K1 series
AC Servo Driver
User's Manual 2020 (V1.1)

Preface

- Thank you for purchasing this AC servo driver.
- This Manual is the user manual for K1 series products.
- To use this series of servo drivers correctly, please carefully read this Manual before use and keep this Manual properly for future reference. If this product is purchased for your customer, please send this product to the final user together with this Manual.

☆ Warm tips:

- ♦ For the user who uses this product for the first time, please carefully read this Manual. If there is any question with the function or performance of this product, please contact our technical support staff for help in order to use this product correctly.
- ♦ We have tried our best to improve the contents of this manual. However, if you find any problem in this Manual, please contact our technical support staff in time for us to make timely corrections.
- \diamondsuit As we will constantly improve our servo driver products, we may make changes to the materials without prior notice.
- ♦ Without prior written consent of the Company, no part of this manual shall be reproduced.

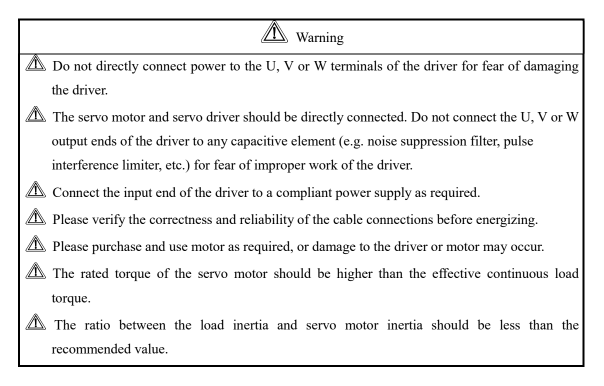
Safety Precautions

Before product storage, installation, wiring, operation, check or maintenance, users must be familiar with and observe the following important notes to ensure safety during use of the product.

1. Electric Shock Injury Warning

Warning Warning				
When the servo driver is powered on, the machine casing should not be opened so as to avoid				
electric shock.				
Mhen the casing is opened, the servo driver should not be powered on so as to avoid electric				
shock resulting from exposed high voltage wire.				
In maintenance of the driver, wait for at least five minutes after cutting off the power, and				
detect both ends of the high-voltage capacitor using a voltmeter. The maintaining operation is				
allowed only when it is confirmed that the safe voltage range is reached.				
Power on only after reliable installation of the driver.				
Servo driver and servo motor must be reliably grounded.				
Do not touch the driver with wet hands for fear of electric shock.				
Wrong voltage or power supply polarity may cause an explosion or operational accidents.				
Ensure that the wire is properly insulated to avoid squeezing the wire and electric shock.				

2. Warning of Damage to Equipment



3. Fire Warring



The driver should not be installed on the surface of a combustible and should be kept away from flammable materials. Otherwise, a fire accident may occur.

Do not use it at a place which is damp, full of corrosive gas or flammable gas for fear of a fire.

Mhen any abnormal situation occurs while the driver operates, please immediately cut off the power for repair. Long-time overloaded operation of the driver may cause damage and fire.

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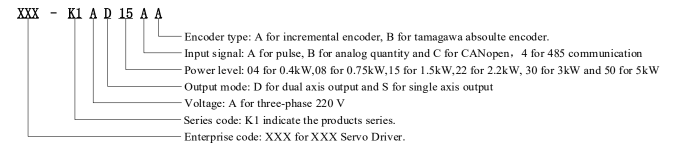
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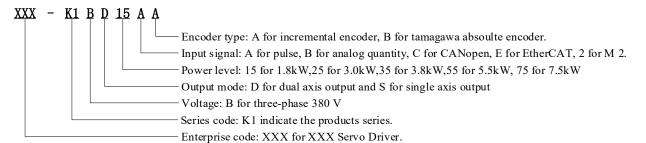
Chapter I Function Overview

1.1 Description of Servo Driver Models

Naming rule of K1-220V servo driver:



Naming rule of K1-380V servo driver:



1.2 Description of servo motor

The description of universal type servo motor:

<u>130</u>	<u>ST</u>	- <u>M</u>	<u>050</u>	<u>15</u>	<u> </u>	- 🔲
X 1	X2	Х3	X4	X5	X6	Х7

X1	X1: Flange size		
Code	Meaning		
40	40mm square flange		
60	60mm square flange		
80	80mm square flange		
90	90mm square flange		
100	100mm square flange		
110	110mm square flange		
130	130mm square flange		
150	150mm square flange		
180	180mm square flange		
	•••		

X2:	Motor category
Code	Meaning
ST	220V servo motor
HST	380V servo motor
LST	48V servo motor

	X3: Encoder type			
Code	Code Meaning			
M	Incremental standard type			
AM	Absolute encoder			
Е	Magnetic encoder			
Х	Rotary encoder			

Х	4: Rated torque
Code	Meaning
A00	100 N. m
A16	116 N.m
•••	•••
050	5 N. m
070	7.7 N.m
•••	•••
001	0.1 N.m
002	0.2 N.m
	•••

Х5	: Rated speed
Code	Meaning
10	1000r/min
15	1500r/min
20	2000r/min
	•••

X6: Customized definition		
Code	Meaning	
B1ank	Standard definition	
В	Electromagnetic brake	
J	Without rabbet	
T	Special-ordered	

X7: Production line		
Code	Meaning	
B1ank	N production line	
Z	Z production line	
Н	H production line	

X1: Flange size	
代码	含义
40	40mm边长正方形法兰盘
60	60mm边长正方形法兰盘
80	80mm边长正方形法兰盘
90	90mm边长正方形法兰盘
100	100mm边长正方形法兰盘
110	110mm边长正方形法兰盘
130	130mm边长正方形法兰盘
150	150mm边长正方形法兰盘
180	180mm边长正方形法兰盘

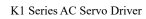
	X2: 电机类别
代码	含义
ST	220V伺服电机
HST	380V伺服电机

X3: 编码器类型		
代码	含义	
M	增量非省线式	
SM	增量省线式	
AM	17bit绝对值	
TM	23bit绝对值	
X	旋变编码器	

X4: 额定转矩		
代码	含义	
A00	100 N. m	
A16	116 N. m	
050	5 N.m	
070	7 N. m	
001	0.1 N.m	

X5: 额定转速		
代码	含义	
10	1000r/min	
15	1500r/min	
20	2000r/min	
	•••	

	X6: 电机属性
代码	含义
缺省	标准定义
В	电磁抱闸
J	无止口
F	防水
T	其他特殊定制



The description of high performance type servo motor:

	X1: Flange size	
Code	Meaning	
40	40mm square flange	
60	60mm square flange	
80	80mm square flange	
90	90mm square flange	
100	100mm square flange	
110	110mm square flange	
130	130mm square flange	
150	150mm square flange	
180	180mm square flange	
	•••	

X2: Motor series	
Code	Meaning
A	Zhishan A series
S	Zhishan S series
D	Zhishan D series
Е	Zhishan E series

X3: Inertia	
Code	Meaning
S	Small inertia
D	Medium inertia
Н	Large inertia
С	Super inertia
•••	•••

X4: I	nput voltage
Code	Meaning
A	220V
В	380V
С	48V
	•••

X5: Power		
Code	Meaning	
201	200W	
401	400W	
751	750W	
102	1KW	
152	1.5KW	
202	2KW	
302	3KW	
	• • •	

X6:	Rated speed
Code	Meaning
10	1000r/min
15	1500r/min
20	2000r/min
	•••

X7: M	X7: Maximum speed						
Code	Meaning						
30	3000r/min						
40	4000r/min						
50	5000r/min						
	•••						

	X8: Encoder type
Code	Meaning
D1	TAMAGAWA incremental 2500 line
D2	TAMAGAWA incremental save wire harness 2500 line
D3	TAMAGAWA incremental 5000 line
D4	TAMAGAWA absolute Multi-turn 17 bit
D5	TAMAGAWA absolute Multi-turn 20 bit
D6	TAMAGAWA absolute Single-turn 17 bit
D7	TAMAGAWA absolute Single-turn 20 bit
D8	TAMAGAWA winding-type one pair pole resolver
D9	TAMAGAWA winding-type two pair pole resolver
K1	Nikon absolute Single-turn 17 bit
K2	Nikon absolute Multi-turn 17 bit
К3	Nikon absolute Single-turn 23 bit
K4	Nikon absolute Multi-turn 23 bit
A1	AMS incremental Magnetic 1000 line
N1	NEMICON incremental 2500 line
N2	NEMICON incremental save wire harness 2500 line
N3	NEMICON incremental 5000 line
	•••

Х9:	Special definition			
Code	Meaning			
Blank	Regular motor			
В	Electromagnetic break			
В2	Permanent break			
	•••			

1.3 Basic Functions

AC 220V (k	W)	0.4 0.75 1.5 2.2 3 5					5
Output curren	t (A)	2.8 5.5 10 12 16 25				25	
AC 380V (k	AC 380V (kW)		1.8 3 3.8 5.5 7.5 -				-
Output curren	t (A)	5 8 12 16 20 -					-
Control mod	e	Position contr	ol, JOG running	s, speed contact,	etc.		
Encoder feed	back	2500-line incr	emental standar	d and 17 bit inc	remental encode	ers	
***	Ambient/storage temperature	Ambient temperature: 0~+50 °C; storage temperature: -20~+85 °C					
Use conditions	Ambient/storage humidity	Under 90%RH (no freezing or condensation)					
Conditions	Vibration/impact resistance strength	4.9m/s ² /19.6m/s ²					
Analog	Reference voltage	DC±10V					
speed reference input	Input impedance	Αppx. 20ΚΩ					
Analog	Reference voltage	DC±10V					
torque reference	Input impedance	Αρρχ. 20ΚΩ					

input					
	Point	8 points			
IO input signal	Function (distributable)	Servo ON (/S-ON), P action (/P-CON), positive-side over travel prohibited (P-OT), negative-side over travel prohibited (N-OT), alarm reset (/ALM-RST), positive-side torque limit (/P-CL), negative-side torque limit (/N-CL), position deviation clear (/CLR), internal set speed switch, etc. Distribution of above signals and change of positive/negative logics are available			
	Point	6 points			
IO output Signal	Function (distributable)	Servo alarm (ALM), position complete (/COIN), velocity compliance detection (/V-CMP), servo motor rotation detection (/TGON), servo ready (/S-RDY), torque limit detection (/CLT), breaker (/BK), encoder zero point output (PGC) Distribution of above signals and change of positive/negative logics are available			
Encoder divid	ded frequency output	A-phase, B-phase and C-phase: linear drive output; divided pulse count: can be set freely			
RS-485	Communication protocol	MODBUS			
communica	1:N communication	N = 127 stations at maximum			
tion	Axial address setting	Set by parameters			
CAN	Communication protocol	CANOpen (DS301 + DS402 guild regulations)			
communica	1:N communication	N = 127 stations at maximum			
tion	Axial address setting	Set by parameters			
Display funct	ions	CHARGE indicator, 7-segment digital tube 5 bit			
Regeneration	processing	Built-in or external regeneration resistor (optional)			
Overtravel (C	OT) prevention function	Dynamic breaker (DB) stop, deceleration stop or free running stop during P-OT or N-OT input action			
Protection fu	nctions	Overcurrent, overvoltage, undervoltage, overload, overspeed, regeneration failure, encoder feedback error, etc.			
Monitoring fu	unctions	Rotation speed, current position, reference pulse accumulation, positional deviation, motor current, operating status, input and output terminal signal, etc.			
Auxiliary fun	ctions	Gain adjustment, alarm record, JOG running, origin search, inertia detection, etc.			
Intelligent fur		Built-in gain auto tuning function			
Applicable lo	ad inertia	Less than 5 times of the motor inertia			
	Feed-forward compensation	0~100% (set unit: 1%)			
	Input pulse type	Sign + pulse sequence, CW+CCW pulse sequence, 90 ° phase difference two-phase pulse (A phase + B phase)			
Position	Input pulse type	Linear drive and open connector supported			
control	Maximum input pulse frequency	Linear drive: Sign + pulse sequence, CW+CCW pulse sequence: 500Kpps 90 ° phase difference two-phase pulse (A phase + B phase): 500Kpps Open connector: Sign + pulse sequence, CW+CCW pulse sequence: 200Kpps 90 ° phase difference two-phase pulse (A phase + B phase): 200Kpps			

Chapter II Installation and Dimension

2.1 Servo Driver

K1 series servo drivers are base-mounted and improper installation may give rise to failures. Please install the servo driver properly by following the instructions below.

2.1.1 Storage Condition

The servo driver should be kept in a place with an ambient temperature of [-20~+85]°C when not used.

2.1.2 Installation Site

- Temperature: $0\sim55^{\circ}$ C;
- Ambient humidity: not higher than 90% RH (no condensation);
- Sea level not higher than 1000 m;
- Maximum vibration: 4.9m/s²;
- Maximum Impact: 19.6m/s²;
- Other installation precautions:
- · Installed in a control cabinet

Attention should be paid to the size of the control cabinet, the placement mode of servo driver and cooling mode, in order to ensure that the ambient temperature for the servo driver is under 55°C. Please refer to description in Section 1.2.2 for operation details;

· Installed near heat source

The radiation of the heat source and temperature rise caused by convection should be under control, in order to ensure that the ambient temperature for the servo driver is under 55° C;

·Installed near vibration source

A vibration isolation device should be installed to avoid vibration passing to the servo driver;

· Installed in a place exposed to corrosive air

Necessary measures should be taken to prevent the servo driver from exposing to corrosive air. Corrosive air may not immediately affect servo driver but will obviously cause the failure of electronic components and relevant elements of the contactor;

· Other occasions

Servo driver should not be put in occasions of high temperature, high humidity, condensation dripping, oil splashing, dust, scrap iron or radiation;

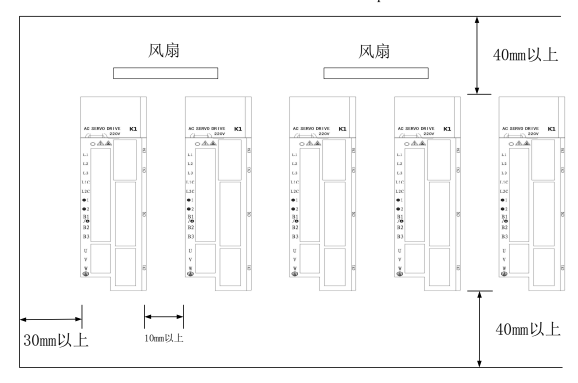
Note: when cutting off the power to store the servo driver, please put the driver in a place with the following environmental conditions: -20~85°C, 90% RH below (no condensation)

2.1.3 Installation Direction

The direction of installation should be vertical to the mounting surface and two mounting holes should be used to reliably fix the servo driver on the installation base. If required, a fan should be installed to compulsorily cool the servo driver.

2.1.4 Installation of Several Servo Drivers

If more than one servo driver should be installed in a control cabinet in parallel, the space indicated below should be followed for installation and heat dissipation.



■ Installation direction of servo driver

The front (wiring side) of the servo driver should face the operator and should be vertical to the mounting base.

■ Cooling

Adequate space should be reserved around the servo driver to ensure cooling through a fan or free convection.

■ Parallel installation

As shown above, a space of above 10 mm should be reserved at both sides of the horizontal direction and a space of above 50mm should be reserved at both sides of the vertical direction. The temperature inside the control cabinet should be kept even to avoid excess temperature in some parts of the servo driver. If necessary, a fan for compulsory cooling and convection should be installed above the servo driver.

■ Environmental condition for normal operation of servo driver

1. Temperature: $0 \sim 55^{\circ}$ C

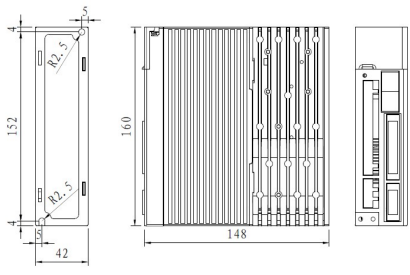
2. Humidity: below 90%RH (no condensation)

3. Vibration: below 4.9m/s²

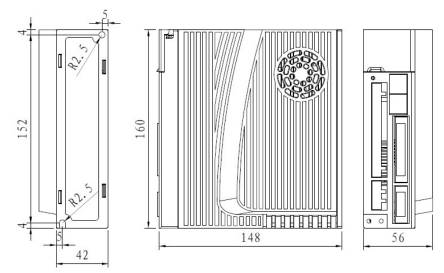
4. To ensure long-term stable use, it is recommended to use the servo driver under an environmental temperature condition of 45° C and below.

2.1.5 Dimension Description

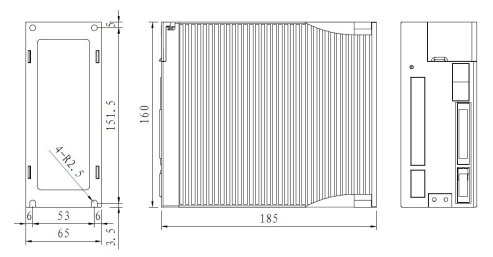
(1) K1-0.4kW



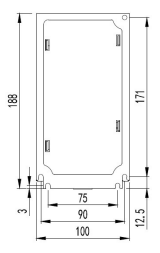
(2) K1-0.75kW

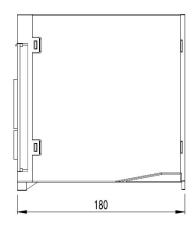


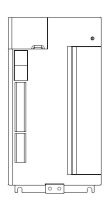
(3) K1-1.5kW / 2.2kW (220V) and 1.8kW / 3kW (380V)



(4) K1-3kW / 5kW (220V) and 3.8kW / 5.5kW / 7.5kW (380V)







2.2 Servo Motor

The servo motor can be installed in horizontal or vertical direction. The service life of the servo motor will be shortened significantly or unexpected accident may occur if any mechanical mismatch occurs during installation. Please follow the instructions below for correct installation.

Precautions before installation:

Antirust agent is applied at the motor axis end and should be wiped off using a soft cloth dipped in diluent before installation.

When wiping off the antirust agent, attention should be paid to prevent the diluent from contacting other parts of the servo motor.

2.2.1 Storage Temperature

The servo motor should be kept in a place with an ambient temperature of $[-20 \sim +60]^{\circ}$ C when not used.

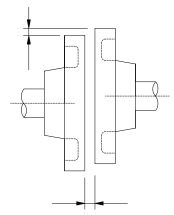
2.2.2 Direction

Servo motor should be installed indoor and the indoor space should meet the following environmental conditions.

- No corrosive, flammable or explosive air
- Good ventilation, little dust and dry environment
- Ambient temperature within $0\sim40^{\circ}$ C
- Relative humidity within 26%~80%RH without condensation
- Easy for maintenance and cleaning

2.2.3 Installation Concentricity

Flexible coupling should be used as much as possible when connecting to machinery. In addition, axis of servo motor should be placed in a straight line with that of mechanical load. When installing servo motor, requirements for concentricity tolerance should be met as the following figure.



Measure at quarter of a circle to make sure that difference between max. value and min. value is lower than 0.03 mm. (rotating with coupling)

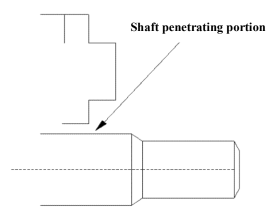
- Mechanical vibration will be caused by large concentricity deviation and therefore will lead to damages to servo motor bearing.
- When installing coupling, axial percussion is prohibited, otherwise damages will be caused to encoder of servo motor.

2.2.4 Installation Direction

Servo motors can be installed horizontally, vertically or in random direction.

2.2.5 Protection Measures Against Water and Oil

When using in places containing water, oil or condensation, it is required to take special measures to motors as per protection requirements; however, motors with oil seals should be used since protection requirements for shaft penetrating portion should be satisfied when motors leaving factory. Shaft penetrating portion refers to interval between extension of motor end and end flange.



2.2.6 Cable Tension

Bending radius cannot be too small when connecting cables. It is also not suggested to exert too much tension in cables. Specially, diameter for core wire of signal line is usually very fine (0.2 or 0.3 mm), therefore too much tension cannot be exerted during wiring.

Chapter III Wiring

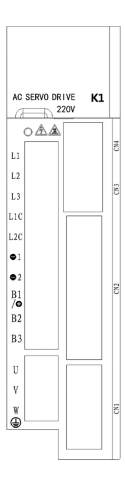
This section explains wiring examples of main circuit, functions of terminals in main circuit and power ON sequence.

attention

Notes

- (1)Do not lead power lines and signal lines to the same pipe, nor bind them together. During wiring, power lines should be kept over 30 cm away from signal line. Otherwise, malfunction may be caused.
- (2)Multi-stranded wires and multi-core shielded wire should be used as signal lines and feedback wires for encoder (PG). As for wire length, reference input wire should be 3m at most and 20 m at most for PG feedback wire.
- (3)High voltage may be maintained in the servo driver even the power is turned off. Do not touch power terminal within 5 minutes after power off. Inspection operation should be carried out when CHARGE indicator light is confirmed to be off.
- (4)Do not frequently turn on or off the power. If it is required to continuously turn on or off the power, frequency should be limited to 1 time/min below. Due to capacitance in power of servo unit, large charging current (charging for 0.2 s) will flow through when power is ON. Therefore, performance of components in main circuit within servo unit will be damaged if power is turned on/off frequently.

3.1 Profile of terminal



三相 220V

Terminal	Functions	Precautions for operation		
L1, L2, L3	Main circuit power	Three phase 220VAC (-15%~+10%) (50/60Hz)		
L1C, L2C	Terminal of control power	Single phase 220VAC (-15%~+10%) (50/60Hz)		
Θ 1、 Θ 2	DC reactor	igorplus 1 and $igorplus 2$ are connected at factory .		
		When using an external resistor, connect		
B1/⊕、B2、	Terminal of bleeder resistor	bleeder resistor between B1/⊕and B2; Connect		
В3		B2 and B3 when use internal bleeder resistor,		
		(B2 and B3 is shorted at factory).		
U, V, W, 🖶	Terminal of motor power	Must connected to the motor terminals UVW		
U, V, W, 🐷	line and earthing terminal			
CN1	Terminal of motor encoder	see instructions in 3.2		
CN2	Terminal of input and output	see instructions in 3.3.3		
CN3	Communication town-in-1	Notice the definition of the terminal, see		
CN4	Communication terminal	instructions in 6.1		

单相 220V

Terminal	Functions	Precautions for operation			
L1, L2	Main circuit power	Three phase 220VAC (-15%~+10%) (50/60Hz)			
L1C, L2C	Terminal of control power	Single phase 220VAC (-15%~+10%) (50/60Hz)			
Θ 1、 Θ 2	DC reactor	igoplus 1 and $igoplus 2$ are connected at factory .			
		When using an external resistor, connect			
B1/⊕、B2、	Terminal of bleeder resistor	bleeder resistor between B1/⊕ and B2; Connect			
В3		B2 and B3 when use internal bleeder resistor,			
		(B2 and B3 is shorted at factory).			
U, V, W,	Terminal of motor power line	Must connected to the motor terminals UVW			
(4)	and earthing terminal	Widst connected to the motor terminals of w			
CN1	Terminal of motor encoder	see instructions in 3.2			
CN2	Terminal of input and output	see instructions in 3.3.3			
CN3	Communication tomainal	Notice the definition of the terminal, see			
CN4	Communication terminal	instructions in 6.1			

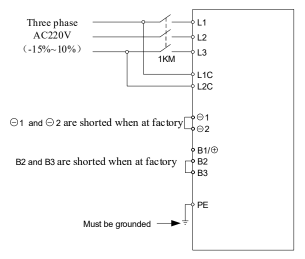
(2) Introduction of the main circuit terminal of K1series 380V driver

Terminal	Functions	Precautions for operation
U, V, W	Terminal of motor power line	Connected to servo motor
L1, L2, L3	Input terminal of main circuit power	Three phase 380VAC (-15%~+10%) (50/60Hz)
24V, OV	Input terminal of control power	20~32VDC
B1, B2	Terminal of bleeder resistor	Resistor should be connected to B1 and B2 if external connection for bleeder resistor is required
PE	Earthing Terminal	Earthing measures should be carried out for connection of power earthing terminals and motor earthing terminals

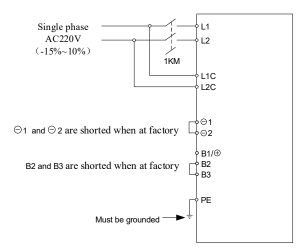
3.2 Typical Examples for Main Circuit Wiring

3.2.1 K1 series 220V

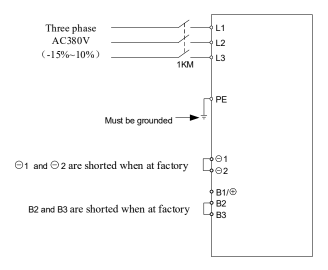
(1) Three phase 220V



(2) Single phase 220V

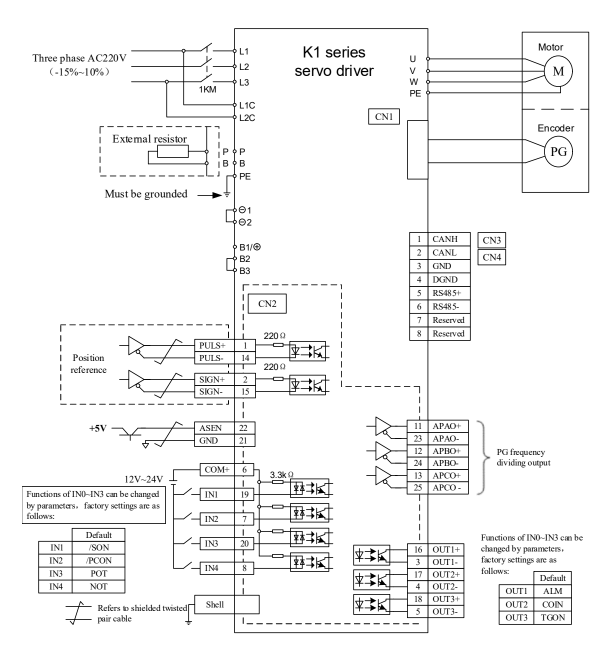


3.2.2 K1 series 380V



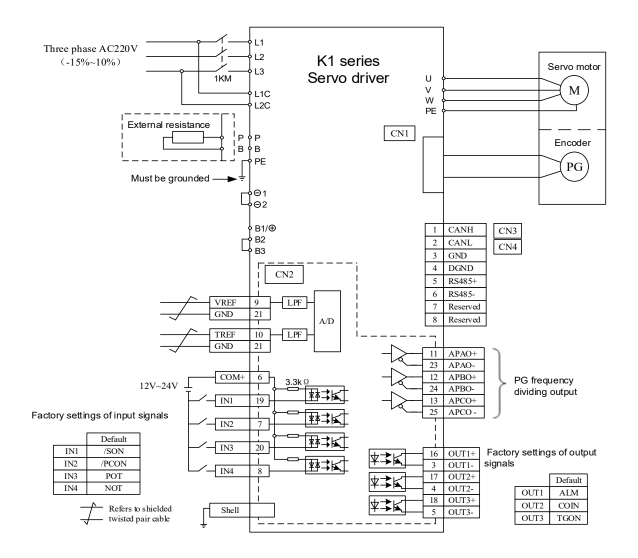
3.3 Control mode wiring

3.3.1 Position control mode



- 1. DC reactor is connected between Θ 1 and Θ 2,and the two terminals are shorted when at factory.
- 2、400W has no internal brake resistor, 750W has internal brake resistor, When using an external resistor, connect bleeder resistor between B1 and B2; B2 and B3 is shorted at factory.

3.3.2 Speed/torque control mode



- 1. DC reactor is connected between Θ 1 and Θ 2,and the two terminals are shorted when at factory.
- 2. 400W has no internal brake resistor, 750W has internal brake resistor, When using an external resistor, connect bleeder resistor between B1 and B2; B2 and B3 is shorted at factory.

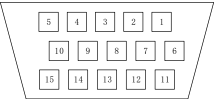
K1 Series AC Servo Driver

3.4 Encoder Signal Wiring

3.4.1 Encoder Signal Wiring

Connecting cables between encoder and servo driver and their wiring pin No. vary with servo motors.

K1 series's encoder terminal (CN1) is DB15, Type: CD0515S21GO



K1 series's encoder

Terminal	Signal	name	Terminal	Signa	l name
No.	2500	17bit	No.	2500	17bit
1	PGOV	PGOV	8	V-	_
2	A+	_	9	U-	_
3	A-	_	10	C+	E+
4	B+	_	11	NC	NC
5	B-	_	12	W+	SD+
6	PG5V	PG5V	13	V+	_
7	W-	SD-	14	U+	_
_	_	_	15	C-	E-

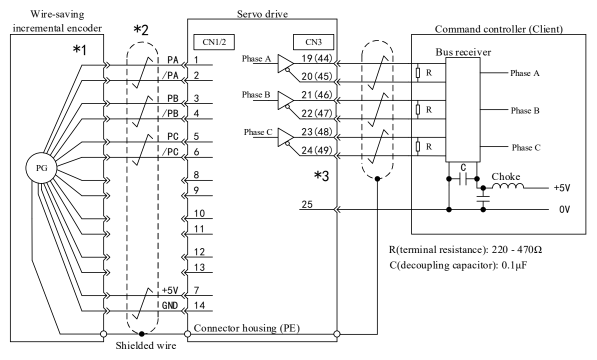
3.4.2 Connection with Encoder Interface (CN1/CN2) and Processing of Output Signal from CN3

In the figure: *1: connector wiring pin No. varies with used servo motor.

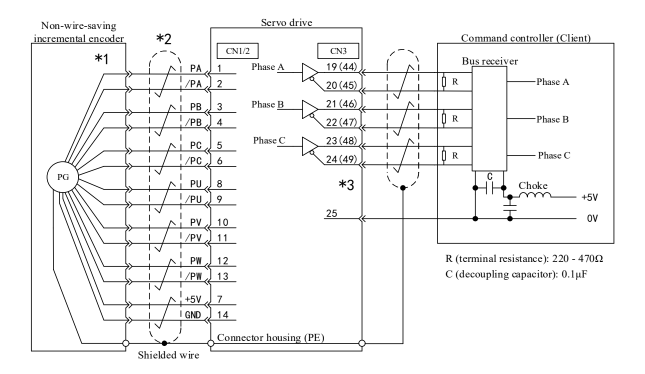
*2: refers to multi-stranded shielded wire.

*3: connector wiring pin No. varies with used servo motor. 19 -25 is pin number for axis A of single-axis or double axis motor; 44 - 49 is pin number of axis b of double-axis motor.

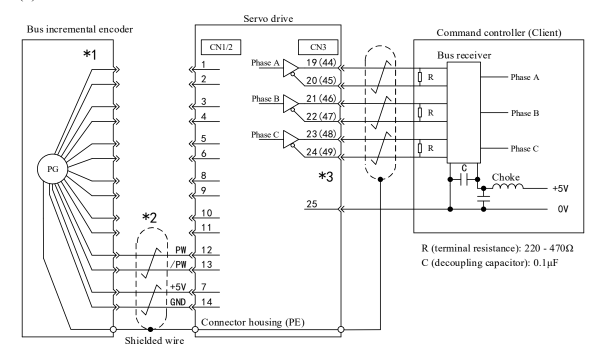
(1) 2500 incremental wire-saving encoder



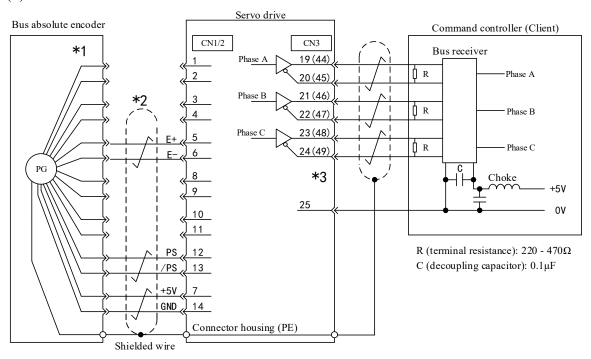
(2) 2500 incremental standard encoder



(3) Bus incremental encoder

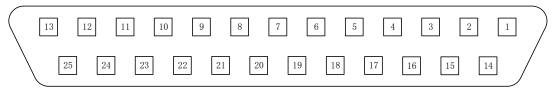


(4) Bus absolute encoder



3.5 Input/Output Signal Wiring

3.5.1 Input/Output Signal Wiring



K1 series I/O terminal (DB25, In the face of the plug welding)

Definition	Terminal No	Signal name	Function description
			Anode of the power supply of input terminal, used for driving
DICOM	6	Commom port of input signal	the photoelectric coupler of the input terminal, DC12-24V, with
			the current no less than 100mA.
			Factory settings:
IN1	19		IN1: /SON;
IN2	7	Control sequence of input	IN2: /PCON
IN3	20	IO port command	IN3: POT
IN4	8		IN4: NOT
			INT. NOT
OUT1+	16		
OUT1-	3		Factory settings:
OUT2+	17	Control sequence of	OUT1: ALM
OUT2-	4	output IO port command	OUT2: COIN
OUT3+	18		OUT3: TGON
OUT3-	5		
PULS+	1		PULS+/SIGN+ is the positive end of differential pulse
PULS-	14	Pulse string input	input.
SIGN+	2	sequence	PULS-/SIGN- is the negative end of differential pulse
SIGN-	15		input.
	_		VREF / GND is used as the speed reference input of
VREF	9	A 1 1	analog control
TREF	10	Analog control sequence	TREF / GND is used as the torque reference input of
GND	21		analog control
PAO+	11		-
PAO-	23		
PBO+	12	Encoder feedback	Used for the frequency-dividing output of encoder
PBO-	24	Encoder reedback	feedback, which will be provided for the host
PCO+	13		•
PCO-	25		
			CZ/DGND is used for Z signal output of the open
SEN	22	SEN signal input	circuit of the collector, which will be provided for the
			host.

3.5.2 Interface Circuit

Examples of connection of input/output signal of servo unit and its command controller are shown as below.

(1) Interfaces to reference input circuit

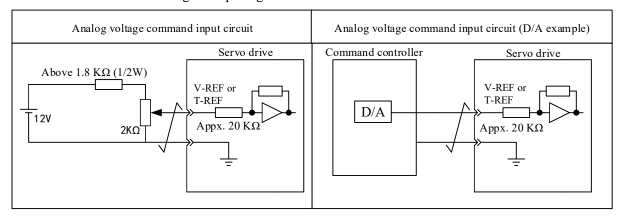
(a) Analog input circuit

The following is to describe 5-6 (speed reference input) terminals and 18-25 (torque reference input) terminals of CN3 connector.

Analog signal is the signal of speed reference or torque reference. Input impedance is shown as below.

- · Speed reference input: appx. 20 $K\Omega$
- · Torque reference input: appx. 20 K Ω

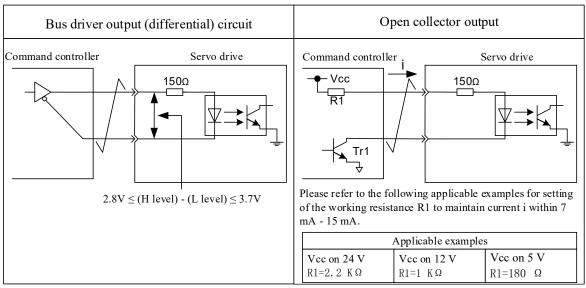
Maximum allowable voltage of input signal is 12 V.



(b) Position reference Input Circuit

The following is to describe 1-2 (reference pulse input) terminal and 3-4 (reference sign input) terminal of CN3 connector.

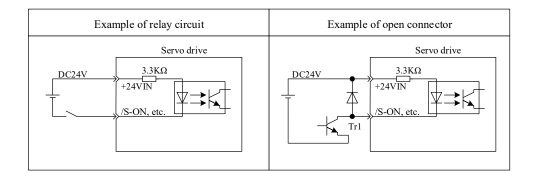
Reference pulse output circuit at the side of command controller can be optional between bus driver output and open-collector output, as classified as below.



(2) Interfaces to sequence control input circuit

The following is to describe IN1 - IN8 terminals of CN3 connector.

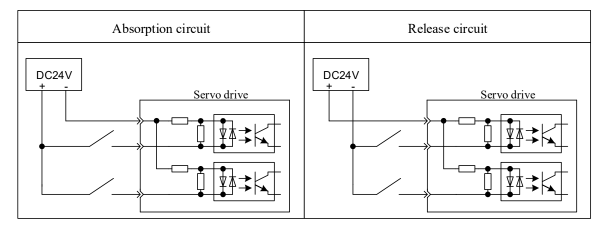
Connect through the transistor circuit of relay or open connector. Please select relay for small current when using relay for connection. If otherwise, bad contact will occur.



Note: For interface of SEN signal input circuit, please refer to Chapter "Usage of Absolute Value Encoder".

(3) Absorption circuit and release circuit

Use two-way photocoupler as input circuit of servo driver. Please select absorption circuit connection and release circuit connection according to the specification required for the machine.



(4) Interfaces to output circuit

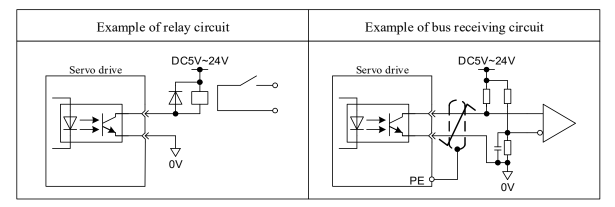
(a) Bus driver (differential) output circuit

The following is to describe 19-20 (A phase signal) terminals, 21-22 (B phase signal) terminals and 23-24 (C phase signal) terminals of CN3 connector.

Output signal (PAO/PAO, PBO/PBO), origin pulse signal (PCO/PCO) and S phase rotation quantity signal (PSO/PSO) that convert the 2 phases (A, B) of serial data for encoder are outputted by bus driver output circuit, which is generally used when servo unit forms position control system at the side of command controller through speed control. At the side of command controller, please use bus receiver circuit to receive.

(b) Photocoupler output circuit

Servo alarm (ALM), servo ready (/S - RDY) and other sequence signals are constituted by photocoupler output circuit and are connected through relay circuit or bus receiver circuit.



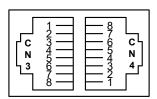
Note: maximum allowable voltage and current capacity of photocoupler output circuit are shown as below.

Maximum voltage: DC 30 VMaximum current: DC 50 mA

3.6 Communication connection terminal signal definition

K1 series communication connection terminal signal definition are as follows:

Termi	nal No	1	2	3	4	5	6	7	8
	CN3	CANH	CANL	GND	GND	RS485+	RS485-	Reserved	Reserved
mane	CN4	CANH	CANL	GND	GND	RS485+	RS485-	Built in 12	20 ohm resistor



3.7 Other wiring

3.7.1 Precautions

- 1. For reference input and wiring leading to encoder, please use the specified cable. Please select the cable with shortest connection distance.
- 2. Use heavy wire (above 2.0 mm²) whenever possible as grounding wire.
- \cdot Grounding superior to D type (with grounding resistance of below 100 Ω $\;\;$) is recommended.
 - · It must be one-point grounding.
- · Please directly ground the servo motor when servo motor and machine are insulated from each other.
- 3. Do not blend or impose tension on the wire.

Core wire thickness of cable for signal is only 0.2 mm or 0.3 mm, so be careful when using it.

- 4. For radio frequency interference, please use noise filter.
- · When it is used around residences or radio frequency interference is concerned, please insert noise filter at the input side of power wire.

· Since servo unit is industrial equipment, no countermeasure is taken against radio frequency interference.

To prevent misoperation due to noise, the following approaches are effective.

- · Please locate reference input equipment and noise filter close to servo unit where possible.
- · Please be sure to install surge suppressor on the coils of relay, solenoid and electromagnetic contactor.
- · Please separate power wire (high voltage circuit of power wire, servo motor wiring, etc.) and signal wire while wiring, with the interval kept above 30 cm. Do not put them into the same pipeline or bind them.
- Do not use the same power as electric welding machine, electrical discharge machine, etc. Even if so, please insert noise filter at the input side of power wire when there is high frequency generator around.
- 6. Use molded case circuit breaker (QF) or fuse to protect power wire.
- · The servo driver is directly connected to industrial power wire. To protect servo system from cross electric shock accident, please be sure to use molded case circuit breaker (QF) or fuse.
- 7. There is no built-in grounding protection circuit in servo driver. To form a safer system, please configure residual-current circuit breaker for both overload and circuit protection, or residual-current circuit breaker with supporting molded case circuit breaker for special protection of ground wire.

3.7.2 Anti-interference Wiring

(1) Example of anti-interference wiring

"High speed switch element" is used for the main circuit of this servo driver, which may be subject to the influence of switch and noise because of switch element depending on the peripheral wiring and grounding processing of servo driver. Therefore, proper grounding and wiring process are necessary.

Microprocessor (CPU) is built in the servo driver, so "noise filter" is required to be configured in place to prevent as much external interference as possible.

(2) Proper grounding processing

(a) Grounding of motor framework

Please be sure to connect the motor frame terminal "FG" of servo motor to the grounding terminal "PE" of servo unit. In addition, grounding terminal "PE" must be grounded.

When servo motor is grounded via a machine, switch interference current will flow from the power part of servo unit through the stray capacitance of servo motor.

The above are precautions for such influence.

(b) When there is interference on reference input wire

When there is interference on reference input wire, please ground the OV wire (GND) of the input wire. When passing the main circuit wiring of motor through a metal conduit, please ground the conduit and its junction box.

Please conduct one-point grounding for the above grounding processing.

(3) Usage of noise filter

Use blocking noise filter to prevent interference from power wire. Besides, insert noise filter for power wire of peripheral devices as required.

■ Noise filter for brake power

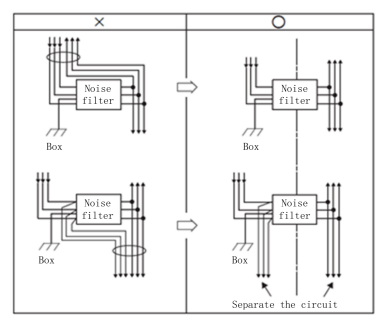
When using servo motor (below 400 W) with holding brake, please use the following noise filter at the power input of brake.

Model: FN2070-6/07 (manufactured by SCHAFFNER)

■ Precautions for operation of noise filter

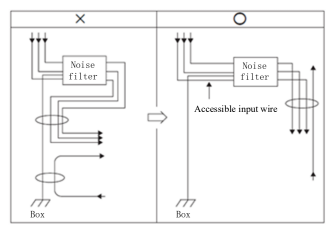
When installing and wiring noise filter, please follow the following precautions. In case of misoperation, noise filter will be greatly less effective.

1. Please separate input wiring from output wiring and do not put them into the same pipeline or bind them together.

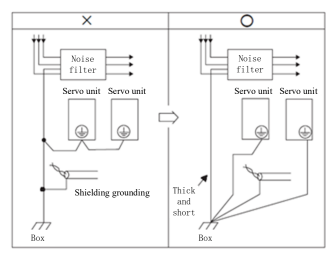


2. Separate the grounding wire of noise filter from its output wiring.

Please do not put the output wiring of noise filter and other signal wires and grounding wires into the same pipeline or bind them together.

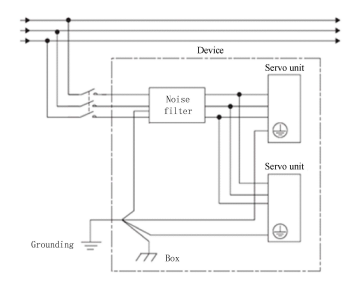


3. Connect the grounding wire of filter alone with grounding plate and do not connect other grounding wires.



4. Processing of grounding wire of noise filter within a device

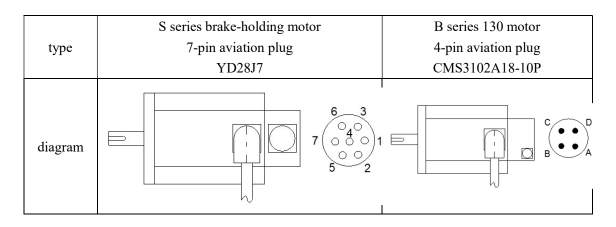
When there is a noise filter within a certain device, please connect the grounding wire of this filter and that of other machines to the bound grounding plate and then proceed to grounding.



3.8 Wiring of Motor

3. 8. 1 Connector Terminal Wiring for Motor Power Supply

type	4	-pin A	AMP			4-pin avia XS1			iation plug 4/YD32K4	
diagram	(0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
uiagiaiii	正 视				10	2				
	Motor type	1	2	3	4	1 DE	2 11	1 DE	2 11	
pin	M series U W V PE		1: PE	2: U	1: PE 3: V	2: U				
					PE	3: V	4: W	3: V	4: W	



Pin	pin	1	2	3	4	5	6	7	pin	A	В	С	D
descriptio	defin	PE	II	V	W	Brak	Brak	空	defin	II	V	W	ÞE
n	e	11		•	**	e	e		e	O	'	**	1 L

3. 8. 2 Connector Terminal Wiring for Motor Encoder

$(1) \ \ Incremental \ encoder$

E/M series non-wire saving encoder socket (15-pin AMP) of series less than or equal to 90

Terminal No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Signals	PE	5V	GND	B+	Z-	U+	Z+	U-	A+	V+	W+	V-	A-	B-	W-

E/M series non-wire saving encoder socket (15-pin aviation plug) of series greater than or equal to 110. Vacancy of U+, U-, V+, V-, W+,W- for wire-saving encoder.

Terminal No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Signals	PE	5V	GND	A+	B+	Z+	A-	В-	Z-	U+	V+	W+	U-	V-	W-

S series flange 40-90 (15-pin AMP plug)

Terminal No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Signals	A+	A-	B+	B-	Z+	Z-	U+	U-	۷+	V-	W+	W-	5V	GN	FG

(2) Wire saving encoder

3 ranks 9-pin AMP plug

Terminal No.	1	2	3	4	5	6	7	8	9
Signals	5V	GND	A+	A -	B+	B-	Z+	Z-	FG

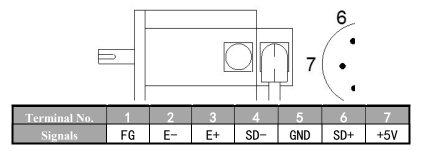
15-pin aviation plug, 10~15 pin not welded

1 1	<u> </u>								
Terminal No.	1	2	2	Α	5	6	7	R	Q
							-	- 0	
Signals	FG	5V	GND	A+	B+	Z+	A-	B-	Z-

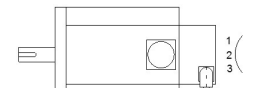
(3) Absolute encoder

E series and M series absolute encoder plug

(7-pin, 40~90 flange; XS16J7, 100~180 flange: YD28J7)



B series 100~150 flange absolute encoder plug, (10-pin, SC-CMV1-R10P)



Terminal No.	1	2	3	4	5	6	7	8	9	10
mige	/	E-	E+	SD-	GND	SD+	+5V	/	/	FG
hongfa	/	5V	GND	SD+	SD-	E+	E-	/	/	FG

S series 40-90 flange absolute encoder plug, (9-pin AMP plug)

Terminal No.	1	2	3	4	5	6	7	8	9
Signals	E+	E-	FG	SD+	SD-	/	5V	GND	/

S series 40-90 flange, Nikon absolute encoder plug (9-pin AMP plug, S2/S3 series not included)

Terminal No.	1	2	3	4	5	6	7	8	9
Signals	SD+	SD-	E+	/	/	5V	GND	E-	FG

S series 100-150 flange absolute encoder plug (15-pin aviation plug, YD28J15)

Terminal No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Signals	FG	E-	E+	SD	GN	SD	5V				/	/			

Chapter IV Panel Operation

4.1 Basic Operation

4.1.1 Key Names and Functions

Through panel, such functions as switch of A-axis and b-axis display and operation, setting of various parameters, execution and status display of JOG running reference can be achieved. The following is a list of key names and functions.

Symbol	Name	Functions	
M	Function key	Basic function switch: status display, auxiliary function, parameter setting and monitoring Long press to switch between A-axis and b-axis display and operation	
^	UP	Press UP to increase set value Functioning as start key of positive rotation during JOG running in auxiliary function mode	
V	DOWN	Press DOWN to reduce set value Functioning as start key of negative rotation during JOG running in auxiliary function mode	
<	Shift key Press the key to shift the selected bit (the decimal point which flickers) one bit to the left		
\leftarrow	SET	Press the key to display the setting and set value of parameters, and access parameter setting status and clear alarm	

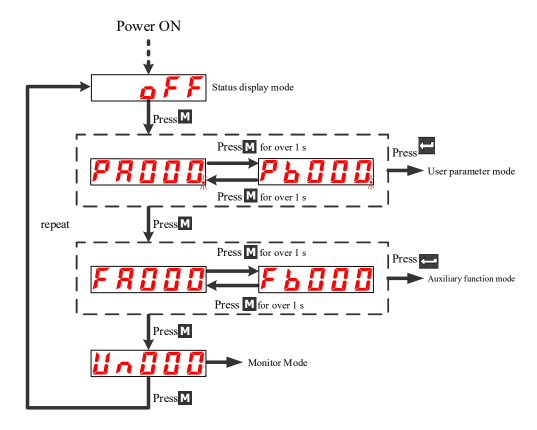
In the mode of status display, press SET to clear alarm, which can also be done by using alarm removal input signal/ALMRST.

Note: in case of alarm ringing, first eliminate alarm causes and then remove alarm.

4.1.2 Selection and Operation of Basic Mode

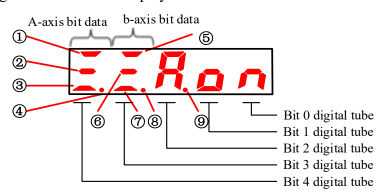
Through switching the basic modes of panel operator, such operations as running status display, parameter setting and running reference can be done.

Basic modes include status display mode, parameter setting mode, monitoring mode and auxiliary function mode. After Key M is pressed, the modes switch in the order as shown in the following figure.



4.1.3 Status Display

Distinguishing method of status display is shown as below:



■ Display content of bit data

Itaan	Velocity/torque control mode		Position control mode	
Item	Bit data	Display content	Bit data	Display content
1	A axis Running	Light on when servo ON	A axis Running	Servo ON
	A axis Kullillig	(power being supplied to motor)	A axis Kullillig	(power being supplied to motor)
2	A axis Same speed	Light on when gap between motor	A axis Positioning	Light on when offset of actual

	(/V-CMP)	speed and reference speed is	completed	motor position and position
		lower than the specified value	(/COIN)	reference is lower than the
		Specified value: PA503		specified value
		(Factory default: 10 rpm)		Specified value: PA500
				(Factory default: 10 pulse)
	A axis	Light on when motor speed is	A axis	Light on when motor speed is
3	Rotation detection	higher than the specified value	On rotation detection	higher than the specified value
		Specified value: PA502		Specified value: PA502
	(/TGON)	(Factory default: 20 rpm)	(/TGON)	(Factory default: 20 rpm)
		Servo on limit:		Servo on limit:
	A axis	Light on indicates P-OT status	A axis	Light on indicates P-OT status
4	P-OT/N-OT	Light off indicates N-OT status	P-OT/N-OT	Light off indicates N-OT status
	1-01/N-01	Flickering indicates P-OT/N-OT	1-01/N-01	Flickering indicates P-OT/N-OT
		status		status
(5)	b axis	Light on when servo ON	b axis	Light on when servo ON
	Running	(power being supplied to motor)	Running	(power being supplied to motor)
		Light on when gap between motor		Light on when offset of actual
	b axis Same speed (/V-CMP)	speed and reference speed is lower than the specified value	b axis Positioning completed (/COIN))	motor position and position
(6)				reference is lower than the
				specified value
				Specified value: PA500
		(Tuetory delacit. 10 lpin)		(Factory default: 10 pulse)
	b axis	Light on when motor speed is	b axis	Light on when motor speed is
7	Rotation detection	higher than the specified value	Rotation detection (/TGON)	higher than the specified value
	(/TGON)	Specified value: PA502		Specified value: PA502
	(,13011)	(Factory default: 20 rpm)	(,13011)	(Factory default: 20 rpm)
		Servo on limit:		Servo on limit:
	b axis	Light on indicates P-OT status;	b axis	Light on indicates P-OT status;
8	P-OT/N-OT	Light off indicates N-OT status;	P-OT/N-OT	Light off indicates N-OT status;
	1-01/11-01	Flickering indicates P-OT/N-OT	1-01/11-01	Flickering indicates P-OT/N-OT
		status;		status
		Light on when main circuit power		Light on when main circuit
9	Main power supply	is normal;	Main power supply	power is normal;
	Ready	Light off when main circuit	Ready	Light off when main circuit
		power is cut off		power is cut off

■ Display content of abbreviated sign

Abbreviated signs	Display content
	A-axis and b-axis servos are OFF
	(no power being supplied to A-axis and b-axis motors)
	A-axis servo is ON
תםת	(power being supplied to A-axis motor)
	b- axis servo is ON
חפפ	(power being supplied to b-axis motor)

	A-axis servo is P-OT/N-OT
חמכ	(required to be judged depending on P-OT/N-OT bits in A-axis bit display)
	b-axis servo is P-OT/N-OT
	(required to be judged depending on positive and negative rotation in b-axis bit display)
	A axis is in alarm state
	displaying alarm number
	b axis is in alarm state
	displaying alarm number

4.2 Auxiliary Function Mode (F□□□□)

4.2.1 Execution Mode List of Auxiliary Functions

This part describes the application operation of digital operator for motor running and adjustment. The following lists the user parameters of auxiliary function execution modes and their functions.

Auxiliary function NO.	Functions
F□000	Display of software version of servo
F□001	Position demonstration (effective only in position mode)
F□002	Jogging (JOG) mode running
F□003	Identification of load inertia percentage (compared to inertia of motor body)
F□004	User password authentication
F□005	Motor model confirmation
F□006	Manual adjustment of speed reference offset
F□007	Manual adjustment of torque reference offset
F□008	Automatic adjustment of (speed, torque) reference offset
F□009	Clear of multi-coil information data of bus encoder
F□010	Clear of internal errors of bus encoder
F□011	Initialization of user parameter setting
F□012	Display of history alarm data

Note: in the list "□" displaying "A" indicates it is now in A-axis auxiliary function mode, and displaying "b" indicates it is now in b-axis auxiliary function mode.

4.2.2 Display of Software Version of Servo

The following are operation steps for display of A-axis software version.

Operation steps	Operation instruction	Operation key	Display after operation
1	Press M function key and select auxiliary function mode to set the current mode as A-axis auxiliary function mode.	M	FROOD
2	Press M function key (for more than 1 second) and switch to auxiliary function mode of b axis, which will display Fb000.	M	FbOOO
3	Press UP or DOWN and select the desired auxiliary function Fb000.	^	Fb000

		V	
4	Press SET and A-1.00 is displayed, which indicates processor program version is V1.00.	←	8 - (00
5	Press Shift key and P-1.00 is displayed, which indicates FPGA program version is V1.00.	<	P - [[[
6	Press SET key to return to the display of Fb000.	←	Fb000

4.2.3 Position Demonstration Operation

The following are operation steps for display of A axis position demonstration.

Operation steps	Operation instruction	Operation key	Display after operation
1	Press M function key (for more than 1 second) and switch to auxiliary function mode of A axis, which will display FA000.	M	FROOD
2	Press UP or DOWN and select the desired auxiliary function FA001.	^ V	FROO!
3	Press SET and "2PCLr" is displayed and initiate position demonstration operation.	←	2P[Lr
4	Press SET (for more than 1 second) until the display flickers "donE" to indicate position demonstration operation has been completed.	1	donE
5	Press SET to return to the display of FA001.	—	FROO!

4.2.4 Identification of Inertia Percentage

The following are operations steps for display of A-axis inertia percentage detected in normal mode (by turning 3 circles clockwise and another 3 circles counterclockwise).

Operation steps	Operation instruction	Operation key	Display after operation
1	Press M function key to select parameter setting mode for A-axis. If PA127 is not displayed, press UP or DOWN to set.	M	PR 127
2	Press SET to display "H1341.", whose decimal point in bit 0 flickers.	←	X 13 Y I
3	Press shift key for three times and select Bit 3 of the displayed number, after which "H1.341" is displayed and the decimal point in Bit 3 flickers.	<	H #34 1
4	Press UP and change the data to display "H2.341".	^	X2341
5	Press SET to return to the previous menu.	Į	PR 127

6	Press M function key and select the desired auxiliary function FA003.	M	FRUU3
7	Press SET to display the operation interface "-JIn-" for display of inertia identification percentage.	←	- 1 In -
8	Press M function key, initiate inertia identification operation by rotating motor 3 circles clockwise and another 3 circles counterclockwise, after which display flickers "donE".	M	donE
9	After detection, inertia percentage currently detected is displayed.		8
10	Press SET to return to the display of Fb000.	←	FbOOO

4.2.5 Confirmation of Motor Model

It is the function for confirming the model, capacity and encoder model of servo motor being controlled by servo driver.

Operation steps	Operation instruction	Operation key	Display after operation
1	Press M function key to select A-axis auxiliary function mode. If FA005 is not displayed, press UP or DOWN to set.	M	FR005
2	Press SET, and "A.0004" is displayed.	←	RUUUY
3	Press Shift key and "b.0220" is displayed.	<	<u> </u>
4	Press Shift key and "C.0010" is displayed.	<	
5	Press Shift key and "d.0020" is displayed.	<	40020
6	Press SET, and "A.0004" is displayed.	<	RUUUY
7	Press SET to return to the display of Fb000.	←	FROOS

4.2.6 Initialization of User Parameter Setup

Operation steps to initialize A axis user parameter setup are as follows.

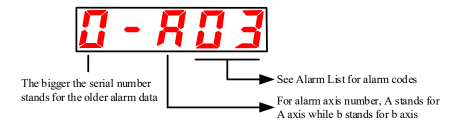
Operation steps	Operation instruction	Operation key	Display after operation
1	Press M function key to select auxiliary function mode for A axis. In case of failing to display FA011, press UP or DOWN to set.	^ V	FROII
2	Press SET to start parameter initialization.	1	Pinik

K1 Series AC Servo Driver

3	Press SET (for more than 1 second) until the display flickers "donE" to indicate A axis user parameter has been initialized.	—	donE
4	Press SET to return to the display of FA011.		FROII

4.2.7 Displaying History Alarm Data

Ten previous alarms can be validated at most. The history alarm records can be cleared by a long press on SET. The history alarm data will not be cleared by alarm reset or servo power-off. Moreover, the alarm history data will not impact the operation.



See "Abnormality Diagnosis and Treatment Methods" for alarm content.

- 1. In case of continuous occurrence of the same alarm, the alarm history data will not update.
- 2. The alarm history data displayed as "A--" or "b--" indicate zero alarm.

Validate the history alarm according to the following steps.

	and the state of t		
Operation steps	Operation instruction	Operation key	Display after operation
1	Press M function key to select auxiliary function mode for A axis. In case of failing to display FA012 press UP or DOWN to set.	∧	FR0 12
2	Press SET to display "0-A03" and the previous alarms.	←	<u> </u>
3	Press UP to display the last history alarm (press DOWN to display the next new alarm).	<	[-80]
4	Press UP to display the alarms in order. * "A" or "b" indicates "Zero Alarm".	٨	2-8
5	Press SET to return to the display of Fb012.	←	FR0 12

4.3 Operation under User Parameter Mode (P $\square\square\square$)

Functions can be selected or adjusted by setting parameters. User parameters consist of "Parameter Setting" and "Function Selection". Parameter Setting functions to change the parameter data to be adjusted in a certain range and Function Selection works to select the functions distributed to bit numbers of penal operator.

4.3.1 User Parameter Setting

(1) Parameter setting

- (a) Categories of "Parameter Setting" See "List of User Parameters".
- (b) Example to change "Parameter Setting"

The Parameter Setting based user parameters specify data by numerical values directly. The range of change is validated by List of User Parameters. For example: the operation steps to change b axis user parameter Pb100 (Speed loop gain) from "40" to "100" are shown as follows.

Operation steps	Operation instruction	Operation key	Display after operation
1	Press M function key to select parameter setting mode	М	PROGO
2	Press M function key (for more than 1 second). Pb000 is displayed and the decimal point in Bit 0 flickers	М	Phoop
3	Press shift key twice and select Bit 2 of the displayed number. Pb0.00 is displayed and the decimal point in Bit 2 flickers	<	P L III
4	Press UP to change the data and Pb1.00 is displayed	٨	Ph WII
5	Press SET to display current Pb100 data	←	
6	Press shift key twice and select Bit 2 of the displayed number. 000.40 is displayed and the decimal point in Bit 2 flickers	<	## ## ## ## ## ## ## ## ## ## ## ## ##
7	Press UP to change the data and 010.00 is displayed	^	
8	Press SET to return to the display of Pb1.00. The content of b axis speed loop gain, Pb100, changes from "400" to "1000"		Ph WIII

(2) Function selection

(a) Categories of "Function Selection"

Also See "List of User Parameters".

(b) Example to change "Function Selection"

Example: the operation steps to change the control method (PA000.1) of basic switch PA000 for A axis function selection from speed to position are listed as follows.

Operation steps	Operation instruction	Operation key	Display after operation
1	Press M function key (for more than 1 second) and PA0.00 is displayed	M	PRUUU
2	Press SET to display current PA000 data. The decimal point in Bit 0 flickers	1	XIIII

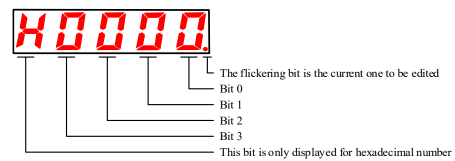
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3	Press shift key and select Bit 1 of the displayed number. H000.0 is displayed and the decimal point in Bit 1 flickers	<	K I I I I I
4	Press UP to change the data and H001.0 is displayed	^	
5	Press SET to return to the display of PA0.00 and the control approach for A axis has changed to position control	Į	PRODE

(c) User parametric representation of the Manual

The user parameters for function selection are represented with hexadecimal system and every bit of the set value has respective meaning.

User parameters for function selection in the Manual are represented as follows.



PA000.0 or A.Hxxxp stands for the set value "0-bit data" of A axis user parameter "PA000". PA000.1 or A.Hxxpx stands for the set value "1-bit data" of A axis user parameter "PA000". PA000.2 or A.Hxpxx stands for the set value "2-bit data" of A axis user parameter "PA000". PA000.3 or A.Hpxxx stands for the set value "3-bit data" of A axis user parameter "PA000". Pb000.0 or b.Hxxxp stands for the set value "0-bit data" of b axis user parameter "Pb000". Pb000.1 or b.Hxxpx stands for the set value "1-bit data" of b axis user parameter "Pb000". Pb000.2 or b.Hxpxx stands for the set value "2-bit data" of b axis user parameter "Pb000". Pb000.3 or b.Hpxxx stands for the set value "3-bit data" of b axis user parameter "Pb000".

4.3.2 Signal Distribution of Input Circuit

Input signals are distributed to the pins of input connector based on the user parameter setup. (Distribution list is shown as follows.)

(1) Factory setting

The default distribution is indicated in bold as follows.

(a) Factory settings of single-axis driver

PA509 = H.4321	PA510 = H.8765	PA511 = H.0000	PA512 = H.0000
(b) Factory settings of	double-axis driver		
PA509 = H.4321	PA510 = H.0000	PA511 = H.0000	PA512 = H.0000
Pb509 = H.8765	Pb510 = H.0000	Pb511 = H.0000	Pb512 = H.0000

(2) Distribution change

User parameters are set based on the relation between use signal and input connector pin. Moreover, when user parameters changes, the servo unit should be subject to "Power Off" \rightarrow "Power Restart" to make the user parameter take effect.

(a) List of input circuit signal distribution of single-axis driver:

Signal	Input signal	CN3 Pin no.									No connection required	
User parameter distribution	Input signal	14 (IN1)	15 (IN2)	16 (IN3)	17 (IN4)	39 (IN5)	40 (IN6)	41 (IN7)	42 (IN8)	Always invalid	Always valid	
Servo ON PA509.0 = H.xxx□	/S-ON	1	2	3	4	5	6	7	8	0	9	
Proportional action reference PA509.1 = H.xx□x	/P-CON	1	2	3	4	5	6	7	8	0	9	
Positive-side over travel prohibited $PA509.2 = H.x \square xx$	POT	1	2	3	4	5	6	7	8	0	9	
Negative over travel prohibited PA509.3 = H.□xxx	NOT	1	2	3	4	5	6	7	8	0	9	
Alarm reset PA510.0 = H.xxx□	/ALM-RST	1	2	3	4	5	6	7	8	0	9	
Deviation counter reset $PA510.1 = H.xx \square x$	/CLR	1	2	3	4	5	6	7	8	0	9	
Positive-side external torque limit PA510.2 = H.x□xx	/PCL	1	2	3	4	5	6	7	8	0	9	
Negative side external limit PA510.3 = H.□xxx	/NCL	1	2	3	4	5	6	7	8	0	9	
Gain switch PA511.0 = H.xxx□	/G-SEL	1	2	3	4	5	6	7	8	0	9	
Select internal position setting PA511.1 = H.xx□x	/POS0	1	2	3	4	5	6	7	8	0	9	
Select internal position setting PA511.2 = H.x□xx	/POS1	1	2	3	4	5	6	7	8	0	9	
Select internal position setting PA511.3 = H.□xxx	/POS2	1	2	3	4	5	6	7	8	0	9	
Reference point switch PA512.0 = H.xxx□	/HOME-REF	1	2	3	4	5	6	7	8	0	9	
Allow position start $PA512.1 = H.xx \square x$	/POS-START	1	2	3	4	5	6	7	8	0	9	
Position change step PA512.2 = H.x□xx	/POS-STEP	1	2	3	4	5	6	7	8	0	9	
Homing start PA512.3 = H.□xxx	/START-HOME	1	2	3	4	5	6	7	8	0	9	

Note: when multiple signals are distributed to the same input circuit, the input signal level will influence all the distributed signals.

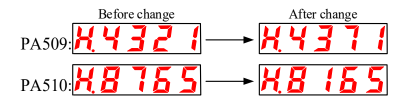
(b) List of input circuit signal distribution of double axis	driver:
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Signal	Immut si smal	CN3 Pin no.									nection iired
User parameter distribution	input signai	14 (IN1)	15 (IN2)	16 (IN3)	17 (IN4)	39 (IN5)	40 (IN6)	41 (IN7)	42 (IN8)	Always invalid	Always valid
Servo ON PA509.0 = H.xxx□	/S-ON	1	2	3	4	5	6	7	8	0	9
Proportional action reference PA509.1 = H.xx□x	/P-CON	1	2	3	4	5	6	7	8	0	9
Positive-side over travel prohibited PA509.2 = H.x□xx	POT	1	2	3	4	5	6	7	8	0	9
Negative over travel prohibited PA509.3 = H.□xxx	NOT	1	2	3	4	5	6	7	8	0	9
Servo ON Pb509.0 = H.xxx□	/S-ON	1	2	3	4	5	6	7	8	0	9
Proportional action reference Pb509.1 = H.xx□x	/P-CON	1	2	3	4	5	6	7	8	0	9
Positive-side over travel prohibited $Pb509.2 = H.x \square xx$	POT	1	2	3	4	5	6	7	8	0	9
Negative over travel prohibited Pb509.3 = H.□xxx	NOT	1	2	3	4	5	6	7	8	0	9
Alarm reset $P_{\Box}510.0 = H.xxx\Box$	/ALM-RST	1	2	3	4	5	6	7	8	0	9
Positive-side external torque limit $P\Box 510.2 = H.x\Box xx$	/PCL	1	2	3	4	5	6	7	8	0	9
Negative side external limit $P\Box 510.3 = H.\Box xxx$	/NCL	1	2	3	4	5	6	7	8	0	9
Gain switch P□511.0 = H.xxx□	/G-SEL	1	2	3	4	5	6	7	8	0	9
Select internal position setting $P_{\Box}511.1 = H.xx_{\Box}x$	/POS0	1	2	3	4	5	6	7	8	0	9
Select internal position setting $P\Box 511.2 = H.x\Box xx$	/POS1	1	2	3	4	5	6	7	8	0	9
Select internal position setting P□511.3 = H.□xxx	/POS2	1	2	3	4	5	6	7	8	0	9
Reference point switch $P_{\Box}512.0 = H.xxx_{\Box}$	/HOME-REF	1	2	3	4	5	6	7	8	0	9
Allow position start $P_{\Box}512.1 = H.xx_{\Box}x$	/POS-START	1	2	3	4	5	6	7	8	0	9
Position change step P□512.2 = H.x□xx	/POS-STEP	1	2	3	4	5	6	7	8	0	9
Homing start P□512.3 = H.□xxx	/START-HOME	1	2	3	4	5	6	7	8	0	9

Note:

- 1. When multiple signals are distributed to the same input circuit, the input signal level will influence all the distributed signals.
 - 2. The " \square " of P \square 510、P \square 511、P \square 512 can be either "A" or "b".
- (3) Example of input signal distribution

The steps to change the servo ON (/S-ON) distributed by single-axis driver to CN3-14 and the positive-side external torque limit (/PCL) distributed by single-axis driver to CN3-41 are listed as follows.



Operation steps	Operation instruction	Operation key	Display after operation
1	Press M function key to select parameter setting mode. In case of failing to display PA509, press UP or DOWN to set.	M	PRSUS
2	Press SET to display current PA509 data. (Distribute /S-ON to CN3-14.)	—	X432
3	Press shift key and select Bit 1 of the displayed number. H.432.1 is displayed and the decimal point in Bit 1 flickers.	<	K43Z I
4	Press UP or DOWN to set current bit as "7".	^ V	K4371
5	Press SET to return to the display of PA509.	1	PRSUS
6	Press UP or DOWN to set PA510.	^ V	PRS (II
7	Press SET to display current PA510 data. (Distribute /PCL to CN3-41.)	←	<u> </u>
8	Press shift key twice and select Bit 2 of the displayed number. H.87.54 is displayed and the decimal point in Bit 2 flickers.	<	<u> </u>
9	Press UP or DOWN to set current bit as "1".	^ V	<u> </u>
10	Press SET to return to the display of PA510 and distribute /S-ON to IN7 (CN3-41) and /PCL to IN1 (CN3-14).	\leftarrow	PRS ID

(4) Polarity reversal setting of input port active level

Single/double-axis driver can set active level parameters of input port signals (PA519 and PA520) to reverse IN1-IN7 active level polarity.

Note:

- 1. When signals of Servo ON, Forward drive prohibited, and reverse drive Prohibited are used under "Polarity Reverse" setting, in case of any abnormality caused by signal line-off, no action will be made to safe direction. If such setup has to be made, validation on action and safety must be performed.
- 2. The reversal parameters of input port active level of double-axis driver are PA519, PA520, Pb519 and Pb520 with other setting invalid.

4.3.3 Signal Distribution of Output Circuit

- (1) Factory setting
 - (a) Factory settings of single-axis driver:

PA513 = H.4321 PA514 = H.0065 PA521 = H.0000 PA522 = H.0000

(b) Factory settings of double-axis driver:

PA513 = H.0321 PA514 = H.0000 Pb513 = H.0654 Pb514 = H.0000

(2) Distribution change

The output circuits for sequence signals as follows can be used for function distribution. Moreover, when user parameters change, the servo unit should be subject to "Power Off" \rightarrow "Power Restart" to make the user parameter take effect. The default distribution is indicated in the following gray box.

(a) List of output circuit signal distribution of single-axis driver:

CN3 Pin no.		7/(10)		(12)		(33)		(35)		(37)
		OU	OUT1 OUT2 OUT3 OUT4 Polarity setting of signal output		JO	JT5	OUT6						
User parameter													
distribution		PA521=		PA521=H.xx□x		PA521=H.x□xx		PA521=H.□xxx		PA522=H.xxx□		PA522=H.xx□x	
distribution		0	1	0	1	0	1	0	1	0	1	0	1
	0	Invalid											
	1	L	Н										
Servo alarm	2			L	Н								
(ALM)	3					L	Н						
PA513.0=H.xxx□	4							L	Н				
	5									L	Н		
	6											L	Н
	0	Invalid	**										
Positioning completed	1	L	Н										
/same-speed detection	2			L	Н								
(/COIN or /V-CMP)	3					L	Н						
PA513.1=H.xx□x	4							L	Н				
	5									L	Н		**
	6	Y 11.										L	Н
	0	Invalid	**										
	1	L	Н	-	**								
Motor rotation detection	2			L	Н	T	***						
(/TGON) PA513.2=H.x□xx	3					L	Н		**				
PA513.2=H.x⊔xx	4							L	Н		**		
	5									L	Н		**
	6	T 11.1										L	Н
-	0	Invalid	11										
	2	L	Н	т	Н								
Servo ready				L	н	T	Н						
(/S-RDY) PA513.3=H.□xxx	3					L	н	L	TT				
PA313.5–H.□XXX	5							L	Н	T	Н		
1	6									L	н	L	Н
	0	Invalid										L	п
	1	L	Н										
Torque limit detection	2	L	11	L	Н								
(/CLT)	3			L	11	L	Н						
PA514.0=H.xxx□	4					-	- 11	L	Н				
	5								- 11	L	Н		
	6										<u> </u>	L	Н
	0	Invalid											
	1	L	Н										
Brake	2	-		L	Н								
(/BK)	3					L	Н						
PA514.1=H.xx□x	4					İ	İ	L	Н	İ			
	5					İ	İ			L	Н		
	6											L _	Н
	0	Invalid											
	1	L	Н										
Encoder origin pulse	2			L	Н								
(/PGC)	3					L	Н						
PA514.2=H.x□xx	4							L	Н				
	5									L	Н		
	6											L	Н

Note:

- 1. When ALM signals and other signals are distributed to the same output circuit, the output circuit only output ALM signals.
- When PGC signals and other signals rather than ALM are distributed to the same output circuit, the output circuit only output PGC signals.
- 3. Multiple signals (except for ALM and /PGC) distributed to the same output circuit will be output through OR circuit.

(b) List of output circuit signal distribution of double-axis driver:

			(8)		(10)		(12)	32/	(33)	34/	(35)	36/	(37)
CN3 Pin no.		OL			JT2	OU	JT3	JO	JT4		JT5		JT6
TI								of signal					
User parameter		PA521=	H.xxx□	PA521=	=H.xx□x		=H.x□xx		=H.□xxx	PA522=	-H.xxx□	PA522=	=H.xx□x
distribution		0	1	0	1	0	1	0	1	0	1	0	1
	0	Invalid											
	1	L	Н		**								
Servo alarm (ALM)	3			L	Н	L	Н						
PA513.0=H.xxx□	4					L	- 11	L	Н				
	5									L	Н		
	6											L	Н
	0	Invalid	7.7										
Positioning completed	2	L	Н	Ţ	Н								
/same-speed detection	3			L	- 11	L	Н						
(/COIN or /V-CMP) PA513.1=H.xx□x	4							L	Н				
TAUTS:T TEXALIX	5									L	Н		
	0	Invalid										L	Н
	1	L	Н										
Motor rotation detection	2	_		L	Н								
(/TGON)	3					L	Н					_	
PA513.2=H.x□xx	4					-		L	Н	r	TT		-
	5			1						L	Н	L	Н
	1 0	I	I	1	1	1	1	1	I.	I	I .		1 11
	0	Invalid											
	1	L	Н	т т	7.7								-
Servo alarm (ALM)	3			L	Н	L	Н						
Pb513.0=H.xxx□	4					L	- 11	L	Н				
	5									L	Н		
	6											L	Н
	0	Invalid	Н										
Positioning completed	2	L	н	L	Н								
/same-speed detection	3			L	- 11	L	Н						
(/COIN or /V-CMP) Pb513.1=H.xx□x	4							L	Н				
10010.11 HEARCH	5									L	Н	-	**
	0	Invalid										L	Н
	1	L	Н										
Motor rotation detection	2	_		L	Н								
(/TGON)	3					L	Н						
Pb513.2=H.x□xx	5							L	Н	ī	Н		
	6									L	н	T.	Н
	1 0	l		1	ı								
	0	Invalid											
Sarrya raady	1	L	Н	T	п			1					1
Servo ready (/S-RDY)	3			L	Н	L	Н						
P□513.3=H.□xxx	4							L	Н				
	5									L	Н		
	6	Involid										L	Н
	1	Invalid L	Н	1									1
Torque limit detection	2			L	Н								
(/CLT) P□514.0=H.xxx□	3					L	Н						
	4			-				L	Н	r	TT		-
	5					-		1		L	Н	L	Н
Brake (/BK) P□514.1=H.xx□x	0	Invalid										L	11
	1	L	Н										
	2			L	Н								
	3			-		L	Н	L	Н				1
	5			 		-		L	11	L	Н		
	6											L	Н
	0	Invalid											
 	1	L	Н	т т	7.7								-
Encoder origin pulse (/PGC)	3			L	Н	L	Н						1
P□514.2=H.x□xx	4							L	Н				
	5									L	Н		
	6											L	Н

Note:

- 1. When ALM signals and other signals are distributed to the same output circuit, the output circuit only output ALM signals.
- 2. When PGC signals and other signals rather than ALM are distributed to the same output circuit, the output circuit only output PGC signals.
- 3. Multiple signals (except for ALM and /PGC) distributed to the same output circuit will be output through OR circuit.

(3) Example of output signal distribution

Steps to invalidate the default setting to distribute rotation detection (/TGON) to CN3-11(12) and replace CN3-11(12) with Brake Signal Distribution.

Operation steps	Operation instruction	Operation key	Display after operation
1	Press M function key to select parameter setting mode. In case of failing to display PA513, press UP or DOWN to set.	M	PRS 13
2	Press SET to display current PA513 data. (Distribute /TGON to CN3-11(12).)	1	KY32 (
3	Press shift key twice and select Bit 2 of the displayed number. H.43.21 is displayed and the decimal point in Bit 2 flickers.	<	HY3 _k Z 1
4	Press UP or DOWN to set current bit as "0".	∧	H. Y II, Z I
5	Press SET to return to the display of PA513.	←	PRS 13
6	Press UP or DOWN to set PA514.	< >	PRS 14
7	Press SET to display current PA514 data. (Distribute /BK to CN3-36(37).	←	<u> </u>
8	Press shift key and select Bit 1 of the displayed number. H.006.1 is displayed and the decimal point in Bit 5 flickers.	<	<u> </u>
9	Press UP or DOWN to set current bit as "3". (Distribute TGON to CN3-11(12)	∧	<i>H.□□3</i> _* 5
10	Press SET to return to the display of PA514 and distribute /TGON to OUT3:CN3-11(12).	←	PRS 14

4.4 Operation under Monitoring Mode (Un□□□)

Under monitoring mode, the reference value input to A axis or b axis servo driver, status of input/output signals and servo internal status can be monitored. Even though the servo motor is running, the monitoring mode can be changed.

4.4.1 List of Monitoring Mode

(1) Content displayed under monitoring mode

Monitor number	Display content	Unit
Un000	Motor speed	1r/min
Un001	Rotation angle (electric angle)	1deg
Un002	Input reference pulse speed (only valid under position control mode)	1 KHz
Un003	Bus voltage	1 V
Un004	Speed reference value of analogue input	1r/min
Un005	Torque reference percentage of analogue input (relative rated torque)	1 %
Un006	Internal torque reference (relative rated torque or given motor currency)	1% or 0.1A
Un007	Input port signal monitoring	_
Un008	Output port signal monitoring	_
Un009	Encoder signal monitoring (only valid for incremental encoder)	_
Un010	Input reference pulse counter (32-bit decimal display, only valid under position control mode)	1-reference pulse
Un011	Feedback pulse counter (four-octave frequency data of encoder pulse, 32-bit decimal display)	1-reference pulse
Un012	Position offset counter (only valid under position control mode)	1-reference pulse
Un013	Accumulative load rate (when rated torque is set as 100%)	1 %
Un014	Ratio of moment of inertia (the ratio of load moment inertia to motor moment inertia)	1 %
Un015	Actual encoder angle (32-bit decimal display)	1-reference pulse
Un016	Display rounds of encoder (only valid for turns of encoder)	1 circle

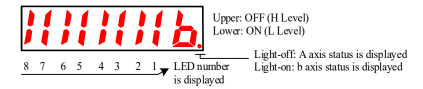
(2) Monitor display for input/output signals for sequence Monitor display for input/output signals for sequence

(a) Monitor display of input signal status

Display the input/output status of the signals distributed to input/output terminals.

When input/output is OFF (open circuit), the upper display segment (LED) will be on.

When input/output is ON (short circuit), the lower display segment (LED) will be on.



Validate the relation between input terminals and input signals according to "7.3.2 Signal Distribution of Input Circuit".

Monitor	LED number is	Nama of input tourning	Factory	v settings
number	displayed	Name of input terminal	Single-axis	Double-axis
LI ₂ 007	1	IN1 (CN3-14)	/S-ON	A axis /S-ON
Un007	2	IN2 (CN3-15)	/P-CON	A axis /P-CON

Monitor	LED number is	N	Factor	y settings
number	displayed	Name of input terminal	Single-axis	Double-axis
	3	IN3 (CN3-16)	POT	A axis POT
	4	IN4 (CN3-17)	NOT	A axis NOT
	5	IN5 (CN3-39)	/ALM-RST	b axis /S-ON
	6	IN6 (CN3-40)	/CLR	b axis /P-CON
	7	IN7 (CN3-41)	/PCL	b axis POT
	8	IN8 (CN3-42)	/NCL	b axis NOT

(b) Monitor display of output signal status

Display the status of the output signals distributed to output terminals.

When output is OFF (open circuit), the upper display segment (LED) will be on.

When output is ON (short circuit), the lower display segment (LED) will be on.

	LED		F:	actory settings
Monitor number	number is displayed	Name of input terminal	Single-axis	Double-axis
	1	OUT1 (CN3-7,-8)	ALM	A axis ALM
	2	OUT2 (CN3-9,-10)	/COIN or /V-CMP	A axis/COIN or /V-CMP
Un008	3	OUT3 (CN3-11,-12)	/TGON	A axis/TGON
Unuus	4	OUT4 (CN3-32,-33)	/S-RDY	b axis ALM
	5	OUT5 (CN3-34,-35)	/CLT	b axis/COIN or /V-CMP
	6	OUT6 (CN3-36,-37)	/BK	b axis/TGON
	1	PW (CN□-12,-13)	□ axis encoder W-p	hase (□ represents for 1 or 2)
	2	PV (CN□-10,-11)	□ axis encoder V-pl	hase
Un009	3	PU (CN□-8,-9)	□ axis encoder U-p	hase
(Only valid for	4	UVW off line detection signal	□ axis UVW off lin	e detection
incremental	5	PC (CN□-5,-6)	□ axis encoder C-pl	hase
encoder)	6	PB (CN□-3,-4)	□ axis encoder B-pl	hase
	7	PA (CN□-1,-2)	□ axis encoder A-pl	hase
	8	ABC off line detection signal	□ axis UVW off lin	e detection

(3) Use of monitoring mode

Operation steps to display b axis Un000 data are listed as follows (when A axis and b axis servo motor rotate at 1000 and 1500 r/min respectively)

Operation steps	Operation instruction	Operation key	Display after operation
1	Press M mode key to select monitoring mode	M	
2	Press UP or DOWN and select the desired monitor number Un000	^ V	
3	Press SET to display Un000. The decimal point of current Bit 0 is off, so A axis Un000 is displayed	—	

4	Press UP or Down, the decimal point of current Bit 0 is on, so b axis Un000 is displayed	^ V	1500
5	Press SET to return to the display of monitor number.		

(4) Monitor display of reference pulse, feedback pulse counter and actual angle of encoder Operation steps to display b axis Un010 data are as follows.

Operation steps	Operation instruction	Operation key	Display after operation
1	Press M function key to select A axis monitoring mode. In case of failing to display Un010, press UP or DOWN to set.	M	
2	Press SET to display Un010. The decimal point of current Bit 0 is off, so low 16-bit of A axis Un010 is displayed.	←	435 17
3	Press UP or Down, the decimal point of current Bit 0 is on, so low 16-bit of b axis Un010 is displayed.	^ V	5587 L
4	Press Shift key, the decimal point of current Bit 0 is on, so high 16-bit of b axis Un010 is displayed.	<	150 1H
5	Press SET to return to the display of monitor number.	—	

Chapter V Operation

5.1 Trial Operation

Perform trial operation after wiring.

5.1.1 Trial Operation for Servo Motor Unit

Notes

Disconnect the servo motor and machinery and only fix the servo motor unit.

To avoid accident, based on the instruction, trial operation is performed on a servo motor under unloaded status (where the servo motor unit connects with no coupling or belt).

Validate whether the power, motor main circuit and encoder cables are wired correctly. Usually, wiring mistake may cause the motor fail to rotate smoothly in trial operation. Please validate again.

When the wiring is validated as correct, perform trial operation for servo motor units based on the following serial number in order.

• Jogging (JOG) and mode running (F□002)

The following are operation steps for display of axis A JOG operation.

Operation steps	Operation instruction	Operation key	Display after operation
1	Press M function key (for more than 1 second) and switch to auxiliary function mode of axis A.	M	FROOD
2	Press M function key to select auxiliary function mode for A axis. In case of failing to display FA002, press UP or DOWN to set.	^ ∨	FROOZ
3	Press SET to start JOG operation.		R - 105
4	Press M function key to turn the servo ON (the motor is powered on).	M	REJOG
5	Press UP (turn anti-clockwise/ positive) or DOWN (turn clockwise/ negative) to run the motor.	^ V	Rijol
6	Press M function key to turn the servo OFF (the motor is powered off).	M	R-105
7	Press SET to return to the display of FA002.	←	FROOZ

P□304	Jogging (JOG) speed		Speed	Position Torque
	Setting range	Setting unit	Factory setting	Power reboot
	0 ~ 6000	1rpm	500	Not required

Set the motor speed command value for auxiliary function "Jogging (JOG) Mode Running (Fn002)".

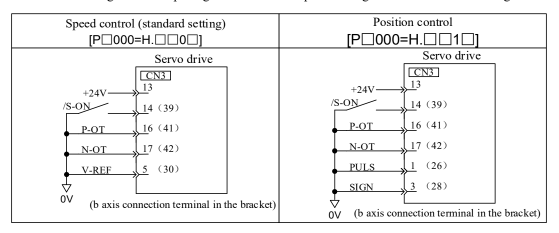
Pay attention, in the operation under jogging (JOG) mode, it is invalid to disable Forward Drive Prohibited (P-OT) or Reverse Drive Prohibited (N-OT).

5.1.2 Trial Operation for Servo Motor Unit with Superior Reference

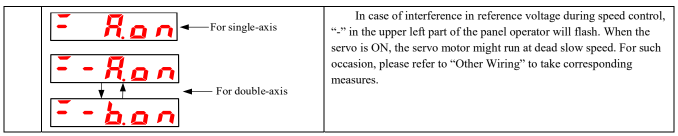
This item is to validate whether the servo motor moving reference and input/output signals from the command controller to the servo unit are correctly set, whether the wiring and polarity between command controller and servo unit are correct and whether the movement setting of servo unit is correct. This is the final validation before connecting the servo motor to machinery.

(1) Servo ON reference based on superior reference

The following external input signal circuits and equivalent signal circuits must be configured.

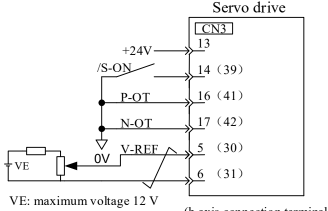


Step	Content	Verification methods and supplementary instruction
	Form the input signal circuit required by servo ON.	Please set as follows.
1	To turn the servo ON, the minimum required signal should be input. Please wire the input/output signal connector (CN3) in the circuit equivalent to the circuit shown in the preceding page, power it off and connect CN3 to servo unit.	1. Input servo On and input signal (/S-ON) 2. Turn On (L level) input signals of Forward Drive Prohibited (P-OT) and Reverse Drive Prohibited (N-OT) (forward drive prohibited and reverse drive prohibited can be performed) 3. Do not input reference (0V reference or 0 pulse) If the external wiring is to be omitted, the input signal distribution function based on user parameters can be used to set the function of input terminal as "Always Valid", "Always Invalid" without signal input. Please refer to "Signal Distribution of Input Circuit". When absolute value encoder is used, if "Use Absolute Encoder as Incremental Encoder (Pn001=H.□□□2)" is set temporarily, wiring for SEN signals can be omitted.
2	Please power on to check whether the panel operator displays content as follows. For single-axis For double-axis	If the content is not displayed as shown in the left figure, the setting of the input signals is incorrect. Please validate the input signals with input signal monitor (Un007). For single-axis: Un007= Turn the connected signal lines ON/Off to validate that the LED display of the digital operator changes as follows.
3	Input servo ON input signal (/S-ON) and validate that the display of panel operator is shown as follows.	When any alarm appears, see "Abnormality Diagnosis and Treatment Methods" to eliminate the alarm.



(2) Operation steps under speed control mode (P□000=H. □□0□)

The following external input signal circuits and equivalent signal circuits must be configured.



(b axis connection terminal in the bracket)

Step	Content	Verification methods and supplementary instruction
1	Please check the power and input signal circuit again and check the speed reference input (voltage between V-REF and GND) is 0 V.	Please refer to the input signal circuit shown in the above figure.
2	Turn on the servo ON(/S-ON) input signal.	If the servo motor rotates at an extremely slow speed, see "Adjustment of Reference Shift", and use the reference voltage offset to keep the servo motor from moving.
3	Increase the speed reference input voltage (between V-REF and GND) slowly from 0 V with.	Factory setting: 150(r/min)/V.
4	Please validate the speed reference (Un004[r/min]) value input to servo driver.	See "Selection and Operation of Basic Mode" for relevant display methods.
5	Please validate servo motor speed (Un000[r/min]).	See "Selection and Operation of Basic Mode" for relevant display methods.
6	Please validate the values of Step 4 and 5 (Un004 and Un000) are equivalent.	Change speed reference input voltage to validate whether Un004 = Un000 is valid when there are multiple speed reference values.
7	Please validate the speed reference input or motor rotation direction.	Refer to the following equation when speed reference input gain (P\(\sigma 300\)) changes. Un004 = P\(\sigma 300\)[rpm\(\forall V\)]\(\times (V-REF voltage)[V]\) To change the motor rotation direction without changing speed reference input voltage polarity, see "Rotation Direction Switching of Motor". Start from Step 2 after change.
8	If the servo is OFF when the speed input reference is set as 0 V, the trial operation of servo motor unit has completed.	

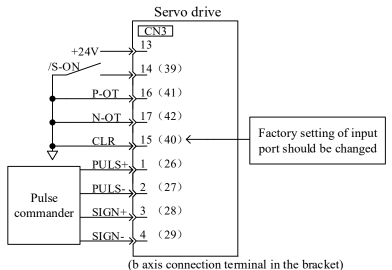
Note: The position control is configured in command controller

When servo is under speed control and subject to position control in command controller, please validate the following items after the said "Operation Steps under Speed Control Mode".

Step	Content	Verification methods and supplementary instruction
9	Please validate the power and input signal circuit again and validate the speed command input (voltage between V-REF and GND) is 0 V.	
10	Set servo ON(/S-ON) input signal as ON.	If the servo motor rotates at an extremely slow speed, see "Adjustment of Reference Shift", and use the reference voltage offset to keep the servo motor from moving.
11	Give the motor rotation reference (e.g., the motor rotates 1 round) easy to validate in advance from command controller and validate the motor rotation commanded and realized by visual inspection and monitoring motor actual angle (Un015[pulse]).	Motor rotation angle 1 (Un015[pulse]): the pulse count starting from original point.
12	In case of rotation difference of Step 11, please properly set the PG frequency dividing ratio (Pn201) that outputs encoder pulse from servo unit.	See "Encoder Signal Output" for relevant setting method. PG frequency dividing ratio (Pn201[P/Rev]): the encoder pulse count per rotation round.
13	If the servo is OFF when the speed input reference is set as 0 V, the trial operation to set the reference control as position control has completed.	

(3) Operation steps under position control mode ($P \square 000 = H. \square \square 1 \square$)

The following external input signal circuits and equivalent signal circuits must be configured.



	(o umo con	nection terminal in the blacket)
Step	Content	Verification methods and supplementary instruction
1	Please validate the conformity between pulse shape and the pulse output from the superior pulse commander.	Reference pulse shape is set with $P \square 200 = H.\times\times\square\times$. Please refer to "Setting of User Parameter".
2	Set command unit and set electronic gear ratio based on command controller.	Electronic gear ratio is set with (Pn202/Pn203). Please refer to "Setting of Electronic Gear".
3	Power on and set servo ON(/S-ON) input signal as ON.	
4	Use the motor rotation to be easily validated in advance (e.g., motor rotates 1 round) to output slow reference pulse from command controller.	Set the reference pulse rate as the safe rate around 100 r/min.
5	Please validate the reference pulse count input to servo unit with the variation before and after inputting the reference of reference pulse counter ((Un010[pulse]).	See "Selection and Operation of Basic Mode" for relevant display methods. Un010(input reference pulse counter [pulse])
6	Please validate the actual rotation of the motor before/after change of feedback pulse counter (Un011[pulse]).	See "Selection and Operation of Basic Mode" for relevant display methods. Feedback pulse counter (Un011 [pulse])
7	Please validate that Step 5 and 6 meet the following conditions.	

	Un011=Un010	
8	Places validate the conformity of notation direction with	Please validate the input pulse polarity and input reference pulse
	Please validate the conformity of rotation direction with the servo motor giving reference.	shape.
	the serve meter grang reservation	Please refer to "Selection of Pulse Reference shape".
		To change the motor rotation direction without changing input
9	Please validate motor rotation direction.	reference pulse shape, see "Rotation Direction Switching of Motor".
		Start from Step 9 after change.
	If the servo will be OFF when the pulse reference input	
10	stops, the trial operation under servo motor unit position	
	control mode using superior position reference has	
	completed.	

5.1.3 Trial Operation Servomotor Connected to the Machine

Danger

Please carry out operations indicated in this section as per instructions.
 Upon connection between servo motor and machinery, in case of operation mistake, not only damages to machinery but also personal injuries will be caused therefrom.

The steps are specified on the condition that trial operation has been completed in each control.

Step	Content	Verification methods and supplementary instruction
1	Switch on power and set mechanical configuration in respect of protection functions for overtravel and brake.	Please refer to "Setting of General Basic Functions". When using servo motor with brake, measures against natural falling of machinery and vibration caused by external force should be taken prior to confirmation of brake operation. Please check whether operations for servo motor and brake are normal. Please refer to "Setting for Holding Brake".
2	Please set necessary parameters for users based on used control mode.	Based on used control mode, please refer to: the Speed Control (Analog Voltage Reference) Operation the Position Control Operation the Torque Control Operation
3	Please connect to servo motor and machinery via coupling with power being cut off.	Please refer to "Installation Precautions for Servo Motor".
4	When servo controller is turned to "Servo Off" mode (de-energized state), switch on power of command controller of machinery. Please confirm once again whether operation of protection functions in step 1 is normal.	Please refer to "Setting of General Basic Functions". In case of any abnormality during operation of following step, emergency stop may be carried out to safely stop operation.
5	Please carry out trial operation in accordance with objectives specified in the Trial Operation for Servo Motor Unit Based on Superior Reference upon completed installation of machinery and servo motor.	Please check whether results are in line with trial operation of servo motor unit. In addition, please check whether settings like reference unit conform to that of machinery.
6	Please confirm once again whether user parameter settings conform to control mode in step 2.	Please check whether servo motor operates according to specification for machinery operation.
7	Please adjust servo gain as necessary to improve responsiveness of servo motor.	Trial operation should be fully completed since insufficient "running-in" with machinery may occur in the trial operation.
8	Please record the user parameters set for maintenance in the 12.4 User Parameter Setting Memo. At this point, the Supporting Trial Operation for Machinery and Servo Motor is completed.	

5.1.4 Trial Operation of Servomotor with Brakes

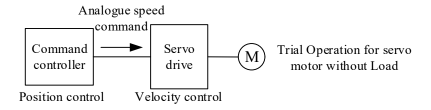
In terms of a servo motor with brake, operation for its holding brake should be controlled by interlocking output (/BK) signals of the brake in servo driver.

Measures against natural falling of machinery and vibration caused by external force should be taken prior to confirmation of brake operation. Please check operations of servo motor and holding brake upon disconnection between servo motor and machinery. If operations are normal, servo motor may be connected to machinery for trial operation.

Please refer to "Setting for Holding Brake" for wiring of servo motor with brake and settings for user parameters.

5.1.5 Position Controlled by Command Controller

According to the above mentioned, make sure that trial operation for servo motor unit should be conducted after disconnection of servo motor and machinery, Please confirm operation and specification of servo motor first based on the following table.



Commands of command controller	Confirming matters	Confirming methods	Re-corrected content	Reference
JOG operation (Reference with certain speed input by command controller)	RPM of servo	Confirm speed of servo motor by the following methods. •RPM monitoring for motor using panel operator (Un000) •Try to operate servo motor at a lower speed. For example, input a speed reference of 60r/min and check whether the servo motor rotates 1 round per second.	Please determine whether input gain (P□300) of speed command is correct via confirmation of setting values of user parameters.	
Simple positioning	Rotation amount of servo motor	After inputting a reference to order the servo motor to rotate 1 round, visually inspect whether the shaft of servo motor rotates 1 round.	Please determine whether PG divider ratio (P□201) is correct via confirmation of setting values of user parameters.	
Overtravel operation (when using POT and NOT signals)	Input POT and NOT signals and check whether the servo motor stops.	During continuous rotation of servo motor, make sure that servo motor stops after POT and NOT signals is switched to be ON.	If it fails to be stopped, correct wiring of POT and NOT again.	

5.2 Selection of Control Mode

Control modes applicable to servo driver are explained as follows:

User Parameter	Control modes	Reference
USGI I SI SI II GIGI	Control modes	Matatata

	1		
P□000	H.□□0□	Speed control (analog voltage reference)	
		Control RPM of servo motor by reference of analog voltage speed in case of:	
		· required RPM control	
		· feedback from frequency dividing output by encoder of servo; setting position loop in command	
		controller; and implementation of position control	
	H. 🗆 🗆 1 🗆	Position control (pulse train reference)	
		Control position of servo motor via reference of pulse train position.	
		Control position via number of incoming pulse and control speed via frequency of incoming pulse.	
		Use it if in need of positioning operation.	
	H.□□2□	Torque control (analog voltage reference)	
		Control output torque of servo motor by analog voltage torque reference which should be used if	
		required amount of torque for operations such as pressing.	
	H.□□3□	Speed control (selection of internal set speed)	
		With 3 input signals (/P-CON, /P-CL and /N-CL), speed is controlled by operation speed set by	
		servo in advance. 3 operation speeds can be set for the servo without analog voltage reference.	
	H.□□3□	It is supporting switching modes for the above 4 control modes. Please select an applicable	
		switching mode of control mode for purposes of clients.	
	H.□□B□		
	Н.□□С□	Motion control mode	

5.3 Setting of General Basic Functions

5.3.1 Servo ON Setting

Set the servo ON signal (/S-ON) which sends out commands for energized/de-energized state of servo motor.

(1) Servo ON signal (/S-ON)

	()		,		
Name	Signal	Pin No. of connector (factory)		Set	Meanings
		A axis	B axis		
Immust	/C ON	/C ON CN2 14 CN2 2	CN3-39	ON = L Level	Servo motor can operate in energized state (servo ON state).
Input	/S-ON	CN3-14	CN3-39	OFF = H Level	Servo motor cannot operate in de-energized state (servo OFF state).

■Attentions

Make sure that commands are input to start/stop servo motor after sending servo ON signal. Do not use /SON signal to start/stop servo motor after inputting commands. In case of repeated switching between ON and OFF modes for AC power, accidents may be caused by aging of internal components.

/S-ON signals may distribute inputted connector pin numbers to other places by user parameters.

(2) Select to use/disuse servo ON signal

Regular servo ON can be set by user parameters without wiring of /S-ON, however, servo driver is switched to action state when power is on, therefore you should handle with care.

	is a without to determ at the parties only understand you also with a with out of					
User Parameter		meter	Meanings			
P□509	A avia	H.0010	Input /S-ON signal via the input terminal IN1(CN3-13) (factory setting)			
	A axis	H.□□9□	Set the /S-ON signal to be "valid " in regular time			
	D	H.□□5□	Input /S-ON signal via the input terminal IN5 (CN3-39) (factory setting)			
	B axis	H.□□9□	Set the /S-ON signal to be "valid" in regular time			

[·] Power must be turned on again upon changes to the user parameter so as to effect the setting.

[·] When the signal is set to be "valid " in regular time, reset can be realized by power restarting in case of alarm (alarm reset is invalid).

5.3.2 Rotation Direction Switching of Motor

In this case, only reverse the rotation direction of motor without changes to pulse and voltage polarity of commands being sent into servo driver.

At the same time, moving direction (+, -) of shaft is reversed but polarity for output signals from servo (such as pulse output of encoder and analog monitor signal) is kept unchanged.

In standard setting, "forward direction" is observed to be "counterclockwise rotation" from the loading side of servo motor.

Heam D	arameter	Name	Command			
User r	arameter	Name	rotation reference	Negative rotation reference		
	H.0000	Standard setting (CCW refers to forward rotation) (Factory setting)	Positive rotation (CCW) Encoder output pulse PAO A phase advance	Encoder output pulse PAO B phase advance		
P□000	H.0001	Negative rotation mode (CW refers to forward rotation)	Encoder output pulse PAO A phase advance	Positive rotation (CCW) Encoder output pulse PAO		
In terms of direction switching of POT and NOT, CCW direction is POT if P□000= H.□□□0 (standard setting) and CW						

5.3.3 Overtravel Setting

The overtravel limit function forces movable machine parts to stop if they exceed the allowable range of motion and turn ON a limit switch.

(1) Connection of overtravel signal

direction is POT if $P\square 000 = H.\square\square\square 1$ (negative rotation mode).

In order to use overtravel function, connect input signals of the following overtravel limit switch to corresponding pin numbers in CN3 connector of servo driver without fail.

		Pin No		~	
Type	Signal	connector (Set	Meanings
		A axis	B axis		
Input	POT	CN3-16	CN3-41	ON = L Level	Positive-side over travel allowed. (normal operation)
Input	101	C145-10	CN3-41	OFF = H Level	Positive-side over travel prohicbited (overtravel in positive rotation side)
Innut	NOT	CN3-17	CN3-42	ON = L Level	Negative-side over travel allowed. (normal operation)
Input	NOT	CN3-17	CN3-42	OFF = H Level	Negative-side over travel prohibited (overtravel in negative rotation side)
In respect of linear drive, limit switches must be connected according to the following figure so as to avoid machinery damage. Even in case of overtravel, it can also drive to the opposite side. For example, negative-side run can be enabled in case of positive-side overtravel.			g figure so a	es to avoid	Servo motor Limit switch Limit switch POT 16 (41) 17 (42) (b axis connection terminal in the bracket)

■ Attentions

During position control, position error pulse will occur if the motor is stopped by overtravel. In order to clear position error pulse, clear signals (CLR) must be input.

Notes

Workpieces may fall under the overtravel state when using servo motor in vertical shaft. In order to prevent workpieces from falling in case of overtravel, make sure to set $P \square 000 = H.1 \square \square \square$ so as to switch on zero clamping state after stop. (Please refer to "Selection of Motor Stop Methods when Using Overtravel")

(2) Select to use/disuse overtravel signal

Internal user parameters of servo driver can be set to disuse overtravel signals. At this time, it is not required to use wiring of input signals for overtravel.

1	User Paran	neter	Meanings
		Н.□3□□	Input positive-side over travel prohibited (POT) signal from IN3 (CN3-13). (Factory setting)
	A axis	Н.□9□□	Disable the positive-side over travel prohibited (POT) signal (positive-side over travel can be conducted frequently)
		H.□7□□	Input positive-side over travel prohibited (POT) signal from IN7 (CN3-41). (Factory setting)
	B axis	Н.□9□□	Disable the positive-side over travel prohibited (POT) signal (positive-side over travel can be
P□509			conducted frequently)
1 🗆 309		H.4□□□	Input negative-side over travel prohibited (NOT) signal from IN4 (CN3-14). (Factory setting)
	A axis	A axis	Disable the negative-side over travel prohibited (NOT) signal (negative-side over travel can be
		11.7000	conducted frequently)
		Н.9□□□	Input negative-side over travel prohibited (NOT) signal from IN8 (CN3-42). (Factory setting)
	B axis	H.9□□□	Disable the negative-side over travel prohibited (NOT) signal (negative-side over travel can be
			conducted frequently)

[·] Effective control modes: speed control, position control and torque control

(3) Motor stop method when using overtravel

Methods used to stop operation of motor when inputting overtravel signals (POT and NOT) during rotation of servo motor.

User P	arameter	Methods for motor stop	After stop of motor	Meanings
	H.□0□□	Plug braking stopping	Inertial operation	Reduce speed to stop the servo motor by emergency stop torque (P\(\to 407\)). Servo motor will be in inertial operation (de-energized) state after stop.
	н. 🗆 1 🗆 🗆	Inertial operation stopping	state	Stop the servo motor in the same manner as servo OFF (inertial operation stop). The servo motor will be in inertial operation (de-energized) state after stop.
P□000	Н.0□□□	Plug braking stopping	Inertial operation state	Reduce speed to stop the servo motor by emergency stop torque (P\(\text{\pi}407\)). Servo motor will be in inertial operation (de-energized) state after stop.
	H.1□□□	Plug braking stopping	Zero clamping state	Reduce speed to stop the servo motor by emergency stop torque (P\(\text{D}407\)). Servo motor will be in zero clamping (servo locking) state after stop.
	H.2□□□	Inertial operation stopping	Inertial operation state	Stop the servo motor in the same manner as servo OFF (inertial operation stop). The servo motor will be in inertial operation (de-energized) state after stop.

Power must be turned on again upon changes to the user parameter so as to effect the setting.

[·] Power must be turned on again upon changes to the user parameter so as to effect the setting.

^{*} POT and NOT signals may freely distribute inputted connector pin numbers by user parameters. See the Signal Distribution of Input Circuit for details.

- · During setting of inertial operation for H.□1□□, the servo motor may be controlled if servo ON signals are received.
- ■Words and expressions
- · Inertial operation stopping: naturally stop the motor by friction resistance arising from motor rotation other than braking.
- · Plug braking stopping: stop the motor via deceleration (brake) torque (P = 407).
- · Zero clamping state: use state of position loop in zero configuration of position reference.
 - * See the Selection of Stop Methods in Servo OFF for stop methods in servo OFF and alarm condition.

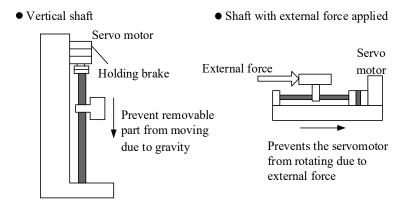
(4) Setting for stop torque in overtravel

P□407	Limit of plug braking t	torque	Speed	Position Torque
	Setting range	Setting unit	Factory setting	Power reboot
	0 ~ 300	1%	300	Not required

- Set the stop torque used for inputting overtravel signals (POT and NOT).
- Setting unit corresponds to a percent (%) of the rated torque. (rated torque is 100%)
- The factory setting is 300% so that the setting is large enough a value to operate the servomotor at maximum torque. The maximum value of emergency stop torque that is actually available, however, is limited to the maximum torque of the servomotor.

5.3.4 Setting for Holding Brake

When the vertical shaft is driven by servo motor, it should be used. When power state of servo driver is OFF, use the servo motor with brake to prevent removable part from moving due to gravity. (Please refer to "Trial Operation for Servo Motor with Brake".)

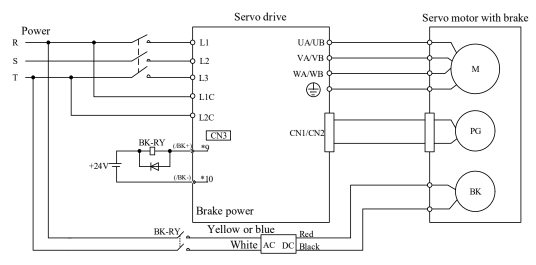


Note:

- 1. The brake built in the servo motor with brake should be a actuated-type holding brake without excitation, which cannot be used for braking. It should only be used to maintain the stop state of servo motor. Brake torque is over 120 % of rated torque of servo motor.
- 2. When operation of servo motor is enabled only by speed loop, servo and input reference should be set to OFF and "OV" respectively during operation of brake.
- 3. In configuration of position loop, mechanical brakes cannot move since servo is locking during servo motor's stop.

(1) Connection example

Order output signal "/BK" of servo driver and brake power constitute ON/OFF circuit of brake. Standard connection examples are as follows.



BK-RY: Brake control relay

9*、10*: Output terminal number, Assigned through the user parameter P□514.1

(2) Brake interlocking output

Name	Signal	Pin No. of connector (factory) A axis B axis	Set	Meanings
0	/BK	Distribution	ON = L Level	Release brake.
Output		through P□514	OFF = H Level	Use brake.

When using servo motor with brake, it is the output signal of control brake. In addition, this output signal is not used in factory setting. Distribution for output signals is required (setting of $P \Box 514$). Do not connect when using motor without brake.

(3) Distribution of brake signal (/BK)

Brake signals (/BK) cannot be used under the condition of factory setting. Therefore it is required to distribute output signals.

User Parameter		Pin No. of connector	Meanings
P□514	H.□□0□		Do not use /BK signals. (factory setting)
	H. 🗆 🗆 1 🗆	OUT1(CN3-7,8)	Output /BK signal through output terminal of OUT1(CN3-7, CN3-8).
	H.□□2□	OUT2(CN3-9,10)	Output /BK signal through output terminal of OUT2(CN3-9, CN3-10).
	H.□□3□	OUT3(CN3-11,12)	Output /BK signal through output terminal of OUT3(CN3-11, CN3-12).
	H.□□4□	OUT4(CN3-32,33)	Output /BK signal through output terminal of OUT4(CN3-32, CN3-33).
	H.□□5□	OUT5(CN3-34,35)	Output /BK signal through output terminal of OUT5(CN3-34, CN3-35).
	Н.□□6□	OUT6(CN3-36,37)	Output /BK signal through output terminal of OUT6(CN3-36, CN3-37).

■Attentions

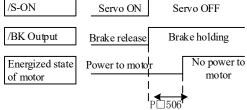
Brake signals (/BK) set in factory delivery are invalid. When several signals are distributed to the same output terminal, OR logic should be used for output. If you only want to enable /BK signal output, please distribute other signals of output terminal for /BK signal distribution to other output terminals or set them as invalid. See the Signal Distribution of Output Circuit for distribution methods of other output signals of servo unit.

(4) Timing setting of brake ON (after stop of servo motor)

During factory setting, /BK signals should be output while /S-ON signals are set as OFF (servo OFF), however, timing of servo OFF can be changed by user parameters.

P□506	Brake command - dela	y time for servo OFF	Speed	Positon Torque
	Setting range	Setting unit	Factory setting	Power reboot
	0 ~ 500	10ms	0	Not required

• When used in vertical shaft, removable parts of machinery /S-ON may move slightly due to gravity or external force with timing of brake ON. Such slight movement can be eliminated by servo OFF operation delay via this user parameter.



• This parameter changes the brake ON timing while the servomotor is stopped. See the Timing Setting of Brake ON (after Stop of Servo Motor) for brake operation during rotation of servo motor.

■ Attentions

In case of alarm, servo motor will come into de-energized state immediately, which is unrelated to setting of user parameter.

Machinery may move within period before brake operation due to gravity of removable parts of machinery or external force.

(5) Timing setting of brake ON (during rotation of servo motor)

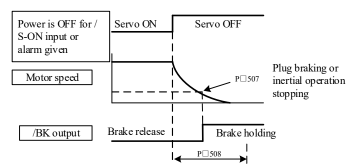
If an alarm occurs while the servomotor is rotating, the servomotor will come to a stop and the brake signal will be turned OFF. The timing of brake signal output can be adjusted by setting the following parameter.

P□507	Brake Reference Output S	peed Level	Speed	Position Torque
	Setting range	Setting unit	Factory setting	Power reboot
	0 ~ 6000	1r/min	100	Not required
P□508	Servo OFF - waiting time of brake command		Speed	osition Torque
	Setting range	Setting unit	Factory setting	Power reboot
	10 ~ 100	10ms	50	Not required

Output conditions for /BK signals during rotation of servo motor.

BK signals should be set as H level (brake initiates) if any of the following condition is met:

- RPM of motor is lower than P□507 after servo OFF
- Setting time for P□508 is exceeded after servo OFF



■ Attentions

- Even $P\Box 507$ is set as a value higher than maximum RPM of used servo motor, operation of the motor will also be limited by its maximum RPM.
- Distribute motor rotation detection signal (/TGON) and brake signal (/BK) to other terminals.
- When brake signal (/BK) and motor rotation detection signal (/TGON) are distributed to the same output terminal, /TGON signal is changed to L level due to falling speed in the vertical shaft. Even conditions for the user parameter are met, /BK signal may also cannot be changed to H level. (Since output is completed by OR logic when several output signals are distributed to the same output terminal) Refer to "Signal Distribution of Output Circuit" for details of distribution of output signals.

5.3.5 Selection of Stop Methods in Servo OFF Select stop methods for servo unit in servo off.

User Parameter		Methods for motor stop	After stop of motor	Meanings
	H.□0□□	Plug braking stopping	Inertial	Reduce speed to stop the servo motor by emergency stop torque (P\(\sigma 407\)). Servo motor will be in inertial operation (de-energized) state after stop.
P□000	H.□1□□	Inertial operation stopping	operation state	Stop the servo motor in the same manner as servo OFF (inertial operation stop). The servo motor will be in inertial operation (de-energized) state after stop.

Setting of user parameter is valid under the following conditions:

- · /S-ON output signal OFF (servo OFF)
- · Main power (L1, L2 and L3) OFF
- ■Words and expressions
- · Plug braking stopping: stop the motor via deceleration (brake) torque (P = 407).
- Inertial operation stopping: naturally stop the motor by friction resistance arising from motor rotation other than braking.
- ■Attentions
- · When power of main circuit (L1, L2 and L3) or control power supply (L1C and L2C) is OFF, the following servo drivers will force to execute plug braking stop despite of the above setting of user parameter.
- · In case of alarm from servo driver, the servo driver will execute inertial stop.

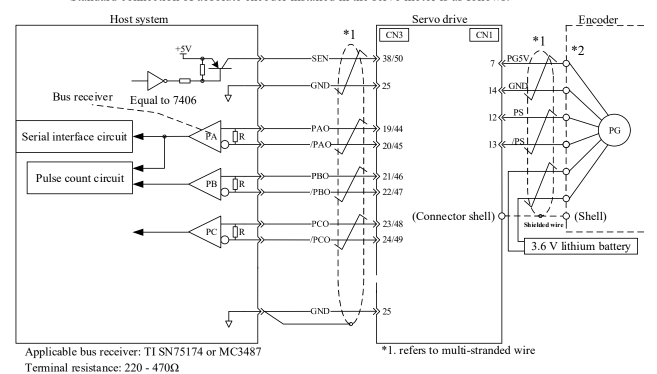
5.4 Use of Absolute Encoder

If a servo motor with absolute encoder is used, absolute value detection system can be configured in the command controller (host system). Results indicate that it can operate again directly without need of origin reset when power is ON again.

Resolution of absolute encoder	Output range of multi-turn data	Operation when exceeding limit
17 digit (*131072 pulse/circle)	-32768 ~ +32767	When upper limit value (+32767) for positive direction is exceeded, multi-turn data is changed to -32768 When upper limit value (-32768) for negative direction is exceeded, multi-turn data is changed to +32767

5.4.1 Interface Circuit

Standard connection of absolute encoder installed in the servo motor is as follows:



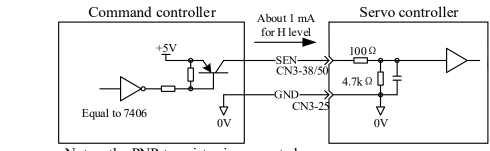
■ Connection of SEN signal

Name	Signal	Pin No. of connector	Set	Meanings
Immust	A CENI	ASEN CN3-38	FF = L level	When power is supplied
Input	Input ASEN		ON = H level	Absolute value is required
T4	DCEN	EN CN2.50	FF= L level	When power is supplied
Input BSEN		CN3-50	ON = H level	Absolute value is required

This input signal must be used to reference the servo driver to output absolute data. Please set the SEN signal as H level after the power is connected for 3 seconds.

If SEN signal is switched between L level and H level, then multi-turn data and initial incremental pulse should be output.

Before completion of these operations, the servo motor will not be energized even if servo ON signal (/S-ON) is in ON state. Operation panel displays "OFF".

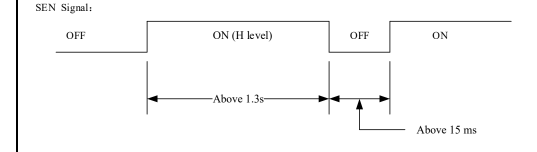


Notes: the PNP transistor is suggested.

Signal level (H level: above 4.0 V; L level: max. 0.8 V)

Attentions

In order to set the ON SEN signal as OFF and then ON, operation should be executed when H level is kept for over 1.3 s as shown in the following figure.



5.4.2 Selection of Absolute Encoder

Absolute encoder can also be used as incremental encoder.

User Parameter		Meanings
	n.□□□0	Use absolute encoder as absolute encoder and enable serial output of absolute data (PG frequency dividing PAO □)
P□001	n.□□□1	Use absolute encoder as incremental encoder
	n.==2	Use absolute encoder as absolute encoder and prevent serial output of absolute data (PG frequency dividing PAO □)

- As an incremental encoder, SEN signal and battery is not required
- Power must be turned on again upon changes to the user parameter so as to effect the setting.

5.4.3 How to Use Battery

Recommended battery specification: ER36V

- ■Procedures for battery replacement
 - 1. Please replace batteries when control power of servo unit is ON;
- 2. After batteries are replaced, use auxiliary function $F\square 010$ to remove alarm of absolute encoder so as to stop alarm of absolute encoder battery.
- 3. If no abnormal operation is found after restart of servo driver power, it indicates that replacement of battery is over

Attentions:

Data of absolute encoder will be lost if control power of servo driver is set as OFF and wires(including encoder cables) of battery is removed. At this time, setting operation for absolute encoder must be carried out. Please refer to "2.3.4 Setting of Absolute Encoder (F□009)"

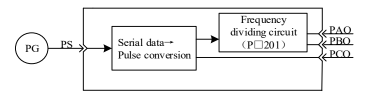
K1 Series AC Servo Driver

5.4.4 Giving and Receiving Sequence of Absolute Data

After receipt of output from absolute encoder, the sequence used for the driver to send absolute data to the command controller is as follows.

(1) Summary of absolute signal

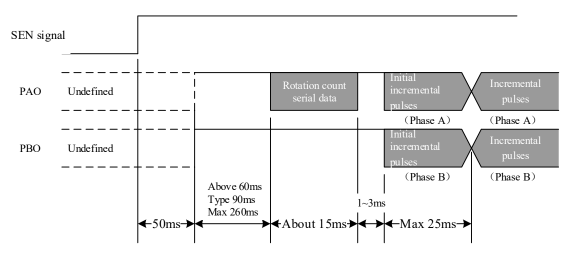
As shown below, serial data and pulse of absolute encoder are output by servo driver via "PAO, PBO and PCO".



Signal	State	Signal content
	At initialization	Serial data
PAO	At illitialization	Initial incremental pulse
	Normal time	Incremental pulse
PBO	At initialization	Initial incremental pulse
PBO	Normal time	Incremental pulse
PCO Always		Origin pulse

(2) Sending sequence and content of absolute data

- 1. Set SEN signal as H level
- After 100 ms, wait state for serial data acceptance starts. Reversible counters used for incremental pulse count should be reset.
- 3. Receive serial data in 8 bytes
- 4. It will change to common incremental operation state after last serial data is received for 25 ms.

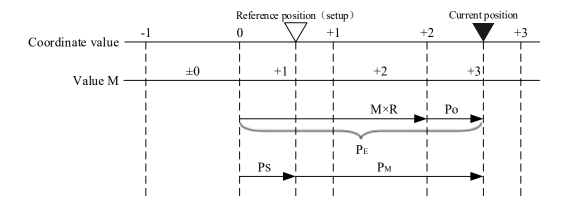


* Serial data

It indicates position of motor shaft after circuits of rotation from the reference position (as per setting value)

Initial incremental pulse

Pulse should be output at the same speed as pulse for rotation of 1250rpm (factory setting is used for 17 byte frequency dividing pulse).



Final absolute data PM can be calculated by the following formula:

$$P_E \quad = \quad \quad M \times R + P_0$$

$$P_{M} = P_{E} - P_{S}$$

Notes: the following formula is used in negative rotation mode (Pn000.0 = 1)

$$P_E = -M \times R + P_0$$

$$P_{M} = P_{E} - P_{S}$$

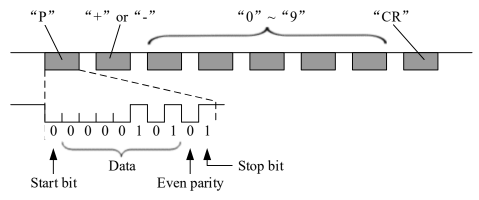
PE	Current value read from encoder			
M	Multi-turn data (number of turns of encoder)			
Po	Count of initial incremental pulse			
Ps	Count of initial incremental pulse read from the set point (this value is subject to			
	storage and management of host)			
Рм	Current value required in client system			
R	Pulse count for 1 circle of rotating encoder (value after frequency dividing and			
	value of P□201)			

(3) Detailed specification of signal

(a) Specification of PAO serial data

Output rotation in 5 digits

Data transmission method	Start-stop synchronism (ASYNC)		
Baud rate	9600 bps		
Start bit	1 bit		
Stop bit	1 bit		
Parity	Even parity check		
Character code	ASCII 7-bits coder		
Data format	See the following figure for data in 5 characters.		



Note:

- 1,Data is "P+00000" (CR) or "P-00000" (CR) when the number of revolutions is zero.
- 2, The revolution range is "+32767" to "-32768". When this range is exceeded, the data changes from "+32767" to "-32768" or from "-32768" to "+32767".

5.4.5 Setting of Absolute Encoder ($F\square 009/F\square 010$)

In addition, setting operation for absolute encoder must be carried out in case of:

- * initial startup of machinery
- * "Bus encoder multi-coil information error (A25 / b25)"
- * "Bus encoder multi-coil information overflow (A26 / b26)"
- * "Bus encoder battery alarm 1 (A27 / b27)"
- * requiring to set multi-turn data of absolute encoder as 0

Implement setting by panel operator.

Attentions:

- 1. Setting operation of encoder only can be implemented under servo OFF state.
- 2. When absolute encoder alarm is displayed, auxiliary function F□010 should be executed to stop alarm. Alarm reset (/ALM-RST) of servo driver cannot stop alarm.
 - * "Bus encoder multi-coil information error (A25 / b25)
 - * Bus encoder multi-coil information overflow (A26 / b26)
 - * Bus encoder battery alarm 1 (A27 / b27)
 - * Bus encoder battery alarm 2 (A28 / b28)
 - * Bus encoder overspeed (A41 / b41)

5.4.6 Clear of Multi-coil Data of Absolute Encoder

When using bus absolute encoder, the operation can be used to remove multi-coil information.

Operation steps	Operation instruction	Operation key	Display after operation
1	Press M function key (for more than 1 second) and switch to auxiliary function mode of axis 1, which will display FA000.	M	FROOD

2	Press UP or DOWN and select the desired auxiliary function FA010.	^ V	FRUUS
3	Press SET to display "PoSCL" and clear multi-coil position operation.	←	PoseL
4	Press function key to display "CLFin" which indicates that multi-coil position is completely cleared.	M	[LF in
5	Press SET to return to the display of FA009.	←	FROOS

5.4.7 Clear of Internal Errors of Bus Encoder

When using bus absolute encoder, the operation can be used to remove multi-coil information.

Operation steps	Operation instruction	Operation key	Display after operation
1	Press M function key to select auxiliary function mode for A axis. In case of failing to display FA010 press UP or DOWN to set FA010.	M	FAD ID
2	Press SET to display "ErrCL".	←	Errel
3	Press M function key to display "CLFIn" and clear encoder multi-coil information completely.	M	[LF in
4	Press SET to return to the display of FA009.	←	FRO ID

5.5 Speed Control (Analog Voltage Reference) Operation

5.5.1 User Parameter Setting

User Parameter		Meanings
P□000	H.□□0□	Selection of control mode: speed control (analog voltage reference)

P□300	Speed command input	gain	Speed	Position Torque
	Setting range	Setting Unit	Factory setting	Power reboot
	0 ~ 3000	(r/min) /V	150	Not required
	ple, 1 V voltage correspond 150r/min (factory settir 1 V voltage correspond 300r/min (factory settir	ls to inputting ng) Is to inputting	Command speed (r/min)	Set the slope efficiency Command voltage (V)

5.5.2 Setting of Input Signal

(1) Speed reference input

If speed reference is sent to servo driver in the form of analog voltage reference, speed of servo motor is controlled in proportion to input speed.

Name	Signal	Pin No. of connector (factory)		Meanings	
		A axis	B axis		
	V-REF	CN3-5	CN3-30	Speed reference input	
Input	GND	CN3-6	CN3-31	Signal ground for speed reference input	

It should be used for speed control (analog voltage reference) $(P \square 000.1 = 0, 4, 7, 9, A)$

P□300 is used to set speed reference input gain. Please refer to "Setting of User Parameter for details".

- Input specification
- · Input voltage range: $DC \pm 10V$
- · Maximum allowable input voltage: $DC \pm 12V$

(2) Proportional action reference signal (/P-CON)

Name	Signal	Pin No connector (Set	Meanings
Immit	/P-C0N	CN3-15	CN3-40	ON = L Level	Operate servo driver by P control mode.
Input	/P-CUN	CN3-13	CN3-40	OFF = H Level	Operate servo driver by PI control mode.

/P-CON signal is a signal that selects speed control modes from PI (proportional and integral) or P (proportional) control. If P control is set, motor rotation and slight vibration arising from input shift of speed reference can be reduced.

Input reference: servo motor rotation due to 0~V shift can be reduced, but servo rigidity (support force) will decrease when rotation is stopped.

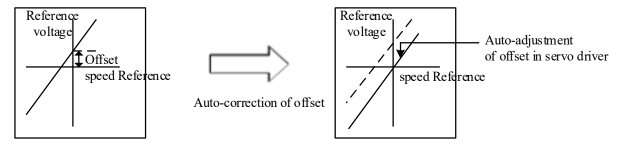
/P-CON signals may distribute inputted connector pin numbers to other places by user parameters. Please refer to "Signal Distribution of Input Circuit".

5.5.3 Adjustment of Reference Offset

In speed control mode, even if OV reference is sent under analog reference voltage, motor will rotate with low speed in case of small reference voltage offset (unit: mV) of superior control unit or in external circuit. In such case, reference offset can be automatically or manually adjusted by panel operator. See "5.2 Operation in Auxiliary Function Execution Mode" for details.

Auto-adjustment of analog (speed \cdot torque) or reference offset is the function for offset measurement and auto-adjustment of voltage.

In case of voltage reference offset of the superior controller or in external circuit, servo driver will make following adjustment towards the automatic offset.



Once auto-adjustment of reference offset begins, offset will be saved in the servo driver.

Offset can be confirmed through manual adjustment of speed reference offset ($F\square 006$). See "5.5.3(2) Manual adjustment of speed reference offset" for details.

(1) Auto-adjustment of speed reference offset

When offset pulse is set as zero with the servo locked in the OFF state by the command controller equipped with a position loop, auto-adjustment of reference offset ($F\square 008$) is not available, instead, manual adjustment of speed reference offset ($F\square 00A$) should be applied.

Under speed reference of zero, function of zero clamping speed control which can lock the servo in a mandatory manner is provided. See "5.5.6 Use of Zero Clamping Function" for details.

Note: Auto-adjustment of zero analog offset should be conducted when the servo is OFF. Auto-adjustment of speed reference offset of A axis is conducted as below.

Operation steps	Operation instruction	Operation key	Display after operation
1	Servo drive O V speed reference Reference control unit Servo OFF Rotation with a r scope (servo ON	→ narrow	Set the servo unit as OFF, and input OV reference voltage through reference controller or external circuit.
2	Press M function key to select auxiliary function mode for A axis. In case of failing to display FA008, press UP or DOWN to set.	М	FR008
3	Press SET, and "rEF_o" is displayed.	←	r E F _ o
4	Press M function key to start auto-zeroing, and flickering "donE" is displayed.	М	donE
5	After completion of auto-zeroing, "rEF_o" instead of flickering "donE" is displayed.		r E F _ o
6	Press SET to return to the display of FA008.	←	FRUUB

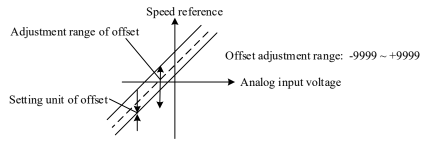
(2) Manual adjustment of speed reference offset

Manual adjustment of speed reference offset (F□006) should be applied in case that:

- · the reference controller is equipped with a position loop to set the offset pulse as zero when the servo is locked in the OFF state
 - · offset is set as a certain value consciously
 - · offset set for auto-adjustment is applied

Basic function and auto-adjustment of analog (speed \cdot torque) reference offset (F \square 008) are the same. But for manual adjustment (F \square 006), adjustment must be made along with direct input of offset.

Adjustment range of offset and setting unit are listed as below.



Auto-adjustment of speed reference offset of A axis is conducted as below.

Operation steps	Operation instruction	Operation key	Display after operation
1	Press M function key to select auxiliary function mode for A axis. In case of failing to display	M	FRUUS
2	FA006, press UP or DOWN to set. Press SET, and "A.SPd" is displayed.	←	R _v 5Pd
3	Press SET for at least 1 s, and "0000" is displayed.	<	
4	Press UP or DOWN to set offset.	^ V	0083
5	Press SET for at least 1 s to save offset.	<	R v5Pd
6	Press SET to return to the display of FA006.	←	FRUUS

5.5.4 Soft Start

Soft start is the function to transfer step speed reference input to the reference with certain acceleration and deceleration in the servo driver.

(1) Trapezoidal start-up

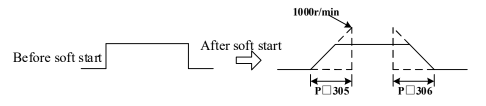
User Parameter		Meanings
P□309	H.===0	Trapezoidal start-up

P□305	Acceleration time of so	oft start	Speed	Speed	
	Setting range	Setting unit	Factory setting	Power reboot	
	0 ~ 10000	1ms	0	Not required	
P□306	Deceleration time of so	oft start	Speed		
	Setting range	Setting unit	Factory setting	Power reboot	
	0 ~ 10000	1ms	0	Not required	

While inputting step speed reference or selecting internal speed setting, smooth speed control is available. (set "0" for common speed control.)

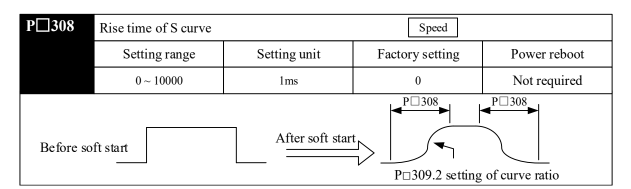
Setting values are listed as below.

- · P□305: time required from the OFF state to the speed of 1000r/min
- · P□306: time required from the speed of 1000r/min to the OFF state



(2) S-curved start-up

User	· Parameter		Meanings
P□309	H. □□□1	S-curved start-up	
	Н. □0□□	Close to linearity	
	Н. □1□□	Low	Selection of S curve ratio
	Н. □2□□	Central	Selection of S curve ratio
	Н. □3□□	Height	



(3) Acceleration and deceleration filtering start-up

User	· Parameter	Meanings
P□309	Н. □□□2	Acceleration and deceleration filtering start-up
	Н. □□0□	First acceleration and deceleration filtering
	H. 🗆 🗆 1 🗆	Second acceleration and deceleration filtering

P□307	Time parameter of spe	ed reference filter	Speed	
	Setting range	Setting unit	Factory setting	Power reboot
	0 ~ 10000	1ms	0	Not required
_	ed reference through acc value set will reduce res		on filter. P□308 P□	Before filtering After filtering

5.5.5 Use of Zero Clamping Function

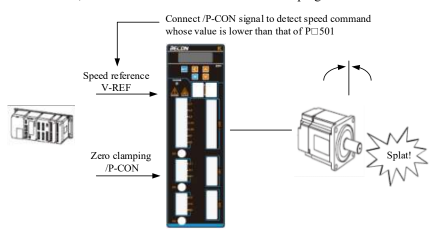
Speed reference (V-REF) is lower than the setting value of P□501

(1) Meaning of zero clamping function

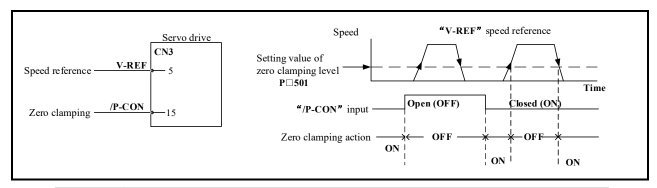
Zero clamping function refers to the function in the system where command controller is not equipped with position loops under speed control.

If the zero clamping (/P-CON) signal is set as ON, servo driver will be equipped with a position loop, and servo motor will fall into emergency stop with servo in the locked state regardless of speed reference when input voltage of speed reference (V-REF) is lower than the value corresponding to the rotation speed of PD501 (zero clamping level).

Servo motor is clamped within \pm 1 pulse at the position where zero clamping takes effect. Even through external rotation, the servo motor will return to zero clamping.



User Parameter		Meanings				
P□000 H.□□A□		Control mode: speed control (analog voltage reference) ←→ zero clamping				
Condition	Condition for switching of zero clamping action					
When P□000 is set as H.□□A□, zero clamping will be activated in case of any of the followings:						
· /P-CON i	· /P-CON is ON (L level)					



P□501	Zero clamping level	Speed		
	Setting range	Setting unit	Factory setting	Power reboot
	0 ~ 10000	1r/min	10	Not required

When speed control with zero clamping function($P\square 000=H.\square\square\square\square A\square$) is selected, rotation speed to activate zero clamping should be set. Even if the value of $P\square 501$ exceeds the maximum rotation speed of the servo motor, maximum rotation speed of servo motor still adopts valid value.

(3) Setting of input signal

Name	Signal	Pin No. connector (f		Set	Meanings
Inmust	/P-C0N	CN3-15	CN3-40	ON = L Level	Zero clamping function ON (valid)
Input	/P-CUN	CN3-13	CN3-40	OFF = H Level	Zero clamping function OFF (invalid)

It is the input signal to switch to zero clamping action.

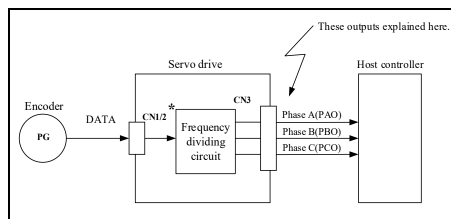
Anyone of /P-CON signal can be switched to zero clamping action.

See "signal distribution of input circuit" for distribution

5.5.6 Encoder Signal Output

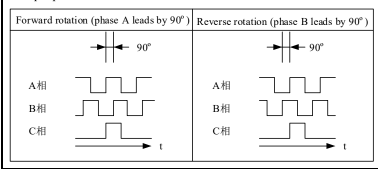
Feedback pulse of encoder is output after processing in servo unit.

Name	Signal	Pin No. of connector		No	
Name		A axis	B axis	Name	
Outmut	APAO+	CN3-19	CN3-44	Encoder output Phase A+	
Output	APAO-	CN3-20	CN3-45	Encoder output Phase A-	
Outmut	APBO+	CN3-21	CN3-46	Encoder output Phase B+	
Output	APBO-	CN3-22	CN3-47	Encoder output Phase B-	
Outmut	APCO+	CN3-23	CN3-48	Encoder output Phase C+	
Output	APCO-	CN3-24	CN3-49	Encoder output Phase C-	
Immit	SEN	CN3-38	CN3-50	SEN signal input (valid when using absolute encoder)	
Input	GND	CN3-25		Signal ground	



Note: Pulse width of the origin pulse varies by setting of frequency dividing ratio ($P \square 201$), same as that of phase A.

- * Even in the negative rotation mode ($P \square 000.0=1$), frequency division output phase form is the same as that in the standard setting ($P \square 000.0=0$).
- ■Output phase form



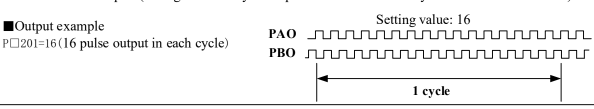
Note:

For bus encoder, C-phase pulse output of servo driver should be applied for mechanical origin reset after two cycles of rotation of servo motor.

· Setting of frequency dividing ratio of encoder pulse

P□201	PG frequency dividing	5	Speed P	osition Torque			
	Setting range	Setting unit	Factory setting	Power reboot			
	16 ~ 32768	1P/rev	2500	Required			
Set output p	Set output pulse of PG output signal (PAO,PBO) sent from servo driver.						

Frequency of each cycle of feedback pulse from encoder is divided into the setting value of $P \square 201$ in the servo driver and output. (setting based on system specification of machinery and reference controller.)



5.5.7 Same Speed Detection Output

Name	Signal	Pin No. connector (f		Set	Meanings
		A axis	B axis		
0	/V.CMD	CN3-9	CN3-34	ON = L Level	State of same speed
Output	/V-CMP	CN3-10	CN3-35	OFF = H Level	State of different speed

The output signal can be distributed to other output terminals through user parameter $P \square 513$. See "Signal distribution of output circuit" for distribution of output signal.

5.6 Position Control Operation

5.6.1 User Parameter Setting

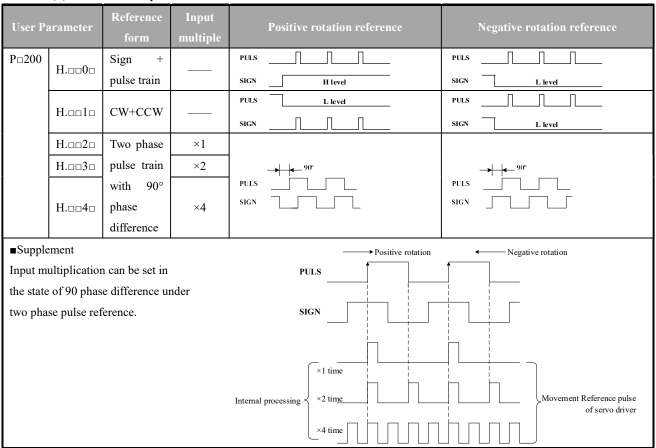
Following user parameters should be set for position control by pulse train.

(1) Control mode selection

User Parameter		Meanings
P□000	H1_	Control mode selection: position control (pulse train reference)

Nama	C: an al	Pin No. of connector		M	
Name	Signal	A axis	B axis	Name	
	PULS+	CN3-1	CN3-26	Reference pulse input	
] , ,	PULS-	CN3-2	CN3-27	Reference pulse input	
Input	SIGN+	CN3-3	CN3-28	Sign input	
	SIGN-	CN3-4	CN3-29	Sign input	

(2) Selection of pulse reference form



(3) Pulse instruction input complement

. ,		
User	· Parameter	Meanings
P□200	H.□0□□	PULS input reverse, and SIGN input does not reverse
	H.0100	PULS input does not reverse and SIGN input reverse

	H.□2□□	PULS input reverse, and SIGN input does not reverse			
	H.□3□□	PULS input reverse, and SIGN input does not reverse			
Logic reve	Logic reverse for pulse reference is available by setting the parameter.				

(4) Selection of clear signal form

Name	Signal	Pin No. of connector (factory) A axis B axis		Name
Input	/CLR	Distribution	on through P□510	Clear input

If input is cleared, following actions can be performed.

- · Offset counter in the servo driver is set as "0".
- · Action of position loop is set in the invalid state.
- →In clear state, servo clamping does not work, and servo motor may rotate with a low speed due to drifting in the speed loop.

(5) Selection of clear action

In the condition other than clear signal CLR, regular clear of offset pulse can be selected based on state of servo driver. Three types of action mode of clear offset pulse can be selected through user parameter $P_{\Box}200.0$.

User Parameter		Meanings	
P□200	H.□□□0	Under servo OFF, clear offset pulse; under over travel, not clear offset pulse	
	H.==1	Under servo OFF or over travel, not clear offset pulse	
	H.□□□2	Under servo OFF or over travel (excluding zero clamping), not clear offset pulse	

5.6.2 Setting of Electronic Gear

(1) Encoder pulse

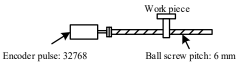
Encoder type	Er	ncoder pulse	
Common incremental encoder	2500 P/R		
Bus encoder	17 bits	32768 P/R	

Note: Bits representing encoder resolution are different from pulse of signal output of encoder (phase A and phase B), and are four times of encoder pulse.

(2) Electronic gear

Electronic gear is the function to set any value for movement of workpiece with 1 pulse input reference by command controller. 1 pulse reference by command controller is "1 reference unit" as the smallest unit.

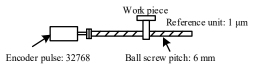




Workpiece movement of 10 mm

1 revolution is 6 mm. Therefore, 10÷6=1.6666 cycles 32768×4 pulses/cycle, Therefore, 1.6666×32768×4=218448 pulses 218448 pulses are input as reference pulses. The equation must be calculated at the host controller.

With electronic gear



Workpiece movement of 10 mm by "Reference unit"

1 reference unit is calculated as $1~\mu m$ Workpiece movement of 10~mm (equal to $10000~\mu m)$ 1 pulse equal to $1~\mu m$, Therefore, $10000/1\!=\!10000$ pulses Input 10000 pulses as reference pulses.

(3) Relevant user parameter

P□202	Electronic gear (numera	ntor)	Position		
	Setting range Setting unit		Factory setting	Power reboot	
	1 ~ 65535	_	1	Required	
P□508	Electronic gear (denominator) Position				
	Setting range	Setting unit	Factory setting	Power reboot	
	1 ~ 65535	_	1	Required	

If the deceleration ratio of the motor and the load shaft is given as n/m. Setting value of electronic gear ratio can be calculated by formula below.(M is the rotation of the motor and n is the rotation of the load shaft)

Electronic gear ratio:
$$\frac{B}{A} = \frac{P \square 202}{P \square 203} = \frac{\text{Encoder pulse} \times 4}{\text{Movement of loading axis}} \times \frac{m}{n}$$
with 1 cycle of rotation

* In case of beyond the setting range, numerator and denominator should be reduced to the integer within the setting range.

Note: electronic gear ratio (B/A) should not be changed.

■Attentions

Setting range of electronic gear ratio: $0.01 \le$ electronic gear ratio $(B/A) \le 100$

In case of beyond the range, servo driver cannot work normally. In such case, mechanical structure or command unit should be changed.

(4) Procedure for setting the electronic gear ratio

Electronic gear ratio should be set as below.

Step	Content	Instruction		
1	To confirm mechanical specifications	Reduction ratio, ball screw pitch, pulley diameter, etc. should be confirmed.		
2	To confirm encoder pulse	Encoder pulse of servo motor should be confirmed.		
3	To determine reference unit	1 reference unit by command controller should be determined. Reference unit should be determined based on mechanical specifications and positioning accuracy.		
4	To calculate movement of loading axis with 1 cycle of rotation	Reference units for 1 cycle of loading axis should be calculated based on determinate reference unit.		
5	To calculate electronic gear ratio	Electronic gear ratio (B/A) should be calculated according to the related formula		
6	To set user parameter	The value calculated should be set as electronic gear ratio.		

(5) Example for setting of electronic gear ratio

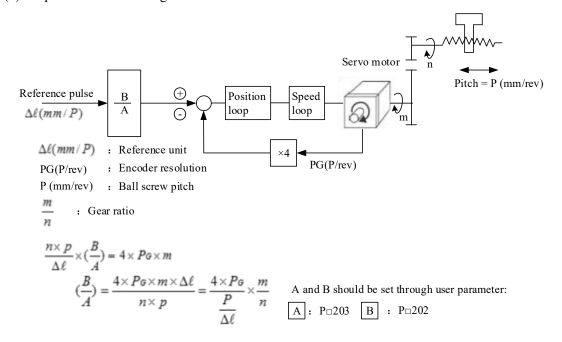
Electronic gear ratio is determined based on several examples.

		Load configuration				
		Ball screw	Disc table	Belt + pulley		
Step	Content	Reference unit: 0.001 mm Loading shaft 17-bit encoder Ball screw pitch: 6 mm	Reference unit: 0.1° Gear ratio 3:1 Loading shaft 17-bit encoder	Reference unit: 0.02 mm Loading shaft Pulley diameter: 100 mm 17-bit encoder		
1	Check mechanical structure	· Ball screw pitch: 6 mm · Gear ratio: 1/1	Rotation angle of 1 cycle: 360° Gear ratio: 3/1	Pulley diameter: 100 mm (Pulley perimeter: 341 mm) ·Gear ratio: 2/1		
2	Encoder	17-bit: 32768P/R	17-bit: 32768P/R	17-bit: 32768P/R		
3	Determine the reference unit used.	1 reference unit: 0.001 mm (1 μm)	1 reference unit: 0.1°	1 reference unit: 0.02mm		

4	Calculate movement of loading axis with 1 cycle of rotation	6mm/0.001mm=6000		360°/0.1°=3600		314 mm/0.02 mm=15700	
5	Calculate the electronic gear ratio	$\frac{B}{A} = \frac{32768 \times 4}{6000} \times \frac{1}{1}$		$\frac{B}{A} = \frac{327685}{3600}$	—×-	$\frac{B}{A} = \frac{32768}{157}$	——×—
6 Sat usar parameter		P□202	131072 *	P□202	393216	P□202	262144
6 Set user parameter	P□203	6000	P□203	3600	P□203	15700	

^{*} Calculation result is not within the setting range. Hence numerator and denominator are reduced. For example, numerator and denominator are reduced by 4. As a result, P = 202 = 32768 and P = 203 = 1500. Then the setting is completed.

(6) Equation of electronic gear ratio



5.6.3 Position Reference

Position of servo motor is controlled by the reference in the form of pulse train.

Pulse train output forms of command controller are listed as below.

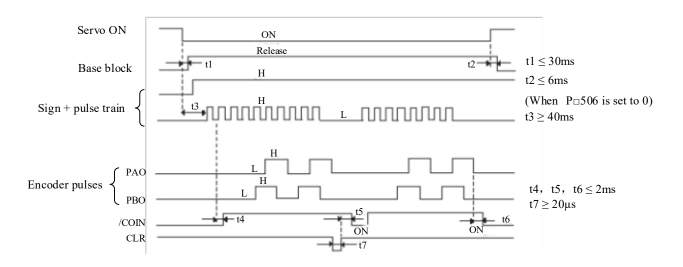
- · Bus driver output
- · +24V collector open circuit output
- · +12 V collector open circuit output
- · +5 V collector open circuit output

Note

Note for collector open circuit output: when pulse output is conducted through collector open circuit, noise margin of input signal will reduce. In case of offset caused by noise, following user parameters should be changed.

User Parameter		Meanings
P□200	H.1□□□	Reference input filtering for collector open-circuit signal

(1) Timing example for input/output signal



Note:

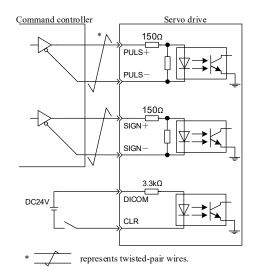
- 1. Interval between ON set for servo ON signal to input of reference pulse should be more than 40 ms; Otherwise, the reference pulse may not be received by the servo driver.
- 2. Clear signal ON should be set more than 200 μs .

Table: Timing for reference pulse input signal

Reference pulse form	Electrical specification	1	Remarks
Sign + pulse train input (SIGN + PULS signal) Maximum reference frequency: 500 kpps (In case of open-collector output, maximum reference frequency: 200 kpps)	SIGN t3 + 11 t2 + 17 + 15 + 16	$t1, t2 \le 0.1 \mu s$ $t3, t7 \le 0.1 \mu s$ $t4, t5, t6 > 3 \mu s$ $\tau \ge 1.0 \mu s$ $(\tau/T) \times 100 \le 50\%$	SIGN H = Forward reference L = Reverse reference
CW pulse + CCW pulse Maximum reference frequency: 500 kpps (In case of open-collector output, maximum reference frequency: 200 kpps)	CCW t2 T	$t1, t2 \le 0.1 \mu s$ $t3 > 3 \mu s$ $\tau \ge 1.0 \mu s$ $(\tau/T) \times 100 \le 50\%$	
Two phase pulse with 90° phase difference (Phase A + Phase B) Maximum reference frequency: × 1multiplier: 500kpps × 2multiplier: 400kpps × 4multiplier: 200kpps	Phase A Phase B Forward reference Rever	$t1, t2 \le 0.1$ μs $τ \ge 1.0$ μs $(τ/T) × 100 \le 50\%$	Multiplication mode can be setted through user parameter P□200.1.

(2) Connection example

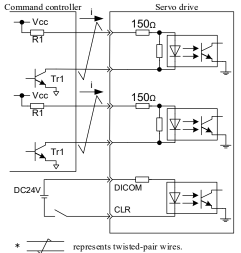
(a) Connection example of line driver output
Applicable line driver: equivalent of TI SN75174 or MC3487



(b) Connection example of open-collector output

R1 value of limiting resistor should be selected to ensure that input current is within the range below.

Input current $i = 7mA \sim 15mA$



Please refer to the following applicable examples for setting of the working resistance R1 to maintain current i within 7 mA ~ 15 mA.

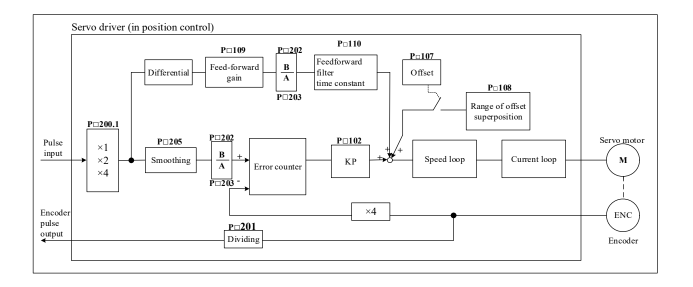
Applicable examples					
When Vcc is 24V When Vcc is 12V When Vcc is 5V					
$R1=2.2K\Omega$ $R1=1K\Omega$ $R1=180\Omega$					

(Note):

In case of open-collector outputs, noise margin of input signal will reduce. In case of offset caused by interference, user parameter $P\Box 200.3$ should be set as "1".

(3) Chart of control box

Chart of control box is as below during position control.



5.6.4 Smoothing

Filtering is available in the servo unit through reference pulse input with certain frequency.

(1) Selection of position reference filter

User Parameter		Meanings
P□206	H.□□□0	First acceleration and deceleration filtering
	H.===1	Second acceleration and deceleration filtering

(2) User parameter related to filter

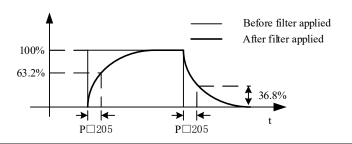
P□205	Position reference acce	Position		
	Setting range	Power reboot		
	0 ~ 6400	0.1ms	0	Not required

■ Attentions

Changing of position reference acceleration/deceleration time constant (Pn204) will take effects with no command pulse input and offset pulse of 0. To actually reflect the setting value, clear signal (CLR) should be input to disable reference pulse from command controller or to clear offset pulse as servo ON.

Even in following conditions, motor can be operated smoothly. In addition, the setting has no impact on movement (command pulse)

- When the host controller that outputs a reference cannot perform acceleration/deceleration processing.
- When the reference pulse frequency is too low.
- When the reference electronic gear ratio is too high (i.e., 10 times or more).



5.6.5 Positioning Completed Output Signal

The signal represents completion of servo motor positioning during position control, and should be used when interlocking is confirmed by positioning completion of command controller.

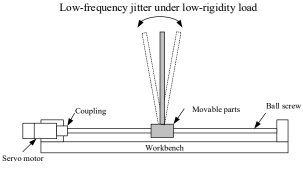
Name	Signal	Pin No connector (Set	Meanings
	/CODI	CN3-9	CN3-34	ON = L Level	Positioning completed
Output	/COIN	CN3-10	CN3-35	OFF = H Level	Positioning not completed

Positioning completed signal can be distributed to other output terminals through user parameter P□513. See "Signal distribution of output circuit" for distribution of output signal.

P□500	Positioning completion	n width	Position		
	Setting range Setting unit		Factory setting	Power reboot	
	$0 \sim 250$ 1 Reference unit		10	Not required	
host controller	ce (offset pulse) between the r and the movement of the so lue of user parameter, positi	Reference Speed	Speed		
Too large a during low-sp output contin	a value at this parameter may need operation that will cause uously. oning completed width settin	Error pulse (Un012)	P□500 ↑		

5.6.6 Low-frequency Jitter Suppression

For low-rigidity load, rapid start-stop may produce continuous low-frequency jitter at early stage of loading, resulting in longer positioning and affecting production efficiency. Servo driver is equipped with jitter buffer control function which can suppress low-frequency jitter by estimating loading position and compensation.



(1) Scope of Application

Low-frequency jitter suppression is available in speed control mode and position control mode. Low-frequency jitter suppression may not work normally or reach expected effects in case of:

- Intensive vibration cause by external force
- Jitter frequency not within 5.0 Hz 50.0 Hz
- Mechanical gap between mechanical joint parts of vibration structure
- Moving time lower than one vibration cycle

(2) Setting of user parameter

. ,		
User Parameter		Meanings
P□004	Н. □0□□0	Disable low-frequency jitter suppression
	H. 🗆 1 🗆 🗆 1	Enable low-frequency jitter suppression

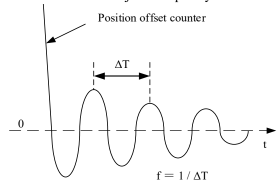
P□413	B type vibration (low-fr	equency jitter) frequency	Speed	Position
	Setting range	Setting unit	Factory setting	Power reboot
	10 ~ 1000	0.1Hz	1000	Not required
P□414	B type vibration (low-fr	equency jitter) damping	Speed	Position
	Setting range	Setting unit	Factory setting	Power reboot
	0 ~ 200	_	25	Not required

After inputting load jitter frequency measured into parameter $P\Box 413$, $P\Box 413$ can be slightly adjusted to obtain best suppression.

In case of continuous vibration of motor during shutdown, $P \square 414$ can be increased suitable. Ordinary, parameter $P \square 414$ don't need modification.

If jitter frequency can be directly measured by instrument, such as laser interferometer, frequency measured should be directly input into parameter $P \square 413$ in the unit of 0.1 Hz.

In case of no measuring instrument available, drawing or FFT analysis function of PC communication software can be used to measure jitter frequency of load indirectly.

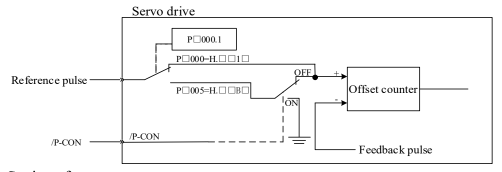


5.6.7 Inhibition Function of Reference Pulse (INHIBIT Function)

(1) Inhibition function of reference pulse (INHIBIT function)

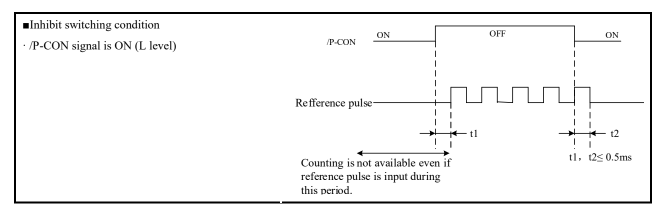
It is the function to stop (inhibit) reference counting input pulses during position control.

When the function is activated, servo locking (clamping) state is also activated.



(2) Setting of user parameter

User	Parameter	Meanings
P□000	H.==B=	Control mode: position control (pulse train reference) ← → position inhibition



(3) Setting of input signal

Name	Signal	Pin No. of co (factor)		Set	Meanings
T4	/D. COM	CN2 15	CN3-40	ON = L Level	INHIBIT function ON (stop counting of reference pulse)
Input	Input /P-CON CN3-15		CN3-40	OFF = H Level	INHIBIT function OFF (counting of reference pulse)

5.7 Torque Control Operation

5.7.1 User Parameter Setting

User	· Parameter	Meanings
P□000	H.==2=	Control mode: torque control (analog voltage reference)

P□400	Torque reference input	Speed	Posi	tion Torque	
	Setting range Setting unit		Factory set	tting	Power reboot
	10 ~ 100	0.1V/rated torque	30 (3V/rated t	torque)	Not required
servo motor ■For examp P□400=30: P□400=1000	voltage level of torque re operation under rated to ple, rated torque of motor un rated torque of motor rated torque of motor	orque. der 3 V input (factory s under 10 V input	Rate	ce torque ed torque	Reference voltage (V) Set voltage reference

5.7.2 Torque Reference Input

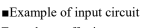
If torque reference is sent to servo driver in the form of analog voltage reference, torque of servo motor is controlled in proportion to input voltage.

Name Signal	Cianal	Pin No. of connector		N		
	Signai	A axis	B axis	Name		
T4	T-REF	CN3-18	CN3-43	Torque reference input		
Input	GND	CN3-25	CN3-50	Signal earth for torque reference input		
It should	It should be used for torque control (analog voltage reference) $(P \square 000.1 = 2, 6, 8 \text{ or } 9)$					
P□400 i	s used to set to	orque reference	e input gain	. Please refer to "8.7.1 Setting of User Parameter" for details.		

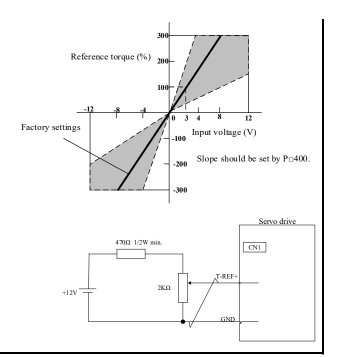
■ Input specification

- \cdot Input range: DC \pm 1V \sim \pm 10V/ rated torque
- · Maximum allowable input voltage: DC \pm 12V
- · Factory settings
 - $P\Box 400 = 30$: rated torque under 3 V
 - +3V input: rated torque in the positive direction
 - +9 V input: 300% of rated torque in the positive direction
 - -0.3 V input: 10 % of rated torque in the negative direction

Voltage input range can be changed through user parameter $\ensuremath{P}\xspace{\square}400.$



To adopt effective measures to prevent interference, multi-stranded wire should be used for wiring.



Note:

Internal torque can be confirmed under monitoring mode (Un005). See "Operation under Monitoring Mode".

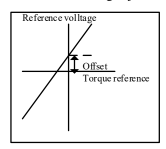
5.7.3 Adjustment of Reference Offset

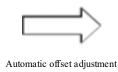
(1) Auto-adjustment of torque reference offset

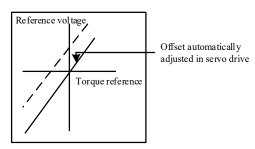
In the torque control mode, the servomotor may rotate at a minute speed with an analog voltage reference of 0 V, This occurs because the reference voltage of the host controller or external circuit has a minute offset of a few millivolts. In such case, the offset can be automatically or manually adjusted by panel operator.

Auto-adjustment of analog (speed \cdot torque) or reference offset is the function for offset measurement and auto-adjustment of voltage.

In case of voltage reference offset of the host controller or in external circuit, servo driver will make following adjustment towards the automatic offset.







After auto-adjustment of reference offset, the value of offset will be saved in the servo driver.

Offset can be confirmed through manual adjustment of speed reference offset ($F\square 006$). When offset pulse is set as zero with the servo locked in the OFF state by the host controller equipped with a position loop, auto-adjustment of reference offset ($F\square 008$) is not available, instead, please use manual adjustment of speed reference offset ($F\square 008$).

Under speed reference of zero, function of zero clamping speed control which can lock the servo in a mandatory manner is provided. See "Use of Zero Clamping Function" for details.

Note: Auto-adjustment of zero analog offset should be conducted when the servo is OFF.

Auto-adjustment of torque reference offset of A axis is conducted as below.

Operation steps	Operation instruction	Operation key	Display after operation
1	Host controller Servo OFF Servo drive Servo drive Servo drive Servo drive Servo drive Servo drive Servo drive Servo drive Servo drive	otation	Turn OFF the servo drive, and input OV reference voltage through host controller or external circuit.
2	Press M function key to select auxiliary function mode for A axis. In case of failing to display FA008, press UP or DOWN to set.	M	F R D D B
3	Press SET, and "rEF_o" is displayed.	\leftarrow	rEF_o
4	Press M function key to start auto-zeroing, and flickering "donE" is displayed.	M	donE
5	After completion of auto-zeroing, "rEF_o" instead of flickering "donE" is displayed.		rEF_o
6	Press SET to return to the display of FA008.		FROOB

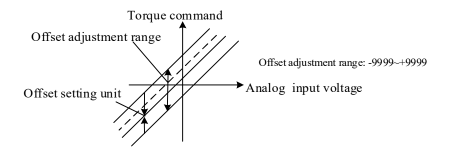
(2) Manual adjustment of torque reference offset

Manual adjustment of torque reference offset (F□007) should be applied in case that:

- · the host controller is equipped with a position loop to set the offset pulse as zero when the servo is locked in the OFF state
 - · the offset is set as a certain value consciously
 - · check the offset data that was set in the auto-adjustment mode.

Basic function and auto-adjustment of analog (speed \cdot torque) reference offset (F \square 008) are the same. But for manual adjustment (F \square 007), adjustment must be made along with direct input of offset.

Figure below shows adjustment range of offset and setting unit.



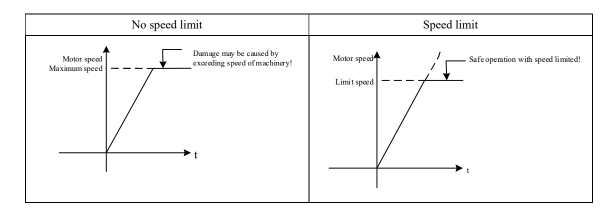
Auto-adjustment of torque reference offset of A axis is conducted as below.

Operation steps	Operation instruction	Operation key	Display after operation
1	Press M function key to select auxiliary function mode for A axis. In case of failing to display FA006, press UP or DOWN to set.	M	FROOT
2	Press SET, and "A.Tcr" is displayed.	←	R y c r
3	Press SET for at least 1 s, and "0000" is displayed.	<	
4	Press UP or DOWN to set offset.	^ ∨	
5	Press SET for at least 1 s to save offset.	<	X VCC
6	Press SET to return to the display of FA007.	←	FROOT

5.7.4 Speed Limit under Torque Control

Servo motor in torque control is controlled by the specified torque output, but the motor speed is not controlled. If an excessive reference torque is set for the load torque on the mechanical side, then it will exceed the torque of the machinery, which will lead to greatly increase of motor speed.

As a protective measure at the mechanical side, a function of limiting servo motor speed under torque control is provided.



(1) Selection of speed limit manner (torque limit option)

User	· Parameter	Meanings
P□001	H.□0□□	Value set in P□408 is used as speed limit. (Internal speed limiting function)
	H1	V-REF is used as external speed limit input.

(2) Internal speed limiting function

P□408	Speed Limit During Torqu	Torque		
	Setting range	Power reboot		
	0 ~ 6000	1r/min	1500	Not required

This parameter set the limit speed under torque control.

When $P \square 001$ =H. $\square 0 \square \square$, the setting in this parameter take effect.

The servomotor's maximum speed will be used when the setting in this parameter exceeds the maximum speed of the servomotor used.

(3) External speed limiting function

N	C. I	Pin No. of connector		N
Name	Signal	A axis	B axis	Name
T ,			CN3-30	External speed limit input
Input	GND	CN3-6	CN3-31	Signal ground

Motor speed limit in case the torque limit is input under analog voltage reference.

When $P \square 001 = H . \square 1 \square \square$, the smaller one of V-REF speed limit input and $P \square 408$ (speed limit under torque control) is the valid value.

The setting in Pn300 determines the voltage level to be input as the limit value and it is not related to polarity.

P□300	Speed reference input	gain	Speed	osition Torque
	Setting range Setting unit		Factory setting	Power reboot
	0~3000 (r/min) /V		150	Not required

Under torque control, voltage level is set for the rotation speed for external speed limiting. When $P \square 300 = 150$ (factory setting), if the voltage input to the V-REF is 6 V, the actual speed limit is 900 r/min.

Note: Principle of speed limit.

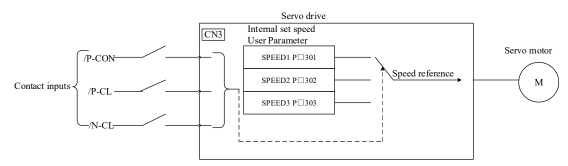
If the speed is out of the range of speed limit, it may return to the range of speed limit through negative feedback of torque proportional to the speed difference with the limited speed. Therefore, actual motor speed limit will fluctuate based on loading conditions.

5.8 Speed Control (Internal Speed Selection) Operation

· Meaning of internal set speed selection

This function allows speed control operation by externally selecting an input signal from among three servomotor speed settings made in advance with parameters in the servodrive.

There is no need to provide a speed generator or pulse generator externally.



5.8.1 User Parameter Settings for speed control with an internally set speed

User	· Parameter	Meanings
P□000 H.□□3□		Selection of control manner: internal set speed control (contact reference)

P□301	Internal set speed 1		Speed	
	Setting range	Setting unit	Factory setting	Power reboot
	0 ~ 6000	1r/min	100	Not required
P□302	Internal set speed 2		Speed	
	Setting range	Setting unit	Factory setting	Power reboot
	0 ~ 6000	1r/min	200	Not required
P□303	Internal set speed 3		Speed	
	Setting range	Setting unit	Factory setting	Power reboot
	0 ~ 6000	1r/min	300	Not required

Note:

Even through the value set in $P \square 301 \sim P \square 303$ is larger than the maximum speed of the used servo motor, the actual value is still limited to the maximum speed of the servo motor.

5.8.2 Setting of Input Signal

Management	G* I	Pin No. of connector		M	
Name	Signal	A axis	B axis	Name	
	/P-CON CN3-15 CN3-40		CN3-40	Shift of rotation direction of servo motor	
Input	/PCL	Need to distribute		Selection of internal set speed	
Ì	/NCL	Need to distribute		Selection of internal set speed	

■ As for input signal selection

For single-axis drive: /PCL and /NCL are respectively distributed to CN3-41 and CN3-42 when leaving factory. For double-axis drive: /PCL and /NCL need to be distributed by parameter $P\Box 510$.

Operation modes of the three input signals /P-CON, /P-CL and /N-CL are utilized (they are distributed in factory settings).

5.8.3 Operation at Internal Set Speed

Operation is allowed through internal settings by ON/OFF combination of the following input signals.

	Input signal		Rotation	
/P-CON	/PCL	/NCL	direction of motor	
	OFF(H)	OFF(H)		Stop by the internal speed reference 0
OEE(II)	OFF(H)	ON(L)	Positive rotation	P□301: internal set speed 1 (SPEED1)
OFF(H)	ON(L)	ON(L)	Positive rotation	P□302: internal set speed 2 (SPEED2)
	ON(L)	OFF(H)		P□303: internal set speed 3 (SPEED3)
	OFF(H)	OFF(H)		Stop by the internal speed reference 0
ON(L)	OFF(H)	ON(L)	Nagativa	P□301: internal set speed 1 (SPEED1)
	ON(L)	ON(L)	Negative	P□302: internal set speed 2 (SPEED2)
	ON(L)	OFF(H)		P□303: internal set speed 3 (SPEED3)

Note:

In case that the control mode is switching mode

When $P \square 000.1 = 4, 5, 6$, if the signal of either /PCL or /NCL is OFF (H level), then the control mode is shifted.

For example, $P \square 000.1=5$: when internal set speed is set to select position control (pulse train)

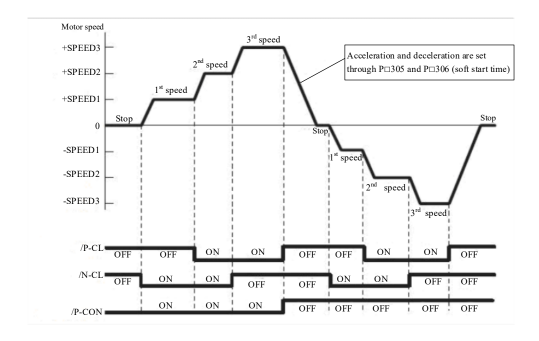
Input	signal	Speed		
/PCL /NCL		Speed		
OFF(H)	OFF(H)	Stop by the internal speed reference 0		
OFF(H)	ON(L)	P□301: internal set speed 1 (SPEED1)		
ON(L)	ON(L)	P□302: internal set speed 2 (SPEED2)		
ON(L)	OFF(H)	P□303: internal set speed 3 (SPEED3)		

· Operation example based on internal speed setting selection

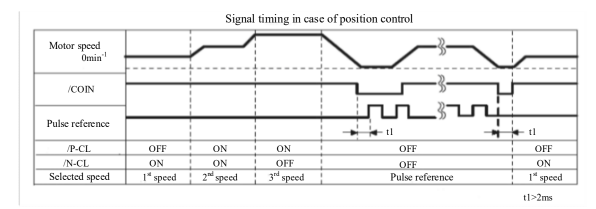
If soft start function is used, then the impact during speed shifting will decrease.

Please refer to "Soft start" for soft start.

Example: operation based on internal set speed + soft start



If "(P\pi000.1 = 5 internal set speed control" position control)" is set, the soft start function only works when the internal set speed is selected. The soft start function is not available when pulse reference is input. If it is shifted to pulse reference input during operation at any speed of speed 1-3, the servo drive will accept the pulse reference after output of positioning completion signal (/COIN). Please start output of pulse reference of user command controller only after output of positioning completion signal of servo drive. (Internal set speed + soft start) based <--> position control (operation example of pulse train reference)



Note:

- 1. The soft start function is used in the figure above.
- 2. Value of t1 will not be affected by whether soft start function is used. Read-in of /PCL and /NCL may delay at most 2 ms.

5.9 Torque Limit

The servo driver provides the following four methods for limiting output torque to protect the machine.

Method	Way of limit	Reference
1	Internal torque limit	5.9.1
2	External torque limit	5.9.2
3	Torque limit by analog voltage reference	5.9.3
4	Torque limit by external torque limit + analog voltage reference	5.9.4

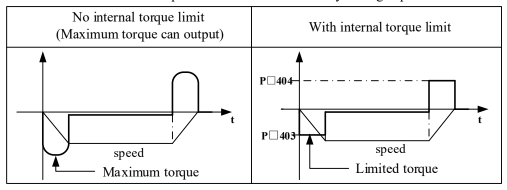
5.9.1 Internal Torque Limit (Limitation on Output Torque Maximum Value)

The function limits the maximum output torque through user parameters.

P□403	Positive torque limit		Speed P	osition Torque	
	Setting range Setting unit		Factory setting	Power reboot	
	0~300 1%		300	Not required	
P□404	Negative torque limit		Speed P	osition Torque	
	Setting range	Setting unit	Factory setting	Power reboot	
	0 ~ 300	1%	300	Not required	

Set value of this parameter is constantly valid. Set unit corresponds to a percent (%) of motor rated torque.

Even through the value is set to exceed the maximum torque of the used servo motor, it will still be limited to be the actual maximum torque of the servo motor. Factory setting: equivalent to 300%.



■Supplement

Please note that if values of $P \square 403$ and $P \square 404$ are set to be too small, then torque may be insufficient during acceleration and deceleration of servo motor.

5.9.2 External Torque Limit (through Input Signal)

Use this function to limit torque by inputting a signal from the host controller at a specific times during machine operation, such as forced stop or hold operations for robot workpieces.

The torque limit value preset at the user parameter become valid through signal input.

(1) Related user parameter

P□405	Positive-side external	torque limit	Speed	Position Torque	
	Setting range	Setting unit	Factory setting	Power reboot	
	0 ~ 300	1%	100	Not required	
P□406	Negative-side external	torque limit	Speed	Position Torque	
	Setting range	Setting unit	Factory setting	Power reboot	
	0 ~ 300	1%	100	Not required	

Note: Setting unit corresponds to a percent (%) of the used servo motor rated torque. (Rated torque limits is 100%.)

(2) Input signal

Name	C:I	Pin No. of con	nector	0-4	M	I init make
Name	Signal	A axis	B axis	Set	Meanings	Limit value

Lumat	/DCI	Different drives for	ON = L Level	Positive-side external torque limit ON	The smaller value between Pn403 and Pn405
Input	Input /PCL single axis and dou axis	single axis and double axis	OFF=H Level	Positive-side external torque limit OFF	Pn403
T.,4	/NICI	Different drives for	ON = L Level	External torque limit at negative side OFF	The smaller value between Pn404 and Pn406
Input	nput /NCL single axis and double axis		OFF=H Level	Negative-side external torque limit OFF	Pn404

For single-axis drive: /PCL and /NCL are respectively distributed to CN3-41 and CN3-42 when leaving factory.

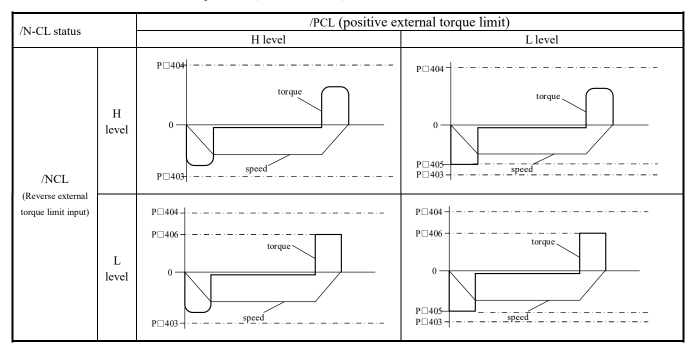
For double-axis drive: /PCL and /NCL need to be distributed by parameter P□510.

When using external torque limit, please confirm whether to distribute other signals to the same terminal of /P-CL and /N-CL.

Since the logic becomes OR logic when several signals are distributed to a terminal, effects from ON/OFF of other signals distributed to the same terminal may be inevitable. Please refer to "Signal distribution of input circuit" for distribution of input signal.

(3) Changes in output torque during external torque limit

When external torque limit ($P\Box 403$, $P\Box 404$)=800%

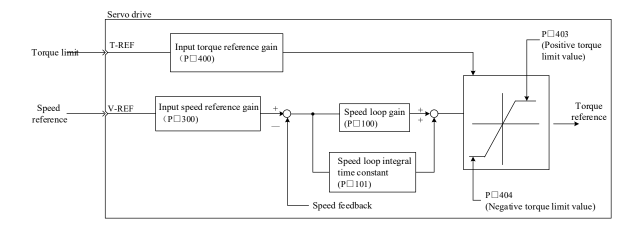


Note: Select motor rotation direction when setting $P \square 000 = H$. $\square \square \square 0$ (standard setting [CCW as positive rotation direction]).

5.9.3 Torque Limit Based on Analog Voltage reference

Torque limiting by analog voltage reference limits torque by assigning a torque limit in an analog voltage to the T-REF terminals. This function can be used only during speed or position control, not during torque control.

Under speed control, the block diagram in the case of "torque limit based on analog voltage reference" is shown as below.



Note:

Input voltage for analog voltage reference of torque limit does not have polarity. The value is absolute value, no matter it is positive or negative, and the torque limit based on the absolute value is applicable to both positive and negative directions.

(1) Relevant user parameter

User	· Parameter	Meanings				
P□001 H. □□1□ Speed control option: T-REF terminal is used as the external torque limit input.						
If H. □□	If H. □□2□ is set, then T-REF terminal may also be used as the torque feed-forward input. However, please note that it					
cannot serv	ve for these two inp	ut functions simultaneously.				

(2) Input signal

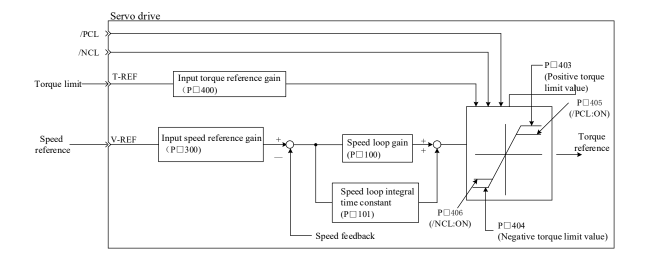
Name	C: and	Pin No. of connector		Nama			
Name	Signal	A axis	B axis	Name			
T4	T-REF	CN3-18	CN3-30	Torque reference input			
Input	GND	CN3-25	CN3-50	Signal ground			
P□400 i	P□400 is used to set torque reference input gain. Please refer to "Setting of user parameter".						

5.9.4 Torque Limit Based on External Torque Limit + Analog Voltage Reference

Torque limit based on external input signal and torque limit based on analog voltage reference can be used simultaneously.

For torque limit based on analog voltage reference, T-REF is used for input. Hence, it cannot work under torque control. For torque limit based on external input signal, /P-CL or /N-CL is used.

If signal of /P-CL (or /N-CL) is set to be ON, torque limit relies on the smaller one of torque limit based on analog voltage reference and the set value of $P \square 405$ (or $P \square 406$).



(1) Relevant user parameter

User Parameter		Meanings			
P□001	Н. □□3□	Speed control option: If /P-CL or /N-CL is valid, T-REF terminal is used as the external			
		torque limit input.			
If H. □□2□ is set, then T-REF terminal may also be used as the torque feed-forward input. However, please note that it					

If H. $\Box\Box\Box\Box$ is set, then T-REF terminal may also be used as the torque feed-forward input. However, please note that it cannot serve for these two input functions simultaneously.

P□405	Positive-side external	torque limit	Speed	Position Torque	
	Setting range Setting unit		Factory setting	Power reboot	
	0 ~ 300	1%	100	Not required	
P□406	External torque limit a	t negative side	Speed	Position Torque	
	Setting range	Setting unit	Factory setting	Power reboot	
	0 ~ 300	1%	100	Not required	

(2) Input signal

Nama	Signal	Pin No. of connector		Mana.			
Name		A axis	B axis	Name			
T4	T-REF	CN3-18	CN3-30	Torque reference input			
Input	GND	CN3-25	CN3-50	Signal ground			
P□400 i	P□400 is used to set torque reference input gain. Please refer to "Setting of user parameter".						

Name	Signal	Pin No. of connector A axis B axis	Set	Meanings	Limit value
T .	/DCI	Different drives for	ON = L Level	Positive-side external torque limit ON	The smaller value at Pn403 and Pn405
Input	/PCL	/PCL single axis and double axis	OFF=H Level	Positive-side external torque limit OFF	Pn403
I	/N/CI	Different drives for	ON = L Level	External torque limit at negative side OFF	The smaller value in Pn404 and Pn406
Input /NCL	single axis and double axis	OFF=H Level	Negative-side external torque limit OFF	Pn404	

For single-axis drive: /PCL and /NCL are respectively distributed to CN3-41 and CN3-42 when leaving factory.

For double-axis drive: /PCL and /NCL need to be distributed by parameter P□510.

When using external torque limit + torque limit based on analog voltage reference, please confirm whether to distribute other signals to the terminal same to /P-CL and /N-CL.

Since the logic becomes OR logic when several signals are distributed to a terminal, affect from ON/OFF of other signals distributed to the same terminal may be inevitable. Please refer to "Signal distribution of input circuit" for distribution of input signal.

5.9.5 Confirmation under Input Torque Limit

Name	Signal	Pin No. of con (factory		Set	Meanings
		A axis	B axis		
0	CIT	Need to distribute		ON = L Level	Motor input torque is under limiting
Output	/CLT			OFF = H Level	Not torque limit status

To use the signal in case of motor output torque limit, it is necessary to distribute output terminal through user parameter $P \Box 514$. Please refer to "Signal distribution of output circuit".

5.10 Control Mode Selection

The servo drive can be used with various control modes for shifting. The shifting method and conditions are described as follows.

5.10.1 User Parameter Setting

Control mode can be any of the following combination. Please select based on customers' usage.

User Parameter		Meanings
P□000	Н. □□4□	Internal set speed control (contact reference) ←→ Speed control (analog reference)
	Н. □□5□	Internal set speed control (contact reference) ←→ Position control (pulse train reference)
	Н. □□6□	Internal set speed control (contact reference) ←→ Torque control (analog reference)
	H. □□7□	Position control (pulse train reference) ←→ Speed control (analog reference)
	Н. □□8□	Position control (pulse train reference) ←→ Torque control (analog reference)
	Н. □□9□	Torque control (analog reference) ←→ Speed control (analog reference)
	Н. □□А□	Speed control (analog reference) ←→ Zero clamping
	Н. □□В□	Position control (pulse train reference) ←→Position control (pulse prohibited)

5.10.2 Shift of Control Mode

(1) Shift between internal set speed control ($P \square 00.1 = 4, 5, 6$)

Ni	Signal	Pin No. of connector		g.,	Management	
Name		A axis	B axis	Set	Meanings	
Input	/PCL	Different drives for single axis and double axis		OFF = H Level		
Input	/NCL	Different drives for single axis and double axis		OFF = H Level	Shift of control mode	
E ' 1	. 1.	/DCI 1/NCI	r ,•	1 1 4 1 4 14 60	12 41 1 CN12 42 1	

For single-axis drive: /PCL and /NCL are respectively distributed to CN3-41 and CN3-42 when leaving factory. For double-axis drive: /PCL and /NCL need to be distributed by parameter $P\Box 510$.

(2) Shift beyond internal speed control (P□000.1=7, 8, 9, A, B)

Please use the following signal shift control mode. Conduct the following control mode shift based on signal status.

Name	Pin No. of connector		0.4	Setting of P□000					
Name	Signal	A axis	B axis	Set	H.0070	Н. □□8□	Н. □□9□	H. □□A□	H. □□B□
				ON = L Level	Speed	Torque	Speed	Zero	Prohibited
Input	/PCON	CN3-15	CN3-40					clamping	
				OFF = H Level	Position	Position	Torque	Speed	Position

5.11 Other Output Signal

Describe other signals that can be output, although they have no direct relationship with various control manners.

5.11.1 Servo Alarm Output (ALM)

(1) Servo alarm output (ALM)

Refer to signals output when the servo drive detects any abnormalities.

Name	Signal	Pin No. of connector (factory) A axis B axis		Set	Meanings
Outunt	ATM	CN3-7	CN3-32	ON = L Level	Normal status of servo drive
Output	ALM	CN3-8	CN3-33	OFF = H Level	Alarm status of servo drive

■ Attentions

If constituting an external circuit, it is necessary to ensure the main circuit power supply of servo drive is set to be OFF when the alarm is output.

(2) Reset alarm

Name	Signal		f connector tory)	Name
		A axis	B axis	
Input /ALM-RST I		Different dr	ives for single	
Input	/ALWI-KSI	axis and	double axis	

For single-axis drive: /PCL and /NCL are respectively distributed to CN3-41 and CN3-42 when leaving factory. For double-axis drive: /PCL and /NCL need to be distributed by parameter P□510.

This signal may be distributed to other pin number through user parameter $P\Box 510$. Please refer to "Signal distribution of input circuit" for detailed procedures. /ALM-RST signal is set based on distribution of external input signal, so it cannot be set to be "constantly valid". Please use the action of setting level from H to L to reset alarm.

In case of "servo alarm (ALM)", finish troubleshooting and set this signal (/ALM-RST) from OFF (H level) to ON (L level) to reset to alarm status. In addition, alarm reset can also be done through panel operator or digital operator. Please refer to "Name and function of key".

Note:

- 1. Sometimes alarms related encoder cannot reset after /ARM-RST signal input. In such cases, please cut down control power supply to reset.
 - In case of alarm, please reset only after troubleshooting.
 Troubleshooting methods for alarms are described in the "Alarm displays and treatment measures".

5.11.2 Rotation Detection Output (/TGON)

Name	Signal	Pin No. of connector (factory)		Set	Meanings
		A axis	B axis		
				ON = L Level	Servo motor is rotating (motor speed is larger than the set
Outrout	/TGON	CN3-11	CN3-36		value of P□502)
Output	/ I GON	CN3-12	CN3-37	OFF = H Level	Servo motor stops rotating (motor speed is larger than the
					set value of P□502)

■ Attentions

When brake signal (/BK) and rotation detection signal (/TGON) are distributed to the same output terminal, /TGON signal is changed to L level, but /BK signal may cannot change to H level.

(The reason is that OR logic prevails for output when several output signals are distributed to the same output terminal) Please distribute (/TGON) signal and (/BK) signal to other terminals.

5.11.3 Servo Ready Output (/S-RDY)

Name	Signal	Pin No. of connector (factory) A axis B axis	Set	Meanings			
0	G (G PPV	Need P□513 for	ON = L Level	Servo ready status			
Output	/S-RDY	distribution	OFF = H Level	Servo not ready status			
Indicate that servo unit is under the status ready for servo ON signal reception.							
Output w	hen the ma	in circuit power supply is O	N and under the sta	tus of no servo alarm.			

5.12 Mode Motion Sequence Manner

The Product supports 15 data sets that can set parameters in the parameter manner, 32 data sets that can set parameters in the communication manner. These data sets can start up independently or in sequence.

Data sets that can set parameters contain the setting about data set types and the setting of related goal value and subsequent data sets.

The following motion types are available in motion type:

- Invalid motion (null data)
- Absolute motion
- Relative motion

Data sets can start up through 2 different manners.

- Start up a single data set
 - For startup of a single data set, only the selected data set starts up. No other data sets will start up upon successful execution of the data set. Time coordination among several data sets is then completed through main control system (e.g. PLC).
- Start up a data set sequence (several data sets in sequence)
 For startup of a sequence, the selected data set will start up first. When a data set is executed successfully and the transitional conditions are fulfilled, subsequent data sets will then start up. Time coordination among several data sets is then completed through the product.

5.12.1 Single Data Set Manner

In the single data set manner, 15 sets of internal motion tasks are available. Mode of motion can be incremental or absolute.

(1) Setting of user parameter

User Parameter		Meanings	
P□000	HC	Selection of control mode: mode motion sequence manner	
P□764	H.□□□0	Selection of data set startup manner: single data set manner	

P□700	Type of data set 0	Position						
	Setting range	Setting unit	Factory setting	Power reboot				
	0~2		0	Required				
1: The data s	 Data set is invalid. The data set is an absolute movement. The data set for the relative movement. 							
P□701	Low position of data s	et 0		Position				
	Setting range	Setting unit	Factory setting	Power reboot				
	−9999 ~ +9999	1-reference pulse	0	Required				
P□702	High position of data s	set 0		Position				
	Setting range	Setting unit	Factory setting	Power reboot				
	−9999 ~ +9999	10000-reference pulse	0	Required				
P□703	Speed of data set 0			Position				
	Setting range	Setting unit	Factory setting	Power reboot				
	0 ~ 6000	1r/min	0	Required				
1. Data set 1 parameters P□708 ~ P□711; Data set 2 parameters P□716 ~ P□719; Data set 3 parameters P□724 ~ P□727; Data set 4 parameters P□732 ~ P□735; Data set 5 parameters P□740 ~ P□743; Data set 5 parameters P□748 ~ P□751; Data set 7 parameters P□756 ~ P□759.								

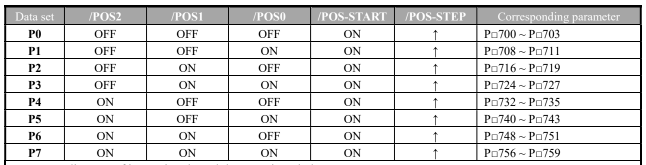
P□765	Acceleration of data se	Position		
	Setting range	Setting unit	Factory setting	Power reboot
	1 ~ 60000	10r/min/s	10000	Required
P □ 766	Deceleration of data se	t		Position
	Setting range	Setting unit	Factory setting	Power reboot
	1 ~ 60000	10r/min/s	10000	Required
P□767	Emergency deceleration	Position		
	Setting range	Setting unit	Factory setting	Power reboot
	1 ~ 60000	10r/min/s	60000	Required
P□768	Electronic gear of data	set (numerator)		Position
	Setting range	Setting unit	Factory setting	Power reboot
	1 ~ 65535		2	Required
P□769	Electronic gear of data	Position		
	Setting range	Setting unit	Factory setting	Power reboot
	1 ~ 65535		1	Required

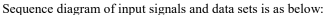
(2) Setting of input signal

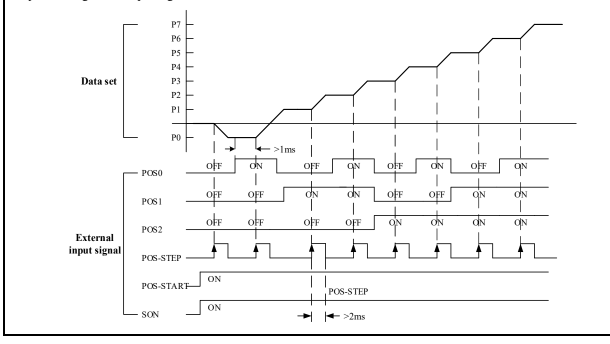
61	Pin No. of connector		N	
Signai	A axis	B axis	Name	
/POS-START	Need P□512 for distribution		Startup signal of mode motion sequence	
/POS-STEP	Need P□512 for distribution		Step change signal of mode motion sequence	
/POS0	Need P□511 for distribution		Option switch 0 signal of data sets in mode motion sequence	
/POS1	Need P□511 for distribution		Option switch 1 signal of data sets in mode motion sequence	
/POS2	Need P□511 for distribution		Option switch 2 signal of data sets in mode motion sequence	
/PCON	Need P□509 f	or distribution	Option switch 3 signal of data sets in mode motion sequence	
	/POS-STEP /POS0 /POS1 /POS2	Signal A axis /POS-START Need P□512 ft /POS-STEP Need P□512 ft /POS0 Need P□511 ft /POS1 Need P□511 ft /POS2 Need P□511 ft	Signal A axis B axis /POS-START Need P□512 for distribution /POS-STEP Need P□512 for distribution /POS0 Need P□511 for distribution /POS1 Need P□511 for distribution /POS2 Need P□511 for distribution	

In the single data set manner, when /POS-START signal is ON, the motor is allowed to operate; when it is OFF, the motor stops operation.

For input signals (/POS-START, /POS-STEP, /POS0, /POS1, /POS2, /PCON), any of the 15 data sets are available for selection as the current data set to be executed. The data sets are as follows:







5.12.2 Data Set Sequence Mode

The data set sequence manner supports 8 data sets in the parameter manner and 32 data sets in the communication manner. Mode of motion can be incremental or absolute.

(1) Setting of user parameter

User Parameter		Meanings	
P□000	H.□□C□	Selection of control mode: mode motion sequence manner	
P□764	H.□□□0	Selection of data set startup manner: single data set manner	

P□700	Type of data set 0	Position		
	Setting range	Setting unit	Factory setting	Power reboot
	0~2		0	Required

- 0: data set is invalid
- 1: data set is in absolute motion
- 2: data set is in relative motion

User I	Parameter	Meanings
P□704	H.===0	No step change condition, directly start up subsequent data sets; 2nd step change condition invalid.
	H.0001	Delay step change, with delay time as "step change condition value 1" in the data set
	H.===2	Pulse edge step change, with "step change condition value 1" in the data set determining validity of rising edge or falling edge.
	H.□□□3	Level step change, with "step change condition value 1" in the data set determining validity of rising edge or falling edge.

User	Parameter	Meanings
P□704	H.□□0□	No step change condition, directly start up subsequent data sets.
	H.0010	No step change condition, directly start up subsequent data sets.
	H.==2=	Pulse edge step change, with "step change condition value 2" in the data set determining validity of rising edge or falling edge.
	H.□□3□	Level step change, with "step change condition value 2" in the data set determining validity of rising edge or falling edge.

P□705	Step change condition	Position		
	Set range	Set unit	Factory setting	Power reboot
	0 ~ 65535		0	Required

The parameter significance depends on the types of data set step change condition 1, as below:

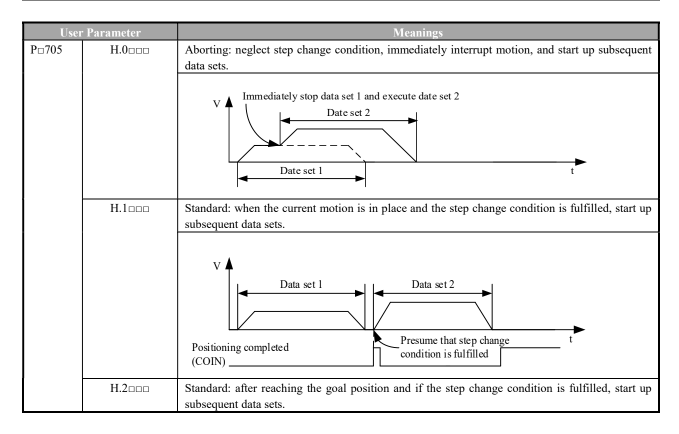
- No step change condition
 - Insignificant
- Delay step change
 - Delay time $0 \sim 65535$, unit: ms
- Pulse edge step change
 - Value 0: rising edge step change
 - Value 1: falling edge step change
 - Value 2: rising edge or falling edge step change
 - Other value: invalid
- Pulse edge step change
 - Value 3: H level step change
 - Value 4: L level step change
 - Other value: invalid

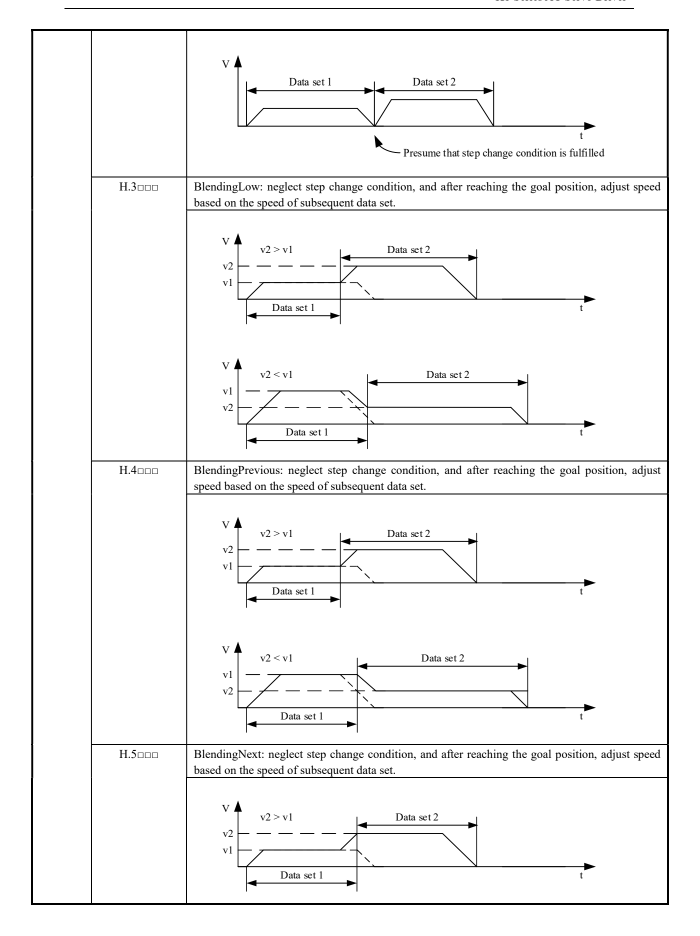
P□706	Step change condition	Position		
	Set range	Set unit	Factory setting	Power reboot
	0 ~ 65535		0	Required

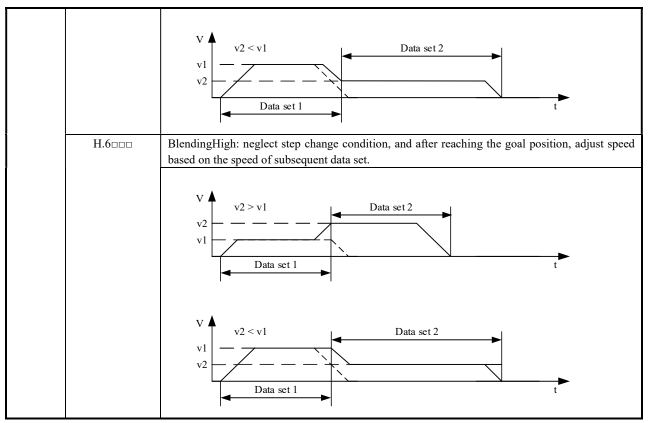
The parameter significance depends on the types of data set step change condition 2, as below:

- No step change condition
 - Insignificant
- Delay step change
 - Delay time $0 \sim 65535$, unit: ms
- · Pulse edge step change
 - Value 0: rising edge step change
 - Value 1: falling edge step change
 - Value 2: rising edge or falling edge step change
 - Other value: invalid
- · Pulse edge step change
 - Value 3: H level step change
 - Value 4: L level step change
 - Other value: invalid

User Parameter		Meanings
P□704	H.=0==	No conjunction, step change condition 2 invalid
	H.o1oo	"And" conjunction between condition 1 and 2.
	H.□2□□	"Or" conjunction between condition 1 and 2.







P□707	Subsequent data set number after data set 0 Position				
	Setting range	Setting unit	Factory setting	Power reboot	
	0 ~ 7	1r/min	0	Required	
1. Data set	2□713;				
Data set	3 parameters $P \square 724 \sim P$		4 parameters $P \square 732 \sim P$		
Data set	5 parameters $P \square 740 \sim P$	\Box 747; Data set	6 parameters P□748 ~ P	P□755;	
Data set	7 parameters $P \square 756 \sim P$	□763。	_		

P□765	Acceleration of data se	t		Position
	Setting range	Setting unit	Factory setting	Power reboot
	1 ~ 60000	10r/min/s	10000	Required
P□766	Deceleration of data se	t		Position
	Setting range	Setting unit	Factory setting	Power reboot
	1 ~ 60000	10r/min/s	10000	Required
P□767	Emergency deceleration	on of data set		Position
	Setting range	Setting unit	Factory setting	Power reboot
	1 ~ 60000	10r/min/s	60000	Required
P□768	Electronic gear of data	set (numerator)		Position
	Setting range	Setting unit	Factory setting	Power reboot
	1 ~ 65535	——	2	Required
P□769	Electronic gear of data	set (denominator)		Position
	Setting range	Setting unit	Factory setting	Power reboot
	1 ~ 65535		1	Required

(2) Setting of input signal

Nama	C:1	Pin No. o	f connector	Name	
Name	Signal	A axis	B axis	Name	
Immit	/POS-START	Need I	P□512 for	Startup signal of mode motion sequence	
Input	/POS-START	distr	ibution		
T4	/DOC STED	Need P□512 for		Step change signal of mode motion sequence	
Input	/POS-STEP	distr	ribution		

When /POS-START signal is from OFF \rightarrow ON, the motor is allowed to operate; when it is OFF, the motor stops operation.

■Attentions

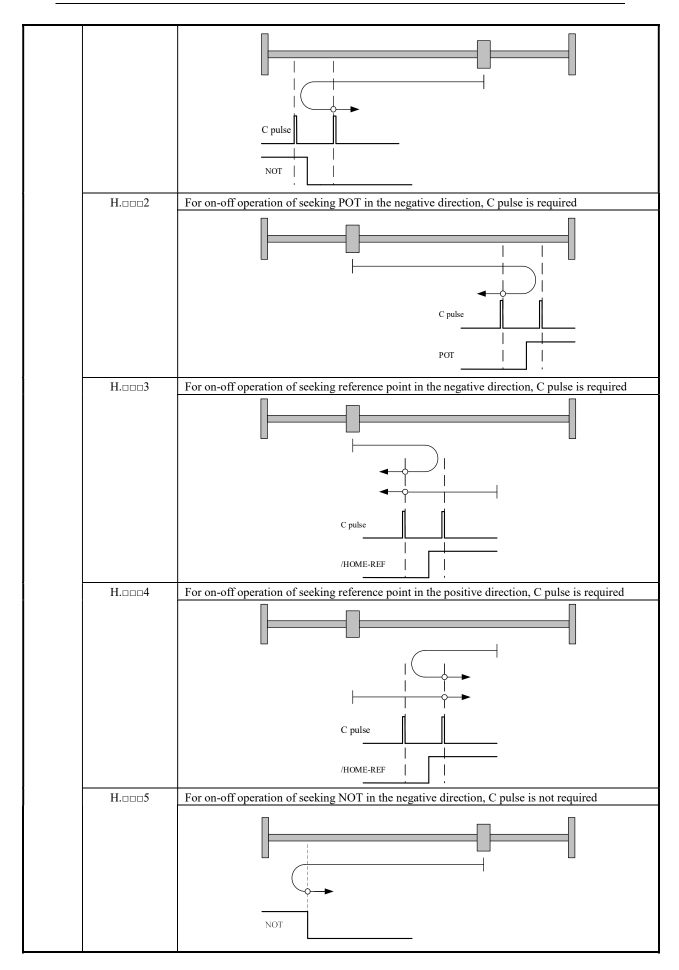
Every time after servo is OFF (or alarm is solved) and before data set sequence is rerun, it is necessary to set /POS-START signal from ON to OFF and then ON so as to start up load data set.

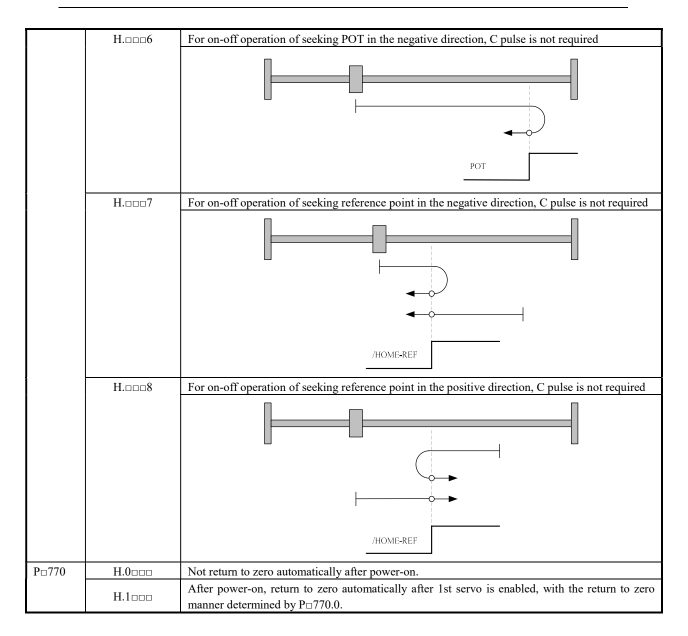
5.12.3 Operation of Seeking Reference Point (Return to Zero)

Zero point can also be determined through reference point and it is the reference point in the absolute motion in mode motion sequence manner.

(1) Setting of user parameter

User	Parameter	Meanings
P□770	H.□□□0	Current position is zero point
	H.0001	For on-off operation of seeking NOT in the negative direction, C pulse is required





P□771	On-off speed to meet reference point Position					
	Setting range	Setting unit	Factory setting	Power reboot		
	0 ~ 6000	1r/min	100	Required		
P□772	On-off speed to leave	Position				
	Setting range	Setting unit	Factory setting	Power reboot		
	0 ~ 6000	1r/min	30	Required		

(2) Setting of input signal

		_	
Name	Signal	Pin No. of connector A axis B axis	Name
Input	/POS-START	Need P□512 for distribution	Startup signal of mode motion sequence
Input	/HOME-REF	Need P□512 for distribution	Zero reference on-off

Input	/POS-START-HOME	Need P□512 for distribution	Start return to zero operation and seek for zero point as per Pp770.0 setting.			
When /F	When /POS-START signal is ON, the motor is allowed to operate (return to zero allowed); when it is OFF, the motor					
suspends	suspends operation (return to zero suspended).					

Chapter VI Communication

ZSD-K servo drives are equipped with standard MODBUS communication of RS485 interface and optional CANopen of CAN interface (conforming to DS301 and DS402 standard protocols). The Chapter mainly describes MODBUS communication.

6.1 Communication Wiring

Signal name and functions of communication connector are as follows:

Termina	l No.	1	2	3	4	5	6	7	8
	CN3	CANH-	CANL	GND	GND	RS485+	RS485-	Reserved	Reserved
Name	CN4	CANH-	CANL	GND	GND	RS485+	RS485-	Built-in	120 ohm
	CN4	CANT-	CANL	GND	GND	K3463T	K5463-	resis	tance

Servo drive CN4 always acts as communication cable input terminal and CN5 always as communication cable output terminal. Wiring diagram of several servo drives are as follows:

6.2 User Parameter

User	Parameter	Meanings
P□600	H.□□□0	RS485 communication baud rate: 4800 bps
	H.0001	RS485 communication baud rate: 9600 bps
	H.□□□2	RS485 communication baud rate: 19200 bps
	H.□□□3	RS485 communication baud rate: 38460 bps
	H.==4	RS485 communication baud rate: 57600 bps
P□600	H.□□0□	ASCII, 7 data bits, no parity, 2 stop bits
	H.==1=	ASCII, 7 data bits, even parity bit, 1 stop bits
	H.□□2□	ASCII, 7 data bits, odd parity bit, 1 stop bits
	H.□□3□	ASCII, 8 data bits, no parity, 2 stop bits
	H.□□4□	ASCII, 8 data bits, even parity bit, 1 stop bits
	H.□□5□	ASCII, 8 data bits, odd parity bit, 1 stop bits
	H.□□6□	RTU, 8 data bits, no parity, 2 stop bit
	H.==7=	RTU, 8 data bits, even parity bit, 1 stop bit
	H.□□8□	RTU, 8 data bits, odd parity bit, 1 stop bit

P□601	RS-485 communicatio	n axis address	Speed	Position Torque
	Setting range	Setting unit	Factory setting	Power reboot
	1 ~ 127		1 (A axis),2 (b axis)	Required
P□602	RS-485 communicatio	n timeout	Speed	Position Torque
P□602	RS-485 communicatio Setting range	n timeout Setting unit	Speed Factory setting	Position Torque Power reboot

- When P□602 is set to be zero, shut down communication timeout detection;;
- When $P \square 602$ is set to be larger than zero, indicate that communication shall be done within a set time, or else communication error will appear. For example, if $P \square 602$ is set to be 50, indicate that one time of communication with servo drive every 5 seconds is necessary.

6.3 MODBUS Communication Protocol

In case of RS-485 communication, every servo drive must have parameters $P \Box 600 \sim P \Box 601$ preset. In case of MODBUS protocol for communication, the following two modes are available:

ASCII mode

RTU mode.

The following is the description of MODBUS communication.

■ Code meaning

ASCII mode:

Every 8-bit datum consists of two ASCII characters. For example, one 1-byte datum $64_{\rm H}$ (sexadecimal notation). ASCII code "64" indicates it includes ASCII code ($36_{\rm H}$) of '6' and ASCII code ($34_{\rm H}$) of '4'. ASCII codes of digits 0-9 and alphabets A-F are as shown in the table below:

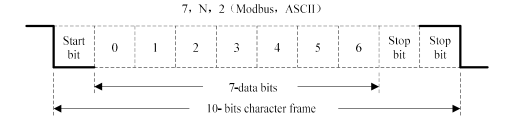
Character symbol	'0'	'1'	'2'	'3'	'4'	' 5'	' 6'	'7'
Corresponding ASCII code	30 _H	31 _H	32 _H	33 _H	34 _H	35 _H	36 _H	37 _H
Character symbol	'8'	·9 [,]	'A'	'B'	'С'	'D'	'E'	'F'
Corresponding ASCII code	38 _H	39 _H	41 _H	42 _H	43 _H	44 _H	45 _H	46 _H

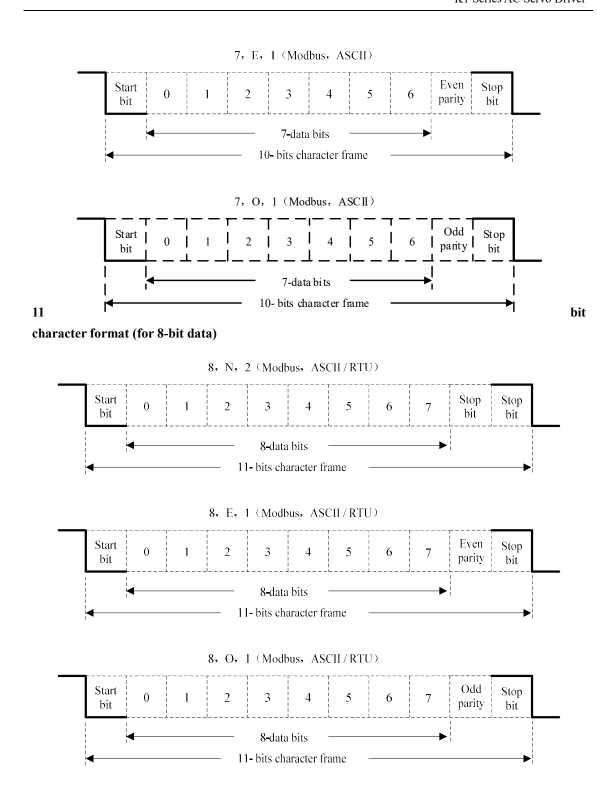
RTU mode:

Every 8-bit datum consists of two 4-bit sexadecimal data. For instance, decimal 100 presents to be $64_{\rm H}$ when using 1-byte RTU data.

■ Character structure

10 bit character format (for 7-bit data)





■ Communication data structure

ASCII mode:

STX	Beginning character ':' =>(3A _H)
ADR	Communication address => 1-byte includes 2 ASCII codes
CMD	Command code => 1-byte includes 2 ASCII codes
DATA(n-1)	Determine the content of the content
	Data content => n-word=2n-byte includes 4n ASCII codes (n \leq 12)

K1 Series AC Servo Driver

DATA(0)	
LRC	Check code => 1-byte includes 2 ASCII codes
End 1	End code $1 \Rightarrow (0D_H)(CR)$
End 0	End code $0 \Rightarrow (0A \text{ H}) \text{ (LF)}$

RTU mode:

STX	Rest time of at least four-byte transmission time	
ADR	Communication address => 1-byte	
CMD	Command code => 1-byte	
DATA(n-1)		
	Data content => n-word=2n-byte, $n \leq 12$	
DATA(0)		
CRC	CRC code => 1-byte	
End 1	Rest time of at least four-byte transmission time	

Data format of communication protocol is described as follows:

STX (Communication starting)

ASCII mode: ':' character.

RTU mode: rest time of communication time (automatically changed based on different communication speed) for more than 4 bytes.

ADR (Communication address)

Legal communication address ranges from 1 to 254.

For example, communication for servo with address of 32 (sexadecimal 20):

ASCII mode: ADR='2', '0'=>'2'=32 $_{\rm H}$, '0'=30 $_{\rm H}$

RTU mode: ADR=20 $_{\rm H}$

CMD (Command) and DATA (Data)

Data format is determined based on command code. Common command codes are as follows:

Command code: 03 H, read N word (maximum of N is 20).

For example: Read 2 words from the starting address $0200_{\,\mathrm{H}}$ in the servo with address of $01_{\,\mathrm{H}}$.

Command information

STX	' :'
ADR	'0'
ADK	'1'
CMD	'0'
	'3'
	'0'
	'2'
Starting data position	'0'
	'0'
	'0'
NI1	'0'
Number of data	'0'
	'2'
LCD Clossic	'F'
LCR Check	'8'
End 1	(0DH)(CR)
End 0	(0AH)(LF)

Respond information

STX	·:'
ADR	'0'
ADR	' 1'
CMD	'0'
CMD	' 3'
Number of data	'0'
(calculated by byte)	' 4'
	'0'
Content of starting	'0'
data address (0200H)	'B'
	' 1'
	' 1'
Content of second data	'F'
address (0201H)	'4'
	'0'
LCR Check	'E'
	'8'
End 1	(0DH)(CR)
End 0	(0AH)(LF)

ASCII mode:

RTU mode:

Command information

ADR	01H
CMD	03H
Starting data position	02H(high byte)
	00H(low byte)
Number of data	00H
(calculated by word)	02H
CRC Check Low	C5H(low byte)
CRC Check High	B3H(high byte)

Respond information

ADR	01H
CMD	03H
Number of data (calculated by byte)	04H
Content of starting data address (0200H)	00H(high byte)
	B1H(low byte)
Content of second data address (0201H)	1FH(high byte)
	40H(low byte)
CRC Check Low	A3H(low byte)
CRC Check High	D4H(high byte)

Command code: $06_{\,H}$, write in 1 word

For example: write 100(0064 $_{\rm H})$ in address 0200 $_{\rm H}$ of servo with office number 01 $_{\rm H}.$

ASCII mode:

Command information

STX	' :'
ADR	'0'
ADK	'1'
CMD	'0'
CMD	' 6'
	'0'
	'2'
Starting data position	'0'
	'0'
	'0'
C	'0'
Content of data	' 6'
	'4'
I CD Charle	·9'
LCR Check	'3'
End 1	(0DH)(CR)
End 0	(0AH)(LF)

Respond information

STX	' :'
ADR	'0'
ADR	'1'
CMD	'0'
	' 6'
Contract to the contract to th	'0'
	'2'
Starting data position	'0'
	'0'
	'0'
Content of data	'0'
Content of data	' 6'
	'4'
LCR Check	'9'
	'3'
End 1	(0DH)(CR)
End 0	(0AH)(LF)

RTU mode:

Command information

ADR	01H
CMD	06H
Starting data position	02H(high byte)
	00H(low byte)
Content of data	00H(high byte)
	64H(low byte)
CRC Check Low	89H(low byte)
CRC Check High	99H(high byte)

Respond information

ADR	01H
CMD	06H
Starting data position	02H(high byte)
	00H(low byte)
C	00H(high byte)
Content of data	64H(low byte)
CRC Check Low	89H(low byte)
CRC Check High	99H(high byte)

Calculation of detection error values of LRC (ASCII mode) and CRC (RTU mode):

LRC calculation of ASCII mode:

ASCII mode adopts LRC (Longitudinal Redunancy Check) detection error value. LRC detection error value is the sum of contents from ADR to the last data and the result is in the unit of 256 and removes exceeding part (for example, the result after totaling is sexadecimal $128_{\rm H}$ and $28_{\rm H}$ is then obtained), and then calculates its complement; thus the obtained results is the LRC detection error value.

For example, read 1 word from 0201 address of servo with official number 01 $_{\rm H}$.

STX	·:'
A DD	'0'
ADR	'1'
CMD	'0'
	'3'
	'0'
	'2'
Starting data position	'0'
	'1'
	'0'
Number of data	'0'
Number of data	'0'
	'1'
LCR Check	'F'
	'8'
End 1	(0DH)(CR)
End 0	(0AH)(LF)

Add from ADR data to the last data:

 $01_{\rm H}$ +03 $_{\rm H}$ +02 $_{\rm H}$ +01 $_{\rm H}$ +00 $_{\rm H}$ +01 $_{\rm H}$ =08 $_{\rm H}$, 08 $_{\rm H}$ becomes F8 $_{\rm H}$ after applying complement of 2, so LRC is 'F', '8'.

CRC calculation of RTU mode:

RTU mode adopts CRC (Cyclical Redundancy Check) detection error value.

Steps for calculation of CRC detection error value are as follows:

- Step 1: download a 16-bit register with content of FFFF_H (called as "CRC" register).
- Step 2: conduct XOR operation on the first bit (bit0) of command massage and the low order bit (LSB) of 16-bit CRC register, and save the result to CRC register;
- Step 3: check the lowest order (LSB) of CRC register; if it is 0, right shift CRC register value a bit; if it is 1, right shift CRC register value a bit and then conduct XOR operation with A001 H;
 - Step 4: return to Step 3, until 8 times of execution of Step 3, and then move to Step 5;
- Step 5: repeat Step 2-4 for the next bit of the command massage, until all bits are processed; the content of CRC register now is CRC detection error value.

Note: after CRC detection error value is calculated, it is necessary to fill the CRC low order in the command massage and then CRC high order. Please refer to the following example.

For example: read 2 words from $0101_{\rm H}$ address of servo with official number of $01_{\rm H}$. The final content of CRC register calculated from ADR to the last bit of the data number is $3794_{\rm H}$, and then its command massage is as shown below. Note that $94_{\rm H}$ is transmitted prior to $37_{\rm H}$.

ADR	01 _H
CMD	03 _H
G: 1. 11	01 _H (address high order)
Starting data address	01 _H (address low order)
Data number	00 _H (high order)
(Calculated based on	02 _H (low order)

word)	
CRC check low order	94 _H (check low order)
CRC check high order	37 _H (check high order)

End1, End0 (communication detection completed)

ASCII mode:

 $(0D_H)$ (i.e. character '\r' <code>[carriage return]]</code>) and $(0A_H)$ (i.e. '\n' <code>[new line]]</code>) indicate end of communication.

RTU mode:

Exceeding the rest time of 4-byte communication time at the current communication rate indicates the end of communication.

Example:

```
The following uses C programming language to generate CRC value. The function needs
two parameters:
unsigned char * data;
unsigned char length;
/*The function will pass back the CRC value in unsigned integer type.*/
unsigned int crc chk(unsigned char * data,unsigned char length){
     int i,j;
     unsigned int crc reg = 0xFFFF;
     while(length--){
          crc reg ^=*data++;
          for(j=0;j<8;j++){
               if(crc reg & 0x01){
                    crc_reg=( crc_reg >>1)^0xA001;
               Else
                    crc reg=crc reg>>1;
     return crc reg;
```

Communication error

During communication, errors are possible, and common error sources are as follows:

- During parameters reading and writing, data address is wrong;
- During writing of a parameter, the data exceed the maximum of the parameter or are smaller than the parameter;
- Communication is interrupted, data transmission is wrong or check code is wrong.

In case of the first two communication errors, operation of servo drive will not be affected and meanwhile the servo drive will feedback an error frame. In case of the third error, transmitted data will be considered to be invalid and abandoned, without feedback of frame.

Error frame format is as follows:

Upper computer data frame:

start	Slave station address	Command	Data address, data, etc.	Check
		Command		

Servo drive feedbacks error frame:

start	Slave station address	Response code	Error code	Check
		Command + 80 _H		

Where the error frame response code = command + 80_{H} ;

Error code = 00 H; communication is normal;

- = 01_{H} : servo drive fails to identify the requested function;
- = 02 H: data address given in request does not exist in servo drive;
- = 03 H: data address given in request is not allowed in servo drive (due to exceeding the maximum or minimum value of parameter);
 - = 04 H: servo drive has started to execute request, but fails to complete the request;

For example: the axis number of servo drive is 03_H and datum 06_H is written in parameter Pn100; since the range of parameter Pn100 is 0-6, the written data will not be allowed and the servo drive will return a error frame, with error code of 03_H (exceeding the maximum or minimum value of parameter) and the structure as below:

Upper computer data frame:

start	Slave station address	Command	Data address, data, etc.	Check
	03 _H	$06_{\rm H}$	$0002_{\rm H}$ $0006_{\rm H}$	

Servo drive feedbacks error frame:

star	t	Slave station address	Response code	Error code	Check
		03_{H}	86 _H	$03_{\rm H}$	

In addition, if the slave station address in data frame sent by upper computer is $00_{\rm H}$, indicate that the data of the frame are broadcast data and the servo drive will not return any frame.

6.4 MODBUS Communication Address

$0000_{h} \sim 03FF_{h}$ $0400_{h} \sim 0409_{h}$	Parameter area Alarm information storage area	parameter table 10 history alarms	Read and write Read only
0000 0255	D	Correspond to parameters in	Read and write
system			
Hexadecimal	Meaning	That uction	Operation
data address	Mooning	Instruction	Operation
Communication			

Communication			
data address			
Hexadecimal	Meaning	Instruction	Operation
system			
0410 _h	Speed reference zero offset		Read only
0411 _h	Torque reference zero offset		Read only
0412 _h	Iu zero offset		Read only
0413 _h	Iv zero offset		Read only
$0420_h \sim 0437_h$	Monitoring data		Read only
0420 _h	Motor speed	Unit: 1 r/min	Read only
0422 _h	Rotation angle (electric angle)	Unit: 1deg	Read only
0424 _h	Input reference pulse speed	Unit: 1kHz	Read only
0426 _h	Bus voltage	Unit: 1 V	Read only
0428 _h	Speed reference value of analogue input	Unit: 1 r/min	Read only
042A _h	Analog input torque reference percent	Unit: 1%	Read only
042C _h	Internal torque reference percent	Unit: 1% or 0.1A	Read only
042E _h	Input signal monitoring		Read only
0430 _h	Output signal monitoring		Read only
0432 _h	Encoder signal monitoring		Read only
0434 _h	Input reference pulse counter	Unite: 1 reference pulse	Read only
0436 _h	Feedback pulse counter	Unite: 1 reference pulse	Read only
0438 _h	Position error counter	Unite: 1 reference pulse	Read only
043A _h	Accumulated load	Unit: 1%	Read only
043C _h	Rotational inertia percent	Unit: 1%	Read only
043E _h	Actual angle of encoder	Unite: 1 reference pulse	Read only
0440 _h	Encoder multi-circle position	Unit: 1 circle	Read only
044A _h	Current alarm		Read only
0451 _h	Communication IO signal *1	Power failure not saved	Read and write
0452 _h	Communication output port reverse	Power failure not saved	Read and write
0457 _h	Servo operation status *2		Read only
045E _h	Software version		Read only
045F _h	FPGA version number		Read only
0520 _h	Clear history alarm	1: Clear history alarm	Read and write
0521 _h	Clear current alarm	1: Clear current alarm	Read and write
0522 _h	Clear bus encoder alarm	1: Clear bus encoder alarm	Read and write
0523 _h	Clear bus encoder multi-circle data	1: Clear bus encoder multi-circle data	Read and write

Communication data address Hexadecimal system	Meaning	Instruction	Operation
0528 _h	Speed JOG (speed as set in P□304)	BIT15:1 JOG servo enable BIT01:1 JOG- (JOG positive) BIT00:1 JOG+ (JOG negative)	Read and write
0529 _h	Position JOG (speed as set in P□304)	BIT15:1 Enter position jog mode BIT01:1 JOG- BIT00:1 JOG+	Read and write
	T_	l	I
0540 _h	Factory reset	1: Factory reset	Writable
0541 _h	Reset	1: Reset	Writable
05F0 _h	Number of data set under operation		Read only
05F1 _h	Number of data set to be operated		Read only
05F2 _h	Actual position is 16 bits lower	Position contacts position after	Read only
05F3 _h	Actual position is 16 bits higher	electronic gear	Read only
05F4 _h	Position node manner	0: Task 1: External	Read only
05F5 _h	Acceleration	10rpm/s/s	Read and write
05F6 _h	Deceleration	10rpm/s/s	Read and write
05F7 _h	Emergency deceleration	10rpm/s/s	Read and write
05F8 _h	Position contact electronic gear numerator		Read and write
05F9 _h	Position contact electronic gear denominator		Read and write
05FA _h	Reference point seeking manner		Read and write
05FB _h	Reference point seeking on-off speed	0~6000 rpm	Read and write
05FC _h	On-off speed to leave reference point	0~6000 rpm	Read and write
05FD _h	Demonstration position low byte		Read and write
05FE _h	Demonstration position high byte		Read and write
Data set 0 paramet	ter:		
0600 h	Destination position low byte		Read and write
0601 h	Destination position high byte		Read and write
0602 h	Target speed	rpm	Read and write
0603 h	Step change attribute *3		Read and write

Communication			
data address			
Hexadecimal	Meaning	Instruction	Operation
system			
0604 h	Step change condition 1 value		Read and write
0605 h	Step change condition 2 value		Read and write
0606 h	Subsequent data set number		Read and write
0607 h	Data set type	0: NULL; 1: Absolute; 2: Relative	Read and write
Data set 1 paramet	er:		
0608 _h	Destination position low byte		Read and write
0609 _h	Destination position high byte		Read and write
060A _h	Target speed	rpm	Read and write
060B _h	Step change condition attribute		Read and write
060C _h	Step change condition 1 value		Read and write
060D _h	Step change condition 2 value		Read and write
060E _h	Subsequent data set number		Read and write
060F _h	Data set type	0: NULL; 1: Absolute; 2: Relative	Read and write
Data set 2 paramet	er:		
0610 h	Destination position low byte		Read and write
0611 h	Destination position high byte		Read and write
0612 h	Target speed	rpm	Read and write
0613 h	Step change condition attribute		Read and write
0614 h	Step change condition 1 value		Read and write
0615 h	Step change condition 2 value		Read and write
0616 h	Subsequent data set number		Read and write
0617 h	Data set type	0: NULL; 1: Absolute; 2: Relative	Read and write
Data set 3 paramet	er:		
0618 _h	Destination position low byte		Read and write
0619 _h	Destination position high byte		Read and write
061A _h	Target speed	rpm	Read and write
061B _h	Step change condition attribute		Read and write
061C _h	Step change condition 1 value		Read and write
061D _h	Step change condition 2 value		Read and write
061E _h	Subsequent data set number		Read and write
061F _h	Data set type	0: NULL; 1: Absolute; 2: Relative	Read and write

Communication			
data address			
Hexadecimal	Meaning	Instruction	Operation
system			
Data set 4 paramet	ter:		
0620 _h	Destination position low byte		Read and write
0621 _h	Destination position high byte		Read and write
0622 _h	Target speed	rpm	Read and write
0623 _h	Step change condition attribute		Read and write
0624 _h	Step change condition 1 value		Read and write
0625 _h	Step change condition 2 value		Read and write
0626 _h	Subsequent data set number		Read and write
0627 _h	Data set type	0: NULL; 1: Absolute; 2: Relative	Read and write
Data set 5 paramet	ter:		
0628 _h	Destination position low byte		Read and write
0629 _h	Destination position high byte		Read and write
062A _h	Target speed	rpm	Read and write
062B _h	Step change condition attribute		Read and write
062C _h	Step change condition 1 value		Read and write
062D _h	Step change condition 2 value		Read and write
062E _h	Subsequent data set number		Read and write
062F _h	Data set type	0: NULL; 1: Absolute; 2: Relative	Read and write
Data set 6 paramet	er'		
0630 _h	Destination position low byte		Read and write
0631 _h	Destination position high byte		Read and write
0632 _h	Target speed	rpm	Read and write
0633 _h	Step change condition attribute	*	Read and write
0634 _h	Step change condition 1 value		Read and write
0635 _h	Step change condition 2 value		Read and write
0636 _h	Subsequent data set number		Read and write
0637 _h	Data set type	0: NULL; 1: Absolute; 2: Relative	Read and write
Data set 7 paramet	er.		
0638 _h	Destination position low byte		Read and write
0639 _h	Destination position high byte		Read and write
063A _h	Target speed	rnm	Read and write
063B _h	Step change condition attribute	rpm	Read and write
	Step change condition 1 value		Read and write
063C _h	step change condition I value		Reau allu Wille

Communication			
data address			
Hexadecimal	Meaning	Instruction	Operation
system			
063D _h	Step change condition 2 value		Read and write
063E _h	Subsequent data set number		Read and write
063F _h	Data set type	0: NULL; 1: Absolute; 2: Relative	Read and write
Data set 8 paramet		T	
0640 _h	Destination position low byte		Read and write
0641 _h	Destination position high byte		Read and write
0642 _h	Target speed	rpm	Read and write
0643 _h	Step change condition attribute		Read and write
0644 _h	Step change condition 1 value		Read and write
0645 _h	Step change condition 2 value		Read and write
0646 _h	Subsequent data set number		Read and write
0647 _h	Data set type	0: NULL; 1: Absolute; 2: Relative	Read and write
Data set 9 paramet	er:		
0648 _h	Destination position low byte		Read and write
0649 _h	Destination position high byte		Read and write
064A _h	Target speed	rpm	Read and write
064B _h	Step change condition attribute		Read and write
064C _h	Step change condition 1 value		Read and write
064D _h	Step change condition 2 value		Read and write
064E _h	Subsequent data set number		Read and write
064F _h	Data set type	0: NULL; 1: Absolute; 2: Relative	Read and write
Data set 10 parame	eter:		
0650 _h	Destination position low byte		Read and write
0651 _h	Destination position high byte		Read and write
0652 _h	Target speed	rpm	Read and write
0653 _h	Step change condition attribute		Read and write
0654 _h	Step change condition 1 value		Read and write
0655 _h	Step change condition 2 value		Read and write
0656 _h	Subsequent data set number		Read and write
0657 _h	Data set type	0: NULL; 1: Absolute; 2: Relative	Read and write
Data set 11 parame	eter:		

Communication			
data address			
Hexadecimal	Meaning	Instruction	Operation
system			
0658 _h	Destination position low byte		Read and write
0659 _h	Destination position high byte		Read and write
065A _h	Target speed	rpm	Read and write
065B _h	Step change condition attribute		Read and write
065C _h	Step change condition 1 value		Read and write
065D _h	Step change condition 2 value		Read and write
065E _h	Subsequent data set number		Read and write
065F _h	Data set type	0: NULL; 1: Absolute; 2: Relative	Read and write
Data set 12 parame	eter:		
0660 _h	Destination position low byte		Read and write
0661 _h	Destination position high byte		Read and write
0662 _h	Target speed	rpm	Read and write
0663 _h	Step change condition attribute		Read and write
0664 _h	Step change condition 1 value		Read and write
0665 _h	Step change condition 2 value		Read and write
0666 _h	Subsequent data set number		Read and write
0667 _h	Data set type	0: NULL; 1: Absolute; 2: Relative	Read and write
Data set 13 parame	eter:		
0668 _h	Destination position low byte		Read and write
0669 _h	Destination position high byte		Read and write
066A _h	Target speed	rpm	Read and write
066B _h	Step change condition attribute		Read and write
066C _h	Step change condition 1 value		Read and write
066D _h	Step change condition 2 value		Read and write
066E _h	Subsequent data set number		Read and write
066F _h	Data set type	0: NULL; 1: Absolute; 2: Relative	Read and write
Data set 14 parame	eter:		
0670 _h	Destination position low byte		Read and write
0671 _h	Destination position high byte		Read and write
0672 _h	Target speed	rpm	Read and write
0673 _h	Step change condition attribute		Read and write
0674 _h	Step change condition 1 value		Read and write
0675 _h	Step change condition 2 value		Read and write

0677 _h I	Subsequent data set number Data set type	0: NULL; 1: Absolute; 2:	Read and write
	Data set type		
Data sat 15 paramata		Relative	Read and write
Data set 15 parameter	r:		
0678 _h	Destination position low byte		Read and write
0679 _h I	Destination position high byte		Read and write
067A _h T	Target speed	rpm	Read and write
067B _h S	Step change condition attribute		Read and write
067C _h S	Step change condition 1 value		Read and write
	Step change condition 2 value		Read and write
067E _h S	Subsequent data set number		Read and write
067F _h	Data set type	0: NULL; 1: Absolute; 2: Relative	Read and write
Data set 16 parameter	r:		
0680 _h I	Destination position low byte		Read and write
0681 _h I	Destination position high byte		Read and write
0682 _h	Target speed	rpm	Read and write
0683 _h S	Step change condition attribute		Read and write
0684 _h S	Step change condition 1 value		Read and write
0685 _h S	Step change condition 2 value		Read and write
0686 _h S	Subsequent data set number		Read and write
0687 _h	Data set type	0: NULL; 1: Absolute; 2: Relative	Read and write
Data set 17 parameter	r:		
0688 _h	Destination position low byte		Read and write
0689 _h	Destination position high byte		Read and write
068A _h 7	Target speed	rpm	Read and write
068B _h S	Step change condition attribute		Read and write
068C _h S	Step change condition 1 value		Read and write
068D _h S	Step change condition 2 value		Read and write
068E _h S	Subsequent data set number		Read and write
068F _h	Data set type	0: NULL; 1: Absolute; 2: Relative	Read and write
Data set 18 parameter	r:		
	Destination position low byte		Read and write

Communication				
data address				
Hexadecimal	Meaning	Instruction	Operation	
system				
0691 _h	Destination position high byte		Read and write	
0692 _h	Target speed	rpm	Read and write	
0693 _h	Step change condition attribute		Read and write	
0694 _h	Step change condition 1 value		Read and write	
0695 _h	Step change condition 2 value		Read and write	
0696 _h	Subsequent data set number		Read and write	
0697 _h	Data set type	0: NULL; 1: Absolute; 2: Relative	Read and write	
Data set 10 parame	atar			
Data set 19 parame	Destination position low byte		Read and write	
0699 _h	Destination position high byte		Read and write	
069A _h	Target speed	rpm	Read and write	
069B _h	Step change condition attribute	Tpm	Read and write	
069C _h	Step change condition 1 value		Read and write	
069D _h	Step change condition 2 value		Read and write	
069E _h	Subsequent data set number		Read and write	
069F _h	Data set type	0: NULL; 1: Absolute; 2: Relative	Read and write	
Data set 20 parame		1	T	
06A0 _h	Destination position low byte		Read and write	
06A1 _h	Destination position high byte		Read and write	
06A2 _h	Target speed	rpm	Read and write	
06A3 _h	Step change condition attribute		Read and write	
06A4 _h	Step change condition 1 value		Read and write	
06A5 _h	Step change condition 2 value		Read and write	
06A6 _h	Subsequent data set number		Read and write	
06A7 _h	Data set type	0: NULL; 1: Absolute; 2: Relative	Read and write	
D				
Data set 21 parame		-	D 1 1 .	
06A8 _h	Destination position low byte		Read and write	
06A9 _h	Destination position high byte		Read and write	
06AA _h	Target speed	rpm	Read and write	
06AB _h	Step change condition attribute		Read and write	
06AC _h	Step change condition 1 value		Read and write	
06AD _h	Step change condition 2 value		Read and write	
06AE _h	Subsequent data set number		Read and write	

Communication data address Hexadecimal system	Meaning	Instruction	Operation
06AF _h	Data set type	0: NULL; 1: Absolute; 2: Relative	Read and write
Data set 22 parame	eter:		
06B0 _h	Destination position low byte		Read and write
06B1 _h	Destination position high byte		Read and write
06B2 _h	Target speed	rpm	Read and write
06B3 _h	Step change condition attribute		Read and write
06B4 _h	Step change condition 1 value		Read and write
06B5 _h	Step change condition 2 value		Read and write
06B6 _h	Subsequent data set number		Read and write
06B7 _h	Data set type	0: NULL; 1: Absolute; 2: Relative	Read and write
Data set 23 parame	eter:		
06B8 _h	Destination position low byte		Read and write
06B9 _h	Destination position high byte		Read and write
06BA _h	Target speed	rpm	Read and write
06BB _h	Step change condition attribute		Read and write
06BC _h	Step change condition 1 value		Read and write
06BD _h	Step change condition 2 value		Read and write
06BE _h	Subsequent data set number		Read and write
06BF _h	Data set type	0: NULL; 1: Absolute; 2: Relative	Read and write
D + + 24			
Data set 24 parame			D 1 1 '
06C0 _h	Destination position low byte		Read and write
06C1 _h	Destination position high byte		Read and write
06C2 _h	Target speed	rpm	Read and write
06C3 _h	Step change condition attribute		Read and write
06C4 _h	Step change condition 1 value		Read and write
06C5 _h	Step change condition 2 value		Read and write
06C6 _h	Subsequent data set number Data set type	0: NULL; 1: Absolute; 2: Relative	Read and write Read and write
Data set 25 parame	eter:	1	
06C8 _h	Destination position low byte		Read and write
06C9 _h	Destination position high byte		Read and write

Communication			
data address			
Hexadecimal	Meaning	Instruction	Operation
system			
06CA _h	Target speed	rpm	Read and write
06CB _h	Step change condition attribute	1pm	Read and write
06CC _h	Step change condition 1 value		Read and write
06CD _h	Step change condition 2 value		Read and write
06CE _h	Subsequent data set number		Read and write
06CF _h	Data set type	0: NULL; 1: Absolute; 2:	Read and write
OUCT h	Butta set type	Relative	Troud and write
Data set 26 parame	eter:	1	
06D0 _h	Destination position low byte		Read and write
06D1 _h	Destination position high byte		Read and write
06D2 _h	Target speed	rpm	Read and write
06D3 _h	Step change condition attribute		Read and write
06D4 _h	Step change condition 1 value		Read and write
06D5 _h	Step change condition 2 value		Read and write
06D6 _h	Subsequent data set number		Read and write
06D7 _h	Data set type	0: NULL; 1: Absolute; 2: Relative	Read and write
Data set 27 parame	eter:		
06D8 _h	Destination position low byte		Read and write
06D9 _h	Destination position high byte		Read and write
06DA _h	Target speed	rpm	Read and write
06DB _h	Step change condition attribute		Read and write
06DC _h	Step change condition 1 value		Read and write
06DD _h	Step change condition 2 value		Read and write
06DE _h	Subsequent data set number		Read and write
06DF _h	Data set type	0: NULL; 1: Absolute; 2: Relative	Read and write
Data set 28 parame	eter:		
06E0 _h	Destination position low byte		Read and write
06E1 _h	Destination position high byte		Read and write
06E2 _h	Target speed	rpm	Read and write
06E3 _h	Step change condition attribute		Read and write
06E4 _h	Step change condition 1 value		Read and write
06E5 _h	Step change condition 2 value		Read and write
06E6 _h	Subsequent data set number		Read and write
06E7 _h	Data set type	0: NULL; 1: Absolute; 2:	Read and write
	· · · · ·		

Communication			
data address			
Hexadecimal	Meaning	Instruction	Operation
system			
5,50011		Relative	
		10.000	
Data set 29 parame	eter:		
06E8 _h	Destination position low byte		Read and write
06E9 _h	Destination position high byte		Read and write
06EA _h	Target speed	rpm	Read and write
06EB _h	Step change condition attribute		Read and write
06EC _h	Step change condition 1 value		Read and write
06ED _h	Step change condition 2 value		Read and write
06EE _h	Subsequent data set number		Read and write
06EF _h	Data set type	0: NULL; 1: Absolute; 2: Relative	Read and write
Data set 30 parame			I
06F0 _h	Destination position low byte		Read and write
06F1 _h	Destination position high byte		Read and write
06F2 _h	Target speed	rpm	Read and write
06F3 _h	Step change condition attribute		Read and write
06F4 _h	Step change condition 1 value		Read and write
06F5 _h	Step change condition 2 value		Read and write
06F6 _h	Subsequent data set number		Read and write
06F7 _h	Data set type	0: NULL; 1: Absolute; 2: Relative	Read and write
Data set 31 parame			
06F8 _h	Destination position low byte		Read and write
06F9 _h	Destination position high byte		Read and write
06FA _h	Target speed	rpm	Read and write
06FB _h	Step change condition attribute		Read and write
06FC _h	Step change condition 1 value		Read and write
06FD _h	Step change condition 2 value		Read and write
06FE _h	Subsequent data set number		Read and write
06FF _h	Data set type	0: NULL; 1: Absolute; 2: Relative	Read and write
Data set 32 parame	eter (next data set of operating data	set):	
0700 _h	Destination position low byte	,	Read and write
0700 _h	Destination position high byte		Read and write
0701 _h	Target speed	rnm	Read and write
0/02h	Target speed	rpm	read and write

Communication data address Hexadecimal system	Meaning	Instruction	Operation
0703 _h	Step change condition attribute		Read and write
0704 _h	Step change condition 1 value		Read and write
0705 _h	Step change condition 2 value		Read and write
0706 _h	Subsequent data set number		Read and write
		0: NULL; 1: Absolute; 2:	
0707 _h	Data set type	Relative	Read and write

Address description:

*1. Communication IO input (0451h)

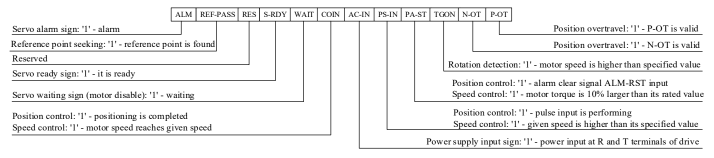
Input signal can be given through communication IO input (0451h) register of MODBUS communication. The definition of the register is as follows:

bit15	bit14	bit13	bit12	bit11	bit10	bit9	bit8
/START-HOME	/POS-STEP	/POS - START	/POS-REF	/POS2	/POS1	/POS0	/G-SEL
							4.1.0
bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
/N-CL	/P-CL	/CLR	/ALM-RST	N-OT	P-OT	/P-CON	/SON

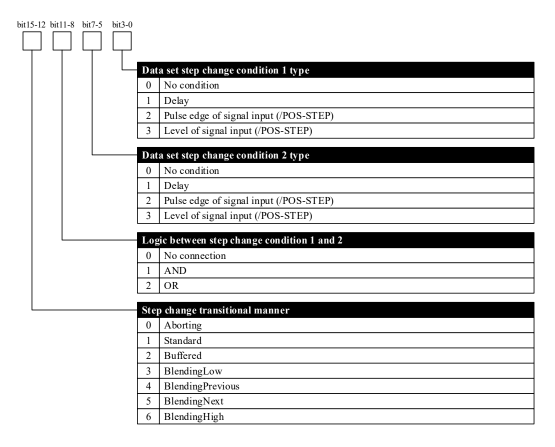
Signal input in the register is valid only when the signal is not input from CN3 (signal distribution parameter is set to be "Null").

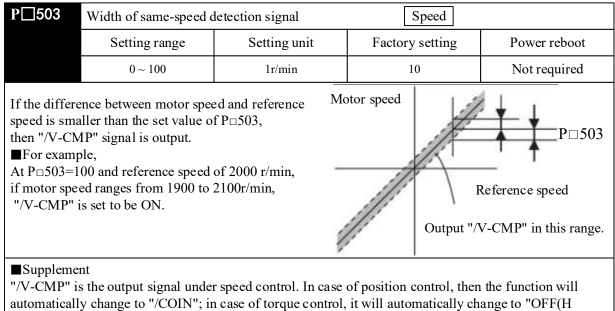
For example: to input /POS-START through communication IO input register, it is necessary to set P_□512.1=0 first,and then modify bit13 of communication IO input (0451h) register valid.

*2. Servo operation status (0456_h)



*3. Step change condition attribute





level)".

Chapter VII Maintenance and Inspection

7.1 Abnormality Diagnosis and Treatment Methods

7.1.1 Overview of Alarm Display

Relationship between alarm display and alarm code output ON/OFF is as shown in the table below. The method to stop motor in case of alarm: free-running stop: without braking, natural stop by friction resistance at the time of motor rotation.

Alarm ALM Alarms Alarm contents Cle					
display	output	Alai ilis	Alatin contents	Clear or not	
□01	Н	Encoder PA, PB, PC disconnection	Encoder disconnection or cable welding problem.	Clear	
□02	Н	Encoder PU, PV, PW disconnection	Encoder disconnection or cable welding problem.	Clear	
□03	Н	Overload	Continuous running at a certain torque exceeding the rated value	Clear	
□04	Н	A/D switch channel abnormal	A/D switch channel abnormal	Clear	
□05	Н	PU, PV, PW false code	PU, PV, PW signals are all high or low	Clear	
□06	Н	PU, PV, PW phases incorrect	PU, PV, PW signals are all high or low	Clear	
□08	Н	The BOOTLOADER is abnormal	Contact manufacturer	No	
□09	Н	Alarm of locked-rotor	Set the locked-rotor torque by P□148, Set the locked-rotor time by P□149. The servo driver will alarm 07 when the motor torque is greater than the locked-rotor torque and the speed is less than 10RPM	No	
□10	Н	Overcurrent	Servo drive IPM module current is overlarge.	Clear	
□11	Н	Overvoltage	Servo drive main circuit voltage is too high.	No	
□12	Н	Undervoltage	Servo drive main circuit voltage is too low.	No	
□13	Н	Parameter damage	EEROM data in servo drive is abnormal.	Clear	
□14	Н	Over-speed	Servo motor speed is extremely high	Clear	
□15	Н	Deviation counter overflow	Internal position deviation counter overflow	Clear	
□16	Н	Position deviation is overlarge	Position deviation pulse exceeds the set value of parameter P\(\pi\)504.	Clear	
□17	Н	Electronic gear fault	Electronic gear is unreasonably set or pulse frequency is too high	Clear	
□18	Н	1st channel of current detection is abnormal	Current detection abnormal	Clear	
□19	Н	2nd channel of current detection is abnormal	Current detection abnormal	Clear	
□20	Н	The motor model is abnormal	Contact manufacturer	No	
□22	Н	Motor model is incorrect	Servo drive parameters do not match with those of motor	Clear	
□23	Н	Servo drive does not match with motor	Servo drive does not match with motor	Clear	

Alarm	ALM	Alarms	Alarm contents	Clear or
display	output			not
□25	Н	Bus encoder multi-circle information error	Multi- circle information error	Clear
□26	Н	Bus encoder multi-circle information overflow	Multi- circle information overflow	Clear
□27	Н	Bus encoder battery alarm 1	Battery voltage is lower than 2.5 V, multi-circle information is lost	Clear
□28	Н	Bus encoder battery alarm 2	Battery voltage is lower than 3.1 V, battery voltage is relatively low	Clear
□30	Н	Bleeder resistor disconnection alarm	Braking resistor damage.	Clear
□31	Н	Regeneration overload	Regeneration processing circuit is abnormal.	No
□33	Н	Momentary outage alarm.	There is outage of over one power cycle under AC current.	Clear
□34	Н	Rotary transformer is abnormal	Rotary transformer communication is abnormal.	Clear
□40	Н	Bus encoder communication is abnormal	Servo drive and encoder cannot realize communication.	Clear
□41	Н	Bus encoder overspeed	When power is ON, encoder rotates at high speed	Clear
□42	Н	Bus encoder absolute status error	Encoder damage or encoder decoding circuit damage	Clear
□43	Н	Bus encoder counting error	Encoder damage or encoder decoding circuit damage	Clear
□44	Н	Check error in bus encoder control field	Encoder signal is interrupted or encoder decoding circuit damage	Clear
□45	Н	Check error in bus encoder communication data	Encoder signal is interrupted or encoder decoding circuit damage	Clear
□46	Н	Stop bit error in bus encoder status field	Encoder signal is interrupted or encoder decoding circuit damage	Clear
□47	Н	Stop bit error in bus encoder SFOME	Encoder signal is interrupted or encoder decoding circuit damage	Clear
□48	Н	Bus encoder data are not initialized	Bus encoder SFOME data are null	Clear
□49	Н	Sum check error in bus encoder data	Sum check in bus encoder EEPROM data is abnormal	Clear
□60	Н	MODBUS communication timeout	Drive fails to accept data normally at the set time in P□602	Clear
□61	Н	CANopen master station heartbeat timeout	Drive fails to accept master station heartbeat massage normally at the set time	Clear
□70	Н	Drive overheat alarm	Drive internal IPM module temperature is too high	Clear
□90	Н	Software does not match with hardware	Parameter is wrongly set or software does not match with hardware	No
	L	No error display	Display normal action status	Clear

Note:

1. "

" in alarm display may be "A" or "b", referring to A axis alarm or b axis alarm respectively.

2. Alarms of $\Box 25$, $\Box 26$, $\Box 27$, $\Box 41$ can be reset only after alarms in encoder is cleared through auxiliary function mode.

7.1.2 Alarm Displays and Their Causes and Treatment Measures

In case of abnormalities of the servo drive, the panel operator will display alarm information of $A \square \square$ or $b \square \square$. Alarm displays and their treatment measures are as follows:

If the abnormal condition still exists after treatment, please contact with service department of our company.

(1) List of alarm displays

Alarm	Alarm contents	Circumstance	Cause	Treatment measures
			Wiring of encoder is wrong	Correct wiring of encoder
		Encoder cables are interfered due to different specifications	Change cable specifications to stranded wire or stranded shielded wire with core wire over 0.12 mm ² and stranded wire made of tined soft copper	
			Encoder cables are interfered due to overlength	The max. wiring distance should be 20 m.
□01	Incremental encoder	When power supply is	Signal lines are interfered due to engaging-in and damage in sheath of encoder cables	Correct layout of encoder cables
	ABC disconnects	on or during operation	Encoder cables are bound with high current line or their distance is too close	Lay encoder cables at places free from surge voltage
			Change in FG potential due to influence by motor side equipment (welding machine, etc.)	Connect equipment ground wire to prevent shunting to FG at PG side
			Signal line of encoder is interfered	Take anti-interference measures for encoder wiring.
			Encoder failure	Replace servo motor
			Servo drive circuit board develops fault	Replace the servo drive
			Wiring of encoder is wrong	Correct wiring of encoder
			Encoder cables are interfered due to different specifications	Change cable specifications to stranded wire or stranded shielded wire
□02	Incremental encoder UVW disconnects	When power supply is on or during operation	Encoder cables are interfered due to overlength	The max. wiring distance should be 20 m.
			Signal lines are interfered due to engaging-in	Correct layout of encoder
			and damage in sheath of encoder cables	cables
			Encoder cables are bound with high current	Lay encoder cables at places
			line or their distance is too close	free from surge voltage

Alarm	Alarm contents	Circumstance	Cause	Treatment measures
			Change in FG potential due to influence by motor side equipment (welding machine, etc.)	Connect equipment ground wire to prevent shunting to FG at PG side
			Signal line of encoder is interfered	Take anti-interference measures for encoder wiring.
			Encoder failure	Replace servo motor
			Servo drive circuit board develops fault	Replace the servo drive
		When control power supply is on	Servo drive circuit board develops fault	Replace the servo drive
			Motor wiring is abnormal (poor condition in wiring and connection)	Revise motor wiring
		During servo ON	Encoder wiring is abnormal (poor wiring and connection)	Correct wiring of encoder
			Servo drive circuit board develops fault	Replace the servo drive
			Motor wiring is abnormal (poor condition in wiring and connection)	Revise motor wiring
□03	Overload	When the servo motor fails to rotate during inputting of commands	Encoder wiring is abnormal (poor wiring and connection)	Correct wiring of encoder
			Starting torque exceeds the max. torque	Review loading condition, operation condition or motor capacity
			Servo drive circuit board develops fault	Replace the servo drive
			Effective torque exceeds rated torque or	Review loading condition,
			starting torque exceeds rated torque	operation condition or motor
		Normally during	substantially	capacity
		operation	Temperature within storage tray of the servo	Reduce the temperature within
			drive is high	storage tray below 55°
			Servo drive circuit board develops fault	Replace the servo drive
	Incremental encoder	When control power	Wiring of encoder is wrong	Correct wiring of encoder
□05	UVW signal is	supply is on	Encoder failure	Replace servo motor
	abnormal		Servo drive circuit board develops fault	Replace the servo drive
		When control power supply is on	Overload alarm reset for several times due to power off	Change reset method of alarms
		заррту із оп	Servo drive circuit board develops fault	Replace the servo drive
			A faulty connection occurs between U, V, W and ground wire.	Check wiring and connect
□10	Overcurrent	When main power	Ground wire wraps around other terminals	correctly.
		circuit is on or	A short circuit occurs between U, V, W used	
		overcurrent during	by main circuit of motor and ground wire	Revise or replace the cables
		motor operation	A short circuit occurs between U, V, and W	used by main circuit of motor
			used by main circuit of motor	
			An error occurs to regenerative resistor wiring.	Check wiring and connect

Alarm	Alarm contents	Circumstance	Cause	Treatment measures
				correctly.
			A short circuit occurs between U, V, W of the	
			servo drive and ground wire	
			Servo drive develops fault (current feedback	Replace the servo drive
			circuit, power transistor or circuit board fault)	
			A short circuit occurs between U, V, W used	
			by main circuit of motor and ground wire	
			A short circuit occurs between U, V, and W	Replace servo motor
			used by main circuit of motor	
			Overload alarm reset for several times due to	
			power off	Change reset method of alarms
			Position speed reference changes violently	Re-evaluate reference value.
				Review loading condition and
			Whether the load is too much and whether	operation condition (check
			regeneration handling capacity is exceeded	specifications of inertia of load)
			The installation (direction, interval with other	
			parts) of servo drive is improper (whether there	Reduce ambient temperature of
			is storage disk is releasing heat while the	the servo drive to below 55 °C
			surrounding is heating)	
			Encoder slips	Replace servo motor
			Servo unit fan stops rotating	Dania as the same drive
			Servo drive circuit board develops fault	Replace the servo drive
		When control power supply is on	Servo drive circuit board develops fault	Replace the servo drive
		When main circuit	AC supply voltage is too high	Adjust AC supply voltage to normal range
		power is on	Servo drive circuit board develops fault	Replace the servo drive
	Overvoltage		Check AC supply voltage (whether voltage	Adjust AC supply voltage to
	* Detect when main		changes substantially)	normal range
	circuit power is on	Normally during	Number of turns is high and moment of inertia	Review loading condition and
	eneun pewer is en	operation	of load is too large (insufficient regeneration	operation condition (check
			capacity)	specifications of inertia of load)
			Servo drive circuit board develops fault	Replace the servo drive
		When the servo motor	Number of turns is high and moment of inertia	Review loading condition and
		decelerates	of load is too large	operation condition
		Occurrence		
	Undervoltage * Detect when main circuit power is on	When control power supply is on	Servo drive circuit board develops fault	Replace the servo drive
□12		When main circuit	AC supply voltage is too low	Adjust AC supply voltage to normal range
'			Servo unit fuse burns out	Replace the servo drive
				1 ^

Alarm	Alarm contents	Circumstance	Cause	Treatment measures
			(whether power voltage is abnormal and	power voltage and reduce
			whether limiting resistor of surge current is	frequency of main circuit
			overload)	ON/OFF)
			Servo drive circuit board develops fault	Replace the servo drive
			AC supply voltage is low (whether there is	Adjust AC supply voltage to
			oversized voltage drop)	normal range
		Name aller desire	Power failure occurs instantaneously.	Restart operation through reset
		Normally during operation	Cable short circuit of motor main circuit	Revise or replace the cables used by main circuit of motor
			Servo motor short circuit	Replace servo motor
			Servo drive circuit board develops fault	Replace the servo drive
			Power is turned off when parameters are being	
		When control power supply is on	set	Execute user parameters
□13	Parameter damage		Power is turned off when alarm is being entered	initialization (F□011)
			Servo drive circuit board develops fault	Replace the servo drive
		When control power supply is on	Servo drive circuit board develops fault	Replace the servo drive
			The phase sequence of U, V and M of motor wiring is at fault	Correct motor wiring
		During come ON	Wiring of encoder is wrong	Correct wiring of encoder
		During servo ON	Encoder wiring is malfunctioned due to	Take anti-interference measures
			interference	for encoder wiring.
			Servo drive circuit board develops fault	Replace the servo drive
□14	Over-speed	When the servo motor starts operation or during high-speed rotation	The phase sequence of U, V and M of motor wiring is at fault	Correct motor wiring
			Wiring of encoder is wrong	Correct wiring of encoder
			Encoder wiring is malfunctioned due to	Take anti-interference measures
			interference	for encoder wiring.
			Input value of position/speed reference is too	Lower reference value
			much	
			Speed reference input gain setting is wrong	Correct reference input gain
			Servo drive circuit board develops fault	Replace the servo drive
	Position counter overflow	When the servo motor	Motor stalling	Check the load
□15		starts operation or during high-speed	Input reference frequency is abnormal	Reduce frequency of command
				computer
		rotation	Wiring is wrong	Correct wiring
□16	Position error is too large (position error with servo ON exceeds user	When control power supply is on During high-speed	Excessive position offset alarm level (PD504)	Set value of user parameter
			is incorrect	P□504 to any value other than 0
			Servo drive circuit board develops fault	Replace the servo drive
			Wiring of U, V and W of the servo motor is	Correct motor wiring
	parameter overflow	rotation	abnormal (incomplete connection)	Correct wiring of encoder

Alarm	Alarm contents	Circumstance	Cause	Treatment measures
	level P□504 setting)		Servo drive circuit board develops fault	Replace the servo drive
		When the servo motor fails to rotate after	Wiring of U, V and W of the servo motor is poor	Revise motor wiring
		sending position reference	Servo drive circuit board develops fault	Replace the servo drive
			Gain adjustment of servo drive is poor	Increase speed loop gain (P□100) and position loop gain (P□102)
		During long reference with normal action	Position reference pulse frequency is too high	Slow reduce position reference frequency Add smoothing function
			T	Reassess electronic gear ratio
			Excessive position offset alarm level (PD504)	Set user parameter P□504 to correct value
			Load conditions (torque and moment of inertia)	Review reassessed load or
			inconsistent with motor specifications	motor capacity
□17	Electronic gear fault	When control power supply is on When the servo motor starts operation	Setting of electronic gear is incorrect	Reset P□202 and P□203
□18	1st channel of current detection is abnormal	When control power supply is on When the servo motor starts operation	Servo drive circuit board develops fault	Replace the servo drive
□19	1st channel of current detection is abnormal	When control power supply is on When the servo motor starts operation	Servo drive circuit board develops fault	Replace the servo drive
	Motor model is incorrect	When control power supply is on	Drive motor parameter setting is abnormal	Replace the servo drive
□22			Parameters written into encoder are abnormal	Replace the servo motor (encoder)
			Servo drive circuit board develops fault	Replace the servo drive
	Drive does not match with motor		Servo unit capacity and motor capacity are not	Match servo unit capacity with
□23		When control power supply is on	suitable for motor capacity	servo motor capacity
			Parameters written into encoder are abnormal	Replace the servo motor (encoder)
			Drive motor parameter setting is abnormal	Replace the servo drive
			Servo drive circuit board develops fault	Replace the servo drive
□25	Multi-circle data of bus encoder goes	When control power supply is on During operation of	Multi-circle data of absolute encoder is	Execute bus encoder multi-coil position cleanout (F=09) and bus encoder alarm register
	wrong	servo motor		cleanout (F□010)

Bus encoder multi-out apply is on the multi-circle data of absolute encoder is position cleanout (Fo.09) and absolute encoder is position cleanout (Fo.09) and absolute encoder is position cleanout (Fo.09) and absolute encoder is position cleanout (Fo.09) and absolute encoder is position cleanout (Fo.09) and absolute encoder is position cleanout (Fo.09) and absolute encoder is position cleanout (Fo.010). Bus encoder bettery supply is on the control power supply is on the supply is on the encoder is power supply is on the encoder power power power supply is on the encoder power po	Alarm	Alarm contents	Circumstance	Cause	Treatment measures
During operation of servo motor	□26		When control power		Execute bus encoder multi-coil
Bus encoder battery surply is on When control power supply is on When control power When control power supply is on When control power When control power When control power When control power When control power When control power When control power When		Bus encoder multi-	supply is on	Multi-circle data of absolute encoder is	position cleanout (F=09) and
Bus encoder battery alarm 1 supply is on when control power supply is on supply is		circle data overflow	During operation of	abnormal	bus encoder alarm register
Bis encoder battery starm 2 supply is on supply in supply is on supply in supply is on supply in supply is on supply in supply is on supply in supply in supply is on supply in			servo motor		cleanout (F□010)
Bus encoder battery from control power supply is on Regeneration Supply is on Servo drive circuit board develops fault Replace the servo drive	□27	Bus encoder battery	When control power		
Alama 2 Supply is on Servo drive circuit board develops fault Replace the servo drive resistor Connect Circumscribed regenerative resistor Servo drive circuit board develops fault Replace the servo drive Replace the servo drive Resplace the servo drive		alarm 1	supply is on		
Regeneration is abnormal Regeneration Normally during operation Regenerative resistor so on which is supply is on When control power regenerative resistor so on which is supply is on Servo drive circuit board develops fault Replace the servo drive Connect Circumscribed regenerative resistor circumscribed regen		Bus encoder battery	When control power		
Regeneration is abnormal Regeneration is abnormal Regeneration Abnormal Regeneration Revise the wiring of circumscribed regenerative resistor disconnects (whether the wiring of regenerative resistor of accounts of the wiring of regenerative resistor of accounts of the wiring of regenerative resistor of accounts of the wiring of regenerative resistor of accounts of the wiring of regenerative resistor of accounts of the wiring of regenerative resistor of accounts of the wiring of regenerative resistor of accounts of the wiring of regenerative resistor of accounts of the wiring of regenerative resistor of accounts of the wiring of regenerative	□28	alarm 2	supply is on		
Regeneration is abnormal **Regeneration between 12 and 13 comes off (when using built-in regenerative resistor) is ingood condition or broken resistor is ingood condition or broken resistor. **Regeneration between 12 and 13 comes off (when using built-in regenerative resistor) resistor. **Regeneration between 12 and 13 comes off (when using built-in regenerative resistor) resistor. **Regeneration between 12 and 13 comes off (when using built-in regenerative resistor) resistor. **Revise the wiring of regenerative resistor of regenerative resistor of regenerative resistor of regenerative resistor of service develops fault (fault in regenerative transistor and voltage detecting part) **Replace the servo drive resistor and voltage detecting part) **Replace the servo drive resistor and voltage detecting part) **Replace the servo drive resistor and voltage detecting part) **Replace the servo drive resistor and voltage detecting part) **Replace the servo drive resistor and voltage exceeds 270 V **Regeneration regenerative resistor and voltage exceeds 270 V **Regeneration regenerative resistor and voltage exceeds 270 V **Regeneration regenerative resistor and voltage exceeds 270 V **Regeneration regenerative resistor and voltage exceeds 270 V **Regeneration regenerative resistor and voltage exceeds 270 V **Regeneration regenerative resistor and voltage exceeds 270 V **Reselect regenerative resistor capacity or review load and operation conditions.** **Reselect regenerative resistor capacity or review load and operation conditions and poeration conditions.** **Reselect regenerative resistor and voltage exceeds 270 V **Reselect regenerative resistor capacity or review load and operation conditions.** **Reselect regenerative resistor and voltage exceeds 270 V **Reselect regenerative resistor capacity or review load and operation conditions.** **Reselect regenerative resistor and voltage exceeds 270 V **Reselect regenerative resistor and voltage exceeds 270 V **Reselect regenerative resistor and vo			When control power	Servo drive circuit board develops fault	Penlace the serve drive
Regeneration is ahnormal Regeneration operation Normally during operation (regenerative resistor) Regeneration operation Normally during operation (regenerative resistor) Regenerative resistor temperature increases slightly) Normally during operation (regenerative resistor) Regenerative resistor temperature increases slightly) Regenerative resistor temperature increases slightly) Regenerative resistor temperative resistor operation develops fault Replace the servo drive capacity or review load and operation conditions.			supply is on	servo unive encuit obaid develops hadi	replace the servo unive
Regeneration is abnormal Regeneration overload Regeneration overload Regeneration overload Regeneration overload Regeneration overload Regeneration overload Regeneration overload Regeneration overload Regeneration overload Regeneration overload Regeneration overload Regeneration overload Regeneration overload Regeneration overload Regeneration overload Regenerative resistor overload Regeneration overload Regenerative overload develops fault (fault in regenerative resistor overload develops fault (fault in regenerative resistor overload develops fault overload develops fault (fault in regenerative resistor overload develops fault (regenerative resistor overload develops fault overload develops fault (regenerative resistor overload and operation conditions) Regenerative overload and operation overlo				Circumscribed regenerative resistor is not	Connect circumscribed
Regeneration is abnormal sire and poperation operation operation of regenerative resistor is in good condition or broken Regeneration is abnormal should be served from the serve of regenerative resistor is in good condition or comes off (when using built-in regenerative resistor) Regeneration operation (regenerative resistor disconnects (whether regenerative resistor disconnects (whether regenerative resistor disconnects (whether regenerative resistor or serve drive develops fault (fault in regenerative resistor and voltage detecting part) Regeneration operation operation operation operation operation operation operation operation operation (regenerative resistor operation o				connected	regenerative resistor
Regeneration is abnormal Regeneration is abnormal Regeneration is abnormal Regeneration is abnormal Regeneration is abnormal Regeneration is abnormal Regeneration abnormal resistor and voltage detecting part) When control power supply voltage exceeds 270 V Power supply voltage exceeds 270 V Correct voltage regenerative resistor abnormal regeneration abnormal regeneration abnormal regeneration abnormal regeneration regeneration abnormal regeneration abnormal regeneration registor abnormal regeneration registor abnormal regeneration abnormal regeneration registor abnormal regeneration registor abnormal regeneration registor abnormal regeneration registor abnormal regeneration registor abnormal regeneration registor abnormal regeneration regeneration registor abnormal regeneration regeneration regeneration regeneration registor abnormal regeneration rege			When main circuit	Check whether the wiring of regenerative	Revise the wiring of
Regeneration is abnormal shormal			0 0	circumscribed regenerative	
Regeneration is abnormal shormal y during operation shormal shormally during operation shormal shormally during operation (regenerative resistor and voltage detecting part) When control power supply so on supply so on supply so on shormally during operation (regenerative registor and voltage detecting part) When main circuit power supply voltage exceeds 270 V Correct voltage			F		resistor
Regeneration is abnormal abnormal abnormal abnormal abnormal bornal abnorma				Jumper wire between B2 and B3 comes off	Correct wiring
A power supply has whether the wiring of regenerative resistor of regenerative resistor. Regenerative resistor is in good condition or comes off resistor. Replace regenerative resistor or servo drive (review load and operation conditions) Replace the servo drive resistor or servo drive (review load and operation conditions) Replace the servo drive resistor or servo drive (review load and operation conditions) Replace the servo drive resistor or servo drive (review load and operation conditions) Replace the servo drive resistor disconnects (whether regenerative resistor or servo drive (review load and operation conditions) Replace the servo drive resistor drive circuit board develops fault (fault in regenerative resistor and voltage detecting part) Replace the servo drive resistor drive resistor drive resistor drive resistor respentive resistor remperature increases significantly) Normally during operation (regenerative resistor temperature increases significantly) Normally during operation (regenerative resistor temperature increases significantly) When the servo motor decelerates Replace the servo drive resistor capacity or review load and operation conditions. Regenerative energy is too much Regenerative resistor capacity or review load and operation conditions. Regenerative resistor capacity or review load and operation conditions.	□30	Regeneration is		(when using built-in regenerative resistor)	
Regeneration operation Normally during operation When control power supply is on When main circuit power is on Normally during operation (regenerative resistor and voltage detecting part) When main circuit power is on Normally during operation (regenerative resistor temperature increases slightly) Regeneration and voltage detecting part) When main circuit power is on Normally during operation (regenerative resistor and voltage exceeds 270 V capacity or review load and operation conditions. Regeneration Replace the servo drive Correct voltage Reselect regenerative resistor capacity or review load and operation conditions. Resplace the servo drive Correct voltage Reselect regenerative resistor capacity or review load and operation conditions. Replace the servo drive Regenerative energy is too much Reselect regenerative resistor capacity or review load and operation conditions. Replace the servo drive Replace the servo drive Replace the servo drive Replace the servo drive Replace the servo drive Replace the servo drive Replace the servo drive Replace the servo drive Replace the servo drive Replace the servo drive Replace the servo drive Replace the servo drive Replace the servo drive Replace the servo drive Replace the servo drive resistor capacity or review load and operation conditions.	250	abnormal		Check whether the wiring of regenerative	Revise the wiring of
Regenerative resistor disconnects (whether regenerative resistor of servo drive (review load and operation operation operation operation energy is too much) Servo drive develops fault (fault in regenerative transistor and voltage detecting part)					circumscribed regenerative
Regeneration operation conditions) Servo drive develops fault (fault in regenerative transistor and voltage detecting part)					resistor
regeneration energy is too much) Servo drive develops fault (fault in regenerative transistor and voltage detecting part) When control power supply is on When main circuit power is on Normally during operation (regenerative resistor temperature increases slightly) Normally during operation (regenerative resistor temperature increases slightly) Regeneration overload Power supply has When the servo motor decelerates When control power supply voltage exceeds 270 V correct voltage Regeneration energy is too much regenerative fresult to and develops fault supply is on Replace the servo drive correct voltage Correct voltage Correct voltage Reselect regenerative resistor capacity or review load and operation conditions. Replace the servo drive capacity or review load and operation conditions. Replace the servo drive capacity or review load and operation conditions. Replace the servo drive capacity or review load and operation conditions. Replace the servo drive capacity or review load and operation conditions.				regeneration energy is too much)	
Servo drive develops fault (fault in regenerative transistor and voltage detecting part) When control power supply is on When main circuit power is on Normally during operation (regenerative resistor temperature increases significantly) Normally during operation (regenerative resistor temperature increases slightly) When the servo motor decelerates Servo drive circuit board develops fault Replace the servo drive Replace the servo drive Replace the servo drive Reselect regenerative resistor capacity or review load and operation conditions. Reselect regenerative resistor capacity or review load and operation conditions. Replace the servo drive Reselect regenerative resistor capacity or review load and operation conditions. Reselect regenerative resistor capacity or review load and operation conditions.					` l
Replace the servo drive Replace the servo drive					operation conditions)
Regeneration overload Regeneration overload Regeneration overload Regeneration overload Regeneration overload Regeneration overload Regenerative resistor temperature increases slightly) When the servo motor decelerates Regenerative resistor temperature increases slightly) Regenerative resistor temperature increases slightly) Regenerative resistor temperature increases slightly) Regenerative resistor temperature increases slightly) Regenerative resistor temperature increases slightly) Regenerative resistor temperature increases slightly) Regenerative resistor temperature increases slightly) Regenerative resistor temperature increases slightly) Regenerative resistor temperature increases slightly) Regenerative resistor temperature increases slightly) Regenerative resistor temperature increases slightly) Regenerative energy is too much Regenerative energy is too much Regenerative energy is too much Regenerative energy is too much Regenerative resistor capacity or review load and operation conditions.				`	
Regeneration overload Regeneration overload Normally during operation (regenerative resistor temperature increases significantly) Normally during operation (regenerative resistor temperature increases slightly) Regeneration status Replace the servo drive Replace the servo drive Replace the servo drive Replace the servo drive Replace the servo drive Replace the servo drive Replace the servo drive Replace the servo drive Replace the servo drive Replace the servo drive Replace the servo drive Replace the servo drive Replace the servo drive Replace the servo drive Replace the servo drive Replace the servo drive Replace the servo drive Replace the servo drive Replace the servo drive					Replace the servo drive
Regeneration overload Normally during operation (regenerative increases significantly) Normally during operation (regenerative resistor temperature increases slightly) When the servo motor decelerates Power supply voltage exceeds 270 V Regenerative energy is too much Reselect regenerative resistor capacity or review load and operation conditions. Servo drive circuit board develops fault resistor capacity or review load and operation conditions. Regenerative energy is too much Reselect regenerative resistor capacity or review load and operation conditions. Replace the servo drive circuit board develops fault resistor capacity or review load and operation conditions.			When central newer	part)	
Regeneration overload Power supply voltage exceeds 270 V Correct voltage			·	Servo drive circuit board develops fault	Replace the servo drive
Regeneration overload Normally during operation (regenerative resistor temperature increases significantly) Normally during operation (regenerative resistor temperature increases significantly) Normally during operation (regenerative resistor temperature increases significantly) Normally during operation (regenerative resistor temperature increases slightly) Normally during operation (regenerative resistor temperature increases slightly) Replace the servo drive circuit board develops fault resistor capacity or review load and operation conditions. Reselect regenerative resistor capacity or review load and operation conditions.			11.7	Power supply voltage exceeds 270 V	
Regeneration overload Normally during operation (regenerative resistor temperature increases slightly) Normally during operation (regenerative resistor temperature increases slightly) Normally during operation (regenerative resistor temperature increases slightly) When the servo motor decelerates Power supply has When control power Regenerative energy is too much Reselect regenerative resistor capacity or review load and operation conditions. Reselect regenerative resistor capacity or review load and operation conditions. Reselect regenerative resistor capacity or review load and operation conditions.					Correct voltage
Regeneration overload Normally during operation (regenerative resistor temperature increases significantly) Normally during operation (regenerative resistor temperature increases slightly) When the servo motor decelerates Power supply has When control power Power supply has When control power Reselect regenerative resistor capacity or review load and operation conditions. Reselect regenerative resistor capacity or review load and operation conditions. Reselect regenerative resistor capacity or review load and operation conditions.			-	Regenerative energy is too much	
Regeneration overload Normally during operation (regenerative resistor temperature increases slightly) When the servo motor decelerates Power supply has When control power Regeneration status Under continuous regeneration status Servo drive circuit board develops fault Replace the servo drive Regenerative energy is too much operation conditions. Regenerative resistor capacity or review load and operation conditions.				regeneral re onergy to see much	Reselect regenerative resistor
Regeneration overload Normally during operation (regenerative resistor temperature increases slightly) When the servo motor decelerates Power supply has When control power Regeneration operation conditions. Servo drive circuit board develops fault Replace the servo drive Reselect regenerative resistor capacity or review load and operation conditions.				Under continuous regeneration status	capacity or review load and
overload Normally during operation (regenerative resistor temperature increases slightly) When the servo motor decelerates Power supply has When control power Normally during operation (regenerative resistor temperature increases slightly) Replace the servo drive Regenerative energy is too much capacity or review load and operation conditions.	□31		•	Citati Continuous regeneration status	operation conditions.
operation (regenerative resistor temperature increases slightly) When the servo motor decelerates Power supply has When control power Servo drive circuit board develops fault Replace the servo drive Regenerative energy is too much capacity or review load and operation conditions.					
Servo drive circuit board develops fault Replace the servo drive Replace the servo drive Reselect regenerative resistor capacity or review load and operation conditions. Power supply has When control power			operation (regenerative	Servo drive circuit board develops fault	
When the servo motor decelerates Regenerative energy is too much capacity or review load and operation conditions. Power supply has When control power					Replace the servo drive
When the servo motor decelerates Regenerative energy is too much capacity or review load and operation conditions. Power supply has When control power			increases slightly)		
Regenerative energy is too much capacity or review load and operation conditions. Power supply has When control power			When the servo motor	Regenerative energy is too much	Reselect regenerative resistor
Power supply has When control power Supply has When control power Supply has When control power Supply has Sup					capacity or review load and
					operation conditions.
□ □ 1 Nervo drive circuit hoard develors fault □ L Replace the servo drive		Power supply has	When control power		D. I. d
open phase supply is on supply is on	□32	open phase	supply is on	Servo drive circuit board develops fault	Replace the servo drive

Alarm	Alarm contents	Circumstance	Cause	Treatment measures
	(When main power supply is ON, any of L1, L2 and L3 phases is under low voltage		Three-phase electric wire has poor wiring	Correct wiring
		When main power supply is on	Three-phase electric wire is unbalanced	Correct unbalance of power supply (exchange of phase position)
	for over 1 s)		Servo drive circuit board develops fault	Replace the servo drive
	* Detect when main		Three-phase electric wire has poor wiring	Correct wiring
	circuit power is on	When the servo motor is actuated	Three-phase electric wire is unbalanced	Correct unbalance of power supply (exchange of phase position)
			Servo drive circuit board develops fault	Replace the servo drive
□33	Momentary outage alarm.	Normally during operation	There is outage of over one power cycle under AC current	Check supply circuit
			Wiring of encoder is wrong	Correct wiring of encoder
		When control power	Encoder failure	Replace servo motor
		supply is on	Servo drive circuit board develops fault	Replace the servo drive
			Wiring of encoder is wrong	Correct wiring of encoder
			Encoder cables are interfered due to different specifications	Change cable specifications to stranded wire or stranded shielded wire with core wire over 0.12 mm ² and stranded wire made of tined soft copper
	Bus encoder is		Encoder cables are interfered due to overlength	The max. wiring distance should be 20 m.
□40	abnormal		Signal lines are interfered due to engaging-in	Correct layout of encoder
		During operation	and damage in sheath of encoder cables	cables
			Encoder cables are bound with high current	Lay encoder cables at places
			line or their distance is too close	free from surge voltage
			Change in FG potential due to influence by motor side equipment (welding machine, etc.)	Connect equipment ground wire to prevent shunting to FG at PG side
			Signal line of encoder is interfered	Take anti-interference measures for encoder wiring.
			Encoder failure	Replace servo motor
			Servo drive circuit board develops fault	Replace the servo drive
	Bus encoder	When control power supply is on	Servo motor rotates at a speed of over 100 r/min when PG power is on	PG power is set ON when servo rotating speed is less than 100 r/min
□41	overspeed	заррту ю оп	Encoder failure	Replace servo motor
	overspeed		Servo drive circuit board develops fault	Replace the servo drive
		Duning a south	Encoder failure	Replace servo motor
		During operation	Servo drive circuit board develops fault	Replace the servo drive
□42	Bus encoder FS status	Normally during	Encoder failure	Replace servo motor

Alarm	Alarm contents	Circumstance	Cause	Treatment measures
	is wrong	operation	Servo drive circuit board develops fault	Replace the servo drive
□43	Bus encoder counter goes wrong	Normally during operation	Servo drive circuit board develops fault	Replace the servo drive
			Encoder cables are interfered due to different specifications	Change cable specifications to stranded wire or stranded shielded wire with core wire over 12 mm ² and stranded wire made of tined soft copper
	Checkout in bus	When control power	Encoder cables are interfered due to overlength	The max. wiring distance should be 20 m.
□44	encoder control field	supply is on or during	Signal lines are interfered due to engaging-in and damage in sheath of encoder cables	Correct layout of encoder cables
	is wrong	operation	Encoder cables are bound with high current	Lay encoder cables at places
			line or their distance is too close	free from surge voltage
			Change in FG potential due to influence by motor side equipment (welding machine, etc.)	Connect equipment ground wire to prevent shunting to FG at PG side
			Signal line of encoder is interfered	Take anti-interference measures for encoder wiring.
			Wiring of encoder is wrong	Correct wiring of encoder
	Bus encoder communication data		Encoder cables are interfered due to different specifications	Change cable specifications to stranded wire or stranded shielded wire with core wire over 12 mm ² and stranded wire made of tined soft copper
			Encoder cables are interfered due to overlength	The max. wiring distance should be 20 m.
		When control power	Signal lines are interfered due to engaging-in	Correct layout of encoder
□45		supply is on or during	and damage in sheath of encoder cables	cables
	checkout is wrong	operation	Encoder cables are bound with high current	Lay encoder cables at places
			line or their distance is too close	free from surge voltage
			Change in FG potential due to influence by motor side equipment (welding machine, etc.)	Connect equipment ground wire to prevent shunting to FG at PG side
			Signal line of encoder is interfered	Take anti-interference measures for encoder wiring.
			Encoder failure	Replace servo motor
			Servo drive circuit board develops fault	Replace the servo drive
			Wiring of encoder is wrong	Correct wiring of encoder
□46	Cut-off position in bus encoder status field is wrong	When control power supply is on or during operation	Encoder cables are interfered due to different specifications	Change cable specifications to stranded wire or stranded shielded wire with core wire
	neid is wrong	operation	эрсениемного	over 12 mm ² and stranded wire

Alarm	Alarm contents	Circumstance	Cause	Treatment measures
				made of tined soft copper
			Encoder cables are interfered due to overlength	The max. wiring distance should be 20 m.
			Signal lines are interfered due to engaging-in	Correct layout of encoder
			and damage in sheath of encoder cables	cables
			Encoder cables are bound with high current	Lay encoder cables at places
			line or their distance is too close	free from surge voltage
			Change in FG potential due to influence by motor side equipment (welding machine, etc.)	Connect equipment ground wire to prevent shunting to FG at PG side
			Signal line of encoder is interfered	Take anti-interference measures for encoder wiring.
			Encoder failure	Replace servo motor
			Servo drive circuit board develops fault	Replace the servo drive
			Wiring of encoder is wrong	Correct wiring of encoder
			Encoder cables are interfered due to different specifications	Change cable specifications to stranded wire or stranded shielded wire with core wire over 12 mm ² and stranded wire made of tined soft copper
			Encoder cables are interfered due to overlength	The max. wiring distance should be 20 m.
	When control power	When control power	Signal lines are interfered due to engaging-in	Correct layout of encoder
□47	supply is on or during	supply is on or during	and damage in sheath of encoder cables	cables
	operation	operation	Encoder cables are bound with high current	Lay encoder cables at places
			line or their distance is too close	free from surge voltage
			Change in FG potential due to influence by motor side equipment (welding machine, etc.)	Connect equipment ground wire to prevent shunting to FG at PG side
			Signal line of encoder is interfered	Take anti-interference measures for encoder wiring.
			Encoder failure	Replace servo motor
			Servo drive circuit board develops fault	Replace the servo drive
□48	Bus encoder data is not initialized	When control power supply is on or during operation	Encoder EEROM is not initialized	Replace servo motor
			Wiring of encoder is wrong	Correct wiring of encoder
□49	Sum check of bus encoder data is wrong	When control power supply is on or during operation	Encoder cables are interfered due to different specifications	Change cable specifications to stranded wire or stranded shielded wire with core wire over 12 mm ² and stranded wire made of tined soft copper
			Encoder cables are interfered due to overlength	The max. wiring distance

Alarm	Alarm contents	Circumstance	Cause	Treatment measures
				should be 20 m.
			Signal lines are interfered due to engaging-in	Correct layout of encoder
			and damage in sheath of encoder cables	cables
			Encoder cables are bound with high current	Lay encoder cables at places
			line or their distance is too close	free from surge voltage
			Change in FG potential due to influence by	Connect equipment ground wire
			motor side equipment (welding machine, etc.)	to prevent shunting to FG at PG
			motor side equipment (weiding machine, etc.)	side
			Signal line of encoder is interfered	Take anti-interference measures
			Signal line of encoder is interfered	for encoder wiring.
			Encoder failure	Replace servo motor
			Servo drive circuit board develops fault	Replace the servo drive
		When control power	Servo drive circuit board develops fault	Replace the servo drive
		supply is on	Overload alarm reset for several times due to power off	Change reset method of alarms
				Review loading condition,
□70	Overheating	Cooling fin is	Load exceeds rated load.	operation condition or motor
		overheated when main		capacity
		power supply is ON or	Ambient temperature of the servo drive	Reduce ambient temperature of
		during motor operation	exceeds 55 °C	the servo drive to below 55 °C
			Servo drive circuit board develops fault	Replace the servo drive
□90	Software does not match with hardware	When control power supply is on	Servo drive circuit board develops fault	Replace the servo drive

7.1.3 Causes and Treatment Measures of Other Abnormalities

See the following table for causes and proper treatment measures of other abnormalities without alarm display. In case such abnormalities cannot be resolved after treatment, please contact agents or service technicians of the Company.

		Check method	Treatment measures		
Abnormalities	Cause	Note: Checking and treatment should	Note: Checking and treatment should only be made after power supply of servo		
		system is set to OFF.			
	Control power supply is not	Check voltage between control	Correct control power supply ON circuit		
	connected	power supply terminals			
	Main circuit power is not	Check voltage between main circuit	Correct main circuit power ON circuit		
	connected	power terminals			
Servo motor	Input/Output (CN3 connector)	Check installation and wiring of	Correctly wire CN3 connector		
fails to start	wiring is wrong or comes off	CN3 connector			
	Wiring of servo motor and	Inspect wiring	Connect wiring		
	encoder comes off				
	Overload occurs	Conduct no-load trial operation	Reduce load or replace with servo motor		
			with larger capacity		

		Check method	Treatment measures
Abnormalities	Cause	Note: Checking and treatment should	only be made after power supply of servo
		system is set to OFF.	
	Speed/position reference is not	Check input pin	Correctly input speed/position reference
	input		
	Setting of input signal selection	Check setting of input signal	Correctly set input signal selection
	P□509 - P□512 is wrong	selection P□509 - P□512	P□509 - P□512
	Servo ON (/S-ON) input	Confirm set value of user parameter	Correctly set user and set servo ON
	remains OFF	P□50A.0	(/S-ON) input to ON
	SEN input remains OFF	Check SEN signal input (when	Set SEN signal input to ON
		using absolute encoder)	
	Mode selection for reference	Check use parameters setting and	Correctly set user parameter P□200.1
	pulse is wrong	reference pulse shape	
	Speed reference input is	Confirm control method and input	Correctly set or input control parameter
	improper during speed control	are consistent or check between	
		V-REF and GND	
	Torque reference input is	Confirm control method and input	Correctly set or input control parameter
	improper during torque control	are consistent or check between	
		T-REF and GND	
	Position reference input is	Check P□200.1 reference pulse	Correctly set or input control parameter
	improper during position control	signal shape or sign or sign+ pulse	
		signal	
	Shift pulse cleanout input (CLR)	Check CLR input	Set CLR input signal to OFF
	remains ON		
	Positive rotation drive	Check POT or NOT input signal	Set POT or NOT input signal to ON
	prohibited (P-OT)and negative		
	rotation drive prohibited (N-OT)		
	input signal remains OFF		
	Servo drive fault	Servo drive circuit board develops	Replace the servo drive
		fault	
Servo motor	Motor wiring is wrong	Check motor wiring	Correctly wire motor
stops after surge	Encoder wiring is wrong	Check encoder wiring	Correctly wire encoder
Motor stops	Alarm reset (ALM-RST) signal	Check alarm reset signal	Remove cause of alarm and set alarm
suddenly during	remains ON and alarm goes off		reset signal from ON to OFF
operation and			
becomes			
motionless			
Motor rotates	Servo motor wiring is in bad	Power line (U, V and W phases)	Tighten loose fastening part between
unstably	contact	and encoder connector are in	treatment terminal and connector
		unstable connection	
Motor rotates	Speed reference input is	Confirm control method and input	Correctly set or input control parameter
when no	improper during speed control	are consistent or check between	
reference has		V-REF and GND	
been sent	Torque reference input is	Confirm control method and input	Correctly set or input control parameter

		Check method	Treatment measures
Abnormalities	Cause		only be made after power supply of servo
1 1011011IIIIIIII	Cause	system is set to OFF.	only so made after power suppry of servo
	improper during torque control	are consistent or check between	
	improper during torque control		
	0 1 0 2	T-REF and GND	
	Speed reference offset	Offset adjustment of servo drive is	Adjust offset of servo drive
,		poor	
	Position reference input is	Check P□200.1 reference pulse	Correctly set or input control parameter
	improper during position control	signal shape or sign or sign+ pulse	
		signal	
	Servo drive fault	Servo drive circuit board develops	Replace the servo drive
		fault	
Motor sounds	Machines are improperly	Whether mounting screws of servo	Tighten mounting screws
abnormally	installed	motor are loosed?	
		Whether coupling core is aligned?	Align coupling core
		Whether coupling is unbalanced?	Restore coupling to balance
	Bearing is abnormal inside	Check sounds and vibration near	Please contact service technicians of the
		bearing	Company in case of any abnormality
	Supporting machines have	Whether any moving part at	Please inquire relevant manufacturers
	vibration source	machine side has foreign objects or	
		is damaged or deformed?	
	Input signal lines are interfered	Whether stranded wire or stranded	Enable input signal line meet relevant
	due to different specifications	shielded wire has core wire over	specifications
	due to different specifications	0.12 mm ² and is made of tined soft	Specifications
		copper?	
	Input signal line is interfered due	Confirm that the max. wiring length	Enable length of input signal line meet
	to length beyond range of	is 3 m and its impedance is less	relevant specifications
		·	relevant specifications
	application	than 100Ω	
	Encoder cables are interfered	Whether stranded wire or stranded	Enable encoder cables meet relevant
	due to different specifications	shielded wire has core wire over	specifications
		0.12 mm ² and is made of tined soft	
		copper?	
	Encoder cables are interfered	The max. wiring distance should be	Enable encoder cables meet relevant
	due to length beyond range of	20 m.	specifications
	application		
	Encoder cables are interfered	Signal lines are interfered due to	Correct layout of encoder cables
	due to damages	engaging-in and damage in sheath	
		of encoder cables	
	Interference to encoder cable is	Whether encoder cables are too	Lay encoder cables at places free from
	too great	close with high current line?	surge voltage
	Change in FG potential due to	What is grounding state (not	Connect equipment ground wire to
	influence by servo motor side	grounded or incomplete grounding)	prevent shunting to FG at PG side
	equipment (welding machine,	of welding machine, etc. at servo	
	etc.)	motor side?	
	<u> </u>		

		Check method	Treatment measures
Abnormalities	Cause	Note: Checking and treatment should	only be made after power supply of servo
		system is set to OFF.	1 11 1
	Servo drive pulse counter goes	Whether signal line of encoder is	Take anti-interference measures for
	wrong due to interference	interfered?	encoder wiring.
	Encoder is affected by excessive	Mechanical vibration or motor	Reduce mechanical vibration or properly
	vibration shock)	installation is not in condition	install servo motor
	,	(Accuracy, fastening and core shift	
		of mounting surface)	
	Encoder failure	Encoder failure	Replace servo motor
Motor with	Speed gain P□100 is set too high	Factory setting: Kv = 40.0 Hz	Correctly set speed loop gain P□100
frequency	Position loop gain P□102 is set	Factory setting: Kp = 40.0/s	Correctly set position loop gain P□102
around 200 - 400	too high		
Hz vibrates	Speed loop integral time	Factory setting: Ti = 20.00 ms	Correctly set speed loop integral time
	constant P□101 is improperly set		parameter P□101
	Machine stiffness is improperly	Reassess selection of machine	Correctly select machine stiffness
	set during autotune	stiffness setting	setting
	Ratio of moment of inertia is	Check ratio f moment of inertia	Correct ratio f moment of inertia P□103
	inappropriate when not suing	P□103	
	autotune		
Starting and	Speed gain P□100 is set too high	Factory setting: Kv = 40.0 Hz	Correctly set speed loop gain P□100
stopping rotating	Position loop gain P□102 is set	Factory setting: Kp = 40.0/s	Correctly set position loop gain P□102
overtravel is too	too high		
large	Speed loop integral time	Factory setting: Ti = 20.00 ms	Correctly set speed loop integral time
	parameter P□101 is improperly		parameter P□101
	set		
	Machine stiffness is improperly	Reassess selection of machine	Correctly select machine stiffness
	set during autotune	stiffness setting	setting
	Ratio of moment of inertia is	Check ratio f moment of inertia	Correct ratio f moment of inertia P□103
	inappropriate when not using	P□103	Use module switch function
	autotune		
Position offset of	Encoder cables are interfered	stranded wire or stranded shielded	Enable encoder cables meet relevant
absolute encoder	due to different specifications	wire has core wire over 0.12 mm ²	specifications
is wrong		and is made of tined soft copper	
(Position saved	Encoder cables are interfered	The max. wiring distance should be	Enable encoder cables meet relevant
by command	due to length beyond range of	20 m.	specifications
controller during	application		
outage is	Encoder cables are interfered	Signal lines are interfered due to	Correct layout of encoder cables
different from	due to damages	engaging-in and damage in sheath	
position when		of encoder cables	
the power	Interference to encoder cable is	Whether encoder cables are bound	Lay encoder cables at places free from
supply is on next	too great	with high current line or their	surge voltage
time)		distance is too close?	
I	Fluctuation of FG potential due	What is grounding state (not	Connect equipment ground wire to

		Check method	Treatment measures
Abnormalities	Cause	Note: Checking and treatment should	only be made after power supply of servo
		system is set to OFF.	
	to interference by motor side	grounded or incomplete grounding)	prevent shunting to FG at PG side
	equipment (welding machine,	of welding machine, etc. at servo	
	etc.)	motor side?	
	Servo drive pulse counter goes	Whether signal line of encoder is	Take anti-interference measures for
	wrong due to interference	interfered?	encoder wiring.
	Encoder is affected by excessive	Mechanical vibration or motor	Reduce mechanical vibration or properly
	vibration shock	installation is not in condition	install servo motor
		(Accuracy, fastening and core shift	
		of mounting surface)	
	Encoder failure	Encoder failure (no change in	Replace servo motor
		pulse)	
	Servo drive fault	Servo drive fails to send multi-turn	Replace the servo drive
		data	
	Command controller multi-turn	Check error detection of command	Restore error detection function of
	data read error	controller	command controller
		Whether data (odd-even) check is	Execute odd-even check of multi-turn
		executed on command controller?	data
		Signal line between servo drive and	Interference effect occurs when no
		command controller is interfered	checkout is done (above)
Overtravel (OT)	Positive/negative rotation drive	Whether external power supply	Correct external power supply of +24 V
(Exceeding	prohibited input signal reaches	(+24 V) of input signal is correct?	
scope specified	(POT or NOT is at H level)	Whether action state of overtravel	Correct state of overtravel limit SW
by command		limit SW is correct?	
controller)		Whether wiring of overtravel limit	Correct wiring of overtravel limit SW
	- · · · · · · · · · · · · · · · · · · ·	SW is correct?	
	Positive/negative rotation drive	Whether external power supply	Remove cause of change in external
	prohibited input signal is	(+24 V) of input signal changes?	power supply of +24 V
	malfunctioning (POT or NOT changes constantly)	Whether action of overtravel limit	Make action of overtravel limit SW
	changes constantly)	SW is unstable?	unstable
		Whether wiring of overtravel limit SW is correct?	Correct wiring of overtravel limit SW
		(Cable damage and screw	
		fastening)	
	Positive/negative rotation drive	Check POT signal selection	Correct POT signal selection P□510.2
	prohibited input signal	P _□ 510.2	251150t 1 0 1 signal selection 1 = 510.2
	P-OT/N-OT signal selection is	Check NOT signal selection	Correct NOT signal selection P□510.3
	wrong	P□510.3	<i>g</i>
	Motor stop method selection is	What is the selection for inertial	Check P□000.2 and P□000.3
	wrong	operation stop when servo is OFF?	
	_	What is the setting for inertial	Check P□000.2 and P□000.3
		operation during torque control?	

		Check method	Treatment measures	
Abnormalities	Cause	Note: Checking and treatment should	only be made after power supply of servo	
		system is set to OFF.		
	Overtravel position is not proper	OT position is shorter than	Properly set Ot position	
		operation distance		
	Encoder cables are interfered	Whether stranded wire or stranded	Enable encoder cables meet relevant	
	due to different specifications	shielded wire has core wire over	specifications	
		0.12 mm ² and is made of tined soft		
		copper?		
	Encoder cables are interfered	The max. wiring distance should be	Enable encoder cables meet relevant	
	due to length beyond range of	20 m.	specifications	
	application			
	Encoder cables are interfered	Signal lines are interfered due to	Correct layout of encoder cables	
	due to damages	engaging-in and damage in sheath		
		of encoder cables		
	Interference to encoder cable is	Whether encoder cables are bound	Lay encoder cables at places free from	
	too great	with high current line or their	surge voltage	
		distance is too close?		
	Change in FG potential due to	What is grounding state (not	Connect equipment ground wire to	
	influence by servo motor side	grounded or incomplete grounding)	prevent shunting to FG at PG side	
	equipment (welding machine,	of welding machine, etc. at servo		
	etc.)	motor side?		
	Servo unit pulse counter goes	Whether signal line of encoder is	Take anti-interference measures for	
	wrong due to interference	interfered?	encoder wiring.	
	Encoder is affected by excessive	Mechanical vibration or motor	Reduce mechanical vibration or properly	
	vibration shock	installation is not in condition	install servo motor	
		(accuracy, fastening and core shift		
		of mounting surface)		
	Encoder failure	Encoder failure (no change in	Replace servo motor	
		pulse)		
	Servo drive fault	Servo drive fails to send multi-turn	Replace the servo drive	
		data		
Position offset	Coupling between machine and	Whether coupling between machine	Correctly connect coupling between	
(alarm fails and	servo motor is abnormal	and servo motor has offset?	machine and servo motor	
causes position	Input signal lines are interfered	Whether stranded wire or stranded	Enable input signal line meet relevant	
offset)	due to different specifications	shielded wire has core wire over	specifications	
		0.12 mm ² and is made of tined soft		
		copper?		
	Input signal line is interfered due	Confirm that the max. wiring length	Enable length of input signal line meet	
	to length beyond range of	is 3 m and its impedance is less	relevant specifications	
	application	than 100 Ω		
	Encoder failure (no change in	Encoder failure (no change in	Replace servo motor	
	pulse)	pulse)		

7.2 Maintenance and Check of Servo Drive

7.2.1 Check of Servo Motor

Since AC servo motor is not equipped with electric brush, only simple daily check is required. The table lists general standards of checking period which should be properly determined based on actual using conditions and environment.

Check item	Check period	Tips for check and maintenance	Remarks
Confirmation of vibration and	Everyday	Determine based on feeling and hearing	Compare with normal condition to detect any
sound			increase
Appearance	Based on contamination	Clean up with brush or air	_
inspection		gun	
Measurement of	Once every year	Disconnect from servo	Please contact local dealer
insulation		unit and measure	in case the resistance is
resistance		insulation resistance with	less than 10 M Ω .
		500 V megameter.	
		Resistance over 10 MΩ is	
		considered as normal.	
Replacement of	Once at least every 5000 h	Please contact local	Only for servo motor with
oil seal		dealer.	oil seal
Comprehensive	Once every five years or at least	Please contact local	
check	every 20000 h	dealer.	

7.2.2 Check of Servo Drive

Daily check is not required, but more than one check is needed every year.

Check item	Check period	Tips for check and	Remarks
		maintenance	
Cleaning of main body		Please contact local dealer.	
and circuit board			
Loosening of screws	Ongo overvi voor	Mounting screws of	Please further secure screws.
	Once every year	terminal board and	
		connector should be firmly	
		secured without loosening.	

7.2.3 General Standards of Replacement of Internal Parts of Servo Drive

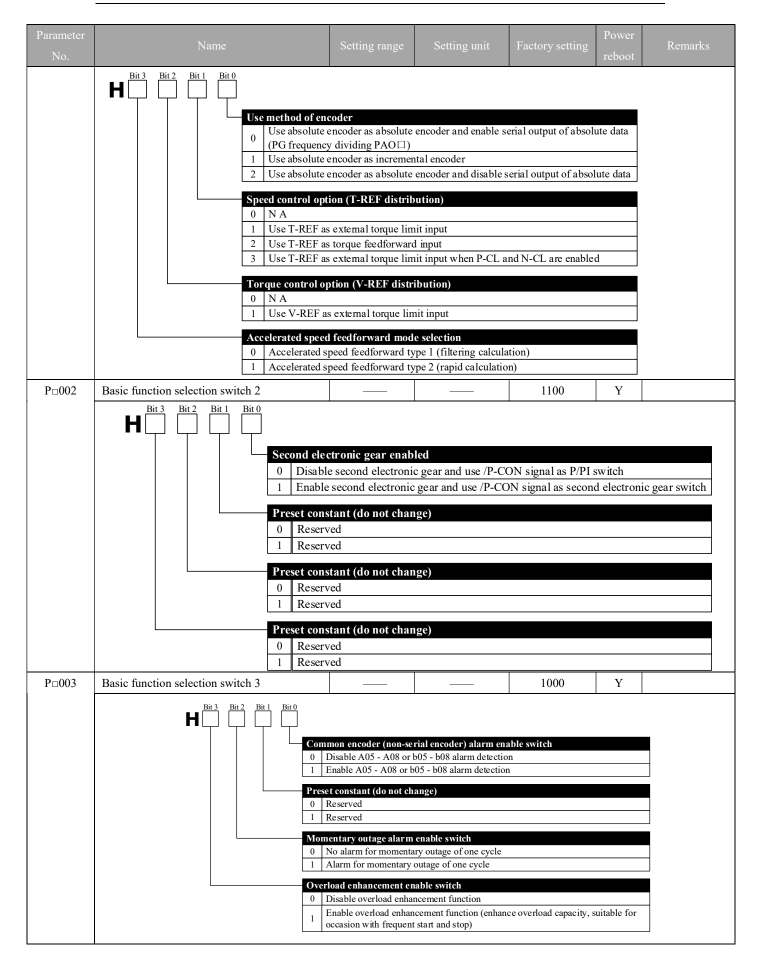
Mechanical abrasion and aging will occur to electric and electronic parts. Therefore, regular check is required for safety purpose. In need of replacement of parts, local dealer should be contacted. Use parameters of servo drives overhauled by the Company will be restored to factory setting and user parameters for using should be set before operation.

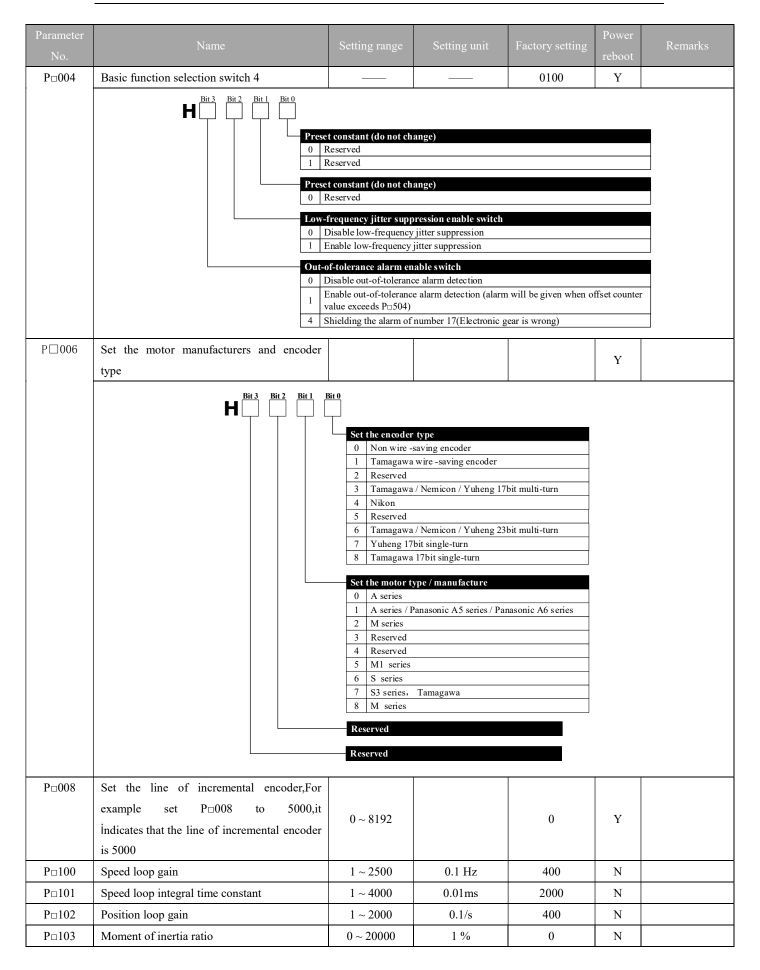
Part Name	Years of revision of standards	Use conditions
Cooling fan	4-5 years	Ambient temperature: annual

Smoothing capacitor	7 - 8 years	average of 30 °C
Relays	_	Load rate: below 80%
Fuse	10 years	Operating ratio: less than 20 h
Aluminium electrolytic	5 years	every day
capacitor on PCB		

Appendix A Summary of User Parameters

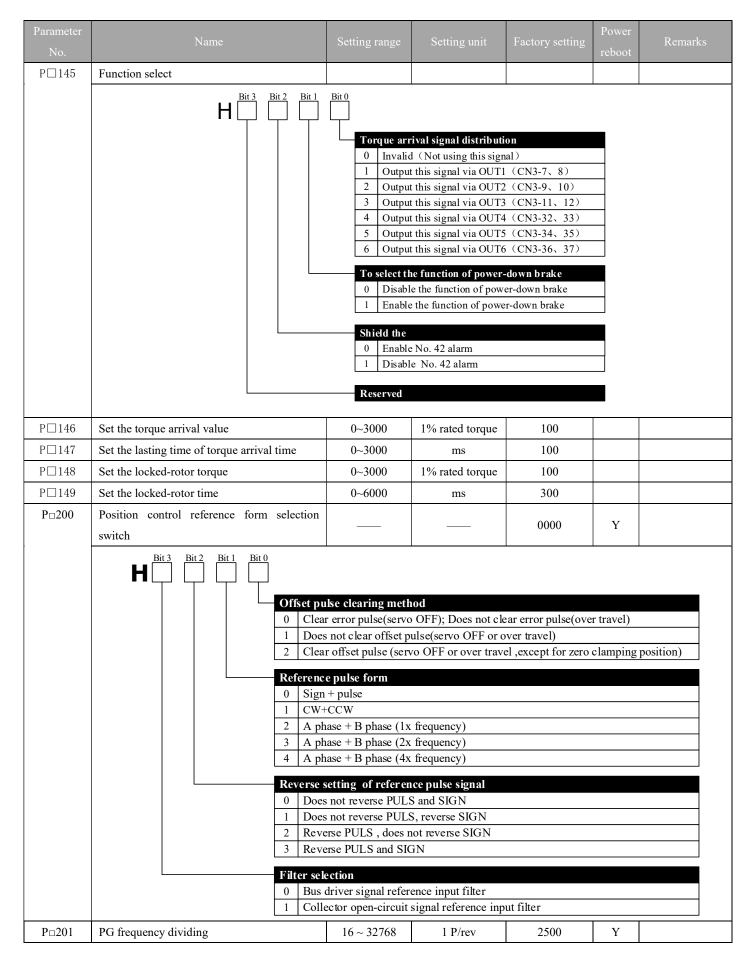
Parameter No.	Name	Setting range	Setting unit	Factory setting	Power reboot	Remarks			
P□000	Basic function selection switch			0010	Y				
	0 CCV 1 CW		is the positive rotatio		e)				
	0 Spec 1 Posi 2 Torc 3 Inter 4 Inter 5 Inter 6 Inter 7 Posi 8 Posi 9 Torc A Spec B Posi	d control (analog reficion control (pulse trape control (analog reficion set speed control nal set speed control nal set speed control nal set speed control nal set speed control nal set speed control (pulse trape control (pulse trape control (analog reficion control (pulse trape control (analog reficion control (pulse trape control (analog reficion control (pulse trape)	in reference) ference) (contact reference) (contact reference) (contact reference) (contact reference) (contact reference) (contact reference) Spein reference) Speed Gerence) Speed Gerence) Speed	→ Position control → Torque control peed control (analo peed control (analo control (analog refi tumping	bl (pulse to l (analog r g reference g reference)	rain reference) e ference) ee)			
	Stop met 0 Reve 1 Set n	top method when servo is OFF Reverse braking the motor decelerates to a stop, then Set it to free-running status Set motor to inertial operation state top method during overtravel (OT) Reverse braking the motor decelerates to a stop, then Set it to free-running status Reverse braking the motor decelerates to a stop, then Set it to free-running status Reverse braking the motor decelerates to a stop, then Set it to free-running status							
P□001	Basic function selection switch 1			0001	Y				





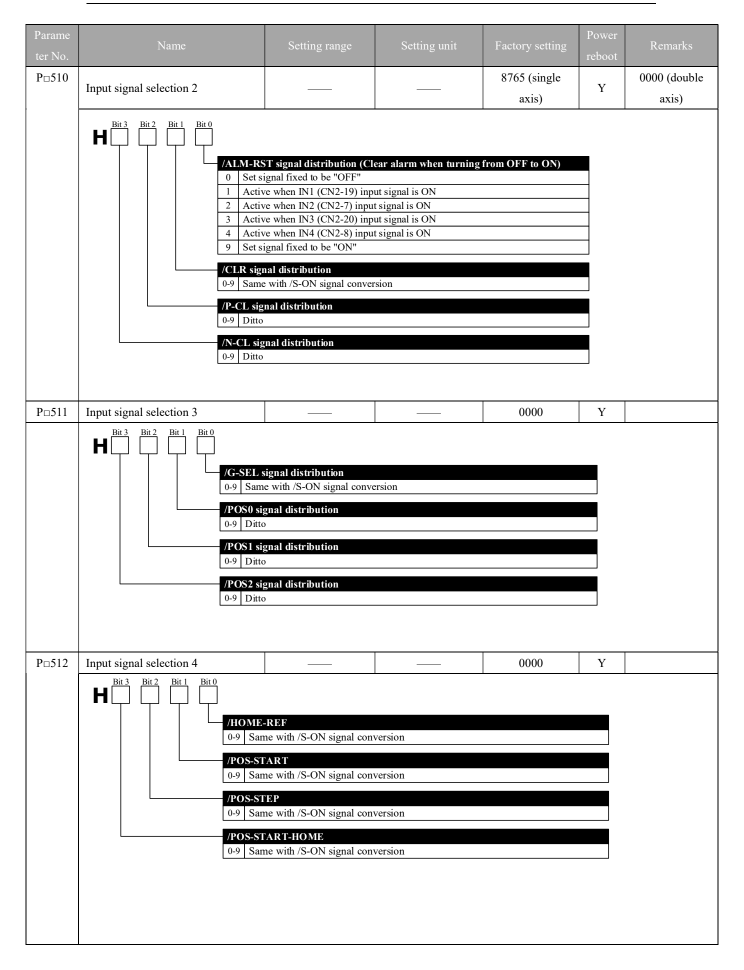
Parameter	Name	Setting range	Setting unit	Factory setting	Power	Remarks
No.		4 2500	0.4.77	400	reboot	
P□104	Second speed loop gain	1 ~ 2500	0.1 Hz	400	N	
P□105	Second speed loop integral time constant	1 ~ 4000	0.01ms	2000	N	
P□106	Second position loop gain	1 ~ 2000	0.1/s	400	N	
P□107	Offset (speed offset)	0 ~ 450	1r/min	0	N	
P□108	Scope of offset stack	0 ~ 5000	1reference pulse	10	N	
P□109	Feedforward gain	0 ~ 100	1 %	0	N	
P□110	Feedforward filter time constant	0 ~ 640	0.1ms	0	N	
P□111	Accelerated speed freeforward percentage	0 ~ 100	1 %	0	N	
P□112	Accelerated speed feedforward filter time constant	0 ~ 640	0.1ms	0	N	
P□113	Application function for gain select switch	0000 ~ 0064		0000	Y	
	Module switch selection 0 Use internal torque reference as the condition (level setting: P□114) 1 Use speed as the condition (level setting: P□115) 2 Use acceleration as the condition (level setting: P□116) 3 Use position error pulse as the condition (level setting: P□117) 4 No mode switch function Selection of auto gain switch conditions 0 Non-auto gain switch (fixed to first group gain) 1 External switch gain switch (G-SEL signal) 2 Torque percentage switch 3 Switch only under position offset 4 Given accelerated speed value (10 r/min/s) 5 Given speed value 6 With position reference input Reserved					
P□114	Mode switch (torque reference)	0 ~ 300	1 %	200	N	
P□115	Mode switch (speed reference)	0 ~ 10000	1r/min	0	N	
P□116	Mode switch (accelerated speed reference)	0 ~ 3000	10 r/min/s	0	N	
P□117	Mode switch (offset pulse)	0 ~ 10000	1-reference pulse	0	N	
P□118	Gain switch delay time	0 ~ 20000	0.1 ms (single axis)	0	N	0.2 ms (double axis)
P□119	Gain switch range	0~20000	free	0	N	
	When $P \square 113.1 = 2$, the unit is 1% When $P \square 113.1 = 3$, the unit is 1 reference pulse When $P \square 113.1 = 4$, the unit is 10 r/min/s When $P \square 113.1 = 5$, the unit is 1 r/min When $P \square 113.1 = 6$, the unit is 1 reference pulse				,	
P□120	Position gain switch time	0 ~ 20000	0.1 ms (single axis)	0	N	0.2 ms (double axis)

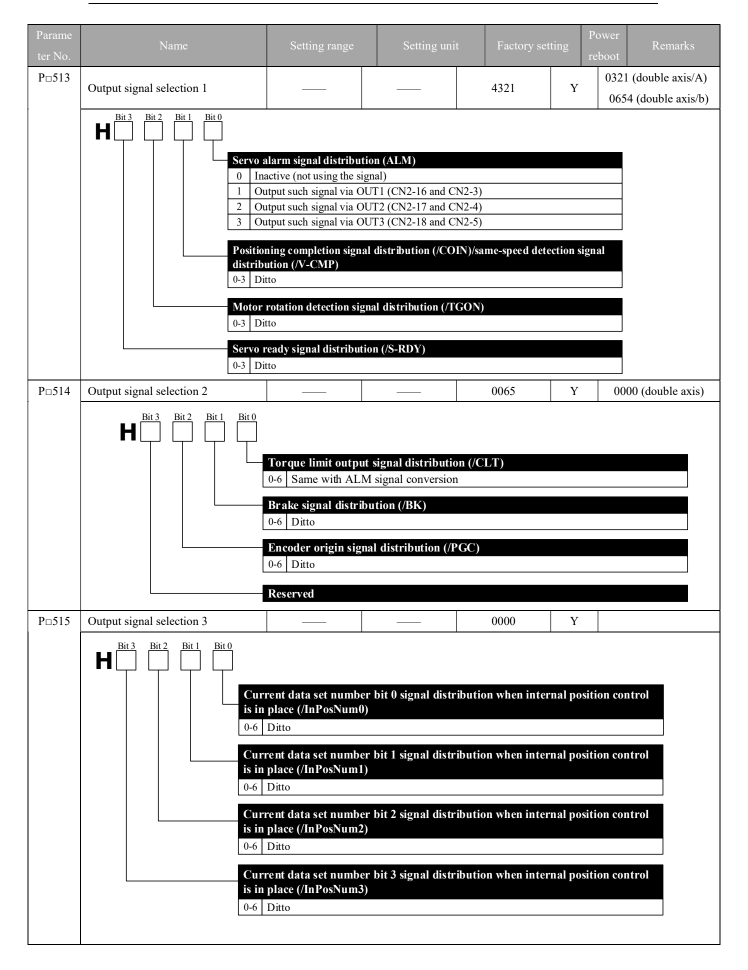
Parameter No.	Name	Setting range	Setting unit	Factory setting	Power reboot	Remarks
P□121	Gain switch hysteresis	0 ~ 20000	1-reference pulse	0	N	
P□122	Friction load	0 ~ 3000	1‰	0	N	
P□123	Friction compensation speed hysteresis area	0 ~ 100	1r/min	0	Y	
P□124	Viscous friction load	0~20000	1 ‰/1 krpm	0	N	
P□125	Friction gain	0 ~ 30000		0	N	
P□126	Speed observer period	0~100	0.1ms	0/35/70	N	
P□127	Online autotune switches			1340	Y/N	
	0 Non-ro 1 Norma 2 Norma 3 Norma 4 Vertic 5 Vertic	auto gain setting eal-time auto gain adj al mode (suitable for o al mode (suitable for o al load (suitable for o al load (suitable for o al load (suitable for o al load (suitable for o	operations without char operations with little coperations with great operations without char perations with little cl	hange in load inertia change in load inertia nge in load inertia) nange in load inertia))	reboot Y
	Selection o	f machine stiffness f	Power	reboot		
	The la If this signifi It is re	ne stiffness during rearger the parameter va parameter is set very cantly, leading to greac commended to set a s monitoring operating	:	N		
	Normal au	to adjustment mode	setting		Power	reboot
		ng circles: 1; direction				
	1 Rotati	ng circles: 2; direction	n: CCW → CW			
	 	ng circles: 3; direction				
		ng circles: 4; direction			N	1
		ng circles: 1; direction				
		ng circles: 2; direction ng circles: 3; direction				
		ng circles: 4; direction				
					_	
P□141	Accelera	ent of Speed observer tion coefficient of Spe	eed observer			
		peed observer able speed observer				
		ble speed observer				

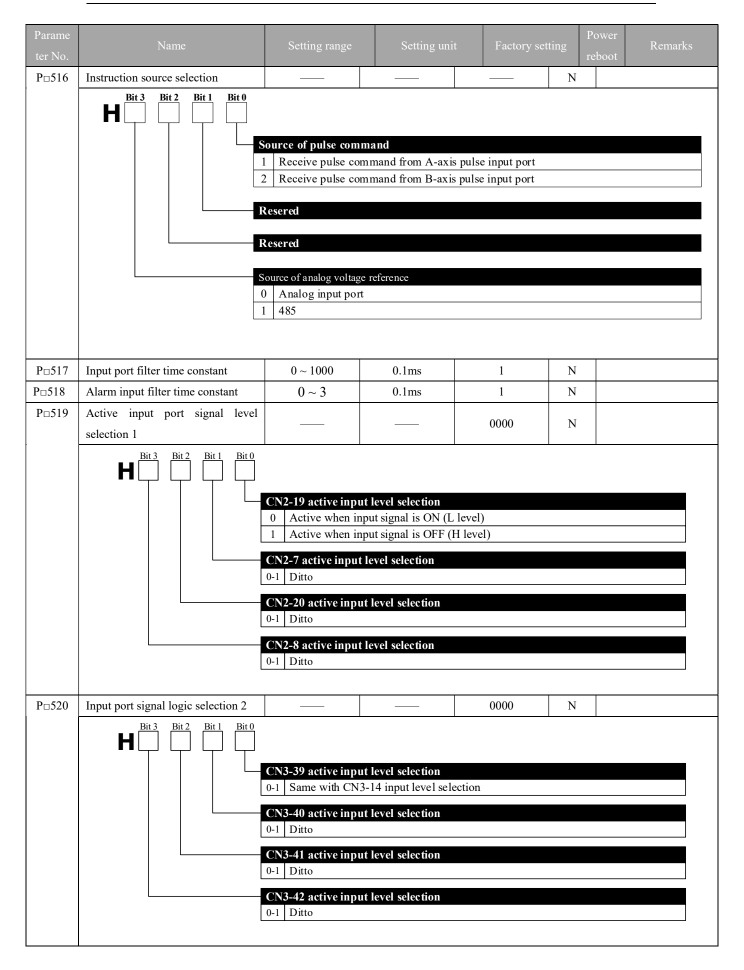


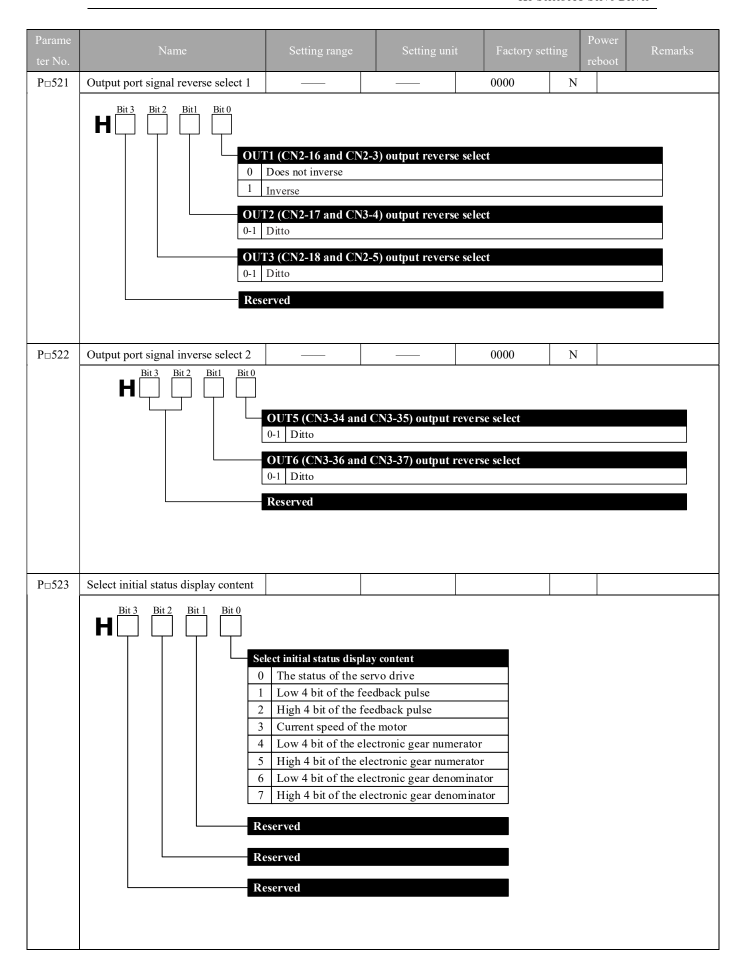
Parameter No.	Name	Setting range	Setting unit	Factory setting	Power reboot	Remarks
P□202	First electronic gear ratio (numerator)	1 ~ 65535		1	Y	
P□203	First electronic gear ratio (denominator)	1 ~ 65535		1	Y	
P□204	Second electronic gear ratio (numerator)	1 ~ 65535		1	Y	
P□205	Position reference acceleration/deceleration time constant	0 ~ 6400	0.1ms	0	N	
P□206	Position reference filter form selection	0 ~ 1		0	Y	
P□212	Electronic gear numerator adjustment factor	1 ~ 65535		1		
•	This parameter×P□202 = Electronic gear nu	merator	I	ı		
P□213	Electronic gear denominator adjustment factor	1 ~ 65535		1		
	This parameter×P□203 = Electronic gear de	nominator				
P□300	Speed reference input gain	0 ~ 3000	(r/min)/V	150	N	
P□301	Internal set speed 1	0 ~ 6000	1r/min	100	N	
P□302	Internal set speed 2	0 ~ 6000	1r/min	200	N	
P□303	Internal set speed 3	0 ~ 6000	1r/min	300	N	
P□304	Jogging (JOG) speed	0 ~ 6000	1r/min	500	N	
P□305	Acceleration time of soft start	0 ~ 10000	1 ms	0	N	
P□306	Deceleration time of soft start	0~10000	1 ms	0	N	
P□307	Speed reference filter constant	0 ~ 10000	1 ms	0	N	
P□308	Rise time of S curve	0 ~ 10000	1 ms	0	N	
P□309	Z signal inversion			0000	Y	
	Reserved Reserved Z signal i					
P□400	Torque reference input gain	10 ~ 100	0.1V/rated torque	30	N	
P□401	Torque reference filter time constant	0 ~ 250	0.1 v/rated torque	4	N	
P□401	Second torque reference filter time constant	$0 \sim 250$ $0 \sim 250$	0.1ms	4	N	
P□402	Forward torque limit	$0 \sim 230$ $0 \sim 300$	1 %	300	N	
P□404	Reverse torque limit	0 ~ 300	1 %	300	N	
P□404	Forward external torque limit	0 ~ 300	1 %	100	N	
P□406	Reverse external torque limit	0 ~ 300	1 %	100	N	
P□407	Plug braking torq ue limit	0 ~ 300	1 %	300	N	
P□408	Speed limit during torque control	0 ~ 6000	1r/min	1500	N	
P□409	Frequency of notch filter section 1	50 ~ 5000	1Hz	5000	N	
P□410	Depth of notch filter section 1	0 ~ 100	1112	10	N	
1 🗆 🛨 1 U	Depair of notes inter section 1	0 ~ 100		10	1.4	

Parameter No.	Name	Setting range	Setting unit	Factory setting	Power reboot	Remarks
P□411	Frequency of notch filter section 2	50 ~ 5000	1 Hz	5000	N	
P□412	Depth of notch filter section 2	0 ~ 100		10	N	
P□413	Vibration frequency of B type	10 ~ 1000	0.1 Hz	1000	N	
P□414	Vibration damping of B type	0 ~ 200		25	N	
P□500	Positioning completion width	0 ~ 5000	1 reference unit	10	N	
P□501	Zero clamping level	0 ~ 3000	1r/min	10	N	
P□502	Rotation detection of electric level	0 ~ 3000	1r/min	20	N	
P□503	Same-speed signal detection width	0 ~ 100	1r/min	10	N	
	Same-speed signal detection width	0 ~ 100		10	IN	
P□504	Offset pulse overflow level	1 ~ 32767	256 reference unit	1024	N	
P□505	Waiting time of servo ON	0 ~ 2000	ms	0	N	
P□506	Brake command - delay time of servo OFF	0 ~ 500	10ms	0	N	
P□507	Level for output speed of brake command	0 ~ 6000	1r/min	100	N	
P□508	Brake command wait time when servo is OFF	10 ~ 100	10ms	50	N	
P□509	Input signal selection 1			9901	Y	8765 (double axis/b)
	1 Active wh 2 Active wh 3 Active wh 4 Active wh 9 Set signal /P-CON signa 0-9 Ditto P-OT signal d 0 Set signal 1 Active wh 2 Active wh 2 Active wh 3 Active wh 4 Active wh 9 Set signal N-OT signal d 0 Set signal	fixed to be "inactive len IN1 (CN2-19) ten IN2 (CN2-7) in len IN3 (CN2-20) ten IN4 (CN2-8) in fixed to be "active listribution (Positive len IN1 (CN2-19) ten IN2 (CN2-7) in len IN2 (CN2-7) ten IN3 (CN2-20) ten IN4 (CN2-8) in fixed to be "positive len IN4 (CN2-8) in fixed to be "posi	input signal is ON input signal is ON input signal is ON input signal is ON input signal is ON e" control when input ive rotation drive pr input signal is ON input signal is ON input signal is ON input signal is ON input signal is ON input signal is ON ive rotation drive all tive drive prohibit ive rotation side dr	orohibited when ohibited" owed"		F)









Parame ter No.	Name	Setting range	Setting uni	t Factory set	ting	ower Remarks
P□600	RS-485 communication parameter			2151	Y	
	selection switch			2101		
	H Bit 3	Com	nunication baud rate	e select		•
			800 bps			
			600 bps 9200 bps			_
			8400 bps			-
			7600 bps			
		5 1	15200 bps			
			nunication protocols	select		
			, N, 2			
			, E, 1 , O, 1	_		
			, N, 2	Modbus, A	SCII	
		————	, E, 1			
			, 0, 1			_
			, N, 2 , E, 1	_		
			, 0, 1	Modbus, R	TU	
			, N, 1			
		Rever	sed			
		Rever	sed			_
		Refe.	seu			
P□601	RS-485 communication axis address	1 ~ 127		1 (A axis)	Y	2 (b axis)
P□602	RS-485 communication timeout parameter	0 ~ 1000	100 ms	0	N	
P□603	Reserved			0000	N	
P□604	Reserved			0000	N	
P□605	Reserved			0000	N	
P□606	Reserved			0000	N	
P□607	Reserved			0000	N	
P□608	Reserved			0000	N	
P□609	Reserved			0000	N	
P□610	Type of data set 8	0 ~ 2		0	Y	
	0: data set is null					
	1: data set is in absolute motion					
	2: data set is in relative motion					
P□611	Low byte value of Data Set 8	-9999~+9999	1-reference pulse	0	Y	
P□612	High byte value of Data Set 8	-9999~+9999	10000-reference pulse	0	Y	
P□613	Speed of data set 8	0 ~ 6000	rpm	100	Y	
P□614	Step change attribute in Data Set 8			0000	Y	
		-	-	-	_	

Parame ter No.	Name	Setting range	Setting unit	t Factory setti	ng .	wer Ren	narks
	Bit 3 Bit 2 Bit 1 Bit 0						
		a set step change con No condition	ndition 1 type				
	1	Delay					
		Pulse edge of signal Level of signal input)			
		set step change con No condition	idition 2 type				
		Delay					
		Pulse edge of signal Level of signal input)			
		c between step char No conjunction	ige condition 1 and	d 2			
	l	AND					
	2	OR					
	Step	change transitional	l manner				
	l ————————————————————————————————————	Aborting					
	l	Standard Buffered					
	I	BlendingLow					
		BlendingPrevious					
		BlendingNext BlendingHigh					
D (15							
P□615	Step change condition value 1 in data set 8	0 ~ 65535		0	Y		
	-Unconditional: no transitional condi	tion value					
	- Delay: value $0 \sim 65535$: latency tim		c				
	- Pulse edge required for step change		3				
	Value 0: rising edge						
	Value 1: falling edge						
	Value 2: rising edge or falling e	edge					
	- Level required for step change:						
	Value 3: 1 level						
	Value 4: 0 level						
P□616	Step change condition value 2 in	0 (5535					
	data set 8	0 ~ 65535		0	Y		
	Ditto	-					
P□617	Follow-up data set number of data	0 14		9	v		
	set 8	0 ~ 14		9	Y		
P□618	Type of data set 9	0 ~ 2		0	Y		
	0: data set is null						
	1: data set is in absolute motion						
	2: data set is in relative motion	,		,			
P□619	Low byte value of Data Set 9	-9999~+9999	1-reference	0	Y		

Darama					Т	Power	
Parame ter No.	Name	Setting range	Setting uni	t Factory set	ting	eboot	Remarks
101 110.			pulse				
P□620	High byte value of Data Set 9	-9999~+9999	10000-reference	0	Y		
P□621	Speed of data set 9	0 ~ 6000	rpm	100	Y		
P□622	Step change attribute in Data Set 9			0000	Y		
1 022	Bit 3 Bit 2 Bit 1 Bit 0			0000			
	Н Д Д Д						
		a set step change co	ndition 1 type				
		No condition					
	1 1 1 1 1 1	Delay	:				
		Pulse edge of signal Level of signal inpu)			
			,				
		a set step change co No condition	ndition 2 type				
		Delay					
	l I I ———	Pulse edge of signal	input (/POS-POS0))			
	l I I I I I I I I I I I I I I I I I I I	Level of signal inpu					
	Log	ic between step cha	nge condition 1 and	1 2			
		No conjunction	g. • • • • • • • • • • • • • • • • •	·· -			
	1	AND					
	2	OR					
	Step	change transitiona	ll manner				
	0	Aborting					
		Standard					
		Buffered BlendingLow					
	I	BlendingPrevious					
	l —	BlendingNext					
	6	BlendingHigh					
P□623	Step change condition value 1 in	0 ~ 65535		0	Y		
	data set 9						
	- Unconditional: no transitional cond						
	- Delay: value $0 \sim 65535$: latency tim	$ne0 \sim 65535$, unit: m	S				
	- Pulse edge required for step change	::					
	Value 0: rising edge						
	Value 1: falling edge						
	Value 2: rising edge or falling of	edge					
	- Level required for step change:						
	Value 3: 1 level						
	Value 4: 0 level						
P□624	Step change condition value 2 in						
1 202 1	data set 9	0 ~ 65535		0	Y		
	Ditto	<u> </u>		<u> </u>		1	
D (25		0 14		10	3.7	1	
P□625	Follow-up data set number of data	0 ~ 14		10	Y		

Parame	Name	Setting range	Setting uni	t Factory set	ting		emarks
ter No.	set 9				re	eboot	
P□626		0 ~ 2		0	Y		
P 🗆 020	Type of data set 10	0 ~ 2		0	I		
	0: data set is null						
	1: data set is in absolute motion						
D (25	2: data set is in relative motion						
P□627	Low byte value of Data Set 10	-9999~+9999	1-reference	0	Y		
			pulse				
P□628	High byte value of Data Set 10	-9999~+9999	10000-reference	0	Y		
			pulse				
P□629	Speed of data set 10	0 ~ 6000	rpm	100	Y		
P□630	Step change attribute in Data Set 10			0000	Y		
		ı set step change co	ndition 1 type				
	l I I I L I	No condition					
		Delay Pulse edge of signal	input (/POS-STEP)	1			
		Level of signal inpu)			
	Dot	set step change co	ndition 2 type				'
		No condition	nuttion 2 type				
	l I I — I — 1	Delay					
	l I I I I I I I I I I I I I I I I I I I	Pulse edge of signal Level of signal inpu)			
							 -
		c between step cha No conjunction	nge condition 1 and	d 2			
	l	AND					
	l I	OR					
	Sten	change transitiona	ıl manner				l
		Aborting					
	1	Standard					
	l — — — — — — — — — — — — — — — — — — —	Buffered BlendingLow					
	l	BlendingPrevious					
		BlendingNext					
	6	BlendingHigh					j
P□631	Step change condition value 1 in	0 ~ 65535		0	Y		
	data set 10	0 ~ 05555			1		
	- Unconditional: no transitional cond	ition value					
	- Delay: value 0 ~ 65535: latency tim	ne $0 \sim 65535$, unit: n	ns				
	- Pulse edge required for step change	:					
	Value 0: rising edge						
	Value 1: falling edge						
	Value 2: rising edge or falling of	edge					
	- Level required for step change:						

Parame ter No.	Name	Setting range	Setting unit	t Factory set	ting	ower Roeboot	emarks
	Value 3: 1 level						
	Value 4: 0 level						
P□632	Step change condition value 2 in data set 10	0 ~ 65535		0	Y		
	Ditto				1		
P□633	Follow-up data set number of data set 10	0 ~ 14		11	Y		
P□634	Type of data set 11	0 ~ 2		0	Y		
	0: data set is null	-		<u> </u>			
	1: data set is in absolute motion						
	2: data set is in relative motion						
P□635	Low byte value of Data Set 11	-9999~+9999	1-reference pulse	0	Y		
P□636	High byte value of Data Set 11	-9999~+9999	10000-reference	0	Y		
P□637	Speed of data set 11	0 ~ 6000	rpm	100	Y		
P□638	Step change attribute in Data Set			0000	Y		
	Data 0 1 2 3 Data 0 1 2 3 Log 0 1 2 3 Log 0 1 2 3	Level of signal inputations a set step change condition Delay Pulse edge of signal Level of signal inputations and inputations and inputations and inputations are conjunction and or change transitions and aborting Standard Buffered BlendingLow	ndition 2 type I input (/POS-POS0) It (/POS-POS0) Inge condition 1 and				
D (22	5 6	BlendingPrevious BlendingNext BlendingHigh					
P□639	Step change condition value 1 in data set 11	0 ~ 65535		0	Y		
	- Unconditional: no transitional cond	lition value					

Parame ter No.	Name	Setting range	Setting uni	t Factory set	ting	Power reboot	Remarks	
	- Delay: value 0 ~ 65535: latency tim	e 0 ~ 65535, unit: m	ıs					
	- Pulse edge required for step change:	:						
	Value 0: rising edge							
	Value 1: falling edge							
	Value 2: rising edge or falling e	dge						
	- Level required for step change:							
	Value 3: 1 level							
	Value 4: 0 level							
P□640	Step change condition value 2 in	0 ~ 65535		0	Y			
	data set 11	0 ~ 65555		0	1			
	Ditto							
P□641	Follow-up data set number of data	0 ~ 14		12	Y			
	set 11	0 ~ 14		12	Y			
P□642	Type of data set 12	0 ~ 2		0	Y			
	0: data set is null							
	1: data set is in absolute motion							
	2: data set is in relative motion							
P□643	L l	-9999~+9999	1-reference	0	Y			
	Low byte value of Data Set 12	-9999~+9999	pulse	0				
P□644	High byte value of Data Set 12	-9999~+9999	10000-reference	0				
	riigh byte value of Data Set 12	-9999~+9999	pulse	0	Y			
P□645	Speed of data set 12	$0 \sim 6000$	rpm	100	Y			
P□646	Step change attribute in Data Set			0000	Y			
	12			0000	I			

Parame ter No.	Name	Setting range	Setting uni	t Factory settin	ng .	wer Remark	ks
	H Bit 3 Bit 2 Bit 1 Bit 0				·		
		a set step change con No condition	dition 1 type				
	1 1 1 1 1	Delay					
		Pulse edge of signal Level of signal input)			
			,				
		a set step change con No condition	dition 2 type				
	l I I L I	Delay					
		Pulse edge of signal)			
		Level of signal input	(/POS-POS0)				
		ic between step char	ige condition 1 and	d 2			
	· · · · · · · · · · · · · · · · · · ·	No conjunction AND					
		OR					
	Ston	change transitional	manner				
		Aborting	Illianner				
	l — —	Standard					
		Buffered					
	l —	BlendingLow BlendingPrevious				-	
	l — — — — — — — — — — — — — — — — — — —	BlendingNext					
	6	BlendingHigh					
P□647	Step change condition value 1 in	0 (5525		0	37		
	data set 12	0 ~ 65535		0	Y		
	- Unconditional: no transitional cond	ition value			•		
	- Delay: value 0 ~ 65535: latency tim	ne $0 \sim 65535$, unit: m	s				
	- Pulse edge required for step change	::					
	Value 0: rising edge						
	Value 1: falling edge						
	Value 2: rising edge or falling of	edge					
	- Level required for step change:						
	Value 3: 1 level						
	Value 4: 0 level						
P□648	Step change condition value 2 in	0 ~ 65535		0	Y		
	data set 12	0~03333			1		
	Ditto						
P□649	Follow-up data set number of data	0 ~ 14		13	Y		
	set 12	0 ~ 14		13	1		
P□650	Type of data set 13	0 ~ 2		0	Y		
	0: data set is null						_
	1: data set is in absolute motion						
	2: data set is in relative motion						
P□651	Low byte value of Data Set 13	-9999~+9999	1-reference	0	Y		
-	•						

Parame ter No.	Name	Setting range	Setting uni	t Factory set	ting	ower Remarks	
			pulse				
P□652	High byte value of Data Set 13	-9999~+9999	10000-reference	0	Y		
P□653	Speed of data set 13	0 ~ 6000	rpm	100	Y		
P□654	Step change attribute in Data Set						
	13			0000	Y		
	Data 0 1 2 3 Data 0 1 2 3 Logi 0 1	No condition Delay Pulse edge of signal Level of signal inpu set step change co No condition Delay Pulse edge of signal Level of signal inpu c between step cha No conjunction AND OR	input (/POS-STEP) t (/POS-STEP) ndition 2 type input (/POS-POS0) t (/POS-POS0))			
	0 1 2 3	change transitiona Aborting Standard Buffered BlendingLow	l manner				
	<u> </u>	BlendingPrevious BlendingNext					
	I	BlendingHigh					
P□655	Step change condition value 1 in data set 13	0 ~ 65535		0	Y		
	- Unconditional: no transitional cond - Delay: value 0 ~ 65535: latency tim		S				
	- Pulse edge required for step change	:					
	Value 0: rising edge						
	Value 1: falling edge						
	Value 2: rising edge or falling e	edge					
	- Level required for step change:						
	Value 3: 1 level						
	Value 4: 0 level			,			
P□656	Step change condition value 2 in data set 13	0 ~ 65535		0	Y		
	Ditto						
P□657	Follow-up data set number of data	0 ~ 14		14	Y		

Parame ter No.	Name	Setting range	Setting uni	t Factory set	ting	Power Re	emarks
	set 13						
P□658	Type of data set 14	0 ~ 2		0	Y		
	0: data set is null			I.			
	1: data set is in absolute motion						
	2: data set is in relative motion						
P□659	Low byte value of Data Set 14	-9999~+9999	1-reference pulse	0	Y		
P□660	High byte value of Data Set 14	-9999~+9999	10000-reference pulse	0	Y		
P□661	Speed of data set 14	0 ~ 6000	rpm	100	Y		
P□662	Step change attribute in Data Set 14			0000	Y		
	0 1 2 3	No condition Delay Pulse edge of signal Level of signal inpu	input (/POS-STEP) t (/POS-STEP))			
		No condition					
	l I I I I I I I I I I I I I I I I I I I	Delay Pulse edge of signal	innut (/POS-POS0)	1			
		Level of signal inpu)			
		c between step cha		d 2			
		No conjunction	nge condition I and	u <i>z</i>			
	l	AND					
	2	OR					
	Step	change transitiona	ıl manner				
	·	Aborting					
		Standard					
	I	Buffered BlendingLow					
		BlendingPrevious					
	·	BlendingNext					
	6	BlendingHigh					
P□663	Step change condition value 1 in	0 65525			3.7		
	data set 14	0 ~ 65535		0	Y		
	- Unconditional: no transitional cond	ition value					
	- Delay: value 0 ~ 65535: latency tim	$ne0 \sim 65535$, unit: m	s				
	- Pulse edge required for step change	:					
	Value 0: rising edge						
	Value 1: falling edge						
	Value 2: rising edge or falling of	edge					
	- Level required for step change:						

Parame ter No.	Name	Setting range	Setting unit	t Factory set	ting	Power Remarks	
ter 1 (c.	Value 3: 1 level				1		
	Value 4: 0 level						
P□664	Step change condition value 2 in data set 14	0 ~ 65535		0	Y		
	Ditto						
P□665	Follow-up data set number of data	0 ~ 14		0	Y		
D 700	set 14	0.2		0	***		
P□700	Type of data set 0 0: data set is null	0 ~ 2		0	Y		
	1: data set is in absolute motion						
	2: data set is in relative motion						
P□701	Low byte value of Data Set 0	-9999~+9999	1-reference	0	Y		
P□702	High byte value of Data Set 0	-9999~+9999	10000-reference	0	Y		
P□703	Speed of data set 0	0 ~ 6000	rpm	100	Y		_
P□704	Step change attribute in Data Set 0			0000	Y		
	Data 0 1 2 3	Level of signal inputs set step change co No condition Delay	ndition 2 type input (/POS-POS0)				
	0	No conjunction AND OR	nge condition 1 and	12			
	0	change transitiona Aborting Standard Buffered	ll manner				
	4 5	BlendingLow BlendingPrevious BlendingNext					
P□705	Step change condition value 1 in data set 0	BlendingHigh $0 \sim 65535$		0	Y		
	- Unconditional: no transitional cond - Delay: value $0 \sim 65535$: latency tim		ns		ı		

Parame ter No.	Name	Setting range	Setting uni	t Factory se	tting	Power reboot	Remarks		
	- Pulse edge required for step change	:							
	Value 0: rising edge								
	Value 1: falling edge	Value 1: falling edge							
	Value 2: rising edge or falling e	Value 2: rising edge or falling edge							
	- Level required for step change:								
	Value 3: 1 level								
	Value 4: 0 level								
P□706	Step change condition value 2 in	0 ~ 65535		0	Y				
	data set 0								
	Ditto		,	,					
P□707	Follow-up data set number of data	0 ~ 14		1	Y				
	set 0			•	_				
P□708	Type of data set 1	0 ~ 2		0	Y				
	0: data set is null								
	1: data set is in absolute motion								
	2: data set is in relative motion		,	,					
P□709	Low byte value of Data Set 1	-9999~+9999	1-reference	0	Y				
	Low byte value of Bata Set 1	-3333 - 13333	pulse	v	1				
P□710	High byte value of Data Set 1	-9999~+9999	10000-reference	000-reference	Y				
	Tingii oyic value of Data Set 1	-7777-17777	pulse	Ů,					
P□711	Speed of data set 1	0 ~ 6000	rpm	100	Y				
P□712	Step change attribute in Data Set 1			0000	Y				

Parame ter No.	Name	Setting range	Setting uni	t Factory setti	ng .	wer Ro	emarks
	H Bit 3 Bit 2 Bit 1 Bit 0						
		a set step change con No condition	dition 1 type				
	1	Delay					
		Pulse edge of signal Level of signal input)			
		a set step change con No condition	idition 2 type				
		Delay					
		Pulse edge of signal Level of signal input)			
		ic between step chan No conjunction	ige condition 1 and	d 2			
	· · · · · · · · · · · · · · · · · · ·	AND					
	2	OR					
	Step	change transitional	manner				
	l — —	Aborting					
	I	Standard Buffered					
	l — —	BlendingLow					
	l — — — — — — — — — — — — — — — — — — —	BlendingPrevious BlendingNext					
		BlendingHigh					
P□713	Step change condition value 1 in						<u>'</u>
	data set 1	0 ~ 65535		0	Y		
	- Unconditional: no transitional cond	ition value					
	- Delay: value 0 ~ 65535: latency tim	ne0 ~ 65535, unit: ms	i.				
	- Pulse edge required for step change	::					
	Value 0: rising edge						
	Value 1: falling edge						
	Value 2: rising edge or falling of	edge					
	- Level required for step change:						
	Value 3: 1 level						
D =::	Value 4: 0 level				Т		
P□714	Step change condition value 2 in	0 ~ 65535		0	Y		
	data set 1						
D=715	Ditto						
P□715	Follow-up data set number of data set 1	0 ~ 14		2	Y		
P□716	Type of data set 2	0 ~ 2		0	Y		
1 1 / 10	0: data set is null	02		0	1		
	1: data set is in absolute motion						
	2: data set is in relative motion						
P□717	Low byte value of Data Set 2	-9999~+9999	1-reference	0	Y		
,				Ť	-		

Parame	Name	Setting range	Setting uni	t Factory set	tting	ower Remarks
ter No.			1		re	eboot
P□718	High byte value of Data Set 2	-9999~+9999	pulse 10000-reference pulse	0	Y	
P□719	Speed of data set 2	0 ~ 6000	rpm	100	Y	
P□720	Step change attribute in Data Set 2			0000	Y	
1 1 7 2 0	Data 0 1 2 3 1 2 3 1 2 3 1 2 3 4 5	I set step change co No condition Delay Pulse edge of signal Level of signal inpu I set step change co No condition Delay Pulse edge of signal Level of signal inpu I set step change co No condition Delay Pulse edge of signal Level of signal inpu I c between step cha No conjunction AND OR Change transitiona Aborting Standard Buffered BlendingLow BlendingPrevious BlendingNext BlendingHigh	input (/POS-STEP) tt (/POS-STEP) ndition 2 type input (/POS-POS0) tt (/POS-POS0) nge condition 1 and			
P□721	Step change condition value 1 in data set 2	0 ~ 65535		0	Y	
Р□722	- Unconditional: no transitional cond. - Delay: value 0 ~ 65535: latency tim. - Pulse edge required for step change. Value 0: rising edge. Value 1: falling edge. Value 2: rising edge or falling edge. - Level required for step change: Value 3: 1 level. Value 4: 0 level.	ne0 ~ 65535, unit: m	s			
P□/22	Step change condition value 2 in data set 2 Ditto	0 ~ 65535		0	Y	
P□723	Follow-up data set number of data set 2	0 ~ 14		3	Y	

Parame ter No.	Name	Setting range	Setting uni	t Factory set	ting	Power Remarks		
P□724	Type of data set 3	0~2		0	Y			
	0: data set is null 1: data set is in absolute motion 2: data set is in relative motion							
P□725	Low byte value of Data Set 3	-9999~+9999	1-reference pulse	0	Y			
P□726	High byte value of Data Set 3	-9999~+9999	10000-reference	0	Y			
P□727	Speed of data set 3	0 ~ 6000	rpm	100	Y			
P□728	Step change attribute in Data Set 3	3		0000	Y			
	Data set step change condition 1 type 0 No condition 1 Delay 2 Pulse edge of signal input (/POS-STEP) 3 Level of signal input (/POS-STEP) Data set step change condition 2 type 0 No condition 1 Delay 2 Pulse edge of signal input (/POS-POS0) 3 Level of signal input (/POS-POS0) 4 Logic between step change condition 1 and 2 0 No conjunction							
		OR	AND OR					
	() 1 2 2 3 2 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Standard Buffered BlendingLow BlendingPrevious BlendingNext BlendingHigh	al manner					
P□729	Step change condition value 1 data set 3 - Unconditional: no transitional co	0 ~ 65535		0	Y			
	 Delay: value 0 ~ 65535: latency Pulse edge required for step character Value 0: rising edge Value 1: falling edge Value 2: rising edge or falling Level required for step change: Value 3: 1 level 	time $0 \sim 65535$, unit: mage:	ns					

Parame ter No.	Name	Setting range	Setting uni	t Factory set	tting	ower Re	emarks
P□730	Step change condition value 2 in data set 3	0 ~ 65535		0	Y		
	Ditto						
P□731	Follow-up data set number of data set 3	0 ~ 14		4	Y		
P□732	Type of data set 4	0 ~ 2		0	Y		
	0: data set is null 1: data set is in absolute motion 2: data set is in relative motion					1	
P□733	Low byte value of Data Set 4	-9999~+9999	1-reference pulse	0	Y		
P□734	High byte value of Data Set 4	-9999~+9999	10000-reference pulse	0	Y		
P□735	Speed of data set 4	0 ~ 6000	rpm	100	Y		
P□736	Step change attribute in Data Set 4			0000	Y		
	Data Data O 1 2 3 Data O 1 2 3 Log O 1 2 3 A 4 5	No condition Delay Pulse edge of signal Level of signal input set step change co No condition Delay Pulse edge of signal Level of signal input to between step cha No conjunction AND OR change transitiona Aborting Standard Buffered BlendingLow BlendingPrevious BlendingNext BlendingHigh	ndition 2 type linput (/POS-POS0) at (/POS-POS0) nge condition 1 and)			
P□737	Step change condition value 1 in						
	data set 4	0 ~ 65535		0	Y		
	data set 4 - Unconditional: no transitional condition value - Delay: value 0 ~ 65535: latency time0 ~ 65535, unit: ms - Pulse edge required for step change: Value 0: rising edge						

Parame ter No.	Name	Setting range	Setting unit	Setting unit Factory setting		Power reboot	Remarks	
	Value 1: falling edge Value 2: rising edge or falling e - Level required for step change: Value 3: 1 level Value 4: 0 level	dge						
P□738	Step change condition value 2 in data set 4	0 ~ 65535		0	Y			
	Ditto	Ditto						
P□739	Follow-up data set number of data set 4	0 ~ 14		5	Y			
P□740	Type of data set 5	0~2		0	Y			
	0: data set is null 1: data set is in absolute motion 2: data set is in relative motion				ı			
P□741	Low byte value of Data Set 5	-9999~+9999	1-reference pulse	0	Y			
P□742	High byte value of Data Set 5	-9999~+9999	10000-reference pulse	0	Y			
P□743	Speed of data set 5	0 ~ 6000	rpm	100	Y			
P□744	Data 0 1 2 3 Data 0 1 2 3 Log 0 1 2 3 Log 0 1 2 3 4	No condition Delay Pulse edge of signal Level of signal inpu set step change co No condition Delay Pulse edge of signal Level of signal inpu set step change co No condition Delay Pulse edge of signal Level of signal inpu c between step chan No conjunction AND OR change transitiona Aborting Standard Buffered BlendingLow BlendingPrevious BlendingNext	input (/POS-STEP) t (/POS-STEP) ndition 2 type input (/POS-POS0) t (/POS-POS0) nge condition 1 and					
P□745	Step change condition value 1 in	BlendingHigh $0 \sim 65535$		0	Y			

Parame ter No.	Name	Setting range	Setting uni	t Factory set	ting	ower eboot	Remarks		
	data set 5			·					
	- Unconditional: no transitional condition value								
	- Delay: value $0 \sim 65535$: latency time $0 \sim 65535$, unit: ms								
	- Pulse edge required for step change:								
	Value 0: rising edge Value 1: falling edge								
	Value 2: rising edge or falling e	dge							
	- Level required for step change:								
	Value 3: 1 level								
	Value 4: 0 level								
P□746	Step change condition value 2 in	0 ~ 65535		0	Y				
	data set 5	0 03333		Ů	1				
	Ditto								
P□747	Follow-up data set number of data	0 ~ 14		6	Y				
12,.,	set 5	V 1.		Ŭ.					
	Type of data set 6	0 ~ 2		0	Y				
P□748	0: data set is null								
127.0	1: data set is in absolute motion								
	2: data set is in relative motion				1				
P□749	Low byte value of Data Set 6	- 9999~+9999	1-reference	0	Y				
12,.,	Zen eye value et Zum see e		pulse	Ů					
P□750	High byte value of Data Set 6	Data Set 6 -9999~+9999		0	Y				
10,50			pulse	Ŭ					
P□751	Speed of data set 6	0 ~ 6000	rpm	100	Y				
P□752	Step change attribute in Data Set 6			0000	Y				

Parame ter No.	Name	Setting range	Setting unit	Factory settin	g Power reboo	Remarks				
	Bit 3 Bit 2 Bit 1 Bit 0									
		a set step change con No condition	dition 1 type							
	1	Delay								
		Pulse edge of signal Level of signal input								
		Data set step change condition 2 type 0 No condition								
	1	Delay								
		Pulse edge of signal								
		Level of signal input								
		c between step chan No conjunction	ge condition 1 and	1 2						
	l	AND								
	2	OR								
	Step	change transitional	manner							
	l ————————————————————————————————————	Aborting								
	l	Standard Buffered								
	I	BlendingLow								
		BlendingPrevious								
		BlendingNext BlendingHigh								
P□753	Step change condition value 1 in									
10/33	data set 6	0 ~ 65535		0	Y					
	- Unconditional: no transitional cond	ition value	l							
	- Delay: value 0 ~ 65535: latency tim									
	- Pulse edge required for step change									
	Value 0: rising edge									
	Value 1: falling edge									
	Value 2: rising edge or falling e	edge								
	- Level required for step change:									
	Value 3: 1 level									
	Value 4: 0 level									
P□754	Step change condition value 2 in	0 ~ 65535		0	Y					
	data set 6	0 03333		Ü	•					
	Ditto	,	1	1						
P□755	Follow-up data set number of data	0 ~ 14		7	Y					
	set 6									
P□756	Type of data set 7	0 ~ 2		0	Y					
	0: data set is null									
	1: data set is in absolute motion									
	2: data set is in relative motion	T			1					
P□757	Low byte value of Data Set 7	-9999~+9999	1-reference	0	Y					

Parame to No.	Name	Setting range	Setting uni	t Factory set	ting	ower Remarks		
ter No.			1		Ite	10001		
P□758	High byte value of Data Set 7	-9999~+9999	pulse 10000-reference pulse	0	Y			
P□759	Speed of data set 7	100	Y					
P□760	Step change attribute in Data Set 7			0000	Y			
	Data 0 1 2 3 Log 0 1 2 3 Step 0 1 2 3 4 5	Level of signal inputes the step change condition Delay Pulse edge of signal Level of signal inputes	input (/POS-STEP) tt (/POS-STEP) ndition 2 type input (/POS-POS0) tt (/POS-POS0) nge condition 1 and					
P□761	Step change condition value 1 in data set 7	0 ~ 65535		0	Y			
Р□762	- Unconditional: no transitional condition value - Delay: value 0 ~ 65535: latency time0 ~ 65535, unit: ms - Pulse edge required for step change: Value 0: rising edge Value 1: falling edge Value 2: rising edge or falling edge - Level required for step change: Value 3: 1 level Value 4: 0 level							
r□/62	Step change condition value 2 in data set 7 Ditto	0 ~ 65535		0	Y			
P□763	Follow-up data set number of data set 7	0 ~ 14f		0	Y			

Parame ter No.	Name	Setting range	Setting uni	t Factory set	tting	Power Remarks		
P□764	Data set start method	0~1		0	Y			
	0: internal method (single data se	t method)						
	1: task mode (data set sequence)	,						
P□765	Acceleration of data set	0 ~ 60000	10 rpm/s	10000	Y			
P□766	Deceleration of data set	0 ~ 60000	10 rpm/s	10000	Y			
P□767	Emergency deceleration of data s	et 0 ~ 60000	10 rpm/s	60000	Y			
P□768	Data set position electronic go ratio (numerator)	1 ~ 65535		1	Y			
P□769	Data set position electronic go ratio (denominator)	ear 1 ~ 65535		1	Y			
P□770	Zero returning method selecti	on		0000	Y			
		eturning method setting IS402 METHOD 35 (set cu	rrent position as zero po	pint)				
	DS402 METHOD 1 (for on-off operation of seeking for NOT switch in the							
		reverse direction, C pulse is required) DS402 METHOD 2 (for on-off operation of seeking for POT switch in the						
	<u></u>		d direction, C pulse is required) METHOD 3 (for on-off operation of seeking for reference point switch in					
	3 tl	e forward direction, C puls	se is required)					
		S402 METHOD 4 (for on- ne forward direction, C puls		for reference point sw	itch in			
		S402 METHOD 5 (for on- ne reverse direction, C pulse		for reference point sw	itch in			
		S402 METHOD 6 (for on-	off operation of seeking	for reference point sw	itch in			
	ti	ne reverse direction, C pulse S402 METHOD 17 (for on	ı-off operation of seekin	g for NOT switch in th	ne			
		everse direction, C pulse is S402 METHOD 18 (for on		g for POT switch in th	ie			
		orward direction, C pulse is S402 METHOD 19 (for on		g for reference points:	witch			
	9 ii	the forward direction, C p S402 METHOD 20 (for on the forward direction, C p	ulse is not required) n-off operation of seekin					
	1, [S402 METHOD 21 (for on	ı-off operation of seekin	g for reference point s	witch			
	12 [the reverse direction, C put S402 METHOD 22 (for on the reverse direction, C pu	-off operation of seekin	g for reference point s	witch			
	Reser		ilse is not required)					
	Reser							
		e back zero switch when po	wering on					
	0 [o not switch on back zero witch on back zero automatic	hen powering on	when powering on				
P□771	On-off speed to meet referer	ce 0 ~ 6000	rpm	100	Y			
P□772	On-off speed to leave referer	ce 0 ~ 6000	rpm	30	Y			
P□773	Low byte of speed/position 1-reference							

Parame ter No.	Name	Setting range	Setting unit	t Factory set	ting	Power Remarks	
P□774	High byte of speed/position switching reference point	0 ~ 9999	10000-reference pulse	0	N		
	Set wether read the motor encoder						
P□858	Reser 0 I 1 I Reser	rvation constant (do no rvation constant (do no read the encodervation constant (do no rvation constant (do no read)	not change) er type when writing not change)	motor parameters			

Appendix B List of Alarm Display

Alarm	ALM	Alarms	Alarm contents	Clear or
display	output			not
□01	Н	Encoder PA, PB, PC disconnection	Encoder disconnection or cable welding problem.	Clear
□02	Н	Encoder PU, PV, PW disconnection	Encoder disconnection or cable welding problem.	Clear
		Overload	Continuous running at a certain torque exceeding the	2
□03	H		rated value	Clear
□04	Н	A/D switch channel abnormal	A/D switch channel abnormal	Clear
□05	Н	PU, PV, PW false code	PU, PV, PW signals are all high or low	Clear
□06	Н	PU, PV, PW phases incorrect	PU, PV, PW signals are all high or low	Clear
□08	Н	The BOOTLOADER is abnormal	Contact manufacturer	No
□09	Н	Alarm of locked-rotor,	Set the locked-rotor torque by P \(\to \) 148, Set the locked-rotor time by P\(\to \) 149. The servo driver will alarm 07 when the motor torque is greater than the locked-rotor torque and the speed is less than 10RPM	
□10	Н	Overcurrent	Servo drive IPM module current is overlarge.	Clear
□11	Н	Overvoltage	Servo drive main circuit voltage is too high.	No
□12	Н	Undervoltage	Servo drive main circuit voltage is too low.	No
□13	Н	Parameter damage	EEROM data in servo drive is abnormal.	Clear
□14	Н	Over-speed	Servo motor speed is extremely high	Clear
□15	Н	Deviation counter overflow	Internal position deviation counter overflow	Clear
□16	Н	Position deviation is overlarge	Position deviation pulse exceeds the set value of parameter P _□ 504.	Clear
□17	Н	Electronic gear fault	Electronic gear is unreasonably set or pulse frequency is too high	Clear
□18	Н	1st channel of current detection is abnormal	Current detection abnormal	Clear
□19	Н	2nd channel of current detection is abnormal	Current detection abnormal	Clear
□20	Н	The motor model is abnormal	Contact manufacturer	No
□22	Н	Motor model is incorrect	Servo drive parameters do not match with those of motor	Clear
□23	Н	Servo drive does not match with motor	Servo drive does not match with motor	Clear
□25	Н	Bus encoder multi-coil information error	Multi-coil information error	Clear
□26	Н	Bus encoder multi-coil information overflow	Multi-coil information overflow	Clear
□27	Н	Bus encoder battery alarm 1	Battery voltage is lower than 2.5 V, multi-coil information is lost	Clear
□28	Н	Bus encoder battery alarm 2	Battery voltage is lower than 3.1 V, battery voltage is relatively low	Clear
□30	Н	Bleeder resistor disconnection alarm	Braking resistor damage.	Clear
□31	Н	Regeneration overload	Regeneration processing circuit is abnormal.	No

Alarm	ALM	Alarms	Alarm contents	Clear or
display	output			not
□33	Н	Momentary outage alarm.	There is outage of over one power cycle under AC current.	Clear
□34	Н	Rotary transformer is abnormal	Rotary transformer communication is abnormal.	Clear
□40	Н	Bus encoder communication is abnormal	Servo drive and encoder cannot realize communication.	Clear
□41	Н	Bus encoder overspeed	When power is ON, encoder rotates at high speed	Clear
□42	Н	Bus encoder absolute status error	Encoder damage or encoder decoding circuit damage	Clear
□43	Н	Bus encoder counting error	Encoder damage or encoder decoding circuit damage	Clear
□44	Н	Check error in bus encoder control field	Encoder signal is interrupted or encoder decoding circuit damage	Clear
□45	Н	Check error in bus encoder communication data	Encoder signal is interrupted or encoder decoding circuit damage	Clear
□46	Н	Stop bit error in bus encoder status field	Encoder signal is interrupted or encoder decoding circuit damage	Clear
□47	Н	Stop bit error in bus encoder SFOME	Encoder signal is interrupted or encoder decoding circuit damage	Clear
□48	Н	Bus encoder data are not initialized	Bus encoder SFOME data are null	Clear
□49	Н	Sum check error in bus encoder data	Sum check in bus encoder EEPROM data is abnormal	Clear
□60	Н	MODBUS communication timeout	Drive fails to accept data normally at the set time in $P\Box 602$	Clear
□61	Н	CANopen master station heartbeat timeout	Drive fails to accept master station heartbeat massage normally at the set time	Clear
□70	Н	Drive overheat alarm	Drive internal IPM module temperature is too high	Clear
□77	Н	AD Sampling operation timeout	Contact manufacturer	No
□90	Н	Software does not match with hardware	Parameter is wrongly set or software does not match with hardware	No
□ 	L	No error display	Display normal action status	Clear

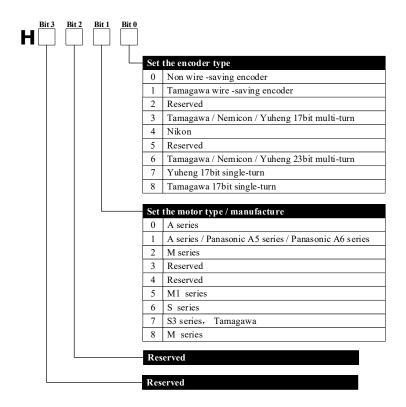
Note: 1. "□" in alarm display may be "A" or "b", referring to A axis alarm or b axis alarm respectively

Appendix C Guidelines for Motor Model by Users

Steps	Operation instruction	Operation key	Display after operation
1	Gently press M function key for several times to switch to A axis parameter setting mode.	M	PROOO
2	Gently press "∧" key for six times and set FA006.	٨	PR005
3	Press SET key to display current PA006 data. The decimal point in bit 0 currently displayed flickers. Set motor manufacturer and encoder type with Shift key and "\" key.	1	<u> </u>
4	Press SET to return to the display of FA006.		PR005
5	Gently press "∨" key once to set FA005.	V	PROOS
6	Gently press SET key to start motor model code setting.	—	00039
7	Modify the value according to appendix (motor adaption table) and set value at each bit with Shift key.		
8	Gently press SET key to exit motor model code setting.	←	PA005

Note:

- 1. In case of double-axis servo drive, M function key should be press for a long time (continuously for above 1 s) during setting of b axis motor model to switch to b axis parameter and then follow step 9-12.
- 2. After setting motor model code, it is required to turn off and reboot servo drive to make modified parameters effective.



Motor Adaption Table

Note: Before selecting motor model, please set motor manufacturer and encoder type first which can both be set via PA006.

1、M series 220V

Motor model	Torque (N•m)	Speed (rpm)	Power (kW)	Cutrrent (A)	series/ manufacturer (Pn006第1位)	Motor type (Pn005)
60ST-M00630	0.637	3000	0.2	1.5	2	0
60ST-M01330	1.27	3000	0.4	2.8	2	1
60ST-M01930	1.91	3000	0.6	3.5	2	2
80ST-M01330	1.27	3000	0.4	2	2	3
80ST-M02430	2.39	3000	0.75	3	2	4
80ST-M03520	3.5	2000	0.73	3	2	5
80ST-M04025	4	2500	1	4.4	2	6
90ST-M02430	2.4	3000	0.75	3	2	7
90ST-M03520	3.5	2000	0.73	3	2	8
90ST-M04025	4	2500	1	4	2	9
110ST-M02030	2	3000	0.6	2.5	2	10
110ST-M04020	4	2000	0.8	3.5	2	11
110ST-M04030	4	3000	1.2	5	2	12
110ST-M05030	5	3000	1.5	6	2	13

110ST-M06020	6	2000	1.2	4.5	2	14
110ST-M06030	6	3000	1.8	6	2	15
130ST-M04025	4	2500	1	4	2	16
130ST-M05025	5	2500	1.3	5	2	17
130ST-M06025	6	2500	1.5	6	2	18
130ST-M07725	7.7	2500	2	7.5	2	19
130ST-M10010	10	1000	1	4.5	2	20
130ST-M10015	10	1500	1.5	6	2	21
130ST-M10025	10	2500	2.6	10	2	22
130ST-M15015	15	1500	2.3	9.5	2	23
130ST-M15025	15	2500	3.8	13.5	2	24
180ST-M17215	17.2	1500	2.7	10.5	2	25
180ST-M19015	19	1500	3	12	2	26
180ST-M21520	21.5	2000	4.5	16	2	27
180ST-M27010	27	1000	2.9	12	2	28
180ST-M27015	27	1500	4.3	16	2	29
180ST-M35010	35	1000	3.7	16	2	30
180ST-M35015	35	1500	5.5	24	2	31
130ST-M05015	5	1500	0.75	4	2	32
180ST-M17230	17.2	3000	5.4	19	2	33
130ST-M06015	6	1500	0.9	4.3	2	39
130ST-M10030	订1	- 5时请配对F	- 电机电流 15	2	40	
150ST-M23020	23	2000	4.7	21	2	55
150ST-M27020	27	2000	5.5	27	2	56
100ST-M03230	3.2	3000	1	5	2	60
100ST-M06430	6.4	3000	2	9.9	2	61
130AST-M04025	4	2500	1	4.5	2	62
130AST-M05025	5	2500	1.3	5.3	2	63
130AST-M06025	6	2500	1.5	5.9	2	64
130AST-M07725	7.7	2500	2	7.5	2	65
130AST-M10015	10	1500	1.5	6.7	2	66
130AST-M15015	15	1500	2.3	9.4	2	67
40ST-M00130	0.16	3000	0.05	0.4	2	41
40ST-M00330	0.3	3000	0.1	0.6	2	42
150ST-M18020	18	2000	3.6	17	2	54
80ST-M03530	3.5	3000	1	4.5	2	43
150ST-M18010	18	1000	1.8	8	2	53
130ST-M15010	15	1000	1.5	7.3	2	44
130AST-M10025	10	2500	2.6	9.5	2	68
80ST-M03230	3.2	3000	1	4	2	45
110ST-M08020	8	2000	1.6	6.5	2	46
110ST-M10020	10	2000	2	8.5	2	47
130ST-M04010	4	1000	0.4	2.5	2	48

130ST-M07720	7.7	2000	1.6	6.5	2	49
130ST-M04030	4	3000	1.2	5.5	2	50
150ST-M15020	15	2000	3	14	2	52
130ST-M05030	5	3000	1.5	5.8	2	51
130ST-M17015	17	1500	2.6	11.5	2	57
60EST-M00630	0.64	3000	0.2	1.7	2	58
130ST-M06020	6	2000	1.2	6	2	70
150ST-M23010	23	1000	2.4	11	2	71
130ST-M06030	6	3000	1.8	7	2	85
130ST-M07730	7.7	3000	2.5	10	2	86
60EST-M00630	0.64	3000	0.2	1.7	2	94
80EST-M02430	2.39	3000	0.75	5	2	95
130ST-M15030	15	3000	4.7	19	2	96
150ST-M15025	15	2500	3.8	17	2	73
80ST-M04030	4	3000	1.2	5.2	8	38
130ST-M05020	5	2000	1	4	8	0
130BST-AM05415	5.4	1500	0.85	4	8	4
130BST-AM08315	8.3	1500	1.3	6	8	5
150ST-M27025	27	2500	5.5	27	8	6
40ED-A1013050xx	0.318	3000	0.1	1.1	8	1
60ED-A4013050xx	1.27	3000	0.4	3.3	8	2
130ED-A2022030xx	9.6	2000	2	13.8	8	3
130ED-A1021520xx	6.4	2000	1	5	8	10
130BST-AM11525	11.5	2500	3	12.5	8	11
130BST-M08315	8.34	3000	1.3	10.7	8	13
130BST-AM11515	11.5	1500	1.8	10	8	14
60BST-M01330	1.27	3000	0.4	2.6	8	15
180BST-AM18620	18.6	2000	3.9	17	8	16
130BST-M05415	5.39	1500	0.85	6.9	8	17
80ST-TM03515	3.5	1500	0.55	2.7	8	19
130EST-04820	4.8	2000	1	6	8	22
130EST-M06415	6.4	1500	1	5	8	23
130ST-M17020	17	2000	3.6	14	8	27
130EST-M09615	9.6	1500	1.5	9.1	8	24
130EST-M09620	8	2000	2	12	8	30
130EST-M11915	10.9	1500	1.9	10	8	25
130BST-AM11515	11.5	1500	1.8	16.7	8	32
130ST-M17020	17	2000	3.6	14	8	33
80BST-AM04030	4	3000	1.2	6.7	8	35
130AST-M10010	10	1000	1	5.1	8	36
180ST-M19025	19	2500	5	19	8	37

2、M series 380V

Motor model	Torque (N•m)	Speed (rpm)	Power (kW)	Cutrrent (A)	series/ manufacturer (Pn006第1位)	Motor type (Pn005)
130HST-M10015	10	1500	1.5	3.5	2	97
130HST-M15015	15	1500	2.3	5	2	98
150HST-M15020	15	2000	3	6.8	2	99
180HST-M19015	19	1500	3	7.5	2	34
180HST-M27010	27	1000	2.9	7.5	2	35
180HST-M35015	35	1500	5.5	12	2	76
180HST-M27015	27	1500	4.3	10	2	77
180HST-M21520	21.5	2000	4.5	9.5	2	78
130HST-M04025	4	2500	1	2.6	2	69
180HST-M48015	48	1500	7.5	20	2	79
130HST-M10025	10	2500	2.6	5.9	2	59
180HST-M35010	35	1000	3.7	10	2	72
130HST-M05025	5	2500	1.3	3	2	80
130HST-M06025	6	2500	1.5	3.7	2	81
130HST-M07725	7.7	2500	2	4.7	2	82
130HST-M15025	15	2500	3.8	7.4	2	83
150HST-M15025	15	2500	3.8	9.5	2	84
130HST-M10010	10	1000	1	2.5	2	87
150HST-M18020	18	2000	3.6	8.5	2	88
150HST-M23020	23	2000	4.7	12	2	89
150HST-M27020	27	2000	5.5	14.5	2	90
180HST-M17215	17.2	1500	2.7	6.5	2	91
180HST-M21520	21.5	2000	4.5	9.5	2	92
80HST-M03520	3.5	2000	0.73	1.8	2	93
200HST-M30010	30	1500	4.7	9.2	2	74
150HST-M23025	23	2500	6	14.5	2	75
150HST-M27030	27	3000	8.4	21.5	8	7
180HST-M27020	27	2000	5.6	12	8	8
130HST-M17020	17	2000	3.5	7.4	8	9
150HST-M27015	27	1500	4.2	11	8	12
180HST-M35020	35	2000	7.3	16	8	18
150HST-M27025	27	2500	6.8	17	8	20
110HST-M06030	6	3000	1.8	4.5	8	21
180HST-M17220	17.2	2000	3.5	8	8	28
210HST-M10002	100	200	2	7.3	8	29
180HST-M17230	17.2	3000	5.4	12	8	34

3、M1 series 220V

Motor model	Torque (N•m)	Speed (rpm)	Power (kW)	Cutrrent (A)	series/ manufacturer (Pn006第1位)	Motor type (Pn005)
80ST-M01330	1.27	3000	0.4	2	5	3
80ST-M02430	2.39	3000	0.75	3	5	4
130ST-M04025	4	2500	1	4	5	19
110ST-M05020	5	2000	1	4	5	15
110ST-M02030	2	3000	0.6	2.5	5	12
110ST-M04020	4	2000	0.8	3.5	5	13
110ST-M04030	4	3000	1.2	5	5	14
110ST-M06030	6	3000	1.8	6	5	18
130ST-M10015	10	1500	1.5	6	5	24
130ST-M10020	10	2000	2	8	5	25
130ST-M15015	15	1500	2.3	9.5	5	28
110ST-M05030	5	3000	1.5	6	5	16
110ST-M06020	6	2000	1.2	4.5	5	17
130ST-M05025	5	2500	1.3	5	5	20
130ST-M07725	7.7	2500	2	7.5	5	22
130ST-M10025	10	2500	2.6	10	5	23
130ST-M06025	6	2500	1.5	6	5	21
130ST-M10010	10	1000	1	4.5	5	26
60ST-M01330	1.27	3000	0.4	2.6	5	1
180ST-M19020	19	2000	3.9	14	5	33
180ST-M21520	21.5	2000	4.5	16	5	34
60ST-M00630	0.64	3000	0.2	1.3	5	0
130ST-M10050	10	5000	5	15	5	77
80ST-M03530	3.5	3000	1.1	4.5	5	10
60ST-M01930	1.91	3000	0.6	3.8	5	2
80ST-M03520	3.5	2000	0.73	3	5	5
80ST-M04025	4	2500	1	4.4	5	6
80ST-M04030	4	3000	1.2	4.5	5	7
90ST-M02430	2.4	3000	0.75	3	5	8
90ST-M03520	3.5	2000	0.73	3	5	9
90ST-M04025	4	2500	1	4	5	11
130ST-M15025	15	2500	3.8	13.5	5	27
180ST-M35015	35	1500	5.5	24	5	35
180ST-M19015	19	1500	3	12	5	40
130ST-M05430	5.4	3000	1.7	5.8	5	41
130ST-M09530	9.5	3000	3	10.5	5	42
180ST-M19025	19	2500	5	16	5	43
180ST-M27015	27	1500	4.3	16	5	44
180ST-M17015	17	1500	2.55	10	5	45
180ST-M17215	17.2	1500	2.5	10	5	80

130ST-M15020	15	2000	3	13	5	81
130ST-M04030	4	3000	1.2	4.5	5	94
130ST-M15030	15	3000	4.5	17	5	95
130BST-M14615	14.6	1500	2.3	16	5	96
130ST-M15010	15	1000	1.5	8	5	46
180ST-M21525	21.5	2500	21.5	17	5	47
180ST-M48015	48	1500	7.5	32	5	48
80BST-M02430	2.4	3000	0.75	3.5	5	49
180ST-M35010	35	1000	3.7	16	5	50
130BST-M04215	4.2	1500	0.65	5.5	5	55
130BST-M05415	5.4	1500	0.85	6.5	5	56
130BST-M06415	6.4	1500	1	8	5	57
130BST-M07515	7.5	1500	1.2	9	5	58
130BST-M08415	8.4	1500	1.3	9.5	5	59
130BST-M09615	9.6	1500	1.5	10	5	60
60BST-M01330	1.27	3000	0.4	2.5	5	61

4、M1 series 380V

Motor model	Torque (N•m)	Speed (rpm)	Power (kW)	Cutrrent (A)	series/ manufacturer (Pn006第1位)	Motor type (Pn005)
180HST-M27030	27	3000	8.5	16	5	76
180HST-M35015	35	1500	5.5	12	5	65
130HST-M07725	7.7	2500	2	4.8	5	78
130HST-M10015	10	1500	1.5	3.5	5	36
180HST-M19015	19	1500	3	7.5	5	37
130HST-M15030	15	3000	4.5	10.5	5	38
180HST-M21520	21.5	2000	4.5	9.5	5	39
110HST-M05030	5	3000	1.5	3.6	5	79
180HST-M48015	48	1500	7.5	20	5	82
130HST-M15025	15	2500	3.8	8.8	5	83
130HST-M15025	15	2500	3.8	8.8	5	84
110HST-M06030	6	3000	1.8	4	5	85
130HST-M06025	6	2500	1.5	4	5	86
130HST-M10025	10	2500	2.6	6	5	87
130HST-M15015	15	1500	2.3	5	5	88
180HST-M27015	27	1500	4.3	10	5	89
180HST-M27020	27	2000	5.6	13	5	90
110HST-M06010	6	1500	0.9	3.3	5	91
130HST-M06015	6	1000	0.6	3.3	5	92
180HST-M17015	17	1500	2.7	6.5	5	93
180HST-M35020	35	2000	7.3	16	5	98
180HST-M27010	27	1000	2.8	9	5	98

5. S series

Motor model	Torque (N•m)	Speed (rpm)	Power (kW)	Cutrrent (A)	series/ manufacturer (Pn006第1位)	Motor type (Pn005)
60SS-A4013050xx	1.27	3000	0.4	2.8	6	80
80SS-A7513050xx	2.39	3000	0.75	4	6	81
130SD-A1022030xx	4.77	2000	1	6	6	82
130SD-A2022030xx	9.55	2000	2	10.5	6	83
60SS-A2013050xx	0.64	3000	0.2	1.9	6	84
130SD-A3022030xx	14.3	2000	3	13.8	6	85
130SD-A1522030xx	7.16	2000	1.5	8.2	6	86
130SD-A1521015xx	14.3	1000	1.5	7.2	6	87
110SD-A1523050xx	4.77	3000	1.5	10.3	6	88
130SH-A9511525xx	6.05	1500	0.95	5.6	6	90
80SD-A1023045xx	3.18	3000	0.8	4.5	6	92
130SD-B2022030xx	9.55	2000	2	6	6	93
130SD-B3022030xx	14.3	2000	3	9.3	6	94
80SS-A1023045xx	3.18	3000	1	4.9	6	95
60SD-A4013050xx	1.27	3000	0.4	2.1	6	96
80SD-A7513050xx	2.39	3000	0.75	4	6	97
60SH-A4013050xx	1.27	3000	0.4	2.1	6	98
130SH-A1022030xx	4.77	2000	1	6	6	99
180SH-A2721518xx	17	1500	2.7	10.6	6	79

6, S2 series

Motor model	Torque (N•m)	Speed (rpm)	Power (kW)	Cutrrent (A)	series/ manufacturer (Pn006第1位)	Motor type (Pn005)
60S2S-A4013050xx	1.27	3000	0.4	2.7	1	80
80S2S-A7513045xx	2.4	3000	0.75	4.3	1	81
60S2S-A2013050xx	0.63	3000	0.2	1.7	1	82

7, S3 series

Motor model	Torque (N•m)	Speed (rpm)	Power (kW)	Cutrrent (A)	series/ manufacturer (Pn006第1位)	Motor type (Pn005)
80S3S-A7513050xx	2.39	3000	0.75	4.2	7	31
40S3S-A1013050xx	0.32	3000	0.1	0.8	7	28
60S3S-A2013050xx	0.64	3000	0.2	1.1	7	29
60S3S-A4013050xx	1.27	3000	0.4	2.3	7	30
130S3H-A7511520xx	5	2500	1.2	5.5	7	33

130S3H-A1221520xx	7.7	2500	2	9	7	34
130S3H-A1521520xx	10	1500	1.5	7.5	7	35
130S3H-A2321520xx	15	1500	2.3	11.5	7	36
40S3S-A1013050xx	0.32	3000	0.1	0.4	7	37
60S3S-A4013060xx	1.27	3000	0.4	2.7	7	38
80S3S-A7513060xx	2.39	3000	0.75	5.2	7	39

8. A series

Motor model	Torque (N•m)	Speed (rpm)	Power (kW)	Cutrrent (A)	series/ manufacturer (Pn006第1位)	Motor type (Pn005)
80ST-M01330LB	1.3	3000	0.4	2.6	0	0
80ST-M02430LB	2.4	3000	0.75	4.2	0	1
80ST-M03330LB	3.3	3000	1	4.2	0	2
110ST-M02030LB	2	3000	0.6	4	0	3
110ST-M04030LB	4	3000	1.2	5	0	4
110ST-M05030LB	5	3000	1.5	6	0	5
110ST-M06020LB	6	2000	1.2	6	0	6
110ST-M06030LB	6	3000	1.8	8	0	7
130ST-M04025LB	4	2500	1	4	0	8
130ST-M05020LB	5	2000	1	5	0	9
130ST-M05025LB	5	2500	1.3	5	0	10
130ST-M06025LB	6	2500	1.5	6	0	11
130ST-M07720LB	7.7	2000	1.6	6	0	12
130ST-M07725LB	7.7	2500	2	7.5	0	13
130ST-M07730LB	7.7	3000	2.4	9	0	14
130ST-M10015LB	10	1500	1.5	6	0	15
130ST-M10025LB	10	2500	2.6	10	0	16
130ST-M15015LB	15	1500	2.3	9.5	0	17
130ST-M15025LB	15	2500	3.8	17	0	18
150ST-M15025LB	15	2500	3.8	16.5	0	19
150ST-M18020LB	18	2000	3.6	16.5	0	20
150ST-M23020LB	23	2000	4.7	20.5	0	21
150ST-M27020LB	27	2000	5.5	20.5	0	22
130ST-F06025LFC	6	2500	1.5	6	0	23
130ST-F07720LFC	7.7	2000	1.6	6	0	24
130ST-F10015LFC	10	1500	1.5	6	0	25
130ST-F15015LFC	15	1500	2.3	9.5	0	26
110ST-M05030LFC	5	3000	1.5	6	0	27

80ST-M01330LBB	1.3	3000	0.4	2.8	1	0
80ST-M02430LBB	2.4	3000	0.75	4.8	1	1
80ST-M03330LBB	3.3	3000	1	6.2	1	2
110ST-M02515LBB	2.5	1500	0.4	3.5	1	3
110ST-M03215LBB	3.2	1500	0.5	4.5	1	4
110ST-M05415LBB	5.4	1500	0.85	6.5	1	5
110ST-M06415LBB	6.4	1500	1	8	1	6
110ST-M02420LBB	2.4	2000	0.5	2.9	1	7
110ST-M04820LBB	4.8	2000	1	6	1	8
130ST-M03215LBB	3.2	1500	0.5	4.5	1	9
130ST-M05415LBB	5.4	1500	0.85	7	1	10
130ST-M06415LBB	6.4	1500	1	8	1	11
130ST-M09615LBB	9.6	1500	1.5	11.5	1	12
130ST-M14615LBB	14.6	1500	2.3	16.5	1	13
130ST-M04820LBB	4.8	2000	1	6.2	1	14
130ST-M07220LBB	7.2	2000	1.5	9.5	1	15
130ST-M09620LBB	9.6	2000	2	13.5	1	16
130ST-M14320LBB	14.3	2000	3	17	1	17
150ST-M14615LBB	14.6	1500	2.3	20	1	18
150ST-M19115LBB	19.1	1500	3	21	1	19
150ST-M14320LBB	14.3	2000	3	20	1	20
130ST-M0961530Z	9.6	1500	1.5	10	0	41
130ST-M0841530LMDD	8.4	1500	1.3	9.5	0	42
130ST-M0421530LMDD	4.2	1500	0.65	5.5	0	43
130ST-M0541530LMDD	5.4	1500	0.85	6.5	0	44
130ST-M0641530LMDD	6.4	1500	1	8	0	45
130ST-M0751530LMDD	7.5	1500	1.2	9	0	46
130ST-M1151520LMDD	11.5	1500	1.8	9	0	47
130ST-M1151530LMDD	11.5	1500	1.8	12.5	0	48
130ST-M1461520LMDD	14.6	1500	2.3	11	0	49
130ST-M1461530LMDD	14.6	1500	2.3	16	0	50
110ST-M0422030LMDD	4.2	2000	0.88	4.5	0	51
110ST-M0542030LMDD	5.4	2000	1.1	5.5	0	52
110ST-M0642030LMDD	6.4	2000	1.3	6.5	0	53
110ST-M0752030LMDD	7.5	2000	1.6	8	0	54
80ST-M0333050LM1DD	3.3	3000	1	6.1	0	55
80ST-M0133050LMDD	1.3	3000	0.4	2.2	0	56
110ST-M0543040LMDD	5.4	3000	1.7	8.2	0	57
130ST-M0643040LMDD	6.4	3000	2	11.5	0	58

80ST-M0403050LMDD	4	3000	1.3	7.8	0	59
80ST-M0243050LM1DD	2.4	3000	0.75	4.8	0	60
60ST-M0123060LMDD	1.27	3000	0.4	2.9	0	61
130ST-M0543040LMDD	5.4	3000	1.7	9.5	0	62
130ST-M1781520LM1DD	17.8	1500	2.8	19	0	63
60ST-M0063060LMDD	0.64	3000	200	1.7	0	64
130ST-M0541530HMDD	5.4	1500	0.85	3.6	0	65

9. Panasonic A6 series

Motor model	Torque (N•m)	Speed (rpm)	Power (kW)	Cutrrent (A)	series/ manufacturer (Pn006第1位)	Motor type (Pn005)
MHMF042L1U2M	1.27	3000	0.4	2.1	1	64
MHMF082L1U2M	2.39	3000	0.75	3.8	1	65
MSMF302L1G6M	9.55	3000	3	18.1	1	66
MSMF012L1U2M	0.32	3000	0.1	1.1	1	67

10, Panasonic A5 series

Motor model	Torque (N•m)	Speed (rpm)	Power (kW)	Cutrrent (A)	series/ manufacturer (Pn006第1位)	Motor type (Pn005)
MHMJ042G1U	1.3	3000	0.4	2.6	1	60
MHMJ042P1S	1.3	3000	0.4	2.6	1	61
MHMJ082G1U	2.4	3000	0.75	4	1	62
MHMJ082P1S	2.4	3000	0.75	4	1	63

11、Tamagana

Motor model	Torque (N•m)	Speed (rpm)	Power (kW)	Cutrrent (A)	series/ manufacturer (Pn006第1位)	Motor type (Pn005)
TS4603N7122E200	0.318	3000	0.1	1.1	7	41
TS4607N1680E200	0.64	3000	0.2	1.7	7	42
TS4609N1680E200	1.27	3000	0.4	3.3	7	43
TS4614N1680E200	2.39	3000	0.75	5	7	44
TSM1306N3270E716	6.4	1500	1	5	7	45
TSM1308N8270E726	9.6	2000	2	13.8	7	46
TSM3003N1302E200	0.318	3000	0.1	1.18	7	47
TSM3006N1302E200	1.27	3000	0.4	2.83	7	48
TSM3010N1302E200	2.39	3000	0.75	5.61	7	49