JSDAP series



Driving &



■Warning and Caution:



Warning

- · Do not proceed to the assembly of the line while electrifying.
- Circuit & change components between entering shutting down the power supply and stopping showing CHARGE LED light of the Servo driver.
- The output of Servo drive [U, V, W] must NOT touch the AC power.
- · Motor over temperature protection is not provided.



Caution

- Install the fan if the temperature around is too high while the Servo driver is installed in the Control Board.
- Do not proceed to the Anti-Pressure-Test to the Servo driver.
- Confirm the quick stop function is available before operate servo drive.
- Matching up machine to change the user parameter setting before machine performs. If there is no according correct setting number, it could lead to out of control or breakdown.

Safety proceeding:

Check the covering letter detail before installing, running, maintaining and examining. Furthermore, only the profession-qualified people can proceed to the line-assembly.

Safety proceeding in the covering letter discriminate between "Warning" & "Alert".



Indicate the possibility dangerous situation. It could cause the death or serious damage if being ignored.



Indicate the possibility dangerous situation. It could cause smaller or lighter human injured and damage of equipment.

Read this covering letter detail before using Servo driver.

First of all, thank you for using TECO Servo Driver JSDAP Series ("JSDAP" for short) and Servo Motors. JSDAP can be controlled by digital board or PC, and provide excellent performance for a wide range of applications and different requirement from customers.

Read this covering letter before using JSDAP. Contents of the letter comprise:

- Servo System checking, installing and procedure of assembly line.
- Controller procedure for digital board, status displaying, unusual alarm and strategy explanation.
- Servo System control function, running testing and procedures adjusted.
- Explanation for all parameter of Servo Driver.
- Standard specification of JSDAP Series.

In order to daily examine, maintain and understand the reason of unusual situation and handle strategy, please put this covering letter in safe place to read it anytime.

P.S: The end user should own this covering letter, in order to make the Servo Driver bring the best performance.

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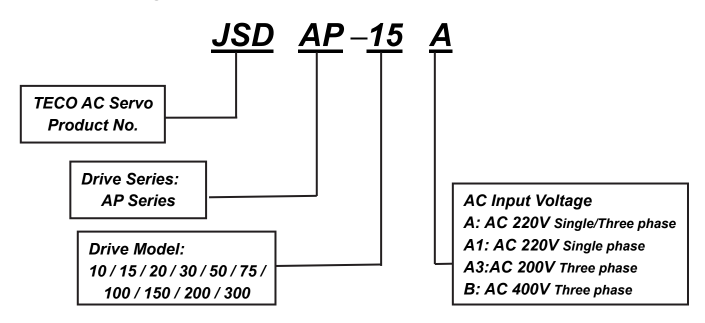
Chapter 1 Checking and Installing

1-1 Checking Products

Our Servo Pack have already completely been functionally examined before leaving the factory. In order to protect the products from the damage during transportation, please check the items below before sealing off the pack:

- Check if the models of servo driver and motor are the same with the models of ordering.
 (About the model explanation, please check the chapters below)
- Check if there are damage or scrape out side of the servo driver and motor.
 (If there is any damage during transportation, do not power ON)
- Check if there are any bad assembly or slipped component in the Servo Drive and Motor
- Check if the Motor's rotor and shaft can be rotated smoothly by hand
 (The Servo Motor with Mechanical-Brake can not be rotated directly)
- There must be the "QC"-seal in each servo drive, if not, please do not proceed Power ON. If there is any bug or irregular under the situation above, please contact TECO's Local sales representative or distributor instantly.

1-1-1 Confirming with Servo Drives

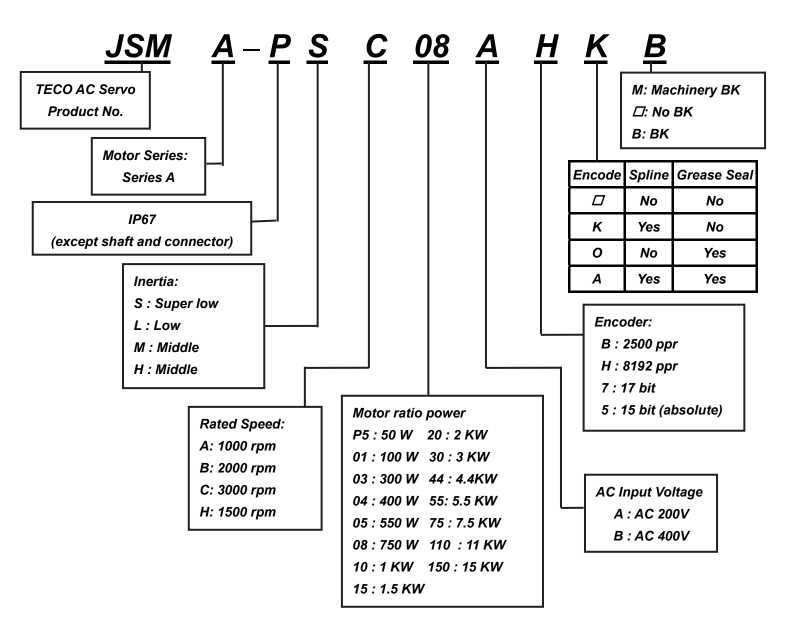


Notes: Maximum output power

200\	400V class	
10A(1): 100 W	75A3: 3.0 KW	25B: 2.0 KW
15A(1): 400 W	100A3: 4.4 KW	35B: 3.0 KW
20A: 750 W	150A3: 5.5 KW	50B: 4.4 KW
30A: 1.0 KW	200A3: 7.5 KW	75B: 5.5 KW
50A3: 2.0 KW	300A3:15 KW	100B: 7.5 KW



1-1-2 Confirming with Servo Motors



1-1-3 Servo motor Model Code display

dn-08 (Servo motor Model Code display)

Use dn-08 to display servo motor code and check the servo drive and motor compatibility according to the table below. If the collocation is discordant with that dn08 presented, reset parameter Cn030 or contact your supplier. The motor model code is stored in parameter Cn030.

200V Class

dn-08 Display	Drive Model		Motor S	tandards	Encoder
Cn030 Setting	JSDAP	Motor Model		Speed(rpm)	Specification
H1011		JSMA-(P)SCP5AB			2500
H1015		JSMA-PSCP5A5	0.05	3000	15 bit(ABS)
H1017		JSMA-PSCP5A7			17 bit
H1021	10A(1)	JSMA- (P)SC01AB			2500
H1025		JSMA-PSC01A5	0.1	3000	15 bit(ABS)
H1027		JSMA-PSC01A7			17 bit
H1101		JSMA-PSC02AB		3000	2500
H1102		JSMA-PSC02AH	0.2		8192
H1105		JSMA-PSC02A5		3000	15 bit(ABS)
H1107		JSMA-PSC02A7			17 bit
H1111		JSMA- (P)SC01AB	0.1	3000	2500
H1115		JSMA-PSC01A5			15 bit(ABS)
H1117	454(4)	JSMA-PSC01A7			17 bit
H1121	15A(1)	JSMA-PLC03AB			2500
H1122		JSMA-PLC03AH	0.3	2000	8192
H1125		JSMA-PLC03A5	0.3	3000	15 bit(ABS)
H1127		JSMA-PLC03A7			17 bit
H1141		JSMA-SC04AB	0.4 (Rated 3.5A)		2500
H1142		JSMA-SC04AH		3000	8192
H1145		JSMA-SC04A5			15 bit(ABS)

dn-08 Display	y Drive Model Motor Model Motor Standards		Encoder		
Cn030 Setting	JSDAP	Wiotor Wiodei	Watt(KW)	Speed(rpm)	Specification
H1147		JSMA-SC04A7	0.4 (Rated 3.5A)		17 bit
H1151		JSMA- (P)SC04AB			2500
H1152	15A(1)	JSMA- (P)SC04AH	0.4	3000	8192
H1155		JSMA-PSC04A5	(Rated 3.5A)		15 bit(ABS)
H1157		JSMA-PSC04A7			17 bit
H1211		JSMA-PLC08AB			2500
H1212		JSMA-PLC08AH	0.75		8192
H1215		JSMA-PLC08A5	0.75	3000	15 bit(ABS)
H1217		JSMA-PLC08A7			17 bit
H1221		JSMA-SC04AB	0.4 (Rated 3.5A)		2500
H1222		JSMA-SC04AH			8192
H1225		JSMA-SC04A5			15 bit(ABS)
H1227		JSMA-SC04A7]		17 bit
H1231	20.4	JSMA- (P)SC08AB			2500
H1232	20A	JSMA-PSC08AH			8192
H1235		JSMA-PSC08A5	0.75		15 bit(ABS)
H1237		JSMA-PSC08A7			17 bit
H1241		JSMA-PMA05AB		1000	2500
H1252		JSMA-PMH05AH	0.55		8192
H1255		JSMA-PMH05A5	0.55	1500	15 bit(ABS)
H1257		JSMA-PMH05A7			17 bit
H1261		JSMA- (P)SC04AB	0.4	2000	2500
H1262		JSMA- (P)SC04AH	(Rated 3.5A)	3000	8192

dn-08 Display	Drive Model	Makan Mandal	Motor St	tandards	Encoder
Cn030 Setting	JSDAP	Motor Model	Watt(KW)	Speed(rpm)	Specification
H1265	20A	JSMA-PSC04A5	0.4	3000	15 bit(ABS)
H1267	20A	JSMA-PSC04A7	(Rated 3.5A)	3000	17 bit
H1311		JSMA- (P)SC08AB			2500
H1312		JSMA-PSC08AH	0.75	3000	8192
H1315		JSMA-PSC08A5	0.75	3000	15 bit(ABS)
H1317		JSMA-PSC08A7			17 bit
H1321		JSMA-PMA10AB			2500
H1322		JSMA-PMA10AH		1000	8192
H1325		JSMA-PMA10A5		1000	15 bit(ABS)
H1327		JSMA-PMA10A7	1.0		17 bit
H1331		JSMA-PMB10AB	1.0		2500
H1332	30A	JSMA-PMB10AH		2000	8192
H1335	007	JSMA-PMB10A5		2000	15 bit(ABS)
H1337		JSMA-PMB10A7			17 bit
H1341		JSMA-PMH10AB			2500
H1342		JSMA-PMH10AH		1500	8192
H1345		JSMA-PMH10A5		1300	15 bit(ABS)
H1347		JSMA-PMH10A7	1.0		17 bit
H1351		JSMA-PMC10AB	1.0		2500
H1352		JSMA-PMC10AH		3000	8192
H1355		JSMA-PMC10A5		3000	15 bit(ABS)
H1357		JSMA-PMC10A7			17 bit

dn-08 Display	Drive Model	MadamMadal	Motor S	tandards	Encoder
Cn030 Setting	JSDAP	Motor Model	Watt(KW)	Speed(rpm)	Specification
H1511		JSMA-PMA15AB			2500
H1512		JSMA-PMA15AH		1000	8192
H1515		JSMA-PMA15A5		1000	15 bit(ABS)
H1517		JSMA-PMA15A7			17 bit
H1521		JSMA-PMB15AB			2500
H1522		JSMA-PMB15AH	1.5	2000	8192
H1525		JSMA-PMB15A5	1.5	2000	15 bit(ABS)
H1527		JSMA-PMB15A7			17 bit
H1531		JSMA-PMC15AB			2500
H1532	50A3	JSMA-PMC15A5H		3000	8192
H1535	30/13	JSMA-PMC15A5			15 bit(ABS)
H1537		JSMA-PMC15A7			17 bit
H1541		JSMA-PMB20AB		2000	2500
H1542		JSMA-PMB20AH			8192
H1545		JSMA-PMB20A5			15 bit(ABS)
H1547		JSMA-PMB20A7	2.0		17 bit
H1551		JSMA-PMC20AB	2.0		2500
H1552		JSMA-PMC20AH		3000	8192
H1555		JSMA-PMC20A5		3000	15 bit(ABS)
H1557		JSMA-PMC20A7			17 bit
H1711		JSMA-PMB30AB			2500
H1712	75A3	JSMA-PMB30AH	3.0	2000	8192
H1715		JSMA-PMB30A5			15 bit(ABS)

dn-08 Display	Drive Model	Matau Madal	Motor S	tandards	Encoder
Cn030 Setting	JSDAP	Motor Model	Watt(KW)	Speed(rpm)	Specification
H1717		JSMA-PMB30A7		2000	17 bit
H1721		JSMA-PMC30AB			2500
H1722		JSMA-PMC30AH		3000	8192
H1725	75A3	JSMA-PMC30A5	3.0	3000	15 bit(ABS)
H1727	7943	JSMA-PMC30A7	3.0		17 bit
H1732		JSMA-PMH30AH			8192
H1735		JSMA-PMH30A5		1500	15 bit(ABS)
H1737		JSMA-PMH30A7			17 bit
H1822		JSMA-PMH44AH			8192
H1825		JSMA-PMH44A5	4.4	- 1500	15 bit(ABS)
H1827	100A3	JSMA-PMH44A7			17 bit
H1832	10043	JSMA-PHH30AH			8192
H1835		JSMA-PHH30A5	3.0		15 bit(ABS)
H1837		JSMA-PHH30A7			17 bit
H1922		JSMA-PMH55AH			8192
H1925		JSMA-PMH55A5	5.5		15 bit(ABS)
H1927	150A3	JSMA-PMH55A7		1500	17 bit
H1932	190A3	JSMA-PHH44AH		1500	8192
H1935		JSMA-PHH44A5	4.4		15 bit(ABS)
H1937		JSMA-PHH44A7			17 bit

dn-08 Display	Drive Model	Motor Model	Motor S	tandards	Encoder
Cn030 Setting	JSDAP	Wiotor Wioder	Watt(KW)	Speed(rpm)	Specification
H1A12		JSMA-PMH75AH			8192
H1A15		JSMA-PMH75A5	7.5		15 bit(ABS)
H1A17	200A3	JSMA-PMH75A7		1500	17 bit
H1A22	200A3	JSMA-PHH55AH		1300	8192
H1A25		JSMA-PHH55A5	5.5		15 bit(ABS)
H1A27		JSMA-PHH55A7			17 bit
H1B12		JSMA-PMH110AH	11.0		8192
H1B15		JSMA-PMH110A5			15 bit(ABS)
H1B17		JSMA-PMH110A7			17 bit
H1B22		JSMA-PMH150AH			8192
H1B25	300A3	JSMA-PMH150A5	15.0	1500	15 bit(ABS)
H1B27		JSMA-PMH150A7			17 bit
H1B32		JSMA-PHH75AH			8192
H1B35		JSMA-PHH75A5	7.5		15 bit(ABS)
H1B37		JSMA-PHH75A7			17 bit

400V Class

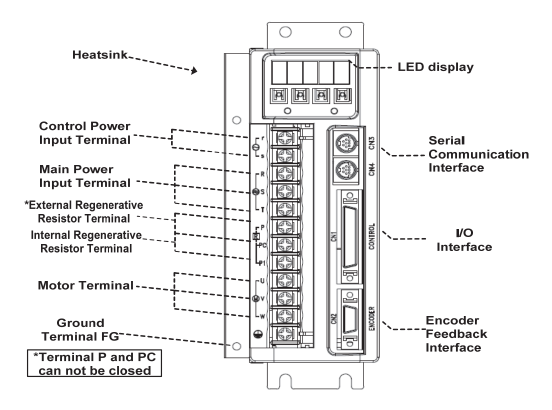
dn-08 Display	Drive Model		Motor S	tandards	Encoder
Cn030 Setting	JSDAP	Motor Model	Watt(KW)	Speed(rpm)	Specification
H1211		JSMA-PMB10BB			2500
H1212		JSMA-PMB10BH	1.0	2000	8192
H1215		JSMA-PMB10B5	1.0	2000	15 bit(ABS)
H1217		JSMA-PMB10B7			17 bit
H1231		JSMA-PMB15BB			2500
H1232	25B	JSMA-PMB15BH	1.5	2000	8192
H1235	200	JSMA-PMB15B5	1.5	2000	15 bit(ABS)
H1237		JSMA-PMB15B7			17 bit
H1251		JSMA-PMB20BB		2000	2500
H1252		JSMA-PMB20BH	2.0		8192
H1255		JSMA-PMB20B5			15 bit(ABS)
H1257		JSMA-PMB20B7			17 bit
H1311		JSMA-PMB20BB	2.0		2500
H1312		JSMA-PMB20BH		2000	8192
H1315		JSMA-PMB20B5			15 bit(ABS)
H1317		JSMA-PMB20B7			17 bit
H1331		JSMA-PMB30BB			2500
H1332	35B	JSMA-PMB30BH	3.0	2000	8192
H1335	335	JSMA-PMB30B5	3.0	2000	15 bit(ABS)
H1337		JSMA-PMB30B7			17 bit
H1341		JSMA-PMH30BB			2500
H1342		JSMA-PMH30BH	0.0	4500	8192
H1345		JSMA-PMH30B5	3.0	1500	15 bit(ABS)
H1347		JSMA-PMH30B7			17 bit



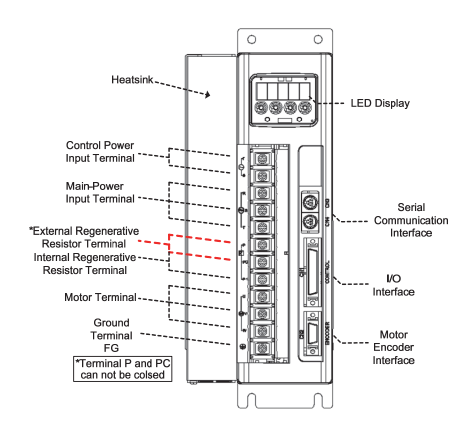
dn-08 Display	Drive Model	Madau Madal	Motor S	tandards	Encoder
Cn030 Setting	JSDAP	Motor Model	Watt(KW)	Speed(rpm)	Specification
H1401		JSMA-PMB30BB			2500
H1402		JSMA-PMB30BH		2000	8192
H1405		JSMA-PMB30B5	3.0	2000	15 bit(ABS)
H1407		JSMA-PMB30B7			17 bit
H1411		JSMA-PMH30BB			2500
H1412	50B	JSMA-PMH30BH	3.0	1500	8192
H1415	50B	JSMA-PMH30B5	3.0	1500	15 bit(ABS)
H1417		JSMA-PMH30B7			17 bit
H1421		JSMA-PMH44BB		1500	2500
H1422		JSMA-PMH44BH	4.4		8192
H1425		JSMA-PMH44B5			15 bit(ABS)
H1427		JSMA-PMH44B7			17 bit
H1501		JSMA-PMH44BB	4.4	1500	2500
H1502		JSMA-PMH44BH			8192
H1505		JSMA-PMH44B5	4.4		15 bit(ABS)
H1507		JSMA-PMH44B7			17 bit
H1511	75B	JSMA-PMH55BB			2500
H1512		JSMA-PMH55BH		4500	8192
H1515		JSMA-PMH55B5	5.5	1500	15 bit(ABS)
H1517		JSMA-PMH55B7			17 bit
H1611		JSMA-PMH75BB			2500
H1612	100B	JSMA-PMH75BH	7.5	1500	8192
H1615	1005	JSMA-PMH75B5	7.5	1500	15 bit(ABS)
H1617		JSMA-PMH75B7			17 bit

1-2 Surface and Panel Board

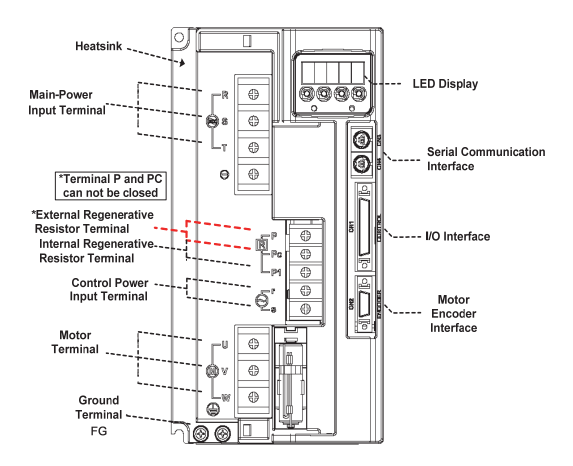
JSDAP-10A / 15A / 20A / 30A



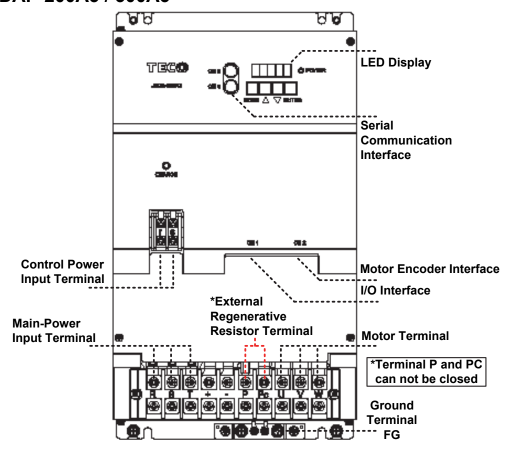
JSDAP-50A3 / 75A3 / 100A3 /25B / 35B / 50B



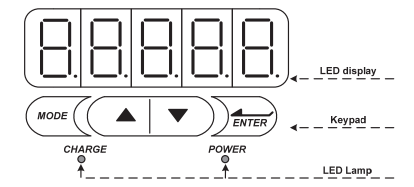
JSDAP-150A3 / 75B / 100B



JSDAP-200A3 / 300A3



Key Board



1-3 A Brief Introduction of Operation for Drives

There are many kinds of control-mode. The detail modes display as fellow:

	Name	Mode	Explanation
	Position Mode (External Pulse Command)	Pe	Position control for the servo motor is achieved via an external pulse command. Position command is input from CN1.
Single	Position Mode (Internal Position Command)	Pi	Position control for the servo motor is achieved via by 16 commands stored within the servo controller. Execution of the 16 positions is via Digital Input signals.
Mode	Mode Speed Mode	S	Speed control for the servo motor can be achieved via parameters set within the controller or from an external analog -10 ~ +10 Vdc command. Control of the internal speed parameters is via the Digital Inputs. A maximum of three steps speed can be stored internally.
	Torque Mode		Torque control for the servo motor can be achieved via parameters set or from an external analog -10 \sim +10 Vdc command.
		Pe-S Pe-T	Pe and S can be switched by digital-input-contact-point.
	Multiple Mode		Pe and T can be switched by digital-input-contact-point.
N			Pi and S can be switched by digital-input-contact-point.
Multiple Mode		Pi-T	Pi and T can be switched by digital-input-contact-point.
		S-T	S and T can be switched by digital-input-contact-point.
		Pe-Pi	Pe and Pi can be switched by digital-input-contact-point.

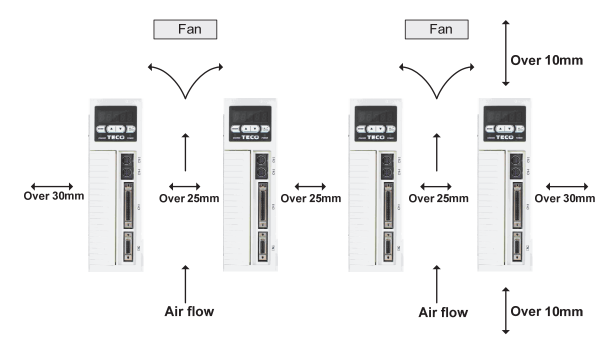
1-4 Conditions for Installation of Drives

1-4-1 Environmental Conditions

The product should be kept in the shipping carton before installation. In order to retain the warranty coverage, the AC drive should be stored properly when it is not to be used for an extended period of time. Some storage suggestions are:

- Ambient Temperature: 0 ~ + 55 °C; Ambient Humidity: Under 90% RH (Under the condition of no moisture).
- Stored Temperature: 20 ~ + 65 °C; Stored Humidity: Under 90%RH (Under the condition of no moisture).
- Vibrating: Under 0.5 G.
- Do not mount the servo drive or motor in a location where temperatures and humidity will exceed specification.
- To avoid the isolation.
- To avoid the erosion of grease and salt.
- To avoid the corrosive gases and liquids.
- To avoid the invading of airborne dust or metallic particles.
- When over 1 Drives are installed in control panel, enough space have to be kept to get enough air to prevent the heat; the fan also must be installed, to keep the ambient temperature under 55 °C.
- Please Install the drive in a vertical position, face to the front, in order to prevent the heat.
- To avoid the metal parts or other unnecessary things falling into the drive when installing.
- The drive must be stable by M5 screws.
- When there were the vibrating items nearby, please using vibration-absorber or installing anti-vibrationrubber, if the vibration can not be avoided.
- When there is any big-size magnetic switch, welding machines or other source of interference. Please install the filter. When the filter is installed, we must install the insulation transformer.

1-4-2 Direction and Distance



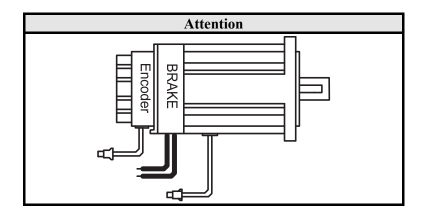
1-5 Conditions for Installation of Servo Motors

1-5-1 Environmental Conditions

- Ambient Temperature: 0 ~ + 40 °C; Ambient humidity: Under 90% RH (No Moisture).
- Storage Temperature: 20 ~ + 60 °C; Storage temperature: Under 90%RH (No Moisture).
- Vibration: Under 2.5 G.
- In a well-ventilated and low humidity and dust location.
- Do not store in a place subjected to corrosive gases, liquids, or airborne dust or metallic particles.
- Do not mount the servo motor in a location where temperatures and humidity will exceed specification.
- Do not mount the motor in a location where it will be subjected to high levels of electromagnetic radiation.

1-5-2 Method of Installation

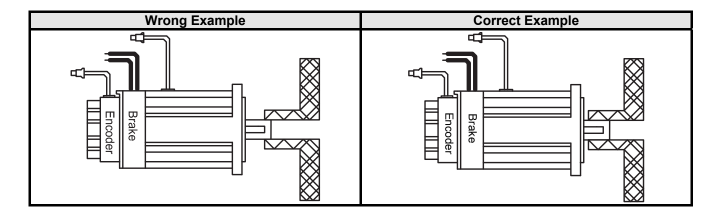
1. Horizontal Install: Please let the cable-cavity downside to prevent the water or oil or other liquid flow into the servo motor.



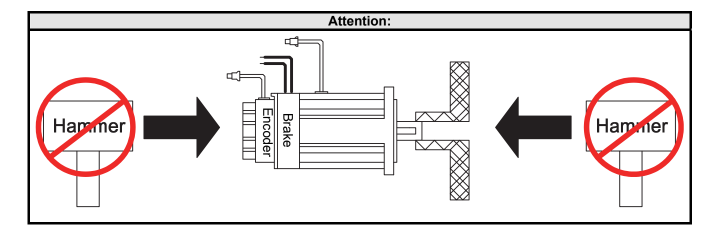
2. Vertical Install: If the motor shaft is side-up installed and mounted to a gear box, please pay attention to and avoid the oil leakage from the gear box.

1-5-3 Notice for install motor

- 1. Please using oil-seal-motor to avoid the oil from reduction gear flowing into the motor through the motor shaft.
- 2. The cable need to be kept dry.
- 3. Please fixing the wiring cable certainly, to avoid the cable ablating or breaking.
- 4. The extending length of the shaft shall be enough, otherwise there will be the vibration from motor operating.



5. Please do not beat the motor when installing or taking it apart. Otherwise the shaft and the encoder of backside will be damaged.

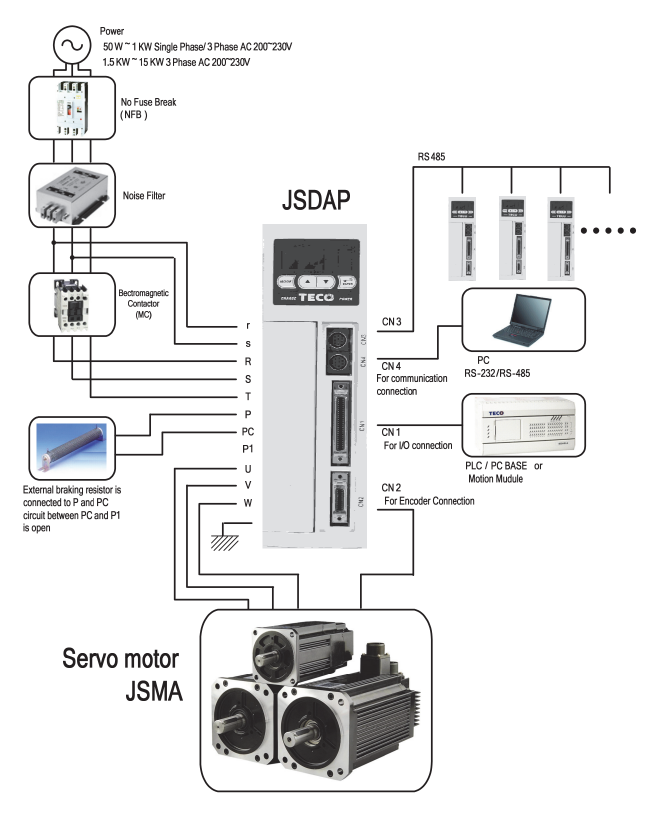


Chapter 2 Wiring

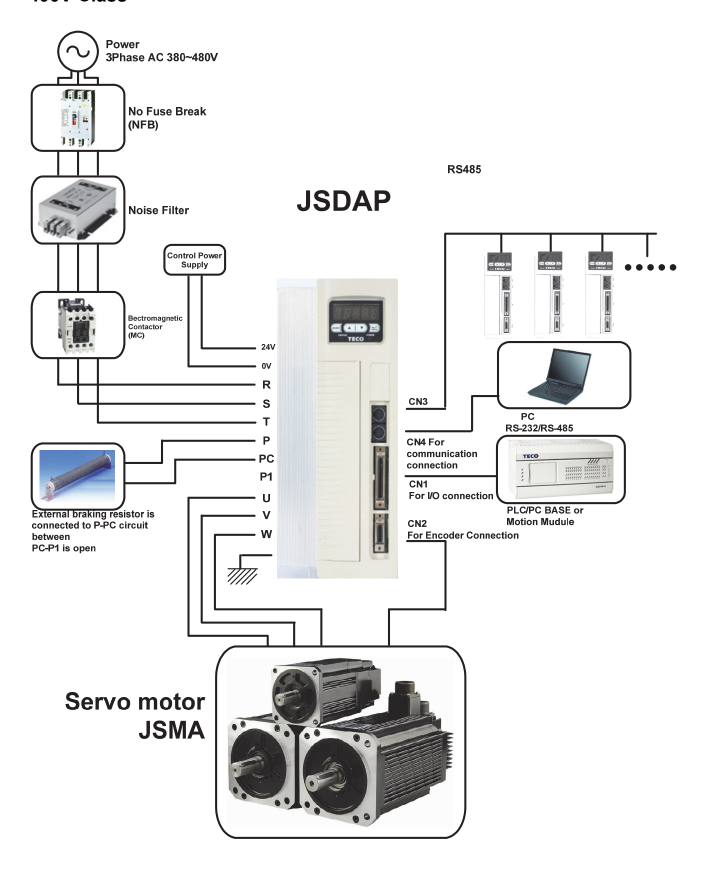
2-1 Basic Wiring for Servo System

2-1-1 Wiring for Main Circuit and Peripheral Devices

200V Class



400V Class



2-1-2 Wiring for Servo Drives

- The wire material must go by "Wiring Specifications."
- Wiring Length: Command Input Wire: Less than 3m.

Encoder Input Wire: Less than 20m.

The Wiring goes by the shortest length.

- Please wire according to the standard wiring schema. Don't connect if no using.
- Please use the NFB to meet IEC (or UL Certification) between power supplier and servo drive.
- In the addition of supplying max. voltage, the capability of short circuit current must below 5000Arms, If there
 is possibility.
- Drive output terminals (U,V,W) must be connected to motor correctly. Otherwise the servo motor will abnormally function.
- Shielded cable must be connected to FG terminal.
- Don't install the capacitor or Noise Filter at the output terminal of servo drive.
- At the control-output-signal relay, the direction of surge absorb diode must be correctly connected, otherwise
 it can not output signal, and cause the protect loop of emergency-stop abnormal.
- Please do these below to avoid the wrong operation from noise:
- Please install devices such as the insulated transformer and noise filter at the input power.
- Keep more than 30 cm between Power wire (power cable or motor cable...etc.) and signal cable, do not install them in the same conduit.
- Please set "emergency-stop switch" to prevent abnormal operation.
- After wiring, check the connection-situation of each joint (ex: loose soldering, soldering point short, terminal
 order incorrect...etc.). Tighten the joints to confirm if surly connected to the servo drive, if the screw is tight.
 There can not be the situations such as cable break, cable pulled and dragged, or be heavily pressed.
 - * Especially pay attention to the polarity between servo motor wiring and encoder.
- There is no necessary to add extra regeneration resistance under general situation. If there is any need or problem, please connect to distributor or manufacturer.

2-1-3 Specifications of Wiring

Conne	ction Terr	ninal		Servo Drives and Wire Specifications mm² (AWG)													
Connection Terminal	Mark (Sign)	Name of Connect Terminal	10	15	20	30	50	75	100	150	200	300	25B	35B	50B	75B	100B
	R·S·T	Main Power Terminal		25 6)		2.0 (14)			.5 2)	5.5 (10)	8.0 (8)	22.0 (4)	2.0 (14)	2.0 (14)	3.5 (12)	3.5 (12)	3.5 (12)
	U·V·W	Motor Terminal		25 6)		2.0 (14)		3.5 (12)	5.5 (10)	8.0 (8)	14.0 (6)	22.0 (4)	2.0 (14)	2.0 (14)	3.5 (12)	3.5 (12)	5.5 (10)
Terminal	r·s	Power-Control Terminal						1.25 (16)							0.2 (24)		
	P · Pc	External regeneration resistance terminal		25 6)		2.0 (14)			.5 2)	5.5 (10)	8.0 (8)	22.0 (4)		1.25 (16)			4.0 6)
	FG≟	Ground								Ove	r 2.0(1	4)					

С	onnection To	erminal	Servo Drives and Wire Specifications									
Connection Terminal	Position Number	Position Name	10	15	20	30	50	75	100	150	200	300
CN1 Joint Control Signal	26,27	Speed Command / Limit; Torque Command / Limit (SIC/ TIC)	nit ; Torque mand / Limit									
	30,31	Analog Monitor Output (MON 1 & MON 2)	0.2r						ir-cable uding s			the
	33,34	Power Output +15V & -15V	Output +15V &									
	28,29,32	Analog Ground Terminal (AG)										
	1~12	General Analog Input (DI)	0.2mm ² or 0.3mm ² -> Twisted-pair-cable connecting to the I/O Grounding wire (including shield cable)									
	18~25	General Analog Output (DO)										
	43	Home Signal Output (ZO)										
	47,44	DI PW Command Point / DO Common (DICOM / DOCOM)										
	45,46, 48	24V Power & I/O Ground (IP24 / IG24)										
	49	Absolute Encoder Power Supply (BAT+)										

Ce	onnection To	erminal	Servo Drives and Wire Specifications									
Connection Terminal	Position Number	Position Name	10	15	20	30	50	75	100	150	200	300
	14~17	Position Command Input (Pulse · Sing · /Pulse · /Sing)										
	35~40	Encoder Signal Output (PA · /PA · PB · /PB · PZ · /PZ)										
	41,42	24V Open Collector Sign Input (EXT1 \ EXT2)										
ONO	1,2	PW Output Terminal 5V (+5E)										
CN2 Joint of motor	3,4	PW Grounding Terminal (GND)	0.2mm ² or 0.3mm ² -> Twisted-pair-cable (including shield cable)									
encoder	5~10	Encoder Signal Input (A · /A · B · /B · Z · /Z)										
CN3	1,4,5,7	Data transfer & receive	0.2mm ² or 0.3mm ² -> Twisted-pair-cable (including shield									
CN4 Communication	3	Communication grounding wire	cable)									
connector	2,6,8	Floating						_				

P.S.: 1. Please pay attention to the NFB and the capacity of noise filter when using multi Servo Drives.
2. CN1 ->50 Pins (3M Co.)
3. CN2 ->20 Pins (3M Co.)
4. CN3/CN4-> 8 Pins Mini-Din type

2-1-4 Motor Terminal Layout

Table of Motor-Terminal Wiring

(1) General Joint:

Terminal Symbol	Color	Signal
1	Red	U
2	White	V
3	Black	W
4	Yellow / Green	FG
Brake control wire	Fine White 1	0V
Diake control wife	Fine White 2	DC +24V

(2) Military Specifications Joint (No Brake):

Terminal	Color	Signal	
А	Red	U	
В	White	V	$\begin{bmatrix} & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \end{bmatrix}$
С	Black	W	
D	Green	FG	

(3) Military Specifications Joint (Brake):

Terminal	Color	Sig	nal
В	Red	L	J
G	White	V	/
E	Black	٧	V
С	Green	F	G
Α	Fine White 1	BK control	0V
F	Fine White 2	wire	DC +24V

P.S.: The military joint with BK of servo motor has 9 Pins; and the encoder joint has also 9 Pins. Please confirm before wiring.

• Table of Motor-Encoder Wiring

> For 15 bits / 17 bits Encoders

(1) General Joint:

Terminal Symbol	Co			ınal
Terminar Symbol	15bits	17bits	15bits	17bits
1	Red	White	+5V	VCC
2	Bla	ack	0V	GND
3	Brown		VB+	
4	Brown/ Black		VB-	
5	Bli	ue	S	D
6	Blue/ Black	Purple	/S	SD
7	-	-	-	-
8	-	-	-	-
9	Shi	eld	F	G

(2) Military Specifications Joint

Terminal Symbol	Co	lor		ınal	
Terrimai Symbol	15bits	17bits	15bits	17bits	
В	Red	White	+!	5V	
I	Bla	ack	0V		
Α	Brown		VB+		
С	Brown/ Black		VB-		
Н	Blu	ue	S	D	
D	Blue/ Black	Purple	/5	SD	
G	-	-	-		
Е		-	-		
F	Shi	eld	F	G	

For 2500 / 8192 ppr Encoders

(1) General Joint:

Terminal Symbol	Color	Signal
1	Red	+5V
2	Black	0V
3	Blue	А
4	Blue/ Black	/A
5	Green	В
6	Green/ Black	/B
7	Yellow	Z
8	Yellow/ Black	ΙZ
9	Shield	FG

(2) Military Specifications Joint

Terminal Symbol	Color	Signal
В	Red	+5V
1	Black	0V
А	Blue	А
O	Blue / Black	/A
Н	Green	В
D	Green / Black	/B
G	Yellow	Z
Е	Yellow / Black	/Z
F	Shield	FG

2-1-5 TB Terminal

Name	Terminal	Detail
	Sign	
	r	200V ➤ Connecting to external AC Power.
Control circuit power	S	Single Phase 200~230VAC +10 ~ -15% 50/60Hz ±5%
input terminal	24V	400V
	0V	Connecting to external DC Power.Single Phase 24VDC ±10%.
	R	200V Connecting to external AC Power.
Main circuit power input terminal	' S	_
	Т	 Connecting to external AC Power. Three Phase 380~480VAC ±10% 50/60Hz ±5%
External regeneration resistance terminal	Р	Please refer to Cn012 to see resistance value, when using external regeneration resistance. After installing regeneration resistance, set the resistance power in Cn012 .
Regeneration terminal common point	PC	*If no using external regeneration resistance, PC-P1 need be close, P doesn't be connected.
Internal regeneration resistance terminal	P1	*When using external regeneration, equip regeneration resistance between PC-P, do not connect P1 terminal.
Motor-power output	U	Motor terminal wire is red
terminal	V	Motor terminal wire is white
	W	Motor terminal wire is black
Motor-case grounding terminal	FG	Motor terminal wire is green or yellow-green.

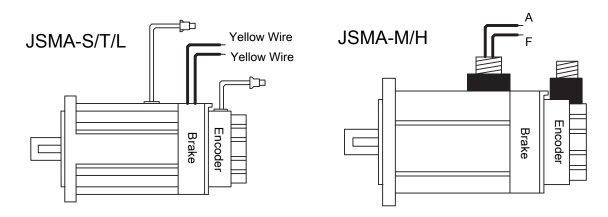
TB Terminal Tightening Torque

Servo Pack Model	Max. Tightening	Forque (kgf-cm / in-lbs)					
Servo Fack Wioder	Control circuit terminal(r, s) Main circuit terminal(R, S						
JSDAP-10A	10 /	8.7					
JSDAP-15A	10 /	8.7					
JSDAP-20A	10 /	8.7					
JSDAP-30A	10 /	8.7					
JSDAP-50A3	16 / 13.9						
JSDAP-75A3	16 / 13.9						
JSDAP-100A3	16 / 13.9						
JSDAP-150A3	18 / 15.6	30 / 26					
JSDAP-200A3	15 / 13	30 / 26					
JSDAP-300A3	15 / 13	30 / 26					
JSDAP-25B	16 /	13.9					
JSDAP-35B	16 / 13.9						
JSDAP-50B	16 / 13.9						
JSDAP-75B	18 / 15.6 30 / 26						
JSDAP-100B	18 / 15.6	30 / 26					

2-1-6 Wiring for Mechanical Brake

Uninstall BRAKE:

- JSMA-S/L/T series: Use Red wire and yellow wire connecting to DC +24V voltage(No polarity)
- JSMA-M/H series: BK outputs from A & F of Motor Power Joint, servo motor can operate normally after uninstalling.



2-1-7 MCCB/Fuse/Filter Recommended Specification

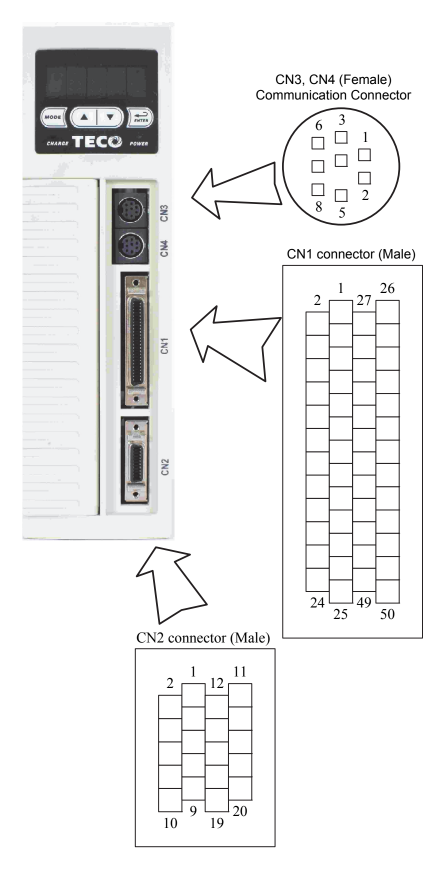
- Please use the MCCB and Fuse to meet IEC (or UL Certification) between power supplier and servo drive.
- Any noise issue which occurred during servo drive operation could be avoided by using filter.

Recommended Specification

Servo pack Model	мссв		Fuse	Filter		
Servo pack Moder		Rating	Suggestion	Suggestion		
JSDAP-15A	10A	20A	Bussmann 20CT	Schaffner FN3258-7-45		
JSDAP-20A	15A	20A	Bussmann 20CT	Schaffner FN3258-7-45		
JSDAP-30A	15A	20A	Bussmann 20CT	Schaffner FN3258-16-45		
JSDAP-50A3	30A	40A	Bussmann 40FE	Schaffner FN3258-16-45		
JSDAP-75A3	30A	40A	Bussmann 40FE	Schaffner FN3258-16-45		
JSDAP-100A3	50A	63A	Bussmann 63FE	Schaffner FN3258-30-47		
JSDAP-150A3	50A	63A	Bussmann 63FE	Schaffner FN3258-42-47		
JSDAP-200A3	75A	100A	Ferraz Shawmut A50QS100-4	Schaffner FN3258-42-47		
JSDAP-300A3	125A	100A	Ferraz Shawmut A50QS100-4	Schaffner FN3258-75-47		
JSDAP-25B	10A	20A	Bussmann 20CT	Schaffner FN3258-16-45		
JSDAP-35B	15A	20A	Bussmann 20CT	Schaffner FN3258-16-45		
JSDAP-50B	20A	20A	Bussmann 20CT	Schaffner FN3258-16-45		
JSDAP-75B	30A	40A	Bussmann 40FE	Schaffner FN3258-16-45		
JSDAP-100B	30A	40A	Bussmann 40FE	Schaffner FN3258-16-45		

2-2 I/O Terminal

There are 4 group terminal, which control signal terminal (CN1), encoder terminal(CN2) and communication connector(CN3/CN4). The diagram below displays all positions for the terminal.



2-2-1 Output Signals from the Servo pack

(1) Diagram of CN1 Terminal:

Pog Nui	Name	Function									
Position Number			1	DI-1	SON ON			Speed Control Torque Limit	26	SIC	Speed Control Speed Command /Torque Control Speed Limit
2	DI-2	ALRS	3	DI-3	PCNT PI/P Switch	27	TIC	/Torque control Torque Command	28	AG	Analog Signal Ground Terminal
4	DI-4	CCWL				29	AG	Analog Signal Ground Terminal			Analog Monitor
6	DI-6	TLMT	5	DI-5	CWL	31	MON2	Analog Monitor Output 2	30	MON1	Output 1
			7	DI-7	CLR			·	32	AG	Analog Signal Ground Terminal
8	DI-8	LOK	9	DI-9	EMC	33	+15V	+15V PW output	34	-15V	-15V PW Output
10	DI-10	SPD1				35	PA	Encoder output A Phase			Encoder
12	DI-12	MDC	11	DI-11	SPD2	37	РВ	Encoder output B	36	/PA	Output / A Phase
		Position Pulse	13					Phase Encoder	38	/PB	Encoder Output / B Phase
14	Pulse	Command Input(+)	15	/Pulse	Position Pulse Command Input(-)	39	PZ	output Z Phase 24V Open	40	/PZ	Encoder Output /
16	Sign	Position Symbol Command Input(+)			. ,	41	EXT1	Collector Pulse command input			Z Phase 24V Open
18	DO-1	RDY Servo Ready	17	/Sign	Position Symbol Command Input(-)	43	ZO	Home Signal	42	EXT2	Collector Sign input
		Servo Ready	19	DO-2	ALM			Output	44	DOCOM	DO Common
20	DO-3	Zero Speed	21	DO-4	INP	45	IP24	+24V PW Output	46	IG24	+24V PW Ground
22	DO-5	Torque Limit(LM)/ ALRS Code0(A0)				47 DICOM Command				Terminal +24V PW	
24	DO-7	Drive Limit(ST)/	23	DO-6	PC / (A1)	49	BAT+	Absolute Encoder	48	IG24	Ground Terminal
	50-7	ALRS Code2(A2)	25	DO-8	BASE BLOCK/ (A3)	73	מאוי	Power Supply	50		

P.S.:

- 1. If there is unused terminal, please do not connect it or let it be the relay terminal.
- 2. The Shielded Wire of I/O cable should connect to the ground.

(2) CN1 Signal Name and Explanation:

(a) General I/O Signal:

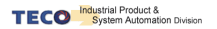
Explanation of General I/O Signal Function

Signal	Function Symbol	Pin No.	Wired Mode	Signal	Function Symbol	Pin No.	Wired Mode	
Position Pulse	Pulse	14		Encoder Output A-Phase	PA	35		
Command Input	/Pulse	15	103	Encoder Output / A Phase	/PA	36	IO4	
Position Symbol Command Input	Sign	16	100	Encoder Output B-Phase	PB	37		
	/Sign	17		Encoder Output /B-Phase	/PB	38		
Open Collector Position Command	EXT1	41	IO3	Encoder Output Z-Phase	PZ	39		
Power Input.				/Z-Phase	/PZ	40		
Speed Control Speed Command/ Torque Control Speed Limit	SIC	26		Analog Signal Ground Terminal	AG	28,29,32		
				+15Vdc Output Terminal	+15V	33		
Speed Control Torque Limit / Torque control Torque Command	TIC	27	IO5	-15Vdc Output Terminal	-15V	34		
DO Common	DOCOM	44		Digital input Com Terminal	DOCOM	47		
Analog Monitor Output 1	MON1	30	106	+24Vdc Output	IP24	45		
Analog Monitor Output 2	MON2	31	IO6	+24Vdc Com Terminal	IG24	46,48		
Home Signal Output	zo	43	102	Power supply for absolute encoder	BAT+	49		

Explanation of General I/O Signal Function

Signal Name	Function Symbol	Mode	I/O Operation and Function					
Position Pulse Command	Pulse		The Driver can receive 3 kinds of Command below:					
Input	/Pulse	Do	. (Pulse)+ (Sign)					
Position Sign Command	Sign	Pe	. (CCW)/ (CW)Pulse					
Input	/Sign		. AB Phase pulse					
Open Collect Position Command PW Input	OPC	Pe	When open collect input in position command, OPC and IP24 can be close, and using internal 24V power and resistor.					
Speed Analog command Input	SIC	S	In Speed Mode, when external speed command is operated at SPD1=0, SPD2=0, input the voltage range: -10V~+10V, Sn216 can be set input voltage: ±10V's Motor output speed.					
Torque Analog Command Input		Т	In Torque Mode, input the voltage range -10~+10V, Tn103 can be set input voltage ±10V's motor output torque.					
Torque Control Speed Limit Command		Т	In Torque Mode, when external speed limit is operated at input connect point SPD1=0 & SDP2=0(P.S), input voltage range: 0~+10V, 10V's speed limit stands for motor's ratio speed.					
CCW Torque Limit Command	TIC	S	In Speed Mode, when external torque limit is be used at input connect point TLMT=1(P.S.) , input voltage range: 0~+10V , to input 10V will limit the motor CCW torque having 300% of ratio torque.					
Analog Monitor Output 1	MON1	ALL	Operating the motor to control the current speed to transform the voltage output in accordance with the rate (±10V/1.5 times ratio speed) CCW stands for positive voltage, CW negative voltage.					
Analog Monitor Output 2	MON2	ALL	Operating the motor to control the current torque to transform the voltage output in accordance with the rate (±10V/3.5 times ratio torque) CCW torque stands for positive voltage, CW negative voltage.					
Encoder Output A Phase	PA		Outputting the Motor Encoder Signal through pulse per rotation					
Encoder Output / A Phase	/PA							
Encoder Output B Phase	РВ		handle. The pulse quantity of every rotating can be set in					
Encoder Output / B Phase	/PB	ALL	Cn005. When "1" is set in Cn004, it is CCW rotation from the motor load					
Encoder Output Z Phase	PZ		terminal direction, and A Phase gets 90 degree ahead B Phase.					
Encoder Output / Z Phase	/PZ		Signal Output is Line Driver.					
Home Signal Output	ZO							
Analog Signal Ground Terminal	AG	ALL	Analog signal grounding: CN1 - > Pin 28、29、32.					
+15V PW Output Terminal	+15V	ALL	To provide ±15V output power (Max. 10mA), which can be used					
-15V PW Output Terminal	-15V	ALL	in servo drive – external voltage command. Suggestion: Using the variable resistance which is more than $3k\Omega$.					
DI PW Common Terminal	DICOM	ALL	Digital input power supply common terminal.					
DO PW Common Terminal	DOCOM	ALL	Digital output power supply common terminal.					
+24V PW Output	IP24	ALL	+24V power output terminal (Max. 0.2A).					
+24V PW Ground Terminal	IG24	ALL	+24V power grounding terminal					
Power supply for absolute encoder	BAT+	ALL	Power supply for absolute encoder. If user had not battery module, user can use this pin to supply power to absolute encoder. The range of power supply is 3.3V~3.65V.					

P.S.: "1" stands for "close loop with **IG24**"; "0" stands for "open loop with **IG24**". PW is abbreviation of Power



(b) Digital I/O Signal:

For many kinds of application, the digital input/output terminal layout of all operation mode are accordingly different. In order to provide more functions, our drives can provide multi terminal layout settings. Users can set these functions for application.

Digital input terminal layout provides 13 (**Pin1~13**) programmable terminal; digital output terminal provides 4 (**Pin18~21**) programmable terminals. The diagram below shows the default digital input/output terminal placement and functions. Please refer to 5-6-1 to check related parameters setting.

Default Digital Input Terminal placement Functions and Wired Mode

Signal	terminal	Function Sign	Pin No.	Wired Mode	Signal	terminal	Function Sign	Pin No.	Wired Mode
Servo ON	DI-1	SON	1		Servo Lock	DI-8	LOK	8	
Alarm reset	DI-2	ALRS	2		Emergency Stop	DI-9	EMC	9	
PI/P Switch	DI-3	PCNT	3		Internal speed command / Limit select 1	DI-10	SPD1	10	
CCW Operation Limit	DI-4	CCWL	4	IO1	Internal speed command / Limit select 2	DI-11	SPD2	11	IO1
CW Operation Limit	DI-5	CWL	5		Control Mode Switch	DI-12	MDC	12	
External Torque Limit	DI-6	TLMT	6		Reverse Direction Speed Command	DI-13	SPDINV	13	
Pulse error amount delete	DI-7	CLR	7			_			

Default Digital Input Terminal Layout Functions and Wired Mode

Signal	terminal	Function Sign	Pin No.	Wired Mode	Signal	terminal	Function Sign	Pin No.	Wired Mode
Servo ready	DO-1	RDY	18		Torque limit/ Alarm code A0	DO-5	LM/A0	22	
Alarm	DO-2	ALM	19		P action / Alarm code A1	DO-6	PC/A1	23	
Zero speed	DO-3	zs	20	IO2	Operation limit/ Alarm code A2	DO-7	ST/A2	24	IO2
Fix position	DO-4	INP	21		Base Block/ Alarm code A3	DO-8	BB/A3	25	

Digital Input Function

(Except CCWL and CWL are high electric potential, other terminal layout are low electric potential. Please refer to 5-6-1 to see related parameters)

Signal Name	Function Sign	Mode			I/O Function					
Servo On	SON	ALL	Servo OFF.	Attention:		N and IG24 open loop: the input connect point void danger.				
Abnormal Reset	ALRS	ALL	ALRS and IG24 close loop: Relieving the stop-situation from of abnormality. But the abnormality of encoder or memory will cause the same alarm again. Please reset power after the abnormality is eliminated.							
PI/P switch	PCNT	Pi/Pe/S		PCNT and IG24 close loop will cause the speed loop control transforming to ratio control from ratio integration control.						
CCW Operation limit	CCWL	ALL	Connect to CCW over travel detector: CCWL and IG24 close loop; open loop with IG24 -> CCW over travel operates.							
CW Operation limit	CWL	ALL	open loop wi	Connect to CW over travel detector: CWL and IG24 close loop; open loop with IG24 -> CW over travel operates.						
External torque limit	TLMT	Pi/Pe/S	TLMT and IG24 close loop will cause the motor-output-torque-limit to stay in the command-voltage range of torque-limit-terminal-layout (PIC、NIC).							
Pulse error amount delete	CLR	Pi/Pe	When CLR and IG24 close loop, delete the pulse amount in the Position Error Counter.							
Servo lock	LOK	S	When LOK and IG24 close loop will transform speed control mode into position control mode in order to lock the motor at the last position.							
Emergency stop	EMC	ALL				cy stop -> Servo Off and ide if the dynamic Brake				
			SPD2	SPD1	Speed Command (Speed Mode)	Speed Limit Command (Torque Mode)				
Internal speed command / limit			0	0	External command(SIN)	External limit(PIC)				
select 1 Internal speed	SPD1 SPD2	S/T	0	1	Sn201	Tn105				
command / limit	J. D L		1	0	Sn202	Tn106				
select 2			1	1	Sn203	Tn107				
			Internal spee "1": Close loo "0": Open loo	op with IG2	24					

Digital Input Function Explanation

(Except CCWL and CWL are the high electric potential, other terminal layout are the low electric potential, please refer to 5-6-1 to check related parameters setting)

Signal Name	Function Symbol	Mode	I/O Function					
Control Mode Switch	MDC	Pe/S/T	When MDC and IG24 close loop, current control mode will transform into default control mode, please refer to Cn001 .					
Position Command Limit	INH	Pe	When INH and IG24 close loop, position command input does not operate (do not accept external pulse command).					
Speed Command Counter Wise	SPDINV	S	When SPDINV and IG24 close loop in speed mode, setting rotating speed will become counter-wise rotating speed.					
Gain Select	G-SEL	Pi/Pe/S	When G-SEL and IG24 close loop, first stage control gain switch to the second control gain.					
Electric Gear ratio Numerator 1~2	GN1 GN2	Pi/Pe	Electric gear ratio: select explanation: GN2 GN1 Electric Gear ratio Numerator 0					
Internal Position Command Trigger	PTRG	Pi	When PTRG and IG24 close loop (positively-triggered), the motor will select related position command to operate in accordance with the terminal layout POS1~POS4 .					
Internal Position Command Hold	PHOLD	Pi	When PHOLD and IG24 close loop(positively-triggered), the motor will stay holding.					
Home	SHOME	Pi/Pe	When SHOME and IG24 close loop(positively-triggered), HOME function operates					
External Origin	ORG	Pi	When ORG and IG24 close loop(positively-triggered), server will use this as external reference point for home position returning.					

Digital Input Function Explanation

(Except CCWL and CWL are the high electric potential, other terminal layout are the low electric potential, please refer to 5-6-1 to check related parameters setting)

Signal Name	Function Symbol	Mode					I/O Fund	tion	
	-		Int	ernal	positio	on com	nmand s	elect :	
			РО	S1	POS2	POS3	POS4	POS5	Internal Position
				, +	_				Command select
					0	0	0	0	Pn317, Pn318
					0	0	0	0	Pn320, Pn321
					0	<u>1</u> 1	1	0	Pn323, Pn324 Pn326, Pn327
					1	0	0	0	Pn329, Pn330
					1	0	1	0	Pn332, Pn333
					1	1	0	0	Pn335, Pn336
					1	1	1	0	Pn338, Pn339
			1		0	0	0	0	Pn341, Pn342
					0	0	1	0	Pn344, Pn345
					0	1	0	0	Pn347, Pn348
	POS1		1		0	1	1	0	Pn350, Pn351
Internal Position	POS2				1	0	0	0	Pn353, Pn354
Command select	POS3	Pi	1		1	0	1	0	Pn356, Pn357
1~5	POS4		1		1	1	0	0	Pn359, Pn360
	POS5				1	1	1	0	Pn362, Pn363
Torque Command Counter Clock Wise	TRQINV	Т							orque mode, setting counter wise output.
			Exter	nal to	orque co	omman	d direction	n select	:
				RS2	2 RS	1		Statem	ent
				0	0	No t	orque co	mmand	input
External torque	RS1	-		0	1	Acc	ording to	torque c	ommand
command direction select	RS2	Т		1	0		osite dire	ection for	currently torque
				1	1	-	orque co	mmand	input
					short w				

Digital Output Function Explanation

(The terminal layout here from this explanation are all the low electric potential, please refer to 5-6-1 to check parameter settings)

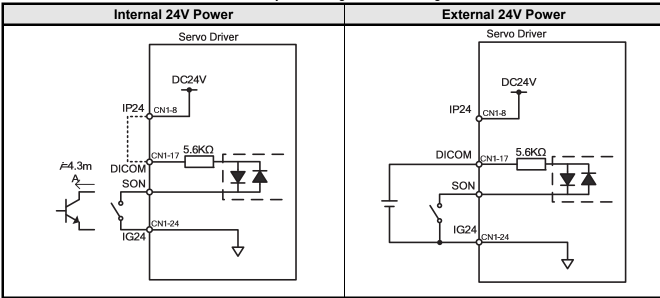
Signal Name	Function Symbol	Mode	I/O Function
Servo Ready	RDY	ALL	Main power and control power input are normal. Under the situation of no alarm, terminal layouts RDY and IG24 close loop.
Alarm	ALM	ALL	If normally operates, the terminal layouts ALM and IG24 open loop. When alarm occurs, protection-function operates, the terminal and IG24 close loop.
Zero Speed	ZS	S	When the motor speed is less than the speed from Sn215 , the terminal layout ZS and IG24 close loop.
BK Signal	ВІ	ALL	When Cn008 is set "1" or "3" and the servo on, the terminal layout BI and IG24 close loop; when servo off, terminal layout and IG24 open loop. (When this terminal layout is generally applied, it is the Brake relay, which is connected to control motor).
In Speed	INS	S	When the motor speed has achieved the setting speed from Cn007, INS and IG24 close loop.
In Position	INP	Pi/Pe	When the amount of position error counter is less than the amount range which is set in Pn307 , INP and IG24 close loop.
Home	HOME	Pi/Pe	When HOME is accomplished, HOME and IG24 close.
Torque Reach signal	INT	ALL	When the output torque reached the setting value of Tn108, INT and IG24 close.
Limiting Torque/ Alarm No. 0	LM/A0	ALL	When motor output torque is limited by internal torque limit amount (Cn010&Cn011) or external torque limit command (PIC&NIC). LM/A0 and IG24 close loop. When alarm occurs, this terminal layout is alarm code output A0.
P in Action / Alarm No.1	PC/A1	Pe/Pi/S	When speed loop is ratio(P)-control, PC/A1 and IG24 close loop. When alarm occurs, this terminal layout is alarm code output A1 .
Server in Limiting/ Alarm No.2	ST/A2	ALL	When CCW or CW operation-limit occurs, ST/A2 and IG24 close loop. When alarm occurs, this terminal layout is alarm code output A2
Base Block/ Alarm No. 3 BB/A3 ALL		ALL	When servo motor has not be operated, BB/A3 and IG24 close loop. When alarm occurs, this terminal layout is alarm code output A3

(3) CN1 Interface Circuit and Wire Mode:

The diagram below introduces all interface circuit of CN1 and wire-method of host controller.

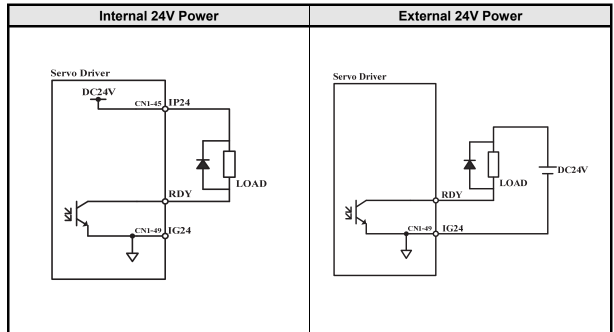
(a) Digital input interface circuit (IO1):

Digital input interface circuit can be operated by relay or collector transistor circuit. The relay should be the low electric current, in order to avoid the faulty contacting. External voltage: 24V.



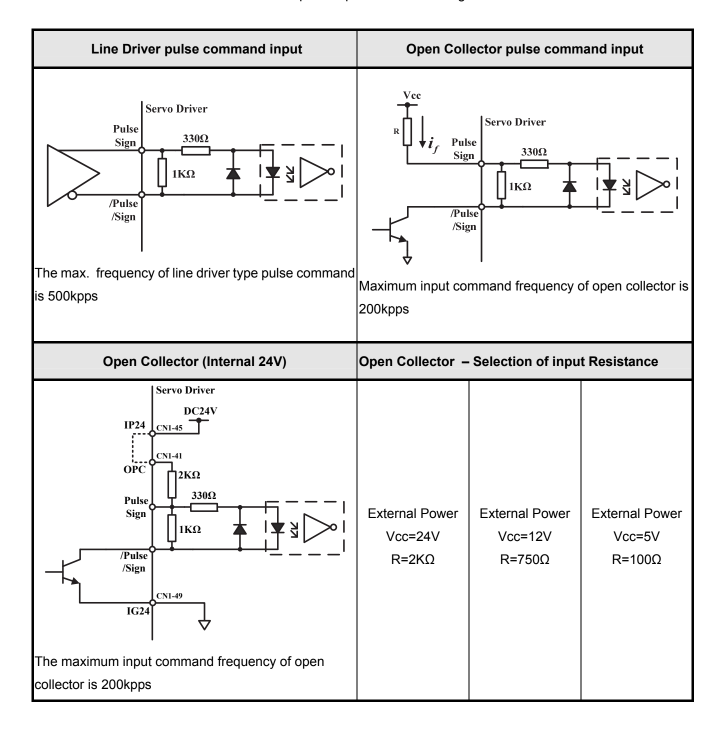
(b) Digital Output Interface Circuit (IO2):

When using external power, please attention to the power polarity. Adverse polarity will case circuit damage. Digital output is "Open Collector". The maximum of external voltage is 24V; and the maximum electric current is 10mA.



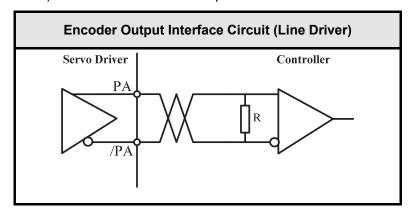
(C) Pulse Command Input Interface Circuit(IO3):

Suggesting to use the input method of Line Driver to send the pulse command. The maximum input command frequency is 500kpps. Using the input method of Open Collector will cause the decrease of input command frequency, the maximum input command frequency is 200kpps. The servo provides only 24V power, and other power should be prepared. Adverse polarity of power will cause the servo damage. The maximum of External power (Vcc) is 24V limited. Input current is about 8~15mA. Please refer to the examples below to select resistance. Please refer to 5-4-1 to check pulse input command timing.



(d) Encoder Output Interface Circuit (IO4):

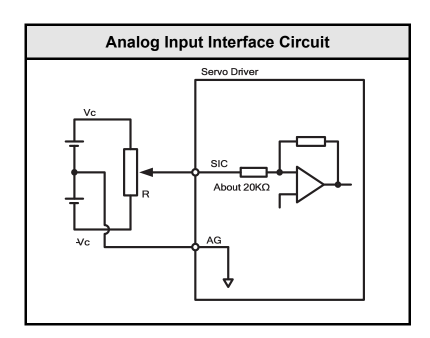
Encoder output interface circuit is the output method of Line Driver, please let end terminal resistance($R=200\sim330\Omega$) connect to Line Receiver input terminal.



(e) Analog Input Interface Circuit (IO5):

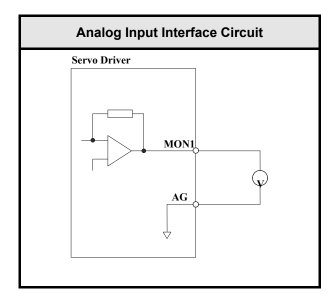
There is sometimes ripple inside the servo internal power. Adverse external power polarity will cause severe damage. Maximum external power voltage (Vc) should be less than 12V; terminal input voltage should not more than 10V. Over voltage will cause damage. When using internal power of server, user need to choose the resistance (suggestion: more than $3K\Omega$), which maximum current is less than 10mA.

SIC Input impedance: $15K\Omega$ PIC Input impedance: $40K\Omega$ NIC Input impedance: $20K\Omega$



(f) Analog Output Interface Circuit (IO6):

The maximum current of analog output is 5mA, so user needs to choose the device, which Impedance is larger.



2-2-2 Encoder Connector (CN2) Terminal Layout

(1) Diagram of CN2 Terminal:

(a) Diagram of Fewer Wiring Type Encoder:

Pin	Terminal	Function				_				
No.	Layout	1 4440404	1	+5V	PW Output					
2	+5V	PW Output	1		Terminal	12			11	
		Terminal	3	3 OV	PW Grounding	12			13	
4	0V	PW Grounding			Terminal	14			13	
	0 1	Terminal	5	5 A	Encoder / A Phase Input	1.			15	
6	/A	Encoder / A		71		16			13	
	/11	Phase Input	7	В	Encoder / B				17	
8	/B	Encoder / B	,	Б	Phase Input	18			1 /	
	/ B	Phase Input	9	9 Z	Encoder / Z	10			19	
10	/Z	Encoder / Z			Phase Input	20	FG	Shielded Wire	19	
	/L	Phase Input	Phase Input			20		Grounding		

(b) Diagram of 15 bits / 17 bits Encoder:

Pin	Terminal	Function									
No.	Layout	runction	1	Vcc	Power Supply				11	VB+	Battery(+)
2					Output	12	VB-	Battery(-)		V D ·	<i>Buttery</i> (+)
			3	GND	Ground	12	,,,	Duttery()	13	SD	Serial Data
4				G112	Ground	14	/SD	Serial Data	13		output(+)
			5					output(-)	15		
6						16					
			7						17		
8						18			1,		
			9						19		
10						20			.,		

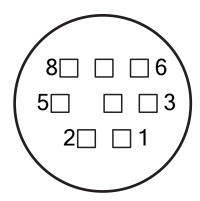
P.S.: Do not wire to the terminal, which is un-operated.

(2) Name and Explanation of I/O Signal:

				Encoder Outp No. and Cold		
Pin No.	Signal Name	Code	Gene	ral Joint	Plug-in Joint	Terminal Layout Function
			9 wires (fewer wiring)	15 wires (non-fewer wiring)	Output No.	
1 2	Power output + Terminal	+5V	white	Red	В	5V Power for encoder (provided from driver). When the cable is more than 20m, user should separately use 2 cables to avoid decreasing voltage of
3 4	Power output - Terminal	0V	Black	Black	I	encoder. When the cable is more than 30m, please contact to the distributorship.
5	A Phase encoder	Α	Green	Green	Α	Encoder A Phase: From motor terminal
6	input A	/A	Blue	Green White	С	to the driver.
7	B Phase encoder	В	Red	Gray	Н	Encoder B Phase: From motor terminal
8	input	/B	Pink	Gray white	D	the driver.
9	Z Phase encoder	Z	Yellow	Yellow	G	Encoder Z Phase: From motor terminal
10	input	/Z	Orange	Yellow white	E	to the driver.
11	U Phase encoder	U		Brown		When using fewer-wiring-type motor,
12	input	/U		Brown white		do not wire.
13	V Phase encoder	V		Blue		When using fewer-wiring-type motor,
14	input	/V		Blue white		do not wire.
15	W Phase encoder	W		Orange		When using fewer-wiring-type motor,
16	input	/W	Orange white			do not wire.
17 18 19	No operated					Please do not wire.

2-2-3 CN3/CN4 Communication Terminal Layout

Diagram of CN3/CN4 terminal:



CN3 for RS-485

PIN NO.	Terminal Layout	Function
1		
2		
3		
4		
5	Data +	Serial Data(+)
6		
7	Data -	Serial Data(-)
8		

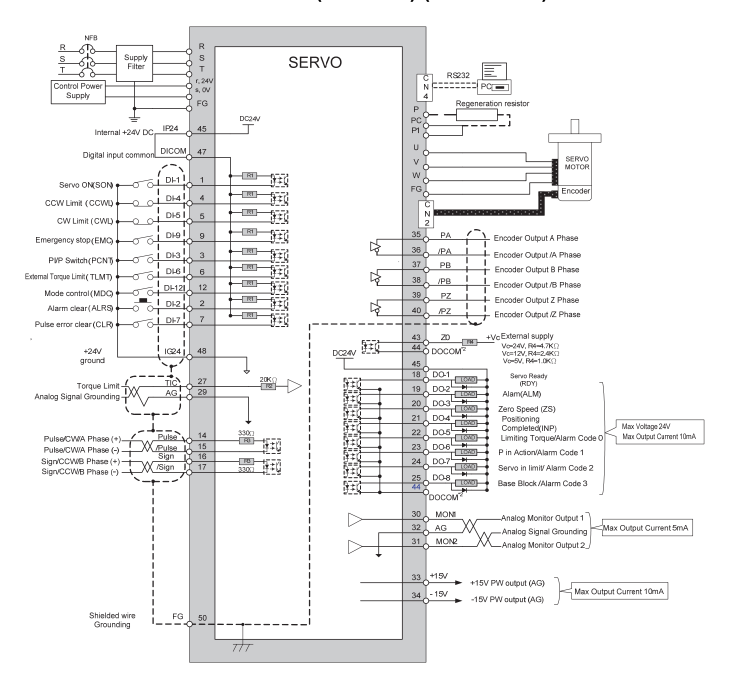
CN4 for RS-232/RS485

PIN NO.	Terminal Layout	Function
1	RxD	Serial Data Received
2		
3	GND	Ground
4	TxD	Serial Data Transmission
5	Data +	Serial Data(+)
6		
7	Data -	Serial Data(-)
8		

Notes: Do not wire to the terminal, which is un-operated.

2-3 Typical Circuit Wiring Examples

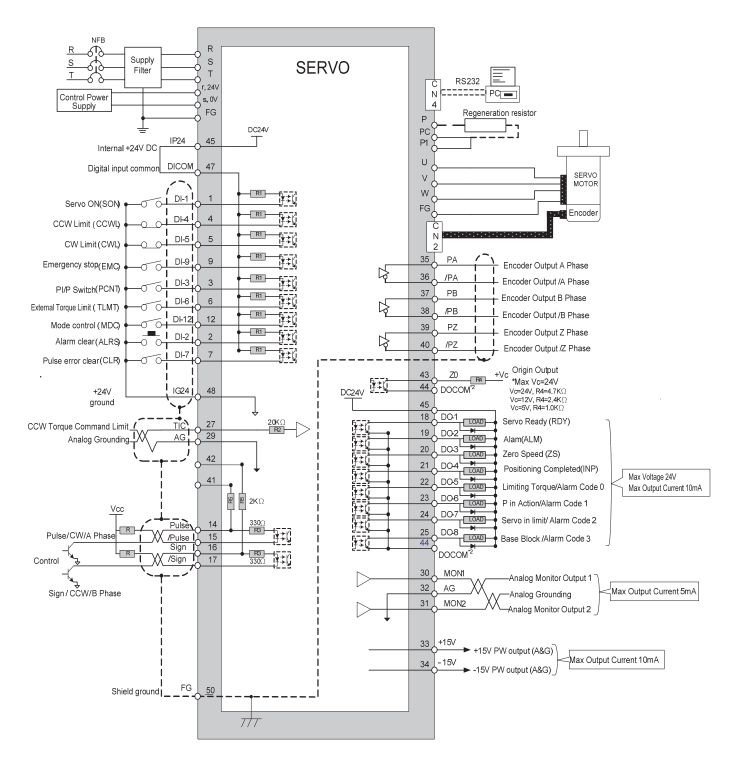
2-3-1 Position Control Mode (Pe Mode) (Line Driver)



Notes: 1. Pe mode =External pulse positioning command

2. DOCOM means common port of digital input

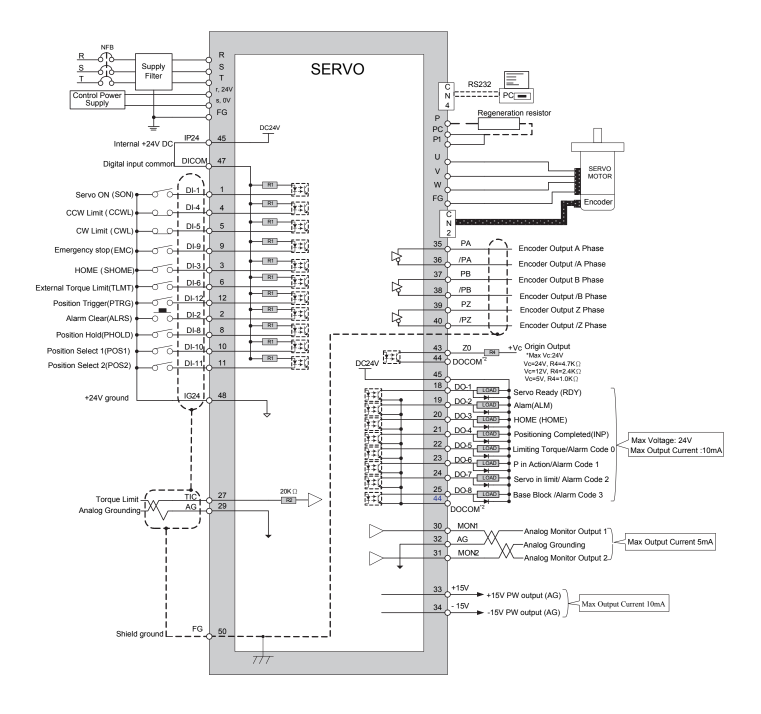
2-3-2 Position Control Mode (Pe Mode) (Open Collector)



Notes: 1. Pe mode =External pulse positioning command

2. DOCOM means common port of digital input

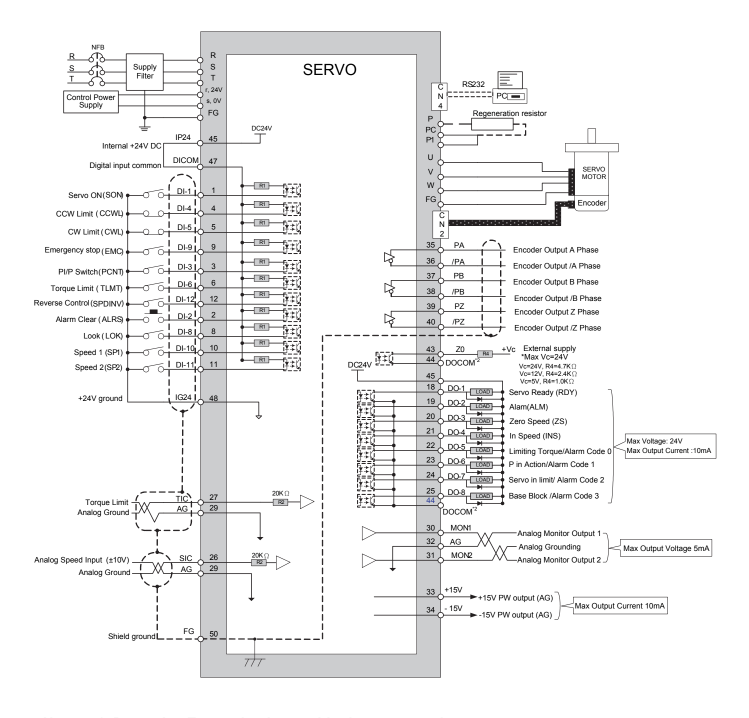
2-3-3 Position Control Mode (Pi Mode)



Notes: 1. Pe mode =External pulse positioning command

2. DOCOM means common port of digital input

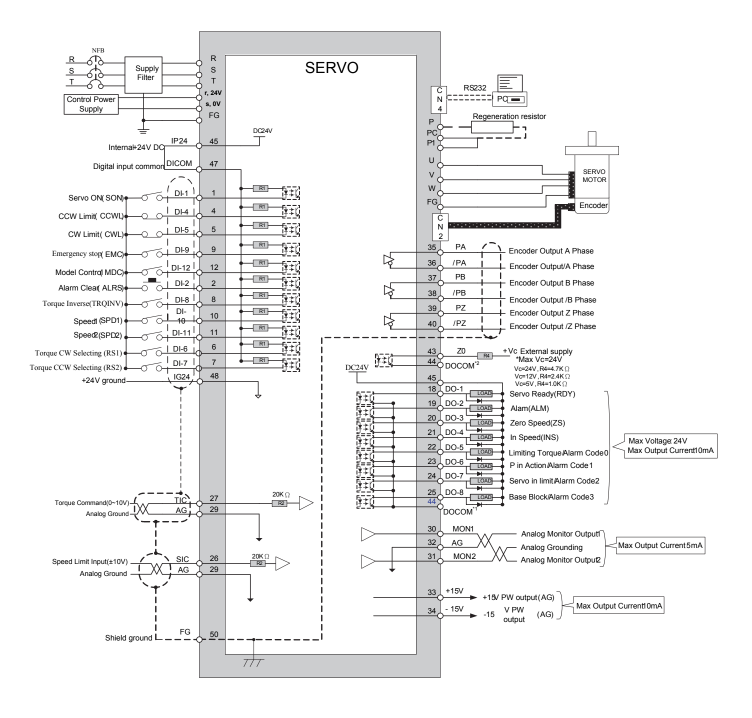
2-3-4 Speed Control Mode (S Mode)



Notes: 1. Pe mode =External pulse positioning command

2. DOCOM means common port of digital input

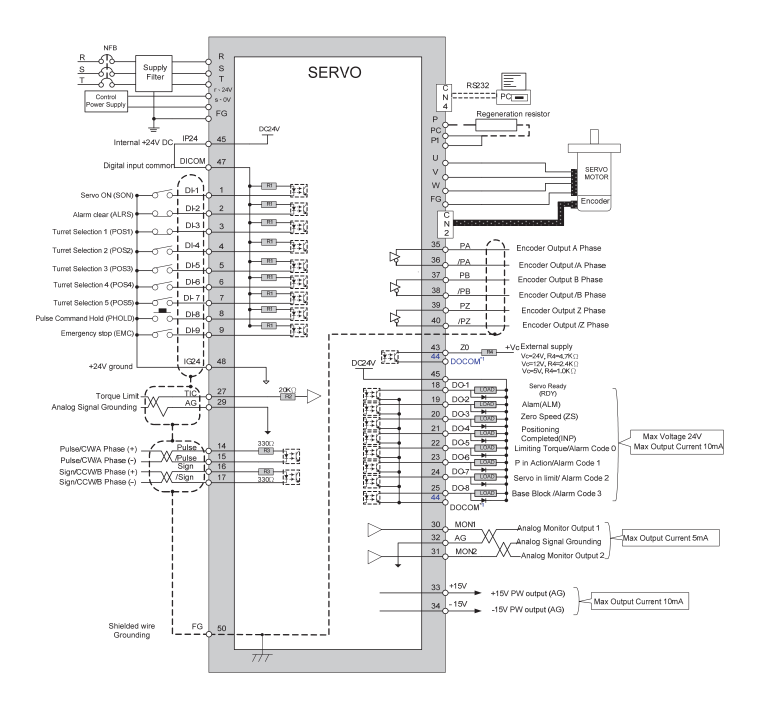
2-3-5 Torque Control Mode (T Mode)



Notes: 1. Pe mode =External pulse positioning command

2. DOCOM means common port of digital input

2-3-6 Turret Mode (Pt Mode)



Notes: 1. DOCOM means common port of digital input

Chapter 3 Panel Operator / Digital Operator

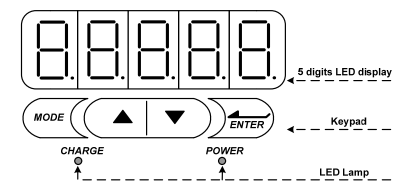
3-1 Panel Operator on the Drives

The operator keypad & display contains a 5 digit 7 segment display, 4 control keys and two status LED displays.

Power status LED (Green) is lit when the power is applied to the unit.

Charge LED (Red) Indicate the capacitor 's charge status of main circuit. power on to light up Charge LED and gradual dark when internal power capacitors are discharged complete.

Do NOT wire or assemble to the servo drive before Charge LED is off.



Key	Name	Function Keys Description
MODE	MODE/SET	To select a basic mode, such as the status display mode, utility function mode, parameter setting mode, or monitor mode. Returning back to parameter selection from data-setting screen.
A	INCREMENT	Parameter Selection. To increase the set value.
•	DECREMENT	3. Press ▲ and ▼ at the same time to clear ALARM.
ENTER	DATA SETTING & DATA ENTER	To confirm data and parameter item. To shift to the next digit on the left. To enter the data setting (press 2 sec.)

After power on, MODE button can be used to select 9 groups of parameter.

By pressing the Mode key repeatedly once at a time you can scroll trough the displays below.

Step	Key	LED Display after Operation	Description
1	Power on		Drive status parameters.
2	MODE		Diagnostic parameters.
3	MODE		Alarm parameters.
4	MODE		System Control parameters.
5	MODE		Torque Control parameters.
6	MODE		Speed Control parameters.
7	MODE	Pagij	Position Control parameters.
8	MODE		Quick set up parameters.
9	MODE	Hasaji	Multi function I/O (programmable Inputs/Outputs) Parameters.
10	MODE		Return to Drive status parameters.

Once the first parameter in a parameter group is displayed use **Increment** or **Decrement** keys to select the required parameter then use **Enter** key in order to view and alter the parameter setting, once this is done then press **Enter** key again to save the change.

Notes: On each parameter display the first digit will be flashing, the enter key can be used to move between digits.

Example procedures are shown below: -

Ex: Setting Speed Parameter Sn203 to 100rpm.

Step	Key	LED Display after Operation	Description
1	Power On		Display status of servo drive
2	MODE		Press MODE-Key 6 times to select Sn 201
3	•		Press INCRMENT- Key twice Sn203 is displayed.
4	ENTER		To view the Sn203 preset value by press ENTER-Key for 2 seconds
5	ENTER		Shift to the second digit by press ENTER- Key once
6	ENTER		Shift to next Digit by press ENTER-Key once again
7	•		Change the digit preset value by press the DECREMET-Key twice
8	ENTER		To save the altered preset value, Press the ENTER- Key for 2 seconds until " SET "is displayed briefly and then display is returned to parameter Sn203

Following example shows the sequence where a parameter preset value is displayed.

When no change is made and it is skip back to the original parameter by pressing the Mode-Key.

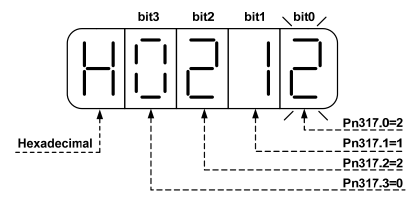
Step	Key	LED Display after Operation	Description
1	Power ON	-	When power on drive status parameter will display
2	MODE		Pressing MODE-Key 6 times, Sn 201 will be displayed.
3	A		Pressing INCRMENT- Key twice Sn203 is displayed.
4	ENTER		To view the Sn203 preset press ENTER-Key for 2 seconds.
5	MODE		No change is made and LED display return to last select parameter Sn203, press MODE-Key once skip

Some of the data entry in this drive are in the format shown below, for these data the Most significant digit will be shown by the Capital letter "H" as shown below.

Ex: Home search function in position mode **Pn317 = 0212.** Each digit of this preset for Pn317 parameter defines a selection for a specific function.

Bit0 corresponds to a selection for parameter Pn 317.0 and bit1 setting for Pn 317.1 ... etc.

Parameter Pn 365 Format for the 5 digits data value is shown below:



Display of Positive and Negative values:

Description of Positive/Negative Display	Display of Positive	Display of Negative
For negative numbers with 4 digits or less, the negative sign is	3000	-3000
displayed In the most significant digit as shown. Ex: Sn201 (Internal Speed Command 1).		
For negative numbers with 5 digits the negative sign is indicated by	30000	-30000
displaying all the 5 decimal points on the display. Ex: Pn317 (Internal Position Command 1- Rotation number)		

Setting a negative value.

(1) If the negative value has 4 digits or less follow the steps in the example below:

Ex: Sn201(Internal speed command 1)= preset speed of 100 to -100 rpm.

Step	Key	LED Display after Operation	Description
1	Power ON		On" power on " Drive Status parameter is displayed.
2	MODE		Pressing MODE-Key 5 times, Sn 201 will be displayed.
3	ENTER		To view the Sn201 preset press ENTER-Key for 2 seconds.
4	ENTER		To move to the most significant digit press the ENTER-Key 4 times.
5	or		Use INCREMENT Or DECREMENT key until the minus sign (_) is displayed. You can toggle between – and + by this key.
6	ENTER		To save the altered preset value, Press the ENTER- Key for 2 seconds until " SET "is displayed briefly and then display is returned to parameter Sn201.

If the negative value has 5 digits follow the steps in the example below:

Ex: Pn317 (internal position preset command 1) set to a negative value -10000 revolutions.

Step	Control Keys	LED Display after Operation	Description
1	Power On		On" power on " Drive Status parameter is displayed.
2	MODE		Pressing MODE-Key 8 times, position parameter Pn 301 will be displayed.
3	A		Use INCREMENT- Key to display Pn317.
4	ENTER		To view the Pn317 preset press ENTER-Key for 2 seconds.
5	ENTER		To move to the most significant digit press the ENTER-Key 4 times.
6	•		Press DECREMENT-Key once to set the most significant digit To 1. And press the DECREMENT-Key once again. All 5 decimal points will light up to indicate a negative number.
7	ENTER		To save the altered preset value, Press the ENTER- Key for 2 seconds until " SET "is displayed briefly and then display is returned to parameter Pn 317.

Alarm Reset from the Keypad.

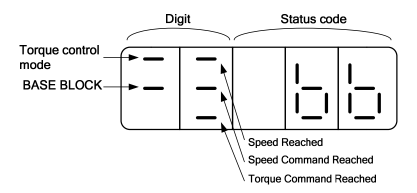
All alarm displays can be cleared from the keypad without a need for an external Alarm clear (Reset) signal.

Ex. Under voltage Alarm AL-01.

Step	Control Key	LED Display after Opertion	Description
1	Alarm		Under voltage Alarm AL-01 is displayed.
2	▲ ▼		To clear Alarm:- Remove input contact SON (Servo On). Then press INCREMENT-Key and DECREMENT-Key at the same time. The display will show RESET briefly and then returns back to parameter display.

The LED display contains status code and the digit of LED, the LED shows different meaning in Torque/Speed control mode and Position control mode, the statement is below.

(1) Speed and Torque control mode:

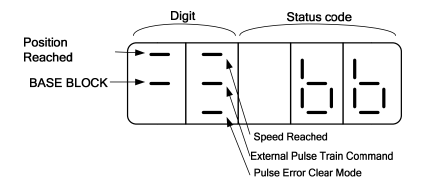


The following table describes the digit and status code.

Digit	Description		
Digit	Digit Lighting	Digit Off	
BASE BLOCK	Servo OFF	Servo ON	
Speed Reached	Motor speed was greater than	Motor speed was less than	
(INS)	Cn007(Speed reached preset)	Cn007(Speed reached preset)	
Speed Command	Speed command was greater than	Speed command less than	
Reached	Cn007(Speed reached preset)	Cn007(Speed reached preset)	
Torque Command	Torque command was greater than 0%	Torque command was less than 0% of	
Reached	of rated torque.	rated torque.	

Status Code	Description
	BASE BLOCK Servo OFF (Motor hasn't established the magnetic flux)
- - -	Servo drive running Servo ON (Motor is establishing the magnetic flux)
	CCW direction banned Input contact(CCWL) operation.
	CW direction banned Input contact(CWL) operation.

(2) Position control mode:



The following table describes the digit and status code.

Digit	Description		
Digit	Digit Lighting	Digit Off	
BASE BLOCK	Servo OFF	Servo ON	
Position Complete	Position error was less than	Position error was greater than	
(INP)	Pn307(Position complete value)	Pn307(Position complete value)	
Speed Reached	Motor speed was greater than	Motor speed was less than Cn007	
(INS)	Cn007(Speed reached preset)	(Speed reached preset)	
External Pulse Train Command	External Pulse Train Command	Internal Pulse Command	
	Land Orated OLD/Dula come data)	Land Orated DIR/Dulas and alam)	
Pulse Error Clear	Input Contact CLR (Pulse error clear)	Input Contact CLR(Pulse error clear)	
Mode	opration	Disable	

Status Code	Description
	BASE BLOCK Servo OFF(Motor hasn't established the magnetic flux)
- - -	Servo drive running Servo ON(Motor is establishing the magnetic flux)
	CCW direction banned Input contact(CCWL) operation.
-	CW direction banned Input contact(CWL) operation.

3-2 Signal Display

3-2-1 Status Display

The following parameters can be used to display drive and motor Status.

Parameter Signal	Displayed	Unit	Description
Un-01	Actual motor speed	rpm	Actual Motor Speed is displayed in rpm.
Un-02	Actual motor torque		It displays the torque as a percentage of the rated torue. Ex: 20 are displayed. It means that the motor torque output is 20% of rated torque.
Un-03	Regenerative load ratio	%	Value for the processable regenerative power as 100%.
Un-04	Accumulated load ratio	%	Value for the rated torque as 100%.
Un-05	Max load rate	%	Max value appeared on accumulated load rate
Un-06	Speed command	rpm	Speed command is displayed in rpm.
Un-07	Position error counter value		Error between position command value and the actual position feedback.
Un-08	Position feedback pulse counter	pulse	The accumulated number of pulses from the motor encoder.
Un-09	External voltage command	V	External analog voltage command value in volts.
Un-10	Main circuit Vdc Bus Voltage	V	DC Bus voltage in Volts.
Un-11	External speed limit command value		Display external speed limit command value in rpm.
Un-12	External CCW Torque limit command value	%	Ex: Display 100. Means current external CCW torque limit command is set to 100 %.
Un-13	External CW Torque limit command value	%	Ex: Display 100. Means current external CW toque limit command is set to 100%.
Un-14	Motor feed back – Rotation value (absolute value)		After power on, it displays motor rotation number as an absolute value.
Un-15	Motor feed back – Less then 1 rotation pulse value(absolute value)	pulse	After power on, it displays the pulse number for less than a revolution of the motor as an absolute value.
Un-16	Pulse command – rotation value(absolute value)		After power on, it displays pulse command input rotation number in absolute value.
Un-17	Pulse command – Less then 1 rotation pulse value(absolute value)		After power on, it displays pulse command input for less than a rotation. pulse value is an absolute value.
Un-18	Torque command	%	It displays the torque command as a percentage of the rated torque. Ex: Display. 50.Means current motor torque command is 50% of rated torque.
Un-19	Load inertia	x0.1	When Cn002.2=0 (Auto gain adjust disabled), it displays the current preset load inertia ratio from parameter Cn025 . When Cn002.2=1 (Auto gain adjust enabled), it displays the current estimated load inertia ratio.
Un-20	Digital Output status(Do)	_	The status of digital output represented in hexadecimal. Ex : H00XX (0000 0000 Do-8/7/6/5 Do-4/3/2/1)
Un-21	Digital input status(Di)	_	The status of digital input represented in hexadecimal. Ex: HXXXX (000Di-13 Di-12/11/10/9 Di-8/7/6/5 Di-4/3/2/1)

Parameter Signal	Displayed	Unit	Description
Un-21	Pulse command – rotation value(absolute value)	rev	After power on, it displays pulse command input rotation number in High Byte value.
Un-22	Position feedback	pulse	2500/8192 ppr Encoder feedback.
Un-23	15 bits encoder position feedback Less than 1 rotation	pulse	it displays absolute position for an incomplete rotation.
Un-24	Communication encoder position feedback of multi-rotations	rev	it displays absolute position for multi-rotations
Un-25	17 bits encoder position feedback Less then 1 rotation(Low Byte)	pulse	it displays absolute position for an incomplete rotation as Low Byte value.
Un-26	17 bits encoder position feedback Less then 1 rotation(High Byte)	pulse	it displays absolute position for an incomplete rotation as High Byte value.
Un-27	15bits/17bits encoder status	_	15 bits/17bits encoder status feedback.
Un-28	Torque command	%	It displays the torque command as a percentage of the rated torque. Ex: Display. 50.Means current motor torque command is 50% of rated torque.
Un-29	Load inertia	x0.1	When Cn002.2=0(Auto gain adjust disabled), it displays the current preset load inertia ratio from parameter Cn025. When Cn002.2=1(Auto gain adjust enabled), it displays the current estimated load inertia ratio.
Un-30	Digital Output status(Do)	_	The status of digital output contact (Do) represented in hexadecimal. Ex: H00XX (0000 0000 Do-8/7/6/5 Do-4/3/2/1)
Un-31	Digital Input status(Di)	_	The status of digital input contact (DI) represented in hexadecimal. Ex: HXXXX (000Di-13 Di-12/11/10/9 Di-8/7/6/5 Di-4/3/2/1)
Un-32	Present Fault Monitor by modbus communication (only for modbus)		
Un-33	Speed detection of fixed filtering (only for modbus)		
Un-34	Torque detection of fixed filtering(only for modbus)		

3-2-2 Diagnostic function

The following diagnostics parameters are available:

Parameter Signal	Name and Function
dn-01	Control mode display
dn-02	Output terminal status
dn-03	Input terminal status
dn-04	Software version (CPU version)
dn-05	JOG mode operation
dn-06	Reserve function
dn-07	Auto offset adjustment of external analog command voltag
dn-08	Servo model code
dn-09	ASIC software version display
dn-10	Absolute Encoder Rotation Value Reset

dn-01 (Control Mode Display)

Access dn-01 to display the selected control mode.

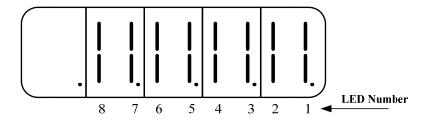
Control mode display description is listed in the table below:

Control Mode	dn-01 (Control mode display)
Torque control - T	
Speed control - S	
Position control	
(External pulse command) - Pe	
Position/Speed control switch - Pe/S	PE-S
Speed/Torque control switch - S/T	
Position/Torque control switch - Pe/T	
Position control	
(Internal position command) - Pi	
Internal Position / Speed control	
switch - Pi/S	
Internal Position / Speed control	
switch - Pi/T	

dn-02 (Output terminal status)

Use dn-02 to check the status of output terminals.

Output status display is described below:



When output terminal signal has a low logic level (close loop with IG24),

the corresponding LED will be on.

When output terminal signal has a high logic level (open loop with IG24),

the corresponding LED will be off.

Table below shows the functions of the digital outputs.

DO-1~DO-4 are programmable outputs. Default settings are shown below.

DO-5~DO-8 are fix function outputs. (non-programmable)

For programmable output list see section 5-6-1.

LED No.	Output terminal number	Default function
1	DO-1	RDY
2	DO-2	ALM
3	DO-3	ZS
4	DO-4	INP
5	DO-5	LM/A0
6	DO-6	PC/A1
7	DO-7	ST/A2
8	DO-8	BB/A3

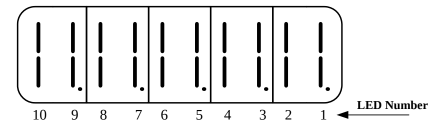
Note: To set the logic state (High or Low) of for programmable digital outputs refer to section 5-6-1.

For the DO-5~DO-8 (non-programmable) terminals are active when logic is low.

dn-03 (Input terminals status)

Use dn-03 to check the status of Input terminals.

Digital Input status display is described below:



When Input terminal signal has a low logic level (close loop with **IG24**), the corresponding LED will be on. When Input terminal signal has a high logic level (open loop with **IG24**), the corresponding LED will be off. Table below shows the functions of the digital input.

 $DI-1 \sim DI -10$ are programmable Inputs. Default settings are shown below.

For programmable function list see section 5-6-1.

LED Number	Input terminal number	Default function
1	DI-1	SON
2	DI -2	ALRS
3	DI -3	PCNT
4	DI -4	CCWL
5	DI -5	CWL
6	DI -6	TLMT
7	DI -7	CLR
8	DI -8	LOK
9	DI -9	EMC
10	DI -10	SPD1

dn-04 (Version of Software)

Use **dn-04** to view the current software version of the Servo drive.

Software version can be checked as below:

Step	Keys	LED Display	Description
1	Power On		On" power on Drive Status is displayed.
2	MODE		Press MODE-Key twice to view diagnostics parameter dn-01.
3	(Press INCREMENT-Key 3 times to display dn-04.
4	ENTER		Press ENTER-Key for 2 seconds to view the software version. (Software version: 2.00)
5	MODE		Press MODE-Key once to return to dn-04 and parameter selection.

dn-05 (JOG Operation)

Use dn-05 to JOG the motor. Jog is activated by following the steps below:

Note: JOG speed is in accordance with setting of Sn201(internal speed command 1).

Ensure that the required speed is set in Sn201 before executing this function.

Warning: Motor will be agitated run as soon as JOG command is activated.

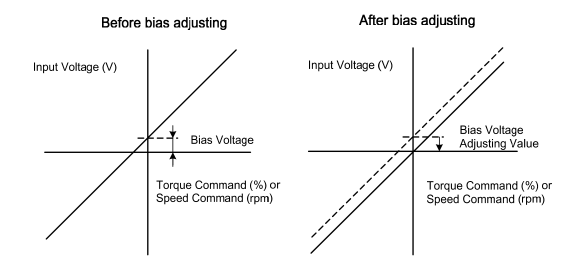
without the need for SON input (Servo On signal).

Step	Key	LED display	Description
1	Power on		On" power on Drive Status is displayed.
2	MODE		Press MODE-Key once to view diagnostics parameter dn-01.
3			Press INCREMENT-Key 4 times to display dn-5.
4	ENTER		Press ENTER-Key for 2 seconds to enter JOG MODE. Motor will power on immediately.
5			Press INCREMENT-Key , motor will run in the pre-defined positive direction.
6	•		Press DECREMENT-Key , motor will run in the pre-defined negative direction.
7	MODE		Press MODE-Key once to return to dn-05 and parameter selection. Motor stoped the excitation immediately.

dn-07 (Auto offset adjustment of external analog command voltage)

If the external torque or speed analog command is set to 0V and the motor is rotating slowly, this is due to analog input zero offset, use **dn-07** to auto adjust this offset and stop the motor rotating. Follow the steps below:

Step	Key	LED Display	Description
1		t between analog comma before proceeding.	and terminal SIN(CN1-26) and Analog Ground terminal
2	Power on		On" power on " Drive Status is displayed.
3	MODE		Press MODE-Key twice into diagnostics parameter dn-01.
4			Press INCREMENT-Key 6 times to display dn-7.
5	ENTER		Press ENTER-Key for 2 seconds to enter dn-07
6	•		Press INCREMENT-Key once to set to 1 (Enable auto offset adjustment).
7	ENTER		To save the altered preset value and activate auto offset adjust, Press the ENTER- Key for 2 seconds until " SET "is displayed briefly and then display is returned to parameter dn-07. To save this offset value, please select parameters Tn104 or Sn217 as required and press the ENTER-Key. Tn107 for analog torque command. Sn217 for analog speed command.



dn-08 (Servo motor Model Code display)

Use **dn-08** to display servo motor code and check the servo drive and motor compatibility according to the table below.

If the dn08 preset is not according to the list below then contact your supplier.

The motor model code is stored in parameter Cn30.

200V Class

dn-08 Display	Drive Model	Motor Model	Motor S	tandards	Encoder
Cn030 Setting	JSDAP	Wiotor Wiodei	Watt(KW)	Speed(rpm)	Specification
H1011		JSMA-(P)SCP5AB			2500
H1015		JSMA-PSCP5A5	0.05	3000	15 bit(ABS)
H1017	10A(1)	JSMA-PSCP5A7			17 bit
H1021	10A(1)	JSMA- (P)SC01AB			2500
H1025		JSMA-PSC01A5	0.1	3000	15 bit(ABS)
H1027		JSMA-PSC01A7			17 bit
H1101		JSMA-PSC02AB			2500
H1102		JSMA-PSC02AH	0.2	3000	8192
H1105		JSMA-PSC02A5			15 bit(ABS)
H1107		JSMA-PSC02A7			17 bit
H1111		JSMA- (P)SC01AB	0.1	3000	2500
H1115		JSMA-PSC01A5			15 bit(ABS)
H1117	454(4)	JSMA-PSC01A7			17 bit
H1121	15A(1)	JSMA-PLC03AB			2500
H1122		JSMA-PLC03AH	0.2	2000	8192
H1125		JSMA-PLC03A5	0.3	3000	15 bit(ABS)
H1127		JSMA-PLC03A7			17 bit
H1141		JSMA-SC04AB	0.4 (Rated 3.5A)	3000	2500
H1142		JSMA-SC04AH			8192
H1145		JSMA-SC04A5			15 bit(ABS)

dn-08 Display	Drive Model	Motor Model	Motor S	tandards	Encoder
Cn030 Setting	JSDAP	Wiotor Wiodei	Watt(KW)	Speed(rpm)	Specification
H1147		JSMA-SC04A7	0.4 (Rated 3.5A)		17 bit
H1151		JSMA- (P)SC04AB			2500
H1152	15A(1)	JSMA- (P)SC04AH	0.4	3000	8192
H1155		JSMA-PSC04A5	(Rated 3.5A)		15 bit(ABS)
H1157		JSMA-PSC04A7			17 bit
H1211		JSMA-PLC08AB			2500
H1212		JSMA-PLC08AH	0.75		8192
H1215		JSMA-PLC08A5	0.73		15 bit(ABS)
H1217		JSMA-PLC08A7			17 bit
H1221		JSMA-SC04AB			2500
H1222		JSMA-SC04AH	0.4 (Rated 3.5A)	3000	8192
H1225		JSMA-SC04A5			15 bit(ABS)
H1227		JSMA-SC04A7			17 bit
H1231	20A	JSMA- (P)SC08AB			2500
H1232	20A	JSMA-PSC08AH	0.75		8192
H1235		JSMA-PSC08A5	0.75		15 bit(ABS)
H1237		JSMA-PSC08A7			17 bit
H1241		JSMA-PMA05AB		1000	2500
H1252		JSMA-PMH05AH	0.55		8192
H1255		JSMA-PMH05A5	0.55	1500	15 bit(ABS)
H1257		JSMA-PMH05A7			17 bit
H1261		JSMA- (P)SC04AB	0.4	3000	2500
H1262		JSMA- (P)SC04AH	(Rated 3.5A)	3000	8192

dn-08 Display	Drive Model	Matau Madal	Motor S	tandards	Encoder
Cn030 Setting	JSDAP	Motor Model	Watt(KW)	Speed(rpm)	Specification
H1265	20A	JSMA-PSC04A5	0.4	3000	15 bit(ABS)
H1267	20A	JSMA-PSC04A7	(Rated 3.5A)		17 bit
H1311		JSMA- (P)SC08AB			2500
H1312		JSMA-PSC08AH	0.75	3000	8192
H1315		JSMA-PSC08A5	0.75	0000	15 bit(ABS)
H1317		JSMA-PSC08A7			17 bit
H1321		JSMA-PMA10AB			2500
H1322		JSMA-PMA10AH		1000	8192
H1325		JSMA-PMA10A5	1.0		15 bit(ABS)
H1327		JSMA-PMA10A7			17 bit
H1331		JSMA-PMB10AB		2000	2500
H1332	30A	JSMA-PMB10AH			8192
H1335	JUA	JSMA-PMB10A5			15 bit(ABS)
H1337		JSMA-PMB10A7			17 bit
H1341		JSMA-PMH10AB			2500
H1342		JSMA-PMH10AH		1500	8192
H1345		JSMA-PMH10A5		1300	15 bit(ABS)
H1347		JSMA-PMH10A7	1.0		17 bit
H1351		JSMA-PMC10AB	1.0		2500
H1352		JSMA-PMC10AH		3000	8192
H1355		JSMA-PMC10A5		3000	15 bit(ABS)
H1357		JSMA-PMC10A7			17 bit

dn-08 Display	Drive Model	Madan Madal	Motor S	tandards	Encoder	
Cn030 Setting	JSDAP	Motor Model	Watt(KW)	Speed(rpm)	Specification	
H1511		JSMA-PMA15AB			2500	
H1512		JSMA-PMA15AH]	1000	8192	
H1515		JSMA-PMA15A5		1000	15 bit(ABS)	
H1517		JSMA-PMA15A7			17 bit	
H1521		JSMA-PMB15AB			2500	
H1522		JSMA-PMB15AH	1.5	2000	8192	
H1525		JSMA-PMB15A5	1.5	2000	15 bit(ABS)	
H1527		JSMA-PMB15A7			17 bit	
H1531		JSMA-PMC15AB				2500
H1532	50A3	JSMA-PMC15A5H	3000		8192	
H1535	30A3	JSMA-PMC15A5			15 bit(ABS)	
H1537		JSMA-PMC15A7			17 bit	
H1541		JSMA-PMB20AB		2000	2500	
H1542		JSMA-PMB20AH			8192	
H1545		JSMA-PMB20A5		2000	15 bit(ABS)	
H1547		JSMA-PMB20A7	2.0		17 bit	
H1551		JSMA-PMC20AB	2.0		2500	
H1552		JSMA-PMC20AH		3000	8192	
H1555		JSMA-PMC20A5		3000	15 bit(ABS)	
H1557		JSMA-PMC20A7			17 bit	
H1711		JSMA-PMB30AB			2500	
H1712	75A3	JSMA-PMB30AH	3.0	2000	8192	
H1715		JSMA-PMB30A5			15 bit(ABS)	

dn-08 Display	Drive Model	Matan Mandal	Motor S	tandards	Encoder
Cn030 Setting	JSDAP	Motor Model	Watt(KW)	Speed(rpm)	Specification
H1717		JSMA-PMB30A7		2000	17 bit
H1721		JSMA-PMC30AB			2500
H1722		JSMA-PMC30AH		3000	8192
H1725	75A3	JSMA-PMC30A5	3.0	3000	15 bit(ABS)
H1727	7343	JSMA-PMC30A7	3.0		17 bit
H1732		JSMA-PMH30AH			8192
H1735		JSMA-PMH30A5		1500	15 bit(ABS)
H1737		JSMA-PMH30A7			17 bit
H1822		JSMA-PMH44AH	4.4	- 1500	8192
H1825		JSMA-PMH44A5			15 bit(ABS)
H1827	100A3	JSMA-PMH44A7			17 bit
H1832	100A3	JSMA-PHH30AH			8192
H1835		JSMA-PHH30A5	3.0		15 bit(ABS)
H1837		JSMA-PHH30A7			17 bit
H1922		JSMA-PMH55AH			8192
H1925		JSMA-PMH55A5	5.5		15 bit(ABS)
H1927	150A3	JSMA-PMH55A7		4500	17 bit
H1932	IJUAJ	JSMA-PHH44AH		1500	8192
H1935		JSMA-PHH44A5	4.4		15 bit(ABS)
H1937		JSMA-PHH44A7			17 bit

dn-08 Display	Drive Model	Motor Model	Motor S	tandards	Encoder
Cn030 Setting	JSDAP	wiotor wiodei	Watt(KW)	Speed(rpm)	Specification
H1A12		JSMA-PMH75AH			8192
H1A15		JSMA-PMH75A5	7.5		15 bit(ABS)
H1A17	200A3	JSMA-PMH75A7		1500	17 bit
H1A22	200A3	JSMA-PHH55AH		1500	8192
H1A25		JSMA-PHH55A5	5.5		15 bit(ABS)
H1A27		JSMA-PHH55A7			17 bit
H1B12		JSMA-PMH110AH	11.0	1500	8192
H1B15		JSMA-PMH110A5			15 bit(ABS)
H1B17		JSMA-PMH110A7			17 bit
H1B22		JSMA-PMH150AH			8192
H1B25	300A3	JSMA-PMH150A5	15.0		15 bit(ABS)
H1B27		JSMA-PMH150A7			17 bit
H1B32		JSMA-PHH75AH			8192
H1B35		JSMA-PHH75A5	7.5		15 bit(ABS)
H1B37		JSMA-PHH75A7			17 bit

400V Class

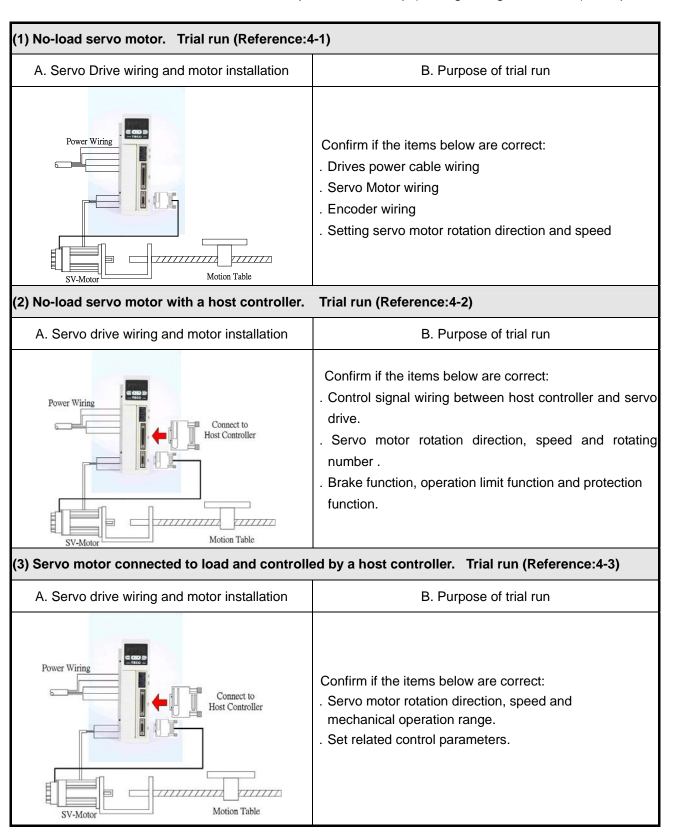
dn-08 Display	Drive Model		Motor S	tandards	Encoder	
Cn030 Setting	JSDAP	Motor Model	Watt(KW)	Speed(rpm)	Specification	
H1211		JSMA-PMB10BB			2500	
H1212		JSMA-PMB10BH	1.0	2000	8192	
H1215		JSMA-PMB10B5	1.0	2000	15 bit(ABS)	
H1217		JSMA-PMB10B7			17 bit	
H1231		JSMA-PMB15BB			2500	
H1232	25B	JSMA-PMB15BH	1.5	2000	8192	
H1235		JSMA-PMB15B5	1.5	2000	15 bit(ABS)	
H1237		JSMA-PMB15B7			17 bit	
H1251		JSMA-PMB20BB		2000	2500	
H1252		JSMA-PMB20BH	2.0		8192	
H1255		JSMA-PMB20B5			15 bit(ABS)	
H1257		JSMA-PMB20B7			17 bit	
H1311		JSMA-PMB20BB	2.0		2500	
H1312		JSMA-PMB20BH		2000	8192	
H1315		JSMA-PMB20B5	2.0	2000	15 bit(ABS)	
H1317		JSMA-PMB20B7			17 bit	
H1331		JSMA-PMB30BB			2500	
H1332	35B	JSMA-PMB30BH	3.0	2000	8192	
H1335	336	JSMA-PMB30B5	3.0	2000	15 bit(ABS)	
H1337		JSMA-PMB30B7			17 bit	
H1341		JSMA-PMH30BB			2500	
H1342		JSMA-PMH30BH		1500	8192	
H1345		JSMA-PMH30B5	3.0	1500	15 bit(ABS)	
H1347		JSMA-PMH30B7			17 bit	

dn-08 Display	Drive Model	Motor Model	Motor S	tandards	Encoder
Cn030 Setting	JSDAP	Wiotor Wiodei	Watt(KW)	Speed(rpm)	Specification
H1401		JSMA-PMB30BB			2500
H1402		JSMA-PMB30BH	3.0	2000	8192
H1405		JSMA-PMB30B5	3.0	2000	15 bit(ABS)
H1407		JSMA-PMB30B7			17 bit
H1411		JSMA-PMH30BB			2500
H1412	50B	JSMA-PMH30BH	3.0	1500	8192
H1415	306	JSMA-PMH30B5	3.0	1300	15 bit(ABS)
H1417		JSMA-PMH30B7			17 bit
H1421		JSMA-PMH44BB		1500	2500
H1422		JSMA-PMH44BH	4.4		8192
H1425		JSMA-PMH44B5			15 bit(ABS)
H1427		JSMA-PMH44B7			17 bit
H1501		JSMA-PMH44BB	4.4	1500	2500
H1502		JSMA-PMH44BH			8192
H1505		JSMA-PMH44B5	7.7	1300	15 bit(ABS)
H1507	75B	JSMA-PMH44B7			17 bit
H1511	735	JSMA-PMH55BB			2500
H1512		JSMA-PMH55BH	5.5	1500	8192
H1515		JSMA-PMH55B5	3.3	1300	15 bit(ABS)
H1517		JSMA-PMH55B7			17 bit
H1611		JSMA-PMH75BB			2500
H1612	100B	JSMA-PMH75BH	7.5	1500	8192
H1615	1005	JSMA-PMH75B5	7.5		15 bit(ABS)
H1617		JSMA-PMH75B7			17 bit

Chapter 4 Trial Operation

Before proceeding with trial run, please ensure that all the wiring is correct.

Trial run description below covers the operation from keypad and also from an external controller such as a PLC. Trial run with external controller speed control loop (analog voltage command) and position



control loop (external pulse command).

4-1 Trial Operation for Servomotor without Load

To carry out a successful trial run follow the steps below and ensure that drive wiring is correct and as specified.

🔔 Warning

In order to prevent potential damage, prior to trial run ensure that the driven mechanism, couplings and belts etc are disconnected from the motor.

1. Installation of servo motor.

Ensure that the motor is installed securely so that there is no movement and vibration during trial run.

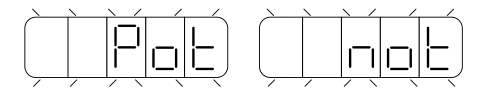
2. Wiring.

Check servo drive , motor power connections and motor encoder connection.

No control signal wiring is required of this stage thus remove connector (CN1) from the servo drive.

3. Servo drive power.

Apply power to servo drive. If the display showed any Alarm message as below, please refer to chapter 8 to identify the cause.



The above is caused by Input terminals **CCWL** (Counter clockwise Limit) and **CWL** (Clockwise Limit) being activated at the same time. See (the default setting of high or low input logic state according to the description in section 5-6-1). Because of the alarm, the servo can not operate normally.

Set the parameter Cn002.1=1 to disable the drive limit function temporarily during trial run period.

Steps for setting parameter Cn002.1 (CCWL &CWL Rotation limit selection).

Setp	Keys	LED Display	Description
1	Power on	- 10	On" power on " Drive Status is displayed.
2	MODE		Press MODE-Key 4 times to display Cn001.
3			Press INCREMENT-Key once to display Cn002.
4	ENTER	HUUUÜ	Press ENTER-Key for 2 secs to display the preset value of Cn002. Note: Cn 002 includes 4 digits corresponding to Cn002.0,Cn002.1,Cn002.2 & Cn002.3.
5	ENTER		Press ENTER-Key once to move to the 2 nd digit for (Cn 002.1).
6	•		Press INCREMENT- Key once to adjust the 2 nd digit to 1. Disable the function of external limits CCWL and CWL.
7	ENTER		To save the setting value by Press the ENTER- Key for 2 seconds until " SET "is displayed briefly and then display is returned to parameter Cn-002.

After accomplish these steps, reset the power. If there are any other alarms then refer to section **8-2 (Clearing Alarms)**. Once there is no alarms then operate the drive again. If any of the alarms can not be cleared, please contact your local supplier for assistance.

4. Mechanical Brake Release.

When a brake type servo motor is used then must release the brake before starting trial run by applying 24vdc voltage to brake terminals.

5. Keypad Trial run (JOG function).

Jog function can be used to check if motor speed and rotation direction is correct.

Parameters Sn 201(internal speed command 1) and Cn004 (motor rotation direction selection)

Can be used to set the required speed and direction.

Warning!

Set the required JOG speed before the trial run otherwise the motor will run at the default speed set in parameter Sn201(internal speed command 1).

Warning!

Regardless of external SON (servo on) is active of not, Servo motor will get excitation as soon as JOG is activated.

Steps for setting JOG function:

Step	Keys	LED Display	Description
1	Power on		On" power on " Drive Status is displayed.
2	MODE		Press MODE-Key twice to view diagnostics parameter dn-01.
3			Press INCREMENT-Key 4 times to display dn-5.
4	ENTER		Press ENTER-Key for 2 seconds to enter JOG MODE. Motor will power on immediately.
5			Press INCREMENT-Key , motor will run in the pre-defined positive direction.
6	•		Press DECREMENT-Key, motor will run in the pre-defined negative direction.
7	MODE		Press MODE-Key once to return to dn-05 and parameter selection. Motor power will be turned off immediately.

4-2 Trial Operation for Servo motor without Load from Host Reference

Check and ensure that all power connections to the drive and motor and control signal connection between the host controller and the drive are correct. Motor must be mechanically disconnected from the load.

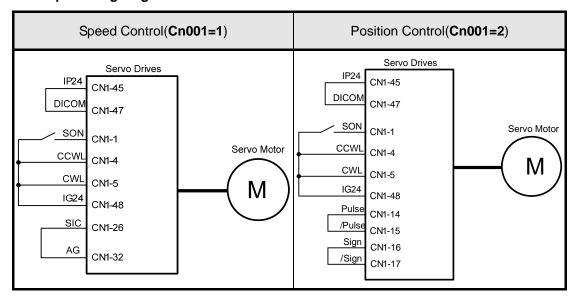
Following section describes the trial run when using a host controller such as a PLC.

Two trial runs have been discussed. Speed control mode (Section B) and Position control mode (Section C).

Section A shows the connections and SON signal (servo on) requirements for both trial runs.

A. Launching Servo motor

Example wiring diagram:



a. Disable Analog Input command terminals.

Speed control mode: Link analog input terminal SIN to 0V terminal (AG).

Position control mode: Link external pulse command terminals "Pulse" to "/Pulse" and "Sign" to "/Sign".

b. Enable Servo ON Signal

Connect **SON** terminal to IG 24 (0V) terminal (Digital Ground).

On drive power up servo will be turned on. Now check for any Alarms. If any alarms then refer to Chapter 8-2 for how to reset the Alarms.

<u></u> . Warning

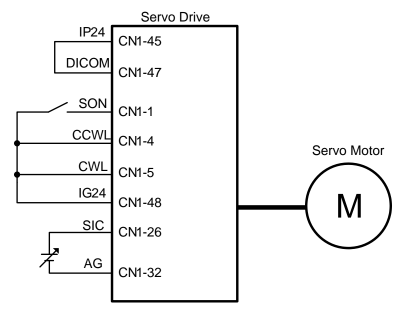
- To control the motor operating and stop, please input Torque/Speed/Position command after Servo ON.
- When input Torque/Speed/Position command, Please do not control the motor operating and stop by using servo on signal.

B. Trial run in Speed control mode(Cn001=1).

1. Wiring check:

Check and ensure that all power cable and control signal connections are correct as shown below.

To be able to adjust the speed for test connect a potentiometer between terminals SIN (analog input voltage) and AG (Analog Ground). Set the analog input voltage to 0V. (No speed reference).



2. Apply Servo on.

Apply power to the drive and activate (**SON**) signal by switching SON terminal to IG24 (input digital Ground). If the motor rotates slowly, while the speed analog input voltage is 0 volts

then use dn-07 function to auto offset adjustment for the analog input value. (refer to section 3-2-2).

3. Check the relationship between motor speed and the analog input speed command.

Increase the analog speed input voltage gradually (by potentiometer) and monitor the actual motor speed by parameter **Un0-01**.

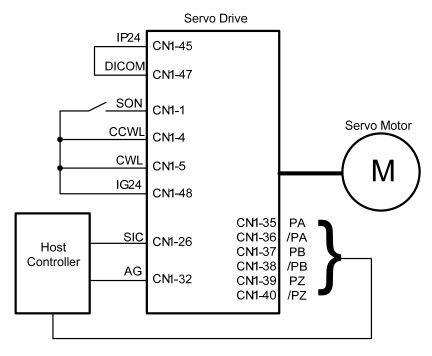
Check if motor rotation direction is correct and if necessary set it by parameter Cn004.

Check for correctness of analog speed command ratio in relation to the preset in parameter (Sn216) and analog speed command limit as set in parameter (Sn218).

Finally, switch off **SON signal** (turn off the servo motor).

4. Connection with a host controller.

Check and ensure that the wiring for the servo drive and host controller, speed analog signal input (SIN), and encoder output (PA, /PA, PB, /PB, PZ, /PZ) are all correct and according to the diagram below:



5. Confirm the rotation number and encoder output of Servo Motor.

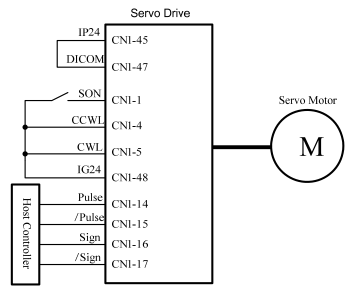
Use parameter Un-14 to check if the Motor feed back (number of revolutions) per minute is correct and the same as number of revolutions sent by the host controller.

If there is any difference then check and make sure that parameter Cn005 (Encoder ppr) is set correctly. Once this is complete remove SON signal to switch off power to the motor.

C. Position control mode trial run (Cn001=2).

1. Wiring:

Check and ensure that all power connections to the drive and motor and control signal connections are correct as diagram below.



2. Setting electronic gear ratio.

Set electronic gear ratio parameters Pn302~Pn306 as required for the positioning application. (refer to section 5-4-3).

Note: Electronic gear ratio parameter can be used to scale the command output pulse.

This would be useful in transmission applications where move distance per move command pulse has to be scaled due to mechanical requirements.

3. Apply Servo on.

Apply power to the drive and activate (SON) signal by switching SON terminal to IG24 (input digital Ground).

4. Confirm motor speed, direction and number of revolutions.

Apply a low-speed pulse command from the host controller to the servo drive so that the servo motor operates at low-speed.

- Compare the number of pulses per revolution from parameters Un-15 (motor feed back pulse ppr) and Un-17 (Input command ppr) these should be the same.
- Compare the number of revolutions using parameters Un-14 (motor feed back rotation number) and Un-16 (pulse command rotation number) these should be the same.

If there are differences then adjust electronic gear ratio parameters **Pn302~Pn306** as required and test again until the result is satisfactory.

If the direction of motor rotation is incorrect then check and if necessary set parameter Pn 301.0 (position pulse command types).

Also check and if necessary set parameter Pn314 (Position command direction selection).

Once the test result is correct then remove SON signal. (Power to the motor is switched off).

4-3 Trial Operation with the Servo motor Connected to the Machine

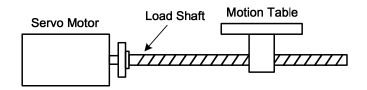
🔔 Warning

Servo drive parameters must be set correctly otherwise damage to machinery and potential injury may result.

Do not close to the machine after temporary power loss, the machine may restart unexpected.

Please take the measures highlighted in the section below before trial run with load.

- Consider the Mechanical system requirements and set the parameters appropriate for control by the host controller.
- Ensure that the rotation direction and speed are suitable for the Mechanical system.



Steps required for Trial run.

- 1. Ensure that the ServoDrive Power is off.
- 2. Connect the servo motor to the load shaft.

Refer to Chapter 1-5 to check the installation guidelines for the servo motor.

3. Gain adjustment for the servo control loop.

Refer to Chapter 5-5 for details.

4. Trial run with a host controller.

Run command is to be signaled by the host controller.

Refer to Chapter 4-2 to choose the required trial run mode (Speed control or position control modes) according to the application and set and adjust the parameters if necessary for the application.

5. Repeat adjusting and record the set parameter values.

Repeat steps 3 and 4 until the mechanical system is operating satisfactorily then record the Gain value and the parameters changes for the future use.

Chapter 5 Control Functions

5-1 Control Mode Selection

There are three control modes in the servo drive, torque, speed and position modes can be selected individually or as a combination according to the selection table below:

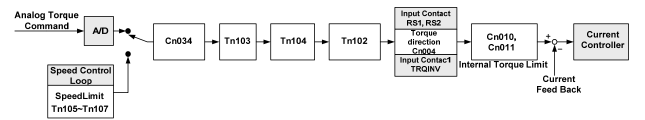
Parameter	Name	Setting	Description	Default Value	Control Mode
		0	Torque control To use one analog voltage command signal to control torque. Please refer to 5-2.		
		1	Speed control Input contacts SPD1 and SPD2 can be used to select 4		
			-steps of speed. Please refer to section 5-3-1 .		
			Position control (External pulse command)		
		2	Four separate selectable pulse command types are possible to control position. Please refer to section 5-4-1 .		
			Position / Speed control switch		
		3	Input contact MDC can be used to switch between position & speed control. Please refer to section 5-6-2 .		
			Speed / Torque control switch		
		4	Input contact MDC can be used to switch between speed		
			& torque control. Please refer to section 5-6-2 .		
*•	Control	mode 5	Position / Torque control switch Input contact MDC can be used to switch between		
Cn001	mode selection		position & torque control. Please refer to section 5-6-2 .	2	ALL
			Position control (internal position command)		
		6	Input contacts POS 1~POS 4 can be used to select 16		
			programmable preset position commands to control position. Please refer to 5-4-2 .		
			Internal Position / Speed control switch		
		7	Input contact MDC can be used to switch control mode between position and speed, please refer to chapter 5-6-2 .		
			Internal Positin / Torque control switch		
		8	Input contact MDC can be used to switch control mode		
		0	between position and torque, please refer to chapter 5-6-2 .		
		9	Tool Turret mode Please refer to 5-7.		
		А	Internal/External Position switching Input contactor MDC can be switch between internal		
			and external position. Please refer to 5-7 .		

New setting will become effective after re-cycling the power.

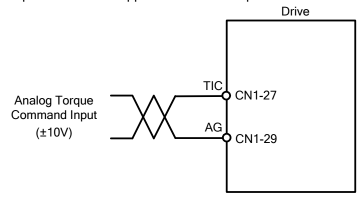
5-2 Torque Mode

Torque mode is used in applications such as printing machines, coil wiring machines, injection molding machines and specific application that requiring torque control.

Diagram below shows the torque control process diagram.



Analog voltage torque command is applied to the drive input terminals as shown below:



Caution!

Care should be taken in selection of required torque direction CW/CCW.

Please refer to Chapter 5-2-4.

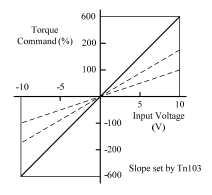
5-2-1 Analog Torque Command Ratio

Analog torque command ratio can be used to adjust the relationship between Input voltage torque command and actual torque command.

Parameter	Name	Default	Unit	Setting range	Control Mode
Tn103	Analog torque command ratio	300	%/10V	0~600	Т

Setting example: refer to the following diagram.

- 1. With Tn103 set to 300, a torque command input voltage of 10V, corresponds to 300% of rated torque. For input voltage of 5V, actual torque command will be 150% of rated torque.
- 2. With Tn03 set to 200, a torque command input voltage of 10V, corresponds to 200% of rated torque. For input voltage of 5V, actual torque command will be 100%.

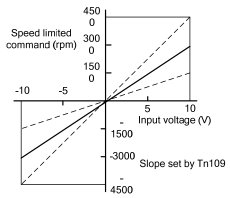


5-2-2 Analog Speed Limit Proportion

Parameter	Name	Default	Unit	Setting range	Control Mode
Tn109	Analog Speed Limited Proportion	3000	rpm	100 4500	Т

Setting example:

- (1) If **Tn103** is set to 3000, the corresponding speed limited to the input voltage of 10V is 3000 rpm; if the input voltage is 5V, the corresponding speed should be limited to 1500 rpm.
- (2) If **Tn103** is set to 2000, the corresponding speed limited to the input voltage of 10V is 2000 rpm; if the input voltage is 5V, the corresponding speed should be limited to 1000 rpm.



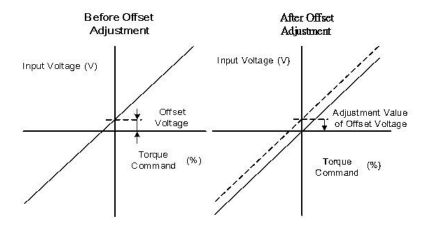
5-2-3 Adjusting the Analog Torque Command Offset

For a torque command of 0V, motor could possibly be rotating slowly.

To rectify this effect by adjust offset value in parameter **Tn104** or use auto offset adjust feature. (Please refer to section **3-2-2**).

Note: To check and set the offset to zero, insert a link between analog torque command contact SIN (CN1-26) and analog ground contact AG (CN1-29).

Parameter	Name	Default	Unit	Setting range	Control mode
Tn104	Analog torque command offset	0	mV	-10000~10000	Т



5-2-4 Torque Command Linear Acceleration and Deceleration

A smooth torque command can be achieved by enabling acceleration/Deceleration parameter Tn101.

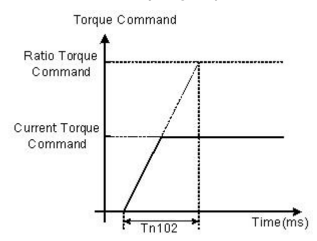
Parameter	Name	Setting	Description	Setting range	Control mode
		0	Disable	•	
★ Tn101	Linear acceleration/ deceleration method	1	Enable	2	Т
			Enable Torque command smooth accel/decel time Constant.		

Torque command acceleration/deceleration time is the time taken for the torque to rise from zero to the required level by Tn102.

As per diagram below:-

Parameter	Name	Default	Unit	Setting Range	Control mode
★ Tn102	Linear acceleration /deceleration time period	1	msec	1~50000	Т

New setting will become effective after re-cycling the power.



Setting examples:

(1) To achieve 50% of rated torque output in 10msec:

$$Tn102 = 10 (msec) \times \frac{100\%}{50\%} = 20 (msec)$$

(2) To achieve 75% of rated torque output in 10msec:

$$Tn102 = 10 (msec) \times \frac{100\%}{75\%} = 13 (msec)$$

5-2-5 Definition of Torque Direction

In torque mode, torque direction can be defined by one of the following three methods.

- (1) Input contacts **RS1**, **RS2**. (Torque command CW/CCW selectable by programmable input)
- (2) Parameter **Cn004**. (Motor rotation direction)
- (3) Input contact **TRQINV**. (reverse torque command)

Caution!

All 3 methods can be active at the same time.

User must ensure that correct selections are made for these three selections.

Input Contact RS2 RS1		Description	Control
		Description	mode
0	0	Zero torque	
0	I I	Rotation in the current torque command direction	Т
1	0	Reverse the current torque command direction	
1	1	Zero torque	

Note: RS2 and RS1 contact status "1" (ON) and "0" (OFF).

Please check 5-6-1 to set the required high /Low signal levels (PNP/NPN) .

Parameter Signal	Name	Setting	Descr	Control mode	
		No.	Torque Control	Speed Control	
	Motor rotation direction (load end) Cn004	0	Counter Clockwise(CCW)	Counter Clockwise (CCW)	
Cn004		1	Clockwise(CW)	Counter Clockwise (CCW)	S/T
CW	2	Counter Clockwise (CCW)	Clockwise (CW)		
	3	Clockwise (CW)	Clockwise (CW)		

Input contact TRQINV	Description	Control mode
0	Rotation in current torque command direction	т
1	Reverse torque command direction	'

Note: Input contacts status "1" (ON) and "0" (OFF).

Please refer to 5-6-1 to set the required high /Low signal levels (PNP/NPN) selection.

5-2-6 Internal Torque Limit

In torque Control mode, user can set internal torque limit values as required.

Set as below:-

Parameter	Name	Default	Unit	Setting range	Control mode
	Cn010 CCW Torque command limit	300			
Cn010		250	%	0~300	ALL
		200			
	CM Torque	-300			
Cn011	CW Torque command limit	-250	%	-300~0	ALL
		-200			

5-2-7 Limiting Servomotor Speed during Torque Control

In torque control, input contacts SPD1 and SPD2 can be used for selecting one of the two methods below for setting speed limits.

- (1) External Analog command (Default) Signal is applied to terminals PIC & AG (pins 27& 29 on CN1)
- (2) Selection of Three presentable Limits (Tn105~Tn107) according to the table below.

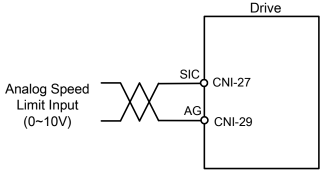
Caution! For achieving smooth speed response please refer to section 5-3-6.

Input contact SPD2	Input contact SPD1	Speed limit command	Control mode
0	0	External analog command SIC(CN1-26)	
0	1	Internal speed limit1 Tn105	Т
1	0	Internal speed limit2 Tn106	
1	1	Internal speed limit3 Tn107	

Note: Input contacts status "1" (ON) and "0" (OFF).

Please check 5-6-1 to set the required high /Low signal levels (PNP/NPN) selection.

Below is the external analog speed limit command wiring diagram:

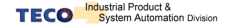


Internal presentable speed limit parameters for torque control mode are listed below:

These preset limits apply to both CW & CCW directions.

Parameter	Name	Default	Unit	Setting range	Control mode
Tn105	Internal speed limit 1	100	rpm	0~3000	T
Tn106	Internal speed limit 2	200	rpm	0~3000	T
Tn107	Internal speed limit 3	300	rpm	0~3000	T

P.S also refer to page 6-11 for detail.

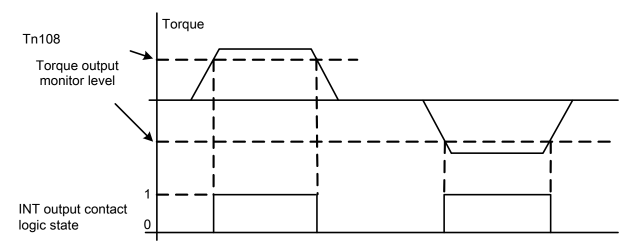


5-2-8 Additional Torque Control Functions

Torque Output Monitor

When the torque level in CW or CCW directions becomes greater than the value set in **Tn108** (torque level monitor value), the output contact **INT** is active.

Parameter	Name	Default	Unit	Setting range	Control mode
Tn108	Torque output monitor level	0	%	0~300	ALL



Note: Input contacts status "1" (ON) and "0" (OFF).

Please check 5-6-1 to set the required high /Low signal levels (PNP/NPN) selection.

Torque Smoothing Filter

Torque vibration can be diminution by setting an appropriate value in Cn034 (Torque command smoothing filter), In the other hand, this will cause a delay in the response time of the torque loop.

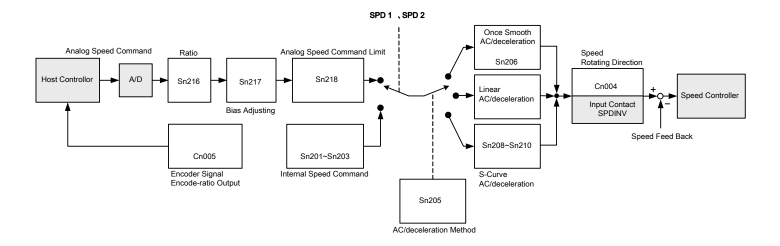
Parameter	Name	Default	Unit	Setting range	Control mode
Cn034	Torque smoothing filter	500	Hz	0~5000	ALL

5-3 Speed Mode

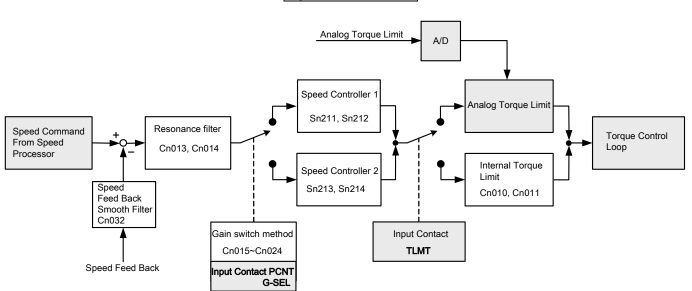
Speed Mode is necessary for applications that require precisely speed control, such as weaving, drilling and CNC type machines. Diagrams below shows the speed control system in two parts. First stage shows **Speed processing and conditioning** and the second stage shows the **Speed controller**

With PI/P control modes, and controller1&2 selection and interface with torque control stage.

Speed Command Processor



Speed Controller



5-3-1 Selection for Speed Command

In Speed control, input contacts SPD1 and SPD2 can be used for selecting one of the two methods below for setting speed limits.

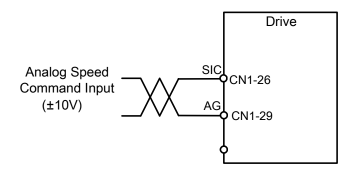
- (1) External Analog command (Default) : Analog signal is input from terminals SIC & AG (pins 26& 29 on CN1)
- (2) Internal speed command: Selection of Three presentable Limits according to the table below.

Input Contact SPD2	Input Contact SPD1	Speed Command	Control Mode
0	0	External analog command SIC(CN1-26)	
0	1	Internal speed command 1 Sn201	S
1	0	Internal speed command 2 Sn202	
1	1	Internal speed command 3 Sn203	

Note: Input contacts status "1" (ON) and "0" (OFF).

Please check 5-6-1 to set the required high /Low signal levels (PNP/NPN) selection.

Diagram below shows the external analog speed command wiring:



Internal presetable speed limit parameters for speed command mode are listed below: These preset limits apply to both CW & CCW directions.

Parameter	Name	Default	Unit	Setting range	Control mode
Sn201	Internal speed command 1	100			
Sn202	Internal speed command 2	200	rpm	-4500~4500	S
Sn203	Internal speed command 3	300			

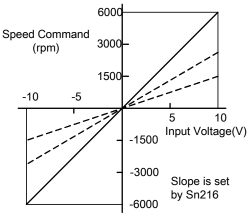
5-3-2 Analog Speed Command Ratio

Analog speed command ratio can be used to adjust the relationship between Input voltage speed command and actual speed command.

Parameter	Name	Default	Unit	Setting range	Control mode
Sn216	Analog speed command ratio	Rated Speed	rpm/10V	100~6000	S

Setting Example:

- (1) With **Sn216 set to** 3000, a speed command input voltage of 10V, corresponds to 3000rpm; for an input voltage of 5V speed command will be 1500rpm.
- (2) With **Sn216** set to 2000, a speed command input voltage of 10V, corresponds to 2000rpm, for an input voltage of 5 volts speed command will be 1000rpm.



5-3-3 Adjusting the Analog Reference Offset

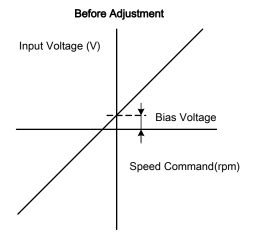
For a speed command of 0V, motor could possibly be rotating slowly.

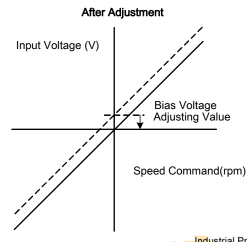
To rectify this effect by adjust offset value manually in parameter Sn217 or use auto offset adjust feature. (Please refer to section 3-2-2).

Note: To check and set the offset to zero, insert a link between analog torque command contact SIC (CN1-26) and analog ground contact AG (CN1-29).

Parameter	Name	Default	Unit	Setting range	Control mode
Sn217	Analog speed command offset adjust	0	mV	-10000~10000	S

Refer to the following diagrams:





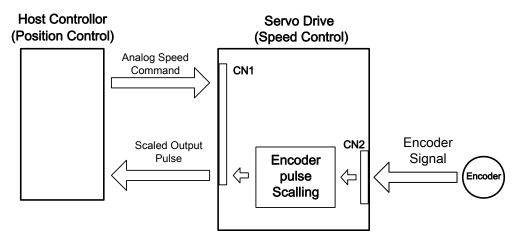
5-3-4 Analog Reference for Speed Command Limit

A maximum limit for analog speed can be set by Sn218.

Parameter	Name	Default	Unit	Setting range	Control mode
Sn218	Analog speed command limit	Rated rpm x 1.02	rpm	100~4500	S

5-3-5 Encoder Signal Output

Servo motor encoder pulse signal can be output to a host controller to establish an external control loop.



Set the required encoder Pulse Per Revolution (PPR) in parameter Cn005.

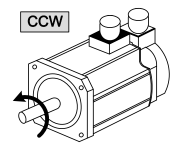
Default output value is the actual encoder PPR.

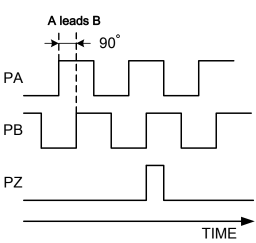
Parameter	Name	Default	Unit	Setting range	Control mode
	2500				
★ Cn005	Encoder pulse output scale	8192	pulse	1~ Encoder PPR	ALL
011000	output scale	32768			

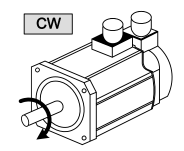
New setting will become effective after re-cycling the power.

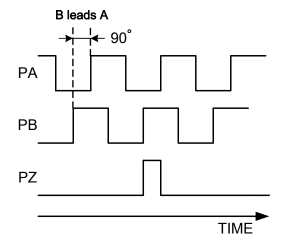
Encoder pulse output terminal description:

Pin	Name	Pin NO. of CN1	Control mode
PA	Encoder pulse output A Phase signal	CN1-35	
/PA	Encoder pulse output /A Phase signal	CN1-36	
PB	Encoder pulse output B Phase signal	CN1-37	ALL
/PB	Encoder pulse output /B Phase signal	CN1-38	ALL
PZ	Encoder pulse output Z Phase signal	CN1-39	
/PZ	Encoder pulse output /Z Phase signal	CN1-40	









5-3-6 Smoothing the Speed Command

Sn205 can be used to eliminate speed overshoot and motor vibration by selecting one of the acceleration /deceleration methods which is suitable for the application from the table below.

Parameter	Name	Setting	Description	Control mode
	Spood	0	Disable accel/decel smooth function	
Sn205	Speed command		command 1 Smooth accel/decel according to parameter Sn206	
311205	accel/decel smooth	2	Linear accel/decel according to parameter Sn207	S
	method 3	S-curve accel /decel according to parameter Sn208		

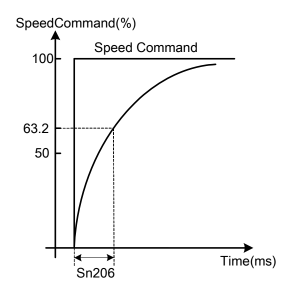
Above three methods of Acceleration/deceleration are described below.

(1)Speed command smooth ac/deceleration:

Set **Sn205=**1 to enable the use of speed command smooth acceleration/deceleration function.

Parameter	Name	Default	Unit	Setting range	Control mode
Shoun	Speed command smooth accel/decel time Constant	1	msec	1~10000	S

Smooth acceleration/deceleration time corresponds to the time in which the speed command increases from 0 to 63.2% as shown in diagram below.



Setting example:

(1) To achieve 95% of speed command output in 30msec:

Set
$$Sn206 = \frac{30(msec)}{-\ln(1-95\%)} = 10(msec)$$

(2) To achieve 75% of speed command output in 30msec:

Set
$$Sn206 = \frac{30(msec)}{-\ln(1-75\%)} = 22(msec)$$

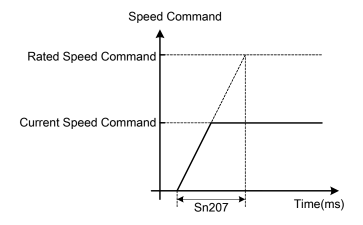
In= Natural log

(2) Speed command linear acceleration/deceleration function:

Set Sn205=2 to enable the use of speed command linear acceleration/deceleration function.

Parameter	Name	Default	Unit	Setting range	Control mode
Sn207	Speed command linear accel/decel time constant	1	msec	1~50000	S

Linear acceleration/deceleration time corresponds to the time in which the speed increases (linearly) from zero to the rated speed. As shown in the diagram below.



Setting examples:

(1) To achieve 50% of rated speed output in 10msec:

Set Sn207 =
$$10 \text{(msec)} \times \frac{100\%}{50\%} = 20 \text{(msec)}$$

(2) To achieve 75% of rated speed output in 10msec:

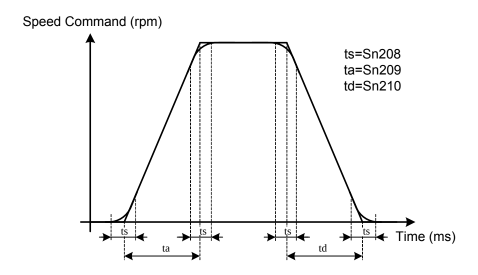
Set Sn207 =
$$10 \text{(msec)} \times \frac{100\%}{75\%} = 13 \text{(msec)}$$

S-Curve Speed Command Acceleration/Deceleration:

Set **Sn205=3** to enable the use of S-Curve speed command ac/deceleration function.

Parameter	Name	Default	Unit	Setting range	Control mode
Sn208	S-Curve speed command accel/decel time setting	1	msec	1~1000	S
Sn209	S-Curve speed command acceleration time setting	200	msec	0~5000	S
Sn210	S-Curve speed command deceleration time setting	200	msec	0~5000	S

In applications where normal acceleration/deceleration on ramp up or ramp down bring in vibration of the mechanical system. S- curve acceleration/deceleration parameters could help to reduce vibration as diagram below:



Caution! Setting Rule: $\frac{t_a}{2} > t_s$, $\frac{t_d}{2} > t_s$

5-3-7 Setting Rotation Direction

Motor rotation direction in speed mode can be set by parameter **Cn004 (Motor rotation direction)** and input contact **SPDINV** according to the tables below.

Caution!

Both methods can be operated at the same time.

Ensure that these parameters are set correctly for the required direction.

Parameter	Name	Setting	Descr	Control mode	
	Motor rotation	No.	Torque control	Speed control	
	direction (observation from load side).	0	Counter Colckwise (CCW)	Counter Colckwise (CCW)	
Cn004	CCW	1	Colckwise (CW)	Counter Colckwise (CCW)	S/T
	CW O	2	Counter Colckwise (CCW)	Colckwise (CW)	
	3	3	Colckwise (CW)	Colckwise (CW)	

Input contact SPDINV	Description		
0	Rotation by speed command direction.	S	
1	Rotation by reverse speed command direction.	3	

Note: Input contacts status "1" (ON) and "0" (OFF).

Please check 5-6-1 to set the required high /Low signal levels (PNP/NPN) selection.

5-3-8 Speed Loop Gain

In speed mode there are two speed controller loops, with separate Gain (P) and Integral (I) functions. Speed controllers 1 or 2 can be selected by setting one of the multi- function input terminals, to selection G-SEL or by setting one of the parameters Cn20-Cn24 as required.

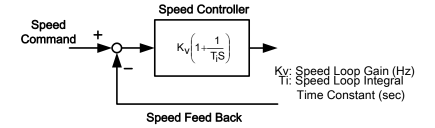
Please refer to section 5-3-11 section B for more details.

Parameter	Name	Default	Unit	Setting range	Control mode
Sn211	Speed loop gain 1	40	Hz	10~1500	Pe/Pi/S
Sn212	Speed loop integral time constant 1	100	x0.2 ms	1~5000	Pe/Pi/S
Sn213	Speed loop gain 2	40	Hz	10~1500	Pe/Pi/S
Sn214	Speed loop integral time constant 2	100	x0.2 ms	1~5000	Pe/Pi/S

Diagram below shows the speed controller.

Setting a high speed loop gain or a lower speed loop integral time provides a faster speed control response time.

For more details refer to section 5-5.



5-3-9 Notch Filter

The function of the Notch filter is to suppress mechanical system resonance.

Resonance occurs due to low mechanical system rigidity (high springiness) of transmission systems used with servo motors such as couplings, bearings, lead screws, etc.

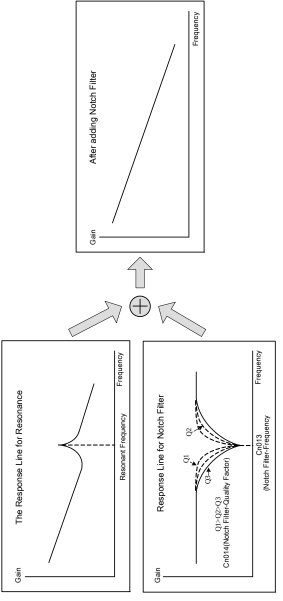
Enter the mechanical system vibration (resonance frequency) in parameter Cn013 (Notch Filter frequency) and adjust Cn014 to set the filter bandwidth scaling factor.

Lower the setting of Cn014 value, wider is the notch filter frequency bandwidth. The adjustment required depends on the application.

Caution!

If Cn013 is set to "0" the Notch filter is disabled.

Parameter	Name	Default	Unit	Setting range	Control mode
Cn013	Notch Filter frequency	0	Hz	0~1000	Pi/Pe/S
Cn014	Notch Filter Band Width Scaling factor	7	Х	1~100	Pi/Pe/S



5-3-10 Torque Limit of Speed Control Mode

In speed mode, the motor torque limit input contact **TLMT** could be used to select one of the two methods below:

- Internal toque limit: Using default Cn010 (CCW Torque command limit) and Cn011 (CW Torque command limit).
- (2) External analog command: Using two separate analog voltage command signals at input terminals **TIC (CN1-27)** to limit CCW torque and CW torque.

As shown in the table below:

Input contact TLMT	CCW torque command limit source	CW torque command limit source	Control mode
0	Cn010	Cn011	ALL
1	External analog command TIC(CN1-27)	External analog command TIC(CN1-27)	Pi/Pe/S

Note: Input contacts status "1" (ON) and "0" (OFF).

Please check 5-6-1 to set the required high /Low signal levels (PNP/NPN) selection.

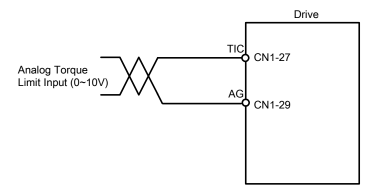
Caution!

To use external analog torque command limit, if analog torque command limit is greater than internal torque command limit, the internal torque command limit has the priority over external analog torque command limit.

Internal Torque command limit is set as below.

Parameter	Name	Default	Unit	Setting range	Control mode
		300			
Cn010	CCW torque command limit	250	%	0~300	ALL
		200			
Cn011		-300	%	-300~0	ALL
	CW torque command limit	-250			
		-200			

The diagram below shows the external analog torque limit command wiring:



5-3-11 Gain Switched

PI/P control mode selection (Section A) Automatic gain 1& 2 switch (Section B)

The selection of **PI/P control mode switch** and **Automatic gain 1& 2 switch** by parameters or from input terminals can be used in following conditions.

- (1) In speed control, to restrain acceleration/deceleration overshooting.
- (2) In position control, to restrain oscillations and decrease the adjusting time.
- (3) To decrease the possible noise caused by using Servo Lock function.

(A) Switching between PI/P Control modes

Switch over from PI to P mode is determined by setting of parameter Cn015.0 and according to the selection options below:

Parameter Signal	Name	Setting	Description	Control mode	
Cn015.0	PI/P control mode switch	(1)	Switch from PI to P if the <i>torque</i> command is greater than Cn016	_	
		mode		Switch from PI to P if the speed command is greater than Cn017	
			,	Switch from PI to P if the <i>acceleration</i> command is greater than Cn018	Pi/Pe/S
			Switch from PI to P if the position error is greater than Cn019		
			Switch from PI to P by the input contact PCNT . Set one of the multi function terminals to option 03.		

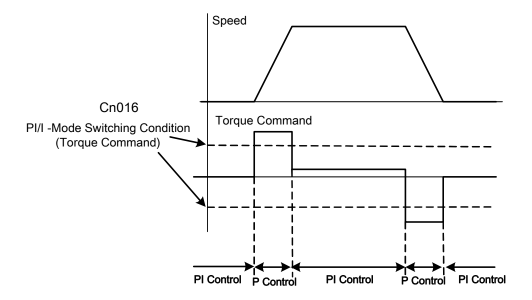
Parameter	Name	Default	Unit	Setting range	Control mode
Cn016	PI/P control mode switch by (torque command)	200	%	0~399	Pi/Pe/S
Cn017	PI/P control mode switch by (speed command)	0	rpm	0~4500	Pi/Pe/S
Cn018	PI/P control mode switch by (acceleration)	0	rps/s	0~18750	Pi/Pe/S
Cn019	PI/P control mode switch by (position error value)	0	pulse	0~50000	Pi/Pe/S

(1) PI to P mode switch over by comparing Torque command.

When the *Torque command* is less than Cn016 PI control is selected.

When the *Torque command* is greater than **Cn016** P control is selected..

As shown in diagram below:

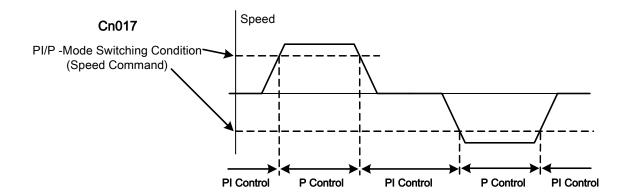


(2) PI to P mode switch over by comparing Speed command.

When the **Speed command** is **less** than **Cn017** PI control is selected.

When the **Speed command** is **greater** than **Cn017** P control is selected.

As shown in diagram below:

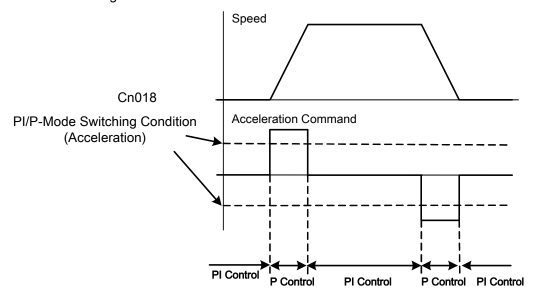


(3) PI to P mode switch over by comparing Acceleration command.

When the Acceleration command is less than Cn018 PI control is selected.

When the *Acceleration command* is greater than Cn018 P control is selected.

As shown in diagram below:

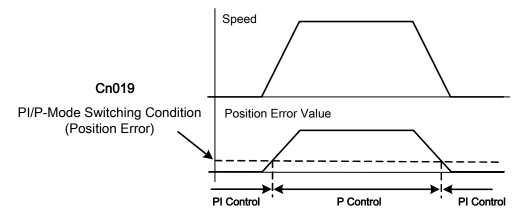


(4) PI to P mode switch over by comparing Position Error value.

When the Position Error value is less than Cn019 PI control is selected.

When the **Position Error value** is greater than **Cn019** P control is selected.

As shown in diagram below:



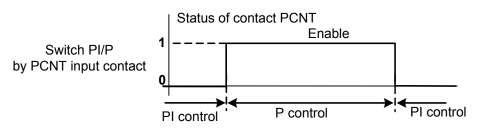
(5) PI to P mode switch over by PCNT input contact.

When the **PCNT input contact** *is open* PI control is selected.

When the **PCNT** input contact is closed P control is selected.

Note: Input contacts status "1" (ON) and "0" (OFF).

Please check 5-6-1 to set the required high /Low signal levels (PNP/NPN) selection.



(B) Automatic gain 1& 2 switching

Selection of **Automatic gain 1& 2 switch** with different *P&I Gains* is possible by setting Parameter Cn 015.1 to one of the selections listed in the table below.

Parameter Cn 020 can be use for setting a switch delay time between different gains. (Gain 1 and 2)

Parameter	Name	Setting	Description	Control Mode
			Switch from gain 1 to 2 if <i>torque</i> command is greater than Cn021 .	
		Switch from gain 1 to 2 if speed command is greate than Cn022 .		
Cn015.1	switch		Switch from gain 1 to 2 if acceleration command is greater than Cn023 .	Pi/Pe/S
		3	Switch from gain 1to2 if position error value is greater than Cn024 .	
		4	Switch from gain 1 to 2 by input contact G-SEL . Set one of the multi function terminals to option 15 of Hn501.	
Cn015 3	Automatic gain	0	JSDAP new automatic gain proportion	ALL
Cn015.3	proportion switch	1	JSDAP old automatic gain proportion	ALL

Parameter	Name	Default	Unit	Setting Range	Control Mode
Cn020	Automatic gain 1& 2 switch delay time.	0	x0.2 msec	0~10000	Pi/Pe/S
Cn021	Automatic gain 1& 2 switch condition (torque command)	200	%	0~399	Pi/Pe/S
Cn022	Automatic gain 1& 2 switch condition (speed command)	0	rpm	0~4500	Pi/Pe/S
Cn023	Automatic gain 1& 2 switch condition (acceleration command)	0	rps/s	0~18750	Pi/Pe/S
Cn024	Automatic gain 1& 2 switch condition (position error value)	0	pulse	0~50000	Pi/Pe/S

Note: Gain 1: is consisted of Pn 310 (position loop gain 1), Sn211(speed loop gain 1) and

Sn212 (Speed loop integral time 1).

Gain 2: is consisted of Pn 311 (position loop gain 2), Sn213(speed loop gain 2) and

Sn214 (Speed loop integral time 2).

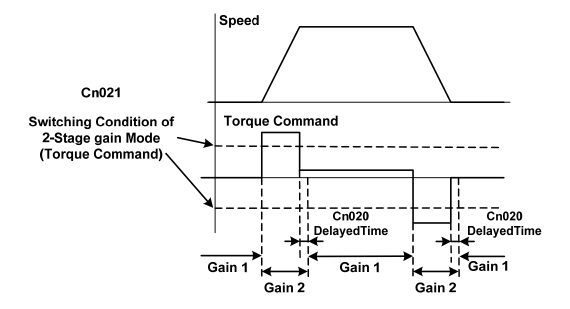
Automatic gain 1&2 switch condition (by torque command).

When torque command is less than Cn021, Gain 1 is selected.

When torque command is greater than Cn021, Gain 2 is selected

When **Gain 2** is active and torque command becomes less than **Cn021** system will automatically switch back to **Gain 1** the switch time delay can be set by Cn020.

As show in the diagram below:



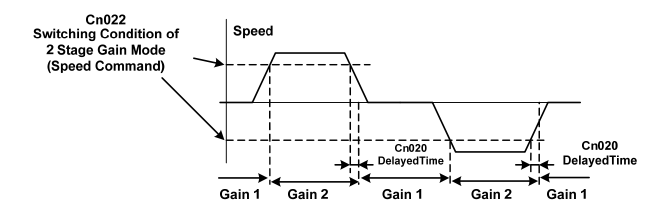
Automatic gain 1&2 switch condition (by Speed command).

When speed command is less than Cn022 Gain 1 is selected.

When speed command is greater than Cn022 Gain 2 is selected.

When **Gain 2** is active and speed command becomes less than **Cn022** system will automatically switch back to **Gain 1** the switch time delay can be set by Cn020.

As show in the diagram below:



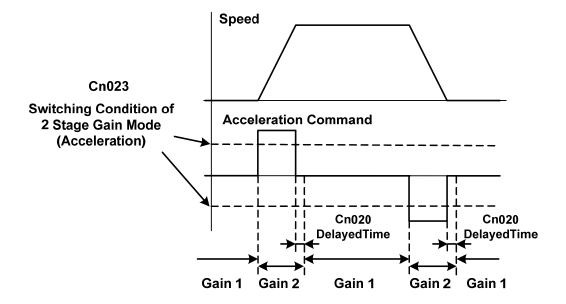
• Automatic gain 1&2 switch condition (by Acceleration command).

When acceleration command is less than Cn023 Gain 1 is selected.

When acceleration command is greater than Cn023 Gain 2 is selected.

When **Gain 2** is active and acceleration command becomes less than **Cn023** system will automatically switch back to **Gain 1** the switch time delay can be set by Cn020.

As show in the diagram below:



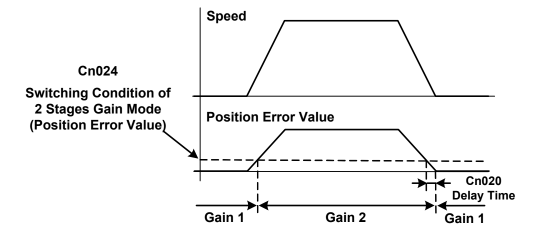
• Automatic gain 1&2 switch condition (by Position error value).

When position error value is less than Cn024 Gain 1 is selected.

When position error value is greater than Cn024 Gain 2 is selected.

When **Gain 2** is active and position error value becomes less than **Cn024** system will automatically switch back to **Gain 1** and the switch time delay can be set by Cn020.

As show in the diagram below:



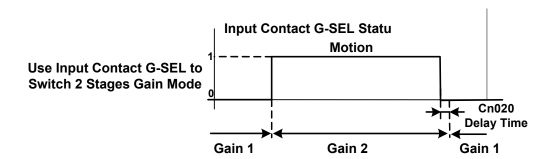
(5) Automatic gain 1&2 switch condition by G-SEL input contact.

When the G-SEL input contact is open Gain 1 is selected.

When G-SEL input contact is closed Gain 2 is selected.

When G-SEL input contact opens again then Gain 1 is selected and switch delay time can be set by Cn20.

As show in the diagram below:



Note: Input contacts status "1" (ON) and "0" (OFF).

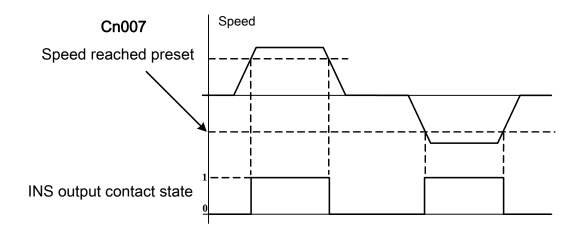
Please refer to 5-6-1 for setting required high /Low signal levels (PNP/NPN) selection.

5-3-12 Other Functions

When the speed level in CW or CCW directions becomes greater than the value set in **Cn007** (Speed reached preset), the output contact **INS** operates.

Speed reached preset

Parameter Signal	Name	Default	Unit	Setting Range	Control Mode
Cn007	Speed reached preset	Rated rpm × 1/3	rpm	0~4500	S/T



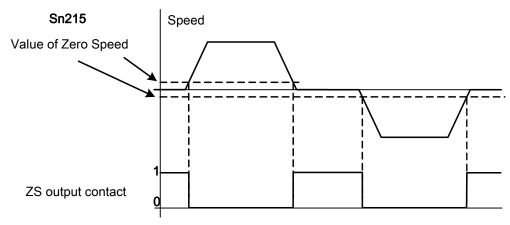
Note: Input contacts status "1" (ON) and "0" (OFF).

Please check section 5-6-1 to set the required high /Low signal levels (PNP/NPN) selection.

Zero Speed preset

When the speed is less than the speed set in Sn215 (Value of ZS), the output contact **ZS** operates.

Parameter Signal	Name	Default Unit		Setting Range	Control Mode
Sn215	Value of zero speed	50	rpm	0~4500	S

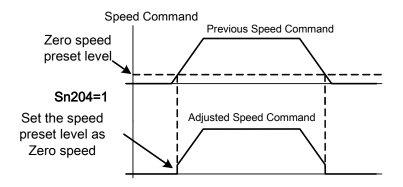


Note: Input contacts status "1" (ON) and "0" (OFF)

Please check section 5-6-1 to set the required high /Low signal levels (PNP/NPN) selection.

To Zero the speed command according to preset level in Sn215 set Sn204 to selection 1.

Parameter Signal	Name	Setting	Description	Control Mode
Sn204	Zero Speed	0	No action	S
	selection	1	Regard Speed command as Zero. (According to Sn215 setting).	_



Servo Lock

In speed mode: the Servo Lock is used to lock servo motor when input voltage command is not at 0V. When input contact **LOK** operates: The control mode changes to internal position control mode, it temporarily stop motor rotation. Please refer to section **5-6-1** for setting input contact **LOK** function.

Speed Feedback Smooth Filter

When there is system abnormal vibration or noise, Set **Cn032** (speed feed back smoothing filter) to restrain vibration or noise. Addition of this filter will delay the speed response of servo system.

Parameter Signal	Name	Default	Unit	Setting Range	Control Mode
Cn032	Speed feed back smoothing filter	500	Hz	0~2500	Pe/Pi/S

5-4 Position Mode

Position control mode is used for high-precision applications on machinery such as machine tools.

The Position control mode offers *two methods* of control.

- External pulse input position command
- Internal position command.

In external pulse command input mode, the positioning command is signaled to the drive by a host Controller to achieve a fixed position.

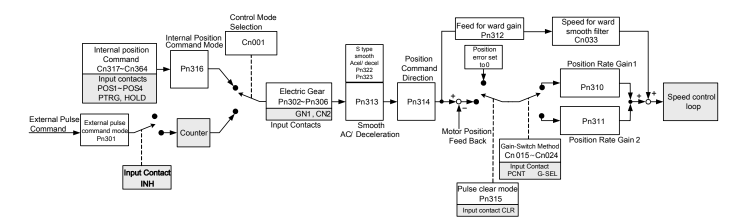
In internal position command mode, 32 preset position commands can be set by parameters (Pn401~Pn496), and can be activated by use of input contacts POS1 ~ POS5.

Set parameter Cn001 (control mode selection) as required according to the table below.

Parameter Signal	Name	Setting	Description	Control Mode
			Position control (External pulse command)	
*•	★● Control mode cn001 selection	node 2	Using one pulse command signal to control position. Please refer to 5-4-3.	ALL
Cn001		ection	Position control (Internal pulse command)	ALL
		6	Use input contacts to select 16 programmable preset position commands. Please refer to 5-4-2.	

New setting will become effective after re-cycling the power.

The diagram below shows the position loop control. Detailed functions are described in the following chapters.



5-4-1 External Pulse Command

Four types of external position pulse command signals can be interfaced,

These can be selected from the list below.

Position pulse signal logic can be selected Positive or negative as required.

Parameter Signal	Name	Setting	Description	Control Mode
		0	(Pulse)+(Sign)	
★ Pn301.0	Position pulse	1	(CCW)and (CW) pulse	Pe
	command selection	2	AB-Phase Pulsex2	re
		3	AB-Phase Pulsex4	
★ Pn301.1	Position pulse command logic selection	0	Positive Logic	Da
		1	Negative Logic	Pe
D=200	Pulse command	0 	Pulse command smoothing filter.	De
Pn329	smoothing filter timing	2500 ms	Timing of filter can be set by this parameter.	Pe
D=220	Pulse command	0 	Pulse command moving filter	
Pn330	moving filter timing	250 ms	Timing of filter can be set by this parameter.	Pe

New setting will become effective after re-cycling the power.

Position pulse	Positive	Logic	Negative Logic		
command types	CCW Command	CW Command	CCW Command	CW Command	
(Pulse)+	Pulse /Pulse		Pulse /Pulse		
(Sign)	Sign L /Sign —	Н	Sign H /Sign	L	
(CCW)/	Pulse //Pulse	L	Pulse //Pulse	Н	
(CW) Pulse	Sign L /Sign —		Sign — H /Sign		
AB-Phase Pulse	Pulse //Pulse		Pulse //Pulse		
	Sign /Sign		Sign /Sign		

Two types of pulse command can be connected, (Open collector) and (Line driver).

Please refer to **section 2-2-1** for the pulse wiring method.

Pulse command timing should be in accordance with the time sequence standard below.

Pulse Command Types	Time Sequence Diagram of Pulse Command	Time Standard
(Pulse)+ (Sign)	Pulse Sign	Line Driver: $t1, t2 \le 0.1 \mu s$ $t3 > 3 \mu s$ $\tau \ge 1.0 \mu s$ $(\tau/T) \le 50\%$ OpenCollector: $t1, t2 \le 0.2 \mu s$ $t3 > 3 \mu s$ $tsin = 2.0 \mu s$ $(\tau/T) \le 50\%$
(CCW)/ (CW) Pulse	Pulse Sign	LineDrive: $t1, t2 \le 0.1 \mu s$ $t3 > 3 \mu s$ $\tau \ge 1.0 \mu s$ $(\tau/T) \le 50\%$ OpenCollector: $t1, t2 \le 0.2 \mu s$ $t3 > 3 \mu s$ $\tau \ge 2.0 \mu s$ $(\tau/T) \le 50\%$
AB-Phase Pulse	Pulse Sign	LineDrive: $t1, t2 \leq 0.1 \mu s$ $\tau \geq 1.0 \mu s$ $(\tau/T) \leq 50\%$ OpenCollector: $t1, t2 \leq 0.2 \mu s$ $\tau \geq 2.0 \mu s$ $(\tau/T) \leq 50\%$

Position command can be disabled (Inhibited) by extrernal input contact INH.

Input Contact INH	Description	Control Mode
0	Position Pulse command enabled	Pe
1	Position Pulse command disabled	16

Note: Input contacts status "1" (ON) and "0" (OFF)

Please check section 5-6-1 to set the required high /Low signal levels (PNP/NPN) selection.

5-4-2 Internal Position Command

In internal position command mode, 32 preset position commands can be set by parameters (Pn401~Pn496), and can be activated by use of input contacts POS1 ~ POS5.

Preset positions are programmable and can be selected according to the table below:

Position Command	POS5	POS4	POS3	POS2	POS1	Position Comma	and Parameter	Position Speed Parameter	
P1	0	0	0	0	0	Rotation Number	Pn401	Pn403	
	U	U	U			Pulse Number	Pn402	111403	
DO	0	0	0	0	4	Rotation Number	Pn404	D= 406	
P2	0	0	0	0	1	Pulse Number	Pn405	- Pn406	
Da	0	0	0	4	_	Rotation Number	Pn407	D= 400	
P3	0	0	0	1	0	Pulse Number	Pn408	Pn409	
D4	0	0	_	4	4	Rotation Number	Pn410	D= 440	
P4	0	0	0	1	1	Pulse Number	Pn411	- Pn412	
5.5			4		_	Rotation Number	Pn413	D 445	
P5	0	0	1	0	0	Pulse Number	Pn414	- Pn415	
D 0			_		_	Rotation Number	Pn416	5 440	
P6	0	0	1	0	1	Pulse Number	Pn417	- Pn418	
	_	_	_		_	Rotation Number	Pn419		
P7	0	0	1	1	0	Pulse Number	Pn420	Pn421	
	_	_		_		Rotation Number	Pn422		
P8	0	0	1	1	1	Pulse Number	Pn423	Pn424	
						Rotation Number	Pn425	Pn427	
P9	0	1	0	0	0	Pulse Number	Pn426		
						Rotation Number	Pn428	Pn430	
P10	0	1	0	0	1	Pulse Number	Pn429		
						Rotation Number	Pn431	Pn433	
P11	0	1	0	1	0	Pulse Number	Pn432		
						Rotation Number	Pn434		
P12	0	1	0	1	1	Pulse Number	Pn435	Pn436	
						Rotation Number	Pn437		
P13	0	1	1	0	0	Pulse Number	Pn438	Pn439	
						Rotation Number	Pn440		
P14	0	1	1	0	1	Pulse Number	Pn441	Pn442	
						Rotation Number	Pn443		
P15	0	1	1	1	0	Pulse Number	Pn444	Pn445	
_						Rotation Number	Pn446	_	
P16	0	1	1	1	1	Pulse Number	Pn447	Pn448	
D47	1	_	_	_	_	Rotation Number	Pn449	D=454	
P17		0	0	0	0	Pulse Number	Pn450	- Pn451	
P18	1	0	0	0	1	Rotation Number	Pn452	Pn454	
1 10			,		'	Pulse Number	Pn453	1 11707	
P19	1	0	0	1	0	Rotation Number	Pn455	Pn457	
	1					Pulse Number	Pn456		
P20	1	0	0	1	1	Rotation Number Pulse Number	Pn458 Pn459	Pn460	
	1					Rotation Number	Pn461		
P21	'	0	1	0	0	Pulse Number	Pn462	Pn463	
DOO	4	0	4	0	4	Rotation Number	Pn464	Dr. 466	
P22	1	0	1	0	1	Pulse Number	Pn465	Pn466	

Position Command	POS5	POS4	POS3	POS2	POS1	Position Comman	d Parameter	Position Speed Parameter							
P23	1	0	1	1	0	Rotation Number	Pn467	Pn469							
F23	ı	U	ı		0	Pulse Number	Pn468	F11409							
P24	1	0	1	1	1	Rotation Number	Pn470	Pn472							
F 24	ı	U	ı	'	'	Pulse Number	Pn471	F11472							
P25	1	1	0	0	0	Rotation Number	Pn473	Pn475							
F25	'		U	U	U	Pulse Number	Pn474	F11473							
P26	1	1	0	0	1	Rotation Number	Pn476	Pn478							
F20	ı			<u>'</u>	<u>'</u>		ı	· ·	· ·	J	0	1	Pulse Number	Pn477	1 11470
P27	1	1	0	1	0	Rotation Number	Pn479	Pn481							
121		ı	0	1	1	0	Pulse Number	Pn480	1 11401						
P28	1	1	0	1	1	Rotation Number	Pn482	Pn484							
1 20			•	•		Pulse Number	Pn483	111404							
P29	1	1	1	0	0	Rotation Number	Pn485	Pn487							
F29	ı	ı	ı	U	0	Pulse Number	Pn486	F11 4 07							
P30	1	1	1	0	1	Rotation Number	Pn488	Pn490							
1 30			•			Pulse Number	Pn489	111490							
P31	1	1	1	1	0	Rotation Number	Pn491	Pn493							
FJI	ľ	ľ	•	' '		Pulse Number	Pn492	F11 4 33							
P32	1	1	1	1	1	Rotation Number	Pn494	Pn/106							
1 32	ľ	ı	ı	•	•	Pulse Number	Pn495	Pn496							

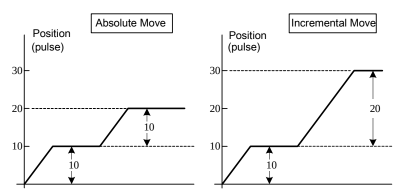
For **internal positioning** mode there are two types of moves **incremental** move or **absolute** move, selectable byparameter **Pn316** as below.

Parameter Signal	Name	Setting	Description	Control Mode
★ Pn316	Internal position	0	Absolute mode	Pi
	command mode selection	1	Incremental mode	

New setting will become effective after re-cycling the power.

Example below shows the difference between absolute and incremental moves.

For two pulse commands of 10 pulse position pulse command and followed with another 20 pulse, the traveled positions will be different.

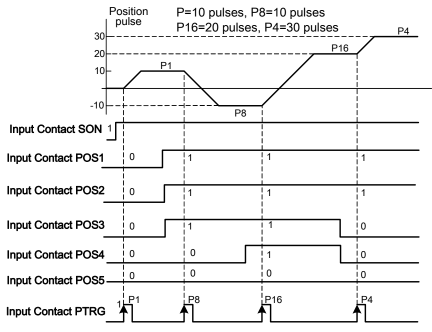


PTRG. (Position Trigger).

Once any preset position is selected by input contacts **POS1~POS5** then require a trigger signal **(PTRG)** from the input contact, enable **PTRG to** start operation.

Diagram below shows an example for 4 different absolute encoders.

Absolute moves



Note: Input contacts status "1" (ON) and "0" (OFF)

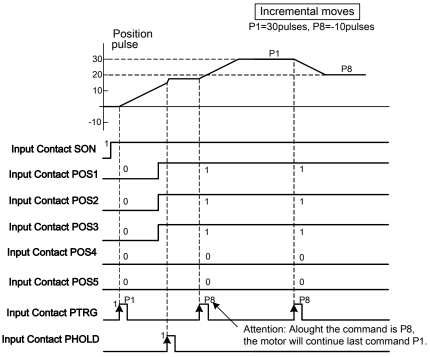
Please check section 5-6-1 to set the required high /Low signal levels (PNP/NPN) selection.

PHOLD. (Position Hold)

The Position command can be inhibited (Held) at any time by input contact signal **PHOLD**.

Once PHOLD is initiated the motor will decelerate and stop.

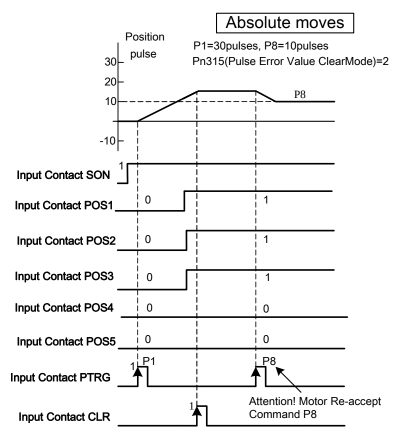
As soon as the input contact **PTRG** is triggered again the original position command will be Completed. Diagram below shows PHOLD function with incremental encoder.



CLR (Clear position command).

If the CLR input is activated when a position command is in process then the motor will stop immediately and the remaining positioning pulses will be cleared. Parameter Pn315 must be set to 1 or 2 as required (refer to section 5-4-7).

Once the PTRG input contact is activated again then a new position command will be started according to the selection of input contacts POS1~POS5.



Note: Input contacts status "1" (ON) and "0" (OFF)

Please check section 5-6-1 to set the required high /Low signal levels (PNP/NPN) selection.

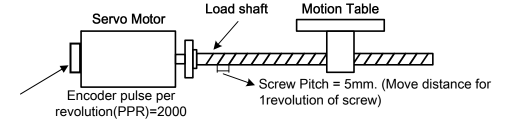
5-4-3 Electronic Gear

Electronic gear ratio parameter can be used to scale the command output pulse.

This would be useful in transmission applications where move distance per move command pulse has to be scaled due to mechanical requirements.

Diagram and notes below describe the electronic gear ratio effect.

Example of a transmission device and calculations that show the required number of pulses from a host controller to move the table by 10mm.



Calculations without Electronic Gear Ratio	Calculations with Electronic Gear Ratio
1. One rotation of ball screw = Table move distance of	For Calculating the number of pulses command required,
5mm.	Setting of Electronic gear ratio see next chapter.
2. If the table is required to move 10mm, then Ball	Electronic gear ratio can be set according to the required
screw needs to rotate by (10mm ÷ 5 mm/rev)= 2	move distance per move command pulse.
Revs	For example:
3. Command pulses required to cause one revolution:-	1. One Pulse command = Move distance of 1µm.
= Encoder ppr × (Internal multiplication factor).	If the Motion Table needs to move 10mm,
= 2000 ppr x 4 = 8000 pulses.	Then the required command pulses from a Host Controller
4. So the Command pulses required to move 10mm (2	is
revs):-	= 10mm ÷ 1μm / Pulse.= 10000 Pulses.
= 8000 pulses x 2 (revs) = 16000 Pulses.	Once the move distance per pulse and the Electronic gear ratio is known then the required number of pulse
Number of command pulses for an specific move distance can be calculated according to the formula below: = Number of Ball Screw Revs x (Encoder ppr x 4).	command can be calculated.

Electronic Gear Ratio Calculation

Follow the Steps below:

1. Define the requirements of the positioning system

Establish the following:

- Move distance per one revolution of load shaft.
- Servo motor Encoder ppr (Pulse Per Revolution). (please refer to section 1-1-2 Servo Motor Standards).
- Motor / load Shaft deceleration ratio.

2. Move distance per one move command pulse.

Define the move distance caused by the transmission system as a result of, one move command pulse from the host controller.

Ex: When 1 Pulse Command move = 1μ m

If the Host Controller gives a move command of 2000 pulses, the transmission device will move by:

2000pulse $\times 1$ um/pulse = 2mm (The Electronic Gear Ratio must be set correctly).

3. Calculate the Electronic Gear Ratio

Calculate the Electronic Gear Ratio according to the formula below:-

If the deceleration ratio between motor and load shaft is $\frac{n}{m}$

(m = Motor Rotating number, n= Load Shaft Rotating Value), Then the formula for Electronic Gear Ratio is:

Warning!

The calculated Electronic Gear Ratio must be according to the conditions below, otherwise the servo drive and motor will not function correctly.

$$\frac{1}{200} \le ElectroniceGearRatio \le 200$$

4. Parameter Setting for Electronic Gear Ratio

Setting gear ratio Numerator and denominator parameters:

Numerator and denominator values of the calculated electronic gear ratio must be entered in the required parameters.

These two values have to be integer and with a value within the specified range in the table below.

Parameter Signal	Name	Default	Unit	Setting Range	Control Mode
Pn302	Numerator of Electronic Gear Ratio 1	1	Χ	1~50000	Pi/Pe
Pn303	Numerator of Electronic Gear Ratio 2	1	Χ	1~50000	Pi/Pe
Pn304	Numerator of Electronic Gear Ratio 3	1	Χ	1~50000	Pi/Pe
Pn305	Numerator of Electronic Gear Ratio 4	1	Χ	1~50000	Pi/Pe
★ Pn306	Denominator of Electronic Gear Ratio	1	Х	1~50000	Pi/Pe

[★] New setting will become effective after re-cycling the power.

This device provides 4 selections of Numerator for Electronic Gear Ratio.

Input contacts **GN1** and **GN2** can be used to select the required Numerator for the Electronic Gear Ratio

According to the following table.

Input Contact GN2	Input Contact GN1	Numerator of Electronic Gear Ratio	Control Mode
0	0	Numerator of Electronic Gear Ratio 1 Pn302	
0	1	Numerator of Electronic Gear Ratio 2 Pn303	Pi/Pe
1	0	Numerator of Electronic Gear Ratio 3 Pn304	
1	1	Numerator of Electronic Gear Ratio 4 Pn305	

Note: Input contacts status "1" (ON) and "0" (OFF)

Please check 5-6-1 to set the required high /Low signal levels (PNP/NPN) selection.

Electronic Gear Ratio setting examples

Setting Process Transmission System 1. Main positioning specifications: a) Load Shaft(Ball Screw) pitch move distance per revolution= 5mm **Ball Screw** b) Motor Encoder ppr (Pulse per revolution) = 2000pulses 2. Move distance per one pulse of move Command. Load shaft Motion Table Servo Motor Moving Distance of 1 Pulse Command =1µm 3. Calculation of the Electronic Gear Ratio: 2000 pulse/rev×4 ElectronicGear Ration = Distance of 1 Rotating for Ball $5mm/rev \div 1um/pulse = 5000$ Pulse Value of 1 Rotating for Screw = 5mm Encoder=2000pulse/rev 4. Set the parameter of Electronic Gear Ratio: Numerator of Electronic Gear Ratio = 8000 **Denominator** of Electronic Gear Ratio = 5000 1. Main positioning specifications: **Mechanical Disc** a) Deceleration Ratio=1/5 b) Load Shaft(Mechanical Disc)Move Value per one revolution=360° Motor Encoder ppr (Pulse per revolution)= 2500 pulses 2. Move distance per one pulse of move Command. Load Shaft Deceleration Ratio-1/5 Distance for 1Pulse Command =0.1 3. Calculation of the Electronic Gear Ratio: $\frac{2500 \, pulse / \, rev \times 4}{\times 5} \times \frac{5}{=} \frac{50000}{1}$ Electronic Gear Ratio = $360^{\circ} \div 0.1^{\circ} / pulse^{-1}$ Servo Motor 4. Set the parameter of Electronic Gear Ratio: Numerator of Electronic Gear Ratio Pulse Value of Rotating for Encoder Denominator of Electronic Gear Ratio =3600 = 2500pulse/rev 1. Main positioning specifications: a) Deceleration Ratio=1/8 b) Load Shaft (Idler) Move Value per revolution. $= 3.14 \times 100 \text{mm} = 314 \text{mm}$ c) Motor encoder ppr (Pulse Per Revolution) = Transmission Belt 8192pulse 2. Move distance per pulse of move Command. Distance for 1Pulse Command =10µm 3. Calculation the Electronic Gear Ratio: Load Shaft Electronic Gear Ratio = $\frac{8192 pulse/rev \times 4}{314 mm \div 10 um/pulse} \times \frac{8}{1} = \frac{262144}{31400}$ Diameter of Idler=100mm Deceleration Ratio=1/8 4. Set the parameter of Electronic Gear Ratio: Reduction of the fraction to make the Numerator and Servo Motor Denominator less than 50000. Numerator of Electronic Gear Ratio Pulse Value of 1 Rotating for Encoder = 8192pulse/rev 32768 Denominator of Electronic Gear Ratio 3925

5-4-4 Smooth Acceleration

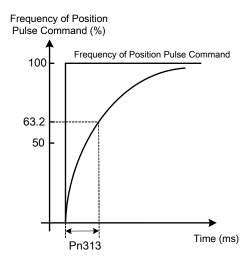
Using the **One Time Smooth Acceleration/Deceleration of Position Command**" It smoothes the position pulse command frequency.

Parameter Signal	Name	Default	Unit	Setting Range	Control Mode
★ Pn313	External Position command Accel/Decel Time Constant	0	msec	0~10000	Pi/Pe

[★] New setting will become effective after re-cycling the power.

Time Constant of Smooth Acceleration/Deceleration of Position Command defined for a cycle as below:

The require time of the Position Pulse Frequency started from 0 to 63.2%.



Setting Examples:

(1) To achieve 95% of Position Pulse Command Frequency Output in 30msec:

$$Pn313 = \frac{30(msec)}{-\ln(1-95\%)} = 10(msec)$$

(2) To achieve 75% of Position Pulse Command Frequency Output in 30msec:

$$Pn313 = \frac{30(msec)}{-\ln(1-75\%)} = 22(msec)$$

Note: Above curve is a logarithmic

In = Natural log.

S-curve time constant of the Internal Position Command

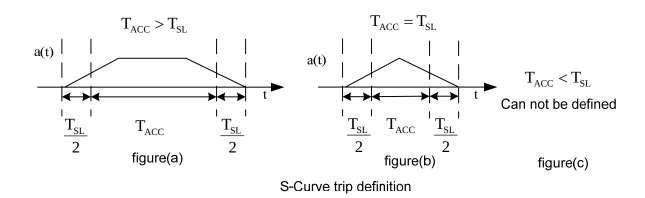
S-curve time constant generator can smoothen the command, it provides continuous speed and acceleration which not only better the motor characteristic of acc/dec but also helps the motor to operate more smoothly in machinery structure. S-curve time constant generator is only applicable to the mode of internal position command input. When position command input switch to external position pulse, the speed and acceleration are already constant, so it doesn't use the S-curve time constant generator.

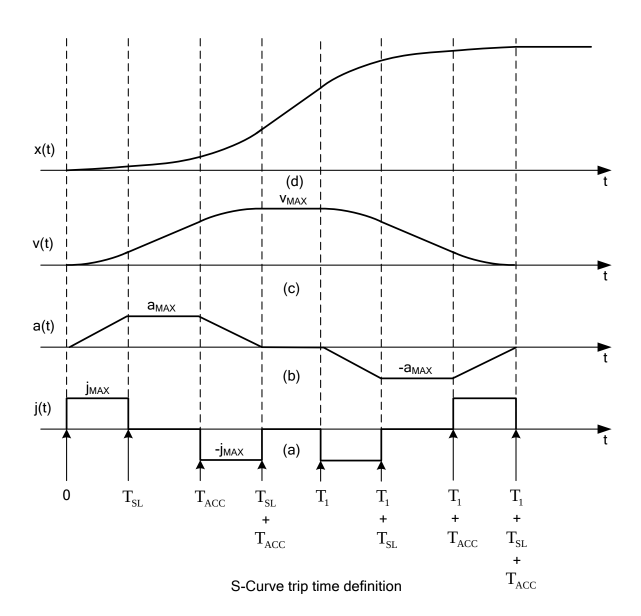
Parameter Signal	Name	Default	Unit	Setting range	Control mode
Pn322	S-curve Time Constant for Internal Position command(TSL) S-curve time constant generator can smoothen the command, it provides continuous speed and acceleration which not only better the motor characteristic of acc/dec but also helps the motor to operate more smoothly in machinery structure.S-curve time constant generator is only applicable to the mode of internal position command input. When position command input switch to external position pulse, the speed and acceleration are already constant, so it doesn't use the S-curve time constant generator. Notice! 1. Setting rule: Pn323(TACC) ≥ Pn322(TSL). 2. When Pn322 = 0, S-Curve time constant disabled.	0	x0.4ms	0 5000	Pi
Pn323	S-Curve Time Constant for Internal Position command(TACC) Please refer to Pn322 statament		x0.4ms	1 5000	Pi

We define the input time parameter are TSL and TACC. It judges the acc/dec trip by the setted time parameter.

Figure (a) shows that when TACC > TSL, it will generate a constant acceleration region, and the time of acceleration is TACC – TSL.

Refered to figure (b), there is no constant acceleration region when TACC = TSL, and it can not be define on TACC<TSL.





5-4-5 Definition of Direction

In position mode, user can use Pn314 (Position Command Direction Definition) to define motor rotation direction. The setting is showed as follow:

Parameter Signal	Name	Setting	Description	Control Mode	
*	Definition of position command direction (from motor load end)	0	Clockwise (CW)	Pi	
Pn314		1	Counter Clockwise (CCW)	Pe	

New setting will become effective after re-cycling the power.

5-4-6 Gain Adjustment

The table below shows the parameters for adjusting the position loop.

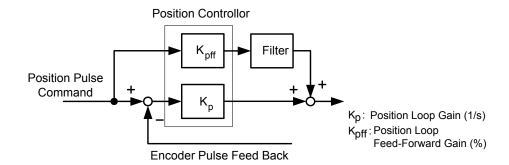
Two position loop gains can be selected from input contact terminals according to table below.

For selection methods refer to section. 5-3-11.

Parameter Signal	Name	Default	Unit	Setting Range	Control Mode
Pn310	Position Loop Gain1	40	1/s	1~1000	Pe/Pi
Pn311	Position Loop Gain 2	40	1/s	1~1000	Pe/Pi
Pn312	Position Feed-Forward Gain	0	%	0~100	Pe/Pi
Cn033	Speed Feed-Forward Smooth Filter	500	Hz	0~1000	Pe/Pi

Diagram below shows the position controller. Adjust a higher gain value can reduse response time. Position Feed-Forward Gain can also be used to shorten the positioning time.

Refer to section 5-5 for Position Loop Gain Adjustment methods.



5-4-7 Clear the Pulse Offset

In position control mode, **parameter Pn315** (Pulse Error clear mode) has three modes can be select. **CLR** input contact is used to clear the pulse error as required according to the list below.

Parameter	Name	Setting	Description	Control Mode
Pn315 P		0	Pe	
	Pulse Error Clear Mode	1	When Input CLR contact to cancels the position command, Stops the motor rotating, the pulse error value is cleared and mechanical Home signal is reset.	Pi Pe
		2	When Input CLR contact to cancels the position command, stops the motor rotating and the pulse error value is cleared.	Pi

Note: Input contacts status "1" (ON) and "0" (OFF)

Please check 5-6-1 to set the required high /Low signal levels (PNP/NPN) selection.

5-4-8 Homing Function

Homing function is used to find and set a reference point for correct positioning.

To set a HOME reference position, one of input contacts ORG (external sensor input), CCWL, or CWL can be used.

An encoder Z phase (marker pulse) can also be used as home reference and can be search by CW or CCW direction. Following Home routine selections are available for setting parameter Pn 365.0.

Parameter	Name	Setting	Description	Control Mode
		0	Once the home routine is activated, motor will search for Home Position switch in 1 st preset speed in CCW direction. Input contacts CCWL or CWL can be used as the Home Reference Switch. Once Home reference switch is detected and complete, input contacts CCWL and CWL will act as limits input contact again. Note: When using this function, 1 or 2 setting of Pn317.1 is not allowable. Cn002.1 (CCWL & CWL Input terminal function) must to set as 0.	
		1	Once the home routine is activated, motor will search for Home Position switch in 1 st preset speed in CW direction . Input contacts CCWL or CWL can be used as the Home Reference Switch. Once Home reference switch is detected and complete, input contacts CCWL and CWL will act as limits input contact again. Note: When using this function, 1 or 2 setting of Pn317.1 is not allowable. Cn002.1 (CCWL & CWL Input terminal function) must to set as 0 .	
Pn317.0	On activation of Home input contact, It sets the search	2	Once the home routine is activated, motor will search for Home Position switch in 1 st preset speed in CCW direction and sets the input contact ORG (external sensor input) as a Home reference when ORG contact is activated. If Pn317.1=2 , it will directly find the closest Rising-Edge of ORG to be the Home position (without a need for Home reference),then it	
direction and Homo reference (Setting fo	and Home reference. (Setting for home routine)	3	stops in accordance with Pn317.3 setting. Once the home routine is activated, motor will search for Home Position switch in 1 st preset speed in CW direction and sets the input contact ORG (external sensor input) as a Home reference when ORG contact is activated. If Pn317.1=2 , it will directly find the closest Rising-Edge of ORG to be the Home position (without a need for Home reference),then it	
	stops in accordance with Pn317.3 setting. Once the home routine is activated, motor will sposition in 1st preset speed in CCW direction an reference Servo drive start to find the Home position of the (No need for Home reference) When using this function, set Pn317.1=2. After finished setting of Z Phase to the Home method refer to the setting of Pn317.3. Once the home routine is activated, motor will sposition in 1st preset speed in CW direction and reference Servo drive start to find the Home position of the (No need for Home reference) When using this function, set Pn317.1=2. After finished setting of Z Phase to the Home	stops in accordance with Pn317.3 setting. Once the home routine is activated, motor will search for Home position in 1st preset speed in CCW direction and sets the Home reference Servo drive start to find the Home position of the nearest Z phase. (No need for Home reference) When using this function, set Pn317.1=2 . After finished setting of Z Phase to the Home position, for the stop		
		5	Once the home routine is activated, motor will search for Home position in 1st preset speed in CW direction and sets the Home reference Servo drive start to find the Home position of the nearest Z phase. (No need for Home reference)	

Parameter	Name	Setting	Description	Control Mode
	Once Reference Home switch or	0	Once the Home Reference switch or signal is detected, motor reverses direction in 2 nd speed to find the nearest Z Phase pulse and sets this as the Home position, then stops in accordance with Pn317.3 setting method.	
Pn317.1	Signal, is found set search method	1	Once the Home Reference switch or signal is detected, motor Continues in its direction in 2 nd speed to find the nearest Z Phase pulse and sets this as the Home position, then stops in accordance with Pn317.3 setting method.	Pi/Pe
	for the Home position.	2	When Pn317.0=2 or 3 , it finds the rising edge of ORG to be the Home position, then stops in accordance with Pn317.3 ; When Pn317.0=4 or 5 , it finds Z Phase pulse to be the Home, then stops in accordance with Pn317.3 .	
	Setting of Home Routine Start method	0	Homing routine is Disabled .	
Pn317.2		1	On power up and activation of Servo on the home routine is started automatically. This method is useful for applications that do not require repeated home routines. No external home reference switch is required.	Pi/Pe
		2	Use SHOME input contact to start a home routine. In position mode, SHOME can be used to start a home routine at any moment.	
Pn317.3	Stopping mode after finding Home signal.	0	After detecting the Home signal, it sets this position to be the Home reference (Un-14 encoder feed back rotating number and Un-15 encoder feed back pulse number are all 0), motor decelerates and stops. Then it reverses direction in 2 nd speed to detect the Home Position again then it decelerates and stops.	Pi/Pe
		1	After detecting the Home signal, it sets this position to be the Home reference (Un-14 encoder feed back rotating number and Un-15 encoder feed back pulse number are all 0), motor decelerates and stops.	

Home Mode selection table

Pn317.0 and Pn 317.1 selections can be made for each application as required according to the table below:-

Pn317.0 Pn317.1	0	1	2	3	4	5
0	•	•	•	•	×	×
1	×	×	•	•	×	×
2	×	×	•	•	•	•

[●] HOME routine available ➤ HOME routine not available.

Additional Home routine parameters

Home search speed parameters 1st (Fast) and 2nd (Slow) speeds are set according to table below:

Parameter Signal	Name	Default	Unit	Setting Range	Control Mode
Pn318	1 st preset high speed of HOME	100	rpm	0~2000	Pi/Pe
Pn319	2 nd preset low speed of HOME	50	rpm	0~500	Pi/Pe

Parameters Pn320 and Pn 321 provide Home position offset feature for applications where the machine mechanical home position is a different position to the detected home position.

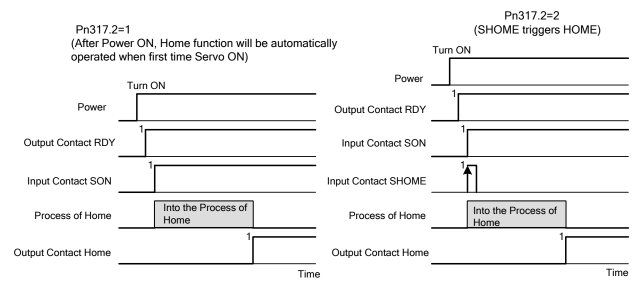
This offset can be achieved by setting the two parameters below.

Once the detected home position is found in accordance with **Pn317** (Home routine mode), and then it will search by number of revolutions and pulses set in Pn320 and Pn 321 to find the new off set Home position.

Parameter Signal	Name	Default	Unit	Setting Range	Control Mode
Pn320	HOME Position Offset. (No of Revolutions)	0	rev	-30000~30000	Pi/Pe
	HOME position Bias Pulse value (No of pulses)	0	pulse	-32767~32767	Pi/Pe

Home routine Timing Chart

During the Home routine if the SON (Servo On) is not activated or any alarm happens, Home routine is stopped and Home Complete output contact is reset (Cleared).



Note: Input contacts status "1" (ON) and "0" (OFF)

Please check 5-6-1 to set the required high /Low signal levels (PNP/NPN) selection.

Home Routine Speed /Position Timing Charts

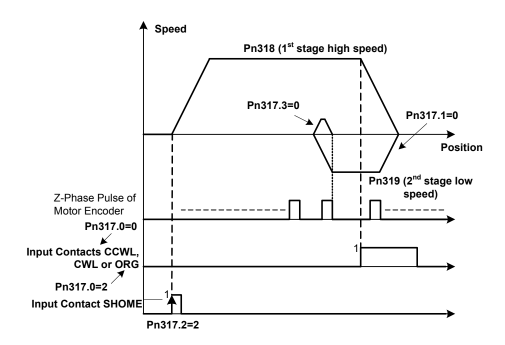
Following Sections Show the Speed/Position Timing charts according to Pn 317.0 and Pn317.1 selections.

Pn317.0 Pn317.1	0	1	2	3	4	5
0	(1)	(2)	(1)	(2)	×	×
1	×	×	(3)	(4)	×	×
2	×	×	(5)	(6)	(7)	(8)

X No Home routine

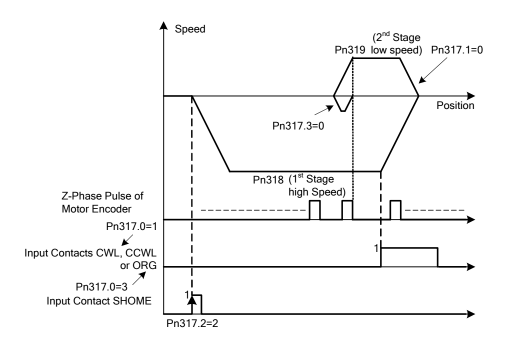
(1)

- Pn317.0=0 or 2 (After starting HOME routine, run CCW in 1st preset high speed for HOME Reference (CCWL, CWL or ORG).
- **Pn317.1=0**(After finding HOME Reference, **reverse direction** in 2nd preset low speed to search for the nearest **Z** Phase pulse to be set as the HOME position).
- Pn317.2=2(Input Contact SHOME to Start Home routine).
- Pn317.3=0(Reverse search for HOME position).



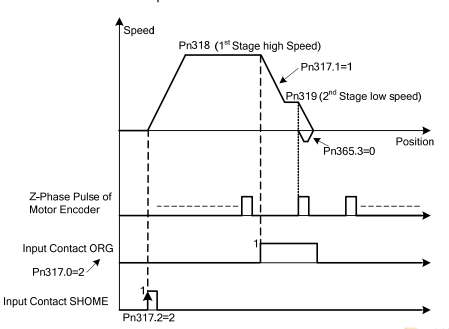
(2)

- Pn317.0=1or 3. After starting the HOME routine, run CW in 1st preset high speed to search for HOME Reference (CWL, CCWL or ORG).
- **Pn317.1=0**. After finding HOME Reference, **reverse direction** in 2nd preset low speed to search for the nearest **Z** Phase pulse to be set as the HOME position.
- Pn317.2=2. Input Contact SHOME Starts the Home routine.
- Pn317.3=0. Reverse search for HOME position.



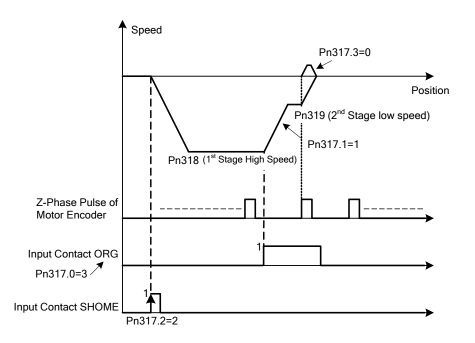
(3)

- Pn317.0=2. After starting HOME routine, run CCW in 1st preset high speed to search for HOME Reference (ORG).
- **Pn317.1=1.** After finding HOME Reference, **continues in the same direction** in 2nd preset low speed to find the nearest **Z** Phase to be set as the HOME position.
- Pn317.2=2 Input Contact SHOME Starts the HOME routine.
- Pn317.3=0 Reverse search for HOME position



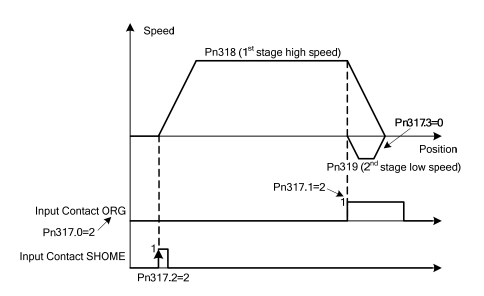
(4)

- Pn317.0=3(After Starting HOME routine, run CW in 1st preset high speed to search for HOME Reference.(ORG)
- **Pn317.1=1.** After finding HOME Reference, **continues in the same direction** in 2nd preset low speed to find the nearest **Z** Phase to be set as the HOME position.
- Pn317.2=2 Input Contact SHOME Starts the HOME routine.
- Pn317.3=0 Reverse search for HOME position



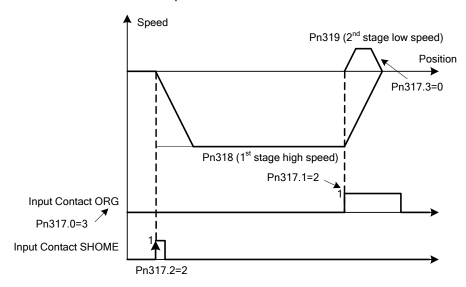
(5)

- **Pn317.0=2.** After Starting HOME routine, run C**CW** in 1st preset high speed to search for HOME Reference. (**ORG**).
- Pn317.1=2. After Finding the HOME Reference, the Rising Edge of ORG sets the HOME Position.
- Pn317.2=2 Input Contact SHOME Starts the HOME routine.
- Pn317.3=0 Reverse search for HOME position



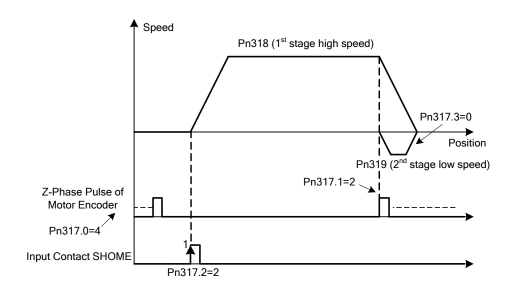
(6)

- **Pn317.0=3.** After Starting HOME routine, run **CW** in 1st preset high speed to search for HOME Reference. (**ORG**).
- Pn317.1=2. After Finding the HOME Reference, the Rising Edge of ORG sets the HOME Position.
- Pn317.2=2 Input Contact SHOME Starts the HOME routine.
- Pn317.3=0 Reverse search for HOME position



(7)

- **Pn317.0=4.** After Starting HOME routine, run **CCW** in 1st preset high speed to search for the nearest Z phase pulse.
- **Pn317.1=2.** After Finding the Z phase pulse, set this position as the HOME position.
- Pn317.2=2 Input Contact SHOME Starts the HOME routine.
- Pn317.3=0 Reverse search for HOME position



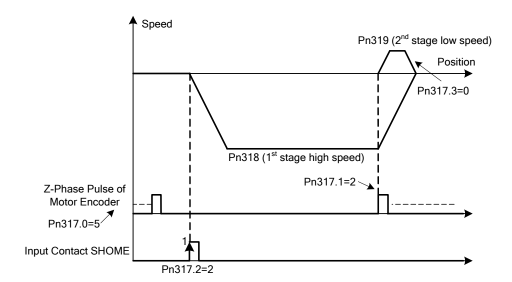
(8)

Pn317.0=5. After Starting HOME routine, run **CW** in 1st preset high speed to search for the nearest *Z* phase pulse.

Pn317.1=2. After Finding the Z phase pulse, set this position as the HOME position.

Pn317.2=2 Input Contact SHOME Starts the HOME routine.

Pn317.3=0 Reverse search for HOME position

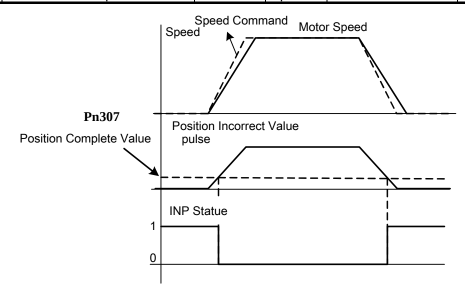


5-4-9 Other Position Functions

In position (Position Complete)

As long as the position **error value** (counts) is less than the pulse counts set in **Pn307** (Position Complete value) then **INP output contact** will be activated.

Parameter	Name	Default	Unit	Setting Range	Control Mode
Pn307	Position Complete value	10	pulse	0~50000	Pi/Pe



Note: Input contacts status "1" (ON) and "0" (OFF)

Please check 5-6-1 to set the required high /Low signal levels (PNP/NPN) selection.

Position error alarm

When the Position error value is greater than the preset pulse value of **Pn308** (Positive position error level) or **Pn309** (Negative position error level) this will generate **AL-11** (**Position error**) signal.

Parameter	Name	Default	Unit	Setting Range	Control Mode
Pn308	Positive position error level	50000	pulse	0~50000	Pi/Pe
Pn309	Negative position error level	50000	pulse	0~50000	Pi/Pe

5-5 Gain Adjustment

The Servo controller provides 3 control loops as diagram shown below:

Control methods are: Current Control, Speed Control and Position Control.

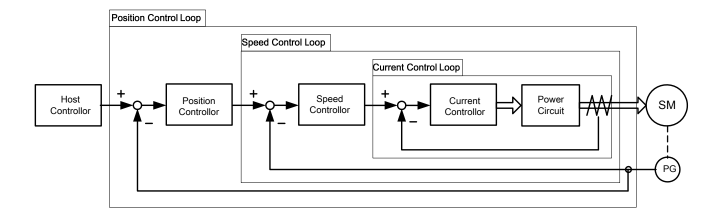


Diagram above shows the three control loops.

Current (Inner loop), Speed (middle loop) and position (outer loop).

Theoretically, the bandwidth of inner control loop must be higher than the bandwidth of the outer control loop, otherwise, the whole control system will become unstable, and cause vibration or abnormal response.

The relationship between the **band width** for these three control loops is as follows:

Current Loop (Inner) > Speed Loop (Middle) > Position Loop (outer).

The **default current control bandwidth** has already been set for optimum response, So **Only speed** and position control loop gains may be adjusted.

Table below shows the Gain adjustment parameters for the three control loops.

Parameter	Name	Default	Unit	Setting Range	Control Mode
Sn211	Speed Loop Gain 1	40	Hz	10~1500	Pe/Pi/S
Sn212	Speed Loop Integration Time Constant 1	100	x0.2 msec	1~5000	Pe/Pi/S
Sn213	Speed Loop Gain 2	40	Hz	10~1500	Pe/Pi/S
Sn214	Speed Loop Integration Time Constant 2	100	x0.2 msec	1~5000	Pe/Pi/S
Pn310	Position Loop Gain 1	40	1/s	1~1000	Pe/Pi
Pn311	Position Loop Gain 2	40	1/s	1~1000	Pe/Pi
Pn312	Position Loop Feed-Forward Gain	0	%	0~100	Pe/Pi
Cn025	Load Inertia Ratio	10	x0.1	0~1000	Pe/Pi/S

Speed Loop Gain

Speed Loop Gain has a direct effect on the response Bandwidth of Speed Control Loop.

Under the condition of no vibration or noise, when higher is the Speed Loop Gain Value is setting speed response is becoming faster.

If Cn025 (Load Inertia Ratio) is correctly set then,

Speed Loop Bandwidth = Sn211 (Speed Loop Gain1) or Sn213 (Speed Loop Gain2).

Load Inertia Ratio Formula is as below:

$$\label{eq:load_load_inertia} \text{Load inertia transforming to motor axis } (\underline{J_L}) \times \text{ 100\%}$$

$$\text{Inertia of servo motor rotor } (\underline{J_M})$$

Speed Loop Integration Time Constant

Integral element in Speed Control Loop eliminates the steady state error.

Under the condition of no vibration or noise, reducing the speed loop Integral Time Constant can enhance system rigidity. If the Load Inertia Ratio is very high or the system has vibration factors, ensure that the Speed Loop Integral Time Constant is also high enough, otherwise the mechanical system would produce resonance easily.

Integral Time Constant for Speed Loop can be set using the formula below:

Sn212(Integral Time constant 1 of Speed Loop)
$$\geq 5 \times \frac{1}{2\pi \times \text{Sn211}(\text{Speed Loop Gain 1})}$$

Setting Example:

Assume: Cn025 (Load Inertia Ratio) is correctly set, If target Speed Loop Bandwidth 100Hz, set Sn211 (Speed Loop Gain 1) =100(Hz) then

Sn212(Integral Time Constant 1 of Speed Loop)
$$\geq 5 \times \frac{1}{2\pi \times 100} = 40 (\times 0.2 \text{msec})$$

Position Loop Gain

Position Loop Gain has a direct effect on the response speed of Position Loop.

Under the condition that there is no vibration or noise from servo motor, increasing the Position Loop Gain Value can enhance the response speed and hence reduce the positioning time.

Position Loop Feed-Forward Gain

Using Position Loop Feed-Forward Gain can enhance the response speed.

If the Feed-Forward Gain value is setting too high, overshooting could occur and cause the **INP** (In Position) output contact to switch ON and OFF repeatedly.

SO monitor Speed Curve and **INP** (In Position Signal) at the same time then increase Feed-Forward Value slowly.

If Position Loop Gain is too high, Feed-Forward function will be insignificant.

Quick Parameters for Gain adjustment

Quick Gain adjust parameters are available for setting manually.

The related Gain Adjust parameters are listed in the Quick-Parameter leaflet for convenient reference. Quick adjust parameters once altered are saved and become effective **immediately**, without pressing the Enter-Key. The table below shows the Gain Adjust Quick-Parameters.

Parameter	Name	Default	Unit	Setting Range	Control Mode
♦ qn501	Speed Loop Gain 1	40	Hz	10~1500	Pe/Pi/S
♦ qn502	Integral Time Constant 1 of Speed Loop	100	x0.2 msec	1~5000	Pe/Pi/S
♦ qn503	Speed Loop Gain 2	40	Hz	10~1500	Pe/Pi/S
♦ qn504	Integral Time Constant 2 of Speed Loop	100	x0.2 msec	1~5000	Pe/Pi/S
♦ qn505	Position Loop Gain 1	40	1/s	1~1000	Pe/Pi
♦ qn506	Position Loop Gain 2	40	1/s	1~1000	Pe/Pi
♦ qn507	Position Loop Feed-Forward Gain	0	%	0~100	Pe/Pi

Become effective immediately without pressing Enter-Key

5-5-1 Automatic Gain Adjustment

This device provides ON-LINE Auto tuning, which can quickly and precisely measure Load Inertia and adjust the Gain automatically. Setting is according to the table below:

Parameter	Name	Setting	Description	Control Mode
Cn002.2 O Auto tuning Disabled		Auto tuning Disabled	Pe/Pi/S	
Auto tuning 1		1	Enable Auto tuning	Pe/FI/3

When Cn002.2 is set to 0 (Auto tuning Disabled), following Gain adjust parameters must be set.

Parameter Signal	Name
Cn025	Load Inertia Ratio
Sn211	Speed Loop Gain 1
Sn212	Speed-loop Integral time constant 1
Sn213	Speed loop Gain 2
Sn214	Speed loop Integral time constant 2
Pn310	Position Loop Gain 1
Pn311	Position Loop Gain 2
Pn312	Position Loop Feed-Forward Gain

When **Cn002.2** is set to 1 auto tuning is enabled and the Servo controller will adjust the Servo Gain in accordance with **Cn026** (Rigidity Setting) and the measured Load Inertia Ratio by monitor parameter Un-19 (Load Inertia Ratio), when the Load Inertia Ratio is becomes stable,

Then set **0** in **Cn002.2** to cancel Auto tuning. At this moment, servo controller will record the measured Load Inertia Ratio into **Cn025** (Load Inertia Ratio).

If servo drive is used in a applications where there is no significant load variations, then monitor **Un-19** (Load Inertia Ratio) if this is stable then it is recommended that Auto tuning is not used.

Applying conditions of Auto tuning

The Servo drive provides Auto tuning and uses an advanced control technique "ON-LINE" to measure the Load Inertia Ratio to control the system to achieve default speed or Position Response Bandwidth. System must comply with the conditions below, so that the Auto tuning can operate normally.

- (1) The timing from stop to 2000rpm needs be less than 1 second.
- (2) Motor speed is larger than 200rpm.
- (3) Load Inertia needs be 100 times less than the inertia of the motor.
- (4) External force or the variation of inertia ratio can not be excessive.

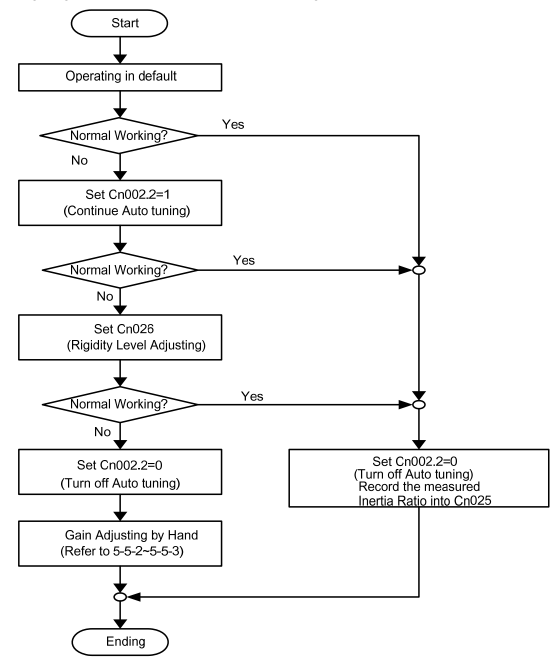
Rigidity Setting

When Auto tuning is used, set the Rigidity Level depending on the various Gain settings for applications such as those listed below:

Rigidity Setting Cn026	Position Loop Gain Pn310 [1/s]	Speed Loop Gain Sn211 [Hz]	Speed-loop Integral time constant 1 Sn212 [x0.2msec]	Mechanical Rigidity	Application
1	15	15	300	Low	Machines driven by timing
2	20	20	225		Belt, Chain or Gear: Large
3	30	30	150		Moving Table, Conveyor Belt.
4	40	40	100		The machines driven by
5	60	60	75	Middle	Ballscrew through decelerator: Ordinary
6	85	85	50		machines, Mechanics arms, robot arms, conveyor.
7	120	120	40		The machines driven by
8	160	160	30		Ballscrew: High precision Machines, Metal engraving
9	200	200	25		Machine, Insertion Machine
Α	250	250	20	High	and IC inspection Machine.

Process for Auto tuning

The following diagram shows the process for Auto tuning.



Note: After Auto tuning is complete Set 0 in Cn002.2, otherwise it will not record the present measured Load Inertia Ratio.

If the power is cut off during Auto tuning then when the power is established, Servo controller will use the previously recorded setting of Load Inertia Ratio which is stored in parameter Cn025.

5-5-2 Manual Gain Adjustment

Manual Gain adjustment is made available for applications when auto tune is not providing a good and stable system response, or a system where there is no significant load variations and the auto tune is not used.

Manual Gain Adjustment in Speed control Mode

- Step 1: Set Rigidity level in parameter Cn 26 (See section 5-5-1 for the selection table) and Cn25.
- **Step 2:** If the Servo system includes a host controller which is used for positioning control, then it's **position loop Gain** should be set lower, relative to the servo drive Gain.
- Step 3: Adjusting Speed Loop Gain 1 (Sn211):
 - a) Increase Sn212 (Integral Time Constant 1of Speed Loop). Set a higher value than default or the set value when auto tune was unsuccessful.
 - b) Increase the Speed Loop Gain (Sn211) until there is no vibration or noise.
 - c) Then decrease the Speed Loop Gain (Sn211) slowly and increase Position Loop Gain of Host Controller until there is no vibration or noise.

Step 4: Adjusting Speed Loop Integral Time Constant 1 (Sn212):

Set the Integral Time Constant of Speed Loop for minimum time setting that without causing mechanical vibration.

Step 5: Finally, Slowly adjust the Speed Loop Gain, Position Loop Gain of Host Controller and Integral Time Constant of Speed Loop until the servo system provides the best response.

Manual Gain Adjustment in Position Control mode

- **Step 1: Set Rigidity level in parameter Cn 26** (See section 5-5-1 for the selection table) for the correct **Load Inertia Ratio**.
- Step 2: Decrease Position Loop Gain 1 (Pn 310).

Set a lower value than default or the set value when auto tune was unsuccessful. Set a relatively higher value in Sn212 (Integral Time Constant 1 of Speed Loop).

Step 3: Adjust Speed Loop Gain 1(Sn211).

Increase the Speed Loop Gain until there is no vibration or noise.

Step 4: Adjusting Position Loop Gain 1 (Pn310).

Slowly decrease the Speed Loop Gain again, then increase the Position Loop Gain until there is no vibration or noise.

- Step 5: Adjusting Speed Loop Integral Time Constant 1 (Sn212).
 - Set the Integral Time Constant of Speed Loop for a minimum time without causing mechanical vibration.
- **Step 6:** Finally, slowly adjusting the Speed Loop Gain, Position Loop Gain and the Integral Time Constant of Speed Loop until the servo system provides the best response.

5-5-3 Improving Resonance

The Servo drive provides the function of Gain Switching and Position Loop Feed-Forward Gain to improve system response.

Note: Both of these features must be used correctly to improve system response, otherwise the response will become worse. Refer to the description below:

Gain Switch

Following Gain Switching features are provided:-

- a) Speed Loop Gain PI/P Switching
- b) 2-stage Gain Switching.

Purposes list:

- (1) To restrict overshoot during acceleration/deceleration in speed control.
- (2) Reducing the in position oscillations and providing shorter settling time in position control.
- (3) Decrease the noise caused when using Servo Lock.

For further details refer to section 5-3-11.

Position Loop Feed-Forward Gain

Position Loop Feed-Forward Gain can be used to reduce the error result from position control and improve the response speed.

Position loop Feed forward gain and position loop gain should be matched with. If adjusting to higher position loop gain, the feed fordward gain can be ignored. Oppositly, if the loop gain value is setting for a relatively low level, adjust position loop feed forward gain will improve system response time obviously.

The adjustment steps are as follows:

- Step 1: Refer to the procedures in sections 5-5-1~5-2 to adjust Speed and Position Gain.
- **Step 2:** Increase **Pn312** (Position Feed-Forward Gain) slowly, and observe the **INP** (Output Signal of In Position) at the same time and INP output should be activated faster.

Note: The Position Loop Feed-Forward Gain can not be set too high, otherwise it will cause speed overshooting and **INP** (In Position output signal) will be switching On/Off repeatedly.

5-6 Other Functions

5-6-1 Programmable I/O Functions

Digital Inputs

There are 12 DI (Digital Inputs) contacts and 4 DO (Digital Outputs) contacts which are programmable as listed below:-

Signal Contactor Function 00 NULL Non-function setting 01 SON Servo On 02 ALRS Alarm Reset 03 PCNT PI/P Switching 04 CCWL CCW Limit 05 CWL CW Limit 06 TLMT External Torque Limit 07 CLR Clear Pulse Error Value 08 LOK Servo Lock 09 EMC Emergency Stop 0A SPD1 Speed 1 0B SPD2 Speed 2 0C MDC Control Mode Switch 0D INH Position Command Inhibit 0E SPDINV Speed Inverse 0F G-SEL Gain Select 10 GN1 Electronic Gear Ratio Numerator 1 programmable Functions 11 GN2 Electronic Gear Ratio Numerator 2 12 PTRG Position Triager	Control Mode
01 SON Servo On 02 ALRS Alarm Reset 03 PCNT PI/P Switching 04 CCWL CCW Limit 05 CWL CW Limit 06 TLMT External Torque Limit 07 CLR Clear Pulse Error Value 08 LOK Servo Lock 09 EMC Emergency Stop 0A SPD1 Speed 1 0B SPD2 Speed 2 0C MDC Control Mode Switch 0D INH Position Command Inhibit 0E SPDINV Speed Inverse 0F G-SEL Gain Select 10 GN1 Electronic Gear Ratio Numerator 1 11 GN2 Electronic Gear Ratio Numerator 2	
02 ALRS Alarm Reset 03 PCNT PI/P Switching 04 CCWL CW Limit 05 CWL CW Limit 06 TLMT External Torque Limit 07 CLR Clear Pulse Error Value 08 LOK Servo Lock 09 EMC Emergency Stop 0A SPD1 Speed 1 0B SPD2 Speed 2 0C MDC Control Mode Switch 0D INH Position Command Inhibit 0E SPDINV Speed Inverse 0F G-SEL Gain Select 10 GN1 Electronic Gear Ratio Numerator 1 11 GN2 Electronic Gear Ratio Numerator 2	
03 PCNT PI/P Switching 04 CCWL CCW Limit 05 CWL CW Limit 06 TLMT External Torque Limit 07 CLR Clear Pulse Error Value 08 LOK Servo Lock 09 EMC Emergency Stop 0A SPD1 Speed 1 0B SPD2 Speed 2 0C MDC Control Mode Switch 0D INH Position Command Inhibit 0E SPDINV Speed Inverse 0F G-SEL Gain Select 10 GN1 Electronic Gear Ratio Numerator 1 programmable Functions 11 GN2 Electronic Gear Ratio Numerator 2	
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DI-1 Digital Input 1 Programmable Functions O7 CLR Clear Pulse Error Value 08 LOK Servo Lock 09 EMC Emergency Stop 0A SPD1 Speed 1 Speed 2 OC MDC Control Mode Switch 0D INH Position Command Inhibit 0E SPDINV Speed Inverse 0F G-SEL Gain Select Electronic Gear Ratio Numerator 1 Electronic Gear Ratio Numerator 2	
07 CLR Clear Pulse Error Value 08 LOK Servo Lock 09 EMC Emergency Stop 0A SPD1 Speed 1 0B SPD2 Speed 2 0C MDC Control Mode Switch 0D INH Position Command Inhibit 0E SPDINV Speed Inverse 0F G-SEL Gain Select Hn601.1 Digital Input 1 programmable Functions 10 GN1 Electronic Gear Ratio Numerator 1 Electronic Gear Ratio Numerator 2	
09 EMC Emergency Stop 0A SPD1 Speed 1 0B SPD2 Speed 2 0C MDC Control Mode Switch 0D INH Position Command Inhibit 0E SPDINV Speed Inverse 0F G-SEL Gain Select Hn601.1 Digital Input 1 programmable Functions 10 GN1 Electronic Gear Ratio Numerator 1 Electronic Gear Ratio Numerator 2	
OA SPD1 Speed 1 OB SPD2 Speed 2 OC MDC Control Mode Switch OD INH Position Command Inhibit OE SPDINV Speed Inverse OF G-SEL Gain Select Hn601.1 Digital Input 1 programmable Functions The programmable Functions OR SPDIN Speed 1 OB SPDINV Speed Inverse OF G-SEL Gain Select Electronic Gear Ratio Numerator 1 Electronic Gear Ratio Numerator 2	
OB SPD2 Speed 2 OC MDC Control Mode Switch OD INH Position Command Inhibit OE SPDINV Speed Inverse OF G-SEL Gain Select Hn601.1 Digital Input 1 programmable Functions OB SPD2 Speed 2 OC MDC Control Mode Switch OD INH Position Command Inhibit OE SPDINV Speed Inverse OF G-SEL Gain Select Electronic Gear Ratio Numerator 1 Electronic Gear Ratio Numerator 2	
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→ Hn601.0 → Hn601.1 □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	
★ Hn601.0 ★ DI-1 Digital Input 1 To grammable Functions OF G-SEL Gain Select Electronic Gear Ratio Numerator 1 Electronic Gear Ratio Numerator 2	
Hn601.0 ★ Digital Input 1 programmable Functions DI-1 Digital Input 1 Digital I	
★ Digital Input 1 10 GN1 Numerator 1 Hn601.1 Punctions 11 GN2 Electronic Gear Ratio Numerator 2	
Hn601.1 programmable Functions 11 GN2 Rectronic Gear Ratio Numerator 2	
Functions 11 GN2 Numerator 2	— ALL
14 SHOME Start Home	
15 ORG Home Position Reference (Origin)	
16 POS1 Internal Position select 1	
17 POS2 Internal Position select 2	
18 POS3 Internal Position select 3	
19 POS4 Internal Position select 4	
1A TRQINV Torque Inverse	
1B RS1 Torque CW Selecting	
1C RS2 Torque CCW Selecting	
1D MDC2 Control mode selection for turret	1001
1E POS5 Internal position command selection 5	
(Tool NO. selection 5) 1F POS6 Tool NO. selection 6	

New setting will become effective after re-cycling the power.

Parameter Signal	Name	Setting	Description	Control Mode
★ Hn601.2	DI-1 Logic State	0	Input contact state. NO (Normally Open). Connecting (IG24) to inputs, enables the selected function.	ALL
	NO/NC Selection		Input contact state. NC (Normally Closed). Disconnecting (IG24) from inputs, enables the selected function.	ALL

New setting will become effective after re-cycling the power.

Digital Inputs 2 to 12 (Hn 602 to Hn 612). Are programmable and the logic state NO/NC can also be selected same as that shown for digital input 1. See Hn501.

Parameter	Name	Description	Control Mode
★ Hn602	DI-2 Programmable		
★ Hn603	DI-3 Programmable		
★ Hn604	DI-4 Programmable		
★ Hn605	DI-5 Programmable		
★ Hn606	DI-6 Programmable		
★ Hn607	DI-7 Programmable	efer to Hn601 for programmable options.	ALL
★ Hn608	DI-8 Programmable		
★ Hn609	DI-9 Programmable		
★ Hn610	DI-10 Programmable		
★ Hn611	DI-11 Programmable		
★ Hn612	DI-12 Programmable		

Warning! If any of programmable Inputs of DI-1 \sim DI-12 are set for the same type of function then the logic state selection (NO or NC selection) for these inputs must be the same type. Otherwise an Alarm will be displayed. AL-07 (**Multi-function contact setting error**).

Digital Outputs.

There are 4 programmable Digital Outputs according to the table below:

Parameter	Name	Setting		Description	Control Mode	
			Signal	Contactor functions		
		01	RDY	Servo Ready		
*		02	ALM	Alarm		
Hn613.0 ◆	DO-1 terminal	03	ZS	Zero Speed		
★ Hn613.1	functions	04	BI	Brake Signal	ALL	
		05	INS	In Speed		
		06	INP	In Position		
/ \ \		07	HOME	HOME		
		08	INT	In Torque		
★ Hn613.2	DO-1	0	Close, when the output is activated.		ALL	
		1	Open, when the output is activated			

Parameter	Name	Description	Control Mode
★ Hn614	DO-2 Programmable		
★ Hn615	DO-3 Programmable	Refer to Hn613 for programmable options.	ALL
★ Hn616	DO-4 Programmable		

New setting will become effective after re-cycling the power.

Warning!

When programmable DO-1 \sim DO-4 are set for the same type of function alarm will be displayed.

AL-07 (Multi-function contact setting error).

Hn-601~Hn616 default settings for different control mode

Cn001 Setting Parameter	0	1	2	3	4	5	6	7	8	9	Α
Hn601	0001	0001	0001	0001	0001	0001	0001	0001	0001	0001	0001
Hn602	0002	0002	0002	0002	0002	0002	0002	0002	0002	0002	0002
Hn603	0003	0003	0003	0003	0003	0003	0016	0016	0016	0016	0003
Hn604	0104	0104	0104	0104	0104	0104	0017	0017	0017	0017	0104
Hn605	0105	0105	0105	0105	0105	0105	0018	0018	0018	0018	0105
Hn606	001B	0006	0006	0006	001B	001B	0019	0019	0019	0019	0006
Hn607	001C	000E	0007	000E	001C	001C	001E	001E	001E	001E	0007
Hn608	001A	8000	000D	8000	001A	001A	0012	0012	0012	001F	000D
Hn609	0009	0009	0009	0009	0009	0009	0009	0009	0009	0009	0009
Hn610	000A	000A	0014	000A	000A	000A	0014	000A	001B	0012	0014
Hn611	000B	000B	0015	000B	000B	000B	0015	000B	001C	001D	0015
Hn612	000C	000C	000C	000C	000C	000C	0013	000C	000C	000C	000C
Hn613	0001	0001	0001	0001	0001	0001	0001	0001	0001	0006	0001
Hn614	0002	0002	0002	0002	0002	0002	0002	0002	0002	0002	0002
Hn615	8000	0003	0007	0003	8000	8000	0007	0003	8000	000E	0007
Hn616	0005	0005	0006	0006	0005	0006	0006	0006	0006	000D	0006

5-6-2 Switch for the Control Mode

Set one of the programmable input terminals to MDC (Control mode) selection.

The input then will select the preset control mode, which is set by Parameter Cn001.

Selections are listed below:

Parameter	Name	Setting	Descri	Control Mode		
			MDC Input off	MDC Input On		
	Control Mode Selection	3	Position Control (External Pulse Command)	Speed Control		
		4	Speed Control	Torque Control		
*•		Control Mode 5		Position Control (External Pulse Command)	Torque Control	ALL
Cn001		Selection	7	Position Control (Internal Pulse Command)	Speed Control	
		8	Position Control (Internal Pulse Command)	Torque Control		
		А	Position Control (Internal Pulse Command)	Position Control (External Pulse Command)		

New setting will become effective after re-cycling the power.

Please check 5-6-1 to setting the input contact required high /Low signal levels (PNP/NPN selection).

5-6-3 Auxiliary Functions

Function of Input Contacts SON, CCWL and CWL can be set according to the list below:-

Parameter	Name	Setting	Description	Control Mode
★ Cn002.0	SON	0	Use input contact SON to switch Servo On。	A1.1
HIIII	(Servo ON)	1	Servo on with Power on. SON input contact not required.	ALL
Cn002.1	CCWL and CWL	0	CCWL and CWL(external limits) are effective. CCW and CW rotation is inhibited by CCWL&CWL.	
HOOOO	(Counter Clockwise & Clockwise Limits)	1	CCWL and CWL(external limits) are ineffective. CCW&CW rotation is not limited by CCWL&CWL.	ALL

New setting will become effective after re-cycling the power.

5-6-4 Brake Mode

Brake function for servo motor and the external mechanical brake if it is used can be set according to the table below. Set the brake mode as required for Servo off, Emergency Stop and CCW/CW rotation inhibit functions.

Parameter	Name	Setting	Desc	Control Mode	
			Dynamic Brake	Mechanical Brake	
		0	Disable	Disable	
		1	Disable	Enable	
Cn008	Brake Modes	2	Enable	Disable	ALL
		3	Enable	Enable	
		4	Disable(Under 100rpm)	Disable	
		5	Disable(Under 100rpm)	Enable	

Note!

When the CCW/CW Drive Inhibit occur, the Cn009 has the higher priority than Cn008.

Example:

If Cn008 is set to 0 or 1 which means (no Dynamic Brake).

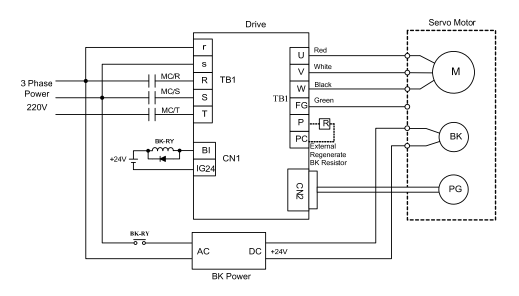
BUT Cn009= 1 (with Dynamic Brake), then the dynamic brake will be effective(enabled).

5-6-5 Timing Diagram of Mechanical Brake

In applications with vertical loading, if the power is turned off, to prevent the load from falling due to gravity, a servo motor with electro-mechanical brake can be used.

This servo drive provides a brake output (**BI)** which can be used for controlling the external brake. Timing of brake output signal can be set by parameter **Cn003** (Output Time for electro-mechanical Brake).

Typical Circuit Diagram



Timing for Brake output signal

Set the required time for the operation of brake output signal (BI) according to the following. BI output can be used to control the function of an external electro-mechanical brake.

Parameter	Name	Default	Default	Setting Range	Control Mode
	Output time setting for Mechanical Brake Signal	0	msec	-2000~2000	ALL

Note!

To use brake output signal set Cn008 (Brake mode) to selections 1 or 3 as required.

When the servo system has vertical loading, please set Cn003 to a **Positive** Number. For definition of a time value with a positive or a negative sign refer to the following notes and timing diagrams.

(1) Cn003 set to a time value with a Positive sign.

AS soon as the input contact SON is switched on, Servo on is activated at the same time, then after a time delay set by parameter Cn003,Output Contact BI is switched on. (Signal to release the brake).

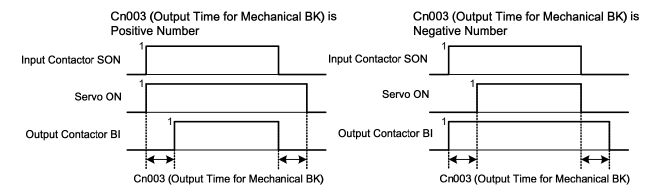
When SON input contact is switched off, BI output contact is also switched off (Signal to operate the brake).

Then after a time delay set by parameter Cn003, Servo ON is de-activated.

(2) Cn003 set to a time value with a Negative sign.

AS soon as the input contact SON is switched on, Output Contact BI is switched on at the same time. (Signal to release the brake). then after a time delay set by parameter Cn003, Servo on is activated.

When SON input contact is switched off, Servo ON is de-activated at the same time. then after a time delay set by parameter Cn003, Output Contact BI is switched off. (Signal to operate the brake).



Note: Input contacts status of above time sequence diagram "1" (ON) and "0" (OFF).

Please check 5-6-1 to set the required high /Low signal levels (PNP/NPN) selection.

5-6-6 CW/CCW Drive Inhibit Function

Stopping method of the servo motor as a result of **CW/CCW Inhibit** function can be selected according to the list below:

Parameter	Name	Setting	Description	Control Mode
		0	When torque limit reached the setting value of (Cn010,Cn011), servo motor deceleration to stop in the zero clamp status.	
★ Cn009	CW/CCW drive inhibit	1	Deceleration by using dynamic brake to stop then hold in dynamic brake status. Cn009 setting has priority over Cn008 setting, it require re-cycling power to take effect after setting changed.	ALL
		2	Once max torque limit (± 300%) is detected then deceleration to stop with zero clamp.	

New setting will become effective after re-cycling the power.

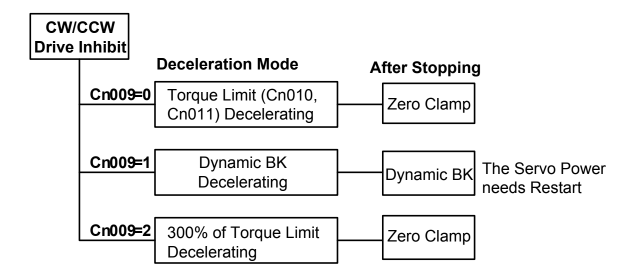
Note!

When the Drive Inhibit occurs in CCW/CW, the Cn009 has the higher priority than Cn008.

Example:

If Cn008 is set to 0 or 1 which means (without Dynamic Brake).

BUT Cn009= 1 (with Dynamic Brake), then the dynamic brake will be effective (enabled).



5-6-7 Selecting for External Regeneration Resistor

In applications where a high inertia load is stopped rapidly, motor will generate an energy, which is regenerate power back to the servo drive (Regeneration energy)

- (1) Short deceleration time with heavy loads.
- (2) In vertical load applications.
- (3) High inertia rotary load applied to the motor shaft.

Part of the regeneration power will be absorbed by the drive main smoothing capacitors If there is too much regeneration power which can not be totally absorbed by the capacitor then regeneration resistors can be used to absorb the excess power.

Built-in Regeneration Resistor specification is as below table.

Drive Model	Built-in Reg Resistor Spe		The Regeneration Power(W) absorbed by	Minimum allowed Resistance Value
Divo model	Resistance(Ω) Power(W)		the built in Resistor (Average Power)	(Ω)
JSDAP-15	25	60	24	25
JSDAP-20	25	60	24	25
JSDAP-30	25	60	24	25
JSDAP-50	20	150	60	15
JSDAP-75	12.5	150	60	10
JSDAP-100	12.5	150	60	10
JSDAP-150	8	200	80	6
JSDAP-200	_	_	_	3
JSDAP-300	_	_	_	3

Built-in Regeneration Resistor

The Regeneration Resistor which is built-in this device can absorb the Regeneration Power from acceleration and deceleration running or Vertical Loading.

But for applications that the large load inertia causes the motor shaft to rotate, an external regeneration Resistor must be installed to protect the servo drive otherwise the servo drive can not function correctly. Select the resistor according to the specified values and if installing regeneration resistors in a parallel way to have more power absorb capacibility.

Ensure that the total resistance value does not smaller than the minimum resistance listed in the table above.

Setting for the Power of External Regeneration Resistor

When using external regeneration resistor, the power value (Watts) must be set in parameter Cn012.

Parameter	Name	Default	Unit	Setting Range	Control Mode
Cn012	Watts setting for External Regeneration Resistor	0	W	0~10000	ALL

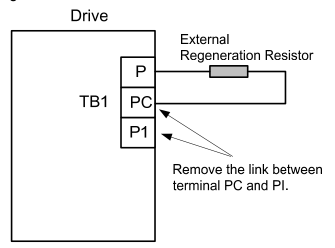
Wiring for External Regeneration Resistor

When external Regeneration Resistor is used, must remove the link between **PC** and **P1** on **TB1** Terminal.

Then the resistor should be installed between terminals **P** and **PC**.

For safety, use of resistors with thermal protection is recommended.

The thermal switch contact can then be interlocked to disable drive or remove power if necessary. Refer to connection diagram below:



When installing Regeneration Resistors care must be taken as the resistor absorbs the regeneration power, and it is possible to generate the high temperatures above 100°C.

Provide the necessary cooling and use appropriate high temperature wires and ensure there has enough space between regeneration resistor and other materials.

Assess for an external resistor and calculate for the power consumption:

Use the table below to determine, if an external regeneration Resistor is necessary.

The table below shows the permitted number of no load operation cycles per minute for various servo motors in regeneration condition.

Defination of "No load operation cycles":

The servo motor, accerlate from 0 speed to rated speed and deceleration from the rated speed to 0 speed. (No load)

The regeneration energy capacity (in Joules) which can be absorbed by the built-in resistor during no load acceleration/deceleration period, refer to the table list below.

Drive Model	Motor Model	Permitted number of no load operation cycles/min	Main Capacitor energy absorption capacity in Joules. $E_{\mathcal{C}}$ (J).	
	JSMA-LC03	433		
JSDAP-15	JSMA-SC02	1775	6	
	JSMA-SC04	1004		
	JSMA-LC08	118		
	JSMA-SC04	1004		
JSDAP-20	JSMA-SC08	321	9	
	JSMA-MA05	411		
	JSMA-MH05	186		
	JSMA-SC08	321		
	JSMA-MA10	213		
	JSMA-MB10	102		
JSDAP-30	JSMA-MH10	95	13	
	JSMA-MA15	145		
	JSMA-MB15	73		
	JSMA-MC15	45		
	JSMA-MA15	484		
JSDAP-50	JSMA-MB15	245	13	
JSDAP-50	JSMA-MC15	152	13	
	JSMA-MB20	178		
JSDAP-75	JSMA-MB30	121	18	
33DAF-73	JSMA-MC30	79	10	

Calculation for the allowable operation cycles per minute by motor speed and inertia.

The formula below should be used to to calculate the permitted number of cycles/min in **regenerative mode** in accordance with the actual **loading** and the **running speed** of the motor.

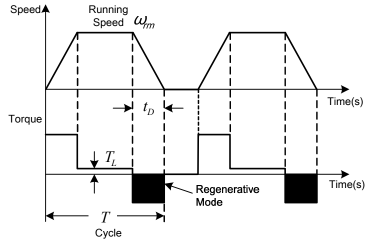
Allowable operation cycle/min. =
$$\frac{\text{No load operation cycles}}{(1+\alpha)} \times (\frac{\text{Rated Speed}}{\text{MaxRunningSpeed}})^2$$

α= Load Inertia / Motor Inertia

If the required number of cycles /min is higher than the calculated value then an external regeneration resistor must be installed.

Calculation of the external regeneration resistor power (Watts).

Calculate the resistor watts according to the information and formulas below: (Energy consumed by the motor internally is ignored).



Step	Item	Formula	Description	
			$E_{\scriptscriptstyle M}$: Working Energy of Servo system (J)	
	Calculate the working Energy of the servo system	$\Gamma = L_{\odot}^2 / 192$	$J_{\scriptscriptstyle T}$: Inertia applied to the motor shaft	
1	the servo system.	$E_{M} = J_{T}\omega_{rm}/182$	$(kg \bullet m^2)$	
			$\omega_{\it rm}$: Motor running Speed(rpm)	
	Calculate the Energy		$E_{\scriptscriptstyle L}$: The Energy during deceleration (J)	
2	9,	$E_L = (\pi/60)\omega_{rm}T_L t_D$	$T_{\!\scriptscriptstyle L}$: Loading Torque(Nm)	
	deceleration.		$t_{\scriptscriptstyle D}$: The Time from deceleration to stopping(s)	
3	Calculate the Energy absorbed by	$E_{\it C}$ Check the diagram above	$E_{\scriptscriptstyle C}$: The Energy absorbed by the main	
	internal main capacitor.	Er check the diagram above	capacitor (J)	
4	Calculate the Energy which	$E_R = E_M - (E_L + E_C)$	$E_{\scriptscriptstyle R}$: The Energy which Regeneration Resistor	
	regeneration resistor consumes	$=_{R}$ $=_{M}$ $(\Xi_{L} + \Xi_{C})$	consumes (J)	
5	Calculate the Power for	$P_{R} = (E_{R}/T)/0.4$	$P_{\scriptscriptstyle R}$: Regeneration Resistor Power(W)	
ľ	regeneration resistor	$R = (D_{R}, T) / O.4$	T: Operating cycle for servo system(s)	

Note 1: 0.4 in the formula for P_R corresponds to 40% regeneration duty cycle.

Note 2: If the E_L can not be calculated, then let $\ E_L=0$, then calculate ER .

In applications with regenerative loads, which cause reverse torque, a large amount of energy will flow back to the driver.

In such applications, calculate ER and hence regeneration resistor power according to the formula below

Item	Formula	Description for Symbols
Calculate the working Energy during the continuous regenerative period.	$E_G = (\pi/60)\omega_{rm,G}T_Gt_G$	$E_{G} : \mbox{Working Energy during the regenerative} \\ \mbox{period. (J)} \\ \omega_{rm,G} : \mbox{Motor running speed during the} \\ \mbox{regenerative period . (rpm)} \\ T_{G} : \mbox{Loading Torque during the regenerative} \\ \mbox{period (Nm)} \\ t_{G} : \mbox{Regenerative Time. (s)} \\$

The formula for step 4 in the previous table will be: $E_{\it R}=E_{\it M}$ – $(E_{\it L}+E_{\it C})$ + $E_{\it G}$

5-6-8 Fan Setting

Available models that equipped with the fan.

Parameter	Name	Setting	Description	Control Mode
Cn031.0 Cooling fan runnir mode		0	Auto-run by internal temperature sensor.	
	Cooling fan running	Cooling fan running 1 Run when Servo ON		A1.1
	mode	2	Always Running.	ALL
		3	Disabled.	

5-6-9 Low Voltage Protection Auto-reset

Parameter	Name	Setting	Description	Control Mode	
	Low Voltage Protection(AL-01)	0	As servo on, it shows AL-01 low voltage alarm immediately when it detect low voltage, and after eliminating the situation, to reset it, servo off is a must.	ALL	
	auto-reset selection	,	It shows BB (baseblock) immediately when it detect low voltage, and after eliminating the situation, drive would be auto-reset and displayed Run .		

5-6-10 Absolute Encoder Battery Fault

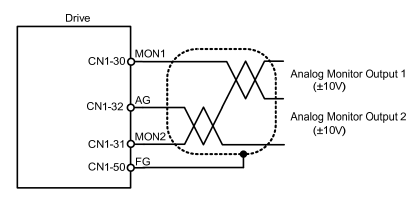
Parameter	Name	Setting	Description	Control Mode
Cn031.2 Absolute Encoder Battery Fault	0	When battery fault occurs, driver can not be memory absolute position, AL-16 displayed and motor operates continuous.	ALL	
	Battery Fault	1	When battery fault occurs, driver can not be memory absolute position, AL-16 do not display and motor stopped.	ALL

5-6-11 Analog Monitor

There are two analog output signals which can be used to monitor running Speed, Torque, Current and Position as follows:

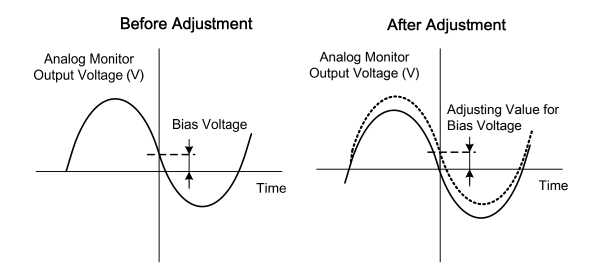
Parameters		Name & Function	Default	Unit	Setting Range	Control Mode
	Analog Setting	monitor output selection (MON1) Explanation				
	0	Speed command (±10V/1.5 times of the rated speed)				
	1	Speed feedback detection (±10V/1.5 times of the rated speed)				
	2	Torque command (±10V/1.5 times of the rated torque)				
Cn006.0	3	Torque feedback detection (±10V/1.5 times of the rated torque)			0	
<u> </u>	4	Pulse command input	2			
	5	Position deviation value		X	Ĭ	ALL
	6	Electrical angle			B	
	7	Main circuit (Vdc Bus) voltage				
	8	Speed command (+10V/3.5 times of the rated torque)				
	9	Speed feedback detection (+10V/1.5 times of the rated speed)				
	Α	Torque command (+10V/3.5 times of the rated torque)				
	В	Torque feedback detection (±10V/3.5 times of the rated torque)				
Cn006.1	Analog	monitor output selection MON2	•			
Haajaa		Cn006.0 for setting this parameter	0			
		monitor output ratio (MON1)			1	
Cn043	For example, the Analog monitor output ratio is 10V/1.5 time speed when we set 100%, if we want 10V/0.75 times speed please set 200%		100	%	1000	ALL
		monitor output ratio (MON2)			1	
Cn044	Please	refer to Cn043.	100	%	 1000	ALL

Circuit diagram for analog monitor shows below:



Analog monitor output zero offset can be adjusted by parameters Cn027&Cn028 as below.

Parameter	Name	Default	Unit	Setting Range	Control Mode
Cn027	Analog Monitor 1 Offset adjustment	4	x40mV	-250~250	ALL
Cn028	Analog Monitor 2 Offset adjustment	4	x40mV	-250~250	ALL



5-6-12 Factory Setting Parameter

This parameter can reset all parameter settings to default value (factory reset).

Parameter	Name	Setting	Description	Control Mode
Cn029 Reset parameters		0	Disabled	ALL
		1	All parameters are reset to default values.	ALL

New setting will become effective after re-cycling the power.

5-7 Tool Turret Modes

JSDAP series provided tool turret control mode, the related functions and procedures are set as following described.

5-7-1 Parameter Setting

Parameter	Name	Setting			Descri	ption	
★ ● Cn001	Control Mode selection	9	Tool Turret	Tool Turret mode			
*	SON (Servo On)	0	Input Cont	act, Enable	s SON (S	ervo On).	
Cn002.0	Input contact function	1	Input Contact has no function. (SON is enabled when Power on).				
*	CCWL & CWL	0		CWL inpu		are able to control the drive	
Cn002.1	Input contact function	1				e not able to control CCW and drive inhibit is disable.	
		0	(SON cont	act is open) and rese	ble in Servo Off condition t AL-09 by ALRS signal. en SON is applied.	
★ Cn002.3	EMC reset mode selection		When EM	C status is i and Servo	released, A	AL-09 can be reset on both	
G11002.3		1	Attention! Ensure that the speed command are removed before the alarm is reset to avoid motor unexpected start.				
Cn010	CCW Torque command Limit.	0 300		orque limit i : Cn10=200		ection which is twice the rated	
Cn011	CW Torque command Limit.	-300 0		orque limit : Cn11=-20		ection which is twice the rated	
Cn025	Load-Inertia ratio	0 1000	LoadInertia.	Ratio = Load Mote	InertiaToMo orRotodnerti	$\frac{itor(J_L)}{a(J_M)} \times 100\%$	
Cn026	Rigidity Setting	1 A				e Rigidity Level depending on plications such as those listed	
						xplanation	
			Setting	Position Loop Gain Pn310	Speed Loop Gain Sn211	Speed Loop Integral-Time Constant Sn212 [x0.2msec]	
			1	[1/s] 15	[Hz]	300	
			2	20	15 20	225	
			3	30	30	150	
			4	40	40	100	
			5	60	60	75	
			6	85	85	50	
			7	120	120	40	

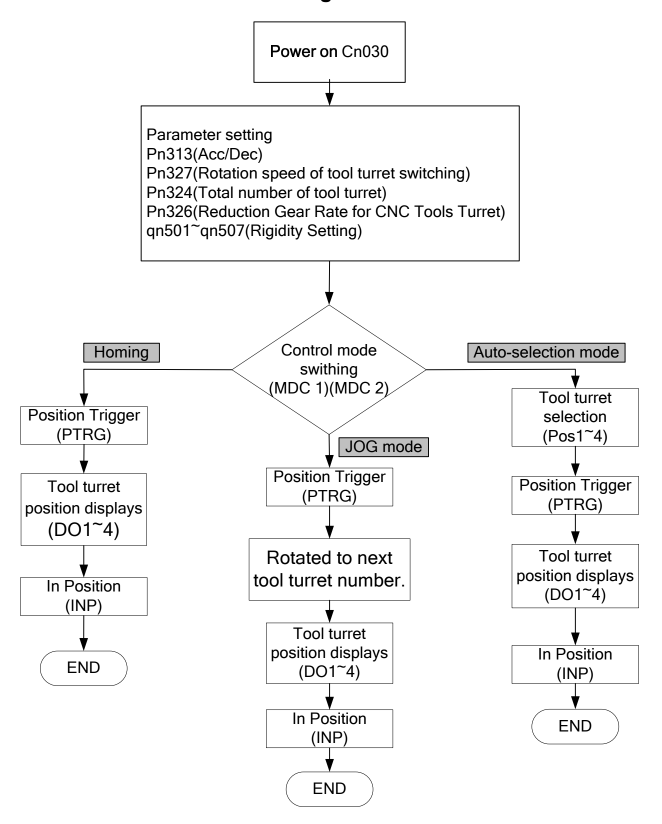
8	160	160	30
9	200	200	25
Α	250	250	20

Parameter	Name	Setting	Description
*	Decet was a section of	0	Disabled
Cn029	Reset parameters	1	Reset all Parameters to default (Factory setting)
★ Cn030	Servo motor model code	Default	Servo model code can be display and checked with parameter dn-08, refer 3-2-2 dn-08 table for more information. Attention: Before operate your servo motor, check this parameter setting is compatible for servo drive and motor. If there has any incompatible problem contact supplier for more information.
Pn307	Position complete value	0 50000 pulse	Set a value for In position output signal. When the Position pulse error value is less then Pn307 output-contact INP (In position output signal) will be activated.
★ Pn313	Position command smooth Acceleration/Deceleration Time Constant	0 10000 ms	Set the time period for the Position command pulse frequency to rise from 0 to 63.2%. Position Pulse Command Frequency (%) Position Pulse Command Frequency 63.2 50 Time (ms)
Pn324	Total Number Setting	1 	Sets total number of tool turret
Pn325	The Location of Zero CNC Tool Turret	0 131071 pulse	Sets the location of zero tool
Pn326	Reduction Gear Rate for CNC Tools Turret	0 16383 rev	Sets reduction rate for turret.
Pn327	Rotation Speed of tool turret switching	0 3000 rpm	Sets the rotation speed of tool terret swithing

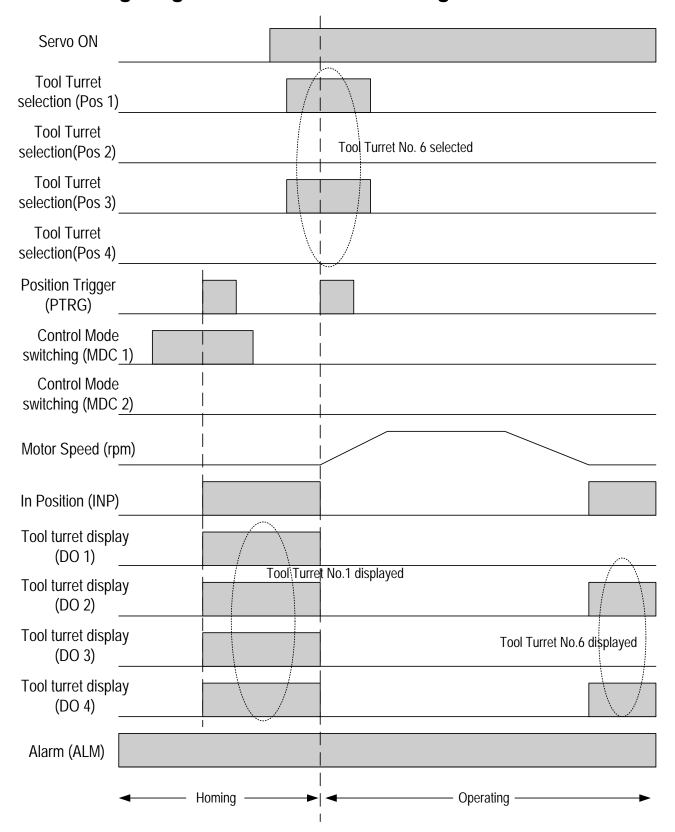
5-7-2 Rigidity Setting

Parameter	Name	Setting	Description
◆ qn501	Speed Loop Gain 1	10 1500	Speed loop gain has a direct effect on the frequency response bandwidth of the Speed-control loop. Without causing vibration or noise Speed-loop-gain can be increased to obtain a faster speed response. If Cn025 (load Inertia ratio) is correctly set, the speed-loop-bandwidth will equal to speed-loop-gain.
◆ qn502	Speed-loop Integral time 1	1 5000	Speed loop integral element can eliminate the steady speed error and react to even slight speed variations. Decreasing Integral time can improve system rigidity. The formula below shows the relationship between Integral time and Speed loop Gain. $SpeedLoopIntegrationTimeConstant \geq 5 \times \frac{1}{2\pi \times SpeedLoopGain}$
◆ qn505	Position Loop Gain 1	1 1000	Without causing vibration or noise on the mechanical system the position loop gain value can be increased to speed up response and shorten the positioning time. Generally, the position loop bandwidth should not be higher then speed loop bandwidth. The relationship is according to the formula below: $PositionLoopGain \leq 2\pi \times \frac{SpeedLoopGain}{5}$
◆ qn507	Position Loop Feed Forward Gain	0 100	It can be used to reduce the follow up error of position control and speed up the response. If the feed forward gain is too large, it might cause speed Overshoot and in position oscillations which result in the repeated ON/OFF operation of the output contact INP("In Position" output signal)

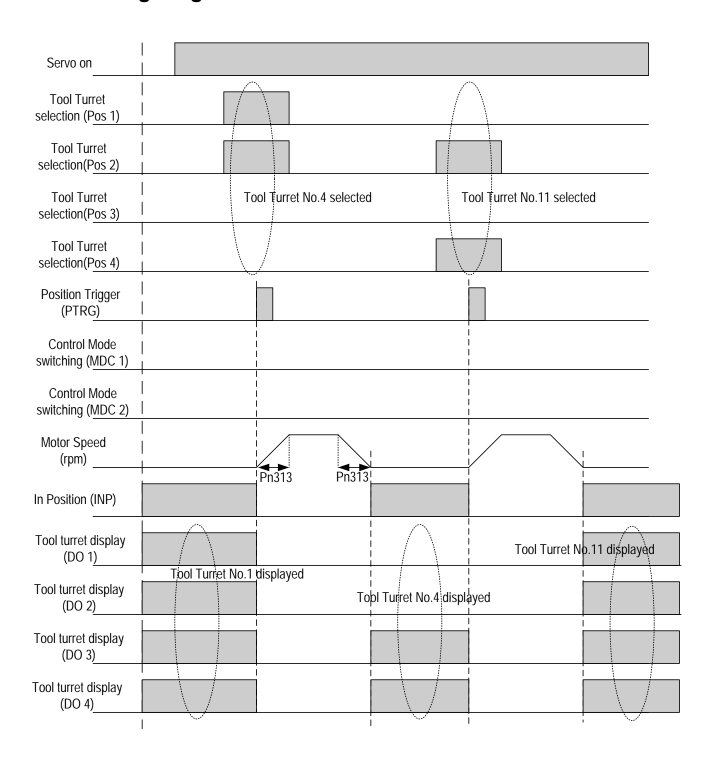
5-7-3 Tool Tturret Mode Setting Flow Chart



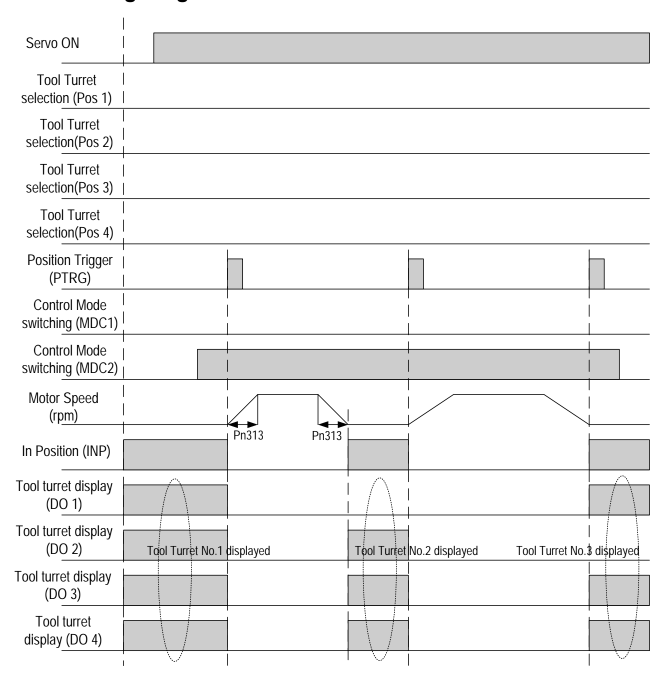
5-7-4 Timing Diagram of Tool Turret Homing



5-7-5 Timing Diagram of Auto-selection Mode



5-7-6 Timing Diagram of JOG Mode



Chapter 6 Parameters

6-1 Explanation of Parameter groups.

There are 10 groups of parameters as listed below.

Symbol	Description
Un-xx	Status Display Parameters.
dn-xx	Diagnostics Parameters.
AL-xx	Alarm Parameters
Cn-xx	System Parameters
Tn1xx	Torque Control Parameters
Sn2xx	Speed Control Parameters
Pn3xx	Position Control Parameters
Pn4xx	Point to Point Control Parameter
qn5xx	Quick Set-up Parameters
Hn6xx	Multi-function I/O parameters

Control Mode Code

Signal	Control Mode
ALL	All Control Mode
Pi	Position Control Mode(Internal Positional Command)
Pe	Position Control Mode(External Pulse Command)
Pt	Tool Turret Control Mode
S	Speed Control Mode
Т	Torque Control Mode

Definition of Symbols.

Symbol	Explanation					
★ Parameter becomes effective after recycling the power						
•	Parameter is not effected by Cn029.					
•	Parameter is Effective without pressing the Enter key.					

6-2 Parameter Display Table

System Parameters

Parameter		Name & Function	Default	Unit				
r arameter		Hame & Fallotton		RS485				
	Contro	I Mode selection						
<u> </u>	Setting	Explanation						
	0	Torque Control			0			
	1	Speed Control						
	2	External Position Control (external pulse Command)						
	3	External Position/Speed Control Switching						
★● Cn001	4	Speed/Torque Control Switching	2	Χ		ALL	510H	0001H
Ciloui	5	External Position/Torque Control Switching			À			
	6	Internal Position Control (internal position Command)						
	7	Internal Position/Speed mode switching						
	8	Internal Position/Torque mode switching						
	9	Tool Turret mode						
1		Internal/External Position switching						
		Servo On) Input contact function						
★	Setting	Explanation			0			
Cn002.0	0	Input Contact, Enables SON (Servo On).	0	Х	Ĭ			
	0	Input Contact, Enables 3014 (Servo Ch).			1			
	1	(SON is enabled when Power on).						
		& CWL Input contact function.				٨١١		
<u> </u>	Setting					ALL		
*	_	CCWL and CWL input contacts are able			0			
Cn002.1	0	to control the drive inhibit of CCW and	0	Χ				
		CW.			1			
	4	CCWL & CWL input contacts are not able to control CCW and CW drive inhibit.						
	1	CCW and CW drive inhibit is disable.						
_	Auto T							
	Setting		_	.,	O			
		Continuously Auto Tuning is Disable	U	Х			51DH	0002H
	1	Continuously Auto Tuning is Enabled.			ı	5		
	EMC re	eset mode selection						
I -	Setting							
	3	Reset EMC signal is only available in						
		Servo Off condition (SON contact is						
	0	open) and reset AL-09 by ALRS signal.						
+		P.S.) It is NOT allow to reset when SON is			•			
Cn002.3		applied.	_	V	0	A 1 1		
Ridalaa		When EMC status is released, AL-09 can	U	^	1	ALL		
(1,-1,-1,-1,-1,-1)		be reset on both Servo ON and Servo OFF conditions.			1			
		OT CONTRIBUTES.						
	1	Attention!						
		Ensure that the speed command are						
		removed before the alarm is reset to						
		avoid motor unexpected start.						

D		Name 0 5		D - (1)	1124	Setting	Control	Commu	
Parameter		Name & F	unction	Default	Unit	Range	Mode	Add	ress RS485
Cn003	Brake Signate Control	Cn003 (machinery brake signal flacts SON Contacts BI Cn003 (machinery brake flacts a pin for dynamic gnal before to perform the diagram above. Inal logic level status: 1 section 5-6-1 for settin levels.	al output time) is positive signal output time) output time) is negative e signal output time) brake signal(BI) as a is function. Refer to = ON. 0 = OFF.		msec	-2000 2000	ALL	511H	0003Н
	side) When To	rque or Speed Command Motor retation direction Explana Torque Control Counter ClockWise(CCW) ClockWise (CW) Counter ClockWise (CW) Counter ClockWise (CCW)	d value is Positive, the are:		X	0 3	ST	512H	0004H

Parameter		Name &	Function	Default	Unit	Setting	Control	Commu Add	nication ress																													
						Range	Mode	RS232	RS485																													
	For defau	pulse output scallt set to the rated er revolution, such	encoder number of	2500																																		
★ Cn005	Encoder the range	ppr can be scaled	by setting a ppr in ppr of the encoder	8192	pulse	1 Encoder	ALL	513H	0005H																													
	PPR = Pt Ex:encor you sett 1000ppr.	32768		pulse per rotation																																		
	Analog n	nonitor output se	election MON1																																			
	Setting		nation																																			
	0		of the rated speed)																																			
	1	,	of the rated speed)					ALL 514H																														
	2	Torque command (±10V/1.5 times of Torque feedback	of the rated torque)																																			
Cn006.0	3	(±10V/1.5 times o	of the rated torque)																																			
	5	Pulse command i	•	2		0																																
	6		Y Y	Ĭ	ALL	514H	0006H																															
	7	Electrical angle	Pus) voltago			B																																
		Main circuit (Vdc Speed command																																				
	8	(+10V/3.5 times of Speed feedback of the spe																																				
	9	(+10V/1.5 times of																																				
	A B		of the rated torque)		_																																	
			of the rated torque)																																			
\ /	Analog n	nonitor output se	election MON2	0																																		
		Cn006.0 for setting	g this parameter	0																																		
	_	eached preset. eset level for Cloc	kWise or Counter			0																																
Cn007		e rotation.		Rated	rpm	Ĭ	S T	515H	0007H																													
		e speed is greater i e Speed reached	then preset level in	1piii × 1/3	-	4500	l																															
	will be ac		output oighai ii to																																			
	Brake Mo	ode																																				
		e Brake modes fo //CW drive inhibit.	r Servo off, EMC																																			
	Setting	Expla	anation																																			
		Dynamic brakes	Mechanical brakes			0																																
Cn008	0	No	No	2	Х	Ĭ	ALL	516H	0008H																													
	1	No	Yes	_		5																																
	3	Yes Yes	Yes No																																			
	4*	No (Under	Yes No																																			
	5*	100rpm) No (Under 100rpm)	Yes																																			

Parameter		Name & Function	Default	Unit		Control		nication ress
					Range	Mode	RS232	RS485
	CW/CC	W drive inhibit mode						
	Setting	Explanation						
★ Cn009	0	When torque limit reached the setting value of (Cn010,Cn011), servo motor deceleration to stop in the zero clamp condition.						
	1	Deceleration by using dynamic brake to stop then hold in dynamic brake status. Cn009 setting has priority over Cn008 setting, it require re-cycling power to take effect after setting changed.	0	X	2	ALL	517H	0009H
	2	Once max torque limit (± 300%) is detected then deceleration to stop, zero clamp is applied when stop.						
	CCW T	orque command Limit.	300		0			
Cn010		a torque limit in CCW direction which is twice ed torque, set Cn10=200.	250 200	%	 300	ALL	518H	000AH
		rque command Limit.	-300		-300			
Cn011		a torque limit in CW direction which is twice d torque, set Cn11=-200.	-250 -200	%	— 0	ALL	519H	000BH
Cn012	resister Cn012.	section 5-6-7 to choose external Regen and set its power specification in Watts of	0	W	0 10000	ALL	51AH	000CH
Cn013	Enter th	ency of resonance Filter (Notch Filter). ne vibration frequency in Cn013, to eliminate mechanical vibration.	0	Hz	0 1000	Pi Pe S	C40H	000DH
	•	Vidth of the Resonance Filter.			4	D:		
Cn014	Adjustir band w	ng the band width of the frequency, lower the idth value in Cn014 , restrain frequency Band vill be wider.	7	Х	1 100	Pi Pe S	C41H	000EH
		ntrol switch mode.						
	Setting 0	Explanation Switch from PI to P if the <i>torque</i> command is larger than Cn016 .						
	1	Switch from PI to P if the speed command is larger than Cn017 .			0	D:		
Cn015.0	2	Switch from PI to P if the <i>acceleration</i> rate is larger than Cn018 .	4	Х	0 4	Pi Pe S	C07H	000FH
	3	Switch from PI to P if the position error is larger than Cn019 .			-T	9		
	4	Switch from PI to P be the input contact PCNT . Set one of the multi function terminals to option 03.						

Parameter	Name & Function	Default	Unit	Setting Range	Control Mode	Add	ress
				Range		RS232	RS485
	Automatic gain 1& 2 switch						
	Setting Explanation					C4BH	
	Switch from gain 1 to 2 if <i>torque</i> command						
	is greater than Chu21.						
	Switch from gain 1 to 2 if speed command				Б.		
Cn015.1	is greater than Cn022.	4	\ \	0	Pi		
Haajaa	Switch from gain 1 to 2 if acceleration	4	Х		Pe S		
	command is greater than Chu23.			4	5		000511
	3 Switch from gain 1 to 2 if position error						000FH
	value is greater than Cn024 .						
	Switch from gain 1 to 2 by input contact						
	4 G-SEL . Set one of the multi function						
	terminals to option 15.						
Cn015.3	Automatic gain proportion switch			1			
	Setting Explanation	0	Χ		ALL		
	JSDAP new automatic gain proportion JSDAP old automatic gain proportion			Ò			
	i obit ou datemate gam proportion						
	PI/P control mode switch by Torque Command						
	Set the Cn015.0=0 first.			0	Pi		
	If Torque Command is less than Cn016 PI control is selected.	200	%		Pe		0010H
				399	S		
	If Torque Command is greater than Cn016 P control is selected.						
	PI/P control mode switch by Speed Command						
	Set the Cn015.0=1 first.						0011H
Cn017	If Speed Command is less than Cn017 PI control is		Į.	Ō	Pi	C4CH	
	selected.	0	rpm		Pe		
	If Speed Command is greater than Cn017 P control			4500	S		
	is selected.						
	PI/P control mode switch by accelerate						
	Command						
	Set the Cn015.0=2 first.		rps/s	0 18750	Pi Pe S	C4DH	
	If Acceleration is less than Cn018 PI control is	0					0012H
	selected.						
	If Acceleration is greater than Cn018 P control is						
	selected.						
	PI/P control mode switch by position error						
	number						
	Set the Cn015.0=3 first.			0	Pi		
Cn019	If Position error value is less than Cn019 PI control	0	pulse		Pe	C4EH	0013H
	is selected.			50000	S		
	If Position error value is greater than Cn019 P						
	control is selected.						
	Automatic gain 1& 2 switch delay time.		v00	0	Pi		
	Speed loop 2 to speed loop 1, Change over delay,	0	x02	ĺ	Pe	53CH	0014H
	when two control speed loops (P&I gains 1 & 2) are		msec	10000	S		
	used.						
	Automatic gain 1& 2 switch condition (Torque command)						
	Set Cn015.1=0 first.						
	When torque command is less than Cn021 , Gain 1 is selected.			0	Pi		
	is selected. When torque command is greater than Cn021, Gain	200	%	Ĭ	Pe	53DH	0015H
	2 is selected	∠00	%	 399	S	00511	55 1511
	When Gain 2 is active and torque command						
	becomes less than Cn021 setting value, system will						
	automatically switch back to Gain 1 switch time						
	delay can be set by Cn020.						
	adia, ban bo bot by onone.		·	l	ı		

					5 ()		Settina	Control		nication
Parameter		Nan	ne & Func	tion	Default	Unit	Range	Mode		ress RS485
	Automa	tic gain 1&	2 switch	condition (Speed					NOZOZ	113403
			2 000000	Condition (Opoca						
	Automatic gain 1& 2 switch condition (Speed Command) Set the Cn015.1=1 first. When speed command is greater than Cn022 Gain 1 is selected. When Gain 2 is active and speed command becomes less than Cn022 setting Value, system will automatically switch back to Gain 1 the switch time delay can be set by Cn020. Automatic gain 1& 2 switch condition (Acceleration Command) Set Cn015.1=2 first. When accel. command is greater than Cn023 Gain 1 is selected. When accel. command is greater than Cn023 Gain 1 is selected. When accel. command is greater than Cn023 Gain 1 is selected. When accel. command is greater than Cn023 Gain 1 is selected. When accel. command is greater than Cn023 Gain 1 is selected. When accel. command is greater than Cn023 Gain 1 is selected. When accel command is greater than Cn023 Gain 1 is selected. When position error value is selected. When position error value is less than Cn024 Gain 1 is selected. When position error value is greater than Cn024 Gain 1 is selected. When position error value is greater than Cn024 Gain 2 is selected. When position error value is greater than Cn024 Gain 2 is selected. When position error value is greater than Cn024 Gain 2 is selected. When position error value is greater than Cn024 Gain 2 is selected. When position error value is greater than Cn024 Gain 2 is selected. When position error value is greater than Cn024 Gain 2 is selected. When position error value is greater than Cn024 Gain 2 is selected. When position error value is greater than Cn024 Gain 2 is selected. When position error value is greater than Cn024 Gain 2 is selected. When position error value is greater than Cn024 Gain 2 is selected. When position error value is greater than Cn024 Gain 2 is selected. When position error value is greater than Cn024 Gain 2 is selected. When position error value is greater than Cn024 Gain 2 is selected. When position error value is greater than Cn024 Gain 2 is selected. When position error value is greater than Cn024 Gain 2 is selected. When position error value									
Automatic gain 1& 2 switch condition (Speed Command)										
						ĭ				
			nd is greate	er than Cn022 Gain 2	0	rpm			53EH	0016H
	Automatic gain 1& 2 switch condition (Speed Command)									
				is less than Cn022 Gain 1 is is greater than Cn022 Gain 2 orpm Pi Pe A53EH A500 Pi Pe A5000 Pi Pe A50000 Pi Pe A500000 Pi Pe A5000000 Pi Pe A500000 Pi Pe A500000 Pi Pe A500000 Pi Pe A5000000 Pi Pe A500000 Pi Pe A500000 Pi Pe A5000000 Pi Pe A500000 Pi Pe A5000000 Pi Pe A5000000 Pi Pe A5000000000000000000000000000000000000						
				ondition						
	(Accelei	ration Comm								
				th O000 Oi 0			0	Pi		
Cn023	Selected. When accel. command is greater than Cn023 Gain 2 is selected. When Gain 2 is active and acceleration command becomes less than Cn023 system will automatically switch back to Gain 1 the switch time delay can be set by Cn020. * accel. is acceleration Automatic gain 1& 2 switch condition (Position error value) Set Cn015.1=3 first. When position error value is less than Cn024 Gain 1 is selected. When position error value is greater than Cn024 Gain 2 is selected. When Gain 2 is active and position error value becomes less than Cn024 system will automatically switch back to Gain 1 and the switch time delay can	53FH	0017H							
			e and acce	eleration command			18750	S		
				1141 (B. 141						
			2 switch	condition (Position					540H	
							į			0018H
								Pe		
						pulse			540H	
Cn024										
			i and the c	witch time delay can						
							_	D:		
Cn025		Le	oadInertiaT	oMotor(J _T)	40	νn 1	0		5ERH	0019H
CHUZS	LoadIne	rtiaRatio = —		$\times 100\%$	40	XU. I	1000		SEBIT	0019H
			VIOIOFKOTOF	merua(JM)						
	аррпсан	0113 30011 03								
	Setting									
	Setting		Gain							
								Б.		
					1	_	1 1		C32H	001AH
(Halalaja)					,	_ ^	A		COZIT	OU IAH
					-					
					1					
					1					
					1					
					1					
					1					
					1					
					1					
		_00				<u> </u>		l	I	

				Setting	Control	Communication	
Parameter	Name & Function	Default	Unit	Range	Mode	Address RS232 RS485	
	Analas manitar autnut 1 Offact adjustment			3		RS232	RS485
Cn027	Analog monitor output 1, Offset adjustment Analog monitor output zero offset can be adjusted by parameter. Cn027 as below. Before offset Adjust Analog Monitor Output Voltage (V) Offset Offset Time Time	4	x40 mV	-250 250	ALL	С03Н	001BH
	Analog monitor output 2, offset adjustment			-250			
Cn028	Analog monitor output 2, zero offset can be adjusted by parameter. Cn028. See diagram for Monitor 1 above.	4	x40 mV	250	ALL	C04H	001CH
	Reset parameters.	0	х	0 1	ALL	5FDH	001DH
*	Setting Explanation 0 Disabled						
Cn029	Reset all Parameters to default (Factory setting)						
	Servo motor model code						
★● Cn030 (H)(10)(10)(10)	Servo model code can be display and checked with parameter dn-08, refer 3-2-2 dn-08 table for more information. Attention: Before operate your servo motor., check this parameter setting is compatible for servo drive and motor. If there has any incompatible problem contact supplier for more information.	Default	X	x	ALL	50BH	001EH
	Cooling fan running modes		x	0 3	ALL	50EH	001FH
	(Available for JSDAP-50A3/75A3/100A3/200A3/300A3) Setting Explanation	1					
Cn031.0	O Auto-run by internal temperature sensor.	0					
01100110	1 Run when Servo ON						
	2 Always Running.						
	3 Disabled.						
	Low Voltage Protection(AL-01) auto-reset selection	0	x	0 1	ALL		
	This parameter(AL-01) could be set the method of Low Voltage Protection.						
0::004.4	Setting Explanation						
Cn031.1 H0000	As servo on, it shows AL-01 low voltage alarm immediately when it detect low voltage, and after eliminating the situation, to reset it, servo off is a must.						
	It shows BB(baseblock) immediately when it detect low voltage, and after eliminating the situation, drive would be auto-reset and displayed Run.						
© Cn031.2	Absolute Encoder Battery Fault		X	0 1	ALL		
	Setting Explanation	1					
	When battery fault occurs, driver can not be memory absolute position, AL-16 displayed and motor operates continuous.	1					
(HOQOO)	When battery fault occurs, driver can not be memory absolute position, AL-16 do not display and motor stopped.						

	Name & Function		Default	Unit	Setting Range	Control Mode	Communication	
Parameter								ress
	Motor Se	Motor Series Selection					K5232	RS485
Cn031.3	Setting	Explanation	_		Ō			
\ /	0	The existing motor	0	Х	ļ	ALL	50EH	001FH
H0000	1	01 motor (only for mainland China)			1			
, ,	Speed fe	edback smoothing filter			0	Pe		
Cn032		sharp vibration noise by the setting and	500	Hz		Pi S	546H	0020H
		also delay the time of servo response.						
		eed-forward smoothing filter			Ō	Pe		
Cn033	Smooth t	he speed feed-forward command.	500	Hz	 1000	Pi	51EH	0021H
		ommand smoothing filter			0			
		sharp vibration noise by the setting and	500	Hz		ALL	C17H	0022H
		delay the time of servo response.			5000			
	Panel dis	splay content selection						
	Select dis status.	splay content for LED panel for power on				ALL	541H	0023H
	Setting	Explanation						
	0	Display data set and drive status			x 0			
Cn035		parameter. Refer 3-1	0 X	Х				
		Display Un-01 ~ Un-31 content. Refer to page 6-38 to 6-39 for more			31			
	1	to page 6-38 to 6-39 for more information.						
	31	Ex : Set Cn035=1, when power on it						
		display the actual speed of motor.						
	Servo ID	(content of Un-01)						
*		sing Modbus for communication,each	1		Ō			
Cn036		units has to setting a ID number. repeated		Х		ALL	51BH	0024H
		er will lead to communication fail.	İ		254			
		Modbus RS-485 braud rate setting						
	Setting	Explanation	4	b	0 5	A. I.		
	0	4800						
Cn037.0	1	9600						
H0000	2	19200	1	bps		ALL		
	3	38400						
	4	57600						
	5	115200						
	PC Softw	vare RS-232 braud rate setting						
*	Setting	Explanation	4 60		os 0 		511U	0025H
Cn037.1	0	4800		b		ALL	544H	
	1	9600	1	bps				
	2	19200						
	3	38400						
		nication RS-485 selection						
↓	This parameter can be set to RS-485				0			
★ Cn037.2		communication written to the EEPROM or SRAM.						
\ /	Setting	Explanation	0	X	1	ALL		
	0	Write to EEPROM						
	1	Write to SRAM						
	•		l					

Parameter	Name & Function			Setting Range	Control Mode	Communication Address	
						RS232	RS485
★ Cn037.3	Communication RS232 is read and written to the selection of EEPROM. Setting Explanation 0 JSDAP Command address (E8~EC) JSDAP Command address (70~74) 1 * While setting to 1, Pn407~Pn410 are	0	х	0 1	ALL	544H	0025H
	prohibited from applying. Communication protocol Setting Explanation 0 7, N, 2 (Modbus, ASCII)						
★ Cn038	1 7, E, 1 (Modbus, ASCII) 2 7, O, 1 (Modbus, ASCII) 3 8, N, 2 (Modbus, ASCII) 4 8, E, 1 (Modbus, ASCII) 5 8, O, 1 (Modbus, ASCII) 6 8, N, 2 (Modbus, RTU) 7 8, E, 1 (Modbus, RTU) 8 8, O, 1 (Modbus, RTU)	0 X	0 8	ALL	545H	0026H	
★ Cn039	Communication time-out dection Setting non-zero value to enable this function, communication Time should be in the setting period otherwise alarm message of communication time-out will show. Setting a zero value to disable this function.		sec	0 20	ALL	567H	0027H
★ Cn040	Communication response delay time Delay Servo response time to master control unit.	0	0.5 msec	0 255	ALL	5EDH	0028H
Cn041	Absolute encoder rotation value reset Setting Explanation 0 Disable 1 Reset absolute encoder rotation value	0	Х	0 1	ALL	524H	0029H
Cn042	Reserved						
Cn043	Analog monitor output ratio (MON1) For example, the Analog monitor output ratio is 10V/1.5 times speed when we set 100%, if we want 10V/0.75 times speed, please set 200%		%	1 1000	ALL	C72H	002BH
Cn044	Analog monitor output ratio (MON2) Please refer to Cn043.		%	1 1000	ALL	C73H	002CH
Cn045 ~ Cn047	Reserved					-1	
Cn048	Automatic gain 1&2 switch delay time Set the delay time from speed loop 1 to speed loop 2, when two control speed loops are used.		x02 msec	0 10000	Pi Pe S	C7AH	0030H
Cn049	Automatic gain 1&2 switch time Set the switch time from speed loop 1 to speed loop 2, when two control speed loops are used.	0	x02 msec	0 10000	Pi Pe S	С7ВН	0031H
Cn050	Automatic gain 1&2 switch time Set the switch time from speed loop 2 to speed loop 1, when two control speed loops are used.	0	x02 msec	0 10000	Pi Pe S	C7CH	0032H

Parameter	Name & Function	Default		Setting Range	Control Mode	Communication Address	
						RS232	
Cn051	Set the delay time of Cn052, which triggers low voltage protection alarm, when voltage of drive input power is lower than Cn051.		Volt	170 190	ALL	5F0H	0033H
Cn052	Low voltage protection alarm delay time Set the delay time of Cn052, which triggers low voltage protection alarm, when voltage of drive input power is lower than Cn051.	0	x250 msec	0 100	ALL	C8BH	0034H
Cn053	Current offset automatic adjust (only used in servo off) Setting Explanation Drive executes current offset adjust and then clears setting to 0 automatically when the adjustment is finished.	0	x	0 1	ALL	В91Н	0035H
Cn054	Drive warning setting Parameter Cn054 set by hex code, and each bit represents for each alarm. Setting the corresponding bit to 1 for the alarm is an warn mode. Drive warns and then trigger alarm after continuously executing the setting time of Cn055 when alarm occurs. Ex: Set Cn054 to 0801H, and then set Cn055 to 100 when low voltage or overspeed alarm is a warn, which triggers alarm one second later. 00001000000000001 is the setting status, presenting in binary.	0000	x	0000 FFFF	ALL	C8DH	0036Н
Cn055	Drive warning delays the time of triggering alarm Parameter Cn054 set by hex code, and each bit represents for each alarm. Setting the corresponding bit to 1 for the alarm is an warn mode. Drive warns and then trigger alarm after continuously executing the setting time of Cn055 when alarm occurs. Ex: Set Cn054 to 0801H, and then set Cn055 to 100 when low voltage or overspeed alarm is a warn, which triggers alarm one second later. 00001000000000001 is the setting status, presenting in binary.	0	x10 msec	0 300	ALL	C8EH	0037H

Torque-Control Parameter

Parameter		Name & Function	Default	Unit	Setting	Control	Commu Add	
Parameter		Name & Function	Delault	Offic	Range	Mode	RS232	
★ Tn101	Linear a Setting 0 1	Explanation Disabled. Enabled.	0	Х	0 2	Т	C8CH	0101H
	2	Enable Torque command smooth accel/decel time Constant.						
★ Tn102	Time taken for the torque-command to linearly accelerate to the rated torque level or Decelerate to zero torque . Torque Command Ratio Torque Command Current Torque Command Time(ms)			msec	1 50000	Т	523H	0102H
Tn103	Slope of be adjust	voltage command / Torque command can ed. Torque Command (%) 200 Torque Command (%) 200 Torque Command (%) 200 Torque Command (%) 200 Slope set by Tn103	300	% 10V	0 600	Т	521H	0103H

Parameter	Name & Function	Default	Unit		Control	Add	nication ress
				Range	Mode	RS232	RS485
Tn104	Torque Command, analog input voltage offset The offset amount can be adjusted by this parameter. Before Offset Adjustment Input Voltage (V) Offset Voltage Torque Command (%) Torque Command (%) Torque (%)	0	mV	-10000 10000	Т	522H	0104H
Tn105	Preset Speed Limit 1. (Torque control mode) In Torque control, input contacts SPD1 and SPD2 can be used to select Preset speed limit 1. As follows: Input Contact SPD2 Input Contact SPD1		rpm	0 3000	Т	526H	0105H
Tn106	Preset Speed Limit 2. (Torque control mode) In Torque control, input contacts SPD1 and SPD2 can be used to select Preset speed limit 2. As follows: Input Contact SPD2 Input Contact SPD1	200	rpm	0 3000	Т	527H	0106H
Tn107	Preset Speed Limit 3. (Torque control mode) In Torque control, input contacts SPD1 and SPD2 can be used to select Preset speed limit 3. As follows:- Input Contact SPD2 Input Contact SPD1 1 1 Note: Input contacts status "1" (ON) and "0" (OFF) Refer to 5-6-1 to set high or low input logic levels.	300	rpm	0 3000	Т	528H	0107H
Tn108	Torque output monitor value When the torque level in CW or CCW direction become greater then this value setting, the output contact INT operate.		%	0 300	ALL	C30H	0108H
Tn109	Analog Speed Limited Proportion Controller This function used for adjusted analog voltage command compared with the slope of speed limit command. Speed Limit Command (rpm) 1500 1500 1 1500	3000	rpm	100 4500	Т	CODH	0109H

Parameter	Name & Function	Default	Unit	Setting Range	Control Mode	Auu	ress
				rtungo	modo	RS232	RS485
Tn110	Torque command smooth accel/decel time Constant Set Tn101=2 to enable this function. Set the time period to rise to 63.2% of the full torque. Torque Command	msec	0 10000	Т	520H	010AH	

Speed-Control Parameter

Parameter	Name & Function	Default	Unit		Control	Commu Add	nication ress
				Range	Mode	RS232	RS485
Sn201	Internal Speed Command 1 In Speed control, input contacts SPD1 and SPD2 can be used to select 3 sets of internal speed command, select for speed command 1 contact status shows below: Input Contact SPD2 Input Contact SPD1	100	rpm	-4500 4500	Ø	536H	0201H
Sn202	Internal Speed Command 2 In Speed control, input contacts SPD1 and SPD2 can be used to select 3 sets of internal speed command, select for speed command 2 contact status shows below: Input Contact SPD2 Input Contact SPD1	200	rpm	-4500 4500	S	537H	0202H
Sn203	Internal Speed Command 3 In Speed control, input contacts SPD1 and SPD2 can be used to select 3 sets of internal speed command, select for speed command 3 contact status shows below: Input Contact SPD2 Input Contact SPD1	300	rpm	-4500 4500	S	538H	0203H
Sn204	Zero Speed selection Enable or Disable the zero speed preset parameter Sn215. Setting Explanation No Action. (Sn215 zero preset is not effective). Set the preset value in Sn215 as zero speed.	0	х	0 1	ALL	529H	0204H
Sn205	Speed command accel/decel smooth method. Setting Explanation 0 By Step response 1 Smooth Acceleration/deceleration according to the curve defined by Sn206. 2 Linear accel/decel time constant .Defined by Sn207 3 S curve for Acceleration/deceleration. Defined by Sn208.	0	X	0 3	S	52AH	0205H

Domeston	Nama 9 Eurotian	Default	11!4	Setting	Control	Commu	
Parameter	Name & Function	Default	Unit	Range		Add RS232	
Sn206	Speed command smooth accel/decel time Constant. Set Sn205=1 to enable this function then set the time period for the speed to rise to 63.2% of the full speed. Speed Command (%) Speed Command Speed Command Time (ms)	1	msec	1 10000	S	52BH	0206H
Sn207	Speed command linear accel/decel time constant. Set Sn205=2 to enable this function then set the time period for the speed to rise linearly to full speed. Speed Command (%) Ratio Speed Speed Command Time (ms)	1	msec	1 50000	S	52CH	0207H
Sn208	S curve speed command acceleration and deceleration time setting. Set Sn205=3 to enable this function. In the period of Acc/Dec , drastic speed changing might cause vibration of machine. S curve speed command acc/dec time setting has the effect to smooth acc/dec curve. Speed Command (rpm)	1	msec	1 1000	S	C44H	0208H

Parameter	Name & Function	Default	Unit		Control		nication ress
i didilicici	Hame a randion	Delauit	Oilit	Range	Mode	RS232	
Sn209	S curve speed command acceleration time setting. Refer Sn208	200	msec	0	S	C45H	0209H
				5000			
Sn210	S curve speed command deceleration time setting. Refer Sn208	200	msec	0	S	C46H	020AH
				5000			
Sn211	Speed loop Gain 1 Speed loop gain has a direct effect on the frequency response bandwidth of the Speed-control loop. Without causing vibration or noise Speed-loop-gain can be increased to obtain a faster speed response. If Cn025 (load Inertia ratio) is set correctly, the speed-loop-bandwidth will equal to speed-loop-gain.	40	Hz	10 1500	Pi Pe S	530H	020BH
	Speed-loop Integral time 1						
Sn212	Speed loop integral element can eliminate the steady speed error and react to even slight speed variations. Decreasing Integral time can improve system rigidity. The formula below shows the relationship between Integral time and Speed loop Gain. $SpeedLoopIntegrationTimeCons \tan t \ge 5 \times \frac{1}{2\pi \times SpeedLoopGain}$	100	x0.2 ms	1 5000	Pi Pe S	531H	020CH
	Curand lang Onius 2			40	D:		
Sn213	Speed loop Gain 2 Refer to Sn211	40	Hz	10 1500	Pi Pe S	53AH	020DH
	Speed loop Integral time 2		x0.2	1	Pi		
Sn214	Refer to Sn212	100	msec	 5000	Pe S	53BH	020EH
Sn215	Value of zero speed Set the zero speed range in Sn215 When the actual speed is lower than Sn215 value, Output contact ZS is activated.	50	rpm	0 4500	S	532H	020FH
	Analog Speed Command Ratio Slope of voltage command / Speed command can be						
Sn216	Speed Command (rpm) 3000 Speed Command (rpm) 3000 1500 -10 -1500 Input Voltage (V) -3000 Slope set by -6000 Sn216	Rate rpm	rpm /10V	100 6000	S	533H	0210H

Parameter	Name & Functions	Default	Unit	Setting Range	Control Mode	Add	nication ress RS485
Sn217	Analog Speed Command offset adjust The offset amount can be adjusted by this parameter. Before Offset Adjustment Input Voltage (V) Offset Voltage Speed Command (rpm) Speed Command (rpm) Speed Command (rpm)	0	mV	-10000 10000	S	534H	0211H
Sn218	Analog speed command limited Setting Sn218 for limit the highest speed command of analog input.	Rate rpm x 1.02	rpm	100 4500	S	C11H	0212H

Position Control Parameter

Parameter		Name	e & Functio	n		Default	Unit		Control		nication ress
								Range	Mode	RS232	
	Positio	n pulse comn	nand select	ion							
*	Setting		Explanation					0			
Pn301.0	0	(Pulse)+(Sign	1)			0	Х	Ĭ			
Hadaa	1	(CCW)/(CW)	Pulse				^	3			
	2	AB-Phase pu	lse x 2					3	Pe		
	3	AB-Phase pu							16		
*	Positio	n- Pulse Com	mand Logic	C				0			
Pn301.1	Setting		Explanation	on		0	Х	Ĭ			
HODÓD	0	Positive Logic									
	1	Negative Log									
		on for comma	and receive	e of drive	inhibit						
	mode	1							550H	0301H	
★ Pn301.2	Setting	Explanation					.,	Q	Pi		
\ /	0	When drive in			alue of	0	Х	ļļ	Pe		
HOÓDO		position com						1			
	1	When drive in		, ignore the	value						
		of position co									
		ommand filte			n						
*	Setting				ation			0			
Pn301.3	0	4500KHz	4	370KHz		1	X	7	Pe		
(Helelele)	1	2500KHz	5	180KHz				7			
	2	1200KHz	6	90KHz							
	3	750KHz	7	40KHz							
		nic Gear Ratio									
		ut contacts GN			of four						
		ic Gear Ratio									
		To select Numerator 1, the statue of the input-contacts									
		GN2 should b	ne as follows	2.				1	Pi		
Pn302	CIVIA	ONZ SHOULD	oc as ionows	·.		1	Χ		Pe	560H	0302H
	Input	Contact GN2	Input Conta	ct GN1				50000			
	Input	0	0	101 0111							
	Note: I	nput contacts	status "1" (0	ON) and "(0"						
	(OFF).		`	,							
		to 5-6-1 to set			evels.						
	Electro	nic Gear Ration	o Numerato	or 2							
		ut contacts GN			of four						
		ic Gear Ratio									
Pn303		ct Numerator 2	the statue	of the							
	input-co							1	Б:		
	GN1 & GN2 should be as follows:			1	Х	ĺ	Pi	561H	0303H		
	_							50000	Pe		
	Input	Contact GN2	Input Conta	ict GN1				30000			
	Noto	0	1 status "4" //	ONI) and "'	0"						
		nput contacts	sialus 1 (Jin) and "I	U						
	(OFF).		high or low	innut logic l	ماماد						
	Refer to 5-6-1 to set high or low input logic levels.										

Parameter	Name & Function	Default	Unit		Control	Commu Add	nication ress
				Range	Mode	RS232	RS485
Pn304	Use input contacts GN1 & GN2 to select one of four electronic Gear Ratio Numerators. To select Numerator 3, the statue of the input-contacts GN1 & GN2 should be as follows: Input Contact GN2 Input Contact GN1	1	X	1 50000	Pi Pe	562H	0304Н
Pn305	Use input contacts GN1 & GN2 to select one of four electronic Gear Ratio Numerators. To select Numerator 4, the statue of the input-contacts GN1 & GN2 should be as follows: Input Contact GN2 Input Contact GN1 1 1 Note: Input contacts status "1" (ON) and "0" (OFF). Refer to 5-6-1 to set high or low input logic levels.	1	X	1 	Pi Pe	563H	0305H
★ Pn306	Electronic Gear Ratio Denominator Set the calculated Electronic Gear Ratio Denominator in Pn 306. (Refer to section 5-4-3). Final Electronic Gear Ratio should comply with the formula below. $\frac{1}{200} \leq Electronic Gear Ratio \leq 200$	1	×	1 	Pi Pe	554H	0306Н
Pn307	Position complete value Set a value for In position output signal. When the Position pulse error value is less then Pn307 output-contact INP (In position output signal) will be activated.	10	pulse	0 50000	Pi Pe	552H 553H	0307H
Pn308	"Incorrect position" Error band Upper limit. When the Position error value is higher then number of pulses set in Pn308, an Alarm message AL-11(Position error value alarm) will be displayed.	50000	pulse	0 50000	Pi Pe	556H 557H	0308H
Pn309	Incorrect position" Error band lower limit. When the Position error value is lower then number of pulses set in Pn309, an Alarm message AL-11(Position error value alarm) will be displayed.	50000	pulse	0 50000	Pi Pe	558H 559H	0309H
Pn310	Position Loop Gain 1 Without causing vibration or noise on the mechanical system the position loop gain value can be increased to speed up response and shorten the positioning time. Generally, the position loop bandwidth should not be higher then speed loop bandwidth. The relationship is according to the formula below: $PositionLoopGain \leq 2\pi \times \frac{SpeedLoopGain}{5}$	40	1/s	1 1000	Pi Pe	55AH	030AH

Danamatan	Name 9 Eurotian	Defects	11	Setting	Control		nication
Parameter	Name & Function	Default	Unit	Range	Mode		ress RS485
	Position Loop Gain 2	_		1	Pi		
Pn311	Refer to Pn310	40	1/s	1000	Pe	551H	030BH
	Position Loop Feed Forward Gain			1000			
Pn312	It can be used to reduce the track error of position control and speed up the response. If the feed forward gain is too large, it might cause speed Overshoot and in position oscillations which result in the repeated ON/OFF operation of the output contact INP("In Position" output signal).	0	%	0 100	Pi Pe	55BH	030CH
	Position command smooth						
	Acceleration/Deceleration Time Constant Set the time period for the Position command pulse frequency to rise from 0 to 63.2%. Position Pulse Command Frequency (%) Position Pulse Command Frequency 63.2 Time (ms)	0	msec	0 10000	Pi Pe	55CH	030DH
★ Pn314	Setting Explanation 0 (CW) .Clockwise 1 (CCW). Counter Clockwise	1	x	0 1	Pi Pe	55DH	030EH
	Pulse Error Clear Modes.						
	Setting Explanation Once CLR signal is activated, it eliminates, the Pulse error amount.				Pe		
Pn315	Once CLR signal is activated, following takes place: The position command is cancelled. Motor rotation is interrupted Pulse error amount is cleared. Machine home reference is reset	0	Х	0 2	Pi Pe	51FH	030FH
	Once CLR signal is activated, following takes place: The position command is cancelled Motor rotation is interrupted Pulse error amount is cleared.		×		Pi		

arameter		Name & Function	Default	Unit		Control	Commu Add	
					Range	Mode	RS232	RS485
		l Position Command Mode			0			
*	Setting		0	Х	Ιĭ	Pi		
Pn316	0	Absolute Position			1			
	1	Incremental Position						
	Interna	,						
		m select						
*	Setting	Explanation When PHOLD is active then received PTRG			0			
Pn316.1	0	signal. servomotor will be proceed internal	0	Х	Ĭ	Pi		
(Haalala)		posistion command from PHOLD position.				''		
		When PHOLD is active then received PTRG						
	1	signal. Servomotor will operate interal					50DH	0310H
		position command of current selection.						
	Encode	er Feedback Dividing Phase Leading						
*	Selecti				0			
Pn316.2	Setting	Explanation	0	Х		Pi		
HOĞOO	0	Encoder feedback phase A leading phase B			1			
	1	Encoder feedback phase B leading phase A.						
*	Encode	er Feedback Dividing			0			
Pn316.3	Setting	Explanation	0	Х	Ĭ	ALL		
HÓDDD	0	According to Cn005		^		ALL		
ciólololo	1	According to Cn005/4						
	Setting							
	Setting Explanation							
		Once the home routine is activated, motor wil						
		for Home Position switch in 1st speed in CCV	^					
		direction.						
		Input contacts CCWL or CWL can be used a	1					
		Home Reference Switch.						
		Once Home reference switch is detected, the						
	0	Contacts CCWL and CWL will act as normal						
		limits again. Note:						
		When using this function, Pn365.1 can not be						
		1			_			
Pn317.0		or 2. Cn002.1 (selection for CCWL and	0	Х	0	Pi	54AH	0311H
HOOOD		CWL) must be set to set to 0.	0	^	 5	Pe	3 4A H	031111
		Once the home routine is activated, motor			3			
		will search for Home						
		Position switch in 1 st speed in CW direction .						
		Input contacts CCWL or CWL can be used						
		as the Home Reference Switch.						
		Once Home position is detected, then input						
	1 contacts CCWL and CWL will act as normal							
		max. limits again.						
		Note: When using this function, Pn365.1 can not						
		be set to 1 or 2.	not					
		Cn002.1 (selection for CCWL and CWL)						
		must be set to 0.						
	<u> </u>			L	l	l		

arameter		Name & Function	Default	Unit	Setting	Control Mode	Commu Add	nication
arameter		Hame & Function	Delauit	Oilit	Range	Mode	RS232	RS485
		for HOME routine						
	Setting 2	Once the home routine is activated, motor will search for Home position switch in 1 st speed in CCW direction and sets the Home reference position as soon as the input contact ORG is activated. If Pn365.1=2 , it will directly find the closest Rising-Edge of ORG to be the Home position (without a need for Home Reference), then it stops in accordance with Pn365.3						
Pn317.0	3	Setting Once the home routine is activated, motor will search for Home Position switch in 1 st speed in CW direction and sets the reference Home position as soon as the input contact ORG is activated. If Pn365.1=2 , it will directly find the closest rising -Edge of ORG to be the Home position (without a need for Home reference), then it stops in accordance with Pn365.3 setting.	0	X	0—5	Pi Pe	54AH	0311H
	Once the home routine is activated, motor will search for Home position in 1st speed in CCW direction and sets the Home reference position as soon as the nearest Z (marker pulse) is detected. When using this function, set Pn365.1=2. After setting the Z Phase to be the Home, it stops in accordance with the setting of Pn365.3. Once the home routine is activated, motor will search for Home position in 1st speed in CW direction and sets the Home reference position as soon as the nearest Z (marker pulse) is detected. When using this function, set Pn365.1=2. After setting the Z Phase to be the Home, it stops in accordance with the setting of Pn365.3							
		search for Home position in 1 st speed in CW direction and sets the Home reference position as soon as the nearest Z (marker pulse) is detected. When using this function, set Pn365.1=2 . After setting the Z Phase to be the Home, it						
		Reference Home switch or Signal, is found it						
		e search method for the Home position. Explanation						
	0	Once the Home Reference switch or signal is detected, motor reverses direction in 2 nd speed to find the nearest Z . Phase pulse and sets this as the Home position, then stops in accordance with Pn317.3 setting method.			0			
Pn317.1	1	Once the Home Reference switch or signal is detected, motor Continues in its direction in 2 nd speed to find the nearest Z Phase pulse and sets this as the Home position, then stops in accordance with Pn317.3 setting method.	0	X	2	Pi Pe	54AH	0311H
	2	When Pn317.0=2 or 3, it finds the rising edge of ORG to be the Home position, then stops in accordance with Pn317.3. When Pn317.0=4 or 5, it finds Z Phase pulse to be the Home, then stops in accordance with Pn317.3.						

Parameter		Name & Function	Default	Unit	Setting			nication lress
					Range	Mode		RS485
	Setting	of Home Routine Start method						
	Setting	Explanation						
	0	Homing routine is Disabled.						
		On power up and activation of Servo on						
		the home routine is started automatically.			0			
Pn317.2	1	This method is useful for applications that	0	Х	0		54AH	0311H
HBĎBB		do not require repeated home routines. No	0	_ ^	2		34AII	031111
		external home reference switch is required.			_			
		Use SHOME input contactor to start a	_					
		home routine.						
	2	In position mode, SHOME can be used to	.					
		start a home routine at any moment.						
	Setting	of stopping mode after finding Home						
	signal.							
	Setting	Explanation						
		After detecting the Home signal, it sets this						
		position to be the Home reference (Un-14						
D 0470		encoder feed back rotating number and						
	0	Un-15 encoder feed back pulse number			0			
Pn317.3	U	are all 0), motor decelerates and stops.	0	Х	Ĭ		54AH	0311H
(H <u>0</u> 0 0 0)		Then it reverses direction in 2 nd speed to		^	 1	Pi	3+A11	
		detect the Home Position again then it			'			
		decelerates and stops				Pe		
		After detecting the Home signal, it sets this						
		position to be the Home reference (Un-14						
	1	encoder feed back rotating number and						
		Un-15 encoder feed back pulse number						
		are all 0), motor decelerates and stops.						
		ne Home reference search speed. 1 st	4.5.		O			
Pn318	_	(Fast)	100	rpm			54BH	0312H
		Refeence search speed 1.			2000			
D040			F.0		0		54017	004011
Pn319	_	(Slow)	50	rpm			54CH	0313H
		position search speed. Speed 2.			500			
		position offset. Number of revolutions.						
		he searched home position is found in			-30000			
Pn320	accorda	ance with Pn317 (Home routine mode),	0	rev			54DH	0314H
		will search by a number of revolutions and			30000			
		set in parameters Pn320 and Pn 321 to find						
		w (off set) Home position. position offset. Number of Pulses.						
		•	-		-32767			
Pn321		Offset position = Pn320(Rotate Number) x	0	pulse			54EH	0315H
		er of Encoder Pulse per Rotation x 4			32767			
	T P1134	21(Pulse Number)	i		32/0/	1	l	l

				Setting	Control		nication
Parameter	Name & Function	Default	Unit	Range	Mode	Add RS232	
	S-Curve Time Constant for Internal Position					110202	110 100
Pn322	S-curve time constant generator can smoothen the command, it provides continuous speed and acceleration which not only better the motor characteristic of acc/dec but also helps the motor to operate more smoothly in machinery structure. S-curve time constant generator is only applicable to the mode of internal position command input. When position command input switch to external position pulse, the speed and acceleration are already constant, so it doesn't use the S-curve time constant generator. $ \frac{T_{ACC} > T_{SL}}{2} \frac{T_{ACC}}{2} \frac{T_{SL}}{2} \frac{T_{ACC} < T_{SL}}{2} \frac{T_{ACC}}{2}	0	x0.4ms	0 5000	Pi	52DH	0316H
	Notes : 1. Rule of setting: Pn323 (TACC)≧Pn322(TSL). 2. When Pn322 sets as 0, the S-curve time constant will be disabled.						
Pn323	S-Curve Time Constant for Internal Position command(TACC) Please refer to Pn322	1	x0.4ms	1 5000	Pi	52EH	0317H
Pn324	Total Number Setting Sets total number of tool turret.	12		1 64	Pt	C56H	0318H
Pn325	The Location of Zero CNC Tool Turret Sets the location of zero tool.	0	pulse	0 131071	Pt	C58H	0319H
Pn326	Reduction Gear Rate for CNC Tools Turret Sets reduction rate for turret.	1	rev	0 16383	Pt	C57H	031AH
Pn327	Rotation Speed of tool turret switching Sets the rotation speed of tool terret swithing.	100	rpm	0 5000	Pt	C59H	031BH
Pn328	Reserved						
Pn329	Pulse command smoothing filter The smoothing filter is settable.	0	x 2mesc	0 2500	Pe	C78H	031EH
Pn330	Pulse command moving filter The moving filter is settable.	0	x 0.4mesc	0	Pe	C79H	031FH
Pn331	Turret backlash compensation parameter Set backlash compensation value	0	pulse	-32768 32767	Pt	C86H	0320H
Pn332	Accel/dece methods for Internal Position command Setting Explanation Smooth acceleration/deceleration for position command S-curve acceleration/deceleration for internal position command	0	х	0 1	Pi	С69Н	0321H

Internal Position Control Parameter

Parameter	Name & Function	Default	Unit		Control	Commu Add	
				Range	Mode	RS232	RS485
Pn401	Internal Position Command 1 – Rotation Number Set the Rotation number of the internal Position Command 1 Use input contacts POS1~POS5 to select Refer to 5-4-2.	0	rev	-16000 16000	Pi	568H	0701H
Pn402	Internal Position Command 1 - Pulse Number Set the rotation pulse number of internal position Command 1 Internal Position Command 1 =Pn401(Rotation Number) x Pulse number of One Rotate x 4 + Pn402(Pulse number)	0	pulse	-131072 131072	Pi	56AH 56BH	0702H 0703H
	Internal Position Command 1 - Move Speed Setting the Move Speed of internal Position Command 1	0	rpm	0 3000	Pi	569H	0704H
Pn404	Internal Position Command 2-Rotation Number Please refer to Pn401	0	rev	-16000 16000	Pi	56CH	0705H
Pn405	Internal Position Command 2-Pulse Number Please refer to Pn402	0	pulse	-131072 131072	Pi	56EH 56FH	0706H 0707H
Pn406	Internal Position Command 2-Move Speed Please refer to Pn403	0	rpm	0 3000	Pi	56DH	0708H
Pn407	Internal Position Command 3-Rotation Number Please refer to Pn401	0	rev	-16000 16000	Pi	570H	0709H
Pn408	Internal Position Command 3-Pulse Number Please refer to Pn402	0	pulse	-131072 131072	Pi	572H 573H	070AH 070BH
Pn409	Internal Position Command 3-Move Speed Please refer to Pn403	0	rpm	0 3000	Pi	571H	070CH
Pn410	Internal Position Command 4 -Rotation Number Please refer to Pn401	0	rev	-16000 16000	Pi	574H	070DH
	Internal Position Command 4-Pulse Number Please refer to Pn402	0	pulse	131072	Pi	576H 577H	070EH 070FH
Pn412	Internal Position Command 4-Move Speed Please refer to Pn403	0	rpm	0 3000	Pi	575H	0710H
	Internal Position Command 5 -Rotation Number Please refer to Pn401	0	rev	-16000 16000	Pi	578H	0711H
	Internal Position Command 5-Pulse Number Please refer to Pn402	0	pulse	-131072 131072	Pi	57AH 57BH	0712H 0713H
Pn415	Internal Position Command 5-Move Speed Please refer to Pn403	0	rpm	0 3000	Pi	579H	0714H

Parameter	Name & Function	Default	Unit		Control	Commu Add	
				Range	Mode	RS232	RS485
Pn416	Internal Position Command 6 -Rotation Number Please refer to Pn401	0	rev	-16000 16000	Pi	57CH	0715H
Pn417	Internal Position Command 6-Pulse Number Please refer to Pn402	0	pulse	-131072 131072	Pi	57EH 57FH	0716H 0717H
Pn418	Internal Position Command 6-Move Speed Please refer to Pn403	0	rpm	0 3000	Pi	57DH	0718H
Pn419	Internal Position Command 7 -Rotation Number Please refer to Pn401	0	rev	-16000 16000	Pi	580H	0719H
Pn420	Internal Position Command 7-Pulse Number Please refer to Pn402	0	pulse	-131072 131072	Pi	582H 583H	071AH 071BH
Pn421	Internal Position Command 7-Move Speed Please refer to Pn403	0	rpm	0 3000	Pi	581H	071CH
Pn422	Internal Position Command 8 -Rotation Number Please refer to Pn401	0	rev	-16000 16000	Pi	584H	071DH
Pn423	Internal Position Command 8-Pulse Number Please refer to Pn402	0	pulse	-131072 131072	Pi	586H 587H	071EH 071FH
Pn424	Internal Position Command 8-Move Speed Please refer to Pn403	0	rpm	0 3000	Pi	585H	0720H
Pn425	Internal Position Command 9 -Rotation Number Please refer to Pn401	0	rev	-16000 16000	Pi	588H	0721H
Pn426	Internal Position Command 9-Pulse Number Please refer to Pn402	0	pulse	-131072 131072	Pi	58AH 58BH	0722H 0723H
Pn427	Internal Position Command 9-Move Speed Please refer to Pn403	0	rpm	0 3000	Pi	589H	0724H
Pn428	Internal Position Command 10 -Rotation Number Please refer to Pn401	0	rev	-16000 16000	Pi	58CH	0725H
Pn429	Internal Position Command 10-Pulse Number Please refer to Pn402	0	pulse	-131072 131072	Pi	58EH 58FH	0726H 0727H
Pn430	Internal Position Command 10-Move Speed Please refer to Pn403	0	rpm	0 3000	Pi	58DH	0728H
Pn431	Internal Position Command 11 -Rotation Number Please refer to Pn401	0	rev	-16000 16000	Pi	590H	0729H
Pn432	Internal Position Command 11-Pulse Number Please refer to Pn402	0	pulse	-131072 131072	Pi	592H 593H	072AH 072BH
Pn433	Internal Position Command 11-Move Speed Please refer to Pn403	0	rpm	0 3000	Pi	591H	072CH

Parameter	Name & Function	Default	Unit	Setting	Control		unication dress
i aramotor	Numb a Function	Dorault	0	Range	Mode	RS232	
Pn434	Internal Position Command 12-Rotation Number Please refer to Pn401	0	rev	-16000 16000	Pi	594H	072DH
Pn435	Internal Position Command 12-Pulse Number Please refer to Pn402	0	pulse	-131072 131072	Pi	596H 597H	072EH 072FH
Pn436	Internal Position Command 12-Move Speed Please refer to Pn403	0	rpm	0 3000	Pi	595H	0730H
Pn437	Internal Position Command 13 -Rotation Number Please refer to Pn401	0	rev	-16000 16000	Pi	598H	0731H
Pn438	Internal Position Command 13-Pulse Number Please refer to Pn402	0	pulse	-131072 131072	Pi	59AH 59BH	0732H 0733H
Pn439	Internal Position Command 13-Move Speed Please refer to Pn403	0	rpm	0 3000	Pi	599H	0734H
Pn440	Internal Position Command 14 -Rotation Number Please refer to Pn401	0	rev	-16000 16000	Pi	59CH	0735H
Pn441	Internal Position Command 14-Pulse Number Please refer to Pn402	0	pulse	-131072 131072	Pi	59EH 59FH	0736H 0737H
Pn442	Internal Position Command 14-Move Speed Please refer to Pn403	0	rpm	0 3000	Pi	59DH	0738H
Pn443	Internal Position Command 15 -Rotation Number Please refer to Pn401	0	rev	-16000 16000	Pi	5A0H	0739H
Pn444	Internal Position Command 15-Pulse Number Please refer to Pn402	0	pulse	-131072 131072	Pi	5A2H 5A3H	073AH 073BH
Pn445	Internal Position Command 15-Move Speed Please refer to Pn403	0	rpm	0 3000	Pi	5A1H	073CH
Pn446	Internal Position Command 16 -Rotation Number Please refer to Pn401	0	rev	-16000 16000	Pi	5A4H	073DH
Pn447	Internal Position Command 16-Pulse Number Please refer to Pn402	0	pulse	-131072 131072	Pi	5A6H 5A7H	073EH 073FH
Pn448	Internal Position Command 16-Move Speed Please refer to Pn403	0	rpm	0 3000	Pi	5A5H	0740H
Pn449	Internal Position Command 17 -Rotation Number Please refer to Pn401	0	rev	-16000 16000	Pi	5A8H	0741H
Pn450	Internal Position Command 17 - Pulse Number Please refer to Pn402	0	pulse	-131072 131072	Pi	5AAH 5ABH	0742H 0743H
Pn451	Internal Position Command 17 - Move Speed Please refer to Pn403	0	pulse	-131072	Pi	5A9H	0744H
Pn452	Internal Position Command 18 -Rotation Number Please refer to Pn401	0	rev	-16000 16000	Pi	5ACH	0745H

Parameter	Name & Function	Default	Unit	Setting Range	Control Mode	Add	nication ress RS485
	Internal Position Command 18 - Pulse Number			-131072		5AFH	0746H
Pn453	Please refer to Pn402	0	pulse	 131072	Pi	5AFH	0747H
	Internal Position Command 18 - Move Speed			0			
Pn454	Please refer to Pn403	0	rpm	3000	Pi	5ADH	0748H
D., 455	Internal Position Command 19 -Rotation Number	0		-16000	D:	- FDOLL	074011
Pn455	Please refer to Pn401	0	rev	 16000	Pi	5B0H	0749H
D.: 450	Internal Position Command 19 - Pulse Number	•		-131072	ć	5B2H	074AH
Pn456	Please refer to Pn402	0	pulse	 131072	Pi		074BH
	Internal Position Command 19 - Move Speed	•		0	Ľ:	ED411	074011
Pn457	Please refer to Pn403	0	rpm	3000	Pi	SBIH	074CH
	Internal Position Command 20 -Rotation Number	•	" "	-16000	D:	ED 411	074011
Pn458	Please refer to Pn401	0	rev	 16000	Pi	5B4H	074DH
	Internal Position Command 20 - Pulse Number	0	nulaa	-131072	D:	5B6H	074EH
Pn459	Please refer to Pn402	O	pulse	 131072	Pi	5B7H	074FH
	Internal Position Command 20 - Move Speed	0	rnm	0	Di	EDELL	07501
Pn460	Please refer to Pn403	0	rpm	3000	Pi	5B5H	0750H
Pn461	Internal Position Command 21 -Rotation Number	0	rov	-16000	Pi	5B8H	0751H
P11401	Please refer to Pn401	U	rev	16000	FI	эвоп	0/3111
Pn462	Internal Position Command 21 - Pulse Number	0	pulse	-131072	Pi	5BAH	0752H
F11402	Please refer to Pn402	O	puise	131072	Г	5BBH	0753H
Pn463	Internal Position Command 21 - Move Speed	0	rpm	0	Pi	5R0H	0754H
	Please refer to Pn403	0	тріпі	3000	г	30911	073411
Dn/6/	Internal Position Command 22 -Rotation Number	0	rev	-16000	Pi	5BCH	0755H
	Please refer to Pn401	0	160	16000		JDCIT	07 001 1
Pn/65	Internal Position Command 22 - Pulse Number	0	pulse	-131072 I	Pi		0756H
111400	Please refer to Pn402	•	paide	131072		5BFH	0757H
Pn466	Internal Position Command 22 - Move Speed	0	rpm	0	Pi	5BDH	0758H
	Please refer to Pn403			3000		000	0.00
Pn467	Internal Position Command 23 -Rotation Number	0	rev	-16000 	Pi	5C0H	0759H
	Please refer to Pn401			16000			
Pn468	Internal Position Command 23 - Pulse Number	0	pulse	-131072 	Pi		075AH
	Please refer to Pn402		<u> </u>	131072		5C3H	075BH
Pn469	Internal Position Command 23 - Move Speed	0	rpm	0	Pi	5C1H	075CH
	Please refer to Pn403		'	3000			
Pn470	Internal Position Command 24 -Rotation Number	0	rev	-16000 	Pi	5C4H	075DH
	Please refer to Pn401			16000			
Pn471	Internal Position Command 24 - Pulse Number	0	pulse	-131072 	Pi		075EH
· •	Please refer to Pn402			131072		5C/H	075FH

Parameter	Name & Function	Default	Unit		Control		nication ress
arameter	Name a Fanction	Delaalt		Range	Mode	RS232	RS485
	Internal Position Command 24 - Move Speed	0	rom	0	D:	ECEL	076011
Pn472	Please refer to Pn403	0	rpm	3000	Pi	5C5H	0760H
	Internal Position Command 25 -Rotation Number	•		-16000	Б.	50011	070411
Pn473	Please refer to Pn401	0	rev	 16000	Pi	5C8H	0761H
Pn474	Internal Position Command 25 - Pulse Number	0	nulaa	-131072	Pi	5CAH	0762H
PN4/4	Please refer to Pn402	U	pulse	131072	1	5CBH	0763H
Pn475	Internal Position Command 25 - Move Speed	0	rnm	0	Pi	ECOH.	0764H
P11473	Please refer to Pn403	U	rpm	3000	1	5C9H	070411
Pn476	Internal Position Command 26 -Rotation Number	0	rev	-16000	Pi	5CCU	0765H
P11470	Please refer to Pn401	U	iev	16000	FI	эссп	070311
	Internal Position Command 26 - Pulse Number	0	nulaa	-131072	Pi	5CEH	0766H
Pn477	Please refer to Pn402	<u> </u>	pulse	 131072	PI	5CFH	0767H
Dn/178	Internal Position Command 26 - Move Speed	0	rpm	0 	Pi	5004	0768H
	Please refer to Pn403	U	тріп	3000		JODIT	070011
Pn/170	Internal Position Command 27 -Rotation Number	0	rev	-16000	Pi	5D0H	0769H
	Please refer to Pn401	0	100	16000		35011	070311
Pn480	Internal Position Command 27 - Pulse Number	0	pulse	-131072 	Pi		076AH
111400	Please refer to Pn402	•	puloc	131072	' '	5D3H	076BH
Pn481	Internal Position Command 27 - Move Speed	0	rpm	0	Pi	5D1H	076CH
111401	Please refer to Pn403	•	тріпі	3000	' '	05111	070011
Pn482	Internal Position Command 28 -Rotation Number	0	rev	-16000 	Pi	5D4H	076DH
	Please refer to Pn401		101	16000		05 111	070011
Pn/83	Internal Position Command 28 - Pulse Number	0	pulse	-131072 	Pi		076EH
111400	Please refer to Pn402	•	puloc	131072	' '	5D7H	076FH
Pn484	Internal Position Command 28 - Move Speed	0	rpm	0	Pi	5D5H	0770H
	Please refer to Pn403		1 piii	3000		02011	077011
Pn/85	Internal Position Command 29 -Rotation Number	0	rev	-16000 	Pi	5D8H	0771H
	Please refer to Pn401			16000		050	01111
Pn486	Internal Position Command 29 - Pulse Number	0	pulse	-131072 	Pi		0772H
	Please refer to Pn402	-		131072		อกผม	0773H
Pn487	Internal Position Command 29 - Move Speed	0	rpm	0	Pi	5D9H	0774H
	Please refer to Pn403		<u> </u>	3000			
Pn488	Internal Position Command 30 -Rotation Number	0	rev	-16000 	Pi	5DCH	0775H
	Please refer to Pn401			16000			
Pn489	Internal Position Command 30 - Pulse Number	0	pulse	-131072 	Pi		0776H
	Please refer to Pn402			131072		5DFH	0777H
Pn490	Internal Position Command 30 - Move Speed	0	rpm	0	Pi	5DDH	0778H
	Please refer to Pn403		'	3000			

Parameter	Name & Function	Default	Unit		Control		nication ress
		,		Range	Mode	RS232	RS485
	Internal Position Command 31 -Rotation Number			-16000			
Pn491	Please refer to Pn401	0	rev	 16000	Pi	5E0H	0779H
	Internal Position Command 31 - Pulse Number	_		-131072		5E2H	077AH
Pn492	Please refer to Pn402	0	pulse	 131072	Pi		077BH
	Internal Position Command 31 - Move Speed	_		Ò			
Pn493	Please refer to Pn403	0	rpm	 3000	Pi	5E1H	077CH
	Internal Position Command 32 -Rotation Number			-16000			
Pn494	Please refer to Pn401	0	rev	 16000	Pi	5E4H	077DH
	Internal Position Command 32 - Pulse Number	_	_	-131072		5E6H	077EH
Pn495	Please refer to Pn402	0	pulse	 131072	Pi	5E7H	077FH
	Internal Position Command 32 - Move Speed			Ō			
Pn496	Please refer to Pn403	0	rpm	 3000	Pi	5E5H	0780H

Quick Set-up Parameters

Parameter	Name & Function	Default	Unit		Control		nication ress
				Range	Mode	RS232	RS485
♦ qn501	Speed Loop Gain 1. (Same function as Sn211) Speed loop gain has a direct effect on the frequency response bandwidth of the Speed-control loop. Without causing vibration or noise Speed-loop-gain can be increased to obtain a faster speed response. If Cn025 (load Inertia ratio) is correctly set, the speed-loop-bandwidth will equal to speed-loop-gain.	40	Hz	10 1500	Pi Pe S	530H	0401H
♦ qn502	Speed-loop Integral time 1. (Same function as Sn212) Speed loop integral element can eliminate the steady speed error and react to even slight speed variations. Decreasing Integral time can improve system rigidity. The formula below shows the relationship between Integral time and Speed loop Gain. $SpeedLoopIntegrationTimeCons \tan t \geq 5 \times \frac{1}{2\pi \times SpeedLoopGain}$ $SpeedLoopIntegrationTimeCons \tan t \geq 5 \times \frac{1}{2\pi \times SpeedLoopGain}$	100	x0.2 ms	5000	Pi Pe S	531H	0402H
♦ qn503	Speed Loop Gain 2. (Same function as Sn213) Refer to qn401	40	Hz	10 1500	Pi Pe S	53AH	0403H
♦ qn504	Speed Loop Integration Time Constant 2. (Same function as Sn214) Refer to qn402	100	x0.2 ms	1 5000	Pi Pe S	53BH	0404H
♦ qn505	Position Loop Gain 1. (Same function as Pn310) Without causing vibration or noise on the mechanical system the position loop gain value can be increased to speed up response and shorten the positioning time. Generally, the position loop bandwidth should not be higher then speed loop bandwidth. The relationship is according to the formula below: $PositionLoopGain \leq 2\pi \times \frac{SpeedLoopGain}{5}$	40	1/s	1 1000	Pi Pe	55AH	0405H
	Position Loop Gain 2 (Same function as Pn311) Please refer to qn405	40	1/s	1 1000	Pi Pe	551H	0406H
♦ qn507	Position Loop Feed Forward Gain It can be used to reduce the follow up error of position control and speed up the response. If the feed forward gain is too large, it might cause speed Overshoot and in position oscillations which result in the repeated ON/OFF operation of the output contact INP("In Position" output signal).	0	%	0 100	Pi Pe	55BH	0407H

Multi-Function Input Parameters

All digital inputs D1 to D12 are programmable and can be set to one of the funhctions listed below.

Hn 601 which includes Hn 601.0 ,Hn601.1, Hn601.2 is used for digital input 1 (D1-1).

Hn602 to Hn612 are used for setting digital inputs 2 to 12.(D1-2 to D1-12).

Parameter			Name & Function	Default	Unit	Setting	Control	Commu	nication ress
i arameter			Name & Function	Delauit	Oilit	Range	Mode	RS232	RS485
	DI-1 Fu	ınction							110 100
	Setting		Explanation						
		Signal	Functions						
	00		Non-function setting						
	01	SON	Servo On						
	02		Alarm Reset						
	03		PI/P Switching						
	04		CCW Limit						
	05	CWL	CW Limit						
	06		External Torque Limit						
	07	CLR	Clear Pulse Error Value						
	80	LOK	Servo Lock						
	09	EMC	Emergency Stop						0501H
	0A	SPD1	Speed 1						
	0B		Speed 2						
	0C		Control Mode Switch						
*	0D	INH	Position Command Inhibit			01			
Hn601.0	0E		Speed Inverse						
Hn601.1	0F		Gain Select		Χ	1F	ALL	C23H	
\ X /	10	GN1	Electronic Gear Ratio Numerator 1			HEX.			
	11	GN2	Electronic Gear Ratio Numerator 2	page					
	12		Position Trigger	5-67.					
	13		Position Hold						
	14		Start Home						
	15	ORG	Home Position Reference (Origin)						
	16		Internal Position select 1						
	17		Internal Position select 2						
	18		Internal Position select 3						
	19		Internal Position select 4						
	1A		Torque Inverse						
	1B	RS1	Torque CW Selecting						
	1C	RS2	Torque CCW Selecting						
	1D	MDC2	Control mode selection for tool						
			turret						
	4 F	DOSE	Internal position command						
	1E	POS5	selection 5						
	10	DOSE	(Tool NO. selection 5)						
	1F	POS6	Tool NO. selection 6						

[★] New setting will become effective after re-cycling the power.

Warning! If any of programmable Inputs of DI-1 ~ DI-12 are set for the same type of function then the logic state selection (NO or NC selection) for these inputs must be the same type. Otherwise an Alarm will be displayed. AL-07 (Abnormal DI/DO programming).

Parameter	Name & Function	Default	Unit	Setting	Control		nication ress
	114			Range	Mode	RS232	RS485
* Hn601.2	DI-1 Active Level		х	0 1	ALL	C23H	0501H
★ Hn602	DI-2 Please refer to Hn601		Х	001 11F	ALL	C24H	0502H
★ Hn603	DI-3 Please refer to Hn601		Х	001 11F	ALL	C25H	0503H
★ Hn604	DI-4 Please refer to Hn601		Х	001 11F	ALL	C26H	0504H
★ Hn605	DI-5 Please refer to Hn601	Refer to	Х	001 11F	ALL	C27H	0505H
★ Hn606	DI-6 Please refer to Hn601	the cross reference table on	ence X	001 11F	ALL	C28H	0506H
★ Hn607	DI-7 Please refer to Hn601	page 5-65	Х	001 11F	ALL	C29H	0507H
★ Hn608	DI-8 Please refer to Hn601		Х	001 11F	ALL	C2AH	0508H
★ Hn609	DI-9 Please refer to Hn601		х	001 11F	ALL	C2BH	0509H
★ Hn610	DI-10 Please refer to Hn601		Х	001 11F	ALL	C2CH	050AH
★ Hn611	DI-11 Please refer to Hn601		Х	001 11F	ALL	C2DH	050BH
★ Hn612	DI-12 Please refer to Hn601		Х	001 11F	ALL	C2EH	050CH

[★] New setting will become effective after re-cycling the power.

Warning! If any of programmable Inputs of DI-1 \sim DI-13 are set for the same type of function then the logic state selection (NO or NC selection) for these inputs must be the same type. Otherwise an Alarm will be displayed. AL-07 (Abnormal DI/DO programming).

Parameter			Name & Function	Default	Unit		Control		nication ress
						Range	Mode	RS232	
	DO-1 F	unctio	าร						
	Setting		Explanation						
			Functions						
	01		Servo Ready						
	02	ALM							
	03		Zero Speed						
	04	BI	Brake Signal						
	05	INS	In Speed						
	06	INP	In Position						
	07	HOME							
	08	INT	In Torque						
*	09	P1	Position Display 1 for Tool Turret						
Hn613.0	09	FI	mode			01			
Hn613.1	0A	P2	Position Display 2 for Tool Turret		Х	l J	ALL		
	UA	ГД	mode			11			
<u> </u>	0B	P3	Position Display 3 for Tool Turret					C47H	050DH
	ם		mode	Defer to					
	0C		Position Display 4 for Tool Turret	Refer to					
	0		mode	the cross reference table on page					
	0D	P5	Position Display 5 for Tool Turret						
		. •	mode						
	0E	P6	Position Display 6 for Tool Turret						
			mode	5-65.					
	0F	OL	Motor Over-load Signal						
	10	BAT	Absolute Encoder Battery Module						
			Fault Si gnal						
	11	LIM	CWL/CCWL Drive Disable Signal						
*		ctive L		-		0			
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Setting		Explanation		Χ		ALL		
H8888	0		when the output is activated.			1			
	1	Open,	when the output is activated.	-		004			
*	DO-2				V	001	A. I.	04011	٥٥٥٥١١
Hn614	Please	refer to	Hn614		Х	 111	ALL	C48H	050EH
	DO-3]		001			
★ Hn615	Please	refer to	Hn614		Х	 111	ALL	C49H	050FH
*	DO-4			1		001			
Hn616	Please	refer to	Hn614		Х	 111	ALL	C4AH	0510H

New setting will become effective after re-cycling the power.

Warning! If any of programmable Inputs of DI-1 ~ DI-13 are set for the same type of function then the logic state selection (NO or NC selection) for these inputs must be the same type. Otherwise an Alarm will be displayed. AL-07 (Abnormal DI/DO programming).

Parameter	Name & Function	Default	Unit		Control		Communication Address	
				Range	Mode	RS232	RS485	
Hn617	Digital input control method selection. Select digital input (12 pins) control method by external terminal or communication. Convert Binary code to Hex code for setting this parameter. DI and binary bits table as below. Ex. DI-1 is bit 0 and DI-12 is bit 12. DI-[] DI-12 DI-1 bit 11 0 Binary code representation: → " 0 " Digital input control by external terminal. → " 1 " Digital input control by communication. Set H0000 for Hn617 represent DI-1 ~ DI-12 are controlled by external terminal and set H0FFF represent all terminal is controlled by communication. Ex. Set DI (1, 3, 6, 10, 12) for communication control other pins by external terminal; The corresponding binary code is :[0 1010 0010 0101] convert to Hex code is : [H 0A25]for entering parameter. For the setting Bit0 (DI-1) is control by communication and Bit1 (DI-2) is control by external terminaletc .	H0000	×	H0000 H0FFF (HEX)	ALL	C31H	0511H	
Hn618	Setting digital input status in communication mode Change Hn618 Hex code for setting digital input status of communication control mode; Setting method refer Hn617. Binary code representation: "0": digital input contact OFF "1": digital input contact ON Set H0000 for Hn617 represent DI-1 ~ DI-12 are controlled by external terminal and set H0FFF represent all terminal is controlled by communication. P.S.)This parameter should co-operate with Hn617.		×	H0000 H0FFF (HEX)	ALL	5FFH	0512H	

Display Parameter

Parameter	Display	Unit	Explanation	Commu	
Signal	Diopiay	-		RS232	RS485
Un-01	Actual Motor Speed	rpm	Motor Speed is displayed in rpm.	6C4H	0601H
Un-02	Actual Motor Torque	%	It displays the torque as a percentage of the rated torue. Ex: 20 are displayed. It means that the motor torque output is 20% of rated torque.	9B6H	0602H
Un-03	Regenerative load rate	%	Value for the processable regenerative power as 100%. Displays regenerative power consumption in 10-s cycle.	6F4H	0603H
Un-04	Accumulated load rate	%	Value for the rated torque as 100%. Displays effective torque in 10-s cyle.	693H	0604H
Un-05	Max load rate	%	Max value of accumulated load rate	694H	0605H
Un-06	Speed Command	rpm	Speed command is displayed in rpm.	678H	0606H
Un-07	Position Error Value	pulse	Error between position command value and the actual position feedback.	65CH	0607H
Un-08	Position Feed-back Value	pulse	The accumulated number of pulses from the encoder.	688H	0608H
Un-09	ExternalVoltage Command	V	External analog voltage command value in volts.	632H	0609H
Un-10	(Vdc Bus)Main Loop Voltage	٧	DC Bus voltage in Volts.	6B7H	060AH
Un-11	External Spped Limit Command Value	rpm	External speed limit value in rpm.	695H	060BH
Un-12	External CCW Torque Limit Command Value	%	Ex: Display 100. Means current external CCW torque limit command is set to 100 %.	6C0H	060CH
Un-13	External CW Torque LimitCommand Value	%	Ex: Display 100. Means current external CW toque limit command is set to 100%.	6C1H	060DH
Un-14	Motor feed back – Less then 1 rotation pulse value(Low Byte)	pulse	After power on, it displays the number of pulses for an incomplete revolution of the motor as a Low Byte value.	8FDH	060EH
Un-15	Motor feed back – Less then 1 rotation pulse value(High Byte)	pulse	After power on, it displays the number of pulses for an incomplete revolution of the motor as a High Byte value.	8FCH	060FH
Un-16	Motor feed back – Rotation value (Low Byte)	rev	After power on, it displays motor rotation number as a Low Byte value.	8FFH	0610H
Un-17	Motor feed back – Rotation value (absolute value)	rev	After power on, it displays motor rotation number as a High Byte value.	8FEH	0611H
Un-18	Pulse command – Less then 1 rotation pulse value(Low Byte)	pulse	After power on, it displays pulse command input for an incomplete rotation. pulse value is a Low Byte value.	8F9H	0612H
Un-19	Pulse command – Less then 1 rotation pulse value(absolute value)	pulse	After power on, it displays pulse command input for an incomplete rotation. pulse value is a High Byte value.	8F8H	0613H
Un-20	Pulse command – rotation value(Low Byte)	rev	After power on, it displays pulse command input rotation number in Low Byte value.	8FBH	0614H

Parameter Signal	Display	Unit	Explanation	Communication Adress	
Signal				RS232	RS485
Un-21	Pulse command – rotation value(absolute value)	rev	After power on, it displays pulse command input rotation number in High Byte value.	8FAH	0615H
Un-22	Position feedback	pulse	2500/8192 ppr Encoder feedback.	6B0H	0616H
Un-23	15 bits encoder position feedback Less than 1 rotation	pulse	it displays absolute position for an incomplete rotation.	9D8H	0617H
Un-24	Communication encoder position feedback of multi-rotations	rev	It displays absolute position for multi-rotations.	9D9H	0618H
Un-25	17 bits encoder position feedback Less than 1 rotation(Low Byte)	pulse	it displays absolute position for an incomplete rotation as Low Byte value.	9E7H	0619H
Un-26	17 bits encoder position feedback Less than 1 rotation(High Byte)	pulse	it displays absolute position for an incomplete rotation as High Byte value.	9E6H	061AH
Un-27	15bits/17bits encoder status	_	15 bits/17bits encoder status feedback.	9DAH	061BH
Un-28	Torque command	%	It displays the torque command as a percentage of the rated torque. Ex: Display. 50.Means current motor torque command is 50% of rated torque.	67EH	061CH
Un-29	Load inertia	x0.1	When Cn002.2=0(Auto gain adjust disabled), it displays the current preset load inertia ratio from parameter Cn025. When Cn002.2=1(Auto gain adjust enabled), it displays the current estimated load inertia ratio.	844H	061DH
Un-30	Digital Output status(Do)	ı	The status of digital output contact (Do) represented in hexadecimal. Ex: H00XX (0000 0000 Do-8/7/6/5 Do-4/3/2/1)	6AFH	061EH
Un-31	Digital Input status(Di)	_	The status of digital input contact (DI) represented in hexadecimal. Ex: HXXXX (000Di-13 Di-12/11/10/9 Di-8/7/6/5 Di-4/3/2/1)	6CBH	061FH
Un-32	Present Fault Monitor by modbus communication (only for modbus)			500H	0620H
Un-33	Speed detection of fixed filtering (only for modbus)			944H	0621H
Un-34	Torque detection of fixed filtering(only for modbus)			94BH	0622H

Diagnosis Parameter

Parameter	Name & Function	Communication Address		
		RS232	RS485	
dn-01	Selected control mode	N/A	N/A	
dn-02	Output terminal signal status.	6AFH	N/A	
dn-03	Input terminal signal status.	6CBH	N/A	
dn-04	Software version	C42H	N/A	
dn-05	JOG mode operation	N/A	N/A	
dn-06	Reserved.	C43H	N/A	
dn-07	Auto offset adjustment of external an command voltage.	5FCH	N/A	
dn-08	Servo model code.	50CH	N/A	
dn-09	ASIC software version display	98CH	N/A	
dn-10	Absolute Encoder Rotation Value Reset	524H	N/A	

Chapter 7 Communications Function

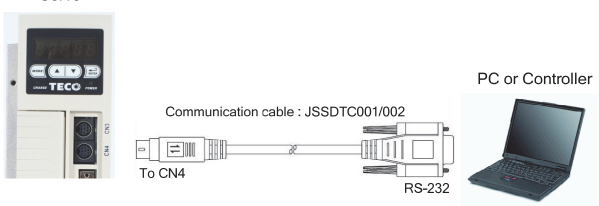
7-1 Communications Function (RS-232 & RS-485)

The Servo drive provides RS232 communication. The description below shows the communication wiring and communication protocol.

7-1-1 Communication Wiring

RS-232 Wiring





Driver terminal MD-Type 8Pins

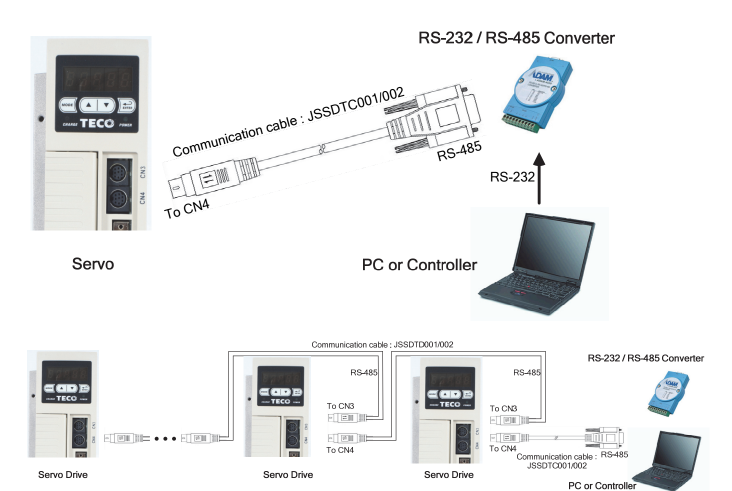
PC terminal D-Type 9Pins(female)

Pin	Description	Name		Pin	Description	Name
1	Receive Data	RxD		1	Protective Ground	PG
2				2	Receive Data	RxD
3	Ground	GND		- 3	Transmit Data	TxD
4	Transmit Data	TxD		4	Data Terminal Ready	DTR
5	Serial transmission +	Data+	<u> </u>	- 5	Ground	GND
6				6	Data Set Ready	DSR
7	Serial transmission -	Data-		7	Request to Send	RTS
8				- 8	Clear to Send	CTS
				9	Ring indicator	RI

※ Pin 4 and Pin 6 is short circuits.

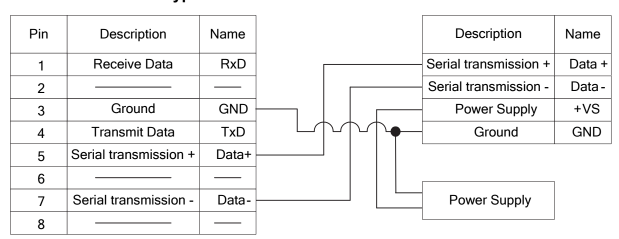
W Pin 7 and Pin 8 is short circuits.

RS-485 Wiring



Driver terminal MD-Type 8Pins

RS-232 / RS-485 Converter



RS-232/RS-485 communication parameter

Parameter		Name & Function	Default	Unit	Setting Range	Control Mode	
,		D number			0		
*		ising Modbus for communication, each servo	1	Х	Ĭ	ALL	
Cn036		s to setting a ID number. repeated ID number			254		
		to communication fail.					
		s RS-485 braud rate setting					
★ Cn037.0	Setting	Explanation 4800					
		1 0600					
_/	2	19200	1	bps	 5	ALL	
	3	38400			5		
	4	57600					
	5	115200					
		ware RS-232 braud rate setting					
*	Setting	Explanation			•		
Cn037.1	0	4800	4	h	0	A 1 1	
Cn037.1	1	9600	1	bps	3	ALL	
	2	19200			0 1		
	3	38400					
		communication selection					
★ Cn037.2 HD000		rameter can be set to RS-485 communication	0	X	0		
		o the EEPROM or SRAM.				ΔΙΙ	
	Setting	·	U		1	ALL	
	0	Write to EEPROM			•		
	1	Write to SRAM					
		inication RS232 is read and written to the					
*		on of EEPROM.			0		
	Setting	Explanation	0	Х	0	A 1 1	
\ /	0	JSDAP Command address (E8~EC)	0	1	ALL		
	4	JSDAP Command address (70~74)			'		
★ Cn037.3 H0000	1	* While setting to 1, Pn407~Pn410 are prohibited from applying.					
	Commi	inication protocol					
	Setting	,					
	0	7, N, 2 (Modbus, ASCII)					
	1	7, E, 1 (Modbus, ASCII)			^		
*	2	7, O, 1 (Modbus, ASCII)	0	V	0	Λι.	
Cn038	3	8, N, 2 (Modbus, ASCII)	0	Х	 8	ALL	
	4	8, E, 1 (Modbus, ASCII)			U		
	5	8, O, 1 (Modbus, ASCII)					
	6	8 , N , 2 (Modbus , RTU)					
	7	8 , E , 1 (Modbus , RTU)					
	8	8 , O , 1 (Modbus , RTU)					
		inication time-out dection			•		
*		non-zero value to enable this function,	^		0	A 1 1	
Cn039		nication Time should be in the setting period	0	sec		ALL	
		se alarm message of communication time-out			20	1	
		v. Setting a zero value to disable this function.			0		
	· ammi	inication response delay time			U		
*	Commi		0	0.5	Ĭ	ALL	

Parameter Signal	Name & Function	Default	Unit	Setting Range	Control Mode
Hn617	Digital input control method selection. Select digital input (12 pins) control method by external terminal or communication. Convert Binary code to Hex code for setting this parameter. DI and binary bits table as below. Ex. DI-1 is bit 0 and DI-12 is bit 12. DI-[] DI-12 DI-1 bit 11 0 Binary code representation: →" 0 " Digital input control by external terminal. →" 1 " Digital input control by communication. Set H0000 for Hn617 represent DI-1 ~ DI-12 are controlled by external terminal and set H0FFF represent all terminal is controlled by communication. Ex. Set DI (1, 3, 6, 10, 12) for communication control other pins by external terminal; The corresponding binary code is:[0 1010 0010 0101] convert to Hex code is: [H 0A25] for entering parameter. For the setting Bit0 (DI-1) is control by communication and Bit1 (DI-2) is control by external terminaletc	H0000	X	H0000 H0FFF (HEX)	ALL
Hn618	Setting digital input status in communication mode Change Hn618 Hex code for setting digital input status of communication control mode; Setting method refer Hn617. Binary code representation: "0": digital input contact OFF "1": digital input contact ON Set H0000 for Hn617 represent DI-1 ~ DI-12 are controlled by external terminal and set H0FFF represent all terminal is controlled by communication. P.S.)This parameter should co-operate with Hn617.		X	H0000 H0FFF (HEX)	ALL

7-1-2 RS-232 Communication Protocol and Format

Baud rate	9600bps (Selection by Cn037.1)
Parity	No
Data bit	8
Stop bit	1

^{*} Symbol H in folling sentence is for Hex representation.

(1) Read a word from servo drive → Function code format: R5XxSs

Xx: A request to read register "Xx" from slave device(Unit:Byte, Hex representation)

Ss: Check Sum Ss ='R'+'5'+'X'+'x' (Unit:Byte, Hex representation)

Ex1: Read register address 30H and

(Convert R530 into ASCII codes)

Check Sum=52H+35H+33H+30H=EA H

→ R 5 3 0

Obtain Function code for read register address 30H: FR530EA

Servo drive response: %XxYySs

Ss is Check Sum, Ss='%'+'X'+'x'+'Y'+'y'

Response message of example 1:

0008H is the data store in register address 30H:

Check Sum=25H+30H+30H+30H+38H=EDH

% 0 0 0 8

Drive response message: \(\biggreat \)%0008ED_{\(\) \(\)

* When function code incorrect , drive response : [1] (ASCII code: 21H)

(2) Read consecutive 2 words from drive → Function code format: <u>L5NnSs</u>

Nn: A request to read register "Nn" from slave device (Unit: Byte, Hex representation)

Ss: Check Sum Ss ='L'+'5'+'N'+'n' (Unit: Byte, Hex representation)

Ex2: Read data from register address 60H and

(Convert L560 into ASCII codes)

Check Sum=4CH+35H+36H+30H=E7

L 5 6 0

Obtain Function code for read register address 60H: L560E7

Servo drive response: %XxYyAaBbSs

Ss is Check Sum , Ss='%'+'X'+'x'+'Y'+'y' +'A'+'a'+'B'+'b'

XxYy is the data store in register address Nn+1,

AaBb is the data store in register address Nn

Response message of example 2:

0001 000AH is the data store in register 60H

Check Sum=25H+30H+30H+30H+31H+30H+30H+30H+41H=1B7H

% 0 0 0 1 0 0 0 *A*

Drive response message: \(\(\gamma \) 0001000AB7 \(\]

^{*} When function code incorrect , drive response : [] (ASCII code: 21H)

(3) Write a word to drive → Function code format: W5XxYyZzSs
Xx : Address for write data (Unit :Byte \ Hex representation)
YyZz : Writes the data contents (Unit :word, Hex representation)
Ss: Check Sum , Ss ='W'+'5'+'X'+'x'+'Y'+'y'+'Z'+'z' (Unit:Byte, Hex representation)
Ex3: Write data 0008H to register 30H
(Convert 『W5300008』 into ASCII codes)
Check Sum=57H+35H+33H+30H+30H+30H+38H=1B7H
W 5 3 0 0 0 8
Obtain Function code for write data 0008H to register 30H : 『W5300008B7』
Drive response message : 『%』 (ASCII code :25H)
* When function code incorrect , drive response : ${{\mathbb F}!}_{{\mathbb L}}$ (ASCII code: 21H)
(4) Write consecutive 2 words to drive ➤ Function code format: M5NnXxYyAaBbSs
Nn : Address for write data(Unit :Byte \ Hex representation)
XxYy: Writes the data contents of address Nn+1 (Unit: Word \ Hex representation)
AaBb : Writes the data contents of address Nn (Unit :Word \ Hex representation)
Ss: Check Sum, Ss='M'+'5'+'N'+'n'+'X'+'X'+'Y'+'y'+'A'+'a'+'B'+'b' (Unit:Byte \ Hex representation)
Ex4: Write data 0002 000BH to register 60H
(Convert 『M5600002000B』 into ASCII codes)
Check Sum=4DH+35H+36H+30H+30H+30H+30H+30H+30H+30H+42H =27CH
M 5 6 0 0 0 2 0 0 B
Obtain Function code for write data 0002000BH to register 60H: M5600002000B7C
Drive response message: 『%』(ASCII code :25H)
* When function code incorrect , drive response : $\llbracket ! \rrbracket$ (ASCII code: 21H)

7-1-3 Modbus Communication Protocol for RS-485

The MODBUS protocol allows an easy communication within types of network architectures, before start to communication with slave device, set the ID number (**Cn036**) for Servo drive respectively, server distinguish ID number for controlling specific client station.

Standard Modbus networks combine two transmission modes: ASCII or RTU: ASCII(American Standard Code for information interchange) Mode and RTU (Remote Terminal Unit) Mode, Use **Cn038 to** select ASCII or RTU mode.

Coding method

ASCII Mode

8-bits Data consist of two ASCII code.

Ex: Data 26H 1-byte , the '26' convert to ASCII code is include character '2' \rightarrow <32H> and '6' \rightarrow <36H> ASCII Chart (0 ~ 9 and A ~ F):

Character	'0'	'1'	'2'	'3'	'4'	'5'	'6'	'7'
ASCII code(Hex)	30H	31H	32H	33H	34H	35H	36H	37H
Character	'8'	'9 '	'A'	'B'	,C,	'D'	'E'	'F'
ASCII code(Hex)	38H	39H	41H	42H	43H	44H	45H	46H

RTU Mode

Each 8bits is consist of 2 Hex number (4-bits per Hex number).

Ex.: Data 26H, the data length is 1-byte.

ASCII Mode Framing

10 bits Frame (7-bits Data)

•	7N2	Start bit	0 1 2 3 4 5 6 Stop Stop bit bit	
			← Data:7 bits→	
		←	Character Frame : 10 bits	
		į	į	
•	7E1	Start bit	0 1 2 3 4 5 6 Even Stop parity bit	
		! ! ! !	\leftarrow Data:7 bits \rightarrow	
		←	Character Frame:10 bits→	
Ī		'		
	701	Start bit	0 1 2 3 4 5 6 Odd Stop parity bit	
			\leftarrow − − − Data:7 bits − − →	
		←	Character Frame:10 bits→	
	_			
11 bits	s Frame	e (8-bits Dat	ta)	
•	8N2	Start bit	0 1 2 3 4 5 6 7 Stop Stop bit	
			←−−− Data:8 bits −−−→	
		←	Character Frame:11 bits→	
		!	!	
	8E1	Start bit	0 1 2 3 4 5 6 7 Even Stop parity bit	
		i ! ! !	\leftarrow Data:8 bits \rightarrow	
		←	Character Frame:11 bits→	
		<u>'</u>	·	
	801	Start bit	0 1 2 3 4 5 6 7 Odd Stop parity bit	
		! ! ! !	\leftarrow — Data:8 bits — — \rightarrow	
		←	Character Frame:11 bits→	
		•	•	

ASCII Mode Framing

Symbol	Name	Description	
STX	Comm. start	3AH, Char ':'	
		Include 2 ASCII code within 1-byte	
ADR	Slave address	Comm. add : 1 ~ 254 convert to Hex representation ;	
ADK	Slave address	Ex. Servo drive ADR is No.20 convert to 14H;	
		ADR = '1' , '4' → '1' = 31H , '4' = 34H	
		Include 2 ASCII code within 1-byte	
Function Code	Function code	Function codes: 03H: Read the register contents,	
Function Code	Function code	06H : Write Single Register , 08H : Diagnostic function,	
		10H : Write Multipile Registers	
DATA(n-1)		n-word = 2n-byte (ASCII numbers : 4n), n≦30	
	Data		
DATA(0)		The format of data is depend on Function code	
LRC	Check code	Include 2 ASCII code within 1-byte	
END 1	END 1 (CR)	0DH; Char'\r'	
END 0	END 0 (LF)	0AH; Char'\n'	

Symbol	Name	Description	
STX	Comm. start	Excess comm. loss time setting 10ms	
		1-byte	
ADR	Slave address	Comm. address : 1 ~ 254 · convert to Hex representation ;	
ADR	Slave address	Ex. Comm. address = 20 convert representation to 14 Hex, ADR	
		= '14H'	
		1-byte	
Function Code	Function code	Function codes: 03H: Read the register contents,	
Function Code		06H : Write Single Register , 08H : Diagnostic function,	
		10H : Write Multipile Registers	
DATA(n-1)		n-word = 2n-byte;n≦30	
	Data	, and the second	
DATA(0)		The format of data is depend on Function code	
CRC-Low	Checking code-LO	1-byte	
CRC-High	Checking code-HI	1-byte	
END 0	End 0	Excess comm. loss time setting 10ms	

Common function codes

03H: Read the register contents

Continuous read N words. * Largest number of N is 29 (1DH)

Ex.: Read two words (register 0200H and 0201H) from Slave address 01H.

ASCII Mode

Query PC → Servo

STX		· . ·
ADR		' 0 '
AD	ĸ	'1'
Function	. Codo	' 0 '
FullCuoi	Code	' 3 '
	(1.15)	
Register	(Hi)	' 2 '
ADD.	(Lo)	' 0 '
		' 0 '
	Data length (word)	
Data le		
(wo		
		' 2 '
LPC		' F '
LRC		' 8 '
END1 (CR)		(0DH)
END0 (LF)		(0AH)

Response Servo → PC OK)

·		
STX		· . ·
ADR		' 0 '
AL	JK	'1'
Functio	Function Code	
Functio	ii Code	' 3 '
Data I	ength	' 0 '
(by	rte)	' 4 '
Data of	(Hi)	' 0 '
Data of		' 0 '
0200H	(Lo)	'В'
		'1'
Data of	(Hi)	'1'
0201H		' F '
020111	(Lo)	' 4 '
		' 0 '
LRC		' E '
		' 8 '
END1 (CR)		(0DH)
END0 (LF)		(0AH)

Servo → PC (ERROR)

STX	٠.,
ADR	' 0 '
ADR	'1'
Function	' 8 '
Code	' 3 '
Exception	' 0 '
code	' 2 '
LRC	' 7 '
LRC	' A '
END1 (CR)	(0DH)
END0 (LF)	(0AH)

Query PC → Servo

ADR		01H
Function Code		03H
Register	(Hi)	02H
ADD	(Lo)	00H
Data length		00H
(word)		02H
CRC(Lo)		04H
CRC(Hi)		07H

Response Servo →PC (OK)

ADR		01H
Function	Code	03H
Data (Data (Byte)	
Data of	(Hi)	00H
0200H	(Lo)	BAH
Data of	(Hi)	1FH
0201H	(Lo)	40H
CRC(Lo)		АЗН
CRC(Hi)		D4H

Servo → PC (ERROR)

ADR	01H
Function Code	83H
Exception	02H
CRC(Lo)	C0H
CRC(Hi)	F1H

06H : Write Single Register

Write a word into register.

Ex: Write data (0064H) into register address 0200H and slave ADR= 01

ASCII Mode

Query PC → Servo

STX		· : '
ADR		' 0 '
AD	K	'1'
Function	. Codo	' 0 '
Function	Code	' 6 '
	(11)	
Register	(Hi)	' 2 '
ADD	(Lo)	' 0 '
		' 0 '
Write data (word)		' 0 '
		' 0 '
		' 6 '
		' 4 '
LRC		' 9 '
		' 3 '
END1 (CR)		(0DH)
END0 (LF)		(0AH)

Response Servo→PC (OK)

STX		,
ADR		' 0 '
AL	/K	'1'
Functio	n Codo	' 0 '
FullClio	ii Code	' 6 '
	/LI:\	' 0 '
Register	(Hi)	' 2 '
ADD.	(Lo)	' 0 '
		' 0 '
Write data (word)		' 0 '
		' 0 '
		' 6 '
		' 4 '
LRC		' 9 '
		' 3 '
END1 (CR)		(0DH)
END0 (LF)		(0AH)
. ,		

Servo → PC (ERROR)

STX	· . ·
ADR	' 0 '
ADK	'1'
Function	'8'
Code	' 6 '
Exception	' 0 '
code	' 3 '
LRC	' 7 '
LKC	' 6 '
END1 (CR)	(0DH)
END0 (LF)	(0AH)

Query PC → Servo

ADR		01H
Function Code		06H
Register ADD	(Hi)	02H
	(Lo)	00H
Write data		00H
(word)		64H
CRC(Lo)		89H
CRC(Hi)		99H

Response Servo →PC (OK)

ADR		01H
Function	Function Code	
Register		
ADD.	(Lo)	00H
Write data		00H
(word)		64H
CRC(Lo)		89H
CRC(Hi)		99H

Servo → PC (ERROR)

ADR	01H	
Function Code	86H	
Exception	03H	
code	ОЗП	
CRC(Lo)	02H	
CRC(Hi)	61H	

08H: Diagnostic function

The sub-function code 0000H is able to check communication signal between Master and Slaver. Data content is random value.

Ex: Use the diagnostic function for ID=01H

ASCII Mode

Query PC → Servo

STX		,
ADR		' 0 '
AD	N .	'1'
Function	o Codo	' 0 '
FullClioi	Code	'8'
Cub	/UI\	' 0 '
Sub- Function	(HI)	' 0 '
FullClion	(1.0)	' 0 '
	(Lo)	' 0 '
		' A '
Da	ta	' 5 '
(word)		' 3 '
		' 7 '
LRC		'1'
		'В'
END1 (CR)		(0DH)
END0 (LF)		(0AH)

Response Servo \rightarrow PC (OK) Servo \rightarrow PC (ERROR)

•		
STX		":"
ADD		' 0 '
ADR		'1'
Function Code		' 0 '
Function	on Code	'8'
ر	(⊔1)	' 0 '
Sub- Function	(HI)	' 0 '
Function	(1.0)	' 0 '
	(Lo)	' 0 '
Data (word)		'A'
		' 5 '
		'3'
		' 7 '
LRC		'1'
		'В'
END1 (CR)		(0DH)
END0 (LF)		(0AH)

STX	"."
ADR	' 0 '
ADK	'1'
Function	' 8 '
Code	'8'
Exception	' 0 '
code	' 3 '
LRC	' 7 '
LRC	' 4 '
END1 (CR)	(0DH)
END0 (LF)	(0AH)

Query PC → Servo

ADR		01H
Function Code		08H
Sub-	(HI)	00H
Function	(* * *)	
	(Lo)	00H
Data		A5H
(word)		37H
CRC(Lo)		DAH
CRC(Hi)		8DH

Response Servo →PC (OK)

ADR		01H
Function C	ode	08H
Sub- Function	(HI)	00H
	(Lo)	00H
Data		A5H
(word)		37H
CRC(Lo)		DAH
CRC(Hi)		8DH

Servo → PC (ERROR)

ADR	01H
Function Code	88H
Exception	03H
code	ОЗП
CRC(Lo)	06H
CRC(Hi)	01H

10H: Write Multipile Registers

Continuously write N words to register. * Largest number of N is 27 (1BH)

Ex.: Write data (0064H) and (012CH) into register address 100H and 101H respectively.

ASCII Mode

Query PC → Servo

Query PC → Servo		
X	٠.,	
ADD		
ADR		
- " o l		
Code	' 0 '	
(1.11)	' 0 '	
(□1)	'1'	
(1.5)	' 0 '	
(LO)	' 0 '	
	' 0 '	
ength	' 0 '	
rd)	' 0 '	
Byte counters		
e)	' 4 '	
ADD. (HI) 0100H (L)	' 0 '	
	' 0 '	
	' 6 '	
(LO)	' 4 '	
(1.11)	' 0 '	
(HI)	'1'	
(1.0)	, С ,	
(LO)	' 2 '	
LDC		
LRC		
END1 (CR)		
END0 (LF)		
	Code (HI) (Lo) ength d) (Lo) (HI) (Lo) (HI) (Co) (CR)	

Response Servo →PC (OK)

response serve 71 s (ort)		
STX		,
ADR		' 0 '
AL	J.K	'1'
Function Code		'1'
Function	n Code	' 0 '
	(1.11)	' 0 '
Register	(HI)	'1'
ADD	(1.0)	' 0 '
	(Lo)	' 0 '
Data length (word)		' 0 '
		' 0 '
		' 0 '
		' 2 '
LDC		' E '
LRC		'С'
END1 (CR)		(0DH)
END0 (LF)		(0AH)

Servo → PC (ERROR)

STX	· . ·
ADR	' 0 '
ADK	'1'
Function	' 9 '
Code	' 0 '
Exception	' 0 '
code	' 2 '
LRC	' 6 '
LICO	' D '
END1 (CR)	(0DH)
END0 (LF)	(0AH)

RTU Mode

Query PC → Servo

ADR		01H
Function	Function Code	
Register	(HI)	01H
ADD	(Lo)	00H
Data le	ength	00H
(wor	(word)	
Byte co	unters	04H
Data	(HI)	00H
0100H	0100H (Lo)	
Data	Data (HI)	
0101H (Lo)		2CH
CRC(Lo)		BFH
CRC(Hi)		ADH

Response Servo →PC (OK)

ADI	01H	
Function	10H	
Register ADD	(HI)	01H
ADD	(Lo)	00H
Data le	ngth	00H
(wor	d)	02H
CRC(40H	
CRC(34H	

Servo → PC (ERROR)

ADR	01H
Function Code	90H
Exception	02H
code	0211
CRC(Lo)	CDH
CRC(Hi)	C1H

LRC (ASCII Mode) and CRC (RTU Mode) Check methods LRC Checking:

ASCII Mode LRC (Longitudinal Redundancy Check) checking method

The LRC is calculated by adding together successive 8-bit bytes of the message, discarding any carries. Ex. add ADR, Function code, register address and data contents together, if it get the sum 19DH then discard carrier "1" and find two's complement for 9DH to obtain LRC code.

Ex: Execute diagnostic function for Servo drive ID =01H

STX	' . '					
ADR	' 0 '					
ADK	'1'					
Eunction (' 0 '					
Function	Function code					
	/ ШI\	' 0 '				
Sub-function	(HI)	' 0 '				
Sub-idifiction	(1.0)	' 0 '				
	(Lo)	' 0 '				

'A'
' 5 '
' 3 '
' 7 '
'1'
'В'
(0DH)
(0AH)

01H+08H+00H+00H+A5H+37H = E5H

Two's complement for E5H is 1BH; derive LRC code: '1', 'B'

CRC Checking:

CRC check code is from Slave Address to end of the data. The calculation method is illustrated as follow:

- (1) Load a 16-bit register with FFFF hex (all1's). Call this the CRC register.
- (2) Exclusive OR the first 8-bit byte of the message with the low-order byte of the 16-bit CRC register, putting the result in the CRC register.
- (3) Shift the CRC register one bit to the right (toward the LSB), Zero-filling the MSB, Extract and examines the LSB.
- (4) (If the LSB was 0): Repeat Steps (3) (another shift) (If the LSB was 1): Exclusive OR the CRC register with the polynomial value A001 hex (1010 0000 0000 0001).
- (5) Repeat Steps (3) and (4) until 8 shifts been performed. When this is done, a complete 8-bit byte will be processed.
- (6) Repeat Steps (2) through (5) for next 8-bit byte of the message, Continue doing this until all bytes have been processed. The final content of the CRC register is the CRC value. Placing the CRC into the message:

When the 16-bit CRC (2 8-bit bytes) is transmitted in the message, the low-order byte will be transmitted first, followed by the high-order byte, For example, if the CRC value is 1241 hex, the CRC-16 (Low) put the 41h, the CRC-16 (Hi) put the 12h.

Example:

An example of a C language function performing CRC generation is shown on the following pages. All of the possible CRC values are preloaded into two arrays, which are simply indexed as the function increments through the message buffer. One array contains all of the 256 possible CRC values for the high byte of the 16-bit CRC field, and the other array contains all of the values for the low byte.

Indexing the CRC in this way provides faster execution than would be achieved by calculating a new CRC value with each new character from the message buffer.

Note

This function performs the swapping of the high/low CRC bytes internally. The bytes are already swapped in the CRC value that is returned from the function.

Therefore the CRC value returned from the function can be directly placed into the message for transmission.

The function takes two arguments:

unsigned char *puchMsg; A pointer to the message buffer containing binary data

to be used for generating the CRC

unsigned short usDataLen; The quantity of bytes in the message buffer.

The function returns the CRC as a type unsigned short.

CRC Generation Function

```
unsigned short CRC16(puchMsg, usDataLen)
unsigned char *puchMsg:
                                                       /* message to calculate CRC upon*/
unsigned short usDataLen;
                                                       /* quantity of bytes in message*/
{
unsigned char uchCRCHi = 0xFF;
                                                  /* high byte of CRC initialized*/
unsigned char uchCRCLo = 0xFF;
                                                  /* low byte of CRC initialized*/
unsigned uIndex;
                                                      /* will index into CRC lookup table*/
while (usDataLen--)
                                                 /* pass through message buffer
uIndex = uchCRCHi ^ *puchMsgg++;
                                                 /* calculate the CRC*/
uchCRCHi = uchCRCLo ^ auchCRCHi[uIndex];
uchCRCLo = auchCRCLo[uIndex];
}
return (uchCRCHi << 8 | uchCRCLo);
}
High-Order Byte Table
/* Table of CRC values for high-order byte */
static unsigned char auchCRCHi[] = {
0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81,
0x40, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0,
0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01,
0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0, 0x80, 0x41,
0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81,
0x40, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0,
0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01,
0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40,
0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81,
0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0,
0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01,
0xC0, 0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41,
0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81,
0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0,
0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01,
0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41,
0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81,
0x40
};
```

Low-Order Byte Table

/* Table of CRC values for low-order byte */

```
static char auchCRCLo[] = {
0x00, 0xC0, 0xC1, 0x01, 0xC3, 0x03, 0x02, 0xC2, 0xC6, 0x06, 0x07, 0xC7, 0x05, 0xC5, 0xC4,
0x04, 0xCC, 0x0C, 0x0D, 0xCD, 0x0F, 0xCF, 0xCE, 0x0E, 0x0A, 0xCA, 0xCB, 0x0B, 0xC9, 0x09,
0x08, 0xC8, 0xD8, 0x18, 0x19, 0xD9, 0x1B, 0xDB, 0xDA, 0x1A, 0x1E, 0xDE, 0xDF, 0x1F, 0xDD,
0x1D, 0x1C, 0xDC, 0x14, 0xD4, 0xD5, 0x15, 0xD7, 0x17, 0x16, 0xD6, 0xD2, 0x12, 0x13, 0xD3,
0x11, 0xD1, 0xD0, 0x10, 0xF0, 0x30, 0x31, 0xF1, 0x33, 0xF3, 0xF2, 0x32, 0x36, 0xF6, 0xF7,
0x37, 0xF5, 0x35, 0x34, 0xF4, 0x3C, 0xFC, 0xFD, 0x3D, 0xFF, 0x3F, 0x3E, 0xFE, 0xFA, 0x3A,
0x3B, 0xFB, 0x39, 0xF9, 0xF8, 0x38, 0x28, 0xE8, 0xE9, 0x29, 0xEB, 0x2B, 0x2A, 0xEA, 0xEE,
0x2E, 0x2F, 0xEF, 0x2D, 0xED, 0xEC, 0x2C, 0xE4, 0x24, 0x25, 0xE5, 0x27, 0xE7, 0xE6, 0x26,
0x22, 0xE2, 0xE3, 0x23, 0xE1, 0x21, 0x20, 0xE0, 0xA0, 0x60, 0x61, 0xA1, 0x63, 0xA3, 0xA2,
0x62, 0x66, 0xA6, 0xA7, 0x67, 0xA5, 0x65, 0x64, 0xA4, 0x6C, 0xAC, 0xAD, 0x6D, 0xAF, 0x6F,
0x6E, 0xAE, 0xAA, 0x6A, 0x6B, 0xAB, 0x69, 0xA9, 0xA8, 0x68, 0x78, 0xB8, 0xB9, 0x79, 0xBB,
0x7B, 0x7A, 0xBA, 0xBE, 0x7E, 0x7F, 0xBF, 0x7D, 0xBD, 0xBC, 0x7C, 0xB4, 0x74, 0x75, 0xB5,
0x77, 0xB7, 0xB6, 0x76, 0x72, 0xB2, 0xB3, 0x73, 0xB1, 0x71, 0x70, 0xB0, 0x50, 0x90, 0x91,
0x51, 0x93, 0x53, 0x52, 0x92, 0x96, 0x56, 0x57, 0x97, 0x55, 0x95, 0x94, 0x54, 0x9C, 0x5C,
0x5D, 0x9D, 0x5F, 0x9F, 0x9E, 0x5E, 0x5A, 0x9A, 0x9B, 0x5B, 0x99, 0x59, 0x58, 0x98, 0x88,
0x48, 0x49, 0x89, 0x4B, 0x8B, 0x8A, 0x4A, 0x4E, 0x8E, 0x8F, 0x4F, 0x8D, 0x4D, 0x4C, 0x8C,
0x44, 0x84, 0x85, 0x45, 0x87, 0x47, 0x46, 0x86, 0x82, 0x42, 0x43, 0x83, 0x41, 0x81, 0x80,
0x40
};
```

Exception Codes

When communication error occur, servo drive is returned with an error code and Function code+80H return to the ModBus host controller.

Code	Name	Description				
01	ILLEGAL FUNCTION	The function code received in the query is not an allowable action				
01	ILLEGAL FUNCTION	for the server (or slave).				
02	ILLEGAL DATA ADD.	The data address received in the query is not an allowable				
02	ILLEGAL DATA ADD.	address for the server (or slave).				
03	ILLEGAL DATA VALUE	A value contained in the query data field is not an allowable value				
03	ILLEGAL DATA VALUE	for server (or slave).				
04	SLAVE DEVICE	An unrecoverable error occurred while the server (or slave) was				
04	FAILURE	attempting to perform the requested action.				
05	RTU CHECK FAILURE	RTU mode: CRC check error				
06	ASCII CHECK	ASCII mode: LDC abody error or no and acido(CDLE)				
00	FAILURE	ASCII mode: LRC check error or no end code(CRLF)				

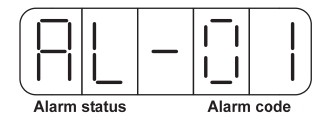
Chapter 8 Troubleshooting

8-1 Alarm functions

The Alarm codes are displayed in a format such as that shown below. For any Alarm messages, refer to this section for identify the cause and dispel the error, to reset the Alarm message by following pages description.

If this is not possible for any reason then contact your local supplier for assistance.

Alarm Status Display:



For Alarm List refer to the section 8-2. In the example above AL-01 indicate (Under Voltage) There is also an Alarm history which can record ten entry of alarm record. History record is listed as alarm history record table shows.

Alarm History Record

Display	Explanation	
AL - 🗆	The Latest Alarm.	Latest record
A1 - 🗆	Previous First Alarm.	A
A2 - 🗆	Previous Second. Alarm.	
A3 - 🛮 🗎	Previous Third Alarm.	
A4 - 🛮 🗎	Previous Fourth Alarm.	
A5 - 🛮 🗎	Previous Fifth Alarm.	
A6 - 🛮 🗎	Previous Sixth Alarm.	
A7 - 🗆	Previous Seventh Alarm.	↓
A8 - 🛮 🗎	Previous Eighth Alarm.	Earliest record
A9 - 🛮 🗎	Previous Ninth Alarm.	Laniestrecord

Note: III is denotation of the Alarm Codes.

Example:

Following table are procedures to access the alarm history record parameter.

Steps	Key	LED Display	Procedures
1	Turn On the Power		On" power on " Drive Status parameter is displayed.
2	MODE		Press MODE key to enter the Alarm History record.
3	A		Press Key to view the Alarm 1 message that previously happened and the alarm code is "03" (Overload)
4	•	A5-51	Press Key again to view Alarm 2 message and repeat this to see entire alarm history list. In this example Alarm code is 01. (Under voltage)
5	MODE		Press MODE key once to view System Parameters. Repeat this to select all other available parameters.

8-2 Troubleshooting of Alarm and Warning

Alarm Code	Alarm Name and Description	Corrective Actions	Reset Method
00	Normal	_	_
01	Under-voltage External power voltage is lower than the rated power voltage •	Use multi-meter to check whether the input voltage is within the specified limit. If it can not be solved, there may be failure inside the Drive.	Turn ALRS (DI) ON
02	Over-voltage (Regeneration error) 1. External power voltage is higher than the rated power voltage. 2. Regeneration voltage is too high.	Use multi-meter to check whether the input voltage is within the specified limit. Check the Parameter Cn012 if it is setting correctly. If this alarm appears during operation. Extend ac/deceleration time or reduce load ratio in the permitted range. Otherwise, an external regeneration resistor is needed. (Please contact your supplier for assistance.)	Turn ALRS (DI) ON
03	Motor Over-load The drive has exceeded its rated load during continuous operation. When the loading is equal to 2 times of rated loading, alarm occurs within 10sec.	 Check connection for Motor terminal s (U,V,W) and Encoder. Adjust the Drive gain, If gain is not correctly adjusted, it would cause motor vibration and large current will lead to motor over load. Extend acc/deceleration time or reduce load ratio in the permitted range. 	Turn ALRS (DI) ON
04	Drive Over-current Drive main circuit Over current or Transistor error.	 Check connection of the motor cable (U,V,W) and encoder. Check power cable connection. Refer to the diagram in Chapter 2. Turn off the power, and turn on again after 30 min. If the alarm still exists, there may be power module malfunction or noise consider the drive for test and repair. 	Reset Power Supply
05	Encoder ABZ phase signal error Motor's encoder failure or encoder connection problem.	 Check the motor's encoder connections. Check the encoder if short circuit, poor solder joints or break. Check the encoder signal terminals CN2-1 and 	Reset Power
06	Encoder UVW phase signal error Motor's encoder failure or encoder connection problem.	CN2-2. (power cable 5v)	Supply
07	Multi-function contact setting error Input/output contacts function setting error.	 1. Check parameters Hn601~Hn612, trigger level selected by 2nd digit of Hn601 to 612 should be the same for all inputs DI-1~DI-12. 2. Check parameters setting of Hn613 ~ Hn616 should NOT be the same for outputs contact DO-1~DO-4. 	Reset Power Supply
08	Memory Error Parameter write-in error	Disconnect all command cable then re-cycle the power. If alarm still occurs, it means the Drive was failure.	Reset Power Supply

Alarm Code	Alarm Name and Description	Corrective Actions	Reset Method
09	Emergency Stop When the input contact point EMC is activated. Alarm 09 appears.	Disable Emergency stop signal input. Internal mal-function. Ensure that all connection are correct, refer to Chapter 2 Power and motor circuit diagrams connection. Control wiring diagrams.	Turn ALRS (DI) ON
10	Motor over-current Motor current is 4 times greater than rated current.	 Check if the motor wiring U,V,W)and encoder wiring correct or not. Internal interference and mal-function. Ensure that all connection are correct refer to Chapter 2 Power and motor circuit diagrams. 	Turn ALRS (DI) ON
11	Position error The deviation between Pulse command and encoder feed back (position error) is greater than the setting of Pn308 or Pn309.	 Increase the position loop gain (Pn310 and Pn311) setting value. Increase in position tolerance value by (Pn307) for a better motor response. Extend the time of ac/deceleration or reduce load inertia in the permitted range. Check if the motor wiring (U,V,W) is correct. 	Tum ALRS (DI) ON
12	Motor over speed Motor's speed is 1.5 times more then motor's rated speed.	 Reduce the speed command. Electronic gear ratio is incorrect check and set correctly. Adjust speed loop gains (Sn211 & Sn213) for a better motor response. 	Turn ALRS (DI) ON
13	CPU Error Control system Mal-function.	Turn off the power. Turn on again after 30min. If error alarm still exists, this may be due to external interference. Refer to the chapter 2 Motor 、 power cable and control signals connections.	Reset Power Supply
14	Drive disable When input contacts CCWL & CWL are operated at the same time this alarm occurs.	Remove input contact signal CCWL or CWL. Check all input wiring for correct connections. For the selected High /Low logic potential settings refer to Section 5-6-1.	Turn ALRS (DI) ON
15	Drive overheat Power transistor temperature exceeds 90°C.	Over-load for a long duration will cause driver overheat, check and reset operation system.	Turn ALRS (DI) ON
16	Absolute Encoder Battery error Battery module remove or battery voltage is lower than 3.2V	Make sure if battery module is removed, power supply is losing, or battery is power shortage and requires replacing.	Turn ALRS (DI) ON

Alarm Reset Methods

- 1. carry out the suggestions below to reset Alarm.
 - (a) Reset by input signal: Once the cause of Alarm is rectified,

disable SON signal (Switch off Servo ON), then activate input signal ALRS.

Alarm condition should be cleared and the drive will be ready for operation.

Reference 5-6-1 for setting SON and Alarm signal.

(b) Reset from Keypad: Once the cause of Alarm is rectified,

disable **SON** signal (Switch off Servo ON), then press the buttons and at the same time to reset Alarm and the drive will be ready for operation.

2. Power reset: Once the cause of Alarm is rectified, disable SON signal (Switch off Servo ON) and re-cycling power.

Alarm condition can be reset and the drive will be ready for operation.

Waning!

- 1) Before applying power rest, ensure that SON is off (SON signal is removed first) to prevent danger.
- 2) Ensure that the speed commands are removed before the alarm is reset, otherwise the motor may run abruptly once the alarm signal is reset.

8-3 Alarm Status Description

Alarm	Alarm Name	Reset	Alarm Status Digital Output							
Code	and Description	Method	CN1-25 BB/A3	CN1-24 ST/A2	CN1-23 PC/A1	CN1-22 LM/A0				
00	Normal		If there is no Alarm, CN1-22~CN1-25 operates accordance with default function. Please refer t 2-2-1.							
01	Under-voltage	Turn ALRS(DI) ON	1	1	1	0				
02	Over-voltage (Regeneration error)	Turn ALRS(DI) ON	1	1	0	1				
03	Motor Over-load	Turn ALRS(DI) ON	1	1	0	0				
04	Drive Over-current	Reset Power Supply	1	0	1	1				
05	Encoder ABZ phase signal error	Reset Power Supply	1	0	1	0				
06	Encoder UVW phase signal error	Reset Power Supply	1	0	0	1				
07	Multi-function contact setting error	Reset Power Supply	1	0	0	0				
08	Memory Error	Reset Power Supply	0	1	1	1				
09	Emergency Stop	Turn ALRS(DI) ON	0	1	1	0				
10	Motor over-current	Turn ALRS(DI) ON	0	1	0	1				
11	Position error	Turn ALRS (DI) ON	0	1	0	0				
12	Motor over speed	Turn ALRS (DI) ON	0	0	1	1				
13	CPU Error	Reset Power Supply	0	0	1	0				
14	Drive disable	Turn ALRS (DI) ON	0	0	0	1				
15	Drive overheat	Turn ALRS (DI) ON	0	0	0	0				
16	Battery Module Fault	Turn ALRS (DI) ON	1	1	1	1				

Chapter 9 Specifications

9-1 Specifications and Dimension for Servo Drives

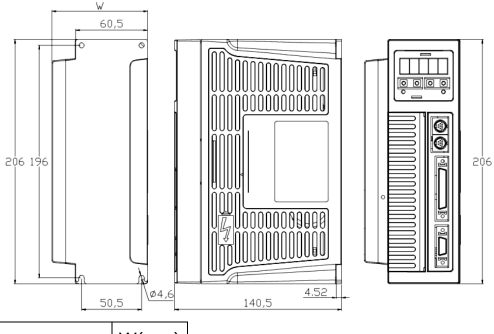
Servo Drives for						200	0V Class	;					400V Class				
	SDAP-		10A	15A	20A	30A	50A3	75A3	100A3	150A3	200A3	300A3	25B	35B	50B	75B	100B
		SCP5	_	SC04	SC08	MA15	MB30	MH44	MH55	MH75	MH110	MB10	MB20	MB30	MH44	MH75	
			sc	01	SC08*1	MA10	MB15	MC30	HH30	HH44	HH55	MH150	MB15	MB30	MH30	MH55	
	pplicable I	Motor	sc	:02	LC08	MB10	MC15	MH30	_	_	_	HH75	MB20	MH30	MH44		
	Models ☐☐—JSMA	•	sco)4* ¹	MA05	MC10	MB20	_	_	_	_	-					
			LC	03	MH05	MH10	MC20	_	_	_	_	-					
			-	-	_	_	_	_	_	_	_	_					
	Capaci	motor ty [KW] ax.	0.1	0.4	0.75	1.0	2.0	3.0	4.4	5.5	7.5	15.0	2.0	3.0	4.4	5.5	7.5
	Output	nuous Current ms]	0.94	2.5	4.4	5.16	9.5	15.0	23.0	33.2	42.1	78.0	6.0	8.0	11.5	16.0	22.0
ations	Max. Output Current [A rms]		2.82	7.5	13.2	15.5	28.5	42.0	59.8	86.3	109.5	170.0	15.6	20.8	29.9	41.6	57.2
Specifications	Input	Main Circuit R/S/T			hree Pha 30V, -15~		1	Three Phase AC 200 ~ 230V, -15~+10%						Three Phase AC 380~480V, ±10%			
Basic (Power Supply	Control Circuit r/s	Single Phase AC 200 ~ 230V, -15~+10%									DC 24V, ±10%					
	Cooling	System		Natural Air Cooling Fan Cooling													
		of Main cuit		Three-phase full-wave rectification IGBT- SVPWM Control(Sine-wave current drive way)													
	(End	lback coder lution)	Incren	nental	type:25	00ppr / 8	3192ppr	/ 15-bit ((ABS) / 17	'-bit							
	Pane	el and ion Key	Main/	Main/ control circuit power indicator; 5 digital seven-segment display ; four function key.													
	Contro	ol Mode			ternal pul					position	command	l), Speed	, Torque and Dual mode switching				
Internal Functions		eration ake		Built-in braking transistor and resistor / External braking transistor / External braking braking praying transistor /						braking transistor / Built-in braking transistor and resistor / External resistor / External braking resistor							
_	Dynami	ic Brake	Built-i	n dyna	mic brak	ing; Pov	ver-off,	Servo-of	f, Drive d	isable an	d Alarm o	occured					
		ection ction	16 Тур	pes of	Alarm Fu	nctions											
		nication	RS-23	2 / RS-	485 (Mod	bus pro	tocol)										

^{*1} the max. torque is up to 240% while the motor horse power is the same as the servo drive.

Servo Drives for				200V Class 400V Class													
	JSDAP-□□		10A	15A	20A	30A	50A3	75A3	100A3	150A3	200A3	300A3	25B	35B	50B	75B	100B
	Comman	d Source	External command/ Pulse command / 32-Stage internal register command														
	External	Туре	Positive/Negative Edge Trigger Type : Direction + Pulse, CW/CCW Pulse , Phase difference pulse (A Phase + B Phase)														
ode	Command/ Pulse	Waveform	Line	Line Driver (+5V), Open Collector (+5 ~ +24V)													
Position Control Mode	Input	Max. Frequency	4Mpps(Line Driver) / 200Kpps(Open Collector)														
Cont	Electron	ice Gear	1/400 ≤ A/B ≤ 400 (A=1 ~ 50000 ; B=1 ~ 50000)														
tion (stant	Ripp	ole Tir	ne Co	nstan	t:0~	10sec									
Posi	(In Po		0 ~ !	50000	Pulse	•											
		rd Feedback on Compensation 0 ~ 100 %															
	Homing	Function	nction Set by internal parameters														
	Comman	d Source	Exte	ernal a	nalog	Com	mand	/ 3-Sta	ge inter	nal spe	ed com	mand					
	External analog	Voltage Input Range	0 ~ :	0 ~ ±10Vdc / 0 ~ 6000rpm (set by internal parameters)													
<u>o</u>	Command	Input Impedance	10K	Ω													
Speed Control Mode	Speed Con	trol Range	1 : 5000 (internal speed command) / 1 : 2000 (external analog command)														
trol			±0.03% or less at Load fluctuation 0 to 100% (at Rated Speed)														
Con	Speed fluct	uation Rate	±0.2% or less at power fluctuation ±10% (at Rated Speed)														
pee	Command	Smoothing		±0.5% or less at ambient temperature fluctuation 0 ℃ to 50 ℃ (at Rated Speed)													
Sp		stant	Line	Linear: 0 ~ 50sec; S-curve: 0 ~ 5sec; Ripple: 0 ~ 10sec													
	Frequ Charact	uency teristics	8001	800Hz (J _L =J _M)													
	Torque	e Limit	Exte	External analog command / Set by internal parameters													
		speed / ach Range	0 ~ 4	0 ~ 4500rpm (Set by internal parameters)													
o o	Comman	d Source	Exte	ernal a	nalog	com	mand										
Control Mode	External analog	Voltage Input Range	0 ~ ±	±10Vd	c/0~	±600	%										
Contr	command	Input Impedance	10K	Ω													
		Smoothing stant	Line	ar : 0	~ 50s	ec; R	ipple :	0 ~ 10	sec								
Torque	Speed	l Limit	Exte	ernal a	nalog	com	mand /	Set by	/ interna	al parar	neters						
	Torque Re	ach Range	0~3	300%	(Set b	y inte	rnal pa	ramet	ers)								

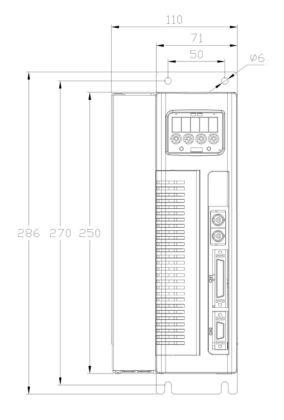
	Servo	Drives for	r					20	00V Cla	ISS				400V Class					
	JSDA	\P]	10A	15A	20A	30A	50A3	75A3	100A3	150A3	200A3	300A3	25B	35B	50B	75B	100B	
			Output Type	Phas	se A,	B, Z L	ine D	rive /PI	nase Z	Open C	ollecto	r							
	Position	n Output	Encoder Ratio		e Out	-	~ en	coder-	-pulse	numbe	ers (any	arbitra	ry value	es set	by Int	ernal			
Signal	_[N	Il Input PN/ NP]	Optional Input To 12 Ports	31 T	ypes	of Op	tional	Funct	ions										
Input/ Output Signal		Output	Fix Output to 4 Ports	Fix (ix Output Alarm Code														
ndul	[Photo	coupler]	Optional Output to 4 ports																
		Monitor tput	Optional Output to 2 ports	12 T	ypes	of Op	tional	Funct	ions (0	~±10Vd	lc)								
	Ins	talling Loc	ation	Indo	or (av	oidin/	g dire	ct sun	shine)										
ent	0								gases	inflam	mable g	gas and	dust)						
Environment		Altitude					n belo												
nvir	•	Temperatu									Temper	ature: -2	20 ~ +65	5℃					
ш		Humidity		_				elow 9											
		Vibration		10 ~	57Hz	: 20n	n/s²; 5	7 ~ 15	0Hz : 2	G									
Certif	ications	CE Dec	laration	In co	mpli	ance v	vith E	N6180	0-3 and	EN618	800-5-1								
- 01 01	UL Certification UL508C																		

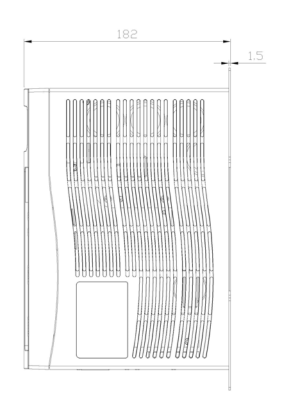
Dimensions for JSDAP-10A/15A/20A/30A



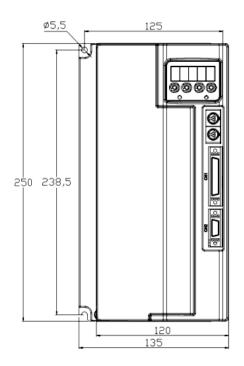
	W(mm)
JSDAP-10A/15A	69
JSDAP-20A /30A	80

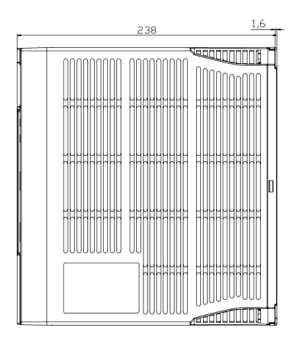
Dimensions for JSDAP-50A3 / 75A3 / 100A3 / 25B / 35B / 50B



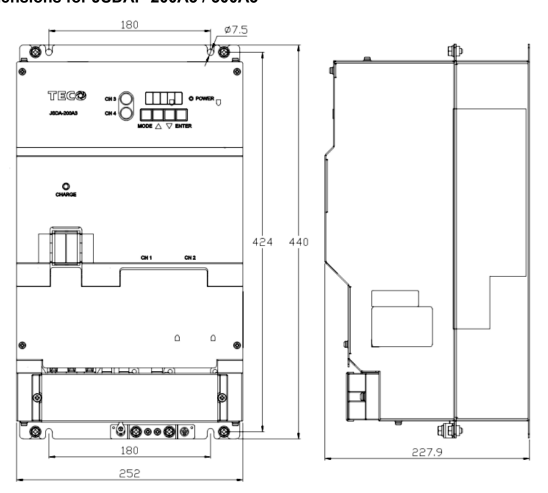


Dimensions for JSDAP-150A3 / 75B / 100B



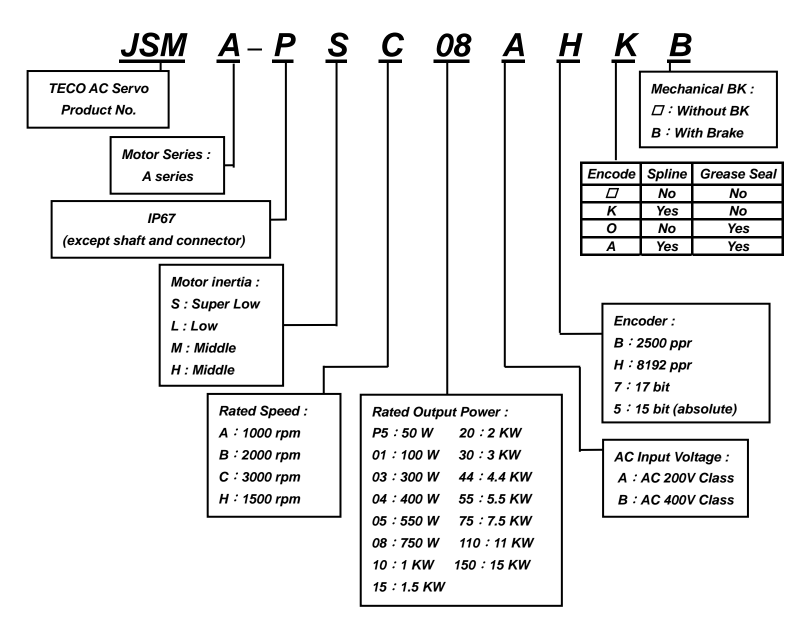


Dimensions for JSDAP-200A3 / 300A3



9-2 Specifications and Dimension for Servomotors

Description for Servo Motor Type Number



※ Standard Specifications for JSMA-PSC/PLC (200V Class)

Motor Mode	Symbol	Unit			JSI	ИА-Р			
Wotor Wode	Symbol	Unit	SCP5A	SC01A	SC02A	SC04A	SC08A	LC03A	LC08A
Drive N	/lodel		10A	10A/15A	10A/15A	15A/20A	20A/30A	15A	20A
Rated Output	P _R	KW	0.05	0.1	0.2	0.4	0.75	0.3	0.75
Rated Torque	T _R	N·m	0.16	0.32	0.637	1.274	2.387	0.95	2.391
Max. Torque	T _{max}	N · m	0.48	0.95	1.911	3.82	7.161	2.861	7.164
Rated Speed	N _R	rpm			3000			30	000
Max. Speed	N _{max}	rpm		4	1500		3750	4500	3800
Rated Current	I _R	Α	0.65	0.94	1.80	4.30	2.00	3.75	
Max. Armature Current	I _{max}	Α	1.95	2.82	5.40	12.90	6.00	11.25	
Torque Constant	K _T	N·m/A	0.36	0.38	0.39	0.61	0.52	0.77	
Rotor Moment of Inertia	J _M	Kg ⋅ cm²	0.03	0.04	0.17	0.28	0.94	0.68	2.46
Armature Resistor	Ra	Ω	78.00	25.00	7.50	5.60	2.10	5.58	2.18
Armature Inductance	La	mH	78.0	35.0	16.2	14.5	8.6	11.6	7.7
Mechanical Time Constant	Tm	ms	2.70	0.94	0.90	0.69	0.81	1.98	1.67
Electrical Time Constant	Te	ms	0.34	1.40	2.37	2.59	4.11	2.05	3.53
Weight(Standard)	W	kgw	0.48	0.70	1.03	1.37	2.47	1.59	3.05
Insulation Grade	_		Class E	3 (130℃)		Cla	ss F (155°	C)	
Operating Ambient Temp.	Т	°C							
Operating Ambient Humidity	RH	%			<80			<90	<80
Storage Temp.	Т	${\mathbb C}$				-20 ~ 60			
Storage Humidity	RH	%			<90	<80			

※ Standard Specifications for JSMA-PM (200V Class)

Matan Mada	Or made al	11:4			JSM	A-P□□						
Motor Mode	Symbol	Unit	MA05A	MA10A	MA15A	MB10A	MB15A	MB20A	MB30A			
Drive	Model		20A	30A	30A/50A3	20A	30A	30A	30A/50A3			
Rated Output	P_R	KW	0.55	1.00	1.50	1.00	1.50	2.00	3.00			
Rated Torque	T_R	N·m	5.25	9.55	14.32	4.78	7.16	9.55	14.33			
Max. Torque	T_{max}	N·m	15.76	28.65	42.96	14.33	21.49	28.65	42.69			
Rated Speed	N _R	rpm		1000			2	000				
Max. Speed	N _{max}	rpm	1500	1350	1250	2	800	2500				
Rated Current	I _R	Α	3.43	5.16	7.45	5.16	7.57	9.18	14.00			
Max. Armature Current	I _{max}	Α	10.30	15.50	22.35	15.50	22.71	27.50	42.00			
Torque Constant	K _T	N·m/A	1.68	2.04	2.11	1.02	1.04	1.14	1.13			
Rotor Moment of Inertia	J_{M}	Kg · cm²	6.26	12.14	17.92	6.26	8.88	12.14	17.92			
Armature Resistor	Ra	Ω	3.58	1.85	1.19	1.22	0.79	0.58	0.33			
Armature Inductance	La	mH	18.3	12.1	8.4	6.7	4.7	3.8	2.1			
Mechanical Time Constant	Tm	ms	1.19	0.81	0.72	1.09	0.98	0.80	0.70			
Electrical Time Constant	Te	ms	5.12	6.55	7.09	5.52	6.00	6.59	6.38			
Weight (Standard)	W	kgw	6.49	10.16	13.87	6.47	8.08	10.16	13.87			
Insulation Grade	_	_			Cla	ss B (13) ℃)					
Operating Ambient Temp.	T	${\mathbb C}$	0 ~ 40									
Operating Ambient Humidity	RH	%				<90						
Storage Temp.	T	င				-20 ~ 60						
Storage Humidity	RH	%	<90									

 $1(kgf \cdot cm) = 0.0980665(N \cdot m)$; $1(gf \cdot cm \cdot s^2) = 0.980665(kg \cdot cm^2)$

※ Standard Specifications for JSMA-PM (200V Class)

Motor Mode	Symbol	l lnit			JSMA-P					
Motor Mode	Symbol	Unit	MC10A	MC15A	MC20A	MC30A	MH05A	MH10A		
Drive N	lodel		30A	30A/50A3	30A	30A/50A3	20A	30A		
Rated Output	P _R	KW	1.00	1.50	2.00	3.00	0.55	1.00		
Rated Torque	T _R	N · m	3.20	4.78	6.37	9.55	3.50	6.40		
Max. Torque	T _{max}	N · m	9.60	14.33	19.11	28.65	10.51	19.21		
Rated Speed	N_R	rpm		30	000		15	00		
Max. Speed	N _{max}	rpm	3	3700	3	850	20	000		
Rated Current	I _R	Α	4.96	7.06	9.50	14.00	2.98	5.00		
Max. Armature Current	I _{max}	Α	14.88	21.20	28.50	42.00	8.94	15.00		
Torque Constant	K_{T}	N·m/A	0.72	0.74	0.74	0.75	1.29	1.41		
Rotor Moment of Inertia	J _M	Kg ⋅ cm²	4.60	6.26	8.88	12.54	6.26	12.14		
Armature Resistor	Ra	Ω	1.02	0.65	0.40	0.25	2.31	0.95		
Armature Inductance	La	mH	5.06	3.58	2.40	1.62	10.80	8.78		
Mechanical Time Constant	Tm	ms	1.39	1.12	0.97	0.81	1.33	0.89		
Electrical Time Constant	Te	ms	4.96	5.48	6.00	6.57	4.68	9.28		
Weight(Standard)	W	kgw	5.29	6.47	8.08	10.16	6.47	10.16		
Insulation Grade	_	_			Class E	3 (130℃)				
Operating Ambient Temp.	Т	°C	0 ~ 40							
Operating Ambient Humidity	RH	%			<	90				
Storage Temp.	T	$^{\circ}$			-20	~ 60				
Storage Humidity	Storage Humidity RH %			<90						

%Standard Specifications for JSMA-PMH (200V Class)

					JSMA-F								
Motor Mode	Symbol	Unit	МН30А	MH44A	MH55A	MH75A	MH110A	MH150A					
Drive	Model		75A3	100A3	150A3	200A3	300A3	300A3					
Rated Output	P _R	KW	3.00	4.40	5.50	7.50	11.00	15.00					
Rated Torque	T _R	N · m	19.10	28.00	35.10	47.80	70.10	95.50					
Max. Torque	T _{max}	N · m	49.50	71.50	89.60	122.60	179.00	204.00					
Rated Speed	N _R	rpm			1	500							
Max. Speed	N _{max}	rpm			2	000							
Rated Current	I _R	Α	15.00	22.50	28.50	38.00	58.00	78.00					
Max. Armature Current	I _{max}	Α	39.00 58.50 74.10 98.80 152.00 170.00										
Torque Constant	K _T	N·m/A	1.27 1.24 1.23 1.26 1.21 1.22										
Rotor Moment of Inertia	J _M	Kg ⋅ cm²	39.99	51.44	63.52	93.94	160.94	222.20					
Armature Resistor	Ra	Ω	0.18	0.12	0.09	0.05	0.03	0.02					
Armature Inductance	La	mH	2.89	1.98	1.52	1.02	0.80	0.50					
Mechanical Time Constant	Tm	ms	0.69	0.60	0.56	0.49	0.48	0.37					
Electrical Time Constant	Те	ms	16.12	16.81	17.24	18.96	26.77	29.12					
Weight(Standard)	W	kgw	19.50	26.20	30.00	42.00	52.50	70.50					
Insulation Grade	_	_			Class	F (155℃)							
Operating Ambient Temp.	Т	c	0 ~ 40										
Operating Ambient Humidity	RH	%			•	<90							
Storage Temp.	Т	°C			-20	~ 60							
Storage Humidity	RH	%	<90										

%Standard Specifications for JSMA-PHH (200V Class)

				JSMA-P					
Motor Mode	Symbol	Unit		 I					
			HH30A	HH44A	HH55A	HH75A			
Drive N	lodel		100A3	150A3	200A3	300A3			
Rated Output	P_R	KW	3.00	4.40	5.50	7.50			
Rated Torque	T_{R}	Ν·m	19.10	28.00	35.10	47.80			
Max. Torque	T_{max}	Ν·m	49.50	71.40	89.60	122.60			
Rated Speed	N_R	rpm		19	500				
Max. Speed	N_{max}	rpm		30	000				
Rated Current	I _R	Α	23.00	33.20	42.10	58.00			
Max. Armature Current	I _{max}	Α	59.80 86.30 109.50 151.0						
Torque Constant	K_{T}	N·m/A	0.83	0.84	0.83	0.82			
Rotor Moment of Inertia	J _M	Kg ⋅ cm²	39.99	53.02	63.52	93.94			
Armature Resistor	Ra	Ω	0.08	0.05	0.04	0.02			
Armature Inductance	La	mH	1.48	0.89	0.68	0.43			
Mechanical Time Constant	Tm	ms	0.70	0.62	0.56	0.51			
Electrical Time Constant	Те	ms	18.75	16.54	17.46	18.00			
Weight(Standard)	W	kgw	19.5	26.2	30.0	42.0			
Insulation Grade	_	_		Class F	F (155°C)				
Operating Ambient Temp.	Т	${\mathbb C}$	0 ~ 40						
Operating Ambient Humidity	RH	%		<	90				
Storage Temp.	T	${\mathbb C}$		-20	~ 60				
Storage Humidity	RH	%	<90						

%Standard Specifications for JSMA (400V Class)

Madan Mada	0	1114		JSM	A-P				
Motor Mode	Symbol	Unit	MB10B	MB15B	MB20B	MB30B			
Drive Mode	ı		25B	25B	25B	35B			
Rated Output	P_R	KW	1	1.5	2	3			
Rated Torque	T _R	N · m	4.782	7.164	9.545	14.327			
Max. Torque	T _{max}	N · m	14.327	21.492	28.645	42.693			
Rated Speed	N_R	rpm			1500				
Max. Speed	N _{max}	rpm			2000				
Rated Current	I _R	Α	2.58	4.36	5.78	8.9			
Max. Armature Current	I _{max}	Α	7.74	13.08	17.34	26.7			
Torque Constant	K _T	N·m/A	2.06	1.80	1.76	1.78			
Rotor Moment of Inertia	J _M	Kg ⋅ cm²	6.26	8.88	12.14	17.92			
Armature Resistor	Ra	Ω	5.38	2.39	1.45	1.07			
Armature Inductance	La	mH	23	12	8.96	5.89			
Mechanical Time Constant	Tm	ms	1.32	0.97	0.865	0.93			
Electrical Time Constant	Те	ms	4.28	5.02	6.18	5.5			
Weight(Standard)	W	kgw	6.47	8.08	10.16	13.87			
Insulation Grade	_	_	С	lass B (13	0°C)	Class F (155℃)			
Operating Ambient Temp.	Т	°C			0 ~ 40				
Operating Ambient Humidity	perating Ambient Humidity RH %			<90					
Storage Temp.	Т	°C	-20 ~ 60						
Storage Humidity	RH	%			<90				

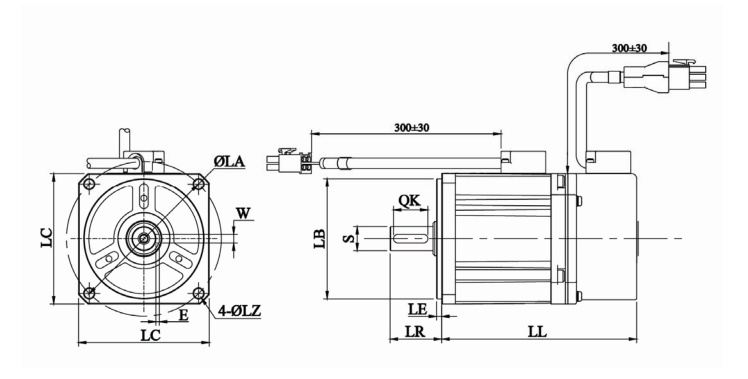
 $1(kgf \cdot cm) = 0.0980665(N \cdot m)$; $1(gf \cdot cm \cdot s^2) = 0.980665(kg \cdot cm^2)$

Motor Mode	Symbol	Unit		JSMA-F					
Wotor Wode	Syllibol	Oill	MH30B	MH44B	MH55B	MH75B			
Drive Mode	ı		35B	50B	75B	100B			
Rated Output	P_R	KW	3	4.4	5.5	7.5			
Rated Torque	T_R	N·m	19.1	28.0	35.1	47.8			
Max. Torque	T_{max}	N·m	47.8	70.0	87.8	119.5			
Rated Speed	N_R	rpm	1500						
Max. Speed	N_{max}	rpm							
Rated Current	I _R	Α	8.0	11.5	16.0	22.0			
Max. Armature Current	I _{max}	Α	20.8	29.9	41.6	57.2			
Torque Constant	K _T	N·m/A	2.39	2.43	2.19	2.17			
Rotor Moment of Inertia	J _M	Kg ⋅ cm²	43.70	61.77	77.98	112.20			
Armature Resistor	Ra	Ω	0.64	0.38	0.20	0.12			
Armature Inductance	La	mH	14.94	9.34	5.00	3.19			
Mechanical Time Constant	Tm	ms	0.75	0.60	0.48	0.44			
Electrical Time Constant	Те	ms	23.45	24.51	25.63	26.82			
Weight(Standard)	W	kgw	17.5	22.5	27.0	36.5			
Insulation Grade	_	_		Class	F (155℃)				
Operating Ambient Temp.	Т	${\mathfrak C}$		0	~ 40				
Operating Ambient Humidity	RH	%	<90						
Storage Temp.	Т	°C	-20 ~ 60						
Storage Humidity	RH	%		•	<90				

 $1(kgf \cdot cm) = 0.0980665(N \cdot m)$; $1(gf \cdot cm \cdot s^2) = 0.980665(kg \cdot cm^2)$

%JSMA-PSC/PLC dimension diagram (200V Class)

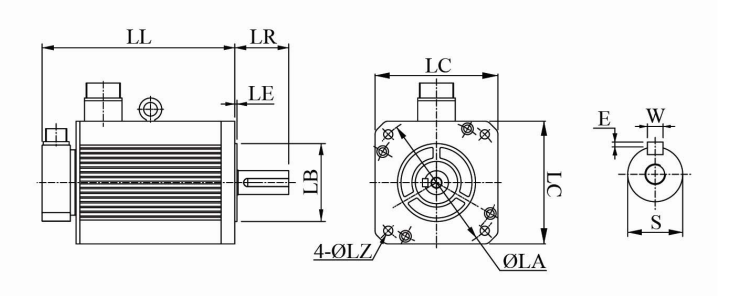
	200V Class													
	Motor Mo	ode	LZ ϕ	LA ϕ	LC	E	W	sφ	LB ϕ	QK	LE	LR	LL	
		LC03AB/H	5.5	90	76	2	5	14	70	20	3	30	113.4	
	Without Brake	LC08AB/H	6.5	100	86	2	5	16	80	25	3	35	148	
JSMA-PL Series	Diano.	LC08AB/H-0C	6.5	100	86	2	5	19	80	25	3	35	148	
		LC03AB/H	5.5	90	76	2	5	14	70	20	3	30	147.8	
	With Brake	LC08AB/H	6.5	100	86	2	5	16	80	25	3	35	183.2	
		LC08AB/H-0C	6.5	100	86	2	5	19	80	25	3	35	183.2	
		SCP5AB/H	3.5	48	42	-	-	8	30	16	2.5	25.5	85.3	
		SC01AB/H	3.5	48	42	-	-	8	30	16	2.5	25	106.8	
	Without Brake	SC02AB/H	5.5	70	60	2	5	14	50	22	3	30	114.8	
	2100	SC04AB/H	5.5	70	60	2	5	14	50	22	3	30	132.8	
JSMA-PS Series		SC08AB/H	5.5	90	80	2.5	6	19	70	30	3	40	139	
		SC01AB/H	3.5	48	42	1	-	8	30	16	2.5	25	144.1	
	With	SC02AB/H	5.5	70	60	2	5	14	50	22	3	30	147.3	
	Brake	SC04AB/H	5.5	70	60	2.5	5	14	50	22	3	30	167.3	
		SC08AB/H	5.5	90	80	2.5	6	19	70	30	3	40	172	



※ JSMA-PM/PH motor dimension diagram (200V Class)

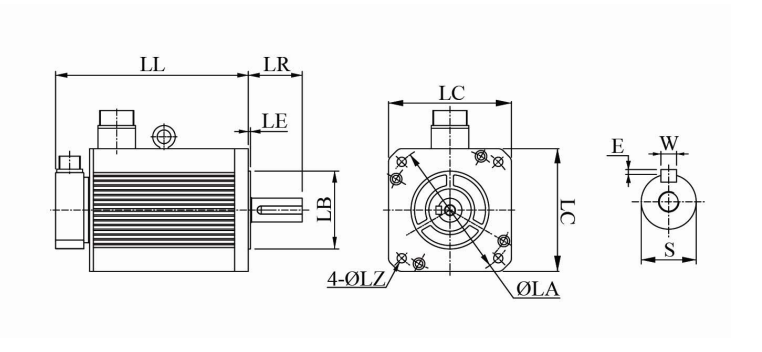
					200V C	lass						
Мо	tor Mode		LZ ϕ	LA ϕ	LC	E	W	S ϕ	LB ϕ	LE	LR	LL
		MA05	9	145	130.4	2.5	6	22	110	6	58	163.8
		MH05	9	145	130.4	2.5	6	22	110	6	58	163.8
		MA10	9	145	130.4	2.5	6	22	110	6	58	213.8
		MB10	9	145	130.4	2.5	6	22	110	6	58	163.8
		MC10	9	145	130.4	2.5	6	22	110	6	58	148.8
		MH10	9	145	130.4	2.5	6	22	110	6	58	213.8
		MA15	9	145	130.4	2.5	6	22	110	6	58	263.8
		MB15	9	145	130.4	2.5	6	22	110	6	58	184.8
		MC15	9	145	130.4	2.5	6	22	110	6	58	163.8
	Without Brake	MB20	9	145	130.4	2.5	6	22	110	6	58	213.8
JSMA-PM		MC20	9	145	130.4	2.5	6	22	110	6	58	184.8
JSMA-PH		MB30	9	145	130.4	2.5	6	22	110	6	58	263.8
Series		MC30	9	145	130.4	2.5	6	22	110	6	58	213.8
		MH30	13.5	200	180	3	10	35	114.3	3.2	79	254
		MH44	13.5	200	180	3	10	35	114.3	3.2	79	283
		MH55	13.5	200	180	3	12	42	114.3	3.2	113	297
		MH75	13.5	200	180	3	12	42	114.3	3.2	113	382
		MH110	13.5	235	220	3	12	42	200	4	116	352
		MH150	13.5	235	220	4	16	55	200	4	116	429
		HH30	13.5	200	180	3	10	35	114.3	3.2	79	245
		HH44	13.5	200	180	3	10	35	114.3	3.2	79	273.5
		HH55	13.5	200	180	3	12	42	114.3	3.2	113	282.5
		HH75	13.5	200	180	3	12	42	114.3	3.2	113	371

	200V Class														
Mot	tor Mode		LZ ϕ	LA ϕ	LC	Е	W	S ϕ	LB ϕ	LE	LR	LL			
		MA05	9	145	130.4	2.5	6	22	110	6	58	218.3			
		MH05	9	145	130.4	2.5	6	22	110	6	58	218.3			
		MA10	9	145	130.4	2.5	6	22	110	6	58	268.3			
		MB10	9	145	130.4	2.5	6	22	110	6	58	218.3			
		MC10	9	145	130.4	2.5	6	22	110	6	58	203.3			
JSMA-PM	NA /!:41-	MH10	9	145	130.4	2.5	6	22	110	6	58	268.3			
JSMA-PH	With Brake	MA15	9	145	130.4	2.5	6	22	110	6	58	318.3			
Series		MB15	9	145	130.4	2.5	6	22	110	6	58	238.3			
		MC15	9	145	130.4	2.5	6	22	110	6	58	218.3			
		MB20	9	145	130.4	2.5	6	22	110	6	58	268.3			
		MC20	9	145	130.4	2.5	6	22	110	6	58	238.3			
		MB30	9	145	130.4	2.5	6	22	110	6	58	318.3			
		MC30	9	145	130.4	2.5	6	22	110	6	58	268.3			



※ JSMA-PM/PH motor dimension diagram (400V Class)

	400 Class											
Мо	Motor Mode			LA ϕ	LC	E	W	S ϕ	LB ϕ	LE	LR	LL
		MB10	9	145	130.4	2.5	6	22	110	6	58	163.8
		MB15	9	145	130.4	2.5	6	22	110	6	58	183.8
		MB20	9	145	130.4	2.5	6	22	110	6	58	213.8
	Without	MB30	9	145	130.4	2.5	6	22	110	6	58	263.8
	Brake	MH30	13.5	200	180	3	10	35	114.3	3.2	79	221
JSMA-PM JSMA-PH		MH44	13.5	200	180	3	10	35	114.3	3.2	79	249
Series		MH55	13.5	200	180	3	12	42	114.3	3.2	113	275
		MH75	13.5	200	180	3	12	42	114.3	3.2	113	330
		MB10	9	145	130.4	2.5	6	22	110	6	58	218.3
	With	MB15	9	145	130.4	2.5	6	22	110	6	58	238.3
	Brake	MB20	9	145	130.4	2.5	6	22	110	6	58	268.3
		MB30	9	145	130.4	2.5	6	22	110	6	58	318.3



Appendix A: Accessories

Power Connectors

Part No.	Description	M	odel
JSSCNM04	For JSMA-S/L Series (50W~750W)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CAP: 172159-1 SCOKET: 170362-1
JSSCNML04	For JSMA-M Series without brake (550W~3kW)		CONNECTOR: MS3108A20-4S MS3057-12A(SR)
JSSCNBL04	For JSMA-MM/MH Series without brake (3kW~15kW)		CONNECTOR: MS3108A32-17S MS3057-20A(SR)
JSSCNML07	For JSMA-M Series with brake (550W~3kW)		CONNECTOR: MS3108A20-15S MS3057-12A(SR)

Power Cables

Part No.	L (Meter)	Description	Model		
JSSLM001	1		,		
JSSLM003	3		7/m		
JSSLM005	5	For JSMA-S/L Series			
JSSLM010	10	(50W~750W)	1211		
JSSLM015	15		CAP: 172159-1 SCOKET: 170362-1		
JSSLM020	20		300nc1. 170302-1		
JSSMLM001	1	For JSMA-M Series without brake (550W~3kW)			
JSSMLM003	3				
JSSMLM005	5				
JSSMLM010	10		1000		
JSSMLM015	15		(**************************************	CONNECTOR: MS3108A20-4S	CONNECTOR: MS3108A20-4S 2.04Y*4
JSSMLM020	20		MS3057-12A(SR)		
JSSBLM001	1				
JSSBLM003	3	For JSMA-MM/MH Series without brake (3kW~15kW)			
JSSBLM005	5				
JSSBLM010	10				
JSSBLM015	15	(SATE TOATE)	CONNECTOR: MS3108A32-17S		
JSSBLM020	20		MS3057-20A(SR)		

Battery Module (For JSDA+ Series)

Part No.	Description	Model
JSSBAT	For absolute encoder	Battery Casing Battery

Encoder Connectors

Part No.	Description	M	lodel
JSSCNP09	For JSMA-S/L Series	321 854 987	CONNECTOR: 172161-1 TERMINAL: 170361-1
JSSCNPL09	For JSMA-M Series		CONNECTOR: MS3108A20-18S MS3057-12A(SR)
JSSCN20P	For JSDA ⁺ Series (CN2)		CONNECTOR: 10320-52A0-008 12120-3000PE
JSSECN09P	For JSDE ⁺ Series (CN2)	(a) C C C C C C C C C C C C C C C C C C C	CONNECTOR: D-SUB9PM Male COVER: DC-9CT Screw

Encoder Cables (For JSDA⁺ Series 15-bit / 17-bit encoders)

Part No.	L (Meter)	Description	Model			
JSSLG001	1					
JSSLG003	3		JSSLG			
JSSLG005	5	For JSMA-S/L Series				
JSSLG010	10	and JSDA ⁺ Amplifiers				
JSSLG015	15			CONNECTOR: 172161-1 CONNECTOR: 10320-52A0-008 TERMINAL: 170361-1 10120-3000PE		
JSSLG020	20		TEIMINGE 17001-1			
JSSMLG001	1		JSSMLG			
JSSMLG003	3					
JSSMLG005	5	For JSMA-M Series and JSDA ⁺ Amplifiers				
JSSMLG010	10		CONNECTOR: 10320-52A0-008			
JSSMLG015	15		CONNECTOR: MS3108A20-18S 10120-3000PE			
JSSMLG020	20		MS3057-12A(SR)			

Encoder Cables (For JSDA⁺ Series 2500ppr / 8192ppr encoders)

Part No.	L (Meter)	Description	Model	
JSSLP001	1			
JSSLP003	3			
JSSLP005	5	For JSMA-S / L / T Series		
JSSLP010	10	and JSDA+ Series		
JSSLP015	15			CONNECTOR: 172161-1 CONNECTOR: 10320-5240-008 TERMINAL: 170361-1 10120-3000PE
JSSLP020	20			
JSSMLP001	1		j	
JSSMLP003	3			
JSSMLP005	5	For JSMA-S / L / T Series		
JSSMLP010	10	and JSDA+ Series	CONNECTOR: 10320-52A0-008	
JSSMLP015	15		10120-3000PE TONNECTOR: MS3108A20-18S	
JSSMLP020	20		MS3057-12A(SR)	

Encoder Cables (For JSDE⁺Series 2500ppr / 8192ppr encoders)

Part No.	L (Meter)	Description	Model		
JSSELP001	1				
JSSELP003	3		- Maria Maria Di La Landa de Araba -		
JSSELP005	5	For JSMA-S/L Series and JSDE ⁺ Series		For JSMA-S/L Series and	
JSSELP010	10			1937 - 1 7 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
JSSELP015	15		CONNECTOR: 172161-1 CONNECTOR: D-SUB 9P Male TERMINAL: 170361-1 COVER: DC-9CT Screw		
JSSELP020	20		TERMINAL. 170001-1		
JSSEMLP001	1	For JSMA-M Series and JSDE ⁺ Series	e com to the total and the company of the company o		
JSSEMLP003	3				
JSSEMLP005	5				
JSSEMLP010	10		CONNECTOR: D-SUB 9PM Male		
JSSEMLP015	15		CONNECTOR: MS3108A20-18S		
JSSEMLP020	20		MS3057-12A(SR)		

I/O Signal Connector

Part No.	Description		Model
JSSCN50P	For JSDA ⁺ Series (CN1)		CONNECTOR: 10350-52A0-008 10150-3000PE
JSSECN25P	For JSDE ⁺ Series (CN1)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	CONNECTOR: D-SUB 25P M Male COVER: DC-25 CT Screw

Terminal Block (For JSDA⁺ Series)

Part No.	L (Meter)	Description	Model
JSSTBC0P5	0.5		L
JSSTBC001	1	For JSDA ⁺ Series	
JSSTBC002	2		Shell kit: 10350-3210-000*2 SCSI II: 10150-600PE*2
JSSTB50P	_	For JSDA ⁺ Series	With the second control of the second contro

Terminal Block (For JSDE⁺ Series)

Part No.	L (Meter)	Description	Model
JSSETBC0P5	0.5		
JSSETBC001	1	For JSDE ⁺ Series	CONNECTOR: D-SUB 25P M Male ×2
JSSETBC002	2		CONNECTOR: D-SUB 25P M Male ×2 COVER: DC-25 CT Screw ×2
JSSETB25P	-	For JSDE ⁺ Series	27.5 Explanation of the state o

Communication Cables

Part No.	L (Meter)	Description	Model
JSSDTC001	1	Connection to BC	
JSSDTC002	2	Connection to PC	D-9S MD-8P
JSSDTD001	1	Connection to Drive	
JSSDTD002	2		2 5 8 E E B B B B B B B B B B B B B B B B B

Appendix B Battery Module

For the absolute encoder, JSDAP series has an optional battery module, which is divided into two parts of the battery and installation, described as below.

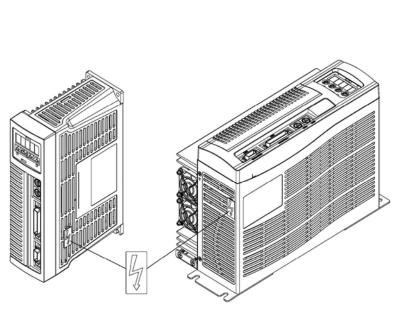
Battery Specification

NO.	ITEMS	Characteristics
1	Nominal Capacity	2400 mAh (Continuosly discharged under 2mA current till 2.0V
		end-point voltage at the temperature of 23°C±3°C)
2	Nominal Voltage	3.6V
3	Operating Temperature Range	-40~+85°C
4	Max. Continuos Discharge	100mA
	Current	
5	Structures	Thiony chloride, lithium anode, acetylene black, separator, and
		stainless steel cell shell etc.
6	Weight for reference	19.0g

Installation

When customers received the battery modules, battery and casing has been installed properly, please refer to the following steps to install.

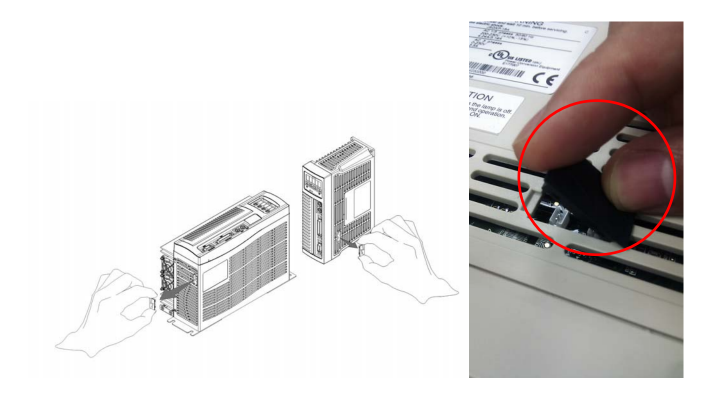
a. The drive has a black lightning symbol protective cover, such as the circle marked.



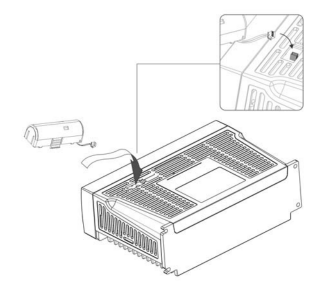




b. Remove the protective cover



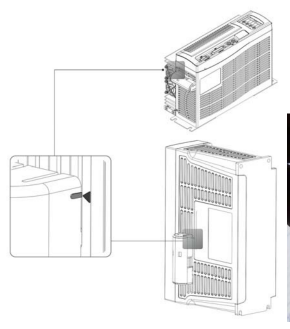
c. Removed the protective cover, the customers can find the two connectors and select one of them, reference the attached manual which was in battery module for installation. Another connector is reserved for replacing the battery that is in order to avoid power supply outage.





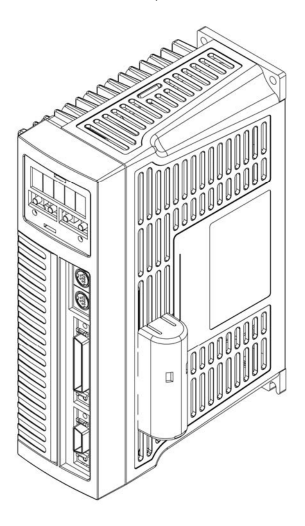


d. When the battery module is installed, pay attention to installation marked on the drive, as below.





e. Installation completed.









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Ver.03 2014.04

This manual may be modified when necessary because of improvement of the product, modification, or changes in specifications, This manual is subject to change without notice.