



**IS620P**  
Series Servo Drive User Manual

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User Manual V0.0

## Preface

Thank you for purchasing the IS620P series servo drive developed by Shenzhen Inovance Technology Co., Ltd.

The IS620P series is a high-performance AC servo drive for small and medium power applications. The IS620P series ranges from 100 W to 7.5 kW. It supports the Modbus communication protocol with RS232/RS485 communication port, and thus allowing networking of multiple IS620P drives controlled by a host PC. The IS620P is easy to use with the functions of rigid table setting, inertia identification and oscillation suppression. It works quietly together with Inovance ISMH series small/medium-inertia high-response servo motor configured with 20-bit incremental encoder. This servo drive is able to realize rapid and accurate position, speed and torque control, and is applicable for such automation equipment as semiconductor manufacturing equipment, chip mounter, PCB punching machine, transport machinery, food processing machinery, machine tool and conveying machinery.

This manual describes the correct use of the IS620P series servo drive, including safety information, mechanical and electrical installation, commissioning and maintenance. Read and understand this manual before use. Contact our customer service center if you have any question during the use.

The instructions are subject to change, without notice, due to product upgrade, specification modification as well as efforts to increase the accuracy and convenience of the manual.

If you are an equipment manufacturer, forward this manual to the end user.



### ■ Product Checking

Upon unpacking, check the items described in the following table.

Check Item	Description
Whether the product that you received are consistent with your order	The box contains the IS620P servo drive and user manual. Check the models of the servo drive and servo motor on the nameplate.
Whether the servo drive is damaged during transportation	Check the overall appearance of the product. If there is any omission or damage, contact Inovance or your supplier immediately.
Whether the rotating shaft of the servo motor rotates smoothly	If the shaft of the servo motor can be rotated manually, it is normal. The servo motor configured with a de-energized brake, however, cannot be rotated manually.

Notes
<ul style="list-style-type: none"> <li>• This drive is a general industrial automation product, and is not designed for use in machinery or system on which lives depend.</li> <li>• Wiring, operation, maintenance and inspection of the product can only be conducted by qualified persons.</li> <li>• When selecting the tightening torque of the screw, consider the strength of the screw and material of the installation part. Select a proper value while the screw is fixed solidly and the installation part will not be damaged.</li> <li>• Install an appropriate safety device when this product is to be used on machinery which may cause severe accidents or loss due to trips of the product.</li> <li>• Contact Inovance when this product is to be used on special applications such as atomic energy control, aerospace equipment, transport equipment, medical apparatus, safety devices and other equipment that require high cleanliness.</li> <li>• Although this product has passed all QC testing, it may react unexpectedly due to trips arising from ambient noise, static interference, input power supply, wiring, optional parts, and etc. Take mechanical safety measures into fully consideration to ensure safety in the applications where all possible actions of the equipment occur.</li> <li>• When the motor shaft runs without being grounded, based on the actual mechanical and installation conditions, the motor bearing may suffer from electric corrosion or large noise.</li> <li>• Trips of this product may cause rising smoke. Pay special attention to such condition when the product is to be used in purification workshop and environment alike.</li> <li>• Chip resistor disconnection or poor contact condition may occur due to sulfuration reaction if the product is to be used in an environment with high-density sulphur or sulfuretted gas.</li> <li>• Verify that the input voltage of the drive is within the allowable range. If the input voltage is much larger than the rated value, internal components may be damaged, thus resulting in smoke or even a fire.</li> <li>• End users decide whether the servo drive matches the structure, size, service life, features, specification change of the equipment (to which the servo drive is to be installed) and its parts, and whether complies with local codes and regulations.</li> <li>• Never use the drive beyond the technical specifications.</li> <li>• This product is subject to change of certain components for the purpose of continuous improvement of the product.</li> </ul>

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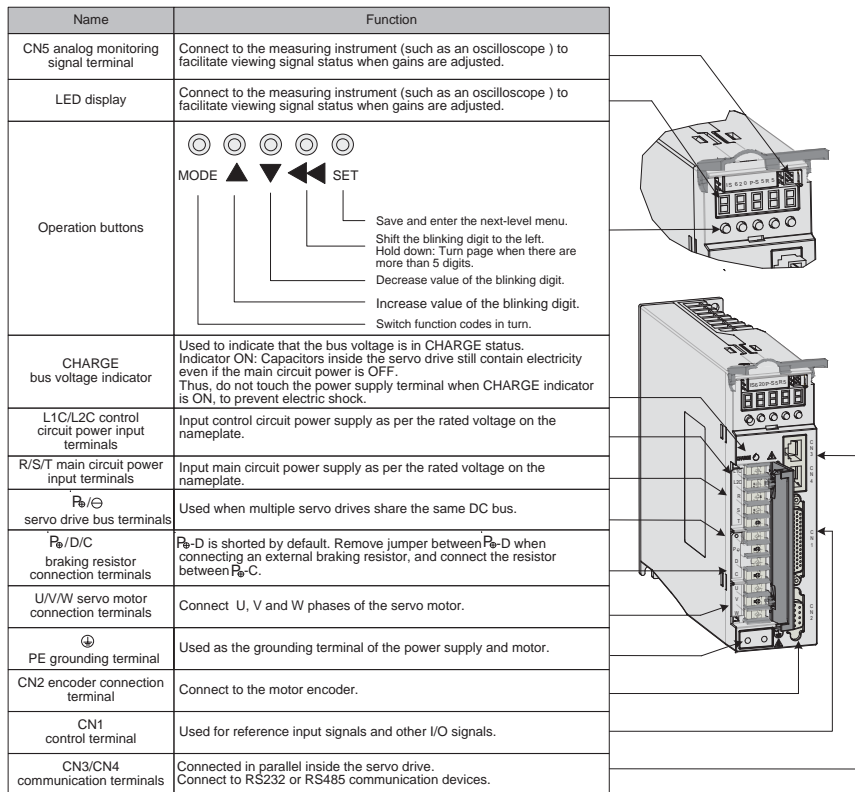


## Servo System Selection

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## Chapter 1 Servo System Selection

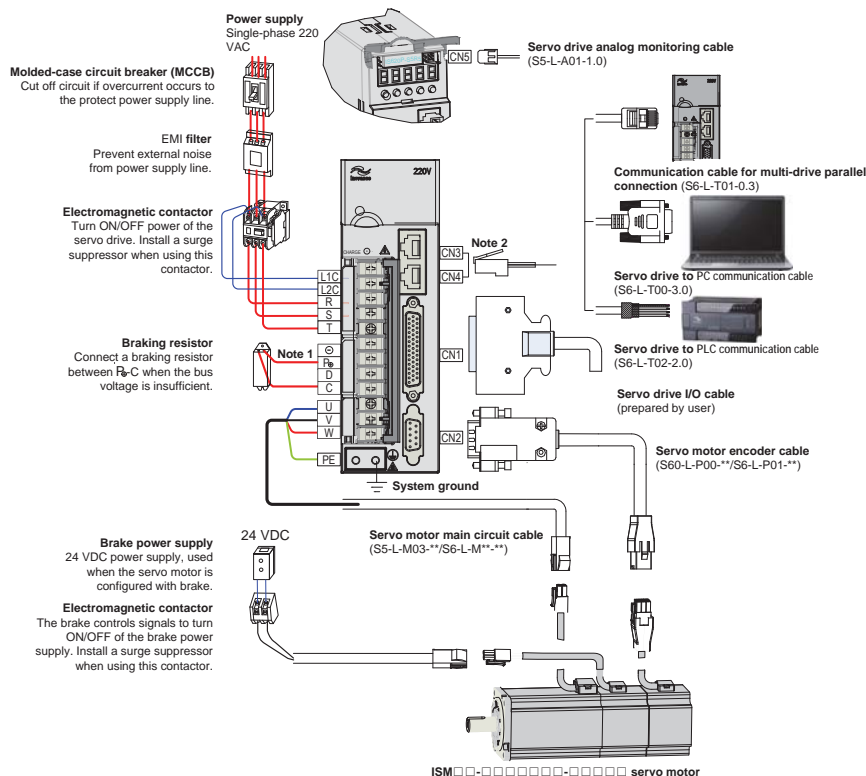
Figure 1-1 Servo drive composition



**Note**

For models (S1R6 and S2R8) using the single-phase power supply, the main circuit power input terminals are L1 and L2. These models do not have the built-in braking resistor, and therefore terminal D is unavailable. If you need to connect an external braking resistor, connect it between  $P_{\oplus}$  and C.

Figure 1-2 Wiring of single-phase 220 V system



- The IS620P servo drive is directly connected to an industrial power supply, with no isolation such as using a transformer. In this case, you need to connect a fuse or molded-case circuit breaker (MCCB) on the input power supply to prevent cross electric accidents in the servo system.
- The IS620P servo drive is not configured with built-in protective grounding circuit. Thus, connect a residual-current circuit breaker (RCCB) against overload or short-circuit or a specialized RCCB combined with the protective grounding.
- Do not use magnetic contactors for running or stopping the servo motor. Since motor is a large inductance element, instantaneous medium voltage generated may break down the contactors.
- Pay attention to the power capacity when connecting an external control power supply or 24 VDC, especially when the power supply is for powering up multiple drives or brakes. Insufficient power supply will lead to lack of supply current, thus causing failure of the drives or brakes. The brake shall be powered up by a 24 VDC power supply. For power information, refer to the model of the motor.

Observe the following precautions during wiring:

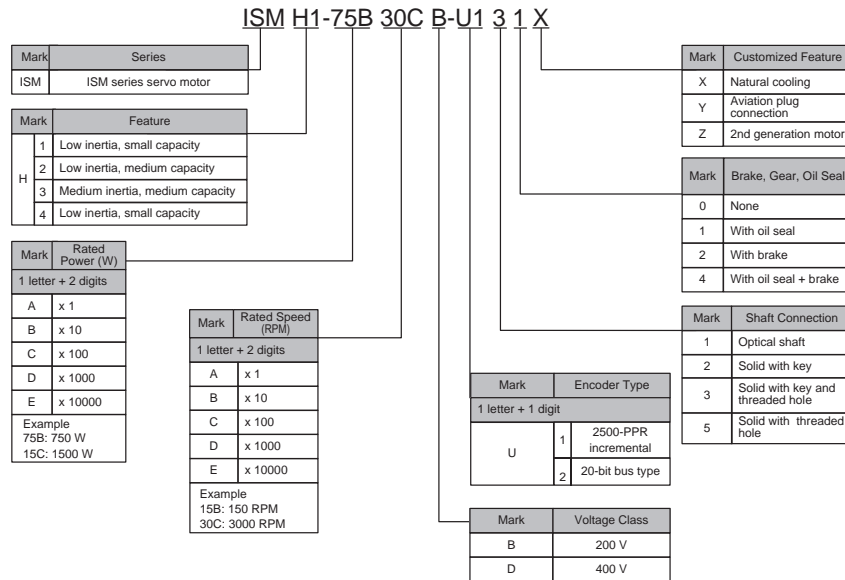
Note 1: Remove the jumper between terminals P<sub>Ⓟ</sub> and D of the servo drive before connecting a braking resistor.

Note 2: CN3 and CN4 are two same communication ports, which can be used at random.

Note 3: For the single-phase 220 V servo drive, the main circuit terminals are L1 and L2. Do not wire the reserved terminals.

### 1.1 Designation Rules of the Servo Motor and Servo Drive

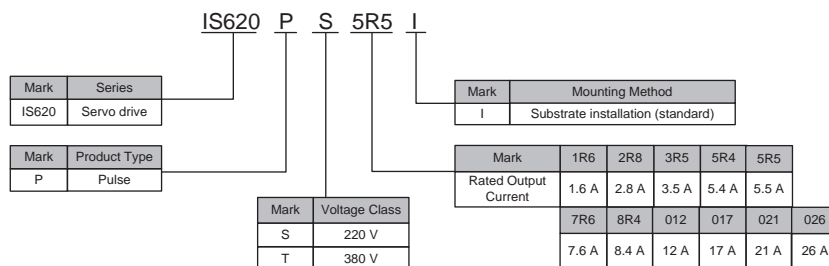
Figure 1-3 Designation rules of the servo motor



**Note**

Models ending in -U231\* and -U234 \* are standard models. Prior ordering is required for non-standard models.  
All ISHM4 models and part of ISMH2 models (ISMH2-20C/25C/30C/40C/50C) are not configured with a brake.

Figure 1-4 Designation rules of the servo drive



**Note**

The models T017, T021, and T026 are under development.

## 1.2 Servo Motor and Servo Drive Configuration

### ■ 220 V

Rated Speed (RPM)	Max. Speed (RPM)	Rated Power (W)	Servo Motor Model (ISMH□-□□□□□□-****)		Motor Frame Size	Servo Drive Model (IS620P□□□□□)		Drive Size	Drive SN (H01-02)
						Single-phase 220 VAC	Three-phase 220 VAC		
3000	6000	100	H1 (low inertia, small capacity)	10B30CB	40	S1R6	-	A	00002
		200		20B30CB	60	S1R6	-	A	00002
		400		40B30CB	60	S2R8	-	A	00003
		750		75B30CB	80	S5R5	-	A	00005
	1000	H2 (low inertia, medium capacity)	100	10C30CB	100	-	S7R6	C	00006
	1500		1500	15C30CB	100	-	S012	C	00007
1500	3000	850	H3 (medium inertia, medium capacity)	85B15CB	130	-	S7R6	C	00006
		1300		13C15CB	130	-	S012	C	00007
3000	6000	400	H4 (medium inertia, small capacity)	40B30CB	60	S2R8	-	A	00003
		750		75B30CB	80	S5R5		A	00005

## ■ 380 V

Rated Speed (RPM)	Max. Speed (RPM)	Rated Power (W)	Servo Motor Model (ISMH□-□□□□□□-*****)		Motor Frame Size	Servo Drive Model (IS620P□□□□□)	Drive Size	Drive SN (H01-02)
						Three-phase 380 VAC		
3000	6000	1000	H2 (low inertia, medium capacity)	10C30CD	100	T5R4	C	10002
		1500		15C30CD	100	T5R4	C	10002
	5000	2000		20C30CD	100	T8R4	C	10003
		2500		25C30CD	100	T8R4	C	10003
		3000		30C30CD	130	T012	C	10004
		4000		40C30CD	130	T017	E	10005
		5000		50C30CD	130	T017	E	10005
1500	3000	850	H3 (medium inertia, medium capacity)	85B15CD	130	T3R5	C	10001
		1300		13C15CD	130	T5R4	C	10002
		1800		18C15CD	130	T8R4	C	10003
		2900		29C15CD	180	T012	C	10004
		4400		44C15CD	180	T017	E	10005
		5500		55C15CD	180	T021	E	10006
		7500		75C15CD	180	T026	E	10007
Rated Speed (RPM)	Max. Speed (RPM)	Rated Power (W)	Servo Motor Model (ISMH□-□□□□□□-*****)		Motor Frame Size	Servo Drive Model (IS620P□□□□□)	Drive Size	Drive SN (H01-02)
1500	3000	2900	H3 (medium inertia, medium capacity)	29C15CD	180	T012	C	10004
		4400		44C15CD	180	T017	E	10005
		5500		55C15CD	180	T021	E	10006
		7500		75C15CD	180	T026	E	10007

### 1.3 Adapted Cables

Table 1-1 Adapted cables for servo motor

Servo Motor	Servo Motor Main Circuit Cable			Servo Motor Encoder Cable			Connector Kit		
	L = 3.0 m	L = 5.0 m	L = 10.0 m	L = 3.0 m	L = 5.0 m	L = 10.0 m	Standard Motor	Motor with Brake	
ISMH1 ISMH4	S5-L-M03-3.0	S5-L-M03-5.0	S5-L-M03-10.0	S60-L-P00-3.0	S60-L-P00-5.0	S60-L-P00-10.0	S62-C1	CN1 terminal CN2 terminal 4-pin connector 9-pin connector	-
ISMH2 ISMH3 (1.8 kW and below)	S6-L-M11-3.0	S6-L-M11-5.0	S6-L-M11-10.0	S6-L-P01-3.0	S6-L-P01-5.0	S6-L-P01-10.0	S6-C2 (elbow)	CN1 terminal CN2 terminal 20-18 aviation plug (elbow) 20-29 aviation plug (elbow)	S5-C11
ISMH3-Z (2.9 kW)	S6-L-M12-3.0	S6-L-M12-5.0	S6-L-M12-10.0	S6-L-P01-3.0	S6-L-P01-5.0	S6-L-P01-10.0	S6-C3 (elbow)	CN1 terminal CN2 terminal 20-22 aviation plug (elbow) 20-29 aviation plug (elbow)	-
ISMH3-Z (2.9 kW and above)	S6-L-M22-3.0	S6-L-M22-5.0	S6-L-M22-10.0	S6-L-P01-3.0	S6-L-P01-5.0	S6-L-P01-10.0	S6-C3 (elbow)	CN1 terminal CN2 terminal 20-22 aviation plug (elbow) 20-29 aviation plug (elbow)	-

**Note**

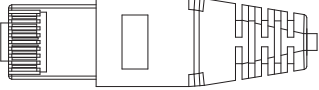
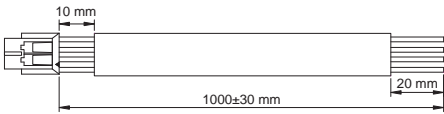
The encoder cable of the servo motor includes the CN1 plug.

Table 1-2 Communication cables

Cable Model	Description
S62-L-T00-3.0	Servo drive to PC communication cable
S62-L-T01-0.3	Communication cable for multi-drive parallel connection
S62-L-T02-2.0	Servo drive to PLC communication cable
S62-L-T03-0.0	Plug for terminal matching resistor for servo drive communication

Table 1-3 Physical appearance of cables for the servo motor and servo drive

Cable Name	Cable Model	Cable Length (mm)	Cable Appearance	
Servo motor main circuit cable	S5-L-M03-3.0	3000		
	S5-L-M03-5.0	5000		
	S5-L-M03-10.0	10000		
	Servo motor main circuit cable	S6-L-M11-3.0	3000	
		S6-L-M11-5.0	5000	
		S6-L-M11-10.0	10000	
		S6-L-M12-3.0	3000	
		S6-L-M12-5.0	5000	
		S6-L-M12-10.0	10000	
Servo motor encoder cable	S6-L-M22-3.0	3000		
	S6-L-M22-5.0	5000		
	S6-L-M22-10.0	10000		
	Servo motor encoder cable	S60-L-P00-3.0	3000	
		S60-L-P00-5.0	5000	
		S60-L-P00-10.0	10000	
Servo drive to PC communication cable	S6-L-P01-3.0	3000		
Communication cable for multi-drive parallel connection	S6-L-P01-5.0	300		
Servo drive to PLC communication cable	S6-L-P01-10.0	2000		

Cable Name	Cable Model	Cable Length (mm)	Cable Appearance
Resistor plug for servo drive communication terminal	S6-L-T00-3.0	0	
Servo drive analog output cable with loose wire at one end	S5-L-A01-1.0	1000	

#### 1.4 Braking Resistor Specifications

Servo Drive Model		Braking Resistor Specs		Min. Allowed Resistance ( $\Omega$ )	Max. Braking Energy Absorbed by Capacitor (J)
		Resistance ( $\Omega$ )	Capacity (W)		
Single-phase 220 V	IS620PS1R6I	-	-	50	9
	IS620PS2R8I	-	-	45	18
Single/Three-phase 220 V	IS620PS5R5I	50	50	40	26
Three-phase 220 V	IS620PS7R6I	25	80	20	26
	IS620PS012I			15	47
Three-phase 380 V	IS620PT3R5I	100	80	80	28
	IS620PT5R4I	100	80	60	34
	IS620PT8R4I	50	80	45	50
	IS620PT012I			45	50
	IS620PT017I	50	100	35	103
	IS620PT021I			25	124
IS620PT026I	25			124	

Models IS620PS1R6 and IS620PS2R8 are not configured with a built-in braking resistor. Use an external braking resistor if necessary. For selecting proper external braking resistors, contact Inovance for technical support.





## Mounting Dimensions

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## Chapter 2 Mounting Dimensions of Servo Drive and Servo Motor

### 2.1 Installation of the Servo Motor

#### 2.1.1 Installation Location

1. Do not install the servo motor in an environment with corrosive or inflammable gases or combustibles, such as hydrogen sulfide, chlorine, ammonia, sulphur gas, chloridize gas, acid, soda and salt.
2. Select and use the servo motor with oil seal when the motor is to be used in a place with grinding fluid, oil spray, iron powder or cuttings.
3. Install the servo motor away from heat sources such as heating stove.
4. Do not use the servo motor in an enclosed environment. Working in the enclosed environment will lead to high temperature of the servo motor, which will shorten its service life.

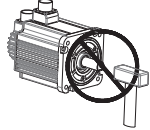
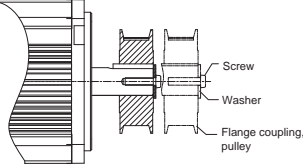
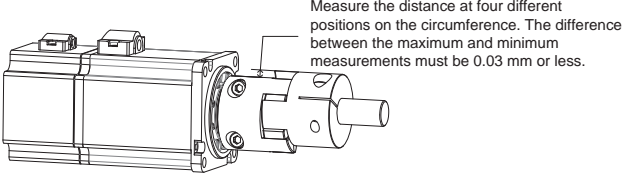
#### 2.1.2 Installation Environment

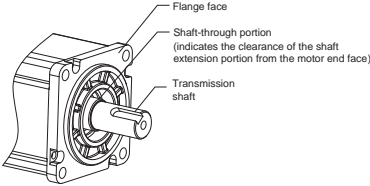
Table 2-1 Installation environment

Item	Description
Ambient temperature	0–40°C (non-freezing)
Environment humidity	20%–90% RH (no condensation)
Storage temperature	-20 to 60°C (Peak temperature ensurance: 80°C for 72 hours)
Storage humidity	20%–90% RH (no condensation)
Vibration	< 49 m/s <sup>2</sup>
Shock	< 490 m/s <sup>2</sup>
IP level	ISMH1/H4: IP65 (except for the shaft-through portion and motor connectors) Other series: IP67 (except for the shaft-through portion and motor connectors)
Altitude	< 1000 m (de-rated if the altitude is above 1000 m)

### 2.1.3 Installation Precautions

Table 2-2 Installation precautions

Item	Description
Rust-proof treatment	Wipe up the antirust agent at the motor shaft end before installing the servo motor, and then take rust-proof treatment.
Encoder	<ul style="list-style-type: none"> <li>• Do not strike the shaft end during installation. Failure to comply will lead to damage to the internal encoder.</li> </ul>  <ul style="list-style-type: none"> <li>• Use the screw hole at the shaft end when mounting a pulley to the servo motor shaft with a keyway. To fit the pulley, insert a double-end screw into the screw hole of the shaft, put a washer against the coupling end, and then use a nut to push the pulley in.</li> <li>• For the servo motor shaft without a keyway, use friction coupling or the like.</li> <li>• When removing the pulley, use a pulley remover to protect the shaft from suffering severe impact from load.</li> <li>• To ensure safety, install a protective cover or similar device on the rotary area such as the pulley mounted on the shaft.</li> </ul> 
Alignment	<p>Align the shaft of the servo motor with the shaft of the equipment and then couple the shafts. When installing the servo motor, make sure that the alignment accuracy satisfies the requirement as described in the following figure. If the shafts are not properly aligned, vibration will be generated and may damage the bearings and encoder.</p> 
Installation direction	The servo motor can be installed horizontally or vertically.

Item	Description
Handling oil and water	<p>Confirm the IP level of the servo drive in water drop applications (except for the shaft-through portion). In the environment where the shaft-through portion is exposed to oil drops, select and use a servo motor with an oil seal.</p> <p>Observe the following conditions when using the servo motor with oil seal:</p> <ul style="list-style-type: none"> <li>• Keep the oil level under the oil seal lip during usage.</li> <li>• Use the oil seal in favourably lubricated condition.</li> <li>• Avoid oil accumulation at the oil seal lip when using the servo motor with its shaft in upward direction.</li> </ul> 
Stress of cables	<p>Do not bend or apply tension to the cables, especially the signal cables whose core wire is 0.2 or 0.3 mm thick. Do not pull the cables tightly during wiring.</p>
Connectors	<ul style="list-style-type: none"> <li>• When connecting the connectors, make sure there is no waste or sheet metal inside the connectors.</li> <li>• When connecting a connector to servo motor, be sure to connect the servo motor main circuit cables first and ensure reliable grounding of the cable. If the encoder cable is connected first, the encoder may fail because of voltage difference between PEs.</li> <li>• Make sure the pins are correctly arranged during wiring.</li> <li>• The connector is made up of resins. Do not apply shock to prevent damage to the connector.</li> <li>• When moving a servo motor with cables connected, hold the main body of the servo motor. If you hold the cables only, connectors and cables may be damaged. If bending cables are used, do not attach stress on the cables during wiring. Failure to comply may cause damage to the connectors.</li> </ul>

## 2.2 Installation of the Servo Drive

### 2.2.1 Installation Location

1. The servo drive of plastic housing is a whole unit built-in product operated through remote control and needs to be installed in the final system. The final system must have the required fireproof cover, electrical protective cover and mechanical protective cover, and satisfy the regional laws & regulations and related IEC requirements.
2. Install the servo drive inside a cabinet free of sun light and rain.
3. Do not install the servo drive in an environment with corrosive or inflammable gases or combustibles, such as hydrogen sulfide, chlorine, ammonia, sulphur gas, chloridize gas, acid, soda and salt.
4. Do not install the servo drive in the environment with high temperature, moisture, dust and metal powder.
5. Install the servo drive in a place with no vibration.

## 2.2.2 Installation Environment

Table 2-3 Installation environment

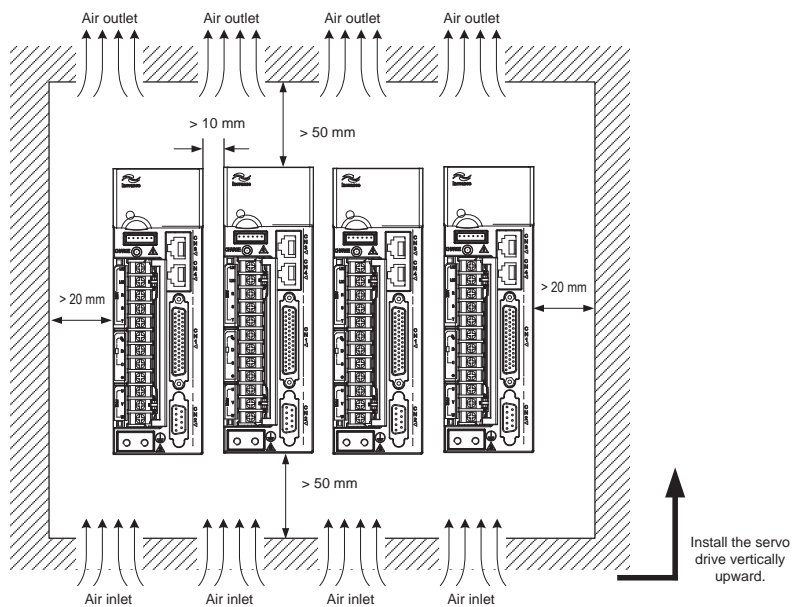
Item	Description
Ambient temperature	0 to 40°C (The average load rate must not exceed 80% at 40°C to 55°C) (no freezing)
Environment humidity	< 90% RH (no condensation)
Storage temperature	-20 to 85°C ( no freezing)
Storage humidity	< 90% RH (no condensation)
Vibration	< 4.9 m/s <sup>2</sup>
Shock	< 19.6 m/s <sup>2</sup>
IP level	IP10
Altitude	< 1000 m

## 2.2.3 Installation Precautions

### 1. Installation Method

Make sure the installation direction of the servo drive is vertical to the wall. Cool the servo drive with natural air or via a cooling fan. Fix the servo drive solidly on the mounting surface via two to four mounting holes (number of such mounting holes depends on the capacity of the servo drive).

Figure 2-1 Installation diagram of the servo drive



Install the servo drive vertical to the wall, making its front panel faces outward.

## 2. Cooling

As shown in the above figure, keep sufficient clearances around the servo drive to ensure cooling by cooling fans or natural convection. Install cooling fans above the servo drive to avoid excessive temperature rise and maintain even temperature inside the control cabinet.

## 3. Installation side by side

When installing multiple servo drives side by side, keep at least 10 mm between two servo drives (if installation space is limited, such clearance between servo drives can be ignored) and at least 50 mm above and below each servo drive.

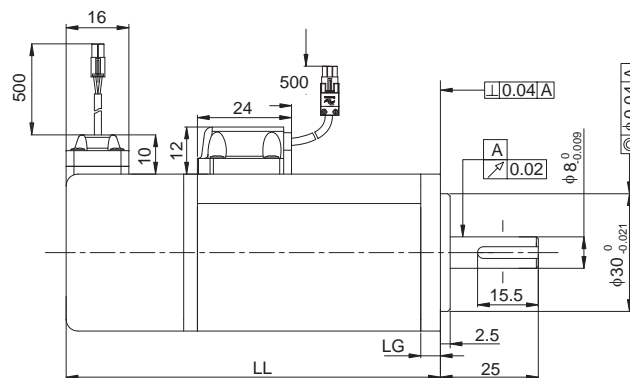
## 4. Grounding

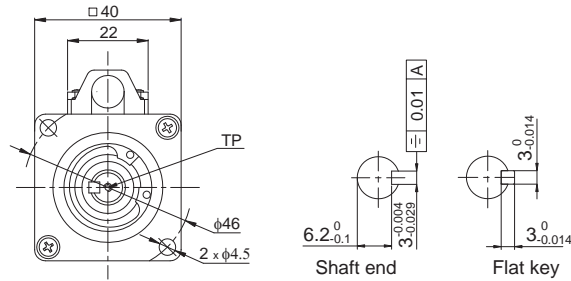
The grounding terminal must be properly grounded. Failure to comply may cause electric shock or malfunction due to interference.

## 2.3 Mounting Dimensions of the Servo Motor

### 2.3.1 Mounting Dimensions of the ISMH1 Series Servo Motor

1) 100 W ( $V_n = 3000$  RPM,  $V_{max} = 5000$  RPM)

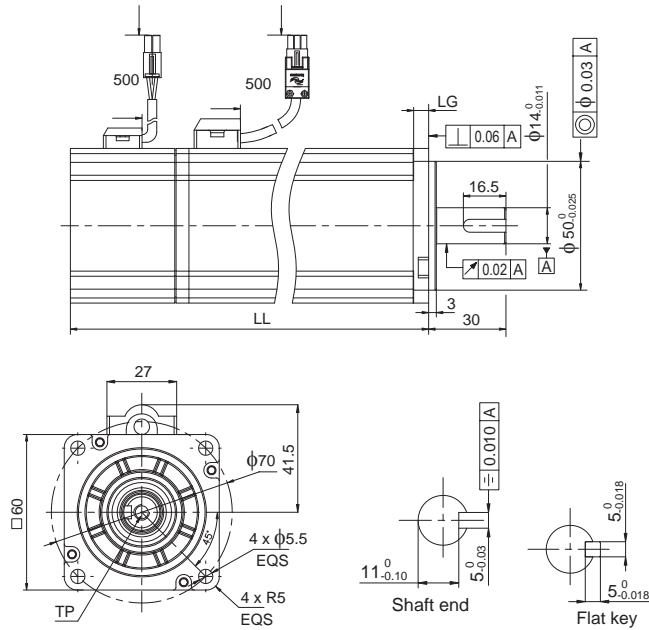




Connector	Power Side	Brake Side	Encoder Side
Plastic housing	EL-4Y (CWB)	AMP 172165-1	AMP 172169-1
Terminal	422.6006.0 (CWB)	AMP 770834-1	AMP 770834-1

Servo Motor Model	LL (mm)	LG (mm)	TP (mm)	Weight (kg)
ISMH1-10B30CB-*****	106.5 (139.6)	5	M3 x 6	0.59 (0.77)

2) 200 W, 400 W (Vn = 3000 RPM, Vmax = 6000 RPM)

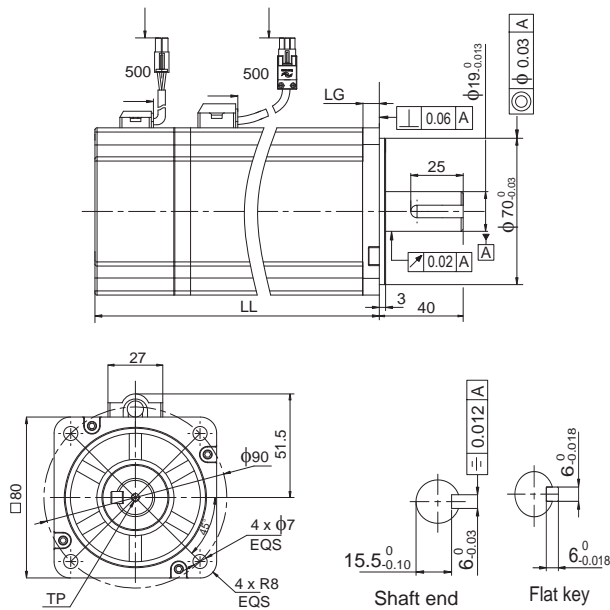


Connector	Power Side	Brake Side	Encoder Side
Plastic housing	EL-4Y (CWB)	AMP 172165-1	AMP 172169-1
Terminal	422.6006.0 (CWB)	AMP 770834-1	AMP 770834-1

Servo Motor Model	LL (mm)	LG (mm)	TP (mm)	Weight (kg)
ISMH1-20B30CB-*****	114 (153)	5.8	M5 x 8	1.1 (1.4)
ISMH1-40B30CB-*****	139 (178)			1.6 (1.9)

3) 750 W (Vn = 3000 RPM, Vmax = 6000 RPM)



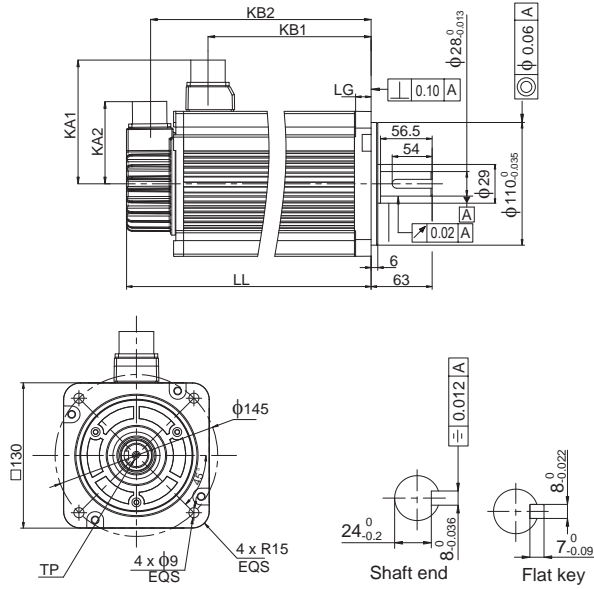
Connector	Power Side	Brake Side	Encoder Side
Plastic housing	EL-4Y (CWB)	AMP 172165-1	AMP 172169-1
Terminal	422.6006.0 (CWB)	AMP 770834-1	AMP 770834-1

Servo Motor Model	LL (mm)	LG (mm)	TP (mm)	Weight (kg)
ISMH1-75B30CB-*****	135.5 (182.5)	7.8	M6 x 10	2.7 (3.1)



2) 3.0 kW, 4.0 kW, 5.0 kW



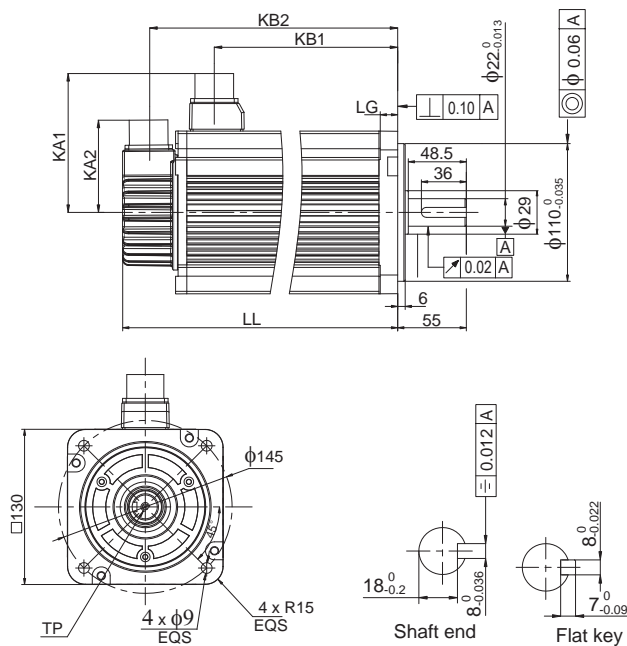
Connector	Power Side	Brake Side	Encoder Side
Aviation plug	MIL-DTL-5015 series, 3102E20-18P	MIL-DTL-5015 series, 3102E10SL-4P	MIL-DTL-5015 series, 3102E20-29P

Servo Motor Model	LL (mm)	LG (mm)	TP (mm)	KA1 (mm)	KA2 (mm)	KB1 (mm)	KB2 (mm)	Weight (kg)
ISMH2-30C30CD-****Y	209.5	14	M8 x 20	111	74	136	188.5	10.73
ISMH2-40C30CD-****Y	252					178.5	231	15.43
ISMH2-50C30CD-****Y	294.5					221	273.5	16.2

**2.3.3 Mounting Dimensions of the ISMH3 Series Servo Motor**

**(Vn = 1500 RPM, Vmax = 3000 RPM)**

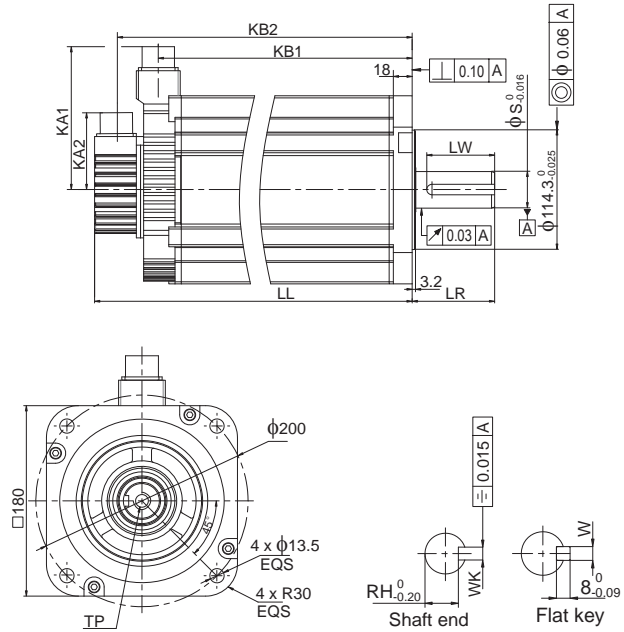
1) 850 W, 1.3 kW, 1.8 kW



Connector	Power Side	Brake Side	Encoder Side
Aviation plug	MIL-DTL-5015 series, 3102E20-22P	MIL-DTL-5015 series, 3102E10SL-4P	MIL-DTL-5015 series, 3102E20-29P

Servo Motor Model	LL (mm)	LG (mm)	TP (mm)	KA1 (mm)	KA2 (mm)	KB1 (mm)	KB2 (mm)	Weight (kg)
ISMH3-85B15CB(D)-****Y	168.5 (227.5)	14	M6 x 20	111	74	95 (80)	147.5 (191.5)	8.23 (10.73)
ISMH3-13C15CB(D)-****Y	194.5 (253.5)					121 (106)	173.5 (217.5)	10.57 (13.0)
ISMH3-18C15CD-****Y	220.5 (279.5)					147 (132)	199.5 (243.5)	12.7 (15.2)

2) 2.9 kW, 4.4 kW, 5.5 kW, 7.5 kW



Connector	Power Side	Brake Side	Encoder Side
Aviation plug	MIL-DTL-5015 series 3102E20-22P	MIL-DTL-5015 series 3102E10SL-4P	MIL-DTL-5015 series 3102E20-29P

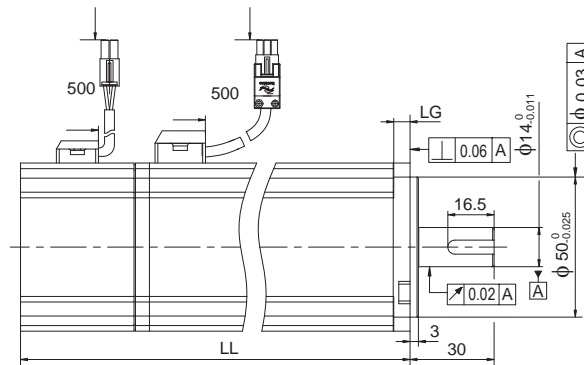
Servo Motor Model	LL (mm)	LR (mm)	LW (mm)	S (mm)	RH (mm)	WK (mm)	W (mm)	TP (mm)	KA1 (mm)	KA2 (mm)	KB1 (mm)	KB2 (mm)	Weight (kg)
ISMH3-29C15CD-****Z	197 (273)	79	65	35	30	$10_{-0.036}^0$	$10_{-0.022}^0$	M12 x 25	138	74	136 (186)	177 (305)	20.9 (32)
ISMH3-44C15CD-****Z	230 (307)										169 (241)	210 (360)	29.4 (40)
ISMH3-55C15CD-****Z	274 (350)	113	96	42	37	$12_{-0.043}^0$	$12_{-0.027}^0$	M16 x 32	138	74	213	254	34.5 (42.5)
ISMH3-75C15CD-****Z	330 (407)										269	310	43.2 (62.5)

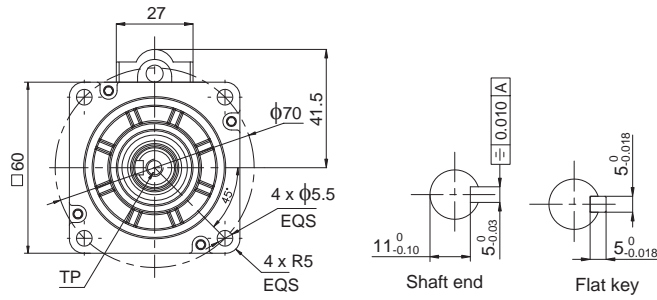
Servo Motor Model	LL (mm)	LR (mm)	LW (mm)	S (mm)	RH (mm)	WK (mm)	W (mm)	TP (mm)	KA1 (mm)	KA2 (mm)	KB1 (mm)	KB2 (mm)	Weight (kg)
ISMH3-29C15CD-****Y	249 (325.5)	79	65	35	30	10 <sup>0</sup> <sub>-0.036</sub>	10 <sup>0</sup> <sub>-0.022</sub>	M12 x 25	138	74	188 (186)	229 (305)	20.9 (32)
ISMH3-44C15CD-****Y	304 (380.5)										243 (241)	284 (360)	29.4 (40)
ISMH3-55C15CD-****Y	332 (408.5)	113	96	42	37	12 <sup>0</sup> <sub>-0.043</sub>	12 <sup>0</sup> <sub>-0.027</sub>	M16 x 32	138	74	271 (269)	317 (388)	34.5 (42.5)
ISMH3-75C15CD-****Y	387 (464)										326 (324)	417 (443)	43.2 (62.5)
ISMH3-29C15CD-****Z	197 (273)	79	65	35	30	10 <sup>0</sup> <sub>-0.036</sub>	10 <sup>0</sup> <sub>-0.022</sub>	M12 x 25	138	74	136 (186)	177 (305)	20.9 (32)
ISMH3-44C15CD-****Z	230 (307)										169 (241)	210 (360)	29.4 (40)
ISMH3-55C15CD-****Z	274 (350)	113	96	42	37	12 <sup>0</sup> <sub>-0.043</sub>	12 <sup>0</sup> <sub>-0.027</sub>	M16 x 32	138	74	213	254	34.5 (42.5)
ISMH3-75C15CD-****Z	330 (407)										269	310	43.2 (62.5)

**2.3.4 Mounting Dimensions of the ISMH4 Series Servo Motor**

(Vn = 3000 RPM, Vmax = 6000 RPM)

1) 400 W

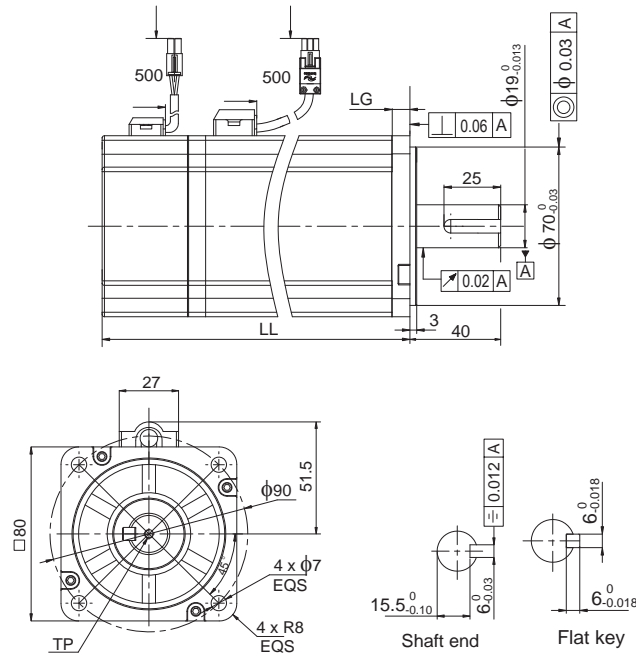




Connector	Power Side	Brake Side	Encoder Side
Plastic housing	EL-4Y (CWB)	AMP 172165-1	AMP 172169-1
Terminal	422.6006.0 (CWB)	AMP 770834-1	AMP 770834-1

Servo Motor Model	LL (mm)	LG (mm)	T (mm)	TP (mm)	Weight (kg)
ISMH4-40B30CB-*****	147.5	5.8	5	M5 x 8	1.7

2) 750 W



Connector	Power Side	Brake Side	Encoder Side
Plastic housing	EL-4Y (CWB)	AMP 172165-1	AMP 172169-1
Terminal	422.6006.0 (CWB)	AMP 770834-1	AMP 770834-1

Servo Motor Model	LL (mm)	LG (mm)	TP (mm)	Weight (kg)
ISMH4-75B30CB-****	146.5(193.5)	7.8	M6 x 10	2.9 (3.3)

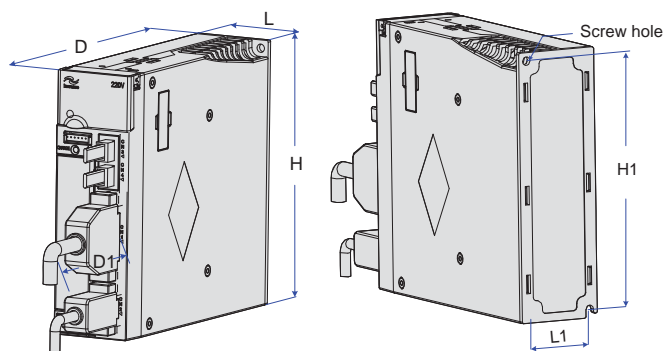
## 2.4 Mounting Dimensions of the Servo Drive

SIZE A: IS620PS1R6I, IS620PS2R8I, IS620PS5R5I

SIZE C: IS620PS7R6I, IS620PS012I, IS620PT3R5I, IS620PT5R4I, IS620PT8R4I, IS620PT012I

SIZE E: IS620PT017I, IS620PT021I, IS620PT026I

Figure 2-2 Mounting dimensions of the servo drive



Servo Drive Size	L (mm)	H (mm)	D (mm)	L1 (mm)	H1 (mm)	D1 (mm)	Screw Hole	Tightening Torque (Nm)
SIZE A	50	160	173	40	150	75	2-M4	0.6–1.2
SIZE C	90	160	183	80	150	75	4-M4	0.6–1.2
SIZE E	100	250	230	90	240	75	4-M4	0.6–1.2



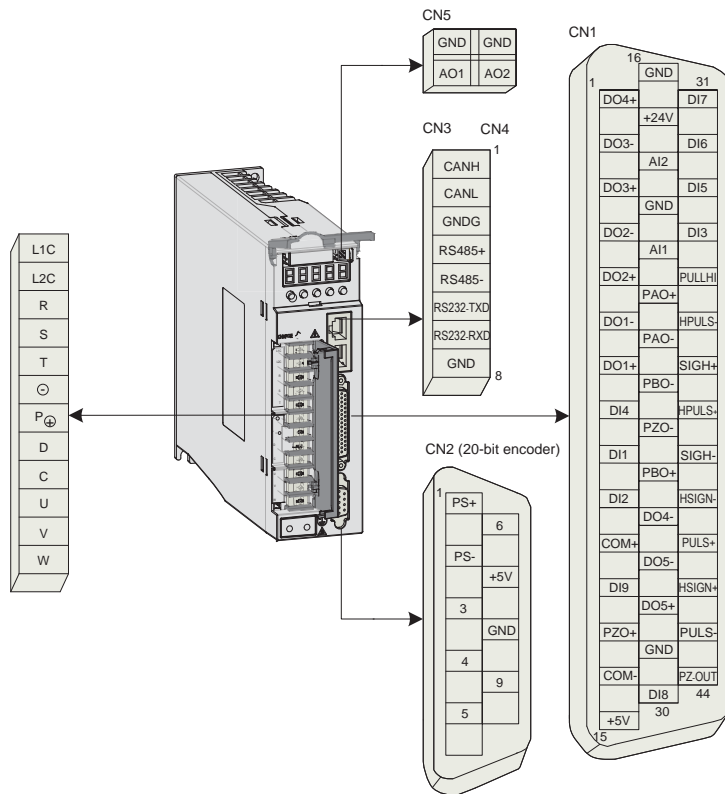


## Wiring of Servo Drive and Servo Motor

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## Chapter 3 Wiring of Servo Drive and Servo Motor

Figure 3-1 Terminal pin arrangement of the servo drive



### 3.1 Servo Drive Main Circuit Wiring

#### 3.1.1 Introduction to the Main Circuit

Figure 3-2 Servo drive main circuit wiring example

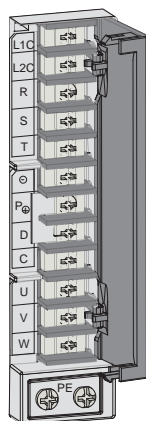
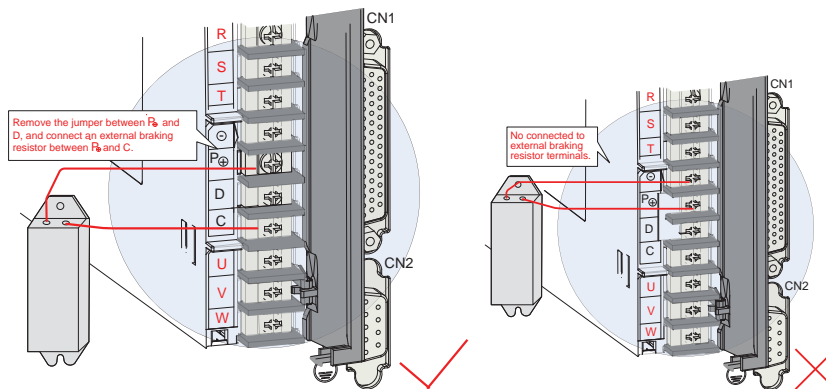


Table 3-1 Names and functions of main circuit terminals

Terminal Symbol	Terminal Name	Terminal Function	
L1, L2	Main circuit power input terminals	IS620P: S1R6, S2R8, S5R5	Main circuit single-phase 220 V power input. Only L1 and L2 terminals are used. Connect 220 VAC power supply between L1 and L2 terminals.
R, S, T		IS620P: S5R5, S7R6, S012	Main circuit three-phase 220 V power input.
		IS620P: T3R5, T5R4, T8R4, T012, T017, T021, T026	Main circuit three-phase 380 V power input.
L1C, L2C	Control power input terminals	Connect to control power input. For specific value, refer to the rated voltage on the nameplate.	
P⊕, D, C	External braking resistor terminals	IS620P: S1R6, S2R8	Connect an external braking resistor between P⊕ and C if the braking capacity is insufficient. You need to purchase the external braking resistor.
		IS620P: S5R5, S7R6, S012, T3R5, T5R4, T8R4, T012, T017, T021, T026	Short P⊕ and D by default. Remove the jumper between P⊕ and D, and connect an external braking resistor between P⊕ and C if the braking capacity is insufficient. You need to purchase the external braking resistor.

Terminal Symbol	Terminal Name	Terminal Function
$P_{\oplus}$ and $\ominus$	Common DC bus terminal	For common DC bus connection when multiple servo drives are used in parallel.
U, V, W	Servo motor connection terminals	Connect to U, V and W phases of the servo motor.
PE	Grounding terminal	Two grounding terminals are respectively connected to the power supply grounding terminal and the servo motor grounding terminal. The entire system must be grounded.

The following figures show the correct and wrong wiring of the external braking resistor.

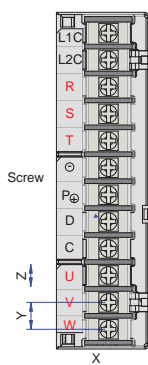


Observe the following precautions when wiring the external braking resistor:

1. Do not directly connect the external braking resistor to the positive and negative poles of  $P_{\oplus}$ . Failure to comply will lead to damage of the servo drive or even cause a fire.
2. Remove the jumper between  $P_{\oplus}$  and D before using the external braking resistor. Failure to comply will cause overcurrent trip and thus damage the braking tube.
3. For selection of external braking resistors, refer to section 1.4. Do not select any resistor lower than the minimum resistance value. Otherwise, the servo drive will report Er201 or be damaged.
4. Make sure that H02-25, H02-26 and H02-27 are accurately set before using the servo drive.
5. Install the external braking resistor on incombustible matters (such as metal).

### 3.1.2 Recommended Models and Specifications of Main Circuit Cables

Figure 3-3 Dimension drawing of the servo drive terminal block



Servo Drive Size	Main Circuit Terminal					PE Grounding Terminal	
	X (mm)	Y (mm)	Z (mm)	Screw	Tightening Torque (N·m)	Screw Size	Tightening Torque (N·m)
SIZE A	6.8	7.6	6.3	M3 combination screw	0.4–0.6	M4	0.6–1.2
SIZE C	8	8.2	7	M3 combination screw	0.4–0.6		
SIZE E	9	13	10	M4 combination screw	0.7–1.0		

Table 3-2 Rated input and output currents of IS620P series servo drive

Servo Drive Model (IS620P□□□□□)	Rated Input Current (A)	Rated Output Current (A)	Max. Output Current (A)	
SIZE A	S1R6	2.3	1.6	5.8
	S2R8	4.0	2.8	10.1
	S5R5	7.9 (single-phase)/3.7 (three-phase)	5.5	16.9
SIZE C	S7R6	5.1	7.6	17
	S012	8.0	11.6	28
	T3R5	2.4	3.5	8.5
	T5R4	3.6	5.4	14
	T8R4	5.6	8.4	20
	T012	8.0	11.9	23.8
SIZE E	T017	12.0	16.5	42
	T021	16.0	20.8	55
	T026	21.0	25.7	65

Table 3-3 Recommended main circuit cable sizes of IS620P series servo drive

Servo Drive Model (IS620P□□□□□)		L1C, L2C	R, S, T	P <sub>Φ</sub> , C	U, V, W	PE
SIZE A	S1R6	18 AWG (0.82 mm <sup>2</sup> )	16 AWG (1.31 mm <sup>2</sup> )	16 AWG (1.31 mm <sup>2</sup> )	16 AWG (1.31 mm <sup>2</sup> )	14 AWG (2.09 mm <sup>2</sup> )
	S2R8	18 AWG (0.82 mm <sup>2</sup> )	16 AWG (1.31 mm <sup>2</sup> )	16 AWG (1.31 mm <sup>2</sup> )	16 AWG (1.31 mm <sup>2</sup> )	14 AWG (2.09 mm <sup>2</sup> )
	S5R5	18 AWG (0.82 mm <sup>2</sup> )	16 AWG (1.31 mm <sup>2</sup> )	16 AWG (1.31 mm <sup>2</sup> )	16 AWG (1.31 mm <sup>2</sup> )	14 AWG (2.09 mm <sup>2</sup> )
SIZE C	S7R6	18 AWG (0.82 mm <sup>2</sup> )	16 AWG (1.31 mm <sup>2</sup> )	16 AWG (1.31 mm <sup>2</sup> )	16 AWG (1.31 mm <sup>2</sup> )	14 AWG (2.09 mm <sup>2</sup> )
	S012	18 AWG (0.82 mm <sup>2</sup> )	14 AWG (2.09 mm <sup>2</sup> )	14 AWG (2.09 mm <sup>2</sup> )	14 AWG (2.09 mm <sup>2</sup> )	14 AWG (2.09 mm <sup>2</sup> )
	T3R5	18 AWG (0.82 mm <sup>2</sup> )	16 AWG (1.31 mm <sup>2</sup> )	16 AWG (1.31 mm <sup>2</sup> )	16 AWG (1.31 mm <sup>2</sup> )	14 AWG (2.09 mm <sup>2</sup> )
	T5R4	18 AWG (0.82 mm <sup>2</sup> )	16 AWG (1.31 mm <sup>2</sup> )	16 AWG (1.31 mm <sup>2</sup> )	16 AWG (1.31 mm <sup>2</sup> )	14 AWG (2.09 mm <sup>2</sup> )
	T8R4	18 AWG (0.82 mm <sup>2</sup> )	16 AWG (1.31 mm <sup>2</sup> )	16 AWG (1.31 mm <sup>2</sup> )	16 AWG (1.31 mm <sup>2</sup> )	14 AWG (2.09 mm <sup>2</sup> )
	T012	18 AWG (0.82 mm <sup>2</sup> )	14 AWG (2.09 mm <sup>2</sup> )	14 AWG (2.09 mm <sup>2</sup> )	14 AWG (2.09 mm <sup>2</sup> )	14 AWG (2.09 mm <sup>2</sup> )
SIZE E	T017	18 AWG (0.82 mm <sup>2</sup> )	10 AWG (5.27 mm <sup>2</sup> )	10 AWG (5.27 mm <sup>2</sup> )	10 AWG (5.27 mm <sup>2</sup> )	10 AWG (5.27 mm <sup>2</sup> )
	T021	18 AWG (0.82 mm <sup>2</sup> )	10 AWG (5.27 mm <sup>2</sup> )	10 AWG (5.27 mm <sup>2</sup> )	10 AWG (5.27 mm <sup>2</sup> )	10 AWG (5.27 mm <sup>2</sup> )
	T026	18 AWG (0.82 mm <sup>2</sup> )	10 AWG (5.27 mm <sup>2</sup> )	10 AWG (5.27 mm <sup>2</sup> )	10 AWG (5.27 mm <sup>2</sup> )	10 AWG (5.27 mm <sup>2</sup> )

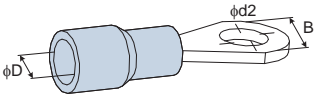
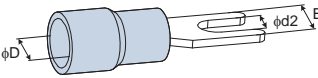
Table 3-4 Recommended main circuit lugs of IS620P series servo drive

Servo Drive Model (IS620P□□□□□)		L1C, L2C	R, S, T	P <sub>Φ</sub> , C	U, V, W	PE
SIZE A	S1R6	TVR 1.25-3 TVS 1.25-3	TVR 1.25-3 TVS 1.25-3	TVR 1.25-3 TVS 1.25-3	TVR 1.25-3 TVS 1.25-3	TVR 2-4
	S2R8	TVR 1.25-3 TVS 1.25-3	TVR 1.25-3 TVS 1.25-3	TVR 1.25-3 TVS 1.25-3	TVR 1.25-3 TVS 1.25-3	TVR 2-4
	S5R5	TVR 1.25-3 TVS 1.25-3	TVR 1.25-3 TVS 1.25-3	TVR 1.25-3 TVS 1.25-3	TVR 1.25-3 TVS 1.25-3	TVR 2-4

Servo Drive Model (IS620P□□□□)		L1C, L2C	R, S, T	P <sub>⊕</sub> , C	U, V, W	PE
SIZE C	S7R6	TVR 1.25-3 TVS 1.25-3	TVR 1.25-3 TVS 1.25-3	TVR 1.25-3 TVS 1.25-3	TVR 1.25-3 TVS 1.25-3	TVR 2-4
	S012	TVR 1.25-3 TVS 1.25-3	TVR 2-3M TVS 2-3W	TVR 2-3M TVS 2-3W	TVR 2-3M TVS 2-3W	TVR 2-4
	T3R5	TVR 1.25-3 TVS 1.25-3	TVR 2-3M TVS 2-3W	TVR 2-3M TVS 2-3W	TVR 2-3M TVS 2-3W	TVR 2-4
	T5R4	TVR 1.25-3 TVS 1.25-3	TVR 2-3M TVS 2-3W	TVR 2-3M TVS 2-3W	TVR 2-3M TVS 2-3W	TVR 2-4
	T8R4	TVR 1.25-3 TVS 1.25-3	TVR 2-3M TVS 2-3W	TVR 2-3M TVS 2-3W	TVR 2-3M TVS 2-3W	TVR 2-4
	T012	TVR 1.25-3 TVS 1.25-3	TVR 2-3M TVS 2-3W	TVR 2-3M TVS 2-3W	TVR 2-3M TVS 2-3W	TVR 2-4
SIZE E	T017	TVR 1.25-4 TVS 1.25-4W	TVR 5.5-4 TVS 5.5-4	TVR 5.5-4 TVS 5.5-4	TVR 5.5-4 TVS 5.5-4	TVR 5.5-4
	T021	TVR 1.25-4 TVS 1.25-4W	TVR 5.5-4 TVS 5.5-4	TVR 5.5-4 TVS 5.5-4	TVR 5.5-4 TVS 5.5-4	TVR 5.5-4
	T026	TVR 1.25-4 TVS 1.25-4W	TVR 5.5-4 TVS 5.5-4	TVR 5.5-4 TVS 5.5-4	TVR 5.5-4 TVS 5.5-4	TVR 5.5-4

The recommended lugs are manufactured by Suzhou Yuanli Metal Enterprise Co., Ltd.

Table 3-5 Sizes and appearance of lugs

Lug Model		D (mm)	d2 (mm)	B (mm)	Appearance
TVR series	1.25-3	4.0	3.7	5.5	
	1.25-4	4.0	4.3	8.0	
	2-3M	4.5	3.7	6.6	
	2-4	4.5	4.3	8.5	
	5.5-3	6.3	3.7	9.5	
	5.5-4	6.3	4.3	9.5	
TVS series	1.25-3	4.0	3.2	5.7	
	1.25-4W	4.0	4.3	7.2	
	2-3W	4.5	3.7	6.2	
	5.5-3	6.3	3.2	7.3	
	5.5-4	6.3	4.3	8.2	

3.1.3 Power Supply Wiring Example

Figure 3-4 Main circuit wiring of single-phase 220 V servo drive

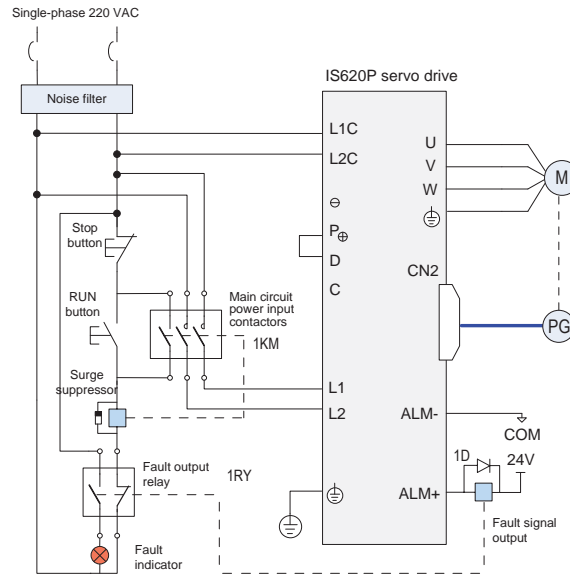
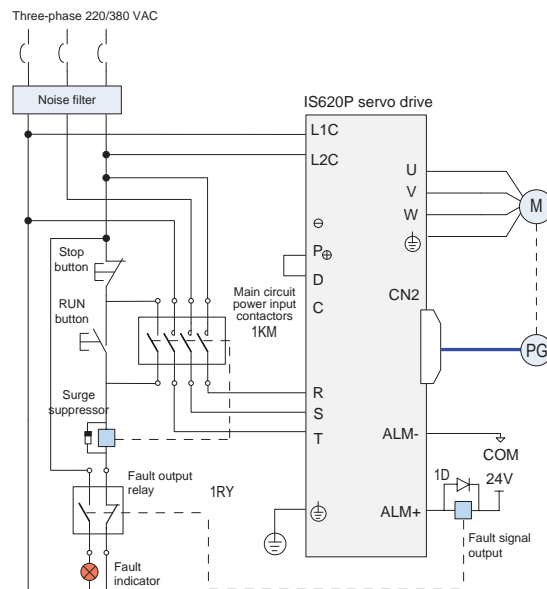


Figure 3-5 Main circuit wiring of three-phase 220/380 V servo drive



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**Note**


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1KM: electromagnetic contactor; 1RY: relay; 1D: bypass diode

Connect the main circuit power supply according to the preceding two figures. DOs (ALM+/-) are set as fault output. Power supply is automatically cut off when the servo drive reports an error. Meanwhile, the fault indicator goes ON.

Observe the following precautions when wiring the main circuit:

1. Do not connect the input power cables to the output terminals U, V and W. Failure to comply will cause damage to the servo drive.
2. When cables are bundled together in a duct, take current reduction into consideration since the cooling condition becomes poor.
3. Common cables become quickly aged in high temperature environment and easily sclerotic and broken in low temperature environment. Thus, use high-temperature cables in high temperature environment and take thermal measures in low temperature environment.
4. The bending radius of a cable shall exceed 10 times that of its outer diameter to prevent the internal wire core from breaking due to long time bending.
5. Select and use cables with withstand voltage of 600 VAC (and above) and temperature of 75°C (and above). Under the ambient temperature of 30°C and with normal cooling conditions, the allowable current density of the cables shall not exceed 8 A/mm<sup>2</sup> when the total current is below 50 A, or 5 A/mm<sup>2</sup> when the total current is above 50 A. This value shall be adjusted when the ambient temperature is high or when the cables are bundled. The allowable current density (A/mm<sup>2</sup>) can be calculated as below:

Allowable current density = 8 x Current reduction coefficient of conductor x Current augmenting coefficient

Current augmenting coefficient =  $\sqrt{(\text{Max. allowable temperature of cable} - \text{Ambient temperature}) / 30}$

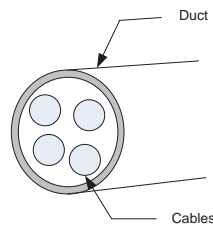


Table 3-6 Current reduction coefficient of conductor

No. of Cables in the Same Duct	Current Reduction Coefficient
≤ 3	0.7
4	0.63
5 to 6	0.56
7 to 15	0.49

6. The braking resistor cannot be connected between terminals P<sub>⊕</sub> and ⊖. Failure to comply may cause a fire.
7. Do not bundle power cables and signal cables together or run them through the same duct. Power and signal cables shall be separated by at least 30 cm to prevent interference.
8. Hazardous voltage may still remain in the servo drive when the power supply is cut off. Do not touch the power terminals within 5 minutes after power-off.

9. Conduct maintenance after confirming that the CHARGE indicator is OFF.
10. Do not frequently turn ON and OFF the power supply. Do not turn power ON or OFF more than once per minute. Since the servo drive contains a capacitor in the power supply, and high charging current flows for 0.2 seconds when the power supply is turned OFF. Frequently turning ON and OFF the power supply will deteriorate performance of the main circuit components inside the servo drive.
11. Use a grounding wire with the same cross-sectional area of the main circuit wire. If the cross-sectional area of the main circuit wire is less than 1.6 mm<sup>2</sup>, use a grounding wire with a cross-sectional area of 2.0 mm<sup>2</sup>.
12. The servo drive must be reliably grounded.
13. Do not power on the servo drive when any screw of the terminal block becomes loose or any cable is loose. Otherwise, a fire may occur.

### 3.1.4 Connecting Servo Drive Output and Servo Motor

Figure 3-6 Example of connecting servo drive output and servo motor

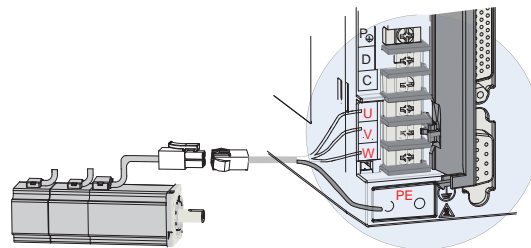
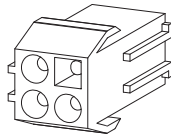
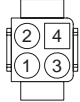
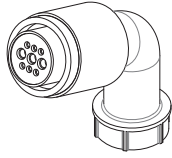

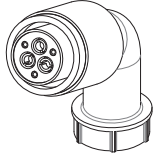
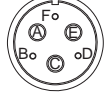


Table 3-7 Connectors of power cables on servo motor side

Connector Appearance	Terminal Pin Layout	Frame Size of Adaptable Motor										
	<p>4-pin connector</p>  <table border="1"> <thead> <tr> <th>Pin No.</th> <th>Signal</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>U</td> </tr> <tr> <td>2</td> <td>V</td> </tr> <tr> <td>3</td> <td>W</td> </tr> <tr> <td>4</td> <td>PE</td> </tr> </tbody> </table> <p>Recommendation:                      Plastic housing: EL-4A (CWB);                      Terminal: 421.6003.0 (CWB)</p>	Pin No.	Signal	1	U	2	V	3	W	4	PE	<p>40 60 80</p>
Pin No.	Signal											
1	U											
2	V											
3	W											
4	PE											

Connector Appearance	Terminal Pin Layout	Frame Size of Adaptable Motor																																
	<p>MIL-DTL-5015 series 3108E20-18S aviation plug</p> <table border="1"> <thead> <tr> <th colspan="2">New Structure</th> <th colspan="2">Old Structure</th> </tr> <tr> <th>Pin No.</th> <th>Signal</th> <th>Pin No.</th> <th>Signal</th> </tr> </thead> <tbody> <tr> <td>B</td> <td>U</td> <td>B</td> <td>U</td> </tr> <tr> <td>I</td> <td>V</td> <td>I</td> <td>V</td> </tr> <tr> <td>F</td> <td>W</td> <td>F</td> <td>W</td> </tr> <tr> <td>G</td> <td>PE</td> <td>G</td> <td>PE</td> </tr> <tr> <td>C</td> <td>Brake (regardless of positive or negative)</td> <td></td> <td></td> </tr> <tr> <td>E</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>20-18 aviation plug</p> 	New Structure		Old Structure		Pin No.	Signal	Pin No.	Signal	B	U	B	U	I	V	I	V	F	W	F	W	G	PE	G	PE	C	Brake (regardless of positive or negative)			E				<p>100 130</p>
New Structure		Old Structure																																
Pin No.	Signal	Pin No.	Signal																															
B	U	B	U																															
I	V	I	V																															
F	W	F	W																															
G	PE	G	PE																															
C	Brake (regardless of positive or negative)																																	
E																																		
	<p>MIL-DTL-5015 series 3108E20-22S aviation plug</p> <table border="1"> <thead> <tr> <th colspan="2">Y Series</th> <th colspan="2">Z Series</th> </tr> <tr> <th>Pin No.</th> <th>Signal</th> <th>Pin No.</th> <th>Signal</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>U</td> <td>A</td> <td>U</td> </tr> <tr> <td>C</td> <td>V</td> <td>C</td> <td>V</td> </tr> <tr> <td>E</td> <td>W</td> <td>E</td> <td>W</td> </tr> <tr> <td>F</td> <td>PE</td> <td>F</td> <td>PE</td> </tr> <tr> <td>D</td> <td></td> <td>B</td> <td>Brake (regardless of positive or negative)</td> </tr> </tbody> </table> <p>20-22 aviation plug</p> 	Y Series		Z Series		Pin No.	Signal	Pin No.	Signal	A	U	A	U	C	V	C	V	E	W	E	W	F	PE	F	PE	D		B	Brake (regardless of positive or negative)	<p>180</p>				
Y Series		Z Series																																
Pin No.	Signal	Pin No.	Signal																															
A	U	A	U																															
C	V	C	V																															
E	W	E	W																															
F	PE	F	PE																															
D		B	Brake (regardless of positive or negative)																															

**Note**

Frame size of motor: indicates the width of motor flange.

### 3.2 Connecting Servo Motor Encoder Signals

Figure 3-7 Example of connecting encoder signals

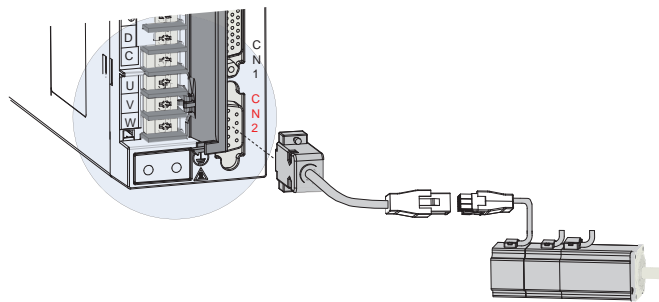


Table 3-8 Connectors of encoder cables on servo drive side

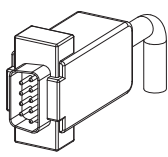
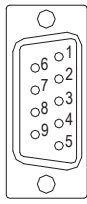
Connector Appearance	Terminal Pin Layout												
	 <table border="1"> <thead> <tr> <th>Pin No.</th> <th>Signal</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>PS+</td> </tr> <tr> <td>2</td> <td>PS-</td> </tr> <tr> <td>7</td> <td>+5V</td> </tr> <tr> <td>8</td> <td>GND</td> </tr> <tr> <td>Housing</td> <td>PE</td> </tr> </tbody> </table> <p>Recommendation:                      Plastic housing of plug on cable side: DB9P (TELE-DATA COM), black housing                      Core: DB9P plug (TELE-DATA COM), blue glue</p>	Pin No.	Signal	1	PS+	2	PS-	7	+5V	8	GND	Housing	PE
Pin No.	Signal												
1	PS+												
2	PS-												
7	+5V												
8	GND												
Housing	PE												

Table 3-9 Connectors of encoder cables at servo motor side

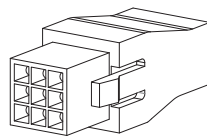
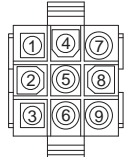
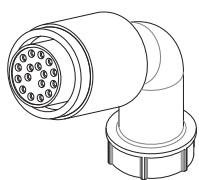
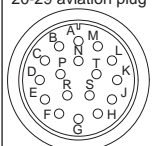
Connector Appearance	Terminal Pin Layout	Frame Size of Adaptable Motor														
	<p>9-pin plug</p>  <table border="1"> <thead> <tr> <th>Pin No.</th> <th>Signal</th> <th></th> </tr> </thead> <tbody> <tr> <td>3</td> <td>PS+</td> <td rowspan="5">Twisted-pair</td> </tr> <tr> <td>6</td> <td>PS-</td> </tr> <tr> <td>9</td> <td>+5V</td> </tr> <tr> <td>8</td> <td>GND</td> </tr> <tr> <td>7</td> <td>Shielded</td> </tr> </tbody> </table> <p>Recommendation:                      Plastic housing: AMP 172161-1:                      Terminal: AMP 770835-1</p>	Pin No.	Signal		3	PS+	Twisted-pair	6	PS-	9	+5V	8	GND	7	Shielded	<p>40 60 80</p>
Pin No.	Signal															
3	PS+	Twisted-pair														
6	PS-															
9	+5V															
8	GND															
7	Shielded															
	<p>MIL-DTL-5015 series 3108E20-29S aviation plug</p> <p>20-29 aviation plug</p>  <table border="1"> <thead> <tr> <th>Pin No.</th> <th>Signal</th> <th></th> </tr> </thead> <tbody> <tr> <td>A</td> <td>PS+</td> <td rowspan="5">Twisted-pair</td> </tr> <tr> <td>B</td> <td>PS-</td> </tr> <tr> <td>G</td> <td>+5V</td> </tr> <tr> <td>H</td> <td>GND</td> </tr> <tr> <td>J</td> <td>Shielded</td> </tr> </tbody> </table>	Pin No.	Signal		A	PS+	Twisted-pair	B	PS-	G	+5V	H	GND	J	Shielded	<p>100 130 180</p>
Pin No.	Signal															
A	PS+	Twisted-pair														
B	PS-															
G	+5V															
H	GND															
J	Shielded															

Table 3-10 Pin connection relation of encoder cables

DB9 at Servo Drive Side		Function Description	Motor Side	
Signal	Pin No.		9-pin	20-29 Aviation Plug
			Pin No.	Pin No.
PS+	1	Serial communication signal +	3	A
PS-	2	Serial communication signal -	6	B
+5V	7	Encoder +5V power supply	9	G

DB9 at Servo Drive Side		Function Description	Motor Side	
Signal	Pin No.		9-pin Pin No.	20-29 Aviation Plug Pin No.
GND	8	Encoder +5V power ground	8	H
PE	Housing	Shield	7	J

Observe the following precautions when wiring the encoder:

1. Servo drive and shield at servo motor side must be properly grounded. Otherwise, the servo drive will report false error.
2. It is recommended that twisted-pair cables of size from AWG26 to AWG16 be used. The cables shall not exceed 20 m.
3. Do not connect wires to the reserved pins.
4. To determine the length of the encoder cable, consider voltage drop caused by the cable resistance and signal attenuation caused by the capacitors. It is recommended to use twisted-pair cable of size AWG26 or above (as per UL2464 standard) and with a length within 10 m. The following table lists the recommended cable sizes.

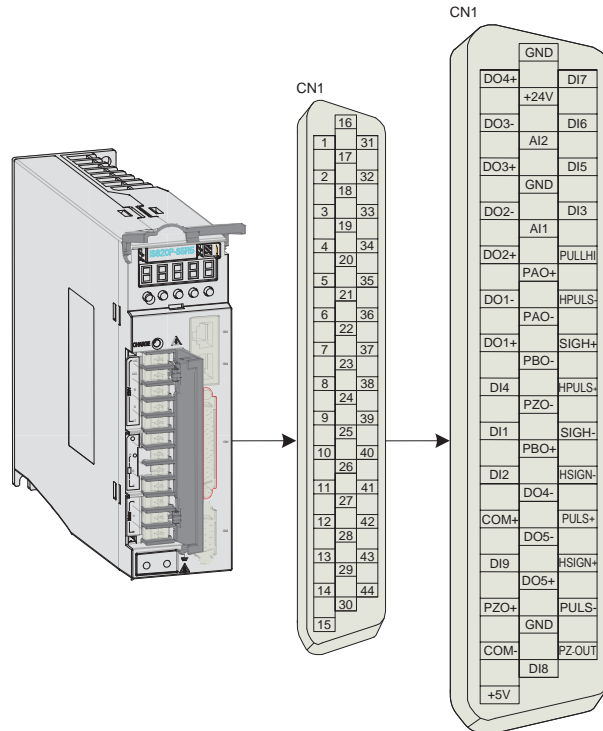
Table 3-11 Recommended cable sizes

Cable Size	$\Omega/\text{km}$	Allowed Cable Length
26 AWG (0.13 mm <sup>2</sup> )	143	10.0
25 AWG (0.15 mm <sup>2</sup> )	89.4	16.0
24 AWG (0.21 mm <sup>2</sup> )	79.6	18.0
23 AWG (0.26 mm <sup>2</sup> )	68.5	20.9
22 AWG (0.32 mm <sup>2</sup> )	54.3	26.4
21 AWG (0.41 mm <sup>2</sup> )	42.7	33.5
20 AWG (0.52 mm <sup>2</sup> )	33.9	42.2
19 AWG (0.65 mm <sup>2</sup> )	26.9	53.2
18 AWG (0.82 mm <sup>2</sup> )	21.4	66.9

5. The shield of the encoder cable must be properly grounded. Differential signals shall be connected to the two wires of the twisted-pair cable.
6. To determine the length of the signal cable, consider voltage drop caused by the cable resistance. Pay attention to the capacity of the power supply and make sure that the signal and power are strong enough when arriving at the input side of the servo drive. It is recommended to use twisted-pair cable of size AWG26 and above.
7. The encoder cable and signal cable must be separated with a distance of at least 30 cm.
8. If the encoder cable is not long enough and an extension cable is to be added, make sure the shields of two separate cables are well connected to ensure reliable grounding.

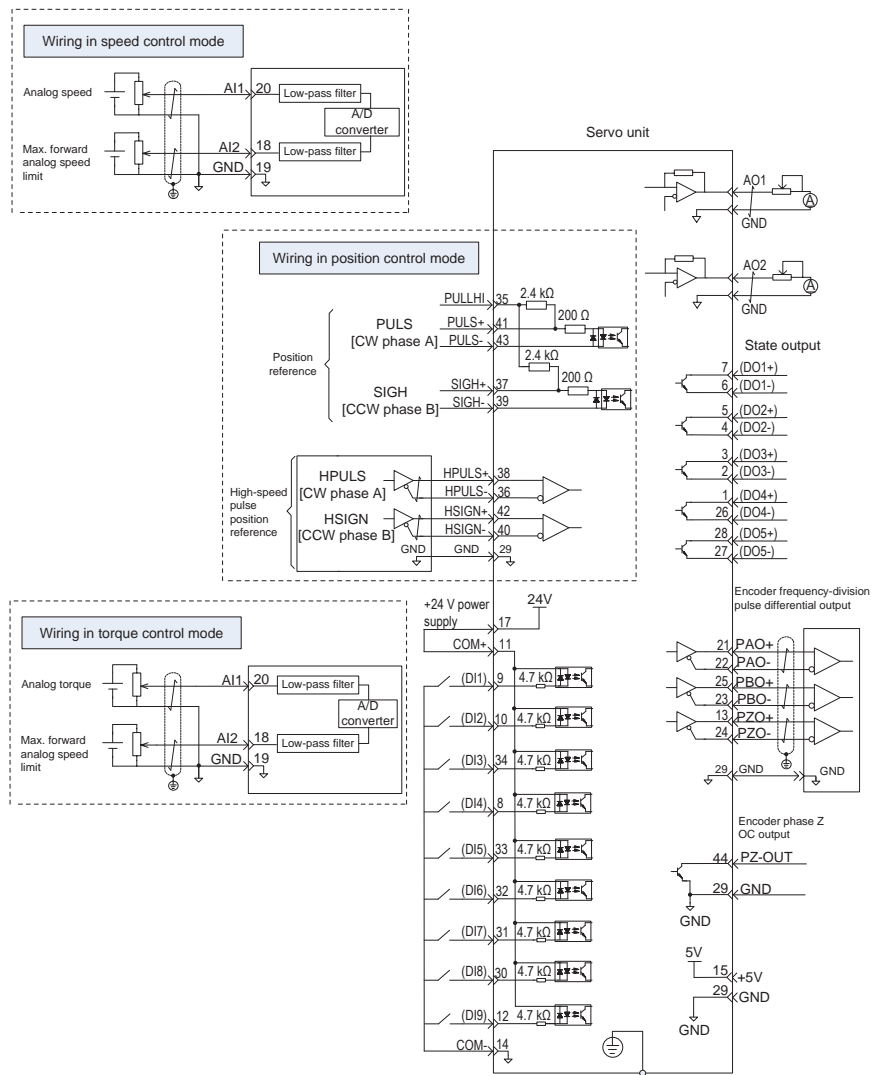
### 3.3 Connecting Control Signal Terminals

Figure 3-8 Pin layout of control circuit terminal connectors of servo drive



CN1 terminal: Plastic housing the connector plug: DB25P (TELE-DATA COM), black housing; Core: HDB44P (TELE-DATA COM)

Figure 3-9 Wiring examples in speed/position/torque control mode



### 3.3.1 DI/DO Signals

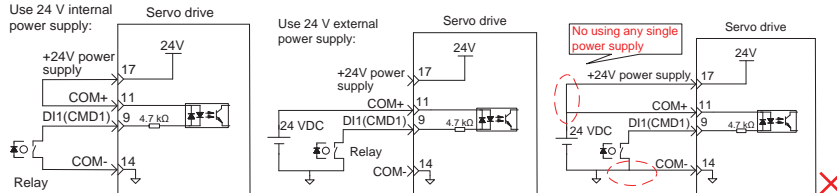
Table 3-12 DI/DO signal description

Signal	Default Function	Pin No.	Function Description	
Common	DI1	P-OT	9	Forward drive forbidden
	DI2	N-OT	10	Reverse drive forbidden
	DI3	INHIBIT	34	Pulse input forbidden
	DI4	ALM-RST	8	Alarm reset (edge valid)
	DI5	S-ON	33	Servo enabled
	DI6	ZCLAMP	32	Zero clamp function
	DI7	GAIN-SEL	31	Gain switchover
	DI8	Home Switch	30	Home switch
	DI9	Reserved	12	-
		+24V	17	Internal 24 V power supply, voltage range: 20 to 28 V maximum output current: 200 mA
		COM-	14	
		COM+	11	
	DO1+	S-RDY+	7	ON when the servo drive is ready and the S-ON signal can be received.
	DO1-	S-RDY-	6	
	DO2+	COIN+	5	Position reached
	DO2-	COIN-	4	
	DO3+	ZERO+	3	Zero speed
	DO3-	ZERO-	2	
	DO4+	ALM+	1	ON when a fault occurs.
	DO4-	ALM-	26	
DO5+	Home Attain+	28	ON at home return is completed.	
DO5-	Home Attain-	27		

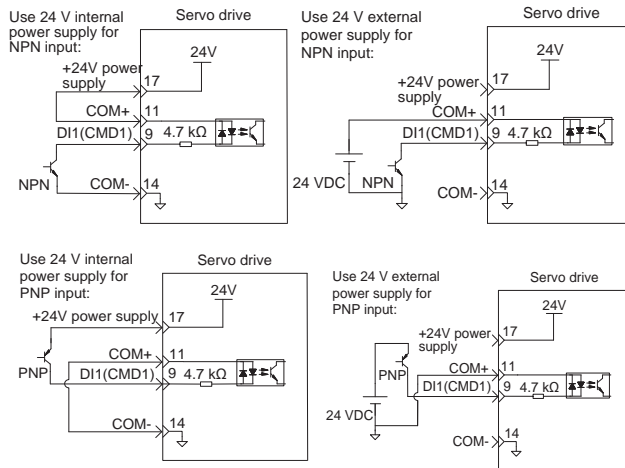
#### 1) DI circuit

DI1 to DI9 circuits are the same. The following takes DI1 circuit as an example.

a) When output signal of the upper device is relay output:



b) When output signal of the upper device is OC output:



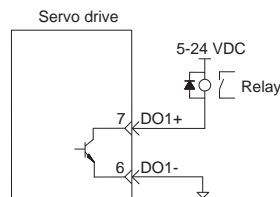
**Note**

PNP and NPN input cannot be applied in the same circuit.

2) DO circuit

DO1 to DO5 circuits are the same. The following takes DO1 circuit as an example.

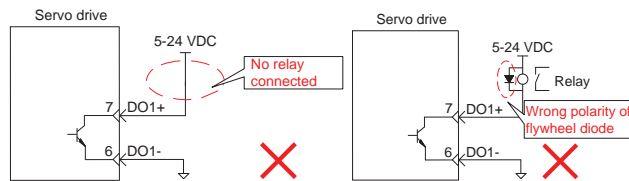
a) When input signal of the upper device is relay input:



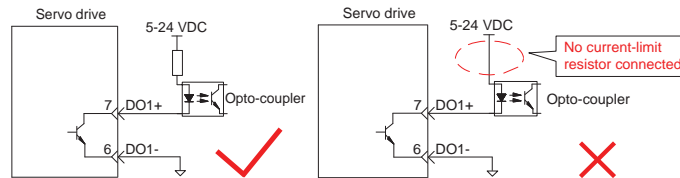
**Note**

When the upper-level input is relay input, a flywheel diode must be installed; otherwise, the DO terminals may be damaged.

The following figures are examples of wrong connection.



b) When input signal of the upper device is optocoupler input:



The maximum allowable voltage and current of the optocoupler output circuit inside the servo drive are as below:

Maximum voltage: 30 VDC

Maximum current: DC 50 mA

**3.3.2 AI Signals**

Table 3-13 AI signal description

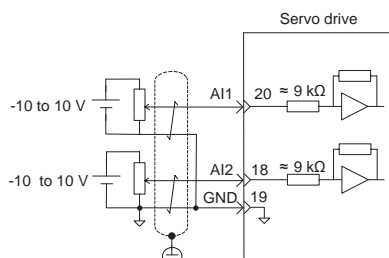
Signal	Default Function	Pin No.	Function Description
Analog	AI2	18	Common analog input signals: Resolution: 12 bit Input voltage: maximum ±12V
	AI1	20	
	GND	19	Analog input signal ground

Speed and torque analog signal input terminals are AI1 and AI2, resolution of which is 12 bit. Corresponding voltage values are set via parameters of H03 group.

Input voltage range: -10 to +10 V; resolution: 12 bit;

Maximum allowable voltage: ±12 V;

Input impedance: ≈ 9 kΩ



### 3.3.3 Position Reference Input Signals

Table 3-14 Position reference signal description

Signal	Pin No.	Function Description	
PULS+	41	Common reference pulse input mode: <ul style="list-style-type: none"> <li>Differential drive mode</li> <li>OC mode</li> </ul>	Pulse input status: Direction + pulse Phase A + B quadrature pulse CW/CCW pulse
PULS-	43		
SIGN+	37		
SIGN-	39		
HPULS+	38	High-speed reference pulse input	
HPULS-	36		
HSIGN+	42	High-speed position reference symbols	
HSIGN-	40		
PULLHI	35	External power input terminal of reference pulse	
GND	29	Ground	

An output circuit for the reference pulse or symbol signal at the host controller can either be differential drive output or OC output. The following table lists the maximum input frequency and minimum pulse width of these output modes.

Table 3-15 Correspondence between maximum input frequency and minimum pulse width

Pulse Mode	Max. Frequency (pps)	Min. Pulse Width (us)
Common	Differential	500 k
	OC	200 k
High-speed differential	4 M	0.125

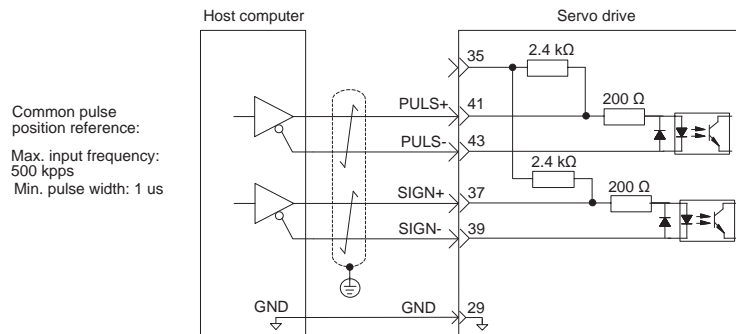
#### Note

If the output pulse width of the host controller is smaller than the minimum value, the servo drive will receive wrong pulses.

■ Common Reference Pulse Input

The following figures show the two modes of common reference pulse input.

a) Differential drive mode

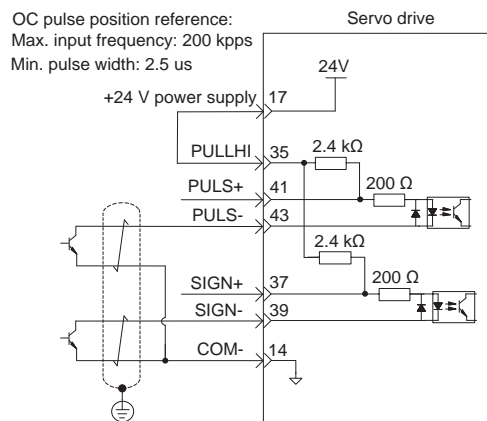


Make sure " $2.8\text{ V} \leq (\text{H level}) - (\text{L level}) \leq 3.7\text{ V}$ ". Otherwise, input pulses of the servo drive are unstable, which will cause:

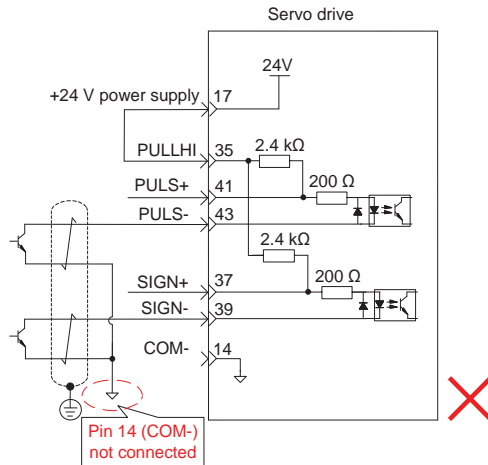
- When the reference pulse is input, pulse loss occurs.
- When the reference direction is input, the direction will reverse.

b) OC mode

When the internal 24 V power supply of the servo drive is used:

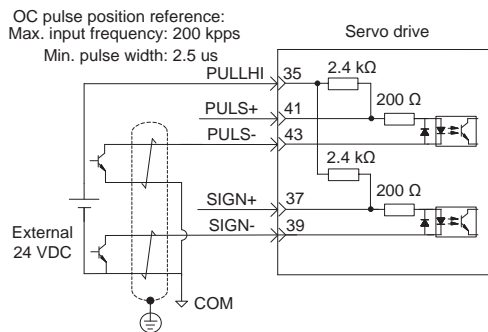


Wrong connection: Pin 14 (COM-) is not connected, which cannot form a closed-loop circuit.

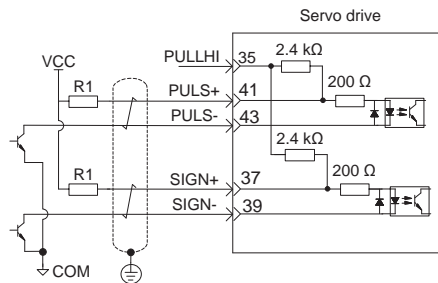


The following two figures show the wiring method when the external 24 V power supply is used.

1) Using internal resistor of the servo drive (recommended)



2) Using external braking resistor



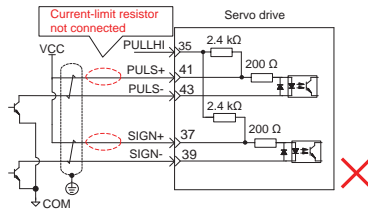
Value of resistor R1 shall satisfy the following formula:  $\frac{V_{CC}-1.5}{R1+200} = 10\text{mA}$

Table 3-16 Recommended R1 resistance

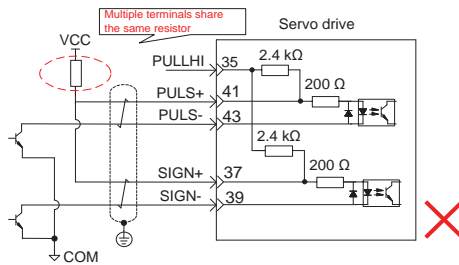
V <sub>CC</sub>	R1	Power of R1
24 V	2.4 kΩ	0.5 W
12 V	1.5 kΩ	0.5 W
5 V	200 Ω	0.5 W

The following figures show the wrong wiring examples:

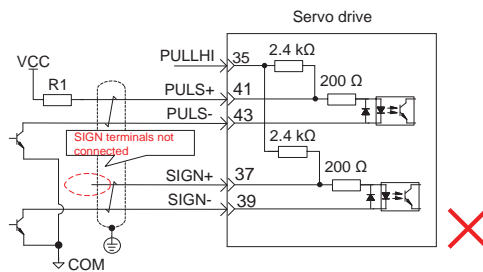
Wrong connection 1: The current-limiting resistor is not connected, resulting in burnout of terminals.



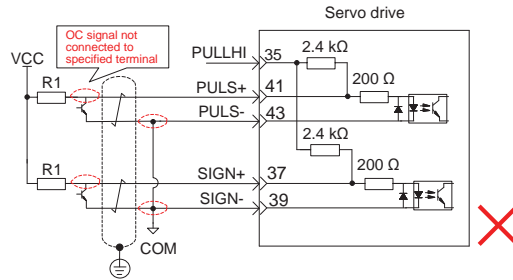
Wrong connection 2: Multiple terminals share the same current-limiting resistor, resulting in the pulses receiving error.



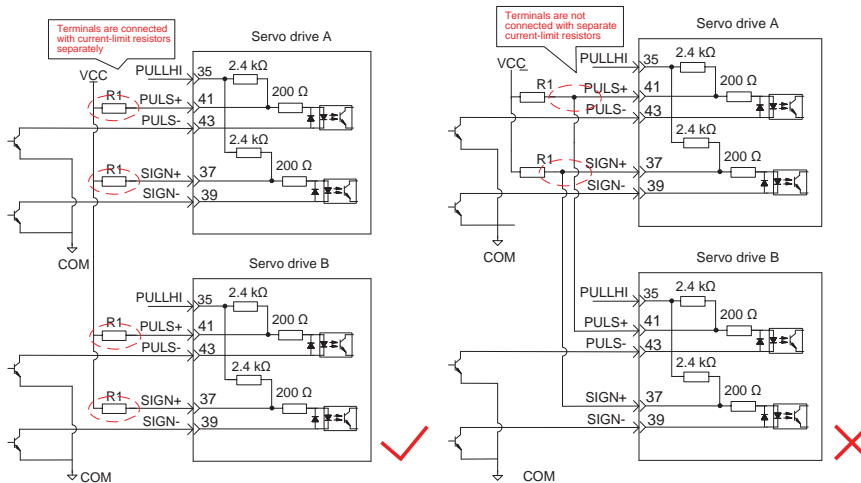
Wrong connection 3: SIGN terminals are not connected, resulting in that these two terminals receive no pulses.



Wrong connection 4: Terminals are not correctly connected, resulting in burnout of terminals.

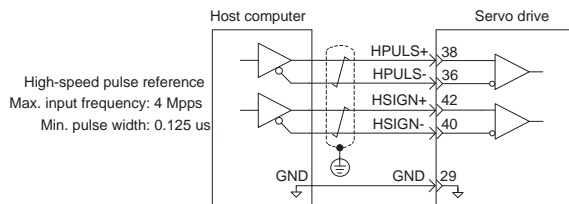


Wrong connection 5: Multiple terminals share the same current-limit resistor, resulting in that pulses are inaccurately received.



■ High-Speed Reference Pulse Input

High-speed reference pulse and symbol signals at the host controller can only be output to the servo drive via differential drive output.



Make sure the differential input is 5 V. Otherwise, input pulses of the servo drive are unstable, which will cause:

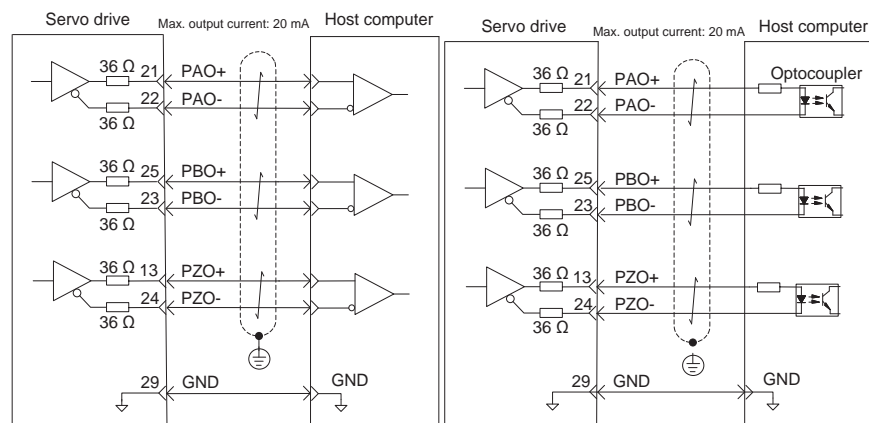
- When the reference pulse is input, pulse loss occurs.
- When reference direction is input, the direction will reverse.

The 5V ground of the host controller must be connected to GND terminal of the servo drive to reduce noise interference.

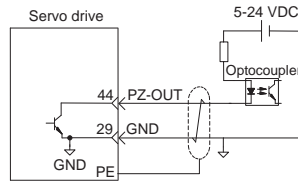
### 3.3.4 Encoder Frequency Dividing Output Circuit

Signal	Default Function	Pin No.	Function Description	
Common	PAO+ PAO-	21 22	Phase A output signal	Phases A+B quadrature pulse output signal
	PBO+ PBO-	25 23	Phase B output signal	
	PZO+ PZO-	13 24	Phase Z output signal	Origin pulse output signal
	PZ-OUT	44	Phase Z output signal	Origin pulse OC output signal
	GND	29	Origin pulse OC output signal ground	
Common	+5V	15	5 V internal power supply: Maximum output current: 200 mA	
	GND	16		
	PE	Housing		

Encoder frequency dividing output circuit outputs differential signals via differential drive. Normally, the encoder output circuit provides feedback signals to the host controller. The circuit and the host controller together form a closed-loop position control system. A differential or optocoupler circuit shall be used in the host controller to receive feedback signals. The maximum output current is 20 mA.



Encoder phase Z output circuit outputs OC signals. Normally, the encoder phase Z output circuit provides feedback signals to the host controller. The circuit and the host controller together form a closed-loop position control system. An optocoupler circuit, relay circuit, or bus receiver circuit shall be used in the host controller to receive feedback signals.



To reduce noise interference, connect the 5V ground of the host controller to the GND terminal of the servo drive, and use the shielded twisted-pair.

The maximum allowable voltage and current of the optocoupler output circuit inside the servo drive are as below:

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

### 3.3.5 Wiring of Holding Brake

The holding brake is used when the servo motor controls a vertical shaft. The servo motor with brake prevents the movable part from shifting due to gravity when the power supply fails.

#### Note

- The holding brake built in the servo motor is only used for keeping the stopped state. Do not use it to stop running of the servo motor.
- Brake coils are of no polarity.
- When the servo motor with brake runs, the brake may generate click sound, which does not affect its functions.
- When brake coils are energized (the brake is ON), magnetic flux leakage may occur at the shaft end. Thus, pay special attention when using magnetic sensors around the servo motor.

The following table describes the models of holding brake connectors.

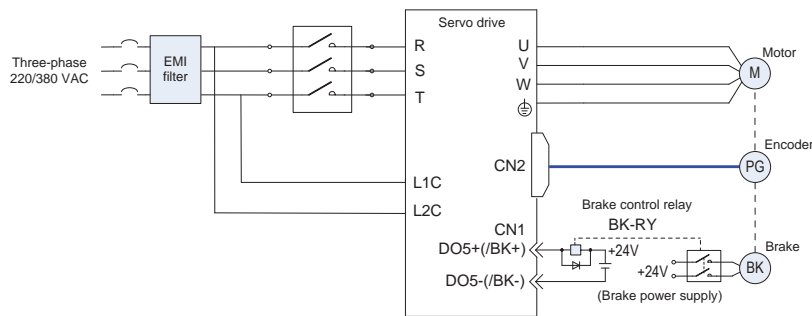
Table 3-17 Models of holding brake connectors for frame 40/60/80 servo motor

2-pin plug, regardless of positive or negative polarity
Plastic housing: AMP 172157-1
Terminal: AMP 770835-1

1) Wiring example of holding brake

The connector of the holding brake is of no polarity. You need to prepare a 24 V external power supply. The following figure shows the standard wiring of brake signal (/BK) and power supply of the brake.

Figure 3-10 Wiring of the holding brake



2) Wiring precautions

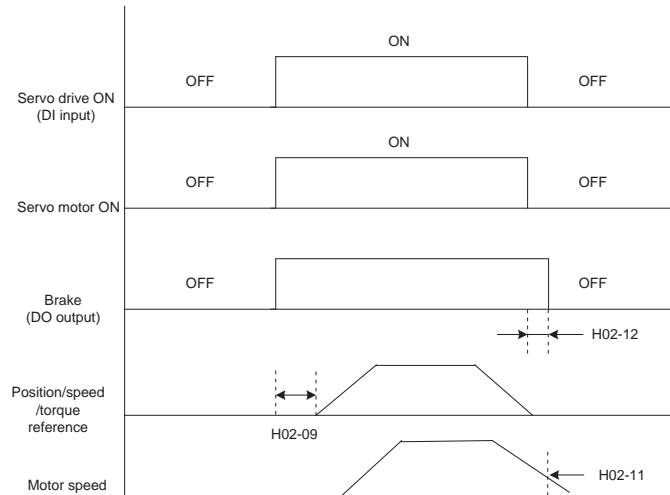
- a. To decide the length of the cable on the motor brake side, consider voltage drop caused by the cable resistance. The input voltage must be at least 21.6 V to make the brake work. The following table lists brake specifications of ISMH servo motors.

Table 3-18 Brake specifications

Servo Motor Model	Holding Torque (N·m)	Supplied Voltage (V)±10%	Resistance (Ω) ±7%	Supplied Current Range (A)	Braking Time (ms)	Pickup Time (ms)
ISMH1-10B	0.32	24	96	0.23–0.27	10	30
ISMH1-20B/40B	1.3	24	82.3	0.25–0.34	20	50
ISMH1-75B	2.39	24	50.1	0.40–0.57	25	60
ISMH2-10C/15C/20C/25C	8	24	25	0.81–1.14	30	90
ISMH2-30C/40C/50C	16	24	21.3	0.95–1.33	60	120
ISMH3-85B/13C/18C	16	24	21.3	0.95–1.33	60	120
ISMH3-29C/ 44C/55C/75C	48	24	13.7	1.47–2.07	100	230
ISMH4-40B	1.3	24	82.3	0.25–0.34	20	50

- b. The brake shall not share the same power supply with other devices. Otherwise, the brake may conduct false operation due to voltage or current drop resulted from working of other devices.
- c. Cables of 0.5 mm<sup>2</sup> and above are recommended.

3) Servo motor running when servo drive is OFF

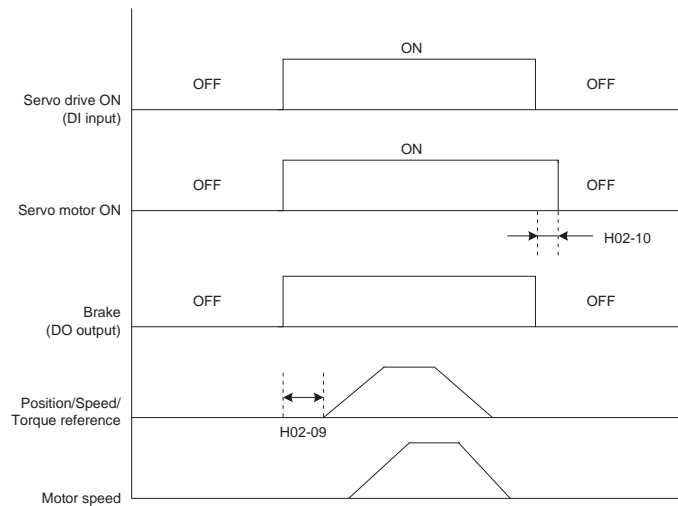


The description of the brake output time sequence is as follows:

When the servo drive is ON, wait for the operation delay time of the brake (as set in H02-09) before sending commands to the servo drive. Otherwise, the servo drive does not respond.

When the servo drive is OFF, the brake turns OFF (servo motor stops running) after the delay time set in H02-12 or when the motor speed is lower than the value set in H02-11.

4) Servo motor stopping when servo drive is OFF



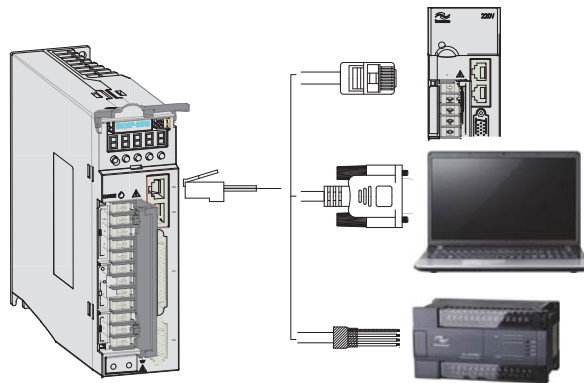
The description of brake output time sequence is as follows:

When the servo drive is ON, wait for the operation delay time of the brake (as set in H02-09) before sending commands to the servo drive. Otherwise, the servo drive does not respond.

When the servo drive is OFF, the brake signal is immediately sent out. The servo motor is still ON within the delay time as set in H02-10, to prevent heavy objects from falling due to gravity.

### 3.4 Communication Signal Wiring

Figure 3-11 Communication wiring



CN3 and CN4 are two same communication signal terminals connected in parallel. Do not connect wires to the reserved pins.

Table 3-19 Communication signal terminal pin definition

Pin No.	Pin	Description	Terminal Pin layout
1	CANH	CAN communication port	
2	CANL		
3	GNDG	CAN communication ground	
4	RS485+	RS485 communication port	
5	RS485-		
6	RS232-TXD	RS232 sending end, connected to the receiving end of the host controller	
7	RS232-RXD	RS232 receiving end, connected to the sending end of the host controller	
8	GND	Ground	
Housing	PE	Shield	

The following table lists definition of DB9 terminal at the PC side.

Table 3-20 Definition of DB9 terminal pins at PC side

Pin No.	Pin	Description	Terminal Pin layout
2	PC-RXD	PC receiving end	
3	PC-TXD	PC sending end	
5	GND	Ground	
Housing	PE	Shield	

Figure 3-12 Communication cable appearance

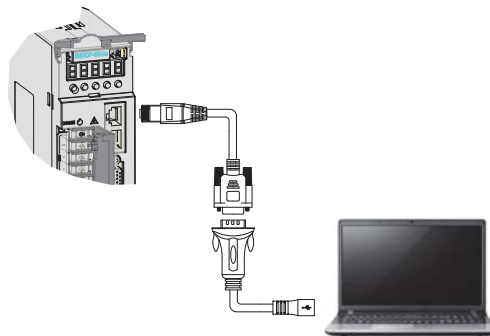


Table 3-21 Pin definition of the communication cable

RJ45 at Servo Drive Side (A)		DB9 at PC Side (B)	
Signal	Pin No.	Signal	Pin No.
GND	8	GND	5
RS232-TXD	6	PC-RXD	2
RS232-RXD	7	PC-TXD	3
PE (shield)	Housing	PE (shield)	Housing

If the host controller provides only the USB interface, use the serial-to-USB cable for conversion.

Figure 3-13 Serial-to-USB conversion diagram



The recommended cable is as follows:

Z-TEK, model: ZE551A, 0.8-m USN extension cable, chip model: FT232

Figure 3-14 Appearance of the communication cable for parallel connection of multiple servo drives

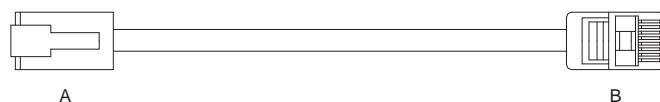


Table 3-22 Pin definition of the communication cable for parallel connection

A		B	
Signal	Pin No.	Signal	Pin No.
GND	8	GND	8
CANH	1	CANH	1
CANL	2	CANL	2
GNDG	3	GNDG	3
RS485+	4	RS485+	4
RS485-	5	RS485-	5
PE (shield)	Housing	PE (shield)	Housing

Figure 3-15 Appearance of the communication cable between the PLC and the servo drive

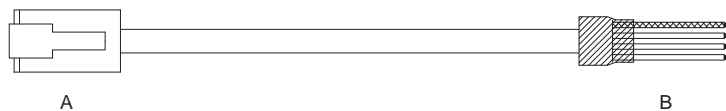


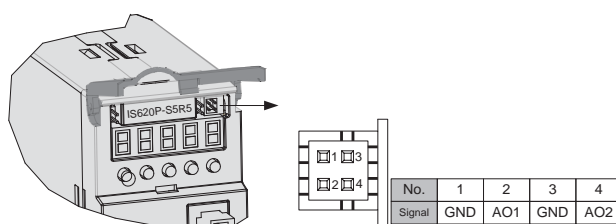
Table 3-23 Pin definition of the communication cable between the PLC and the servo drive

A		B	
Signal	Pin No.	Signal	Pin No.
GND	8	GND	8
CANH	1	CANH	1
CANL	2	CANL	2
GNDG	3	GNDG	3
RS485+	4	RS485+	4
RS485-	5	RS485-	5
PE (shield)	Housing	PE (shield)	Housing

### 3.5 Analog Monitoring Signal Wiring

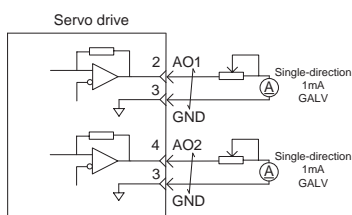
The following figures shows pin layout of the analog monitoring signal terminal CN5.

Figure 3-16 Analog monitoring signal terminal



Corresponding interface circuit:

- Analog output: -10 to +10 V
- Maximum output current: 1 mA



The monitored objects of analog signals are listed in the following table.

Table 3-24 Monitored objects of analog signals

Signal	Monitored Object
AO1	0: Motor rotational speed, 1: Speed reference, 2: Torque reference, 3: Position deviation,
AO2	4: Position amplifier deviation, 5: Position reference speed, 6: Positioning completed reference, 7: Speed feedforward (H04-50/H04-53)

#### Note

After the control power turns OFF, the analog monitoring output terminal may output around 5 V voltage for 50 ms at most. Take this into full consideration when using this terminal.

### 3.6 Anti-interference Measures for Electrical Wiring

Take the following measures to suppress interference:

1. Use cables (such as reference input and encoder cables) as short as possible.
2. Use cables as thick as possible ( $> 2.0 \text{ mm}^2$ ) for grounding.

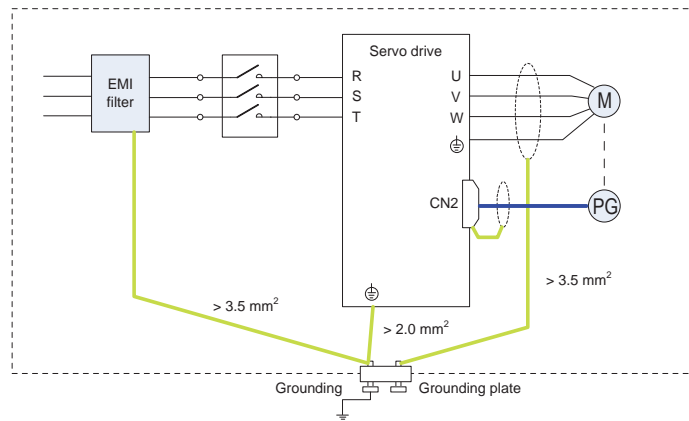
- a. D class (or higher class) grounding is recommended (grounding resistance is below 100  $\Omega$ ).
- b. Ground to one point only.
3. Use an EMI filter to prevent radio frequency interference. In home application or application with noise interference, install the EMI filter on the input side of the power supply line.
4. To prevent malfunction due to electromagnetic interference, take the following measures:
  - a. Install the upper devices and EMI filter as close to the servo drive as possible.
  - b. Install a surge absorber on the relay, solenoid and electromagnetic contactor coils.
  - c. The distance between a strong-current cable and a weak-current cable shall be at least 30 cm. Do not run these cables in the same duct or bundle them together.
  - d. Do not share the power supply with an electric welder or electrical discharge machine. When the servo drive is placed near a high-frequency generator, install an EMI filter on the input side of the power supply line.

### 3.6.1 Anti-interference Wiring Example and Grounding

The servo drive uses high-speed switching element in the main circuit. Switching noise from these elements may affect normal operation of the servo drive due to improper wiring or grounding. Thus, the servo drive must be properly wired and grounded. An EMI filter can be added if necessary.

#### 1) Anti-interference wiring example

Figure 3-17 Anti-interference wiring example



#### Note

For the grounding cable connected to the casing, use a cable of at least 3.5 mm<sup>2</sup> thick. Plain stitch copper wires are recommended.

If an EMI filter is used, observe the precautions as described in section 3.6.2.

## 2) Grounding

To prevent potential magnetic interference, conduct grounding correctly according to the following instructions.

## a. Grounding the motor housing

Connect the grounding terminal of the servo motor to the PE terminal of the servo drive and ground the PE terminal, to reduce potential magnetic interference.

## b. Grounding the shield of the power cable

Ground both ends of the shield or metal conduit of the motor main circuit. Crimping is preferable to ensure good contact.

## c. Grounding the servo drive

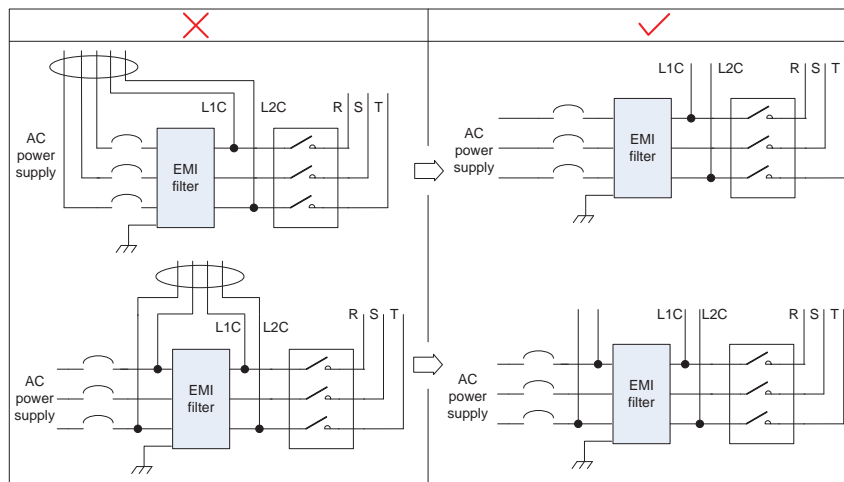
Ground the PE terminal of the servo drive properly. The screw of this terminal must be fixed solidly to ensure good contact.

## 3.6.2 Using EMI Filters

To prevent interference from power cables and reduce impact of the servo drive to other sensitive devices, install an EMI filter on the input side of the power supply according to the input current. In addition, install an EMI filter on the power supply line of peripheral equipment if necessary. Observe the following precautions when installing and wiring EMI filters.

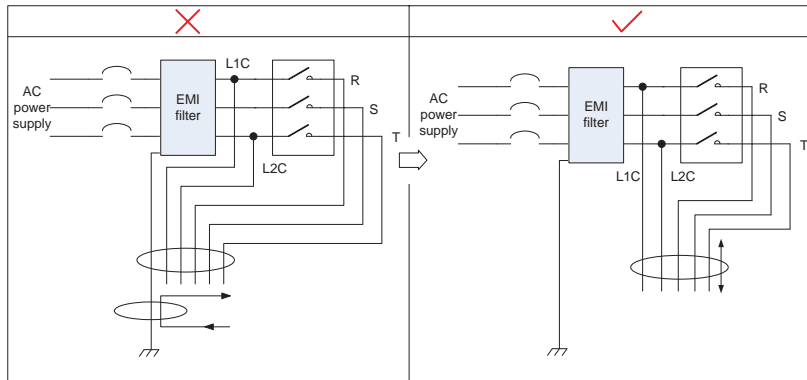
- 1) Do not put the input and output lines of the EMI filter in the same duct or bundle them together.

Figure 3-18 EMI filter input and output line wiring



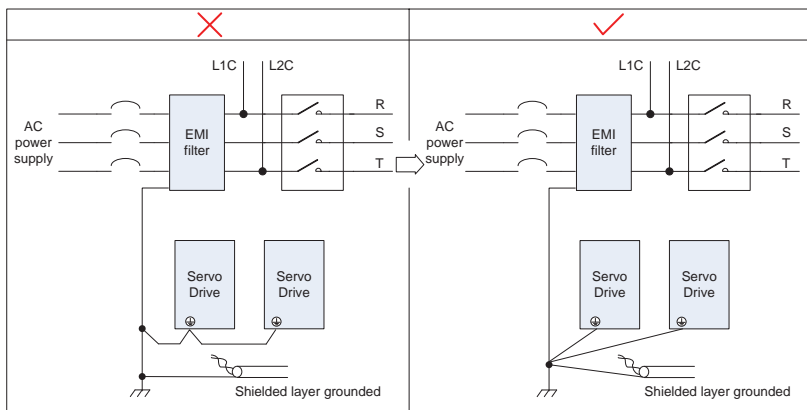
2) Separate the grounding cable and output power supply line of the EMI filter.

Figure 3-19 EMI filter grounding cable and output line wiring



3) Use a separate grounding cable as short and thick as possible for the EMI filter. Do not share the same grounding cable with other grounding devices.

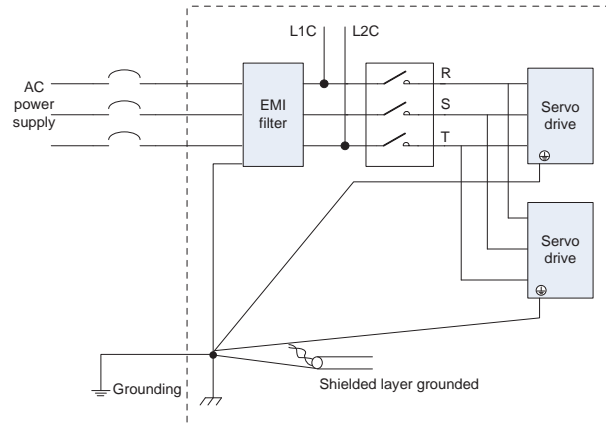
Figure 3-20 Grounding to one point



4) Ground the EMI inside the cabinet.

If the EMI filter and the servo drive are installed in the same cabinet, fix the EMI filter and the servo drive on the same metal plate. Make sure the contact part is in good conductive condition, and ground the metal plate properly. They can also be grounded separately, as shown in Figure 3-18.

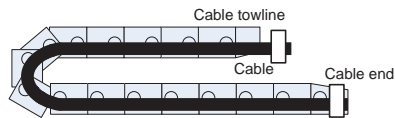
Figure 3-21 EMI filter grounding



### 3.7 Precautions of Using Cables

1. Do not bend or apply tensions to cables. The core wire of a signal cable is only 0.2 or 0.3 mm thin. Handle the cables carefully.
2. In scenarios where cables need to be moved, use flexible cables. Common cables are easily damaged after being bent for a long time. Cables of low power servo motors cannot be moved.
3. If cable towline is used, make sure:
  - The bending radius of the cable must be at least 10 times of the diameter of the cable.
  - Do not fix or bundle the cables inside the cable towline. You can bundle them at both ends of the cable towline.
  - Cables must not be wound or warped.
  - Space factor inside the cable towline must not exceed 60%.
  - Do not mix cables of great difference in size together. Otherwise, thick cables may crush thin cables. If you need to use them together, place a spacer plate to separate them.

Figure 3-22 Cable towline







## Running and Commissioning

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## Chapter 4 Running and Commissioning

Based on the command modes and running characteristics, the servo drive supports three running modes, position control, speed control, and torque control.

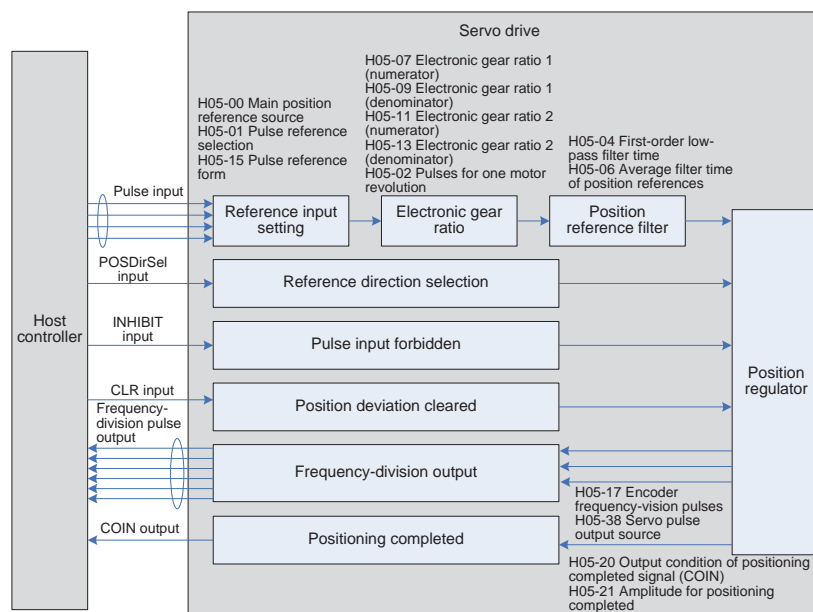
In the position control mode, the displacement is determined based on the number of pulses and the speed is determined based on the input pulse frequency. The position control mode strictly controls the position and speed, and is often used in the positioning device. It is the most commonly used mode of the servo drive, applicable to the mechanical arm, mounter, engraving and milling machine, and computer numerical control (CNC) machine tool.

In the speed control mode, the speed is controlled by the AI setting, DI setting, or communication setting. It is often used in scenarios with constant speed. For example, for the analog engraving and milling machine, the host controller uses the position control mode, and the servo drive uses the speed control mode.

In the torque control mode, the torque is changed by changing the analog setting or the address value by means of communication. This mode is mainly applied to the winding and unwinding devices with strict tension requirements, for example, tension control scenarios of the winding device or fiber pulling device. In these scenarios, the torque always changes with the winding radius so that the tension will not change along with the change of the winding radius.

### 4.1 Use of the Position Control Mode

Figure 4-1 Diagram of the position control mode

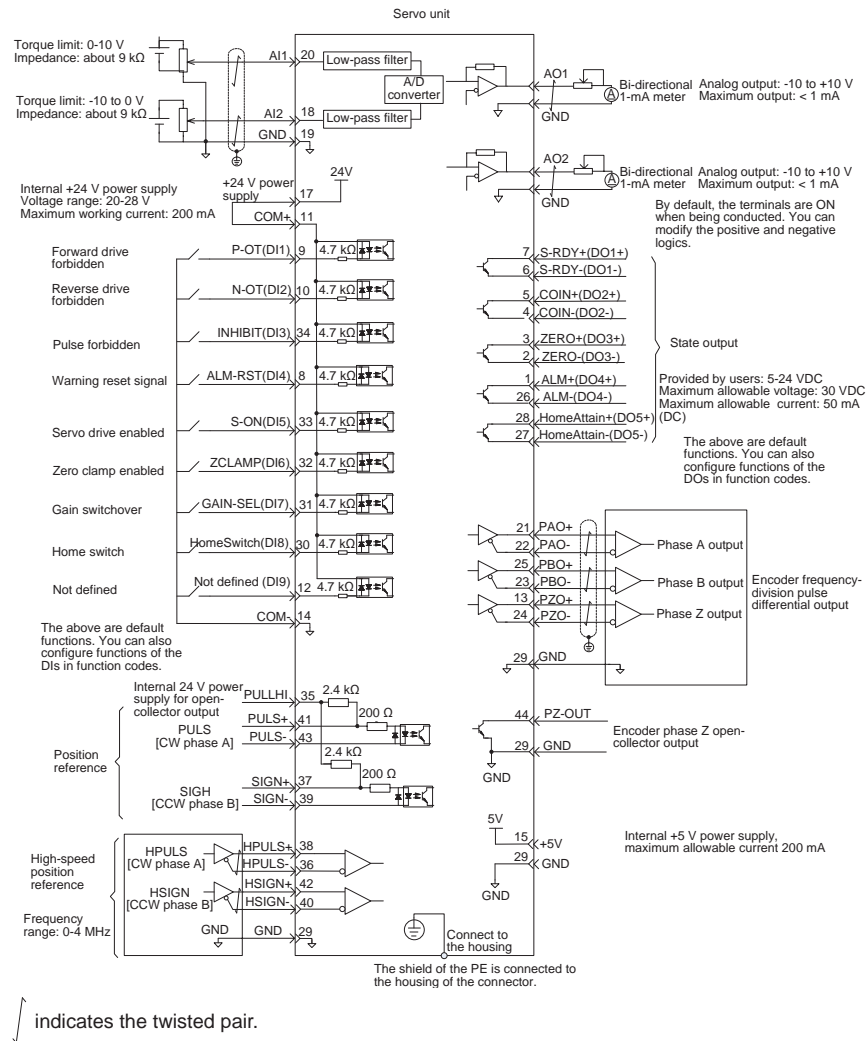


The position control mode is the most common mode of the servo drive. The main use procedure is as follows:

1. Connect the power cables of the main circuit and control circuit of the servo drive, motor power cables, and encoder cables correctly. After power-on, the keypad of the servo drive displays "rdy", indicating that the wiring is correct.
2. Perform trial jog running by pressing keys and ensure that the motor can run properly.
3. Connect the signals of terminal CN1, such as the pulse direction input, reference pulse input, and required DI/DO signals (servo drive enabled and positioning completed) according to Figure 4-2.
4. Perform the setting related to the position control mode. Set the DI/DO functions in groups H03 and H04 based on actual requirements. You may also need to set the home return and frequency-division functions based on actual requirements.
5. Enable the servo drive. Send a position reference from the host controller to enable the servo motor to rotate. Make the motor rotate at a low speed and check whether the rotating direction and electronic gear ratio are normal. Then, adjust the gain. For details, see the commissioning procedure in section 4.5.

4.1.1 Wiring of the Position Control Mode

Figure 4-2 Wiring of the position control mode  $m_{mode}$



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**Note**


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- The signal cables and power cables must be laid separately with the distance at least above 30 cm.
  - When the signal cable is not long enough and an extension cable needs to be connected, ensure that the shield is connected reliably and the shielding and grounding are reliable.
  - +5V is referenced to GND, and +24V is referenced to COM-.
  - The current must not exceed the maximum allowable value. Otherwise, the servo drive cannot work properly.
- 
- 

#### 4.1.2 Function Code Setting of the Position Control Mode

The parameters for the position control mode include the mode selection, reference pulse form, electronic gear ratio, and DI/DO setting.

##### 1. Position reference input setting

###### a. Position reference source

Use the default value 0 of H05-00, or set this parameter based on the actual situation.

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H05 00	Main position reference source	0: Pulse 1: Step setting 2: Multi-position setting	1	0	Immediate	At stop	P

###### b. Reference pulse source

Specify whether the reference pulse source is high-speed pulse input or low-speed pulse input by setting the function code H05-01.

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H05 01	Reference pulse selection	0: Low-speed pulse input 1: High-speed pulse input	1	0	Power-on again	At stop	P

###### c. Position reference direction switchover

Set the function FunIN.27 to switch over the position reference direction by a DI.

Function No.	Function Name	Description	Setting	Remarks
FunIN.27	POSDirSel	Position reference direction	Valid: Forward direction Invalid: Reverse direction	It is recommended that the logic of the corresponding terminal be set to edge valid.

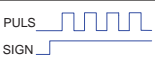
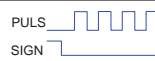
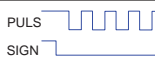

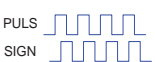





## d. Reference pulse form

Select the reference pulse form by setting H05-15.

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode	
H05	15	Reference pulse form	0: Direction + pulse, positive logic 1: Direction + Pulse, negative logic 2: Phase A + Phase B orthogonal pulse, 4-frequency multiplication 3: CW + CCW	1	0	Power-on again	At stop	P

The following table describes the principles of the three reference pulse forms.

Table 4-1 Principles of reference pulse forms

Reference Pulse Form	Positive Logic		Negative Logic	
	Forward Rotation	Reverse Rotation	Forward Rotation	Reverse Rotation
Direction + Pulse				
Phase A + Phase B orthogonal pulse				
CW + CCW				
				

## e. Pulse input forbidden

Set the function FunIN.13 for a DI to forbid reference pulse input.

Function No.	Function Name	Description	Setting	Remarks
FunIN.13	INHIBIT	Pulse input forbidden	Valid: Reference pulse input forbidden Invalid: Reference pulse input allowed	This function is now actually used as position reference forbidden, involving internal and external position references. The logic of the corresponding DI must be set to level valid.

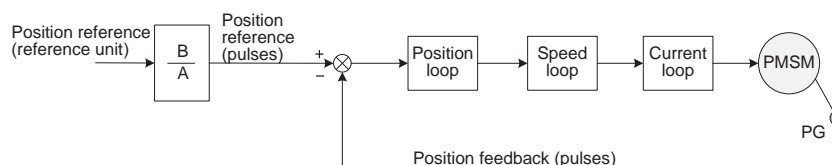
## 2. Electronic gear ratio

Set the electronic gear ratio based on the actual situation of the mechanism and host controller.

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H05 07	Electronic gear ratio 1 (numerator)	1-1073741824	1	1048576	Immediate	During running	P
H05 09	Electronic gear ratio 1 (denominator)	1-1073741824	1	10000	Immediate	During running	P
H05 11	Gear ratio 2 (numerator)	1-1073741824	1	1048576	Immediate	During running	P
H05 13	Gear ratio 2 (denominator)	1-1073741824	1	10000	Immediate	During running	P

The following figure shows the working principle of the electronic gear ratio.

Figure 4-3 Working principle of the electronic gear ratio



When H05-02 is 0 and the motor is connected to the load through the reduction gear, assume that the reduction ratio between the motor shaft and the load mechanical side is  $n/m$  (the load shaft rotates  $n$  revolutions when the motor shaft rotates  $m$  revolutions), and the formula of calculating the electronic gear ratio is as follows:

$$\text{Electronic gear ratio } \frac{B}{A} = \frac{H05-07}{H05-09} = \frac{\text{Encoder resolution}}{\text{Displacement (command unit) when the load shaft rotates one revolution}} \times \frac{m}{n}$$

The IS620P supports two electronic gear ratios, which can be switched over by using the function FunIN.24.

When H05 ≠ 0:

$$\text{Electronic gear ratio } \frac{B}{A} = \frac{\text{Encoder resolution}}{H05-02}$$

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H05 02	Pulses for one motor revolution	0–1048576 P/Rev	1 P/Rev	0 P/Rev	Power-on again	At stop	P

When this parameter is set, the electronic gear ratio is irrelative to H05-07, H05-09, H05-11 and H05-13, and the electronic gear ratio switchover is not supported.

### 3. Position reference filter

The input position references are filtered to make rotation of the servo motor smoother. This function has obvious effects in the following scenarios:

- Acceleration/deceleration processing is not performed on the reference pulses output by the host controller and the acceleration/deceleration rate is large.
- The pulse frequency is too low.
- The electronic gear ratio is larger than 10.

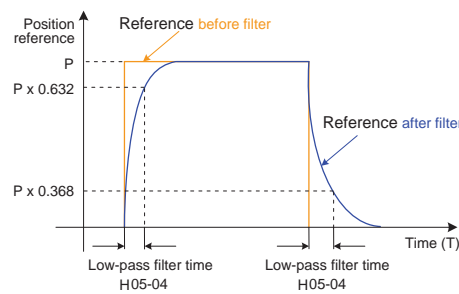
**Note**

This function has no effect on the displacement (total pulses of position references).

The parameter setting for the position reference filter is as follows:

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H05 04	First-order low-pass filter time	0.0–6553.5 ms	0.1 ms	0.0 ms	Immediate	At stop	P

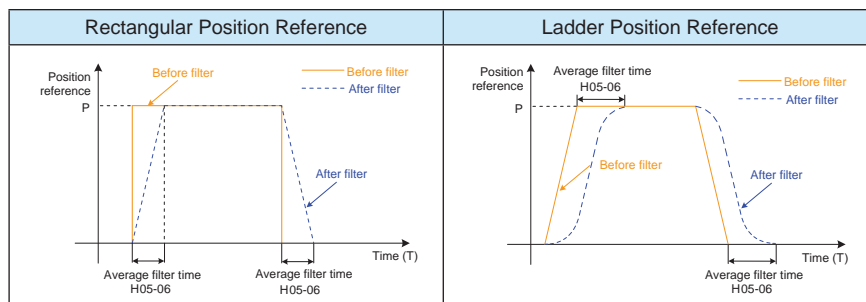
Figure 4-4 Example of first-order low-pass filter



Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H05 06	Average filter time of position references	0.0–128.0 ms	0.1 ms	0.0 ms	Immediate	At stop	P

When H05-06 = 0, the average filter is invalid.

Table 4-2 Different filter effects of two position reference types under the average filter



4. Clearing position deviation

Set the function FunIN.35 for a DI to determine whether to clear the position deviation.

Function No.	Function Name	Description	Setting	Remarks
FunIN.35	ClrPosErr	Position deviation cleared	Valid: Clear Invalid: Not clear	It is recommended that this function be allocated to DI8 or DI9 and the logic of the corresponding terminal be set to edge valid.

5. Frequency-division output





This parameter is used to select the pulse output source. The reference pulse synchronous output is used in the synchronous control scenario.

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H05 38	Servo pulse output source	0: Encoder frequency-division output 1: Reference pulse synchronous output 2: Frequency-division and synchronous output forbidden	1	0	Power-on again	At stop	P

The servo drive performs frequency division on the pulses from the encoder based on the value of H05-17 and then outputs the processed pulses via the frequency-division output terminal. The value of H05-17 corresponds to the pulses from PAO/PBO at each revolution (before 4-frequency multiplication).

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H05 17	Encoder frequency-division pulses	35–32767 P/Rev	1 P/Rev	2500 P/Rev	Power-on again	At stop	-

Table 4-3 Output phase pattern

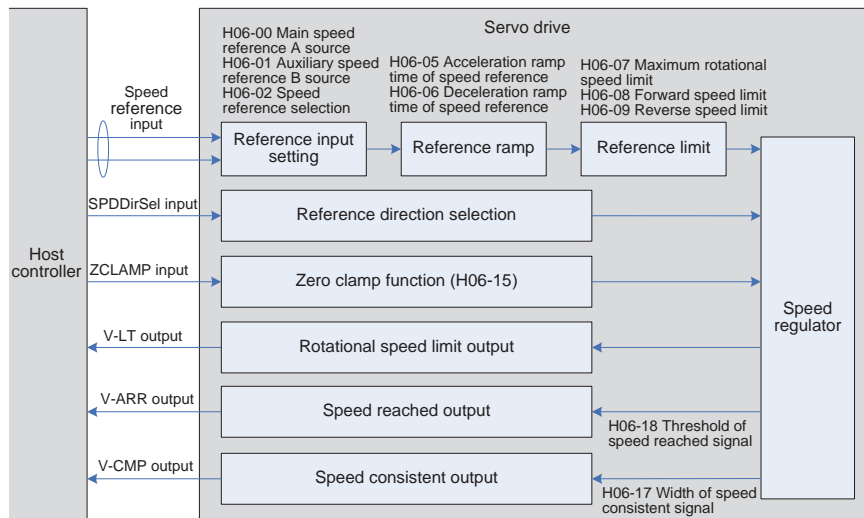
Forward Rotation (Phase A Advancing Phase B by 90°)	Reverse Rotation (Phase B Advancing Phase A by 90°)
PAO  PBO 	PAO  PBO 

The phase pattern of output pulse feedback can be modified in H02-23.

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H02 03	Direction of output pulse feedback	0: CCW direction as the forward direction (phase advancing phase B) 1: CW direction as the forward direction (reverse rotation mode, phase A lagging phase B)	1	0	Power-on again	At stop	PST

### 4.2 Use of the Speed Control Mode

Figure 4-5 Diagram of the speed control mode



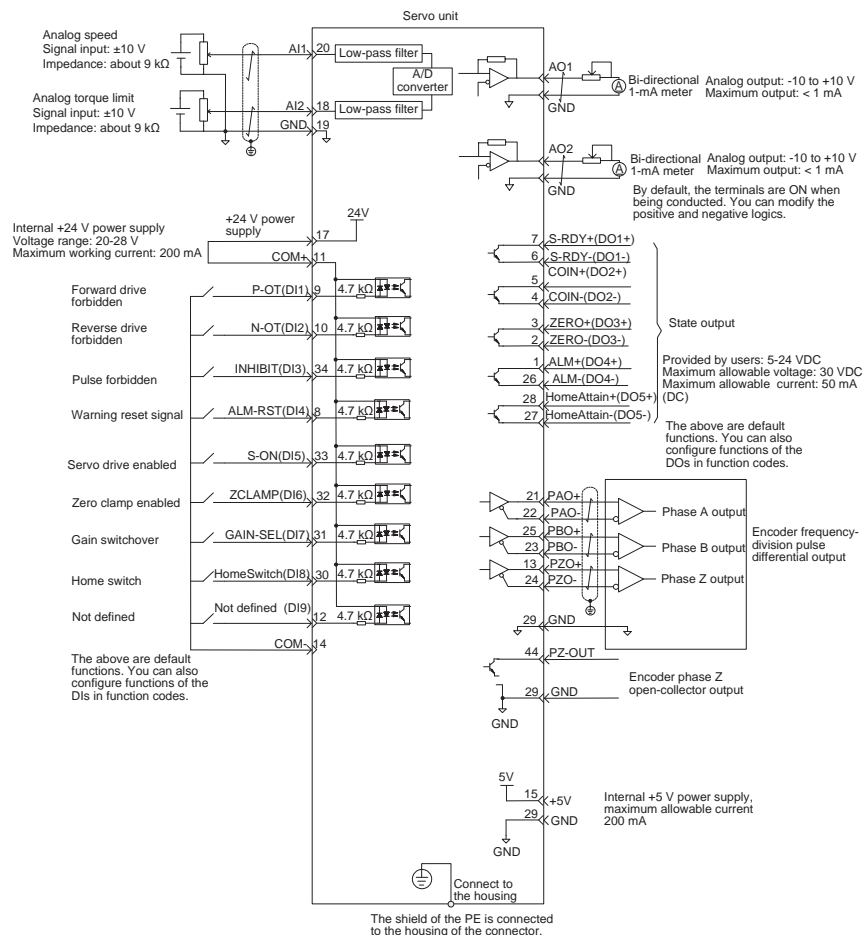
The main use procedure of the speed control mode is as follows:

1. Connect the power cables of the main circuit and control circuit of the servo drive, motor power cables, and encoder cables correctly. After power-on, the keypad of the servo drive displays "rdy", indicating that the wiring is correct.
2. Perform trial jog running by pressing keys and ensure that the motor can run properly.

3. Connect the required DI/DO signals and analog speed references of terminal CN1 according to Figure 4-6.
4. Perform the setting related to the speed control mode.
5. Make the motor rotate at a low speed and ensure that the rotating direction is normal. Then, adjust the gain. For details, see the commissioning procedure in section 4.5.

### 4.2.1 Wiring of the Speed Control Mode

Figure 4-6 Wiring of the speed control mode



↗ indicates the twisted pair.

## Note

- The signal cables and power cables must be laid separately with the distance at least above 30 cm.
- When the signal cable is not long enough and an extension cable needs to be connected, ensure that the shield is connected reliably and the shielding and grounding are reliable.
- +5V is referenced to GND, and +24V is referenced to COM-.
- The current must not exceed the maximum allowable value. Otherwise, the servo drive cannot work properly.

#### 4.2.2 Function Code Setting of the Speed Control Mode

##### 1. Speed reference input setting

##### a. Speed reference source

In the speed control mode, there are two speed reference sources, source A and source B.

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H06 00	Main speed reference A source	0: Digital setting (H06-03) 1: AI1 2: AI2	1	0	Immediate	At stop	S
H06 01	Auxiliary speed reference B source	0: Digital setting (H06-03) 1: AI1 2: AI2 3: 0 (No function) 4: 0 (No function) 5: Multi-speed reference	1	1	Immediate	At stop	S
H06 03	Keypad setting value of speed reference	-9000—+9000 RPM	1 RPM	200 RPM	Immediate	During running	S
H06 04	Jog speed setting value	0—3000 RPM	1 RPM	100 RPM	Immediate	During running	S

- The digital setting is performed on the keypad, and the speed set in H06-03 is used as the speed reference.
- The analog setting means that the externally input analog voltage signal is converted to the speed reference signal.

The following table takes AI2 as an example to describe the analog setting of the speed reference.

Table 4-4 Analog setting of speed reference

Step	Operation	Remarks
1	Set H06-00 (Main speed reference A source) to 2 (AI2), and H06-02 (Keypad setting value of speed reference) to 0 (Digital setting).	Set the speed reference source in the speed control mode.

Step	Operation	Remarks
2	Set related parameters of AI2. a. Zero drift correction (set in H03-59 or auto correction in H0D-10) b. Offset setting (H03-55) c. Dead zone setting (H03-58)	Adjust AI2 sampling by setting the zero drift, offset, and dead zone.
3	Set H03-80 (Speed corresponding to 10 V) to 3000 RPM.	Set the maximum speed (value of H03-80) corresponding to +10 V. Set the minimum speed (negative value of H03-80) corresponding to -10 V.

When there is interference on the AI2 input signal, set the AI2 input filter time (H03-56).

Figure 4-7 No-offset AI2

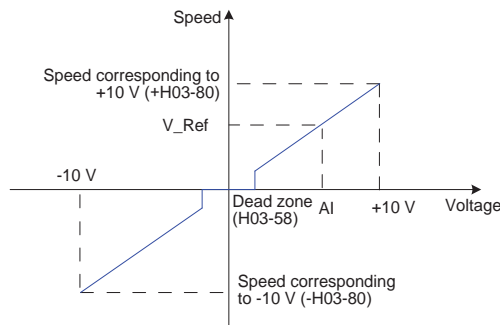
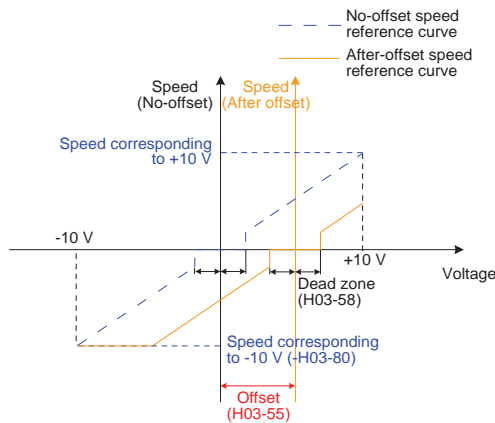


Figure 4-8 After-offset AI2



View the set speed reference value in H0B-01.

The multi-speed references refer to the 16 groups of speed references and related control parameters stored in the internal register and specified internally or via external DI. The multi-speed references can be used in all the three working modes.

For the jog speed references, two DIs or the host control software is configured with the jog running functions (FunIN.18 and FunIN.19); the jog running speed is the speed stored in H06-04, and the speed reference direction is determined based on the DI states.

b. Speed reference direction switchover

Set the function FunIN.26 to switch over the speed reference direction by a DI.

Function No.	Function Name	Description	Setting	Remarks
FunIN.26	SPDDirSel	Speed reference direction	Valid: Forward direction Invalid: Reverse direction	It is recommended that the logic of the corresponding terminal be set to edge valid.

c. Speed reference selection

In the speed control mode, five methods of obtaining speed references are available, and you can select one in H06-02.

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H06 02	Speed reference selection	0: Main speed reference A source 1: Auxiliary speed reference B source 2: A+B 3: A/B switchover 4: Communication setting	1	0	Immediate	At stop	S

When H06-02 is set to 3, you need to allocate a DI with the A/B switchover function to determine whether A reference input or B reference input is active currently.

Function No.	Function Name	Description	Setting	Remarks
FunIN.4	CMD-SEL	Main/Auxiliary reference switchover	Invalid: Current running reference being A Valid: Current running reference being B	It is recommended that the logic of the corresponding terminal be set to edge valid.

2. Reference ramp parameter setting

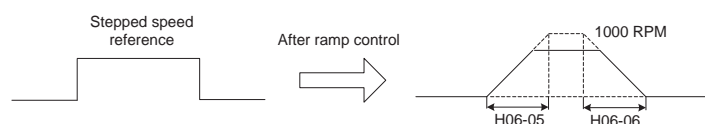
The ramp control function is to change the speed references with large difference to smoother speed references with constant acceleration and deceleration, that is, controlling acceleration and deceleration by setting the acceleration and deceleration time. If the set speed references change greatly, the motor may jitter or vibrate greatly. In this case, the soft start acceleration and deceleration time can implement smooth running of the motor and prevent vibration and damage to the mechanical parts.

The related function codes are set in the following table.

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H06 05	Acceleration ramp time of speed reference	0-65535 ms	1 ms	0 ms	Immediate	During running	S
H06 06	Deceleration ramp time of speed reference	0-65535 ms	1 ms	0 ms	Immediate	During running	S

The ramp control function converts the stepped speed references to smooth speed references with constant acceleration/deceleration, implementing smooth speed control (including internally set speed reference).

Figure 4-9 Ramp control diagram

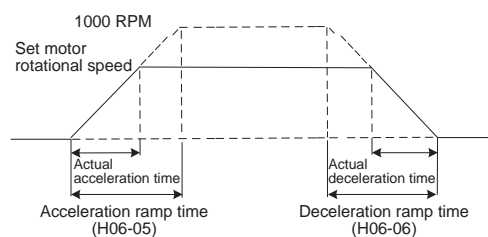


- H06-05 specifies the time for the speed reference to accelerate from zero to 1000 RPM.
- H06-06 specifies the time for the speed reference to decelerate from 1000 RPM to zero.

The formulas of calculating the actual acceleration and deceleration time are as follows:

- Actual acceleration time = (Speed reference/1000) x Acceleration ramp time of speed reference
- Actual deceleration time = (Speed reference/1000) x Deceleration ramp time of speed reference

Figure 4-10 Acceleration/Deceleration time diagram



### 3. Speed reference limit

The speed references in the speed control mode can be limited.

- H06-07 specifies the amplitude limit of speed references. The forward or reverse speed references must not exceed the limit. If speed references exceed the limit value, the servo drive outputs the limit value.
- H06-08 specifies the forward speed limit. If the speed reference of the forward direction exceeds the value, the servo drive outputs the value.

- H06-09 specifies the reverse speed limit. If the speed reference of the reverse direction exceeds the value, the servo drive outputs the value.
- The maximum motor rotational speed changes with the actual motor parameters.

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**Note**

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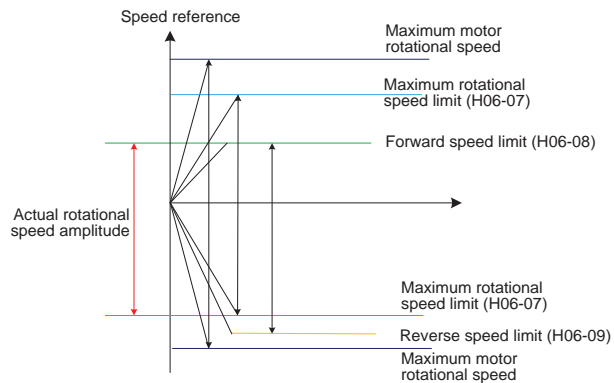
When the rotational speed is restricted, the smallest value of H06-07, H06-08, and H06-09 takes effect, as shown in the following figure, where the value of H06-09 is larger than the value of H06-07, the actual forward rotational speed limit is the value of H06-08, and the reverse rotational speed limit is the value of H06-07.

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Figure 4-11 Speed reference limit




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**Note**

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By default, the limit does not exceed the maximum motor rotational speed.

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The actual motor rotational speed amplitude meets the following requirements:

- $|\text{Amplitude of forward speed}| \leq \min \{\text{maximum motor rotational speed, H06-07, H06-08}\}$
- $|\text{Amplitude of reverse speed}| \leq \min \{\text{maximum motor rotational speed, H06-07, H06-09}\}$

The related function codes are set in the following table.

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H06 07	Maximum rotational speed limit	0–9000 RPM	1 RPM	9000 RPM	Immediate	During running	S
H06 08	Forward speed limit	0–9000 RPM	1 RPM	9000 RPM	Immediate	During running	S
H06 09	Reverse speed limit	0–9000 RPM	1 RPM	9000 RPM	Immediate	During running	S

4. Zero clamp function

In the speed control mode, if the ZCLAMP function is valid, and the speed reference amplitude is smaller than or equal to the value of H06-15, the servo motor enters the zero clamp state. If oscillation occurs at this moment, you can adjust the position loop gain. When the speed reference amplitude is larger than the value of H06-15, the servo motor exits the zero clamp state.

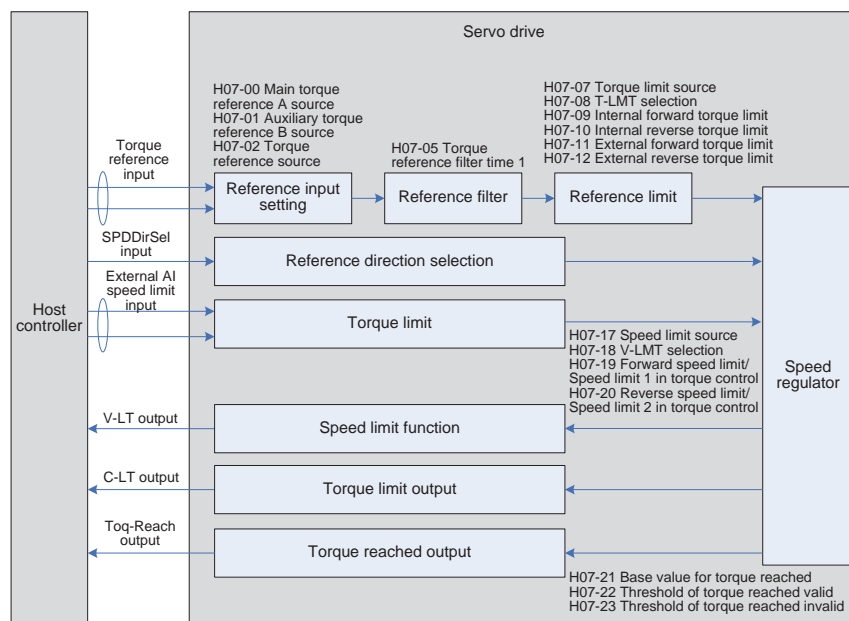
Function No.	Function Name	Description	Setting	Remarks
FunIN.12	ZCLAMP	Zero clamp function	Valid: Zero clamp enabled Invalid: Zero clamp disabled	It is recommended that the logic of the corresponding terminal be set to edge valid.

The related function code is set in the following table.

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H06 15	Speed limit for zero clamp	0–6000 RPM	1 RPM	10 RPM	Immediate	During running	S

4.3 Use of the Torque Control Mode

Figure 4-12 Diagram of the torque control mode

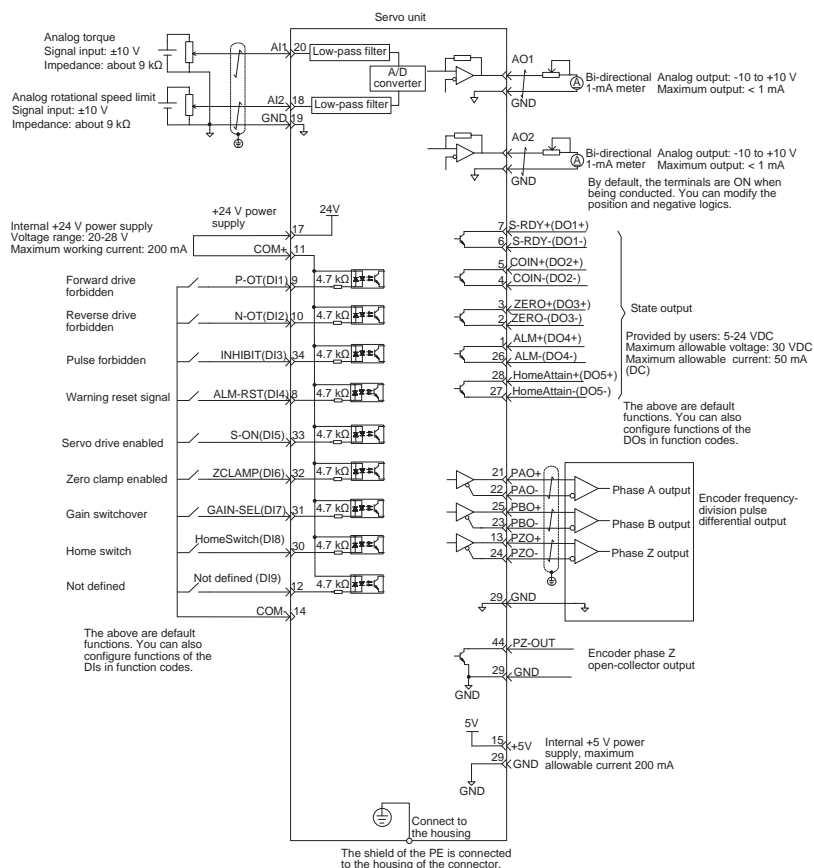


The main use procedure of the torque control mode is as follows:

1. Connect the power cables of the main circuit and control circuit of the servo drive, motor power cables, and encoder cables correctly. After power-on, the keypad of the servo drive displays "rdy", indicating that the wiring is correct.
2. Perform trial jog running by pressing keys and ensure that the motor can run properly.
3. Connect the required DI/DO signals and analog speed references of terminal CN1 according to Figure 4-13.
4. Perform the setting related to the torque control mode.
5. Set a low speed limit, send a forward or reverse torque reference, and check whether the rotating direction of the motor is correct and whether the torque is correctly limited. If yes, the servo system can be used properly.

### 4.3.1 Wiring of the Torque Control Mode

Figure 4-13 Wiring of the torque control mode



↙ indicates the twisted pair.

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**Note**

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- The signal cables and power cables must be laid separately with the distance at least above 30 cm.
  - When the signal cable is not long enough and an extension cable needs to be connected, ensure that the shield is connected reliably and the shielding and grounding are reliable.
  - +5V is referenced to GND, and +24V is referenced to COM-.
  - The current must not exceed the maximum allowable value. Otherwise, the servo drive cannot work properly.
- 
- 

### 4.3.2 Function Code Setting of the Torque Control Mode

#### 1. Torque reference input setting

##### a. Torque reference source

In the torque control mode, there are two torque reference sources, source A and source B, set as follows:

- Digital setting is performed on the keypad, and the percentage of the torque relative to the rated torque set in H07-03 is used as the torque reference.
- The analog setting means that the externally input analog voltage signal is converted to the torque reference signal of motor speed. The relationship between the analog and the torque reference can be defined based on actual requirements.

The related function codes are set in the following table.

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H07 00	Main torque reference A source	0: Digital setting (H07-03) 1: AI1 2: AI2	1	0	Immediate	At stop	T
H07 01	Auxiliary torque reference B source	0: Digital setting (H07-03) 1: AI1 2: AI2	1	1	Immediate	At stop	T
H07 03	Keypad setting value of torque reference	-300.0%—+300.0%	0.1%	0.0%	Immediate	During running	T

##### b. Torque reference selection

In the torque control mode, five methods of obtaining torque references are available, and you can select one in H07-02.

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode	
H07	02	Torque reference source	0: Main torque reference A source 1: Auxiliary torque reference B source 2: A+B 3: A/B switchover 4: Communication setting	1	0	Immediate	At stop	T

c. Torque reference direction switchover

Set the function FunIN.25 to switch over the torque reference direction by a DI.

Function No.	Function Name	Description	Setting	Remarks
FunIN.25	TOQDirSel	Torque reference direction	Valid: Forward direction Invalid: Reverse direction	It is recommended that the logic of the corresponding terminal be set to edge valid.

When H07-02 = 3, you need to allocate a DI with the A/B switchover function to determine whether A reference input or B reference input is active currently.

Function No.	Function Name	Description	Setting	Remarks
FunIN.4	CMD-SEL	Main/Auxiliary reference switchover	Valid: Current running reference being A Invalid: Current running reference being B	It is recommended that the logic of the corresponding terminal be set to edge valid.

The following table takes AI1 as an example to describe the analog setting of the torque reference.

Table 4-5 Analog setting of torque reference

Step	Operation	Remarks
1	Set H07-02 (Torque reference selection) to 1 (Auxiliary torque reference B source) and H07-01 (Auxiliary torque reference B source) to 1 (AI1).	Set the torque reference source in the torque control mode.
2	Set related parameters of AI1. a. Zero drift correction (set in H03-54 or auto correction in H0D-10) b. Offset setting (H03-50) c. Dead zone setting (H03-53)	Adjust AI2 sampling by setting the zero drift, offset, and dead zone.
3	Set H03-81 (Torque corresponding to 10 V) to 3 times of the rated torque.	Set the maximum torque (value of H03-81) corresponding to +10 V. Set the minimum torque (negative value of H03-81) corresponding to -10 V.

When there is interference on the AI1 input signal, set the AI1 input filter time (H03-51).

Figure 4-14 No-offset AI1

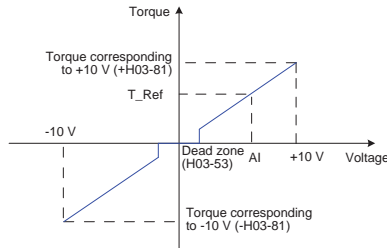
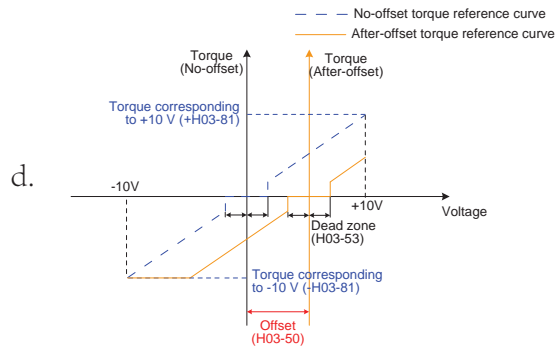


Figure 4-15 After-offset AI2



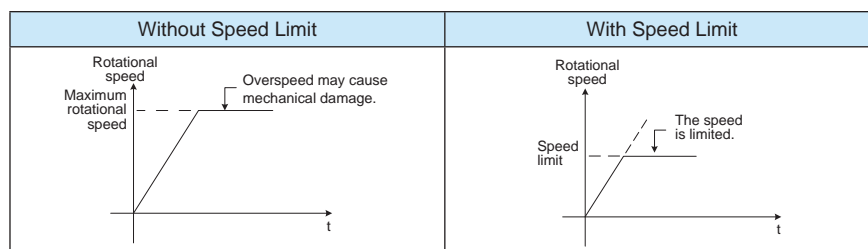
View the set torque reference (a percentage relative to the rated motor torque) in H03-02.

2. Speed limit in torque control

In the torque control mode, the rotational speed of the servo motor needs to be limited to protect the mechanism. In the torque control mode, only the output torque reference of the servo motor is limited, and the rotational speed is not controlled. Therefore, if the set torque reference is larger than the load torque on the mechanical side, the motor will keep acceleration. This may cause overload. In this case, the rotational speed limit needs to be set.

When the actual speed exceeds the limit, the difference between the actual speed and the limit is converted to a certain percentage of torque and cleared negatively, so that the speed reaches the limited range. The actual rotational speed limit changes with the load. The speed limit can be set internally or by analog sampling (similar to speed reference in the speed control mode).

Table 4-6 Speed limit diagram



When the rotational speed is limited, the DO terminal outputs the signal described in the following table.

Function No.	Function Name	Description	Setting	Remarks
FunOUT.8	V-LT	Rotational speed limit	Confirming rotational speed limit in torque control: Valid: Motor rotational speed limited Invalid: Motor rotational speed not limited	-

**Note**

The V-LT function needs to be allocated to a certain DI.

The speed limit source can be internal or external. When the internal speed limit source is used (H07-17 = 0), directly set the forward speed limit (H07-19) and reverse speed limit (H07-20). When H07-17 = 2, the DI allocated with FunIN.36 is used to select H0-19 or H07-20 as speed limit. When the external speed limit source is used (H07-17 = 1), the analog setting is specified in H07-18, and the corresponding relationship between the speed limit and the analog setting is set based on actual requirements. In addition, the externally set speed limit must be lower than the internally set speed limit to prevent faults due to improper setting of external speed limit.

The speed limit setting modes are set in the following function codes.

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H07	17	Speed limit source	1	0	Immediate	During running	T
H07	18	V-LMT selection	1	1	Immediate	During running	T

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H07 19	Forward speed limit/Speed limit 1 in torque control	0–9000 RPM	1 RPM	3000 RPM	Immediate	During running	T
H07 20	Reverse speed limit/Speed limit 2 in torque control	0–9000 RPM	1 RPM	3000 RPM	Immediate	During running	T

### 3. Torque reference limit

The output torque needs to be limited to protect the mechanism. Set the torque limit in H07-07.

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H07 07	Torque limit source	0: Internal setting 1: External setting (P-CL and N-CL selection) 2: External T-LMT setting 3: Smaller of external setting and external T-LMT setting (P-CL and N-CL selection) 4: Switchover between internal setting and T-LMT setting	1	0	Immediate	During running	PST

Allocate DIs with the P-CL/N-CL function for selecting external forward/reverse torque limit.

Function No.	Function Name	Description	Setting	Remarks
FunIN.16	P-CL	External forward torque limit	The torque limit source is switched over based on the setting of H07-07. H07-07 = 1: Valid: External forward torque limit enabled Invalid: Internal forward torque limit enabled H07-07 = 3 and AI limit larger than external forward limit: Valid: External forward torque limit enabled Invalid: AI torque limit enabled H07-07 = 4: Valid: AI torque limit enabled Invalid: Internal forward torque limit valid	It is recommended that the logic of the corresponding terminal be set to edge valid.

Function No.	Function Name	Description	Setting	Remarks
FunIN.17	N-CL	External reverse torque limit	The torque limit source is switched over based on the setting of H07-07. H07-07 = 1: Valid: External reverse torque limit enabled Invalid: Internal reverse torque limit enabled H07-07 = 3 and AI limit smaller than external reverse limit: Valid: External reverse torque limit enabled Invalid: AI torque limit enabled H07-07 = 4: Valid: AI torque limit enabled Invalid: Internal reverse torque limit valid	It is recommended that the logic of the corresponding terminal be set to edge valid.

When the output torque is limited, the DO terminal outputs the C-LT signal described in the following table.

Function No.	Function Name	Description	Setting	Remarks
FunOUT.7	C-LT	Torque limit	Confirming torque limit Valid: Motor torque limited Invalid: Motor torque not limited	-

Allocate the functions and logics to DIs and DOs by setting the related function codes.

For example, when setting AI, specify T\_LMT in H07-08, and then set the corresponding relationship between the torque and the analog voltage.

When H07-07 = 1, the external setting is triggered by the DIs with functions P-CL and N-CL, and torque limit is implemented according to the values of H07-11 and H07-12. When the external torque limit or T\_LMT value is larger than the internal limit value, the internal limit value is used. That is, among all the limit conditions, the smallest limit value is used. During forward rotation, the torque is limited to the positive value of [T\_LMT]; during reverse rotation, the torque is limited to the negative value of [T\_LMT].

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H07 07	Torque limit source	0: Internal setting 1: External setting (P-CL and N-CL selection) 2: External T-LMT setting 3: Smaller of external setting and external T-LMT setting (P-CL and N-CL selection) 4: Switchover between internal setting and T-LMT setting	1	0	Immediate	During running	PST
H07 08	T-LMT selection	1: AI1 2: AI2	1	2	Immediate	During running	PST
H07 09	Internal forward torque limit	0.0%–300.0% (100% corresponds to the rated motor torque)	0.1%	300.0%	Immediate	During running	PST

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H07	10 Internal reverse torque limit	0.0%–300.0% (100% corresponds to the rated motor torque)	0.1%	300.0%	Immediate	During running	PST
H07	11 External forward torque limit	0.0%–300.0% (100% corresponds to the rated motor torque)	0.1%	300.0%	Immediate	During running	PST
H07	12 External reverse torque limit	0.0%–300.0% (100% corresponds to the rated motor torque)	0.1%	300.0%	Immediate	During running	PST

#### 4.4 Check Before Running

Disconnect the servo motor from the load, the coupling connected to the motor shaft, and other related components. To prevent potential risks, check that the servo motor can work properly without load, and then connect the load.

Before running, check that the following requirements are met:

1. There is no obvious damage on the appearance of the servo drive.
2. The wiring terminals have been insulated.
3. There are no conductive objects such as screw or metal sheet or flammable objects inside the servo drive, and there are no conductive objects around the wiring terminals.
4. The servo drive or external braking resistor is not placed on flammable subjects.
5. The wiring is complete and correct:
  - Power cables, auxiliary power cables and grounding cable of the servo drive
  - All control signal cables
  - Limit switches and protection signals
6. The servo drive enable switch is in OFF state.
7. The power circuit is cut off, and the emergency stop circuit is ON.
8. The external voltage reference of the servo drive is correct.

When the host controller does not send the running reference, power on the servo drive. Then, check that:

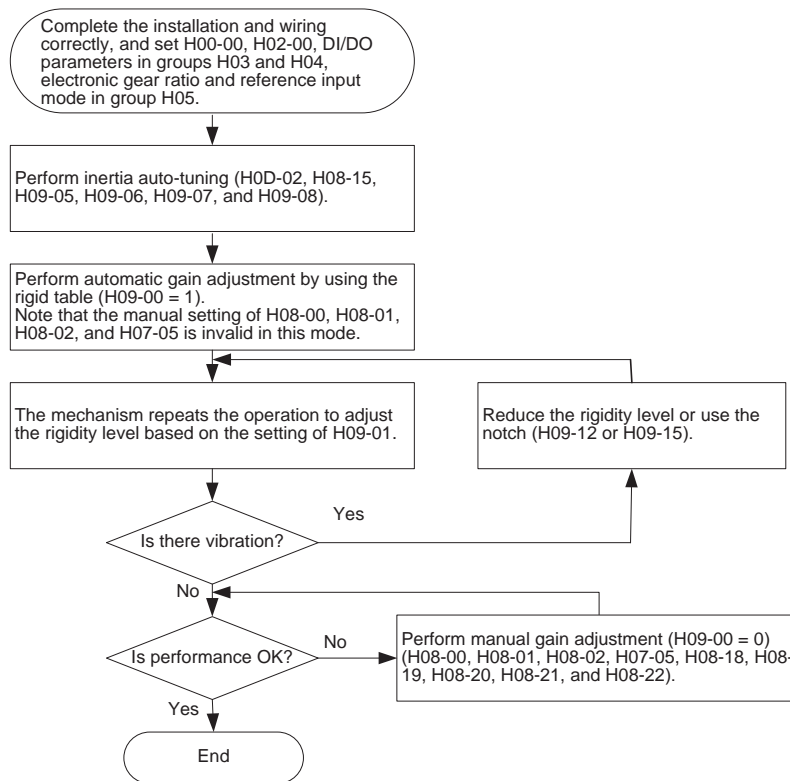
1. The servo motor can rotate properly without vibration or loud noise.
2. All parameter setting is correct. Unexpected actions may occur due to different mechanical characteristics. Thus, do not set the parameters too large or small.
3. The bus voltage indicator and digital display are normal.

#### 4.5 Load Inertia Auto-tuning and Gain Adjustment

After completing the installation, wiring, and parameter setting correctly, commission the inertia auto-tuning, rigid table, and vibration suppression.

Perform inertia auto-tuning (see section 4.5.1) to obtain the correct load inertia ratio. Then, perform automatic gain adjustment (see section 4.5.2). If the effect is not good, perform manual gain adjustment (see section 4.5.3). When using the notch to suppress the mechanical resonance, you can set two resonance frequencies (see section 4.5.4). The following figure is the general commissioning flowchart.

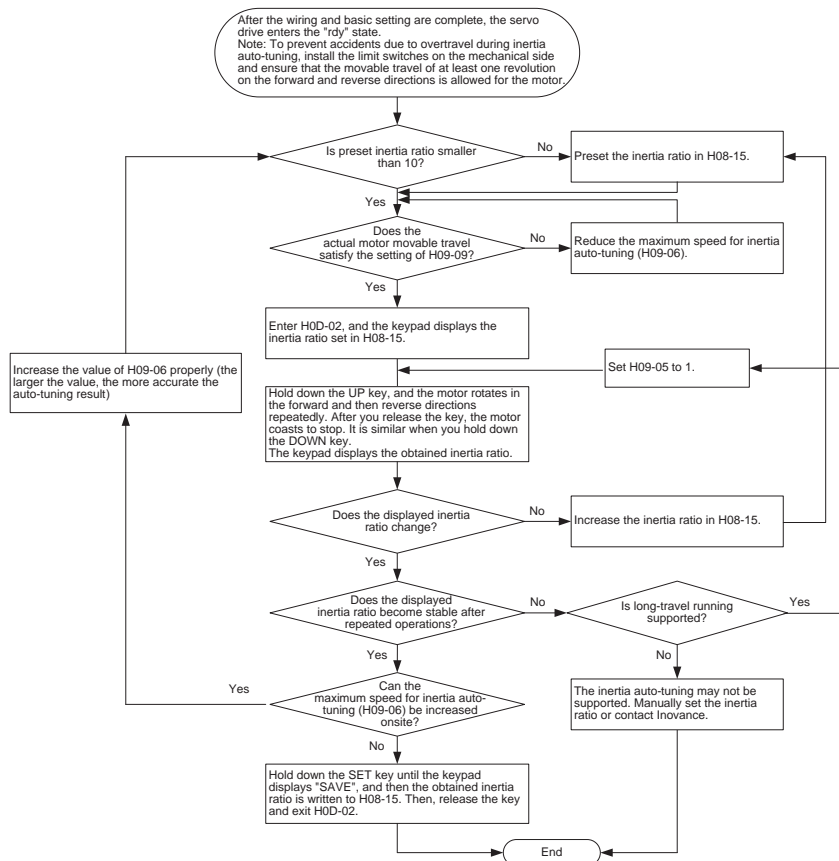
Figure 4-16 General commissioning flowchart



#### 4.5.1 Inertia Auto-tuning

Before performing automatic or manual gain adjustment, perform inertia auto-tuning to obtain the actual load inertia ratio. The following figure is the inertia auto-tuning flowchart.

Figure 4-17 Inertia auto-tuning flowchart



- When H08-15 = 1 (default value), the actual speed may not reach the reference due to too small inertia ratio, and the auto-tuning will fail. In this case, you need to re-set H08-15. It is recommended that H08-15 be set to 5 initially and then be increased gradually so that the auto-tuning can be performed successfully.
- For offline inertia auto-tuning, the triangular wave mode is suggested. For scenarios with poor auto-tuning effect, the step rectangular wave mode is suggested.
- When H09-05 = 1, pay attention to the mechanical travel and prevent accidents due to overtravel during offline inertia auto-tuning.

The related function code is set in the following table.

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H09 05	Offline inertia auto-tuning mode	0: Positive and negative triangular wave mode 1: Jog mode	1	0	Immediate	At stop	-
H09 06	Maximum speed for inertia auto-tuning	100–1000 RPM	1 RPM	500 RPM	Immediate	At stop	-
H09 07	Acceleration/Deceleration time for inertia auto-tuning	20–800 ms	1 ms	250 ms	Immediate	At stop	-
H09 08	Interval after an inertia auto-tuning	50–10000 ms	1 ms	800 ms	Immediate	At stop	-
H09 09	Motor revolutions for an inertia auto-tuning	-	0.01 Rev	-	-	At display	-

The conditions for successful inertia auto-tuning are as follows:

- The actual maximum rotational speed of the motor is larger than 150 RPM.
- The actual acceleration rate during acceleration/deceleration is higher than 3000 RPM/s.
- The load torque is stable without dramatic change.
- A maximum of 120 times of inertia can be auto-tuned.
- The auto-tuning may fail when the mechanical rigidity is very low or the back clearance of the transmission mechanism is large.

#### 4.5.2 Automatic Gain Adjustment

The automatic gain adjustment is performed as follows:

Set H09-00 to 1, and send a reference to make the servo motor rotate. Observe the running and meanwhile adjust the setting of H09-01 until the satisfactory effect is achieved. If the effect is unsatisfactory anyway, perform manual gain adjustment.

Pay attention to the following aspects during automatic gain adjustment:

- When the rigid table is valid, H08-00, H08-01, H08-02, and H07-05 are set automatically based on the rigidity level in H09-01, and the manual setting of these four parameters are invalid.
- When the rigidity level is increased, resonance may occur. Use a notch to suppress the resonance (see section 4.5.4).
- Increase the rigidity level gradually to prevent vibration due to abrupt increase of the rigidity level.
- Check whether there is margin for the gain to prevent the situation in which the servo system approaches the unstable state.

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H09 00	Auto-adjusting mode	0: Disabled, manual adjusting 1: Standard mode, gain parameters automatically adjusted based on rigidity table 2: Positioning mode, gain parameters automatically adjusted based on rigidity table	1	0	Immediate	During running	PS
H09 01	Rigidity level selection	0–31	1	12	Immediate	During running	PS

Recommended Rigidity Level	Type of Load Mechanism
Level 4 to level 8	Large-scale machinery
Level 8 to level 15	Applications with low rigidity such as belt
Level 15 to level 20	Applications with high rigidity such as ball screw and direct-connected motor

#### 4.5.3 Manual Gain Adjustment

Set H09-00 to 0 and then manually adjust the related parameters.

When the position loop gain and speed loop gain are increased, the system response becomes faster, but too large gains cause instability. In addition, when the load inertia ratio is basically correct, the speed loop gain and position loop gain must meet the following condition to guarantee system stability:

$$\frac{1}{3} \leq \frac{H08-00 [\text{Hz}]}{H08-02 [\text{Hz}]} \leq 1$$

Increasing the torque reference filter time in H07-05 helps suppress the mechanical resonance but reduces the system response. The filter time must not be increased randomly and must meet the following condition:

$$H08-00 < \frac{1000}{2\pi \times H07-05 \times 4}$$

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H08 00	Speed loop gain	0.1–2000.0 Hz	0.1 Hz	25.0 Hz	Immediate	During running	PS
H08 01	Speed loop integral time constant	0.15–512.00 ms	0.01 ms	31.83 ms	Immediate	During running	PS
H08 02	Position loop gain	0.0–2000.0 Hz	0.1 Hz	40.0 Hz	Immediate	During running	P
H07 05	Torque reference filter time	0.00–30.00 ms	0.01 ms	0.79 ms	Immediate	During running	PST

#### 4.5.4 Notch

The mechanical system has a certain resonance frequency. If the gain is too high, resonance around the resonance frequency may occur, and a notch can be used to solve the problem. The notch reduces the gain of the specified frequency to suppress the mechanical resonance. Therefore, the gain can be set higher than that without using the notch.

A total of four notches can be used, and each has three parameters, frequency, width level, and attenuation level. When the frequency is the default value 4000 Hz, the notch is actually invalid. The 1st and 2nd notches are manual notches, and their parameters need to be set manually. The 3rd and 4th notches are self-adaptive notches, and their parameters are set automatically by the servo drive; if the self-adaptive mode is disabled, you can also set these two notches manually.

The mode of the self-adaptive notch is determined in H09-02. When H09-02 = 1, only the 3rd notch is valid; when the servo is enabled and detects resonance, the parameters of the 3rd notch are set automatically to suppress the resonance. When H09-02 = 2, both 3rd and 4th notches are valid, and their parameters can be set automatically.

The self-adaptive notch is preferred during the use. If the self-adaptive notch cannot produce satisfactory performance, use the manual notch. When using the manual notch, set the frequency to the actual resonance frequency, which is obtained by the mechanical feature analysis tool of the background software. Use the default value 2 of the width level. Adjust the depth level based on the actual conditions. The smaller the value is, the better the resonance suppression result is. The larger the value is, the worse the resonance suppression result is. If the depth level is set to 99, the resonance suppression almost does not work. Reducing the depth level enhances the suppression result, but causes phase lag and system instability. Do not reduce the depth level if not necessary.

More precautions about the notch are as follows:

- The notch can be used in only the speed control and position control modes.
- When H09-02 is always 1 or 2, the updated parameters of the self-adaptive notch are automatically written to EEPROM every 30 minutes, and the update within 30 minutes is not written to EEPROM.
- When H09-02 is set to 0, the current parameters of the self-adaptive notch will keep unchanged. After the self-adaptive notch is used for suppression and the system becomes stable for a certain period, you can set H09-02 to 0 to fix the parameters of the self-adaptive notch.
- It is recommended that at most two notches work at the same time. Otherwise, the resonance may become severe.
- When the resonance frequency is below 300 Hz, the suppression effect of the self-adaptive notch may degrade.
- When the resonance cannot be cleared after a long time use of the self-adaptive notch, disable the servo drive.

The related function code is set in the following table.

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H09 02	Working mode of self-adaptive notch	0-4 0: Self-adaptive notch not updated 1: Only one notch (3rd notch) valid 2: Both notches (3rd and 4th notches) valid 3: Only detect resonance frequency (displayed in H09-24), not update parameters 4: Restore parameters to default setting	1	0	Immediate	During running	PS
H09 12	1st notch frequency	50-4000 Hz	1 Hz	4000 Hz	Immediate	During running	PS
H09 13	1st notch width level	0-20	1	2	Immediate	During running	PS
H09 14	1st notch attenuation level	0-99	1	0	Immediate	During running	PS
H09 15	2nd notch frequency	50-4000 Hz	1 Hz	4000 Hz	Immediate	During running	PS
H09 16	2nd notch width level	0-20	1	2	Immediate	During running	PS
H09 17	2nd notch attenuation level	0-99	1	0	Immediate	During running	PS
H09 18	3rd notch frequency	50-4000 Hz	1 Hz	4000 Hz	Immediate	During running	PS
H09 19	3rd notch width level	0-20	1	2	Immediate	During running	PS
H09 20	3rd notch attenuation level	0-99	1	0	Immediate	During running	PS
H09 21	4th notch frequency	50-4000 Hz	1 Hz	4000 Hz	Immediate	During running	PS
H09 22	4th notch width level	0-20	1	2	Immediate	During running	PS
H09 23	4th notch attenuation level	0-99	1	0	Immediate	During running	PS
H09 24	Obtained resonance frequency	0-4000 Hz	1 Hz	-	-	-	PS





**Background Software**

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## Chapter 5 Background Software

The background software IS-Opera is provided at [www.inovance.cn](http://www.inovance.cn) for free download and use. Install a communication cable (S6-L-T00-3.0), and then the PC can communicate with the servo drive. You can also make the communication cable yourself, and connect the cable according to the instructions in chapter 3.

The IS-Opera supports the following functions:

- Oscilloscope for detecting and saving instantaneous data during running of the servo system
- Electronic cam, whose parameters can be set in graphical form (supported only by certain servo drive models)
- Parameter management, including reading and downloading of parameters in batches
- Database which can recognize customized function codes
- Inertia auto-tuning
- Mechanical feature analysis, which can analyze the resonance frequency of the mechanical system
- Jog running, which supports position references to make the motor repeat forward and then reverse running
- Gain adjustment, which supports the operation of adjusting the rigidity level and simple motion information monitoring
- Supporting the WindowsXP and Windows7 operating systems. For details on how to use the IS-Opera, see the IS-Opera help manual.



## Troubleshooting

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## Chapter 6 Troubleshooting

### 6.1 Analysis and Handling of Faults

When a fault occurs on the servo drive, the keypad displays "Er.xxx". You can view the internal fault code in H0B-45 (if a fault has no internal fault code, the value of H0B-45 is the same as the display on the keypad). The following table describes the analysis and handling of faults.

Fault Display and Description	Probable Cause	Confirming Method	Solution
Er.101 Er.111 (If the actual values of groups H00 and H01 parameters exceed the limits, Er.111 is reported. If the values of other groups of parameters exceeds the limits, Er.101 is reported.)	1. The control power voltage drops instantaneously.	Measure the power voltage.	Ensure that the power voltage is within the specifications, and restore the default setting via H02-31.
	2. Instantaneous power failure occurs during parameter writing.	Check whether instantaneous power failure occurs during parameter writing.	Restore the setting via H02-31, and enter the parameter values again.
	3. The times of parameter writing within a certain period exceeds the limit.	Check whether parameter update is performed frequently from the host controller.	Change the parameter writing method and write parameters again. If the servo drive is faulty, replace it.
	4. The software is upgraded.	Check whether the software is upgraded.	Set the servo drive model and motor model again, and restore the default setting.
	5. The servo drive is faulty.	If the servo drive is powered off and powered on gain several times and the default setting is restored, but the fault persists, it indicates that the servo drive is faulty.	Replace the servo drive.
Er.102 (programmable logic configuration fault)	1. The FPGA and MCU versions do not match.	Check whether the software versions (H01-00, H01-01) match.	Update the software.
	2. The logic component is faulty.	If the servo drive is powered off and powered on again several times but the fault persists, it indicates that the servo drive is faulty.	Replace the servo drive.

Fault Display and Description		Probable Cause	Confirming Method	Solution
Er.104 (programmable logic interruption fault) 100	104	1. The logic component is faulty.	If the servo drive is powered off and powered on again several times but the fault persists, it indicates that the servo drive is faulty.	Replace the servo drive.
	100	2. The communication between the FPGA and the MCU is abnormal.	If the servo drive is powered off and powered on again several times but the fault persists, it indicates that the servo drive is faulty.	Replace the servo drive.
Er.105 (internal program abnormal)		1. An EEPROM fault occurs.	Check the causes according to the method of Er.101.	Restore the default setting via H02-31, and power on the servo drive again.
		2. The servo drive is faulty.	If the servo drive is powered off and powered on again several times but the fault persists, it indicates that the servo drive is faulty.	Replace the servo drive.
Er.108 (parameter storage fault)		Parameter storage is abnormal.	Modify a certain parameter, power on the servo drive again, and check whether the modification is saved.	If the fault persists after the servo drive is powered off and powered on again several times, replace the servo drive.
Er.120 (product model matching fault)		1. The power classes of products such as motor and servo drive do not match.	Check whether the rated motor current is larger than the rated current of the servo drive.	Replace the product that does not match.
		2. The encoder type does not meet the requirements.	Read the manual and check whether the type of the currently used encoder is supported by the servo drive.	Use the correct encoder type or servo drive type.
		3. The product (motor or servo drive) SN does not exist.	Read the manual and check whether the product SN exists.	Select the correct product SN.
Er.121 (Invalid servo ON command)		When the servo drive is internally enabled, the external S-ON signal is active.	Check whether the external DI with the S-ON signal is ON when the auxiliary function is used.	Correct the improper operations.
Er.130 (different DIs allocated with the same function)		The same function is allocated to different DIs.	Check whether any two values of H03-02 to H03-20 are the same.	Set the related function codes again.

Fault Display and Description	Probable Cause	Confirming Method	Solution
Er.136 (data check error or no parameter stored in the motor ROM)	1. A parameter check error occurs or no parameter is stored in the serial encoder ROM memory.	Check whether the cable between the motor and the encoder is connected securely.	Connect the encoder cable again.
	2. The motor model is set incorrectly.	Check whether the motor model set in H00-00 matches the servo drive.	Set the motor model correctly.
	3. The servo drive model and the motor model do not match.	3. Check whether the servo drive model matches the motor model.	Replace the servo drive or motor.
Er.200 (overcurrent 1)  Er.201 (overcurrent 2)	1. The reference input is at the same time with the servo drive startup or the reference input is too early.	Check the time sequence of reference input.	Input the reference after the servo drive starts up and enters the "rdy" state.
	2. The external braking resistor provides too small resistance or is short-circuited.	Measure whether the resistance of the braking resistor meets the specifications.	Select a proper braking resistor according to the manual.
	3. The motor cables are in poor contact.	Check whether the cable connectors become loose.	Fasten the cable connectors.
	4. The motor cables are grounded.	Check the insulation resistance between the UVW cables and grounding cable of the motor.	Replace the motor if the insulation is poor.
	5. The motor UVW cables are short-circuited.	Check whether the motor UVW cables are short-circuited and whether glitch occurs.	Connect the motor cables correctly.
	6. The motor is damaged.	Check whether the resistance between the motor cables is balanced.	Replace the motor if the resistance is unbalanced.
	7. The gain setting is improper and the motor oscillates.	Check whether the motor oscillates or produces abnormal noise, or view the running graph.	Adjust the gain.
	8. The encoder cable is incorrectly wired, corrosive, or inserted loosely.	Check whether the encoder cable is connected securely.	Weld again or fasten the encoder cable.
	9. The servo drive is faulty.	Check whether the fault is reported after the motor cables are disconnected and the servo drive is powered on again.	Replace the servo drive.

Fault Display and Description	Probable Cause	Confirming Method	Solution
Er.207 (shaft D/Q current overflow)	The servo drive is faulty	If the servo drive is powered off and powered on again several times but the fault persists, it indicates that the servo drive is faulty.	Replace the servo drive.
Er.208 (FPGA system sampling operation timeout)	The servo drive is faulty.	If the servo drive is powered off and powered on again several times but the fault persists, it indicates that the servo drive is faulty.	Replace the servo drive.
Er.210 (output to-ground short-circuit)	1. The power output cables (UVW) of the servo drive are short-circuited to ground.	Disconnect the UVW cables from the motor, and measure whether the motor UVW cables are short-circuited to ground.	Connect the cables again or replace them.
	2. The motor is short-circuited to ground.	Remove the motor UVW cables from the motor, and measure whether the motor UVW cables are short-circuited to the motor grounding cable.	Replace the motor.
	3. The servo drive is faulty.	Disconnect the motor UVW cables from the servo drive. If the servo drive is powered off and powered on again several times but the fault persists, it indicates that the servo drive is faulty.	Replace the servo drive.
Er.220 (UVW phase sequence error)	The UVW cables are connected incorrectly.	Check the phase sequence of the UVW cables.	Connect the UVW cables according to the correct sequence.
Er.234 (runaway fault)	1. The UVW phase sequence is incorrect.	Check the phase sequence of the UVW cables.	Connect the UVW cables according to the correct sequence.
	2. The phase detection is incorrect due to interference.	Check whether the fault is reported when the UVW phase sequence is correct.	Power off the servo drive and then power it on again.
	3. The encoder type is set incorrectly or the wiring is incorrect.	Check the encoder type and wiring.	Correct the motor model, encoder type, and encoder wiring.
	Set H0A-12 to 0 to shield this fault when the motor is dragged by the load.		

Fault Display and Description	Probable Cause	Confirming Method	Solution
Er.400 (overvoltage)	1. When the power voltage is 220 VAC (380 VAC), the detected bus voltage is higher than 420 V (760 V), or the power voltage is higher than the input voltage limit.	Measure the power voltage between terminals P <sub>⊕</sub> and ⊖.	Adjust the AC power voltage to within the specifications.
	2. The power supply is instable or affected by the lightning strike.	Measure the power voltage between terminals P <sub>⊕</sub> and ⊖.	Connect a surge suppressor and then connect the power supply. If the fault persists, replace the servo drive.
	3. The braking resistor fails.	Measure the resistance between terminals P <sub>⊕</sub> and C.	If the resistance is ∞, wire breaking occurs. In this case, replace the external braking resistor.
	4. The resistance of the braking resistor is too large, and the energy absorption during braking is insufficient.	Check the resistance of the braking resistor.	Select a proper braking resistor based on the running and load conditions.
	5. The motor is in abrupt acceleration/ deceleration state.	Check the deceleration ramp time during running and monitor the power voltage between terminals P <sub>⊕</sub> and ⊖.	If the input power voltage is too high, adjust it to within the specifications. Increase the acceleration/ deceleration time if possible.
	6. The bus voltage sampling value has a large deviation from the actually measured value.	Check whether the sampling value in H0B-26 is consistent with the actually measured value.	Adjust the bus voltage sampling again under the instruction of the technical support personnel.
	7. The servo drive is faulty.	Do not connect the main circuit power supply, but connect the control circuit power supply, and check whether the fault persists.	Replace the servo drive.

Fault Display and Description	Probable Cause	Confirming Method	Solution
Er.410 (undervoltage)	1. When the power voltage is 220 VAC (380 VAC), the detected bus voltage is lower than 220 V (380 V), or the power voltage is lower than the input voltage limit.	Measure the power voltage, and check the bus voltage during running.	Increase the power voltage and replace the power supply.
	2. The power voltage drops during running.	Measure the power voltage.	Ensure that the power voltage remains within the specifications.
	3. The input reactor is too large.	Check whether the input power voltage meets the specifications during running.	Use a proper reactor.
	4. Instantaneous power failure occurs.	Measure the power voltage.	Adjust the power voltage to within the specifications.
	5. Phase loss exists: Single-phase power supply is used for the three-phase servo drive.	Check the required and actual power supply of the servo drive, and check whether the power supply cables are connected properly.	Use the correct power supply, and connect the power cables again or replace them.
	6. The servo drive is faulty.	Check whether the fault persists after the servo drive is powered off and powered on again several times.	Replace the servo drive.
Er.420 (power cable phase loss)	1. The three-phase power cables are not connected well.	Check wiring of the power cables.	Connect the power cables again or replace them.
	2. The single-phase power supply is used for the three-phase servo drive.	Check the required and actual power supply of the servo drive.	Use the correct power supply.
	3. The three-phase power supply is unbalanced or the voltage is too low.	Check the voltage of each phase.	Ensure that the three-phase power supply is balanced and the power voltage meets the specifications.
	4. The servo drive is faulty.	Check whether the fault persists after the servo drive is powered off and powered on again.	Replace the servo drive.

Fault Display and Description	Probable Cause	Confirming Method	Solution
Er.430 (undervoltage of control power)	1. The control power supply is instable or power failure occurs.	Measure the voltage between L1C and L2C.	Ensure that the control power supply is stable.
	2. The control power cables are in poor contact.	Check connection of the control power cables.	Connect the control power cables again or replace them.
	3. The servo drive is faulty.	Restart the servo drive and check whether the fault persists.	Replace the servo drive.
Er.500 (motor overspeed)	1. The UVW phase sequence of the motor is incorrect.	Check the UVW phase sequence of the motor.	Correct the motor wiring.
	2. The input reference value exceeds the speed limit.	Check the input reference.	Decrease the reference value or adjust the gain.
	3. The motor speed overshoots.	Check the waveform of the motor speed.	Reduce the gain of the regulator, and adjust the servo drive gain or the running conditions.
	4. The servo drive is faulty.	-	Repair or replace the servo drive.
Er.510 (frequency-division pulse output overspeed)	The pulse frequency of the encoder frequency-division output exceeds the frequency upper limit allowed by the hardware (2 MHz).	Calculate the corresponding frequency-division pulse frequency based on the encoder frequency-division output under the rotational speed, and check whether calculated value exceeds the limit.	Change the frequency-division setting to within the speed range of the servo drive.
Er.602 (angle auto-tuning failure)	1. The load is too heavy.	Observe whether the motor rotates during auto-tuning.	Remove the load or increase the current loop gain.
	2. The encoder wiring is insecure and the Z signal cannot be detected.	Observe whether the motor rotates properly.	Replace the encoder cable.

Fault Display and Description	Probable Cause	Confirming Method	Solution
Er.610 (servo drive overload) Er.620 (motor overload)	1. Wiring of the motor and encoder is incorrect or poor.	Check wiring of the motor and encoder.	Correct the wiring or replace the cables.
	2. The load is too heavy. The valid torque exceeds the rated torque, and the motor keeps running for a long time.	Check the overload feature and running references of the motor and servo drive.	Increase the capacity of the servo drive and motor, reduce the load, and increase the acceleration/ deceleration time.
	3. The acceleration/ deceleration is too frequent or the load inertia is too large.	View the inertia ratio and the start/stop period.	Increase the acceleration/ deceleration time.
	4. The gain is improper, causing too high rigidity and motor vibration and abnormal noise.	Check whether the motor vibrates and produces abnormal noise during running.	Adjust the gain.
	5. The servo drive or motor model is set incorrectly.	View the setting of the related function codes.	Set the models correctly.
	6. Locked-rotor occurs due to mechanical factors.	View the running references and motor rotational speed in the background or on the keypad.	Eliminate mechanical factors.
	7. The servo drive is faulty.	Restart the servo drive and check whether the fault persists.	Replace the servo drive.
	Note that the faulty can be cleared or the servo drive can be restarted at least 30s after the overload fault occurs.		
Er.630 (overheat protection of locked-rotor motor)	1. Output phase loss exists or the phase sequence is incorrect.	1. Perform motor trial running when the motor has no load and check the motor wiring.	Connect the motor cables correctly again or replace them.
	2. The UVW cables or the encoder cable is broken.	Check the wiring.	Connect the motor cables and encoder cable correctly again or replace them.
	3. The motor rotor is locked due to mechanical factors.	Check the running reference and motor rotational speed in the background or on the keypad.	Eliminate the mechanical factors.

Fault Display and Description	Probable Cause	Confirming Method	Solution
Er.650 (heatsink overheat)	1. The ambient temperature is too high.	Measure the ambient temperature.	Improve the cooling conditions to reduce the ambient temperature.
	2. The servo drive is powered off and powered on several times to reset the overload fault.	View the fault records and check whether the overload fault occurs.	Change the fault reset method. After the overload fault occurs, wait 30s and then perform the reset operation. Increase the capacity of the servo drive and motor, increase the acceleration/ deceleration time, and reduce the load.
	3. The fan is damaged.	Observe whether the fan works during running.	Contact Inovance to replace the fan.
	4. The installation direction and clearance away from other servo drives are improper.	Check the installation of the servo drive.	Install the servo drive according to the requirements.
	5. The servo drive is faulty.	Power off the servo drive, restart it after 5 minutes, and check whether the fault persists.	Replace the servo drive.

Fault Display and Description	Probable Cause	Confirming Method	Solution
Er.740 (encoder interference)	1. Interference on Z signal of the encoder exists.	Check the encoder wiring.	1. Use the twisted shielded cable as the encoder cable. 2. Fasten the encoder wiring terminals. 3. If the motor cables and encoder cable are bundled, separate them. 3. If there is interference, increase the quadrature encoder filter time in H0A-28 properly.
	2. The encoder wiring is incorrect.	Check the encoder wiring.	Connect the encoder cable correctly.
	3. Connection of the encoder cable becomes loose.	Check the encoder wiring.	Connect the encoder cable again and fasten the wiring terminal.
	4. The encoder is faulty.	Rotate the motor shaft manually to check whether the value of H0B-10 changes slowly within 0–360°.	Replace the encoder or contact Inovance for technical support.
Er.834 (AD sampling overvoltage)	1. The AI voltage is too high.	Measure the AI voltage.	Ensure that the input voltage is not higher than 11.5 V.
	2. The AI wiring is incorrect.	Check the wiring according to the correct wiring diagram.	Perform the wiring again.
Er.A33 (encoder data abnormal)	1. The cable of the serial encoder breaks or is not connected. The encoder cable becomes loose.	Check connection of the encoder cable to see whether incorrect connection, wire breaking, or poor contact exists.	Connect the encoder cable correctly or replace the cable. Separate the motor cables and encoder cable.
	2. Parameter reading and writing of the serial encoder are abnormal.	If the servo drive is powered off and powered on again several times but the fault persists, it indicates that the encoder is faulty.	Replace the servo motor.

Fault Display and Description	Probable Cause	Confirming Method	Solution
Er.A34 (encoder communication check abnormal)	1. The cable of the serial encoder breaks or is not connected. The encoder cable becomes loose.	Check connection of the encoder cable to see whether incorrect connection, wire breaking, or poor contact exists.	Connect the encoder cable correctly or replace the cable. Separate the motor cables and encoder cable.
	2. The motor model is improper.	View the setting of H00-00 (the value must be 14000 for the serial encoder). For the motor model for the 2500-PPR encoder, see the motor model table.	Set the motor model correctly.
Er.A35 (Z signal lost)	1. The encoder is faulty.	Connect the encoder cable, rotate the motor shaft for several revolutions by hand, and check whether the fault persists.	Replace the encoder.
	2. The cable is connected incorrectly or in poor contact.	Rotate the motor shaft for several revolutions by hand, and check whether the fault persists.	Connect the encoder cable correctly or replace the cable.
Er.B00 (position follow-up deviation too large)	1. The motor UVW cables are connected incorrectly.	Check wiring of the main circuit cables of the motor.	Connect the motor UVW cables again.
	2. The servo drive gain is too low.	Check whether the servo drive gain is too low.	Increase the servo drive gain.
	3. The pulse frequency of position references is too high.	Reduce the pulse frequency of position references and check whether the fault persists.	Reduce the pulse frequency of position references and acceleration rate, or adjust the electronic gear ratio.
	4. The acceleration rate of the position references is too large.	Reduce the acceleration rate of position references.	Implement the smooth function by setting the acceleration/ deceleration time (H05-06).
	5. The position deviation threshold (H0A-10) is too small.	Check whether the value of H0A-10 is proper.	Set the value of H0A-10 properly.
	6. The servo drive or motor is faulty.	Check the running graphics in the background software.	Replace the servo drive or motor if there is input but no feedback.

Fault Display and Description	Probable Cause	Confirming Method	Solution
ErB01 (pulse input abnormal)	1. The input pulse frequency is higher than the maximum frequency (H0A-09).	Check the output frequency of the host controller and the maximum frequency set in H0A-09.	Change the maximum frequency.
	2. There is interference on the input.	Check whether the references are abnormal in the background software, and check grounding of cables.	Ground the cables reliably; use the twisted shielded cables; separate the input cables and power cables.
Er.B02 (position deviation too large in full closed-loop )	1. The external encoder is abnormal.	Check wiring of the external encoder.	Replace the external encoder.
	2. The setting of the protection function is improper.	Check the setting of G0F-04, H0F-08, and H0F-10.	Set the related parameters properly again.
Er.B03 (electronic gear ratio setting error)	The setting of the electronic gear ratio is outside the range 0.001–4000.	Check the ratios of H05-11/H05-10 and H05-09/H05-07.	Ensure that the ratios of H05-11/H05-10 and H05-09/H05-07 are within 0.001–4000.
Er.D03 (CAN communication interrupted)	The CAN communication is interrupted.	-	Power on the servo drive again.

## 6.2 Analysis and Handling of Warnings

When a warning occurs on the servo drive, the keypad displays "Er.xxx". The following table describes the analysis and handling of warnings.

Fault Code and Description	Probable Cause	Confirming Method	Solution	Principle
Er.110 (setting error of frequency-division pulse output)	The frequency-division pulses per revolution of the encoder do not meet the specifications.	For the incremental encoder, the frequency-division pulses per revolution must not exceed the encoder PPR. For the absolute encoder, the frequency-division pulses must not exceed 1/4 of the encoder resolution.	Set the frequency-division pulses per revolution in H05-17 again.	The value of H05-17 exceeds the encoder PPR.

Fault Code and Description	Probable Cause	Confirming Method	Solution	Principle
Er.601 (home return timeout)	1. The home switch fails.	There is only high-speed searching and no low-speed searching during the operation of returning to home.	Replace the home switch.	-
	2. The search time is too short.	Check whether the time for home return set in H05-35 is too short.	Increase the value of H05-35.	
	3. The motor stops immediately after reaching the home at high-speed running, and there is no low-speed reverse creeping process.	Check whether the motor stops immediately after reaching the home at high-speed running.	Increase the low-speed creeping time and the search acceleration/ deceleration time, and decrease the high-speed search speed.	
Er.831 (AI zero drift too large)	1. The wiring is incorrect.	Check the wiring according to the wiring diagram.	Use the twisted shielded cables and perform the wiring again, and shorten the cable distance.	The zero drift exceeds 500 mV.
	2. The servo drive is faulty.	Disconnect the external cables and view the AI sampling value in group H0B. If the sampling value exceeds 500 mV when there is no input, it indicates that the servo drive is faulty.	Replace the servo drive.	-
Er.900 (DI emergency braking)	The DI braking switch is triggered.	Check whether the DI braking switch is triggered.	Check the running mode and clear the DI braking enable signal.	-

Fault Code and Description	Probable Cause	Confirming Method	Solution	Principle
Er.920 (braking resistor overload)	1. The cable of the external braking resistor is in poor connection, becomes loose or breaks.	1. Check cable wiring of the external braking resistor according to the wiring diagram.	Connect the braking resistor cable correctly.	The accumulative heat of the resistor exceeds the setting value.
	2. The jumper across terminals P $\oplus$ and D is disconnected when the internal braking resistor is used.	Check wiring of the jumper between power terminals.	Connect the jumper correctly.	
	3. The setting of H02-25 is incorrect when the external braking resistor is used.	View the setting of H02-25.	Set H02-25 correctly.	
	4. The input power voltage is outside the specifications.	Measure the power voltage.	Replace the power supply and ensure that the power voltage is within the specifications.	
	5. The capacity of the servo amplifier or braking resistor is insufficient.	View the motion graphics and calculate the maximum braking energy.	Increase the capacity of the servo unit or braking resistor, and increase the acceleration/ deceleration time.	
	6. The speed is too high, and the deceleration process is not completed within the required time. The braking resistor is in continuous braking state.	View the motor graphics and check whether the motor is in power generation state for a long time.	Reduce the load, and improve the capacities of the servo motor, servo drive, and braking resistor.	
	7. The load inertia exceeds the limit.	Check the load inertia.	Improve the capacities of the servo drive, motor, and braking resistor.	
	8. The resistance of the external braking resistor is too large.	View the resistance of the braking resistor.	Select the braking resistor with proper resistance and capacity.	

Fault Code and Description	Probable Cause	Confirming Method	Solution	Principle
Er.920 (braking resistor overload)	9. The resistance of the braking resistor set in H02-27 is incorrect.	Check whether the setting of H02-27 is consistent with the actual value.	Set H02-27 correctly.	The accumulative heat of the resistor exceeds the setting value.
	10. The servo unit is faulty.	Do not connect the main circuit power supply, but connect the control circuit power supply, and check whether the warning is still reported.	Replace the servo drive.	
When the external braking resistor is used, you must set the resistance in H02-27 and capacity in H02-26 correctly.				
Er.922 (resistance of the external braking resistor too small)	The resistance of the external braking resistor is smaller than the minimum value required by the servo drive.	Measure the resistance and check the setting of H02-27.	Select a proper braking resistor and change the setting of H02-27.	The resistance of the external braking resistor is smaller than the required minimum value.
Er.939 (motor power cable breaking)	The motor power cables break.	Check the motor power cables.	Connect the motor power cables again or replace them.	The set reference is too large (above 50% or maximum), the feedback current is too small (10%), or the speed is too small.
Er.941 (parameter modification taking effect only after power-on again)	The modification of certain parameters takes effect only after the servo drive is powered on again.	-	Power on the servo drive again.	-
Er.942 (parameter storage too frequent)	Parameters are stored frequently to EEPROM.	Check whether the host controller performs frequent and fast parameter writing on the servo drive.	Check the running mode. For the parameters that need not be stored in EEPROM, set H0C-14 to 0 before the writing operation of the host controller.	The memory cache overflows.

Fault Code and Description	Probable Cause	Confirming Method	Solution	Principle
Er.950 (forward overtravel warning)	The forward limit switch is triggered.	Check whether the forward limit switch is triggered.	Check the running mode. Send a reverse reference or rotate the motor, making the motor not reach the forward limit switch.	-
Er.952 (reverse overtravel warning)	The reverse limit switch is triggered.	Check whether the reverse limit switch is triggered.	Check the running mode. Send a forward reference or rotate the motor, making the motor not reach the reverse limit switch.	-
Er.980 (encoder fault)	The encoder is faulty internally.	If the servo drive is powered off and powered on again several times but the warning is still reported, it indicates that the encoder is faulty.	Replace the servo motor.	Internal parameters of the encoder are abnormal.
Er.990 (input phase loss warning)	When H0A-00 is set to 1, the three-phase servo drive can run (0.4–0.75 kW) when two phases are connected, but a warning is reported in this case.	Check whether the servo drive is three-phase but only two phases are connected during running.	If the warning is reported when three-phase cables are connected according to the requirements, handle the warning as Er.420 (power cable phase loss). If the warning is reported when two-phase cables are connected according to the requirements, set H0A-00 to 0.	Its principle is similar to that of the phase loss fault.
Er.994 (CAN address conflict)	A CANlink address conflict occurs.	Check whether CANlink communication is normal by powering off and then powering on the servo drive several times.	Update the software or contact Inovance for technical support.	-





## Function Code Table

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## Chapter 7 Function Code Table

Function Code Group	Parameters
Group H00	Servo motor parameters
Group H01	Servo drive parameters
Group H02	Basic control parameters
Group H03	Input terminal parameters
Group H04	Output terminal parameters
Group H05	Position control parameters
Group H06	Speed control parameters
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Group H0C	Communication parameters
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Group H12	Multi-speed function parameters
Group H17	VDI/VDO parameters
Group H30	Servo state variables read by communication (not displayed on keypad)
Group H31	Variables set via communication (not displayed on keypad)

### Group H00: Servo Motor Parameters

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property
H00 00	Motor SN	0-65534 65535: motor SN null	1	14000	Power-on again	At stop
H00 02	Customized motor SN	-	1	-	-	At display
H00 04	Encoder version	-	1	-	-	At display
H00 05	Bus motor SN	0-65535	1	-	-	At display

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property
H00 09	Rated motor voltage	0–220 V 1–380 V	-	-	Power-on again	At stop
H00 10	Rated motor power	0.01–655.35 kW	0.01 kW	-	Power-on again	At stop
H00 11	Rated motor current	0.01–655.35 A	0.01 A	-	Power-on again	At stop
H00 12	Rated motor torque	0.10–655.35 Nm	0.01 Nm	-	Power-on again	At stop
H00 13	Maximum motor torque	0.10–655.35 Nm	0.01 Nm	-	Power-on again	At stop
H00 14	Rated motor rotational speed	100–9000 RPM	1 RPM	-	Power-on again	At stop
H00 15	Maximum motor rotational speed	100–9000 RPM	1 RPM	-	Power-on again	At stop
H00 16	Load inertia	0.01–655.35 kg·cm <sup>2</sup>	0.01 kg·cm <sup>2</sup>	-	Power-on again	At stop
H00 17	Number of pole pairs of PMSM	2–360	1	-	Power-on again	At stop
H00 18	Stator resistance	0.001–65.535 Ω	0.001 Ω	-	Power-on again	At stop
H00 19	Stator inductance Lq	0.01–655.35 mH	0.01 mH	-	Power-on again	At stop
H00 20	Stator inductance Ld	0.01–655.35 mH	0.01 mH	-	Power-on again	At stop
H00 21	Line back EMF coefficient	0.01–655.35 mV/RPM	0.01 mV/RPM	-	Power-on again	At stop
H00 22	Torque coefficient Kt	0.01–655.35 Nm/Arms	0.01 Nm/Arms	-	Power-on again	At stop
H00 23	Electrical constant Te	0.01–655.35 ms	0.01 ms	-	Power-on again	At stop
H00 24	Mechanical constant Tm	0.01–655.35 ms	0.01 ms	-	Power-on again	At stop
H00 28	Position offset of absolute encoder	0–1073741824 P/Rev	1 P/Rev	-	Power-on again	At stop
H00 30	Encoder type (HEX)	0x000: Incremental encoder (UVW-ABZ) 0x013: Inovance 20-bit serial encoder	1	0x013	Power-on again	At stop

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property
H00 31	Encoder PPR	1–1073741824 P/Rev	1 P/Rev	1048576 P/Rev	Power-on again	At stop
H00 33	Electrical angle of Z signal	0.0–360.0°	0.1°	180.0°	Power-on again	At stop
H00 34	Electrical angle of phase U rising edge	0.0–360.0°	0.1°	180.0°	Power-on again	At stop

### Group H01: Servo Drive Parameters

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property
H01 00	Software version	-	0.1	-	-	At display
H01 01	FPGA software version	-	0.1	-	-	At display
H01 02	Servo drive SN	2: S1R6 3: S2R8 5: S5R5 6-S7R6 7-S012 10001-T3R5 10002-T5R4 10003-T8R4 10004-T012 10005-T017 10006-T021 10007-T026	1	Model dependent	Power-on again	At stop

### Group H02: Basic Control Parameters

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H02 00	Control mode	0: Speed mode 1: Position mode 2: Torque mode 3: Torque mode ↔ Speed mode 4: Speed mode ↔ Position mode 5: Torque mode ↔ Position mode 6: Position mode ↔ Speed mode ↔ Torque mode	1	1	Immediate	At stop	-

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H02 02	Rotating direction	0: CCW direction as the forward direction (phase A advancing phase B) 1: CW direction as the forward direction (reverse rotation mode, phase A lagging phase B)	1	0	Power-on again	At stop	PST
H02 03	Direction of output pulse feedback	0: CCW direction as the forward direction (phase A advancing phase B) 1: CW direction as the forward direction (reverse rotation mode, phase A lagging phase B)	1	0	Power-on again	At stop	PST
H02 04	Minimum speed	0.2–14.0 RPM	0.1 RPM	4.0 RPM	Power-on again	At stop	PST
H02 05	Stop mode at servo drive disabled	0: Coast to stop, keeping free running state 1: Stop at zero speed, keeping free running state	1	0	Immediate	At stop	PST
H02 06	Stop mode 2 at fault	0: Coast to stop, keeping free running state 1: Stop at zero speed, keeping free running state	1	0	Immediate	At stop	PST
H02 07	Stop mode at overtravel	0: Determined by H02-08 1: Stop at zero speed, keeping position locking state 2: Stop at zero speed, keeping free running state	1	1	Immediate	At stop	PST
H02 08	Stop mode 1 at fault	0: Coast to stop, keeping free running state	1	0	Immediate	At stop	PST

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H02 09	Brake release command delay at servo drive enabled	20–500 ms	1 ms	250 ms	Immediate	During running	PS
H02 10	Servo drive disable delay at brake apply command	1–1000 ms	1 ms	150 ms	Immediate	During running	PS
H02 11	Output speed limit of brake reference	0–3000 RPM	1 RPM	30 RPM	Immediate	During running	PS
H02 12	Waiting time from servo disable signal to brake apply command	1–1000 ms	1 ms	500 ms	Immediate	During running	PS
H02 13	Rotational speed detection threshold	0–3000 RPM	1 RPM	100 RPM	Power-on again	At stop	PST
H02 14	Speed threshold for stop mode and stop state switchover	10–100 RPM	1 RPM	100 RPM	Immediate	At stop	-
H02 15	Display of keypad warning	0: Immediate output 1: Not output	1	0	Immediate	At stop	-
H02 18	Filter time of servo ON signal	0–64 ms	1 ms	0 ms	Immediate	At stop	-
H02 21	Allowed minimum dynamic braking resistance	-	1 $\Omega$	-	-	At display	-
H02 22	Power of built-in dynamic braking resistor	-	1 W	-	-	At display	-
H02 23	Resistance of built-in dynamic braking resistor	-	1 $\Omega$	-	-	At display	-
H02 24	Resistor heat dissipation coefficient	10–100	1	30	Immediate	At stop	-

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode	
H02	25	Dynamic braking resistor type	0: Internal 1: External, natural cooling 2: External, forced air cooling 3: No resistor, using only capacitor	1	0	Immediate	At stop	-
H02	26	Power of external dynamic braking resistor	1–65535 W	1 W	Model dependent	Immediate	At stop	-
H02	27	Resistance of external dynamic braking resistor	1–1000 $\Omega$	1 $\Omega$	Model dependent	Immediate	At stop	-
H02	31	Parameter initialization	0: No operation 1: Restore default setting (except groups H0 and H1) 2: Clear fault records	1	0	Immediate	At stop	-
H02	32	Default keypad display	0: Switchover to H0B-00 1: Switchover to H0B-01 2: Switchover to H0B-02 ..... 50: Not switchover	1	50	Immediate	During running	-
H02	40	Reserved	-	-	-	-	-	-
H02	41	Reserved	-	-	-	-	-	-

### Group H03: Input Terminal Parameters

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode	
H03	00	States of functions not allocated among FunIN 1–16 (HEX)	0–0xFFFF Bit0: FunIN.1 Bit1: FunIN.2 ..... Bit15: FunIN.16	1	0	Power-on again	During running	-
H03	01	States of functions not allocated among FunIN 17–32 (HEX)	0–0xFFFF Bit0: FunIN.17 Bit1: FunIN.18 ..... Bit15: FunIN.32	1	0	Power-on again	During running	-

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode	
H03	02	DI1 function selection	0–36 0: No function 1–36: FunIN.1–36 (refer to the DI/DO basic function table)	1	14	Upon stop	During running	-
H03	03	DI1 logic selection	Input polarity: 0–4 0: Low level valid 1: High level valid 2: Rising edge valid 3: Falling edge valid 4: Both rising edge and falling edge valid	1	0	Upon stop	During running	-
H03	04	DI2 function selection	0–36 0: No function 1–36: FunIN.1–36 (refer to the DI/DO basic function table)	1	15	Upon stop	During running	-
H03	05	DI2 logic selection	Input polarity: 0–4 0: Low level valid 1: High level valid 2: Rising edge valid 3: Falling edge valid 4: Both rising edge and falling edge valid	1	0	Upon stop	During running	-
H03	06	DI3 function selection	0–36 0: No function 1–36: FunIN.1–36 (refer to the DI/DO basic function table)	1	13	Upon stop	During running	-
H03	07	DI3 logic selection	Input polarity: 0–4 0: Low level valid 1: High level valid 2: Rising edge valid 3: Falling edge valid 4: Both rising edge and falling edge valid	1	0	Upon stop	During running	-
H03	08	DI4 function selection	0–36 0: No function 1–36: FunIN.1–36 (refer to the DI/DO basic function table)	1	2	Upon stop	During running	-
H03	09	DI4 logic selection	Input polarity: 0–4 0: Low level valid 1: High level valid 2: Rising edge valid 3: Falling edge valid 4: Both rising edge and falling edge valid	1	0	Upon stop	During running	-

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H03	10 DI5 function selection	0-36 0: No function 1-36: FunIN.1-36 (refer to the DI/DO basic function table)	1	1	Upon stop	During running	-
H03	11 DI5 logic selection	Input polarity: 0-4 0: Low level valid 1: High level valid 2: Rising edge valid 3: Falling edge valid 4: Both rising edge and falling edge valid	1	0	Upon stop	During running	-
H03	12 DI6 function selection	0-36 0: No function 1-36: FunIN.1-36 (refer to the DI/DO basic function table)	1	12	Upon stop	During running	-
H03	13 DI6 logic selection	Input polarity: 0-4 0: Low level valid 1: High level valid 2: Rising edge valid 3: Falling edge valid 4: Both rising edge and falling edge valid	1	0	Upon stop	During running	-
H03	14 DI7 function selection	0-36 0: No function 1-36: FunIN.1-36 (refer to the DI/DO basic function table)	1	3	Upon stop	During running	-
H03	15 DI7 logic selection	Input polarity: 0-4 0: Low level valid 1: High level valid 2: Rising edge valid 3: Falling edge valid 4: Both rising edge and falling edge valid	1	0	Upon stop	During running	-
H03	16 DI8 function selection	0-36 0: No function 1-36: FunIN.1-36 (refer to the DI/DO basic function table)	1	31	Upon stop	During running	-
H03	17 DI8 logic selection	Input polarity: 0-4 0: Low level valid 1: High level valid 2: Rising edge valid 3: Falling edge valid 4: Both rising edge and falling edge valid	1	0	Upon stop	During running	-

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode	
H03	18	DI9 function selection	0–36 0: No function 1–36: FunIN.1–36 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H03	19	DI9 logic selection	Input polarity: 0–4 0: Low level valid 1: High level valid 2: Rising edge valid 3: Falling edge valid 4: Both rising edge and falling edge valid	1	0	Upon stop	During running	-
H03	34	States of functions not allocated among FunIN 33–48 (HEX)	0–0xFFFF Bit0: FunIN.33 Bit1: FunIN.34 ..... Bit15: FunIN.48	1	0	Power-on again	During running	-
H03	35	States of functions not allocated among FunIN 49–64 (HEX)	0–0xFFFF Bit0: FunIN.49 Bit1: FunIN.50 ..... Bit15: FunIN.64	1	0	Power-on again	During running	-
H03	50	AI1 offset	-5000–+5000 mV	1 mV	0	Immediate	During running	-
H03	51	AI1 filter time	0.00–655.35 ms	0.01 ms	2.00 ms	Immediate	During running	-
H03	52	Reserved	-	-	-	-	-	-
H03	53	AI1 dead zone	0–1000.0 mV	0.1 mV	10.0 mV	Immediate	During running	-
H03	54	AI1 zero drift	-500.0–+500.0 mV	0.1 mV	0.0 mV	Immediate	During running	-
H03	55	AI2 offset	-5000–+5000 mV	1 mV	0 mV	Immediate	During running	-
H03	56	AI2 filter time	0–655.35 ms	0.01 ms	2.00 ms	Immediate	During running	-
H03	57	Reserved	-	-	-	-	-	-
H03	58	AI2 dead zone	0–1000.0 mV	0.1 mV	10.0 mV	Immediate	During running	-
H03	59	AI2 zero drift	-500.0–+500.0 mV	0.1 mV	0.0 mV	Immediate	During running	-
H03	80	Speed corresponding to 10 V	0–9000 RPM	1 RPM	3000 RPM	Immediate	At stop	-

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H03 81	Torque corresponding to 10 V	1–8 times of rated torque	1.00	1.00	Immediate	At stop	-

#### Group H04: Output terminal Parameters

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H04 00	DO1 function selection	0–20 0: No function 1–20: FunOUT.1–20 (refer to the DI/DO basic function table)	1	1	Upon stop	During running	-
H04 01	DO1 logic selection	Output polarity reverse setting: 0–1 0: Output low level when valid (optocoupler ON) 1: Output high level when valid (optocoupler OFF)	1	0	Upon stop	During running	-
H04 02	DO2 function selection	0–20 0: No function 1–20: FunOUT.1–2 (refer to the DI/DO basic function table)	1	5	Upon stop	During running	-
H04 03	DO2 logic selection	Output polarity reverse setting: 0–1 0: Output low level when valid (optocoupler ON) 1: Output high level when valid (optocoupler OFF)	1	0	Upon stop	During running	-
H04 04	DO3 function selection	0–20 0: No function 1–20: FunOUT.1–2 (refer to the DI/DO basic function table)	1	3	Upon stop	During running	-
H04 05	DO3 logic selection	Output polarity reverse setting: 0–1 0: Output low level when valid (optocoupler ON) 1: Output high level when valid (optocoupler OFF)	1	0	Upon stop	During running	-

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H04 06	DO4 function selection	0–20 0: No function 1–20: FunOUT.1–2 (refer to the DI/DO basic function table)	1	11	Upon stop	During running	-
H04 07	DO4 logic selection	Output polarity reverse setting: 0–1 0: Output low level when valid (optocoupler ON) 1: Output high level when valid (optocoupler OFF)	1	0	Upon stop	During running	-
H04 08	DO5 function selection	0–20 0: No function 1–20: FunOUT.1–2 (refer to the DI/DO basic function table)	1	16	Upon stop	During running	-
H04 09	DO5 logic selection	Output polarity reverse setting: 0–1 0: Output low level when valid (optocoupler ON) 1: Output high level when valid (optocoupler OFF)	1	0	Upon stop	During running	-
H04 22	DO source	Bit0: DO1 source ..... Bit4: DO5 source Bit5 to Bit15: Reserved Bitx = 0: DO(x+1) signal given by the servo drive Bitx = 1: DO(x+1) signal given via communication	-	0	Immediate	At stop	-

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H04	50 AO1 signal selection	0: Motor rotational speed (1 V/1000 RPM, by default) 1: Speed reference (1 V/1000 RPM) 2: Torque reference (1 V/100%) 3: Position deviation (0.05 V/1 reference unit) 4: Position amplifier deviation (0.05 V/1 encoder pulse unit) 5: Position reference speed (1 V/1000 RPM) 6: Positioning completed reference (positioning completed: 5 V, positioning uncompleted: 0 V) 1: Speed feedforward (1 V/1000 RPM) 8: AI1 voltage 9: AI2 voltage	1	0	Immediate	During running	-
H04	51 AO1 offset voltage	-10000—+10000 mV	1 mV	5000 mV	Immediate	During running	-
H04	52 AO1 multiplying factor	-99.99—+99.99 times	0.01 times	1.00 times	Immediate	During running	-
H04	53 AO2 signal selection	0: Motor rotational speed (1 V/1000 RPM, by default) 1: Speed reference (1 V/1000 RPM) 2: Torque reference (1 V/100%) 3: Position deviation (0.05 V/1 reference unit) 4: Position amplifier deviation (0.05 V/1 encoder pulse unit) 5: Position reference speed (1 V/1000 RPM) 6: Positioning completed reference (positioning completed: 5 V, positioning uncompleted: 0 V) 1: Speed feedforward (1 V/1000 RPM) 8: AI1 voltage 9: AI2 voltage	1	0	Immediate	During running	-
H04	54 AO1 offset voltage	-10000—+10000 mV	1 mV	5000 mV	Immediate	During running	-

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H04 55	AO2 multiplying factor	-99.99~+99.99 times	0.01	1.00	Immediate	During running	-

### Group H05: Position Control Parameters

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H05 00	Main position reference source	0: Pulse setting 1: Step setting 2: Multi-position setting	1	0	Immediate	At stop	P
H05 01	Reference pulse selection	0: Low-speed pulse input 1: High-speed pulse input	1	0	Power-on again	At stop	P
H05 02	Pulses for one motor revolution	0~1048576 P/Rev	1 P/Rev	0 P/Rev	Power-on again	At stop	P
H05 04	First-order low-pass filter time	0~6553.5 ms	0.1 ms	0.0 ms	Immediate	At stop	P
H05 05	Step size	-9999~+9999 reference unit	1 reference unit	50 reference unit	Immediate	At stop	P
H05 06	Average filter time of position references	0~128.0 ms	0.1 ms	0.0 ms	Immediate	At stop	P
H05 07	Electronic gear ratio 1 (numerator)	1~1073741824	1	1048576	Immediate	During running	P
H05 09	Electronic gear ratio 1 (denominator)	1~1073741824	1	10000	Immediate	During running	P
H05 11	Electronic gear ratio 2 (numerator)	1~1073741824	1	1048576	Immediate	During running	P
H05 13	Electronic gear ratio 2 (denominator)	1~1073741824	1	10000	Immediate	During running	P

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H05	15 Reference pulse form	0: Direction + pulse, positive logic 1: Direction + pulse, negative logic 2: Phase A + phase B orthogonal pulse, 4-frequency multiplication 3: CW+CCW	1	0	Power-on again	At stop	P
H05	16 Clear action	0: Clear position deviation pulses upon servo drive disabled or fault 1: Clear position deviation pulses upon fault 2: Clear position deviation pulses upon ClrPosErr signal from DI	1	0	Immediate	At stop	P
H05	17 Encoder frequency-division pulses	35–32767 P/Rev	1 P/Rev	2500 P/Rev	Power-on again	At stop	-
H05	19 Speed feedforward control selection	0: No speed feedforward 1: Internal 2: AI1 3: AI2	1	1	Immediate	At stop	P
H05	20 Output condition of positioning completed signal (COIN)	0: Position deviation absolute value smaller than amplitude of positioning completed 1: Position deviation absolute value smaller than amplitude of positioning completed and position reference after filter being 0 2: Position deviation absolute value smaller than amplitude of positioning completed and position reference being 0	1	0	Immediate	During running	P

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H05 21	Amplitude for positioning completed	1–65535 encoder unit	1 encoder unit	734 encoder unit	Immediate	During running	P
H05 22	Amplitude of positioning almost completed	1–65535 encoder unit	1 encoder unit	65535 encoder unit	Immediate	During running	P
H05 23	Interruption fixed length	1: Enabled 0: Disabled	0	0	Power-on again	At stop	P
H05 24	Displacement of interruption fixed length	0–1073741824 reference unit	1 reference unit	10000 reference unit	Immediate	During running	P
H05 26	Constant speed for interruption fixed length	0–9000 RPM	1 RPM	200 RPM	Immediate	During running	P
H05 27	Acceleration/Deceleration time of interruption fixed length	0–1000 ms	1 ms	10 ms	Immediate	During running	P
H05 29	Interruption fixed length unlock	0: Disabled 1: Enabled	1	1	Immediate	During running	P
H05 30	Control of home return	0: Disabled 1: Enabled upon ORGSET signal from DI 2: Electrical home return upon ORGSET signal from DI 3: Started immediately upon power-on 4: Started immediately 5: Electrical home return 6: Taking current position as the home	1	0	Immediate	During running	P

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H05	31 Mode of home return	0: Forward home return, deceleration position and home as home switches 1: Reverse home return, deceleration position and home as home switches 2: Forward home return, deceleration position and home as motor Z signals 3: Reverse home return, deceleration position and home as motor Z signals 4: Forward home return, deceleration position as home switch and home as motor Z signal 5: Reverse home return, deceleration position as home switch and home as motor Z signal 6: Forward home return, deceleration position and home as forward limit switches 7: Reverse home return, deceleration position and home as reverse limit switches 8: Forward home return, deceleration position as forward limit switch and home as motor Z signal 9: Reverse home return, deceleration position as reverse limit switch and home as motor Z signal	1	0	Immediate	At stop	P

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H05 32	Speed of home switch signal at high-speed searching	0–3000 RPM	1 RPM	100 RPM	Immediate	During running	P
H05 33	Speed of home switch signal at low-speed searching	0–1000 RPM	1 RPM	10 RPM	Immediate	During running	P
H05 34	Acceleration/Deceleration time at home searching	0–1000 ms	1 ms	1000 ms	Immediate	During running	P
H05 35	Time of home searching	0–65535 ms	1 ms	10000 ms	Immediate	During running	P
H05 36	Mechanical home offset	-1073741824–+1073741824 reference unit	1 reference unit	0 reference unit	Immediate	During running	P
H05 38	Servo pulse output source	0: Encoder frequency-division output 1: Reference pulse synchronous output 2: Frequency-division and synchronous output forbidden	1	0	Power-on again	At stop	P
H05 39	Electronic gear ratio switchover by DI	0: Enabled after position reference pulse remaining 0 for 10 ms 1: Enabled in real time	1	0	Immediate	At stop	P

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H05 40	Home offset and action after reaching limit switch	0: H05-36 as coordinate for home return, trigger home return and find home reversely after reaching limit switch 1: H05-36 as relative offset for home return, trigger home return and find home reversely after reaching limit switch 2: H05-36 as coordinate for home return, automatically find zero position reversely after reaching limit switch 3: H05-36 as relative offset for home return, automatically find zero position reversely after reaching limit switch	1	0	Immediate	At stop	P
H05 41	Output polarity of Z pulse	0: Positive (Z pulse being high level) 1: Negative (Z pulse being low level)	1	1	Power-on again	At stop	P

### Group H06: Speed Control Parameters

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H06 00	Main speed reference A source	0: Digital setting (H06-03) 1: AI1 2: AI2	1	0	Immediate	At stop	S
H06 01	Auxiliary speed reference B source	0: Digital setting (H06-03) 1: AI1 2: AI2 3: 0 (No function) 4: 0 (No function) 5: Multi-speed reference	1	1	Immediate	At stop	S

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H06 02	Speed reference selection	0: Main speed reference A source 1: Auxiliary speed reference B source 2: A+B 3: A/B switchover 4: Communication setting	1	0	Immediate	At stop	S
H06 03	Keypad setting value of speed reference	-9000→9000 RPM	1 RPM	200 RPM	Immediate	During running	S
H06 04	Jog speed setting value	0–9000 RPM	1 RPM	100 RPM	Immediate	During running	S
H06 05	Acceleration ramp time of speed reference	0–65535 ms	1 ms	0 ms	Immediate	During running	S
H06 06	Deceleration ramp time of speed reference	0–65535 ms	1 ms	0 ms	Immediate	During running	S
H06 07	Maximum rotational speed limit	0–9000 RPM	1 RPM	9000 RPM	Immediate	During running	S
H06 08	Forward speed limit	0–9000 RPM	1 RPM	9000 RPM	Immediate	During running	S
H06 09	Reverse speed limit	0–9000 RPM	1 RPM	9000 RPM	Immediate	During running	S
H06 11	Torque feedforward selection	0: No torque feedforward 1: Internal torque feedforward	1	1	Immediate	During running	PS
H06 15	Speed limit for zero clamp	0–6000 RPM	1 RPM	10 RPM	Immediate	During running	S
H06 16	Motor rotational speed threshold	0–1000 RPM	1 RPM	20 RPM	Immediate	During running	PST
H06 17	Width of speed consistent signal	0–100 RPM	1 RPM	10 RPM	Immediate	During running	S
H06 18	Threshold of speed reached signal	10–6000 RPM	1 RPM	1000 RPM	Immediate	During running	PST
H06 19	Threshold of zero speed output signal	1–6000 RPM	1 RPM	10 RPM	Immediate	During running	PST

**Group H07: Torque Control Parameters**

100% of the torque reference corresponds to the rated motor torque.

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H07 00	Main torque reference A source	0: Digital setting (H07-03) 1: AI1 2: AI2	1	0	Immediate	At stop	T
H07 01	Auxiliary torque reference B source	0: Digital setting (H07-03) 1: AI1 2: AI2	1	1	Immediate	At stop	T
H07 02	Torque reference source	0: Main torque reference A source 1: Auxiliary torque reference B source 2: A+B 3: A/B switchover 4: Communication setting	1	0	Immediate	At stop	T
H07 03	Keypad setting value of torque reference	-300.0%—+300.0%	0.1%	0.0%	Immediate	During running	T
H07 05	Torque reference filter time 1	0–30.00 ms	0.01 ms	0.79 ms	Immediate	During running	PST
H07 06	Torque reference filter time 2	0–30.00 ms	0.01 ms	0.79 ms	Immediate	During running	PST
H07 07	Torque limit source	0: Internal 1: External setting (P-CL and N-CL selection) 2: External T-LMT setting 3: Smaller of external setting and external T-LMT setting (P-CL and N-CL selection) 4: Switchover between internal setting and T-LMT setting	1	0	Immediate	During running	PST
H07 08	T-LMT selection	1: AI1 2: AI2	1	2	Immediate	During running	PST
H07 09	Internal forward torque limit	0.0%–300.0% (100% corresponds to the rated motor torque)	0.1%	300.0%	Immediate	During running	PST
H07 10	Internal reverse torque limit	0.0%–300.0% (100% corresponds to the rated motor torque)	0.1%	300.0%	Immediate	During running	PST

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H07 11	External forward torque limit	0.0%–300.0% (100% corresponds to the rated motor torque)	0.1%	300.0%	Immediate	During running	PST
H07 12	External reverse torque limit	0.0%–300.0% (100% corresponds to the rated motor torque)	0.1%	300.0%	Immediate	During running	PST
H07 15	Emergency stop torque	0.0%–300.0% (100% corresponds to the rated motor torque)	0.1%	100.0%	Immediate	At stop	PST
H07 17	Speed limit source	0: Internal (in torque control) 1: External V-LMT setting 2: H07-19/H07-20 as internal speed limit source selected by FunIN.36 (V-SEL)	1	0	Immediate	During running	T
H07 18	V-LMT selection	1: AI1 2: AI2	1	1	Immediate	During running	T
H07 19	Forward speed limit/Speed limit 1 in torque control	0–9000 RPM	1 RPM	3000 RPM	Immediate	During running	T
H07 20	Reverse speed limit/Speed limit 2 in torque control	0–9000 RPM	1 RPM	3000 RPM	Immediate	During running	T
H07 21	Base value for torque reached	0.0%–300.0% (100% corresponds to the rated motor torque)	0.1%	0.0%	Immediate	During running	PST
H07 22	Threshold of torque reached valid	0.0%–300.0% (100% corresponds to the rated motor torque)	0.1%	20.0%	Immediate	During running	PST
H07 23	Threshold of torque reached invalid	0.0%–300.0% (100% corresponds to the rated motor torque)	0.1%	10.0%	Immediate	During running	PST
H07 40	Detection time of speed limit exceeded	0.5–30.0 ms	0.1 ms	1.0 ms	Immediate	During running	T

### Group H08: Gain Parameters

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H08 00	Speed loop gain	0.1–2000.0 Hz	0.1 Hz	25.0 Hz	Immediate	During running	PS

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H08 01	Speed loop integral time constant	0.15–512.00 ms	0.01 ms	31.83 ms	Immediate	During running	PS
H08 02	Position loop gain	0.0–2000.0 Hz	0.1 Hz	40.0 Hz	Immediate	During running	P
H08 03	Second speed loop gain	0.1–2000.0 Hz	0.1 Hz	40.0 Hz	Immediate	During running	PS
H08 04	Second speed loop integral time constant	0.15–512.00 ms	0.01 ms	20.00 ms	Immediate	During running	PS
H08 05	Second position loop gain	0.0–2000.0 Hz	0.1 Hz	64.0 Hz	Immediate	During running	P
H08 06	Reserved	-	-	-	-	-	-
H08 08	Second gain mode setting	0: First gain fixed, P/PI switchover by DI 1: Gain switchover based on H08-09 Note: "P" indicates proportional control; "PI" indicates proportional and integral control.	1	1	Immediate	During running	PS
H08 09	Gain switchover condition	0: First gain fixed (PS) 1: Switchover by DI (PS) 2: Torque reference being large (PS) 3: Speed reference being large (PS) 4: Speed reference change rate being large (PS) 5: Speed reference high-speed low-speed thresholds (PS) 6: Position deviation being large (P) 7: Position reference available (P) 8: Positioning uncompleted (P) 9: Actual speed (P) 10: Position reference available + Actual speed (P)	1	0	Immediate	During running	PS

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H08 10	Gain switchover delay	0.0–1000.0 ms	0.1 ms	5.0 ms	Immediate	During running	PS
H08 11	Gain switchover level	0–20000	Based on mode	50	Immediate	During running	PS
H08 12	Gain switchover hysteresis	0–20000	Based on mode	30	Immediate	During running	PS
H08 13	Position gain switchover time	0.0–1000.0 ms	0.1 ms	3.0 ms	Immediate	During running	PS
H08 15	Average value of load inertia ratio	0.00–120.00	0.01	1.00	Immediate	During running	PST
H08 18	Speed feedforward filter time constant	0.00–64.00 ms	0.01 ms	0	Immediate	During running	P
H08 19	Speed feedforward gain	0.0%–100.0%	0.1%	0	Immediate	During running	P
H08 20	Torque feedforward filter time constant	0.00–64.00 ms	0.01 ms	0.50 ms	Immediate	During running	P
H08 21	Torque feedforward gain	0.0%–200.0%	0.1%	0	Immediate	During running	P
H08 22	Speed feedforward filter	0: Disabled 1: Average filter of 2 speed feedbacks 2: Average filter of 4 speed feedbacks 3: Average filter of 8 speed feedbacks 4: Average filter of 16 speed feedbacks	1	0	Immediate	At stop	PS
H08 23	Cutoff frequency of speed feedback low-pass filter	100–4000 Hz	1 Hz	4000 Hz	Immediate	During running	PS
H08 24	PDFF control coefficient	0.0%–100.0%	0.1%	100.0%	Immediate	During running	PS

**Group H09: Auto-adjusting Parameters**

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H09 00	Auto-adjusting mode	0: Disabled, manual adjusting 1: Standard mode, gain parameters automatically adjusted based on rigidity table 2: Positioning mode, gain parameters automatically adjusted based on rigidity table	1	0	Immediate	During running	PS
H09 01	Rigidity level selection	0–31	1	12	Immediate	During running	PS
H09 02	Working mode of self-adaptive notch	0: Not updated 1: Only one notch (3rd notch) valid 2: Both notches (3rd and 4th notches) valid 3: Only detect resonance frequency (displayed in H09-24), not update parameters 4: Restore parameters to default setting	1	0	Immediate	During running	PS
H09 03	Online inertia auto-tuning mode	0: Disabled 1: Enabled, change slowly 2: Enabled, always change 3: Enabled, change quickly	1	0	Immediate	During running	PS
H09 04	Low-frequency vibration mode selection	0: Vibration frequency set manually 1: Vibration frequency auto-tuned	1	0	Immediate	During running	-
H09 05	Offline inertia auto-tuning mode	0: Positive and negative triangular wave mode 1: Jog mode	1	0	Immediate	At stop	-

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H09 06	Maximum speed for inertia auto-tuning	100–1000 RPM	1 RPM	500 RPM	Immediate	At stop	-
H09 07	Acceleration/Deceleration time for inertia auto-tuning	20–800 ms	1 ms	250 ms	Immediate	At stop	-
H09 08	Interval after an inertia auto-tuning	50–10000 ms	1 ms	800 ms	Immediate	At stop	-
H09 09	Motor revolutions for an inertia auto-tuning	-	0.01 Rev	-	-	At display	-
H09 12	1st notch frequency	50–4000 Hz	1 Hz	4000 Hz	Immediate	During running	PS
H09 13	1st notch width level	0–20	1	2	Immediate	During running	PS
H09 14	1st notch attenuation level	0–99	1	0	Immediate	During running	PS
H09 15	2nd notch frequency	50–4000 Hz	1 Hz	4000 Hz	Immediate	During running	PS
H09 16	2nd notch width level	0–20	1	2	Immediate	During running	PS
H09 17	2nd notch attenuation level	0–99	1	0	Immediate	During running	PS
H09 18	3rd notch frequency	50–4000 Hz	1 Hz	4000 Hz	Immediate	During running	PS
H09 19	3rd notch width level	0–20	1	2	Immediate	During running	PS
H09 20	3rd notch attenuation level	0–99	1	0	Immediate	During running	PS
H09 21	4th notch frequency	50–4000 Hz	1 Hz	4000 Hz	Immediate	During running	PS
H09 22	4th notch width level	0–20	1	2	Immediate	During running	PS
H09 23	4th notch attenuation level	0–99	1	0	Immediate	During running	PS
H09 24	Obtained resonance frequency	-	1 Hz	-	-	At display	PS

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H09 30	Disturbance torque compensation gain	-100.0%~+100.0%	0.1%	0.0%	Immediate	During running	PS
H09 31	Disturbance observer filter time	0.00~25.00 ms	0.01 ms	0.5 ms	Immediate	During running	PS
H09 38	Low-frequency vibration frequency A	1.0~100.0 Hz	0.1 Hz	100.0 Hz	Immediate	During running	-
H09 39	Filter of low-frequency vibration frequency A	0~10	1	2	Immediate	During running	-

### Group H0A: Fault and Protection

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H0A 00	Power input phase loss protection	0: Allow faults and forbid warnings 1: Allow faults and warnings 2: Forbid faults and warnings	1	0	Immediate	During running	-
H0A 03	Retentive at power failure	0: Disabled 1: Enabled	1	0	Immediate	During running	-
H0A 04	Motor overload protection gain	50%~300%	1%	100%	Immediate	At stop	-
H0A 07	Reserved	-	-	-	-	-	-
H0A 08	Overspeed threshold	0~10000 RPM (0 to 1.2 times of the maximum motor rotational speed in H00-15)	1 RPM	0	Immediate	During running	-
H0A 09	Maximum position pulse frequency	100~4000 kHz	1 kHz	4000 kHz	Immediate	At stop	P
H0A 10	Threshold of position deviation fault	1~1073741824 encoder unit	1 encoder unit	3145728 encoder unit	Immediate	During running	P
H0A 13	Reserved	-	-	-	-	-	-

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H0A 14	Reserved	-	-	-	-	-	-
H0A 15	Reserved	-	-	-	-	-	-
H0A 16	Position deviation threshold in low-frequency vibration	1-1000	0.0001 Rev	5	Immediate	During running	-
H0A 12	Runaway protection	0: Disabled 1: Enabled	1	1	Immediate	During running	-
H0A 19	DI8 filter time	0-255	25 ns	80	Power-on again	At stop	-
H0A 20	DI9 filter time	0-255	25 ns	80	Power-on again	At stop	-
H0A 22	Reserved	-	-	-	-	-	-
H0A 23	Reserved	-	-	-	-	-	-
H0A 24	Filter time of low-speed pulse input pin	0-255 ns	25 ns	15 ns	Power-on again	At stop	-
H0A 25	Filter time of speed feedback display	0-5000 ms	1 ms	50 ms	Immediate	At stop	-
H0A 26	Motor overload shielding	0: Not shield 1: Shield	1	0	Immediate	At stop	-
H0A 27	Reserved	-	-	-	-	-	-
H0A 28	Quadrature encoder filter time	0-255	25 ns	20	Power-on again	At stop	-
H0A 30	Filter time of high-speed pulse input pin	0-255	25 ns	3	Power-on again	At stop	-
H0A 32	Overheat protection time duration for locked rotor	10-65535 ms	1 ms	200 ms	Immediate	During running	-
H0A 33	Overheat protection for locked rotor	0: Disabled 1: Enabled	1	1	Immediate	During running	-

**Group H0B: Display Parameters**

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H0B 00	Actual motor rotational speed	-	1 RPM	-	-	At display	PST
H0B 01	Speed reference	-	1 RPM	-	-	At display	PS
H0B 02	Internal torque reference (relative to rated motor torque)	-	0.1%	-	-	At display	PST
H0B 03	Monitored DI states	-	-	-	-	At display	-
H0B 05	Monitored DO states	-	-	-	-	At display	-
H0B 07	Absolute position counter (32-bit decimal display)	-	1 reference unit	-	-	At display	P
H0B 09	Mechanical angle (starting from the pulses of home)	-	1 encoder unit	-	-	At display	-
H0B 10	Rotation angle (electrical angle)	-	0.1°	-	-	At display	-
H0B 11	Speed corresponding to input position reference	-	1 RPM	-	-	At display	P
H0B 12	Average load rate	-	0.1%	-	-	At display	-
H0B 13	Input reference pulse counter (32-bit decimal display)	-	1 reference unit	-	-	At display	P
H0B 15	Encoder position deviation counter (32-bit decimal display)	-	1 encoder unit	-	-	At display	P
H0B 17	Feedback pulse counter (32-bit decimal display)	-	1 encoder unit	-	-	At display	P
H0B 19	Total power-on time (32-bit decimal display)	-	0.1s	-	-	At display	-
H0B 21	AI1 sampling voltage	-	0.01 V	-	-	At display	-
H0B 22	AI2 sampling voltage	-	0.01 V	-	-	At display	-
H0B 24	Phase current valid value	-	0.01 A	-	-	At display	-

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H0B 26	Bus voltage	-	0.1 V	-	-	At display	-
H0B 27	Module temperature	-	1°C	-	-	At display	-
H0B 28	Reserved	-	-	-	-	-	-
H0B 29	Reserved	-	-	-	-	-	-
H0B 30	Reserved	-	-	-	-	-	-
H0B 31	Reserved	-	-	-	-	-	-
H0B 32	Reserved	-	-	-	-	-	-
H0B 33	Displayed fault record	0: Current fault 1: Latest fault 2: Last 2nd fault ..... 9: Last 9th fault	1	0	Immediate	During running	-
H0B 34	Fault code	-	-	-	-	At display	-
H0B 35	Time stamp upon displayed fault	-	0.1s	-	-	At display	-
H0B 37	Current rotational speed upon displayed fault	-	1 RPM	-	-	At display	-
H0B 38	Current U upon displayed fault	-	0.01 A	-	-	At display	-
H0B 39	Current V upon displayed fault	-	0.01 A	-	-	At display	-
H0B 40	Bus voltage upon displayed fault	-	0.1 V	-	-	At display	-
H0B 41	Input terminal state upon displayed fault	-	-	-	-	At display	-
H0B 42	Output terminal state upon displayed fault	-	-	-	-	At display	-
H0B 43	Reserved	-	-	-	-	-	-
H0B 44	Reserved	-	-	-	-	-	-
H0B 45	Reserved	-	-	-	-	-	-
H0B 46	Reserved	-	-	-	-	-	-
H0B 47	Reserved	-	-	-	-	-	-
H0B 48	Reserved	-	-	-	-	-	-

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H0B 49	Reserved	-	-	-	-	-	-
H0B 50	Reserved	-	-	-	-	-	-
H0B 51	Reserved	-	-	-	-	-	-
H0B 53	Reference position deviation (valid only in position control mode)	-	1 reference unit	-	-	At display	P
H0B 55	Actual motor rotational speed (0.1 RPM)	-	0.1 RPM	-	-	At display	PST
H0B 57	Bus voltage of control power	-	0.1 V	-	-	At display	PST

### Group H0C: Communication Parameters

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H0C 00	Servo shaft address	1–247 0: broadcast address	1	1	Immediate	During running	-
H0C 02	Serial port baud rate	0: 2400 bit/s 1: 4800 bit/s 2: 9600 bit/s 3: 19200 bit/s 4: 38400 bit/s 5: 57600 bit/s 6: 115200 bit/s	1	5	Immediate	During running	-
H0C 03	Modbus data format	0: No check, 2 stop bits 1: Even parity check, 1 stop bit 2: Odd parity check, 1 stop bit 3: No check, 1 stop bit	1	0	Immediate	During running	-
H0C 08	CAN communication rate	0: 20 Kbit/s 1: 50 Kbit/s 2: 100 Kbit/s 3: 125 Kbit/s 4: 250 Kbit/s 5: 500 Kbit/s 6: 800 Kbit/s 7: 1 Mbit/s	1	5	Power-on again	During running	PST
H0C 09	Communication virtual DI (VDI)	0: Disabled 1: Enabled	1	0	Immediate	At stop	-

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H0C 10	Default virtual level of VDI at power-on	Bit0: VDI1 default value ..... Bit15: VDI16 default value	1	0	Power-on again	During running	-
H0C 11	Communication virtual DO (VDO)	0: Disabled 1: Enabled	1	0	Immediate	At stop	-
H0C 12	Default virtual level of VDO allocated with function 0	Bit0: VDO1 default value ..... Bit15: VDO16 default value	1	0	Immediate	At stop	-
H0C 13	Update function code values written via communication to EEPROM	0: Disabled 1: Enabled	1	1	Immediate	During running	-
H0C 14	Modbus error code	New protocol: 0x0001: Illegal function (command code) 0x0002: Illegal data address 0x0003: Illegal data 0x0004: Slave station device fault Old protocol: 0x0002: command code not being 0x03/0x06/0x10 0x0004: CRC checksum received by servo computer different from checksum in data frame 0x0008: Accessed function code not exist 0x0010: Written function code value exceed limits 0x0080: Written function code modifiable only in stop state but servo being in running state	-	-	-	At display	-
H0C 15	CAN communication protocol	0: CANlink protocol 1: CANopen protocol	1	0	Power-on again	At stop	-
H0C 16	NodeGuard messages received from host controller	-	1	-	-	At display	-

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H0C 18	Sync messages received from host controller	-	1	-	-	At display	-
H0C 20	SDO messages received from host controller	-	1	-	-	At display	-
H0C 22	PDO messages received from host controller	-	1	-	-	At display	-
H0C 24	CAN frame type	0: Standard frame 1: Extended frame	1	0	Power-on again	During running	-
H0C 25	Modbus response delay	0–5000 ms	1 ms	1 ms	Immediate	During running	-
H0C 26	Modbus 32-bit function code transmission sequence	0: High 16 bits before low 16 bits 1: Low 16 bits before high 16 bits	1	1	Immediate	During running	-
H0C 27	Warning intervals of NodeGuard timeout	1–10	1	5	Immediate	At stop	-
H0C 28	CANopen packet transmission sequence	0: Little endian 1: Big endian	1	0	Immediate	During running	-
H0C 30	Modbus error frame format	0: Old protocol 1: Standard error protocol	1	1	Immediate	During running	-

### Group H0D: Auxiliary Function Parameters

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H0D 00	Software reset	0: No operation 1: Enabled	1	0	Immediate	At stop	-
H0D 01	Fault reset	0: No operation 1: Enabled	1	0	Immediate	At stop	-
H0D 02	Load inertia auto-tuning	-	-	-	-	-	-
H0D 03	Initial angle auto-tuning	0: No operation 1: Enabled	1	0	Immediate	At stop	-

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H0D	04 Encoder ROM read/write	0: No operation 1: Read ROM 2: Write ROM	1	0	Immediate	At stop	-
H0D	05 Emergency stop	0: No operation 1: Enabled	1	0	Immediate	During running	-
H0D	07 Coulomb friction auto-tuning	0: No operation 1: Enabled	1	0	Immediate	At stop	-
H0D	08 Encoder correction	0: No operation 1: Enabled	1	0	Immediate	At stop	-
H0D	10 Analog automatic adjustment	0: No operation 1: AI1 adjustment 2: AI2 adjustment	1	0	Immediate	At stop	-
H0D	11 Jog function	-	-	-	-	-	-
H0D	12 UV phase current balance correction	0: No operation 1: Enabled	1	0	Power-on again	At stop	-
H0D	17 Forced output mode of simulated DI/DO	0: No operation 1: Simulated DI enabled, simulated DO disabled 2: Simulated DO enabled, simulated DI disabled 3: Simulated DI and DO enabled	1	0	Immediate	During running	-
H0D	18 Forced output setting of simulated DI	0-0x01FF	1	0x01FF	Immediate	During running	-
H0D	19 Forced output setting of simulated DO	0-0x001F	1	0	Immediate	During running	-

**Group H0F: Full Closed-loop Parameters**

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H0F 00	Encoder feedback mode	0: Internal encoder feedback 1: External encoder feedback 2: Internal/External position closed-loop switchover at electronic gear ratio switchover 3: Reserved	1	0	Power-on again	At stop	P
H0F 01	Running mode of external encoder	0: Standard mode 1: Reverse running mode	1	0	Power-on again	At stop	P
H0F 04	External encoder pulses per motor revolution	0–1073741824 external encoder unit	1 external encoder unit	10000 external encoder unit	Power-on again	At stop	P
H0F 08	Hybrid deviation excess setting	0–1073741824 external encoder unit	1 external encoder unit	1000 external encoder unit	Immediate	During running	P
H0F 10	Hybrid deviation clear setting	0–100 Rev	1 Rev	0 Rev	Immediate	During running	P
H0F 13	First-order low-pass filter time of external/internal deviation	1–10 ms	1 ms	1 ms	Immediate	During running	P
H0F 18	Pulse feedback display of internal encoder	-1073741824–+1073741824 internal encoder unit	1 internal encoder unit	0 internal encoder unit	-	At display	P
H0F 20	Pulse feedback display of external encoder	-1073741824–+1073741824 external encoder unit	1 external encoder unit	0 external encoder unit	-	At display	P

**Group H11: Multi-Position Function Parameters**

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H11 00	Multi-position running mode	0: Stop after a single running (position selection in H11-01) 1: Cyclic running (position selection in H11-01) 2: DI switchover (position selection by DI) 3: Sequential running (position selection in H11-01)	1	1	Immediate	At stop	P
H11 01	End position No. in displacement reference	1–16	1	1	Immediate	At stop	P
H11 02	Margin processing method	Valid when H11-00 ≠ 2. 0: Complete the remaining distance 1: Start running again from position 1	1	0	Immediate	At stop	P
H11 03	Waiting time unit	0: ms 1: s	1	0	Immediate	At stop	P

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H11 04	Displacement reference type	0: Relative displacement reference 1: Absolute displacement reference	1	0	Immediate	At stop	P
H11 05	Start position of cyclic running	0–16	1	0	Immediate	At stop	P
H11 12	1st displacement	-1073741824– +1073741824 reference unit	1 reference unit	10000 reference unit	Immediate	During running	P
H11 14	Maximum running speed of first displacement	1–9000 RPM	1 RPM	200 RPM	Immediate	During running	P
H11 15	Acceleration/Deceleration time of 1st displacement	0–65535 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P
H11 16	Waiting time after 1st displacement	0–10000 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P
H11 17	2nd displacement	-1073741824– +1073741824 reference unit	1 reference unit	10000 reference unit	Immediate	During running	P
H11 19	Maximum running speed of 2nd displacement	1–9000 RPM	1 RPM	200 RPM	Immediate	During running	P
H11 20	Acceleration/Deceleration time of 2nd displacement	0–65535 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P
H11 21	Waiting time after 2nd displacement	0–10000 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H11 22	3rd displacement	-1073741824~+1073741824 reference unit	1 reference unit	10000 reference unit	Immediate	During running	P
H11 24	Maximum running speed of 3rd displacement	1~9000 RPM	1 RPM	200 RPM	Immediate	During running	P
H11 25	Acceleration/Deceleration time of 3rd displacement<	0~65535 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P
H11 26	Waiting time after 3rd displacement	0~10000 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P
H11 27	4th displacement	-1073741824~+1073741824 reference unit	1 reference unit	10000 reference unit	Immediate	During running	P
H11 29	Maximum running speed of 4th displacement	1~9000 RPM	1 RPM	200 RPM	Immediate	During running	P
H11 30	Acceleration/Deceleration time of 4th displacement<	0~65535 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P
H11 31	Waiting time after 4th displacement	0~10000 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P
H11 32	5th displacement	-1073741824~+1073741824 reference unit	1 reference unit	10000 reference unit	Immediate	During running	P
H11 34	Maximum running speed of 5th displacement	1~9000 RPM	1 RPM	200 RPM	Immediate	During running	P
H11 35	Acceleration/Deceleration time of 5th displacement	0~65535 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P
H11 36	Waiting time after 5th displacement	0~10000 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P
H11 37	6th displacement	-1073741824~+1073741824 reference unit	1 reference unit	10000 reference unit	Immediate	During running	P
H11 39	Maximum running speed of 6th displacement	1~9000 RPM	1 RPM	200 RPM	Immediate	During running	P

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H11 40	Acceleration/Deceleration time of 6th displacement<	0-65535 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P
H11 41	Waiting time after 6th displacement	0-10000 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P
H11 42	7th displacement	-1073741824-+1073741824 reference unit	1 reference unit	10000 reference unit	Immediate	During running	P
H11 44	Maximum running speed of 7th displacement	1-9000 RPM	1 RPM	200 RPM	Immediate	During running	P
H11 45	Acceleration/Deceleration time of 7th displacement<	0-65535 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P
H11 46	Waiting time after 7th displacement	0-10000 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P
H11 47	8th displacement	-1073741824-+1073741824 reference unit	1 reference unit	10000 reference unit	Immediate	During running	P
H11 49	Maximum running speed of 8th displacement	1-9000 RPM	1 RPM	200 RPM	Immediate	During running	P
H11 50	Acceleration/Deceleration time of 8th displacement<	0-65535 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P
H11 51	Waiting time after 8th displacement	0-10000	1 ms (s)	10 ms (s)	Immediate	During running	P
H11 52	9th displacement	-1073741824-+1073741824 reference unit	1 reference unit	10000 reference unit	Immediate	During running	P
H11 54	Maximum running speed of 9th displacement	1-9000 RPM	1 RPM	200 RPM	Immediate	During running	P
H11 55	Acceleration/Deceleration time of 9th displacement<	0-65535 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P
H11 56	Waiting time after 9th displacement	0-10000 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H11 57	10th displacement	-1073741824~+1073741824 reference unit	1 reference unit	10000 reference unit	Immediate	During running	P
H11 59	Maximum running speed of 10th displacement	1~9000 RPM	1 RPM	200 RPM	Immediate	During running	P
H11 60	Acceleration/Deceleration time of 10th displacement<	0~65535 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P
H11 61	Waiting time after 10th displacement	0~10000 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P
H11 62	11th displacement	-1073741824~+1073741824 reference unit	1 reference unit	10000 reference unit	Immediate	During running	P
H11 64	Maximum running speed of 11th displacement	1~9000 RPM	1 RPM	200 RPM	Immediate	During running	P
H11 65	Acceleration/Deceleration time of 11th displacement<	0~65535 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P
H11 66	Waiting time after 11th displacement	0~10000 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P
H11 67	12th displacement	-1073741824~+1073741824 reference unit	1 reference unit	10000 reference unit	Immediate	During running	P
H11 69	Maximum running speed of 12th displacement	1~9000 RPM	1 RPM	200 RPM	Immediate	During running	P
H11 70	Acceleration/Deceleration time of 12th displacement<	0~65535 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P
H11 71	Waiting time after 12th displacement	0~10000 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P
H11 72	13th displacement	-1073741824~+1073741824 reference unit	1 reference unit	10000 reference unit	Immediate	During running	P

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H11 74	Maximum running speed of 13th displacement	1–9000 RPM	1 RPM	200 RPM	Immediate	During running	P
H11 75	Acceleration/Deceleration time of 13th displacement<	0–65535 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P
H11 76	Waiting time after 13th displacement	0–10000 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P
H11 77	14th displacement	-1073741824–+1073741824 reference unit	1 reference unit	10000 reference unit	Immediate	During running	P
H11 79	Maximum running speed of 14th displacement	1–9000 RPM	1 RPM	200 RPM	Immediate	During running	P
H11 80	Acceleration/Deceleration time of 14th displacement<	0–65535 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P
H11 81	Waiting time after 14th displacement	0–10000 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P
H11 82	15th displacement	-1073741824–+1073741824 reference unit	1 reference unit	10000 reference unit	Immediate	During running	P
H11 84	Maximum running speed of 15th displacement	1–9000 RPM	1 RPM	200 RPM	Immediate	During running	P
H11 85	Acceleration/Deceleration time of 15th displacement<	0–65535 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P
H11 86	Waiting time after 15th displacement	0–10000 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P
H11 87	16th displacement	-1073741824–+1073741824 reference unit	1 reference unit	10000 reference unit	Immediate	During running	P
H11 89	Maximum running speed of 16th displacement	1–9000 RPM	1 RPM	200 RPM	Immediate	During running	P

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H11 90	Acceleration/Deceleration time of 16th displacement<	0–65535 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P
H11 91	Waiting time after 16th displacement	0–10000 ms (s)	1 ms (s)	10 ms (s)	Immediate	During running	P

### Group H12: Multi-Speed Function Parameters

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H12 00	Multi-speed running mode	0: Stop after a single running (speed selection in H12-01) 1: Cyclic running (speed selection in H12-01) 2: Switchover by DI	1	1	Immediate	At stop	S
H12 01	End speed No. in speed reference	1–16	1	16	Immediate	At stop	S
H12 02	Running time unit	0: sec 1: min	1	0	Immediate	At stop	S
H12 03	Acceleration time 1	0–65535 ms	1 ms	10 ms	Immediate	At stop	S
H12 04	Deceleration time 1	0–65535 ms	1 ms	10 ms	Immediate	At stop	S
H12 05	Acceleration time 2	0–65535 ms	1 ms	50 ms	Immediate	At stop	S
H12 06	Deceleration time 2	0–65535 ms	1 ms	50 ms	Immediate	At stop	S
H12 07	Acceleration time 3	0–65535 ms	1 ms	100 ms	Immediate	At stop	S
H12 08	Deceleration time 3	0–65535 ms	1 ms	100 ms	Immediate	At stop	S
H12 09	Acceleration time 4	0–65535 ms	1 ms	150 ms	Immediate	At stop	S
H12 10	Deceleration time 4	0–65535 ms	1 ms	150 ms	Immediate	At stop	S
H12 20	1st speed reference	-9000–+9000 RPM	1 RPM	0	Immediate	At stop	S

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode	
H12	21	Running time of 1st speed reference	0–6553.5s (min)	0.1s (min)	5.0s (min)	Immediate	At stop	S
H12	22	Acceleration/Deceleration time of 1st speed reference	0: No acceleration/ deceleration time 1: Acceleration/ Deceleration time 1 2: Acceleration/ Deceleration time 2 3: Acceleration/ Deceleration time 3 4: Acceleration/ Deceleration time 4	1	0	Immediate	At stop	S
H12	23	2nd speed reference	-9000–+9000 RPM	1 RPM	100 RPM	Immediate	At stop	S
H12	24	Running time of 2nd speed reference	0–6553.5s (min)	0.1s (min)	5.0s (min)	Immediate	At stop	S
H12	25	Acceleration/Deceleration time of 2nd speed reference	0: No acceleration/ deceleration time 1: Acceleration/ Deceleration time 1 2: Acceleration/ Deceleration time 2 3: Acceleration/ Deceleration time 3 4: Acceleration/ Deceleration time 4	1	0	Immediate	At stop	S
H12	26	3rd speed reference	-9000–+9000 RPM	1 RPM	300 RPM	Immediate	At stop	S
H12	27	Running time of 3rd speed reference	0–6553.5s (min)	0.1s (min)	5.0s (min)	Immediate	At stop	S
H12	28	Acceleration/Deceleration time of 3rd speed reference	0: No acceleration/ deceleration time 1: Acceleration/ Deceleration time 1 2: Acceleration/ Deceleration time 2 3: Acceleration/ Deceleration time 3 4: Acceleration/ Deceleration time 4	1	0	Immediate	At stop	S
H12	29	4th speed reference	-9000–+9000 RPM	1 RPM	500 RPM	Immediate	At stop	S

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode	
H12	30	Running time of 4th speed reference	0–6553.5s (min)	0.1s (min)	5.0s (min)	Immediate	At stop	S
H12	31	Acceleration/Deceleration time of 4th speed reference	0: No acceleration/ deceleration time 1: Acceleration/ Deceleration time 1 2: Acceleration/ Deceleration time 2 3: Acceleration/ Deceleration time 3 4: Acceleration/ Deceleration time 4	1	0	Immediate	At stop	S
H12	32	5th speed reference	-9000–+9000 RPM	1 RPM	700 RPM	Immediate	At stop	S
H12	33	Running time of 5th speed reference	0–6553.5s (min)	0.1s (min)	5.0s (min)	Immediate	At stop	S
H12	34	Acceleration/Deceleration time of 5th speed reference	0: No acceleration/ deceleration time 1: Acceleration/ Deceleration time 1 2: Acceleration/ Deceleration time 2 3: Acceleration/ Deceleration time 3 4: Acceleration/ Deceleration time 4	1	0	Immediate	At stop	S
H12	35	6th speed reference	-9000–+9000 RPM	1 RPM	900 RPM	Immediate	At stop	S
H12	36	Running time of 6th speed reference	0–6553.5s (min)	0.1s (min)	5.0s (min)	Immediate	At stop	S
H12	37	Acceleration/Deceleration time of 6th speed reference	0: No acceleration/ deceleration time 1: Acceleration/ Deceleration time 1 2: Acceleration/ Deceleration time 2 3: Acceleration/ Deceleration time 3 4: Acceleration/ Deceleration time 4	1	0	Immediate	At stop	S
H12	38	7th speed reference	-9000–+9000 RPM	1 RPM	600 RPM	Immediate	At stop	S

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H12 39	Running time of 7th speed reference	0–6553.5s (min)	0.1s (min)	5.0s (min)	Immediate	At stop	S
H12 40	Acceleration/Deceleration time of 7th speed reference	0: No acceleration/ deceleration time 1: Acceleration/ Deceleration time 1 2: Acceleration/ Deceleration time 2 3: Acceleration/ Deceleration time 3 4: Acceleration/ Deceleration time 4	1	0	Immediate	At stop	S
H12 41	8th speed reference	-9000–+9000 RPM	1 RPM	300 RPM	Immediate	At stop	S
H12 42	Running time of 8th speed reference	0–6553.5s (min)	0.1s (min)	5.0s (min)	Immediate	At stop	S
H12 43	Acceleration/Deceleration time of 8th speed reference	0: No acceleration/ deceleration time 1: Acceleration/ Deceleration time 1 2: Acceleration/ Deceleration time 2 3: Acceleration/ Deceleration time 3 4: Acceleration/ Deceleration time 4	1	0	Immediate	At stop	S
H12 44	9th speed reference	-9000–+9000 RPM	1 RPM	100 RPM	Immediate	At stop	S
H12 45	Running time of 9th speed reference	0–6553.5s (min)	0.1s (min)	5.0s (min)	Immediate	At stop	S
H12 46	Acceleration/Deceleration time of 9th speed reference	0: No acceleration/ deceleration time 1: Acceleration/ Deceleration time 1 2: Acceleration/ Deceleration time 2 3: Acceleration/ Deceleration time 3 4: Acceleration/ Deceleration time 4	1	0	Immediate	At stop	S
H12 47	10th speed reference	-9000–+9000 RPM	1 RPM	-100 RPM	Immediate	At stop	S

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode	
H12	48	Running time of 10th speed reference	0–6553.5s (min)	0.1s (min)	5.0s (min)	Immediate	At stop	S
H12	49	Acceleration/Deceleration time of 10th speed reference	0: No acceleration/ deceleration time 1: Acceleration/ Deceleration time 1 2: Acceleration/ Deceleration time 2 3: Acceleration/ Deceleration time 3 4: Acceleration/ Deceleration time 4	1	0	Immediate	At stop	S
H12	50	11th speed reference	-9000–+9000 RPM	1 RPM	-300 RPM	Immediate	At stop	S
H12	51	Running time of 11th speed reference	0–6553.5s (min)	0.1s (min)	5.0s (min)	Immediate	At stop	S
H12	52	Acceleration/Deceleration time of 11th speed reference	0: No acceleration/ deceleration time 1: Acceleration/ Deceleration time 1 2: Acceleration/ Deceleration time 2 3: Acceleration/ Deceleration time 3 4: Acceleration/ Deceleration time 4	1	0	Immediate	At stop	S
H12	53	12th speed reference	-9000–+9000 RPM	1 RPM	-500 RPM	Immediate	At stop	S
H12	54	Running time of 12th speed reference	0–6553.5s (min)	0.1s (min)	5.0s (min)	Immediate	At stop	S
H12	55	Acceleration/Deceleration time of 12th speed reference	0: No acceleration/ deceleration time 1: Acceleration/ Deceleration time 1 2: Acceleration/ Deceleration time 2 3: Acceleration/ Deceleration time 3 4: Acceleration/ Deceleration time 4	1	0	Immediate	At stop	S
H12	56	13th speed reference	-9000–+9000 RPM	1 RPM	-700 RPM	Immediate	At stop	S
H12	57	Running time of 13th speed reference	0–6553.5s (min)	0.1s (min)	5.0s (min)	Immediate	At stop	S

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H12	58	Acceleration/ Deceleration time of 13th speed reference	0: No acceleration/ deceleration time 1: Acceleration/ Deceleration time 1 2: Acceleration/ Deceleration time 2 3: Acceleration/ Deceleration time 3 4: Acceleration/ Deceleration time 4	1	0	Immediate	At stop S
H12	59	14th speed reference	-9000—+9000 RPM	1 RPM	-900 RPM	Immediate	At stop S
H12	60	Running time of 14th speed reference	0—6553.5s (min)	0.1s (min)	5.0s (min)	Immediate	At stop S
H12	61	Acceleration/ Deceleration time of 14th speed reference	00: No acceleration/ deceleration time 1: Acceleration/ Deceleration time 1 2: Acceleration/ Deceleration time 2 3: Acceleration/ Deceleration time 3 4: Acceleration/ Deceleration time 4	1	0	Immediate	At stop S
H12	62	15th speed reference	-9000—+9000 RPM	1 RPM	-600 RPM	Immediate	At stop S
H12	63	Running time of 15th speed reference	0—6553.5s (min)	0.1s (min)	5.0s (min)	Immediate	At stop S
H12	64	Acceleration/ Deceleration time of 15th speed reference	0: No acceleration/ deceleration time 1: Acceleration/ Deceleration time 1 2: Acceleration/ Deceleration time 2 3: Acceleration/ Deceleration time 3 4: Acceleration/ Deceleration time 4	1	0	Immediate	At stop S
H12	65	16th speed reference	-9000—+9000 RPM	1 RPM	-300 RPM	Immediate	At stop S
H12	66	Running time of 16th speed reference	0—6553.5s (min)	0.1s (min)	5.0s (min)	Immediate	At stop S

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode	
H12	67	Acceleration/ Deceleration time of 16th speed reference	0: No acceleration/ deceleration time 1: Acceleration/ Deceleration time 1 2: Acceleration/ Deceleration time 2 3: Acceleration/ Deceleration time 3 4: Acceleration/ Deceleration time 4	1	0	Immediate	At stop	S

### Group H17: VDI/VDO Parameters

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode	
H17	00	VDI1 function selection	0: No function 1–36: FunIN.1–36 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H17	01	VDI1 logic selection	0: Valid when the written value is 1 1: Valid when the written value changes from 0 to 1	1	0	Upon stop	During running	-
H17	02	VDI2 function selection	0: No function 1–36: FunIN.1–36 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H17	03	VDI2 logic selection	0: Valid when the written value is 1 1: Valid when the written value changes from 0 to 1	1	0	Upon stop	During running	-
H17	04	VDI3 function selection	0: No function 1–36: FunIN.1–36 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H17	05	VDI3 logic selection	0: Valid when the written value is 1 1: Valid when the written value changes from 0 to 1	1	0	Upon stop	During running	-
H17	06	VDI4 function selection	0: No function 1–36: FunIN.1–36 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H17 07	VDI4 logic selection	0: Valid when the written value is 1 1: Valid when the written value changes from 0 to 1	1	0	Upon stop	During running	-
H17 08	VDI5 function selection	0: No function 1-36: FunIN.1-36 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H17 09	VDI5 logic selection	0: Valid when the written value is 1 1: Valid when the written value changes from 0 to 1	1	0	Upon stop	During running	-
H17 10	VDI6 function selection	0: No function 1-36: FunIN.1-36 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H17 11	VDI6 logic selection	0: Valid when the written value is 1 1: Valid when the written value changes from 0 to 1	1	0	Upon stop	During running	-
H17 12	VDI7 function selection	0: No function 1-36: FunIN.1-36 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H17 13	VDI7 logic selection	0: Valid when the written value is 1 1: Valid when the written value changes from 0 to 1	1	0	Upon stop	During running	-
H17 14	VDI8 function selection	0: No function 1-36: FunIN.1-36 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H17 15	VDI8 logic selection	0: Valid when the written value is 1 1: Valid when the written value changes from 0 to 1	1	0	Upon stop	During running	-
H17 16	VDI9 function selection	0: No function 1-36: FunIN.1-36 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H17 17	VDI9 logic selection	0: Valid when the written value is 1 1: Valid when the written value changes from 0 to 1	1	0	Upon stop	During running	-

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode	
H17	18	VDI10 function selection	0: No function 1–36: FunIN.1–36 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H17	19	VDI10 logic selection	0: Valid when the written value is 1 1: Valid when the written value changes from 0 to 1	1	0	Upon stop	During running	-
H17	20	VDI11 function selection	0: No function 1–36: FunIN.1–36 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H17	21	VDI11 logic selection	0: Valid when the written value is 1 1: Valid when the written value changes from 0 to 1	1	0	Upon stop	During running	-
H17	22	VDI12 function selection	0: No function 1–36: FunIN.1–36 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H17	23	VDI12 logic selection	0: Valid when the written value is 1 1: Valid when the written value changes from 0 to 1	1	0	Upon stop	During running	-
H17	24	VDI13 function selection	0: No function 1–36: FunIN.1–36 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H17	25	VDI13 logic selection	0: Valid when the written value is 1 1: Valid when the written value changes from 0 to 1	1	0	Upon stop	During running	-
H17	26	VDI14 function selection	0: No function 1–36: FunIN.1–36 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H17	27	VDI14 logic selection	0: Valid when the written value is 1 1: Valid when the written value changes from 0 to 1	1	0	Upon stop	During running	-
H17	28	VDI15 function selection	0: No function 1–36: FunIN.1–36 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H17 29	VDI15 logic selection	0: Valid when the written value is 1 1: Valid when the written value changes from 0 to 1	1	0	Upon stop	During running	-
H17 30	VDI16 function selection	0: No function 1–36: FunIN.1–36 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H17 31	VDI16 logic selection	0: Valid when the written value is 1 1: Valid when the written value changes from 0 to 1	1	0	Upon stop	During running	-
H17 32	VDO virtual level	Bit0: VDO1 virtual level ..... Bit15: VDO16 virtual level	-	-	-	At display	-
H17 33	VDO1 function selection	0: No function 1–20: FunOUT.1–20 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H17 34	VDO1 logic selection	0: Output 1 when valid 1: Output 0 when valid	1	0	Upon stop	During running	-
H17 35	VDO2 function selection	0: No function 1–20: FunOUT.1–20 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H17 36	VDO2 logic selection	0: Output 1 when valid 1: Output 0 when valid	1	0	Upon stop	During running	-
H17 37	VDO3 function selection	0: No function 1–20: FunOUT.1–20 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H17 38	VDO3 logic selection	0: Output 1 when valid 1: Output 0 when valid	1	0	Upon stop	During running	-
H17 39	VDO4 function selection	0: No function 1–20: FunOUT.1–20 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H17 40	VDO4 logic selection	0: Output 1 when valid 1: Output 0 when valid	1	0	Upon stop	During running	-
H17 41	VDO5 function selection	0: No function 1–20: FunOUT.1–20 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H17 42	VDO5 logic selection	0: Output 1 when valid 1: Output 0 when valid	1	0	Upon stop	During running	-

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H17	43 VDO6 function selection	0: No function 1–20: FunOUT.1–20 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H17	44 VDO6 logic selection	0: Output 1 when valid 1: Output 0 when valid	1	0	Upon stop	During running	-
H17	45 VDO7 function selection	0: No function 1–20: FunOUT.1–20 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H17	46 VDO7 logic selection	0: Output 1 when valid 1: Output 0 when valid	1	0	Upon stop	During running	-
H17	47 VDO8 function selection	0: No function 1–20: FunOUT.1–20 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H17	48 VDO8 logic selection	0: Output 1 when valid 1: Output 0 when valid	1	0	Upon stop	During running	-
H17	49 VDO9 function selection	0: No function 1–20: FunOUT.1–20 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H17	50 VDO9 logic selection	0: Output 1 when valid 1: Output 0 when valid	1	0	Upon stop	During running	-
H17	51 VDO10 function selection	0: No function 1–20: FunOUT.1–20 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H17	52 VDO10 logic selection	0: Output 1 when valid 1: Output 0 when valid	1	0	Upon stop	During running	-
H17	53 VDO11 function selection	0: No function 1–20: FunOUT.1–20 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H17	54 VDO11 logic selection	0: Output 1 when valid 1: Output 0 when valid	1	0	Upon stop	During running	-
H17	55 VDO12 function selection	0: No function 1–20: FunOUT.1–20 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H17	56 VDO12 logic selection	0: Output 1 when valid 1: Output 0 when valid	1	0	Upon stop	During running	-

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode	
H17	57	VDO13 function selection	0: No function 1–20: FunOUT.1–20 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H17	58	VDO13 logic selection	0: Output 1 when valid 1: Output 0 when valid	1	0	Upon stop	During running	-
H17	59	VDO14 function selection	0: No function 1–20: FunOUT.1–20 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H17	60	VDO14 logic selection	0: Output 1 when valid 1: Output 0 when valid	1	0	Upon stop	During running	-
H17	61	VDO15 function selection	0: No function 1–20: FunOUT.1–20 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H17	62	VDO15 logic selection	0: Output 1 when valid 1: Output 0 when valid	1	0	Upon stop	During running	-
H17	63	VDO16 function selection	0: No function 1–20: FunOUT.1–20 (refer to the DI/DO basic function table)	1	0	Upon stop	During running	-
H17	64	VDO16 logic selection	0: Output 1 when valid 1: Output 0 when valid	1	0	Upon stop	During running	-

### Group H30: Servo State Variables Read by Communication

The values are not displayed on the keypad.

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode	
H30	00	Servo state read by communication	Bit0: Servo drive ready Bit1–11: Reserved Bit12–13: Servo running state Bit14–15: Reserved	-	-	-	At display	PST
H30	01	FunOut state read by communication	Bit0: FunOUT1 ..... Bit15: FunOUT16	1	-	-	At display	PST
H30	02	FunOut state 2 read by communication	Bit0: FunOUT17 ..... Bit15: FunOUT32	1	-	-	At display	PST

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H30 03	Input reference pulse sampling read by communication	-	1	-	-	At display	P

### Group H31: Variables Set via Communication

The values are not displayed on the keypad.

Function Code	Parameter Name	Setting Range	Min. Unit	Default	Effective Time	Property	Control Mode
H31 00	VDI virtual level	Bit0: VDI1 virtual level ..... Bit15: VDI16 virtual level	1	0	Immediate	During running	PST
H31 04	DO state set via communication	Bit0: DO1 Bit1: DO2 Bit2: DO3 Bit3: DO4 Bit4: DO5 Bit5–15: Reserved	1	0	Immediate	During running	PST
H31 09	Speed reference set via communication	-9000.000– +9000.000 RPM	0.001 RPM	0	Immediate	During running	S
H31 11	Torque reference set via communication	-100.000%– +100.000%	0.001%	0	Immediate	During running	T

### DI/DO Basic Functions

Table 7-1 DI/DO basic function table

No.	Function Symbol	Function Name	Description	Remarks
Input Function Description				
FunIN.1	S-ON	Servo enabled	Invalid: Servo motor disabled Valid: Servo motor enabled	The logic of the corresponding terminal needs to be set to level valid. The change of the corresponding DI or VDI or terminal logic takes effect only after power-on again.

No.	Function Symbol	Function Name	Description	Remarks
FunIN.2	ALM-RST	Alarm reset (edge valid)	The servo drive can continue to work after alarms of certain types are reset.	The logic of the corresponding terminal must be set to edge valid. If you set the logic to level valid, the servo drive forcibly changes it to edge logic internally.
FunIN.3	GAIN-SEL	Gain switchover	H0809 = 1 Invalid: Speed control loop being PI control Valid: Speed control loop being P control H0809 = 2: Invalid: Always first gain group Valid: Always second gain group	It is recommended that the logic of the corresponding terminal be set to edge valid.
FunIN.4	CMD-SEL	Main/Auxiliary reference switchover	Invalid: Current running reference being A Valid: Current running reference being B	It is recommended that the logic of the corresponding terminal be set to edge valid.
FunIN.5	DIR-SEL	Multi-reference direction	Invalid: Default reference direction Valid: Reverse reference direction	It is recommended that the logic of the corresponding terminal be set to edge valid.
FunIN.6	CMD1	Multi-reference switchover CMD1	Used to select one from the 16 references.	It is recommended that the logic of the corresponding terminal be set to edge valid.
FunIN.7	CMD2	Multi-reference switchover CMD2	Used to select one from the 16 references.	It is recommended that the logic of the corresponding terminal be set to edge valid.
FunIN.8	CMD3	Multi-reference switchover CMD3	Used to select one from the 16 references.	It is recommended that the logic of the corresponding terminal be set to edge valid.
FunIN.9	CMD4	Multi-reference switchover CMD4	Used to select one from the 16 references.	It is recommended that the logic of the corresponding terminal be set to edge valid.
FunIN.10	M1-SEL	Mode switchover M1-SEL	Perform switchover between speed control, position control, and torque control based on the selected control mode (values 3, 4, 5 of H02-00).	It is recommended that the logic of the corresponding terminal be set to edge valid.

No.	Function Symbol	Function Name	Description	Remarks
FunIN.11	M2-SEL	Mode switchover M2-SEL	Perform switchover between speed control, position control, and torque control based on the selected control mode (values 6 of H02-00).	It is recommended that the logic of the corresponding terminal be set to edge valid.
FunIN.12	ZCLAMP	Zero clamp function	Valid: Zero clamp enabled Invalid: Zero clamp disabled	It is recommended that the logic of the corresponding terminal be set to edge valid.
FunIN.13	INHIBIT	Pulse input forbidden	Valid: reference pulse input forbidden Invalid: reference pulse input allowed	This function is now actually used as position reference forbidden, involving internal and external position references. The logic of the corresponding DI must be set to level valid.
FunIN.14	P-OT	Forward drive forbidden	When the mechanical movement is outside the movable range, the overtravel prevention function is implemented. Valid: Forward drive forbidden Invalid: Forward drive allowed	It is recommended that the logic of the corresponding terminal be set to edge valid.
FunIN.15	N-OT	Reverse drive forbidden	When the mechanical movement is outside the movable range, the overtravel prevention function is implemented. Valid: Reverse drive forbidden Invalid: Reverse drive allowed	It is recommended that the logic of the corresponding terminal be set to edge valid.

No.	Function Symbol	Function Name	Description	Remarks
FunIN.16	P-CL	External forward torque limit	The torque limit source is switched over based on the setting of H07-07. H07-07 = 1: Valid: External forward torque limit enabled Invalid: Internal forward torque limit enabled H07-07 = 3 and AI limit larger than external forward limit: Valid: External forward torque limit enabled Invalid: AI torque limit enabled H07-07 = 4: Valid: AI torque limit enabled Invalid: Internal forward torque limit valid	It is recommended that the logic of the corresponding terminal be set to edge valid.
FunIN.17	N-CL	External reverse torque limit	The torque limit source is switched over based on the setting of H07-07. H07-07 = 1: Valid: External reverse torque limit enabled Invalid: Internal reverse torque limit enabled H07-07 = 3 and AI limit smaller than external reverse limit: Valid: External reverse torque limit enabled Invalid: AI torque limit enabled H07-07 = 4: Valid: AI torque limit enabled Invalid: Internal reverse torque limit valid	It is recommended that the logic of the corresponding terminal be set to edge valid.
FunIN.18	JOGCMD+	Forward jog	Valid: Reference input Invalid: Reference input stopped	It is recommended that the logic of the corresponding terminal be set to edge valid.
FunIN.19	JOGCMD-	Reverse jog	Valid: Reference input Invalid: Reference input stopped	It is recommended that the logic of the corresponding terminal be set to edge valid.

No.	Function Symbol	Function Name	Description	Remarks
FunIN.20	POSSTEP	DI position step reference	Valid: Execute step reference Invalid: Reference being zero, in positioning state	It is recommended that the logic of the corresponding terminal be set to edge valid.
FunIN.21	HX1	Handwheel multiplying factor signal 1	HX1 valid, HX2 invalid: X10 HX1 invalid, HX2 valid: X100 Other: X1	It is recommended that the logic of the corresponding terminal be set to edge valid.
FunIN.22	HX2	Handwheel multiplying factor signal 2		
FunIN.23	HX_EN	Handwheel enable signal	Invalid: Position control based on the setting of H05-00 Valid: Receive pulse signal from the handwheel for position control in position control mode	It is recommended that the logic of the corresponding terminal be set to edge valid.
FunIN.24	GEAR_SEL	Electronic gear ratio switchover	Invalid: Electronic gear ratio 1 Valid: Electronic gear ratio 2	It is recommended that the logic of the corresponding terminal be set to edge valid.
FunIN.25	TOQDirSel	Torque reference direction	Valid: Forward direction Invalid: Reverse direction	It is recommended that the logic of the corresponding terminal be set to edge valid.
FunIN.26	SPDDirSel	Speed reference direction	Valid: Forward direction Invalid: Reverse direction	It is recommended that the logic of the corresponding terminal be set to edge valid.
FunIN.27	POSDirSel	Position reference direction	Valid: Forward direction Invalid: Reverse direction	It is recommended that the logic of the corresponding terminal be set to edge valid.
FunIN.28	PosInSen	Internal multi-position enable	Valid at edges Valid: Internal multi-position ignored Invalid: Internal multi-position enabled	It is recommended that the logic of the corresponding terminal be set to edge valid.
FunIN.29	XintFree	Interruption fixed length cleared	Invalid: Not respond to position references Valid: Unlock position references	It is recommended that the logic of the corresponding terminal be set to edge valid.

No.	Function Symbol	Function Name	Description	Remarks
FunIN.31	HomeSwitch	Home switch	Invalid: Not triggered Valid: Triggered	The logic of the corresponding terminal must be set to level valid. If you set the logic to 2, the servo drive forcibly changes it to 1 internally. If you set the logic to 3 or 4, the servo drive forcibly changes it to 0 internally.
FunIN.32	HomingStart	Home return	Invalid: Disabled Valid: Enabled	It is recommended that the logic of the corresponding terminal be set to edge valid.
FunIN.33	XintInhibit	Interruption fixed length forbidden	Valid: Interruption fixed length forbidden Invalid: Interruption fixed length allowed	The logic of the corresponding terminal must be set to level valid. If you set the logic to 2, the servo drive forcibly changes it to 1 internally. If you set the logic to 3 or 4, the servo drive forcibly changes it to 0 internally.
FunIN.34	EmergencyStop	Braking	Valid: Position lock after stop at zero speed Invalid: Not affect current running state	It is recommended that the logic of the corresponding terminal be set to edge valid.
FunIN.35	ClrPosErr	Position deviation cleared	Valid: Clear Invalid: Not clear	It is recommended that and this function be allocated to DI8 or DI9 and the logic of the corresponding terminal be set to edge valid.
FunIN.36	V_LmtSel	Internal speed limit source selected by DI	Valid: H06-19 as internal forward speed limit (H07-17 = 2) Invalid: H07-20 as internal reverse speed limit (H07-17 = 2)	It is recommended that the logic of the corresponding terminal be set to edge valid.

No.	Function Symbol	Function Name	Description	Remarks
Output Function Description				
FunOUT.1	S-RDY	Servo drive ready	The servo drive is in ready state and can receive the S-ON signal. Valid: Servo drive ready Invalid: Servo drive not ready	-
FunOUT.2	TGON	Motor rotation output	When the motor rotational speed exceeds the threshold (H06-16): Valid: Motor rotation signal valid Invalid: Motor rotation signal invalid	-
FunOUT.3	ZERO	Zero speed signal	When the servo motor stops rotation: Valid: Motor rotational speed being zero Invalid: Motor rotational speed being not zero	-
FunOUT.4	V-CMP	Speed consistent	In the speed control mode, when the absolute value of the deviation between the motor rotational speed and the speed reference is smaller than the value of H06-17, this signal is valid.	-
FunOUT.5	COIN	Position reached	In the position control mode, when the position deviation pulses reach the value of H05-21, this signal is valid.	-
FunOUT.6	NEAR	Positioning almost completed	In the position control mode, when the position deviation pulses reach the value of H05-22, this signal is valid.	-
FunOUT.7	C-LT	Torque limit	Confirming torque limit: Valid: Motor torque limited Invalid: Motor torque not limited	-
FunOUT.8	V-LT	Rotational speed limit	Confirming rotational speed limit in torque control: Valid: Motor rotational speed limited Invalid: Motor rotational speed not limited	-

No.	Function Symbol	Function Name	Description	Remarks
FunOUT.9	BK	Brake output	Brake output: Valid: Brake released Invalid: Brake applied	-
FunOUT.10	WARN	Warning output	The warning output is active (conducted).	-
FunOUT.11	ALM	Fault output	This signal is valid when a fault occurs.	-
FunOUT.12	ALMO1	3-digit fault code output	A 3-digit fault code is output.	-
FunOUT.13	ALMO2	3-digit fault code output	A 3-digit fault code is output.	-
FunOUT.14	ALMO3	3-digit fault code output	A 3-digit fault code is output.	-
FunOUT.15	Xintcoin	Interruption fixed length completed	Valid: Interruption fixed length completed Invalid: Interruption fixed length not completed	-
FunOUT.16	HomeAttain	Home return output	Valid: Return to home Invalid: Not return to home	-
FunOUT.17	ElecHomeAttain	Electrical home return output	Valid: Return to electrical home Invalid: Not return to electrical home	-
FunOUT.18	ToqReach	Torque reached output	Valid: Absolute value reaches the setting Invalid: Absolute value smaller than the setting	-
FunOUT.19	VArr	Speed reached output	Valid: Speed feedback reaches the setting Invalid: Speed feedback smaller than the setting	-
FunOUT.20	AngRdy	Initial angle auto-tuning completed	Valid: Angle auto-tuning completed Invalid: Angle auto-tuning not completed	-

## Appendix: Version Change Record

Date	Version	Change
Otc. 2013	V0.0	First issue.



## Warranty Agreement

1. The warranty period of the product is 18 months (refer to the barcode on the equipment). During the warranty period, if the product fails or is damaged under the condition of normal use by following the instructions, Inovance will be responsible for free maintenance.
2. Within the warranty period, maintenance will be charged for the damages caused by the following reasons:
  - a. Improper use or repair/modification without prior permission
  - b. Fire, flood, abnormal voltage, other disasters and secondary disaster
  - c. Hardware damage caused by dropping or transportation after procurement
  - d. Improper operation
  - e. Trouble out of the equipment (for example, external device)
3. If there is any failure or damage to the product, please correctly fill out the Product Warranty Card in detail.
4. The maintenance fee is charged according to the latest Maintenance Price List of Inovance.
5. The Product Warranty Card is not re-issued. Please keep the card and present it to the maintenance personnel when asking for maintenance.
6. If there is any problem during the service, contact Inovance's agent or Inovance directly.
7. This agreement shall be interpreted by Suzhou Inovance Technology Co., Ltd.

Suzhou Inovance Technology Co., Ltd.

Address: No.16, Youxiang Road, Yuexi Town, Wuzhong District, Suzhou 215104, P.R.China

Website: [www.inovance.cn](http://www.inovance.cn)



## Product Warranty Card

Customer information	Company address:	
	Company name: P.C.:	Contact person:
		Tel.:
Product information	Product model:	
	Product barcode (Attach here):	
	Name of agent:	
Failure information	(Maintenance time and content):	
	Maintenance personnel:	

**Suzhou Inovance Technology Co., Ltd.**

Add.: No.16, Youxiang Road, Yuexi Town, Wuzhong District, Suzhou 215104, P.R.China  
Fax: +86-512 6879 5286  
Technical support: 400-777-1260  
<http://www.inovance.cn>

[efesotomasyon.com](http://efesotomasyon.com)

