	ms	0–10000	0	S
P2.29	Switching level of speed control	-	0–20000	0	S
P2.30	Switching delay in speed control	-	0–20000	0	S
P2.31	Switching mode of torque control	-	0–3	0	т
P2.32	Switching delay in torque control	ms	0–10000	0	Т
P2.33	Switching level of torque control	-	0–20000	0	Т
P2.34	Switching delay in torque control	-	0–20000	0	т
P2.41 ²	Disturbance observer	-	0–2	0	PST
P2.42	Disturbance observer compensation gain	%	0–100	0	PS
P2.43	Disturbance observer cut-off	Hz	0–3000	200	PS



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Function code	Name	Unit	Range	Default	Applicable mode
	frequency				
P2.44	Torque command offset	%	-500.0–500.0	0.0	PST
P2.50 ²	Fully-closed loop vibration suppressor	-	0–2	0	PS
P2.51	Fully-closed loop vibration suppressor cut-off frequency	Hz	1.0–500.0	100.0	PS
P2.52	Fully-closed loop vibration suppressor compensation gain	%	0–1000	0	PS
P2.53	Medium frequency vibration control switch	-	0–1	0	PST
P2.54	Medium frequency vibration control frequency	Hz	1–2000	100	PST
P2.55	Inertia fine tuning of medium frequency vibration control	%	1–1000	100	PST
P2.56	Attenuation gain of medium frequency vibrati on control	%	0–1000	0	PST
P2.57	Fine tuning of medium frequency vibration control filter time 1	0.01ms	-10–10	0	PST



Function code	Name	Unit	Range	Default	Applicable mode
P2.58	Fine tuning of medium frequency vibration control filter time 2	0.01ms	-10–10	0	PST
P2.60 ²	Speed observer	-	0–2	0	PST
P2.61	Speed observer gain	Hz	1–1000	100	PST
P2.70	Friction compensation cut-off speed	r/min	0–1000	20	PST
P2.71	Positive torque coefficient of friction compensation	%/(10r/min)	0.0–100.0	0.0	PST
P2.72	Negative torque coefficient of friction compensation	%/(10r/min)	-100.0–0.0	0.0	PST
P2.73	Friction compensation	-	0–1	0	PST
P2.85	Torque feed-forward selection	-	0–1	0	PS
		P3 I/O ma	inagement		
P3.00 ¹	Input configuration of digital 1	-	0x000–0x136	0x003	PST
P3.01 ¹	Input configuration of digital 2	-	0x000–0x136	0x00D	PST
P3.02 ¹	Input configuration of digital 3	-	0x000–0x136	0x004	PST
P3.03 ¹	Input configuration of digital 4	-	0x000–0x136	0x016	PST
P3.04 ¹	Input configuration of digital 5	-	0x000–0x136	0x019	PST



Function code	Name	Unit	Range	Default	Applicable mode
P3.05 ¹	Input configuration of digital 6	-	0x000–0x136	0x01A	PST
P3.06 ¹	Input configuration of digital 7	-	0x000–0x136	0x001	PST
P3.07 ¹	Input configuration of digital 8	-	0x000–0x136	0x002	PST
P3.08 ¹	Input configuration of digital 9	-	0x000–0x136	0x007	PST
P3.08 ¹	Input configuration of digital 10	-	0x000–0x136	0x008	PST
P3.10 ¹	Output configuration of digital 1	-	0x000–0x11F	0x001	PST
P3.11 ¹	Output configuration of digital 2	-	0x000–0x11F	0x003	PST
P3.12 ¹	Output configuration of digital 3	-	0x000–0x11F	0x007	PST
P3.13 ¹	Output configuration of digital 4	-	0x000-0x11F	0x00D	PST
P3.16	DI-based encoder capturing	-	0–778	0	PST
P3.20	Offset of analog input 1	V	-10.000–10.000	0.000	PST
P3.21	Filter of analog input 1	ms	0.0–1000.0	1.0	PST
P3.22	OV protection threshold of analog input 1	V	0.000–10.000	0.000	PST
P3.23	Offset of analog input 2	V	-10.000–10.000	0.000	PST



Function code	Name	Unit	Range	Default	Applicable mode
P3.24	Filter of analog input 2	ms	0.0–1000.0	0.0	PST
P3.25	OV protection threshold of analog input 2	V	0.000–10.000	0.000	PST
P3.26 ¹	Function of analog input 1	-	0–7	0	PST
P3.27 ¹	Function of analog input 2	-	0–7	3	PST
P3.28	Analog speed compensation gain	%	0.0–100.0	0.0	Ρ
P3.29	Analog torque compensation gain	%	0.0–100.0	0.0	PST
P3.30 ¹	Function of analog output 1	-	0–19	0	PST
P3.31	Voltage gain of analog output 1	[P3.30 unit]/V	1–214748364	1	PST
P3.32 ¹	Function of analog output 2	-	0–19	0	PST
P3.33	Voltage gain of analog output 2	[P3.32 unit]/V	1–214748364	1	PST
P3.34	Offset voltage of analog output 1	V	-10.000–10.000	0.000	PST
P3.35	Offset voltage of analog output 2	V	-10.000–10.000	0.000	PST
P3.36 ¹	Analog output monitoring setting	-	0–2	0	PST
P3.40 ¹	Disable travel limit switch	-	0–2	1	PST
P3.41 ¹	Disable emergency stop switch	-	0–1	1	PST



Function code	Name	Unit	Range	Default	Applicable mode			
P3.43 ¹	Digital input filter	0.125ms	1–800	1	PST			
P3.44	Command pulse input invalid setting disabled	-	0–1	0	Ρ			
P3.45 ¹	Residual pulse clearing mode	-	0–1	1	Р			
P3.50	Range of position arrival	reference unit	0–2 ¹⁸	100	Р			
P3.51	Output mode of position arrival	-	04	0	Р			
P3.52	Hold time of position arrival output terminal	ms	0–30000	0	Ρ			
P3.53	Speed consistency threshold	r/min	10–20000	50	PST			
P3.54	Speed reaching range	r/min	10–20000	1000	PST			
P3.55	Zero speed range	r/min	10–20000	50	PST			
P3.56	Servo lock time after braking	ms	0–1000	50	PST			
P3.57	Electromagnetic brake closing delay	ms	0–30000	500	PST			
P3.58 ¹	Motor speed threshold at brake release	r/min	0–1000	30	PST			
P3.59	Torque reaching range	%	5.0–300.0	50.0	т			
P3.77	Analog input deadzone mode	-	0–1	0	PST			
P3.90	Pulse input filter	-	0–7	2	PST			
P3.92	Pulse feedback filter	-	0–7	2	PST			
	P4 Extension and application							



Function code	Name	Unit	Range	Default	Applicable mode
P4.01 ¹	485 local communication address	-	1–255	1	PST
P4.02 ¹	CAN communication baud rate	-	0–5	1	PST
P4.03 ¹	485 communication baud rate	-	0–3	1	PST
P4.04 ¹	485 communication parity mode	-	0–5	0	PST
P4.05 ¹	CAN communication node	-	1–127	1	PST
P4.06	485 communication fault clearing mode	-	0–1	1	PST
P4.07 ¹	EtherCAT synchronous cycle	-	0–3	2	PST
P4.08 ¹	EtherCAT synchronous type	-	0–2	0	PST
P4.09 ¹	EtherCAT fault detection time	ms	0–1000	100	PST
P4.10 ¹	Upper computer type	-	0–1	0	PST
P4.11*	Bus servo enabling	-	0–1	0	PST
P4.12*	Bus position command	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Ρ
P4.13*	Bus speed command	r/min	-20000–20000	0	S
P4.14*	Bus torque	%	-500.0–500.0	0.0	Т



Function code	Name	Unit	Range	Default	Applicable mode
	command				
P4.15*	Control mode switching command	-	0–1	0	PST
P4.16*	Gain switching command	-	0–1	0	PST
P4.17*	Electronic gear ratio switching command	-	0–3	0	Ρ
P4.18*	Inertia ratio switching command	-	0–1	0	PST
P4.19*	Zero speed clamp command	-	0–1	0	ST
P4.20*	Clearing residual pulses	-	0–1	0	Р
P4.21*	Torque limit switching command	-	0–1	0	PST
P4.22*	External fault command	-	0–1	0	PST
P4.23*	Emergency stop command	-	0–1	0	PST
P4.24*	Input command of vibration control switching	-	0–1	0	Ρ
P4.30	Stop mode	-	0–3	0	PST
P4.31	Max. speed limit	r/min	0–20000	5000	PST
P4.32	Overspeed threshold	r/min	0–20000	6000	PST
P4.33	Pulse threshold of position deviation	reference unit	0-2 ²⁷	100000	Р
P4.34 ¹	Brake overload detection selection	-	0–2	0	PST



Function code	Name	Unit	Range	Default	Applicable mode
P4.36 ¹	Main power UV protection	-	0–1	1	PST
P4.37	Main power UV detection time	ms	70–2000	70	PST
P4.39	Speed deviation setting	r/min	0–20000	0	PS
P4.40	Forward speed limit	r/min	0–20000	20000	PST
P4.41	Reverse speed limit	r/min	-20000–0	-20000	PST
P4.42	Internal speed with high resolution	r/min	-20000.0–20000. 0	0.0	PST
P4.45	Temperature protection threshold of medium-power motor	°C	0–200	0	PST
P4.50 ¹	Encoder phase-Z offset	pulse	0–(2 ²⁰ -1)	0	PST
P4.51	Torque limit switching time 1	ms/100%	0–4000	0	PS
P4.52	Torque limit switching time 2	ms/100%	0–4000	0	PS
P4.53	Current loop response adjustment	%	10.0–200.0	100.0	PST
P4.54 ¹	Delay after power-on initialization	ms	0–200000	0	PST
P4.60 ¹	Frequency-divisio n numerator of external linear encoder	-	1–(2 ³¹ -1)	10000	Ρ



Function code	Name	Unit	Range	Default	Applicable mode
P4.61 ¹	Frequency-divisio n denominator of external linear encoder	-	1–(2 ³¹ -1)	10000	Ρ
P4.62 ¹	Direction reversal of external linear encoder	-	0–1	0	Ρ
P4.64 ¹	Hybrid control deviation limit	reference unit	0-227	160000	Р
P4.65 ¹	Threshold for hybrid-control deviation clearing	r	0–100	0	Ρ
P4.67 ¹	External linear encoder pulse output mode of phase AB	-	0–1	0	Ρ
P4.68 ¹	External linear encoder (or encoder 2) resolution	pulse	1–(2 ³¹ -1)	10000	Ρ
P4.69 ¹	Frequency division output source	-	0-4	0	PST
P4.70 ¹	External linear encoder (2 nd encoder) Z signal type	-	0–3	0	PST
P4.71 ¹	Type of 2 nd encoder		1–12	2	PST
P4.72 ¹	Cascading mode of 2 nd encoder		0-4	0	PST
P4.87	CANopen communication cycle	μs	0–(2 ³¹ -1)	0	PST



Function code	Name	Unit	Range	Default	Applicable mode
P4.88	CANopen heartbeat cycle	ms	0–32767	1000	PST
P4.89	Automatic stop at CANopen disconnection	-	0–1	0	PST
P4.90*	Fault recovery	-	0–1	0	PST
P4.91*	Saving parameters	-	0–1	0	PST
P4.92*	Restoring to default	-	0–1	0	PST
P4.93*	Enable the reading of the fault record	-	0–1	0	PST
P4.94*	Enable the clearing of the fault record	-	0–1	0	PST
P4.95*	Group number of the fault record	-	0–9	0	PST
P4.96*	(Reserved)	-	-	-	PST
P4.97*	EEPROM operation of communication encoder	-	0–1	0	PST
P4.98*	EEPROM data fault block of communication encoder	-	0–1	1	PST
	P5 Prog	gram jog, hon	ning, and PTP con	trol	
P5.00	Jog mode selection	-	0–6	0	Р
P5.01	JOG movement amount	reference unit	1-2 ³⁰	50000	Р
P5.02	Jogging speed setting	r/min	1–5000	500	Р
P5.03	Jogging ACC/DEC	ms	2–10000	100	Р



Function code	Name	Unit	Range	Default	Applicable mode
	time				
P5.04	Jogging wait time	ms	0–10000	100	Р
P5.05	Jogging cycle times	-	0–10000	1	Р
P5.10 ²	Homing mode	-	0–128	0	Р
P5.11	Homing upon power-on	-	0–1	0	Р
P5.12	High speed at homing step 1	r/min	0–2000	100	Р
P5.13	Low speed at homing step 2	r/min	0–60	20	Ρ
P5.14	Home setting	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
P5.15*	Homing trigger command	-	0–1	0	Р
P5.16	Homing associated action	-	0–3	0	Р
P5.17	Target speed after homing	r/min	1–5000	100	Р
P5.18	ACC/DEC time for target speed after homing	ms	0–32767	300	Ρ
P5.19	Target position after homing	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
P5.20*	PTP trigger signal	-	-1–2048	-1	Р
P5.21	Target speed 00	r/min	0–6000	20	Р
P5.22	Target speed 01	r/min	0–6000	50	Р
P5.23	Target speed 02	r/min	0–6000	100	Р
P5.24	Target speed 03	r/min	0–6000	200	Р
P5.25	Target speed 04	r/min	0–6000	300	Р
P5.26	Target speed 05	r/min	0–6000	500	Р
P5.27	Target speed 06	r/min	0–6000	600	Р
P5.28	Target speed 07	r/min	0–6000	800	Р
P5.29	Target speed 08	r/min	0–6000	1000	Р



Function	Name	Unit	Range	Default	Applicable
code	T 1 100		0.0000	1000	mode
P5.30	Target speed 09	r/min	0-6000	1300	P
P5.31	Target speed 10	r/min	0-6000	1500	P
P5.32	Target speed 11	r/min	0–6000	1800	Р
P5.33	Target speed 12	r/min	0-6000	2000	P
P5.34	Target speed 13	r/min	0–6000	2300	P
P5.35	Target speed 14	r/min	0–6000	2500	Р
P5.36	Target speed 15	r/min	0–6000	3000	Р
P5.37	ACC/DEC time 00	ms	0–32767	200	Р
P5.38	ACC/DEC time 01	ms	0–32767	300	Р
P5.39	ACC/DEC time 02	ms	0–32767	500	Р
P5.40	ACC/DEC time 03	ms	0–32767	600	Р
P5.41	ACC/DEC time 04	ms	0–32767	800	Р
P5.42	ACC/DEC time 05	ms	0–32767	900	Р
P5.43	ACC/DEC time 06	ms	0–32767	1000	Р
P5.44	ACC/DEC time 07	ms	0–32767	1200	Р
P5.45	ACC/DEC time 08	ms	0–32767	1500	Р
P5.46	ACC/DEC time 09	ms	0–32767	2000	Р
P5.47	ACC/DEC time 10	ms	0–32767	2500	Р
P5.48	ACC/DEC time 11	ms	0–32767	3000	Р
P5.49	ACC/DEC time 12	ms	0–32767	5000	Р
P5.50	ACC/DEC time 13	ms	0–32767	8000	Р
P5.51	ACC/DEC time 14	ms	0–32767	50	Р
P5.52	ACC/DEC time 15	ms	0–32767	30	Р
P5.53	Delay time 00	ms	0–32767	0	Р
P5.54	Delay time 01	ms	0–32767	100	Р
P5.55	Delay time 02	ms	0–32767	200	Р
P5.56	Delay time 03	ms	0–32767	400	Р
P5.57	Delay time 04	ms	0–32767	500	Р
P5.58	Delay time 05	ms	0–32767	800	Р
P5.59	Delay time 06	ms	0–32767	1000	Р
P5.60	Delay time 07	ms	0–32767	1500	Р
P5.61	Delay time 08	ms	0–32767	2000	Р
P5.62	Delay time 09	ms	0–32767	2500	Р



Function code	Name	Unit	Range	Default	Applicable mode
P5.63	Delay time 10	ms	0-32767	3000	P
P5.64	Delay time 11	ms	0-32767	3500	P
P5.65	Delay time 12	ms	0-32767	4000	P
P5.66	Delay time 13	ms	0–32767	4500	Р
P5.67	Delay time 14	ms	0–32767	5000	Р
P5.68	Delay time 15	ms	0–32767	5500	Р
P5.69	PTP control buffer switch	-	0—1	0	Р
P5.70	Disk single-turn resolution	pulse	-(2 ³¹ -1)–(2 ³¹ -1)	10000	Р
P5.71	Disk homing switch	-	0–3	0	Р
P5.72	Super multiturn mode	-	0–1	0	Р
P5.73	Digital trigger mode for PTP control	-	0–1	0	Ρ
P5.74	Digital output mode for PTP control	-	0-4	0	Р
P5.75	Enable PTP interruption suspend	-	0–1	0	Р
		P6 Applicati	on functions		
P6.00	Forward low jogging speed	r/min	0–6000	5	Р
P6.01	Reverse low jogging speed	r/min	-6000–0	-5	Р
P6.02	Data latching switch	-	0—1	0	Р
P6.03	Position latching save mode	-	0—1	0	Р
P6.04	Forward high jogging speed	r/min	0–6000	60	Р



Function code	Name	Unit	Range	Default	Applicable mode
P6.05	Reverse high jogging speed	r/min	-6000–0	-60	Р
P6.06	Enable terminal jogging	-	0–1	1	Р
P6.20	Turret function switch	-	0–1	0	Р
P6.21	Knives per turret	piece	1–128	16	Р
P6.22	Pulses per turret rotation	reference unit	2–(2 ³¹ -1)	10000	Р
P6.23	Turret starting point	reference unit	-(2 ³¹ -2)–(2 ³¹ -2)	0	Р
P6.30	Gantry synchronization function switch	-	0–1	0	Ρ
P6.31	Speed control gain for gantry synchronization	Hz	0.0–3276.7	0	Ρ
P6.32	Speed control integral for gantry synchronization	ms	0.1–1000	1000	Ρ
P6.33	Position control gain for gantry synchronization	1/s	0.0–3276.7	1000	Ρ
P6.34	Torque filter for gantry synchronization compensation	ms	0.00–64.00	0.00	Ρ
P6.35	Speed filter for gantry synchronization compensation	ms	0.00–64.00	0.00	Ρ
P6.36	Bandwidth ratio for gantry synchronization	%	0–1000	0	Ρ



Function code	Name	Unit	Range	Default	Applicable mode
	control				
P6.37	Master/slave selection for gantry synchronization	-	0–1	0	Ρ
P6.38	Retreat distance for gantry synchronization alignment	reference unit	-(2 ³¹ -2)–(2 ³¹ -2)	10000	Ρ
P6.39	Retreat speed for gantry synchronization alignment	r/min	1–200	60	Ρ
P6.40	Approaching speed for gantry synchronization alignment	r/min	1–60	5	Ρ
P6.41	Gantry alignment direction	-	0–1	0	Р
		PtP0 PT	P control		
PtP0.00	Control word of segment 00	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.01	Position of segment 00	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.02	Control word of segment 01	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.03	Position of segment 01	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.04	Control word of segment 02	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.05	Position of segment 02	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.06	Control word of segment 03	-	0–0x7FFFFFFF	0x00000000	Р



Function code	Name	Unit	Range	Default	Applicable mode
PtP0.07	Position of segment 03	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.08	Control word of segment 04	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.09	Position of segment 04	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.10	Control word of segment 05	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.11	Position of segment 05	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.12	Control word of segment 06	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.13	Position of segment 06	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Ρ
PtP0.14	Control word of segment 07	-	0–0x7FFFFFFF	0x00000000	Ρ
PtP0.15	Position of segment 07	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.16	Control word of segment 08	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.17	Position of segment 08	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Ρ
PtP0.18	Control word of segment 09	-	0–0x7FFFFFFF	0x0000000	Р
PtP0.19	Position of segment 09	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.20	Control word of segment 10	-	0–0x7FFFFFFF	0x00000000	Ρ
PtP0.21	Position of segment 10	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.22	Control word of segment 11	-	0–0x7FFFFFFF	0x0000000	Р
PtP0.23	Position of segment 11	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р



Function code	Name	Unit	Range	Default	Applicable mode
PtP0.24	Control word of segment 12	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.25	Position of segment 12	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.26	Control word of segment 13	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.27	Position of segment 13	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.28	Control word of segment 14	-	0–0x7FFFFFFF	0x0000000	Р
PtP0.29	Position of segment 14	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.30	Control word of segment 15	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.31	Position of segment 15	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Ρ
PtP0.32	Control word of segment 16	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.33	Position of segment 16	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.34	Control word of segment 17	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.35	Position of segment 17	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Ρ
PtP0.36	Control word of segment 18	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.37	Position of segment 18	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.38	Control word of segment 19	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.39	Position of segment 19	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.40	Control word of segment 20	-	0–0x7FFFFFFF	0x00000000	Р



Function code	Name	Unit	Range	Default	Applicable mode
PtP0.41	Position of segment 20	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.42	Control word of segment 21	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.43	Position of segment 21	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.44	Control word of segment 22	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.45	Position of segment 22	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.46	Control word of segment 23	-	0–0x7FFFFFFF	0x00000000	Ρ
PtP0.47	Position of segment 23	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.48	Control word of segment 24	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.49	Position of segment 24	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.50	Control word of segment 25	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.51	Position of segment 25	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.52	Control word of segment 26	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.53	Position of segment 26	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.54	Control word of segment 27	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.55	Position of segment 27	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.56	Control word of segment 28	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.57	Position of segment 28	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р



Function code	Name	Unit	Range	Default	Applicable mode
PtP0.58	Control word of segment 29	-	0–0x7FFFFFFF	0x0000000	Р
PtP0.59	Position of segment 29	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.60	Control word of segment 30	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.61	Position of segment 30	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.62	Control word of segment 31	-	0–0x7FFFFFFF	0x0000000	Р
PtP0.63	Position of segment 31	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.64	Control word of segment 32	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.65	Position of segment 32	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.66	Control word of segment 33	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.67	Position of segment 33	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.68	Control word of segment 34	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.69	Position of segment 34	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.70	Control word of segment 35	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.71	Position of segment 35	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.72	Control word of segment 36	-	0–0x7FFFFFFF	0x0000000	Р
PtP0.73	Position of segment 36	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.74	Control word of segment 37	-	0–0x7FFFFFFF	0x00000000	Р



Function code	Name	Unit	Range	Default	Applicable mode
PtP0.75	Position of segment 37	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.76	Control word of segment 38	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.77	Position of segment 38	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.78	Control word of segment 39	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.79	Position of segment 39	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.80	Control word of segment 40	-	0–0x7FFFFFFF	0x0000000	Р
PtP0.81	Position of segment 40	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.82	Control word of segment 41	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.83	Position of segment 41	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.84	Control word of segment 42	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.85	Position of segment 42	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.86	Control word of segment 43	-	0–0x7FFFFFFF	0x0000000	Р
PtP0.87	Position of segment 43	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.88	Control word of segment 44	-	0–0x7FFFFFFF	0x00000000	Р
PtP0.89	Position of segment 44	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP0.90	Control word of segment 45	-	0–0x7FFFFFFF	0x0000000	Ρ
PtP0.91	Position of segment 45	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р



Function code	Name	Unit	Range	Default	Applicable mode
PtP0.92	Control word of	_	0–0x7FFFFFFF	0x00000000	Р
1 1 0.02	segment 46		0 0,41111111	0.000000000	•
PtP0.93	Position of	reference	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
	segment 46	unit	() ()		-
PtP0.94	Control word of	_	0–0x7FFFFFFF	0x00000000	Р
1 4 0.01	segment 47		0 0,41111111	0.000000000	•
PtP0.95	Position of	reference	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
1 1 0.00	segment 47	unit		Ŭ	
PtP0.96	Control word of	_	0–0x7FFFFFFF	0x00000000	Р
F tF 0.90	segment 48	-	0-0271111111	0x000000000	г
PtP0.97	Position of	reference	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
F1F0.97	segment 48	unit	-(2 -1)-(2 -1)	0	F
PtP0.98	Control word of		0–0x7FFFFFFF	0x00000000	Р
PIP0.90	segment 49	-	0-08/FFFFFF	0x00000000	F
D+D0.00	Position of	reference	$(0^{31} 4) (0^{31} 4)$	0	Р
PtP0.99	segment 49	unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	P
		PtP1 PT	P control		
PtP1.00	Control word of		0–0x7FFFFFFF	0x00000000	Р
PIP 1.00	segment 50	-	0-0x/FFFFFFF	0x00000000	P
	Position of	reference	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.01	segment 50	unit	-(2* -1)-(2* -1)	0	P
	Control word of		0 0 3 5555555		5
PtP1.02	segment 51	-	0–0x7FFFFFF	0x00000000	Р
D+D4 00	Position of	reference	-(2 ³¹ -1)–(2 ³¹ -1)	0	
PtP1.03	segment 51	unit	-(2**-1)-(2**-1)	0	Р
	Control word of		0 0 3 5555555		5
PtP1.04	segment 52	-	0–0x7FFFFFFF	0x00000000	Р
DID (05	Position of	reference	(031 () (031 ()		_
PtP1.05	segment 52	unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
DID (AG	Control word of				_
PtP1.06	segment 53	-	0–0x7FFFFFF	0x00000000	Р
DID (AF	Position of	reference	(031 () (031 ()		_
PtP1.07	segment 53	unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р



Function code	Name	Unit	Range	Default	Applicable mode
PtP1.08	Control word of segment 54	-	0–0x7FFFFFFF	0x00000000	Ρ
PtP1.09	Position of segment 54	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.10	Control word of segment 55	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.11	Position of segment 55	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.12	Control word of segment 56	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.13	Position of segment 56	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.14	Control word of segment 57	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.15	Position of segment 57	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.16	Control word of segment 58	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.17	Position of segment 58	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.18	Control word of segment 59	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.19	Position of segment 59	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.20	Control word of segment 60	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.21	Position of segment 60	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.22	Control word of segment 61	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.23	Position of segment 61	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.24	Control word of segment 62	-	0–0x7FFFFFFF	0x00000000	Р



Function code	Name	Unit	Range	Default	Applicable mode
PtP1.25	Position of segment 62	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.26	Control word of segment 63	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.27	Position of segment 63	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.28	Control word of segment 64	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.29	Position of segment 64	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.30	Control word of segment 65	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.31	Position of segment 65	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.32	Control word of segment 66	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.33	Position of segment 66	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.34	Control word of segment 67	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.35	Position of segment 67	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.36	Control word of segment 68	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.37	Position of segment 68	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.38	Control word of segment 69	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.39	Position of segment 69	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.40	Control word of segment 70	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.41	Position of segment 70	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р



Function code	Name	Unit	Range	Default	Applicable mode
PtP1.42	Control word of segment 71	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.43	Position of segment 71	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.44	Control word of segment 72	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.45	Position of segment 72	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.46	Control word of segment 73	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.47	Position of segment 73	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.48	Control word of segment 74	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.49	Position of segment 74	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.50	Control word of segment 75	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.51	Position of segment 75	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.52	Control word of segment 76	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.53	Position of segment 76	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.54	Control word of segment 77	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.55	Position of segment 77	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.56	Control word of segment 78	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.57	Position of segment 78	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.58	Control word of segment 79	-	0–0x7FFFFFFF	0x00000000	Р



Function code	Name	Unit	Range	Default	Applicable mode
PtP1.59	Position of segment 79	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.60	Control word of segment 80	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.61	Position of segment 80	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.62	Control word of segment 81	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.63	Position of segment 81	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.64	Control word of segment 82	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.65	Position of segment 82	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.66	Control word of segment 83	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.67	Position of segment 83	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.68	Control word of segment 84	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.69	Position of segment 84	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.70	Control word of segment 85	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.71	Position of segment 85	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.72	Control word of segment 86	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.73	Position of segment 86	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.74	Control word of segment 87	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.75	Position of segment 87	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р



Function code	Name	Unit	Range	Default	Applicable mode
PtP1.76	Control word of segment 88	-	0–0x7FFFFFFF	0x00000000	Ρ
PtP1.77	Position of segment 88	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.78	Control word of segment 89	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.79	Position of segment 89	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.80	Control word of segment 90	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.81	Position of segment 90	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.82	Control word of segment 91	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.83	Position of segment 91	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.84	Control word of segment 92	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.85	Position of segment 92	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.86	Control word of segment 93	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.87	Position of segment 93	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.88	Control word of segment 94	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.89	Position of segment 94	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.90	Control word of segment 95	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.91	Position of segment 95	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.92	Control word of segment 96	-	0–0x7FFFFFFF	0x00000000	Р



Function code	Name	Unit	Range	Default	Applicable mode
PtP1.93	Position of segment 96	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.94	Control word of segment 97	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.95	Position of segment 97	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.96	Control word of segment 98	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.97	Position of segment 98	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP1.98	Control word of segment 99	-	0–0x7FFFFFFF	0x00000000	Р
PtP1.99	Position of segment 99	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
		PtP2 PT	P control		
PtP2.00	Control word of segment 100	-	0–0x7FFFFFFF	0x00000000	Р
PtP2.01	Position of segment 100	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP2.02	Control word of segment 101	-	0–0x7FFFFFFF	0x00000000	Р
PtP2.03	Position of segment 101	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP2.04	Control word of segment 102	-	0–0x7FFFFFFF	0x00000000	Р
PtP2.05	Position of segment 102	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP2.06	Control word of segment 103	-	0–0x7FFFFFFF	0x00000000	Р
PtP2.07	Position of segment 103	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP2.08	Control word of segment 104	-	0–0x7FFFFFFF	0x00000000	Р
PtP2.09	Position of	reference	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р



Function code	Name	Unit	Range	Default	Applicable mode
	segment 104	unit			
PtP2.10	Control word of segment 105	-	0–0x7FFFFFFF	0x00000000	Р
PtP2.11	Position of segment 105	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP2.12	Control word of segment 106	-	0–0x7FFFFFFF	0x00000000	Р
PtP2.13	Position of segment 106	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP2.14	Control word of segment 107	-	0–0x7FFFFFFF	0x00000000	Р
PtP2.15	Position of segment 107	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Ρ
PtP2.16	Control word of segment 108	-	0–0x7FFFFFFF	0x00000000	Р
PtP2.17	Position of segment 108	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP2.18	Control word of segment 109	-	0–0x7FFFFFFF	0x00000000	Р
PtP2.19	Position of segment 109	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP2.20	Control word of segment 110	-	0–0x7FFFFFFF	0x00000000	Р
PtP2.21	Position of segment 110	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP2.22	Control word of segment 111	-	0–0x7FFFFFFF	0x00000000	Р
PtP2.23	Position of segment 111	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP2.24	Control word of segment 112	-	0–0x7FFFFFFF	0x00000000	Ρ
PtP2.25	Position of segment 112	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP2.26	Control word of	-	0–0x7FFFFFFF	0x00000000	Р



Function code	Name	Unit	Range	Default	Applicable mode
	segment 113				
PtP2.27	Position of segment 113	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP2.28	Control word of segment 114	-	0–0x7FFFFFFF	0x00000000	Р
PtP2.29	Position of segment 114	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP2.30	Control word of segment 115	-	0–0x7FFFFFFF	0x00000000	Р
PtP2.31	Position of segment 115	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Ρ
PtP2.32	Control word of segment 116	-	0–0x7FFFFFFF	0x00000000	Р
PtP2.33	Position of segment 116	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP2.34	Control word of segment 117	-	0–0x7FFFFFFF	0x00000000	Р
PtP2.35	Position of segment 117	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP2.36	Control word of segment 118	-	0–0x7FFFFFFF	0x00000000	Р
PtP2.37	Position of segment 118	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP2.38	Control word of segment 119	-	0–0x7FFFFFFF	0x00000000	Ρ
PtP2.39	Position of segment 119	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Ρ
PtP2.40	Control word of segment 120	-	0–0x7FFFFFFF	0x00000000	Р
PtP2.41	Position of segment 120	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP2.42	Control word of segment 121	-	0–0x7FFFFFFF	0x00000000	Р
PtP2.43	Position of	reference	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р



Function code	Name	Unit	Range	Default	Applicable mode
	segment 121	unit			
PtP2.44	Control word of segment 122	-	0–0x7FFFFFFF	0x00000000	Р
PtP2.45	Position of segment 122	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP2.46	Control word of segment 123	-	0–0x7FFFFFFF	0x00000000	Р
PtP2.47	Position of segment 123	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP2.48	Control word of segment 124	-	0–0x7FFFFFFF	0x00000000	Р
PtP2.49	Position of segment 124	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP2.50	Control word of segment 125	-	-(2 ³¹ -1)–(2 ³¹ -1)	0x00000000	Р
PtP2.51	Position of segment 125	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP2.52	Control word of segment 126	-	0–0x7FFFFFFF	0x00000000	Р
PtP2.53	Position of segment 126	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р
PtP2.54	Control word of segment 127	-	0–0x7FFFFFFF	0x00000000	Р
PtP2.55	Position of segment 127	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	0	Р



10.2 Monitoring parameter list

Function code	Name	Unit	Range	Applicable mode
	R0 System r	nonitoring		
R0.00	Motor rotation speed	r/min	-9999.9–9999.9	PST
R0.01	Speed command	r/min	-9999.9–9999.9	PST
R0.02	Accumulated feedback pulses	reference unit	-(2 ⁶³ -1)–(2 ⁶³ -1)	Р
R0.03	Accumulated command pulses	reference unit	-(2 ⁶³ -1)–(2 ⁶³ -1)	Р
R0.04	Residual pulses	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	Р
R0.05	Hybrid control deviation	reference unit	-(2 ³ -1)–(2 ³¹ -1)	Р
R0.06	Current torque	%	-500.0–500.0	PST
R0.07	Main circuit DC voltage	V	0.0–1000.0	PST
R0.09	Output voltage	Vrms	0.0–1000.0	PST
R0.10	Output current	Arms	0.00-1000.00	PST
R0.11	Drive temperature	°C	-55.0–180.0	PST
R0.12	Torque limit	%	-500.0–500.0	PST
R0.13	Encoder feedback value	pulse	0–(2 ³² -1)	PST
R0.14	Rotor position relative to Z pulse	pulse	0–(2 ³¹ -1)	PST
R0.15	Load inertia ratio	%	0–10000	PST
R0.16	Output power	%	-500.0–500.0	PST
R0.17	Motor load ratio	%	0–500	PST
R0.18	Numerator of actual electronic gear ratio	-	0–(2 ³¹ -1)	Р
R0.19	Denominator of actual electronic gear ratio	-	1–(2 ³¹ -1)	Р
R0.20	Position command speed	r/min	-9999.9–9999.9	Р
R0.21	Motor speed (filtering)	r/min	-9999.9–9999.9	PST
R0.22	PTP state	-	-1–4223	Р
R0.23	Encoder absolute position feedback	pulse	-(2 ³¹ -1)–(2 ³¹ -1)	PST
R0.24	Encoder EEPROM data state	-	0–3	PST
R0.25	Turns of multiturn encoder	-	-32768–32767	PST
R0.26	Available encoder type	-	0–6	PST
R0.27	EtherCAT clock synchronous	-	0–1	PST

The following table lists the parameters for monitoring servo drive state.



Function code	Name	Unit	Range	Applicable mode
	correction state			
R0.28	State of CANopen state machine	-	0–18	PST
R0.30	System state	-	0–6	PST
R0.31	IGBT status	-	0–1	PST
R0.32	Current mode	-	0–2	PST
R0.33	Power-on time	s	0–(2 ³¹ -1)	PST
R0.34	Running time	s	0–(2 ³¹ -1)	PST
R0.35	DSP software version	-	0.00–10.00	PST
R0.36	FPGA software version	-	0.00–10.00	PST
R0.38	Drive SN 1	-	0–65535	PST
R0.39	Drive SN 2	-	0–65535	PST
R0.40	Drive SN 3	-	0–65535	PST
R0.41	Drive SN 4	-	0–65535	PST
R0.42	Drive SN 5	-	0–65535	PST
R0.43	Drive SN 6	-	0–65535	PST
R0.44	Absolute position of linear encoder (2 nd encoder) in single circle	pulse	0–(2 ³¹ -1)	PST
R0.45	Speed feedback of 2 nd encoder	r/min	-9999.9–9999.9	PST
R0.46	Detected speed of speed observer	r/min	-9999.9-9999.9	PST
R0.47	Feedback speed of speed observer	r/min	-9999.9–9999.9	PST
R0.48	Observing disturbance torque of disturbance observer	%	-1000.0–1000.0	PST
R0.49	Compensation value of fully-closed-loop vibration suppressor	r/min	-9999.9–9999.9	PST
R0.51	Observe load inertia ratio in real time	%	0–10000	PST
R0.52	Accumulated linear encoder (2 nd encoder) position feedback (32-bit)	pulse	-(2 ³¹ -1)–(2 ³¹ -1)	PST
R0.53	Gantry synchronization position deviation	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	PST
R0.54	Linear encoder (2 nd encoder) position feedback value	pulse	0–(2 ³¹ -1)	PST
R0.55	Encoder turn deviation after multiturn position cleared	-	-(2 ³¹ -1)–(2 ³¹ -1)	PST
R0.56	Encoder feedback deviation after	pulse	-(2 ³¹ -1)–(2 ³¹ -1)	PST



Function code	Name	Unit	Range	Applicable mode
	multiturn position cleared			
R0.57	Accumulated linear encoder (2 nd encoder) position feedback (64-bit)	pulse	-(2 ⁶³ -1)–(2 ⁶³ -1)	PST
R0.58	Position inside the single-turn of the disk	pulse	-(2 ³¹ -1)–(2 ³¹ -1)	PST
R0.60	Medium-power motor temperature	°C	-55–200	PST
R0.99	Fault code	-	-32768–32767	PST
	R1 I/O mo	onitoring		
R1.00	Digital input state	-	0x000-0x3FF	PST
R1.01	Digital output state	-	0x00–0x3F	PST
R1.02	Original voltage of analog input 1	V	-10.000–10.000	PST
R1.03	Original voltage of analog input 2	V	-10.000–10.000	PST
R1.05	Voltage of analog input 1	V	-10.000–10.000	PST
R1.06	Voltage of analog input 2	V	-10.000–10.000	PST
R1.08	Voltage of analog output 1	V	-10.000–10.000	PST
R1.09	Voltage of analog output 2	V	-10.000–10.000	PST
R1.11	Accumulated input pulses	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	PST
R1.12	Pulse position command	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	PST
R1.13	Pulse speed command	r/min	-10000.0-10000.0	PST
R1.14	Analog compensation speed	r/min	-10000.0–10000.0	PST
R1.15	Analog compensation torque	%	-1000.0–1000.0	PST
R1.16	DI-captured encoder value	pulse	-(2 ³¹ -1)–(2 ³¹ -1)	PST
R1.17	Display of drive state bit	-	0–0xFFFF	PST
	R3 Fault r	ecording		
R3.00	Fault code record	-	-	PST
R3.01	Power-on time when fault occurs	h	0–(2 ³¹ -1)	PST
R3.02	Running time when fault occurs	h	0–(2 ³¹ -1)	PST
R3.03	Motor speed when fault occurs	r/min	-20000–20000	PST
R3.04	Speed command when fault occurs	r/min	-20000–20000	PST
R3.05	Feedback pulse accumulation when fault occurs	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	Р
R3.06	Command pulse accumulation when fault occurs	reference unit	-(2 ³¹ -1)–(2 ³¹ -1)	Р
R3.07	Residual pulses when fault occurs	reference unit	-(2 ³¹ -1)-(2 ³¹ -1)	Р



Function code	Name	Unit	Range	Applicable mode
R3.08	Current torque when fault occurs	%	-500.0-500.0	PST
R3.09	Main circuit DC voltage when fault occurs	V	0.0–1000.0	PST
R3.10	Output voltage when fault occurs	Vrms	0.0–1000.0	PST
R3.11	Output current when fault occurs	Arms	0.00–1000.00	PST
R3.20	Last fault code	-	-	PST
R3.21	2nd-last fault code	-	-	PST
R3.22	3rd-last fault code	-	-	PST
R3.23	4th-last fault code	-	-	PST
R3.24	5th-last fault code	-	-	PST
R3.25	6th-last fault code	-	-	PST
R3.26	7th-last fault code	-	-	PST
R3.27	8th-last fault code	-	_	PST
R3.28	9th-last fault code	-	-	PST
R3.29	10th-last fault code	-	-	PST



10.3 Common monitoring parameters

Set value of P0.15	Meaning	Display	Unit	Corresponding parameter
[0]	Motor rotation speed	SPdFb	r/min	R0.00
1	Speed command	SPdcnd	r/min	R0.01
2	Pulse feedback accumulation	PLSFB	reference unit	R0.02
3	Pulse command accumulation	PLScNd	reference unit	R0.03
4	Residual pulses	PLSER 1	reference unit	R0.04
5	Hybrid control deviation	PL SEF 2	reference unit	R0.05
6	Current torque	Er9F6	%	R0.06
7	Main circuit DC voltage	U.LUS I	V	R0.07
8	Output voltage	U.oUE	Vrms	R0.09
9	Output current	LoUE	Arms	R0.10
10	Drive temperature	Nalenp	°C	R0.11
11	Torque limit	EFRLAE	%	R0.12
12	Encoder feedback value	Enc.Fb	pulse	R0.13
13	Rotor position relative to Z pulse	Enc.865	pulse	R0.14
14	Load inertia ratio		%	R0.15
15	Output power	PoUEr	%	R0.16
16	Motor load ratio	LoAd-r	%	R0.17
17	Numerator of actual electronic gear ratio	nUn	-	R0.18
18	Denominator of actual electronic gear ratio	dEn	-	R0.19
19	Pulse speed command	PL 5.5PJ	r/min	R0.20
20	Instant speed	SPJF6 I	r/min	R0.21
21	PTP state	PEPSES	-	R0.22



10.4 Fault codes

A fault code is displayed in the format of ErXX-X, in which XX indicates the main code and X indicates the sub code.

Er 0 1-0

For example, in **U**, **U**, **U**, **u**, 01 indicates the main code and 0 indicates the sub code. Other codes are displayed in the similar way.

Fault	Fault		Attribute		
code	Name	History record	Can be cleared	Disable	
Er01-0	IGBT fault	•		•	
Er01-1	Braking pipe fault (7.5kW and above models)	•		•	
Er01-2	U-phase IGBT fault	•		•	
Er01-3	V-phase IGBT fault	•		•	
Er01-4	W-phase IGBT fault	•		•	
Er01-5	IPM fault	•		•	
Er02-0	Encoder fault–Encoder disconnection	•		•	
Er02-1	Encoder fault–Encoder feedback deviation too large	•		•	
Er02-2	Encoder fault– Parity error	•		•	
Er02-3	Encoder fault–CRC error	•		•	
Er02-4	Encoder fault–Frame error	•		•	
Er02-5	Encoder fault–Short frame error	•		•	
Er02-6	Encoder fault–Encoder timeout	•		•	
Er02-7	Encoder fault–2 nd encoder timeout	•		•	
Er02-8	Encoder fault–Encoder battery low-voltage alarm				
Er02-9	Encoder fault–Encoder battery undervoltage fault	•		•	
Er02-a	Encoder fault–Encoder overheating	•		•	
Er02-b	Encoder fault–Encoder EEPROM writing error	•		•	
Er02-c	Encoder fault–No data in encoder EEPROM			•	



Fault			Attribute	
code	Name	History record	Can be cleared	Disable
E-00 d	Encoder fault–Encoder EEPROM data			
Er02-d	check error			•
Er02-e	Encoder fault-Encoder identification error			•
Er02-f	Encoder fault–Failed to write the encoder			
E102-1	offset angle			
Er03-0	Current sensor fault–Phase-U current			
E103-0	sensor fault	•		-
Er03-1	Current sensor fault–Phase-V current			
E103-1	sensor fault	•		
Er03-2	Current sensor fault–Phase-W current			
L100-2	sensor fault	•		
Er04-0	System initialization fault			•
Er05-0	Setting fault–Motor model not exist	•		•
Er05-1	Setting fault–Motor model not exist	•		•
Er05-2	Setting fault–Motor and drive model not			
L103-2	match			
Er05-3	Setting fault–Incorrect software limits	•	•	•
Er05-4	Setting fault-Incorrect homing mode	•	•	•
Er05-5	Setting fault-PTP-control travel overflow	•	•	•
Er05-6	Setting fault–Power module setting error	•	•	•
Er06-0	Brake fault	•	•	•
Er07-0	Regenerative discharge overload fault	•	•	•
Er08-0	Al overvoltage fault–Al 1	•	•	•
Er08-1	AI overvoltage fault–AI 2	•	•	•
Er09-0	EEPROM fault-Read/write error			•
Er09-1	EEPROM fault–Data check error			٠
Er10-0	Hardware fault–FPGA fault	•		٠
Er10-1	Hardware fault–Communication card fault	•	•	•
E-40.0	Hardware fault–To-ground short circuit			
Er10-2	fault	•		•
Er10-3	Hardware fault–External input fault	•	•	•



Fault	Fault Attribute			
code	Name	History record	Can be cleared	Disable
Er10-4	Hardware fault–Emergency stop fault	•	•	•
Er10-5	Hardware fault-485 communication fault	•	•	•
Er10-6	Hardware fault–AC power phase loss	•	•	•
Er10-7	Hardware fault–Fan fault	•	•	•
Er10-8	Hardware fault–Regenerative transistor fault	•	•	•
Er10-9	Hardware fault–STO phase loss	•	•	•
Er10-a	Hardware fault–STO DPIN1 fault	•	•	•
Er10-b	Hardware fault–STO DPIN2 fault	•	•	•
Er11-0	Software fault-Motor control task re-entry	•		•
Er11-1	Software fault-Periodic task re-entry	•		•
Er11-2	Software fault–Illegal operation	•		•
Er12-0	I/O fault–Duplicate DI assignment	•	•	•
Er12-1	I/O fault–Duplicate AI assignment	•	•	•
Er12-2	I/O fault–Pulse input frequency too high	•	•	•
Er13-0	Main circuit overvoltage fault	•	•	•
Er13-1	Main circuit undervoltage fault		•	•
Er14-0	Control power undervoltage fault		•	•
Er17-0	Drive overload fault	•		•
Er17-1	Drive overload fault 2	•		•
Er18-0	Motor overload fault	•	•	•
Er18-1	Motor overtemperature fault	•	•	•
Er18-2	Motor phase loss fault 1	•		•
Er18-3	Motor phase loss fault 2	•		•
Er19-0	Speed fault–Overspeed fault	•	•	•
Er19-1	Speed fault-FWD overspeed fault	•	•	•
Er19-2	Speed fault-REV overspeed fault	•	•	•
Er19-3	Speed fault–Incorrect overspeed parameter setting	•	•	•
Er19-4	Speed fault–Out-of-control fault	•	•	•
Er20-0	Speed out-of-tolerance-range fault	•	•	٠



Fault		Attribute				
code	Name	History record	Can be cleared	Disable		
Er21-0	Position overtravel - FWD overtravel		•			
Er21-1	Position overtravel - REV overtravel		•			
Er22-0	Position out-of-tolerance fault	•	•	•		
Er22-1	Hybrid control deviation too large	•	•	•		
Er22-2	Position increment overflow fault	•		•		
Er22-3	CANopen fault–Synchronization signal timeout	•	•	•		
Er22-4	CANopen fault–Full position command buffer	•	•	٠		
Er23-0	Drive overtemperature fault	•	•			
Er24-0	Communication fault-PWK parameter ID error		•			
Er24-1	Communication fault-PWK parameter out-of-range		•			
Er24-2	Communication fault-Read-only PWK parameter		•			
Er24-3	Communication fault-PZD setting parameter does not exist		•			
Er24-4	Communication fault-PZD setting parameter property does not match		•			
Er24-8	EtherCAT fault-Initialization fault	•		٠		
Er24-9	EtherCAT fault-EEPROM fault	•		٠		
Er24-a	EtherCAT fault-DC Sync0 signal exception	•	•	٠		
Er24-b	EtherCAT fault-Disconnection fault	•	•	•		
Er24-c	EtherCAT fault-PDO data loss fault	•	•	•		
Er25-2	Application fault–Phase sequence detection timeout	•	•			
Er25-3	Application fault–Phase sequence detection failed	•	•	٠		
Er25-4	Application fault–Encoder offset angle					
Er25-5	5 Application fault–Encoder offset angle					

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Fault		Attribute			
code	Name	History record	Can be cleared	Disable	
	test failed				
Er25-6	Application fault–Homing offside	•	•	٠	
Er25-7	Application fault–Inertia identifying failed	•	•	•	
Er25-8	Application fault–Magnetic pole detection failed	•	•	•	
Er25-9	Application fault–Overtravel/overspeed in confirmation of magnetic pole detection	•	•	•	
Er25-a	Application fault–Out-of-range in magnetic pole detection	•	•	•	
Er26-0	CANopen fault–CANopen disconnection		•		
Er26-1	CANopen fault-SDO index does not exist				
Er26-2	CANopen fault–SDO sub index does not exist		•		
Er26-3	CANopen fault–SDO data length error		•		
Er26-4	CANopen fault–SDO write data beyond the range		•		
Er26-5	CANopen fault–Read-only and non-modifiable		•		
Er26-6	CANopen fault–PDO mapping length error		•		
Er26-7	CANopen fault–PDO mapping data does not exist		•		
Er26-8	CANopen fault–PDO is not allowed to be changed during operating		•		
Er26-9	CANopen fault–PDO mapping is not allowed		•		
Er26-a	CANopen fault–Sync signal is too fast		•		
Er26-b	CANopen fault–Receiving fault		•		
Er26-c	CANopen fault–Sending fault		•		
Er26-d	CANopen fault–Sync signal repeat		•		
Er26-e	CANopen fault–Bus load ratio too high		•		



Fault	Name	Attribute			
code		History record	Can be cleared	Disable	
Er26-f	CANopen fault-Incorrect parameter		•		
	modification state				



10.5 Record table of parameter setting

Param eters	Default setting	Drive 1	Drive 2	Drive 3	Chang e by	Changed on	Remarks





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