Panasonic

AC Servo Motor Driver
MINAS A-series
Operating Manual



- Thank you very much for your buying Panasonic AC Servo Motor Driver, A-series.
- Before use, read through this manual to ensure proper use. Keep this manual at an easily accessible place so as to be referred anytime as necessary.

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Safety Precautions

(Important)

Observe the following precautions in order to avoid injuries of operators and other persons, and mechanical damages.

The following DANGER and CAUTION symbols are used according to the level of dangers possibly occurring if you fail to observe the instructions or precautions indicated.

▶ DANGER	Indicates a potentially hazardous situation which, if not avoided,
	will result in death or serious injury.
CAUTION	Indicates a potentially hazardous situation which, if not avoided, will result in
ZIZ CHOLION	minor or moderate injury and physical damage.

The following symbols indicate what you are not allowed to do, or what you must observe.

	This symbol indicates that the operation is prohibited.
V	This symbol indicates that the operation must be per-
0	formed without fail.

DANGER

An over-current protection, earth leakage breaker, over-temperature protection and emergency stop should be installed.



Failure to observe this instruction could result in electric shocks, injuries and/or fire.

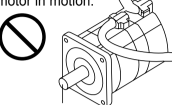
Don't insert your hands in the driver.



Failure to observe this instruction could result in burns and/or electric shocks.

DANGER

Don't touch the rotating part of the motor in motion.



Rotating part

Failure to observe this instruction could result in injuries.

Do not expose the cables to sharp edges, excessive pressing forces, heavy loads or pinching forces.



Failure to observe this instruction could result in electric shocks, malfunction and/or damages.

Ground the earth terminal of the driver.



Failure to observe this instruction could result in electric shocks.

Don't subject the product to water splash, corrosive gases, flammable gases and combustible things.



Failure to observe this instruction could result in fire

Perform the transportation, wiring and inspection at least 10 minutes after the power off.



Failure to observe this instruction could result in electric shocks.

Install an external emergency stop device so that you can shut off the power in any emergency cases.



Failure to observe this instruction could result in injuries, electric shocks, fire, malfunction and/or mechanical damages.

Use the motor and driver in the specified combination.



Failure to observe this instruction could result in fire

If an error occurs, remove the causes for the errora and secure the safety before restarting the operation.



Failure to observe this instruction could result in injuries.

Avoid extreme adjustment or change. Avoid an operation which causes unstable action.



Failure to observe this instruction could result in injuries.

Execute the trialoperations with the motor fixed but without motor load connected. Connecting a load to the motor is possible only after successful trial operation.



Failure to observe this instruction could result in iniuries.

Don't touch the motor, driver or its regenerative discharge resistor, since they become hot



Failure to observe this instruction could result in burns.

Don't modify, dismantle or repair the driver.



Failure to observe this instruction could result in electric shocks and/or injuries.

Don't hold the cables or motor shaft when transpoting the motor.



Failure to observe this instruction could result in injuries.

Don't block the heat dissipation hole or insert foreign matters in it.



Failure to observe this instruction could result in electric shocks, injuries and/or fire.

Make sure that the wirings are made correctly.



Failure to observe this instruction could result in electric shocks, injuries.

After recovery from the power failure, the equipment may restart suddenly. Don't approach to the equipment



during power failure.

*Provide appropriate settings as a preparedness against the accidental restart of the machine in order to ensure the safety of personnel.

Observe the voltage specified.



Failure to observe this instruction could result in electric shocks, injuries and/or fire.

This equipment should be treated as an industrial waste when it is disposed of.

When discarding batteries, insulate them with tapes or other similar means and obey the local rules.

Introduction

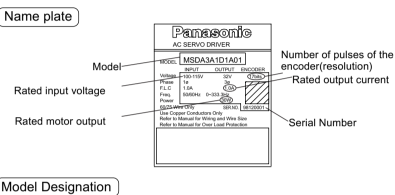
After Opening the Package

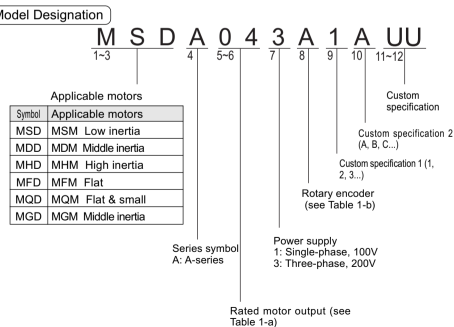
- · After Opening the Package
- · Make sure that the product is what you have ordered.

Check whether the product has been damaged or not during transportation.

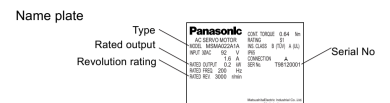
If the product is not correct, or it has been damaged, contact dealer or sales agent.

Check the Model of Driver

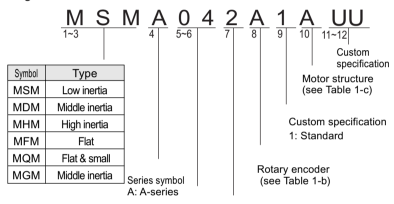




Check the Model of Motor



Model Designation



Rated output (see Table 1-a)

Voltage

1: 100V

2: 200V

Z: 100/200V

Table 1-a Rated Motor Output

			-
Symbol	Rated output	Symbol	Rated output
3A	30W	10	1kW
5A	50W	12	1.2kW
01	100W	15	1.5kW
02	200W	20	2kW
03	300W	25	2.5kW
04	400W	30	3kW
05	500W	35	3.5kW
06	600W	40	4kW
80	750W	45	4.5kW
09	900W	50	5kW

Table 1-b Rotary Encoder

Symbol	Specifications					
Syllibol	Type	No. of pulses	Resolution	Lead wire		
Α	Incremental	2500P/r	10000	11-wire		
С	Absolute		17bit	7-wire		
D	Absolute/ incremental		17bit	7-wire		

Introduction

Table 1-c Motor Structure

Oil seal	Brake		Shaft	
Oli Seal	Diake	Straight	Key way	D-cut
None	None	Α	E	N
	Yes	В	F	Р
None	None	С	G	Q
	Yes	D		R

"D-cut" shafts are available for MSMA30W to 750W and MQMA100W to 400W.

Check the Combination of Driver and Motor

The driver has been designed for use in combination with the specified motors only. Check the specifications (Series symbol, output rating, voltage rating and encoder type) of the motor you want to use.

With the incremental type encoder: 2500P/r

	Amplifion			Mot	tor		
Amplifier	Amplifier type	Series symbol	Motor type	Voltage	Output rating	Revolution rating	Encoder type
MSDA3A1A1A	Type1	MSMA	MSMA3AZA**		30W		
MSDA5A1A1A		(Small)	MSMA5AZA**		50W		
MSDA011A1A			MSMA011A**	100V	100W		
MSDA021A1A	Type2		MSMA021A**		200W		
MSDA041A1A	Type2	Low	MSMA041A**		400W		Incremental
MSDA3A3A1A	Type1	inertia	MSMA3AZA**		30W	3000r/min	2500P/r, 11
MSDA5A3A1A		IIIeilia	MSMA5AZA**		50W		wires
MSDA013A1A			MSMA012A**	200V	100W		
MSDA023A1A			MSMA022A**	2007	200W		
MSDA043A1A	Type2		MSMA042A**		400W		
MSDA083A1A	Type2		MSMA082A**		750W		
MSDA103A1A	Type4-2	мом	MSMA102A**		1.0kW		
MSDA153A1A		MSMA	MSMA152A**]	1.5kW		
MSDA203A1A	Type4-3	(Large)	MSMA202A**]	2.0kW		
MSDA253A1A			MSMA252A**]	2.5kW		Incremental
MSDA303A1A	Type5	Low	MSMA302A**	200V	3.0kW	3000r/min	2500P/r, 11
MSDA353A1A		inertia	MSMA352A**		3.5kW		wires
MSDA403A1A			MSMA402A**		4.0kW		
MSDA453A1A			MSMA452A**]	4.5kW		
MSDA503A1A			MSMA502A**		5.0kW		

With the absolute/incremental type encoder, 17 bits

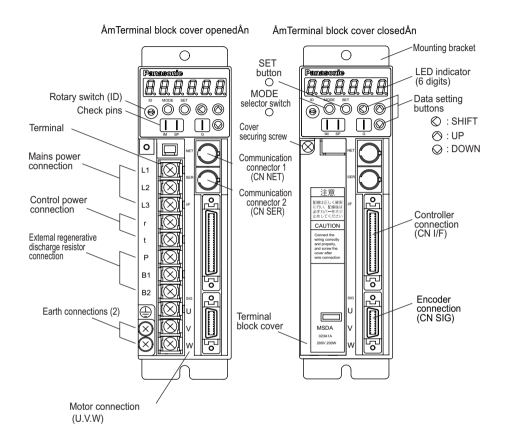
	Amplifian			Mot	tor		
Amplifier	Amplifier type	Series symbol	Motor type	Voltage	Output rating	Revolution rating	Encoder type
MSDA3A1D1A	Type1	MSMA	MSMA3AZC**		30W		
MSDA5A1D1A]	(Small)	MSMA5AZC**		50W		
MSDA011D1A			MSMA011C**	100V	100W		
MSDA021D1A	Type2		MSMA021C**		200W		Maril III I I I I
MSDA041D1A	Type2	Low	MSMA041C**		400W		With the absolute/
MSDA3A3D1A	Type1	inertia	MSMA3AZC**		30W	3000r/min	incremental type
MSDA5A3D1A		IIIEIIIA	MSMA5AZC**		50W		encoder, 17 bits
MSDA013D1A]		MSMA012C**	200V	100W		
MSDA023D1A			MSMA022C**	7 200 V	200W		
MSDA043D1A	Type2		MSMA042C**		400W		
MSDA083D1A	Type2		MSMA082C**		750W		
MSDA103D1A	Type4-2	140144	MSMA102D**		1.0kW		
MSDA153D1A		MSMA	MSMA152D**		1.5kW		Absolute/
MSDA203D1A	Type4-3	(Large)	MSMA202D**		2.0kW		incremental type,
MSDA253D1A]		MSMA252D**		2.5kW		17 bits, 7 wires
MSDA303D1A	Type5	Low	MSMA302D**	200V	3.0kW	3000r/min	See Note 2)
MSDA353D1A]	inertia	MSMA352D**		3.5kW		
MSDA403D1A			MSMA402D**		4.0kW		
MSDA453D1A]		MSMA452D**		4.5kW		
MSDA503D1A			MSMA502D**		5.0kW		

< Notes >

- The above table shows the possible combinations between the driver (MSDA) and low-inertia type motors (MSMA). For middle-inertia (MDMA), high-inertia (MHMA), flat (MFMA), flat & small (MQMA) and middle-inertia (MGMA) motors, see the Appendix.
- 2. The default is for "incremental" spec.
 - When you use the driver with the "absolute" spec, you need to;
 - 1) Change the value of the parameter "Absolute encoder set-up (PrOB)" from 1 (factory set default) to 0.
 - 2) Install the battery (see Appendix "Optional Parts" for the batteries).
- 3. The absolute/incremental spec driver can be used as "Full Closed Driver".

Parts Description

Driver

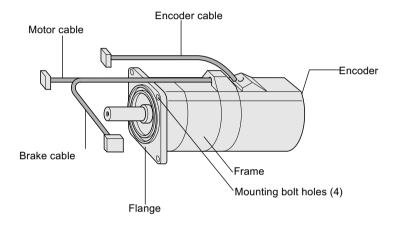


Example: MSDA023A1A (200V 200W: Type 1)

< Notes >

For detailed information for each of driver types, see the drawings in the Appendix. Safe separation are provided between power board and control circuit.

Motor



Example: Small Low-Inertia Motor (MSMA Series, 750W and below)

< Notes >

For detailed information for each of motor types, see the drawings in the Appendix.

Installation

The driver and motor should be properly installed to avoid failures, mechanical damages and injuries.

Amplifier

Location

- A Indoors, where the driver is not subjected to rain water and direct sun beams. Note that the driver is not a waterproof structure.
- B A void the place where the driver is subjected to corrosive gases, flammable gases, grinding liquids, oil mists, iron powders and cutting particles.
- C Place in a well-ventilated, and humid- and dust-free space.
- D Place in a vibration-free space.

Environmental Conditions

Item Conditions	
Ambient temperature	0 to 55ÅãC (free from freezing)
Ambient humidity	Not greater than 90%RH (free from condensation)
Storage temperature	-20 to 80ÅãC (free from condensation)
Storage humidity	Not greater than 90%RH (free from condensation)
Vibration	Not greater than 5.9m/s2 (0.6G) at 10 to 60 Hz
Altitude	Not greater than 1000 m

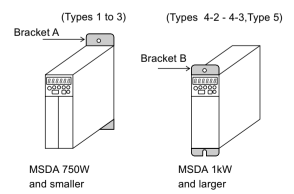
How to Install

A his is a rack-mount type.

Place the driver vertically. Allow enough space surrounding for ventilation.

Type 3 and smaller (up to 750W): Back panel mount type (projected, use BracketA)

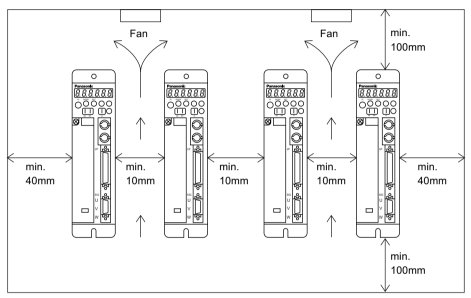
Type 4 and larger (1kW and larger): Front panel mount type (recessed, use Bracket B)



- B If you want to change the mounting configuration, use the optional bracket (see Appendix "Optional Parts").
- C Fit to noncombustibles such as metal.

Mounting Direction and Space Requirements

- · Allow enough space to ensure enough cooling.
- Install fans to provide a uniform distribution of temperature in the control box.
- Observe the environmental requirements for the control box, mentioned in the previous page.



< Notes >

Conformance to UL Standard

Observing the following instruction makes this driver a UL508C standard authorized and EN50178 approved product.

- 1 Instructions in wiring
- 1)Use copper conductor wire with the rated temperature of 60Åé or higher for wiring to terminal blocks or grounding terminals.
- 2)Be sure to connect the protective grounding of the control panel(PE) to a protective grounding terminal() of the driver to prevent electric shock. Do not double-connect to the protective grounding terminals (). Two protective grounding terminals are provided.

2 Overload protection level

The overload protective function of the driver is activated when the effective current of the driver is 115% or more of the rated current. Make sure that the effective current of the driver dose not exceed the rated current. The maximum allowable instantaneous current of the driver is the current set by the torque limit setting(Pr06).

3 Installation environment

Use the driver in environment with the pollution level 2 higher provided in IEC60664-1.For example, installing in a control panel of IP54 makes the pollution level of the environment 2. To achieve IP54, the structure shall not allow water, oil, carbon or dust to enter.

Installation

Motor

Location

- A Indoors, where the driver is not subjected to rain water and direct sun beams.
- B Avoid the place where the driver is subjected to corrosive gases, flammable gases, grinding liquids, oil mists, iron powders and cutting particles.
- C Place in a well-ventilated, and humid- and dust-free space.
- D Easy maintenance, inspections and cleaning is also important.

Environmental Conditions

Item	Item Conditions	
Ambient temperature 0 to 40°C (free from freezing)		
Ambient humidity	Not greater than 90%RH (free from condensation)	
Storage temperature -20 to 80°C (free from condensation)		
Storage humidity	Not greater than 90%RH (free from condensation)	
Vibration	Not greater than 49m/s2 (5G) in operation; not greater than 24.5m/s2 (2.5G) at rest	

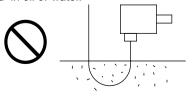
How to Install

The motor can be installed either vertically or horizontally. Observe the following notes.

- A Horizontal mounting
- Place the motor with the cable outlet facing down to prevent the entry of oil and water.
- B Vertical mounting
- If the motor is coupled with a reduction gear, make sure that the oil in the reduction gear does not enter into the motor.

Oil and Water Protections

- A This motor(IP65 rating) can be used where it is subjected to water and/or oil drops, but is not water or oilproof. Therefore, the motors should not be placed or used in such environment.
- B If the motor is coupled with a reduction gear, use the motor should with oil seals to prevent the reduction gear oil from entering into the motor.
- C Don't use the motor with the cables being immersed in oil or water.



Cable: Stress Relieving

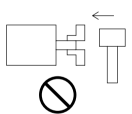
- A Make sure that the cables are not subjected to moments or vertical loads due to external bending forces or self-weight at the cable outlets or connections.
- B In case the motor is movable, secure the cable (proper one supplied together with the motor) to a stationery part (e.g. floor), and it should be extended with an additional cable which should be housed in a cable bearer so that bending stresses can be minimized.
- C Make the bending radius of cables as large as possible.

Permissible Shaft Load

- A Make sure that both of radial and thrust load to be applied to the motor shaft during installation and running, becomes within the specified value of each model.
- B Pay extra attention at installing a rigid coupling(especially an excess bending load which may cause the damages and/or wear of the shaft and bearings.
- C Flexible coupling is recommended in order to keep the radial load smaller than the permissible value, which is designed exclusively for servo motors with high mechanical stiffness.
- D For the permissible shaft load, see "Allowable Shaft Loads Listing" in Appendix.

Installation Notes

A Don't hit the shaft with a hammer directly while attaching/detaching the coupling to the motor shaft.(otherwise the encoder at the opposite end of the shaft will be damaged).



B Try perfect alignment between shafts (misalignment may cause vibration, and damages of the bearings).

System Configuration and Wiring

łłl,

General Wiring Diagram

Main Circuits

Non-Fuse Breaker (NFB)
Used to protect the power lines:
overcurrent will shutoff the circuit.

Noise Filter (NF)
Prevents the external noise from the power line, and reduces the effect of the noises generated by the servo motor.

Magnetic Contactor (MC)
Turns on/off the main power of the servo motor.
Used together with a surge absorber.

Reactor (L)

Reduces the harmonic in the main power.

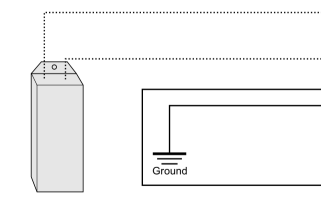
Motor cable:

- · Without a brake
- · With a brake

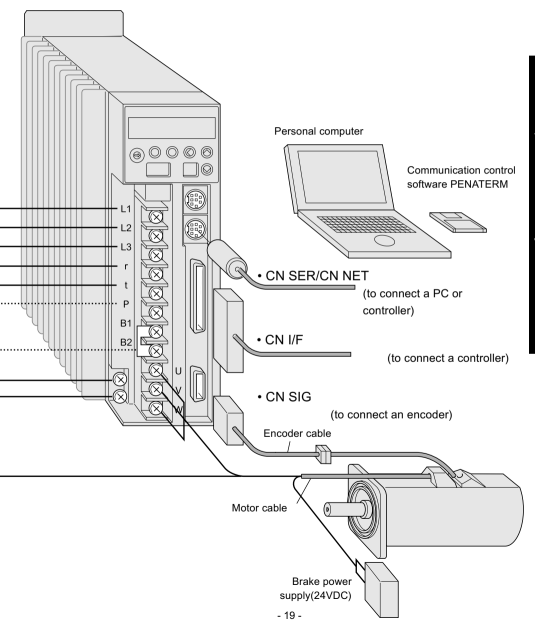
Terminals P, B1 and B2

- Normally keep B1 and B2 shorted.
 - If the capacity of the internal regenerative discharge resistor is not enough, disconnect between B1 and B2, and

connect an external regenerative discharge resistor to P and B2 terminals.



Regenerative discharge resistor



System Configuration and Wiring

List of Available Components

Amplifier		Danied Dane	Non-fuse	NI-i	Manager to the second	Main circuit wire	Control	Terminals	
Series	Voltage	Output	Required Power (at the rated load)	breaker (rated current)	Noise filter	Magnetic contactor (contacts)	dameter(L1, L2, L3, U, V, W and E)	Control powerwire di- ameter (r and t)	on the terminalblock
MSDA		30 - 50W	approx. 0.3kVA	BBP2-10 (10A)	LF-210	BMFT61041N			
MSDA	100V	100W	approx. 0.4kVA	BBP2-15	LF-215	(3P+1a)			
MQDA	1000	200W	approx. 0.5kVA	(15 A)	LF-213		0.75mm ²		
MSDA		400W	approx. 1.0kVA	BBP2-30	LF-230	BMFT61541N		0.752	
MQDA				(30A)		(3P+1a)	- 2.0mm ²	0.75mm ²	M4
MSDA		100W	approx. 0.3kVA	BBP3-5	LF-305		A. W. G. 14Å`18	A. W. G. 18	
MQDA				(5A)		DMETCAGAGN	14A 18		
	200V	200W	approx. 0.5kVA	DDD0 40		BMFT61042N			
		400W	approx. 0.9kVA	BBP3-10	LF-310	(3P+1a)			
MSDA		750W	approx. 1.3kVA	(10A)					
MGDA		300W	approx. 0.7kVA						
MFDA		400W	approx. 1.0kVA				0.75mm ²		
MHDA		500W	approx. 1.0kVA	BBP3-10	LF-310	BMFT61042N	-2.0mm ²		
MGDA		600W	approx. 1.1kVA	(10A)	LF-310	(3P+1a)	A. W. G. 18		
MDDA		750W	approx. 1.3kVA						
MFDA									
MGDA		900W	approx. 1.8kVA	BBP3-15	LF-315	BMFT61542N			
MSDA		1.0kW		(15A)		(3P+1a)			
MDDA									
MHDA	2001/							0.75mm ²	.45
MGDA	200V	1.2kW	approx. 2.3kVA	BBP3-20	LF-320	BMFT61842N		A. W. G. 18	M5
MSDA		1.5kW		(20A)		(3P+1a)	2.0mm ²		
MDDA							A. W. G. 14		
MHDA									
MFDA									
MSDA		2.0kW	approx. 3.3kVA	BBP3-30	LF-330	B M F 6 2 5 2 N			
MDDA				(40A)		(3P+2a2b)			
MHDA									
MGDA			approx. 3.8kVA	BBP3-40	LF-340	B M 6 3 5 2 N			
				(40A)		(3P+2a2b)			

[•] When these wires are used, wire lenght between circuit breaker and driver should be less than 3m.

[•] Chose suitable wire size for Earthing Cnductor which has some dimension as wire for power input and output.

Α	mplifie	er		Non-fuse		u	Main circuit wire		Terminals
Series	Voltage	Output	Required Power (at the rated load)	breaker (rated current)	Noise filter	(contacts)	dameter(L1, L2, L3, U, V, W and E)	ontrol powerwire diam- eter (r and t)	on the terminalblock
MSDA		2.5kW	approx. 3.8kVA				2.0mm ²		
MDDA							A. W. G. 14		
MFDA									
MSDA		3kW	approx. 4.5kVA						
MDDA				BBP3-40	LF-340	BMF6352N			
MHDA				(40A)	LI -540	(3P+2a2b)			
MGDA			approx. 5.3kVA						
MSDA		3.5kW							
MDDA									
MFDA	200V							0.75mm ²	M5
MSDA	2001	4.0kW	approx. 6.0kVA				3.5mm ²	A. W. G. 18	1010
MDDA							A. W. G. 11		
MHDA						BMF6502N			
MSDA		4.5kW	approx. 6.8kVA		LF-350	(3P+2a2b)			
MDDA				BBP3-50					
MFDA				(50A)					
MGDA			approx. 7.5kVA		LF-360	BMF6652N			
MSDA		5kW				(3P+2a2b)			
MDDA									
MHDA									

- The model numbers of non-fuse breakers and magnetic contactors shown in the above list are manufactured by Matsushita Electric Works. Ltd.
- The model numbers of noise filters shown in the above list are manufactured by Tokin Corporation.

<Notes>

- When you use multiple drivers, determine the capacity of non-fuse breaker and noise filter according to the "total" required power capacity (net value determined by the actual loads) of the drivers.
- Terminal block and earth terminals
 - Wires should be copper conductors of a temperature rating of 60°C or above.
 - Screw tightening torque of larger than the allowable value (1.2 N-m for M4 and 2.0 N-m for M5) may damage the terminal.
- Earth wire diameter should be 2.0 mm2 (AWG14) or larger for 30W to 2.5kW, and 3.5 mm2 (AWG11) or larger for 3 to 5kW.

System Configuration and Wiring

Main Circuits

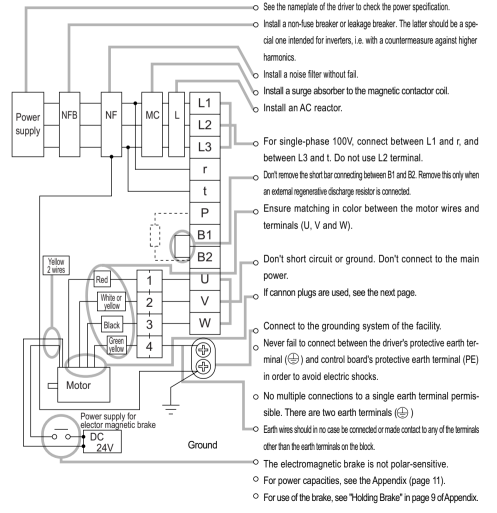
Don't turn on the main power until the wiring is completed, to avoid electric shocks.

Wiring Instructions

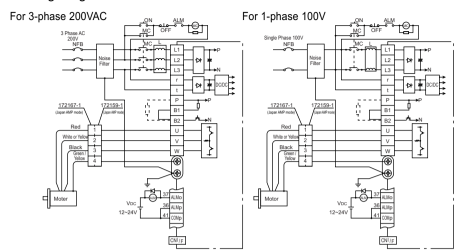
- A Detach the terminal block by removing the cover securing screw.
- B Make necessary connections.

 Use clamp terminal connectors with an insulation cover. For wire diameter and connector sizes, see List of
- Available Components (page 20).

 C Attach the terminal block cover and tighten the cover securing screw.



Wiring Diagrams



• Cannon Plug Type Motor Connectorss

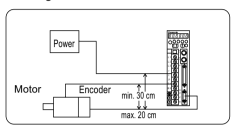
Motor			010100	Cannon plug's pin no.							
Brake	Series symbol	Output rating	U	V	W	Е	Brake 1	Brake 2			
	MSMA	1 ~ 2.5kW									
	MDMA	0.75 ~ 2.5kW	_	В	С	D					
	MGMA	0.3 ~ 0.9kW	Α	Ь							
	MHMA	0.5 ~ 1.5kW									
Not	MSMA	3 ~ 5kW									
fitted	MDMA	3 ~ 5kW	Α	В	С	D	_	_			
	MGMA	1.2 ~ 4.5kW	^								
	MHMA	2 ~ 5kW									
	MFMA	0.75 ~ 1.5kW	F	ı	В	D, E	_	_			
	MFMA	2.5 ~ 4.5kW	D	Е	F	G, H		_			
	MSMA	1 ~ 2.5kW				D E	G	н			
	MDMA	0.75 ~ 2.5kW									
	MGMA	0.3 ~ 0.9kW	F	I	В						
	MHMA	0.5 ~ 1.5kW									
Fitted	MFMA	0.4 ~ 1.5kW									
	MSMA	3 ~ 5kW									
	MDMA	3 ~ 5kW				G					
	MGMA	1.2 ~ 4.5kW	D	Е	F	Н	Α	В			
	MHMA	2 ~ 5kW				п					
	MFMA	2.5 ~ 4.5kW									

<Note> See "Cannon Plug (Optional)" in Appendix.

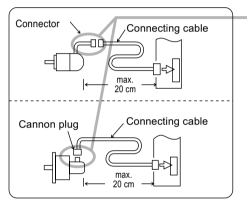
System configutration and wiring

CN SIG Connector (For Encoder)

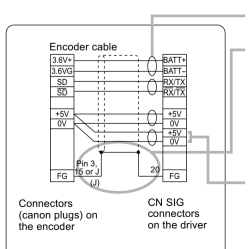
Wiring Instructions



- The cable length between the driver and motor should be max. 20 m. If you use a longer cable, contact the dealer or sales agent.
- O Separate these wiring min. 30 cm from the main circuit wires. Don't lay these wires in the same duct of the mains or bundle with them.



- Two types of encoder wire exit: One is "Lead wire + connector" and other is Cannon plug type(depending on the motor model).
- When you prepare your own connecting cables see the "Optional Parts" for connectors, and
- 1) Follow the wiring diagram and use the
- Wire material: 0.18 mm2 (AWG24) or above, shielded twist-paired wire with an enough bending durability.

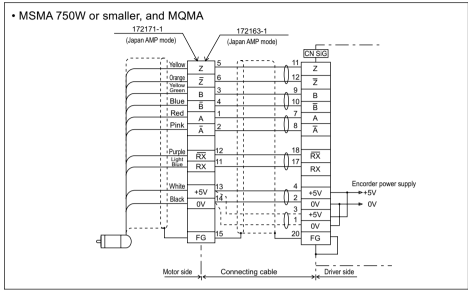


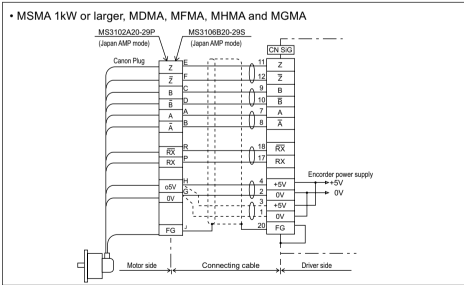
- 3) Signal/power paired wires should be of a twist-paired type.
- 4) Shield:
- The shield at the driver side should be connected to Pin 20 (FG) of CN SIG Connector.
- The shield at the motor side should be connected to:
 Pin 3 (for AMP connector of 9 pins type)

Pin 3 (for AMP connector of 9 pins type)
Pin 15 (for AMP connector of 15 pins type)
J-pin (for canon plug connector)

- If the cable is longer than 10 m, the encoder power line (+5V and 0V) should be dual per the figure shown left.
- Other terminals should be left unconnected.

Wiring Diagrams (with a 2500P/r incremental type encoder ([A]*1)





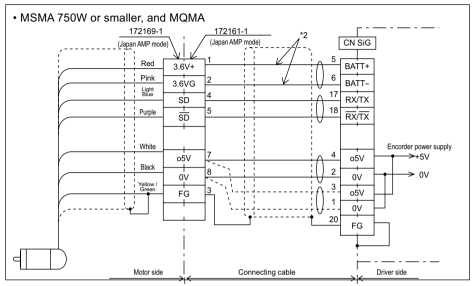
* 1 For encoder symbols, see Table 1-b in page 9. \bigcirc) shows a pair of twisted wires.

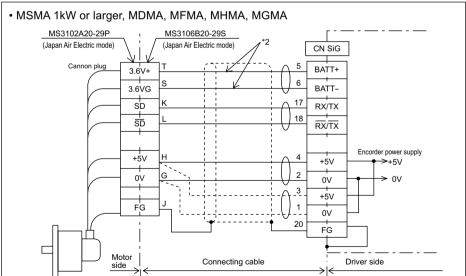
System configutration and wiring

Wiring Diagram

Driver with a 17 bits absolute encoder ([C]*1)

Driver with a 17 bits absolute/incremental encoder ([D]*1)





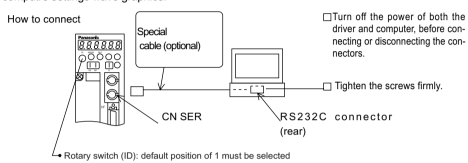
- *2 If you use an absolute encoder ([C]) or absolute/incremental encoder ([D]) as an incremental encoder, you don't need to connect the back-up battery.
 - shows a pair of twisted wires.

CN SER and CN NET Connectors (For PC or Controller)

 These connectors can be used as either RS232C or RS485. There are three ways for using these connectors as shown below.

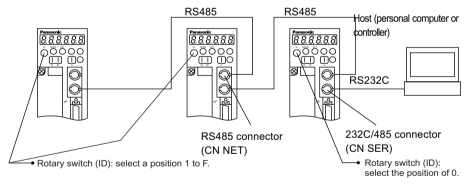
For RS232C communication only

Connect the personal computer and the driver 1:1 through RS-232C, The PANATERM using for communication control softwere. The PANATERM using this function the monitor of the personal computer settings wave graphics.



For both RS232C and RS485 communication

You connect the host and the 1st driver with RS232C, and connect the drivers in series with RS485.



For RS485 communication only

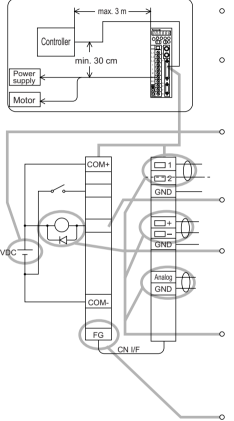
Connect all the drivers and a host with RS485.

- Rotary switch (ID): select a position 1 to F.
- < NOTE >
- Max. 15 drivers can be connected to a host.
- For detailed information, see Communication Specifications.

List of Available Components

CN I/F Connector (For Controller)

Wiring Instructions



- Displace the peripheral devices such as the controller max. 3 m away from the driver.
- Separate these wiring min. 30 cm from the main circuit wires. Don't lay these wires in the same duct of the mains or bundle with them.

The control power (VDC) between COM+ and COMshould be supplied by the customer (recommended voltage: +12VDC to +24VDC).

Control signal output terminals can accept max. 24V or 50mA: Don't apply larger voltage or current exceeding these limits.

If you directly activate a relay using the control signal, install a diode in parallel to the relay as shown in the left figure. Without a diode or with it but placed in the opposite direction, the driver will be damaged.

Use a shielded twist-paired type for the wiring of pulse input, encoder signal output or analog command input.

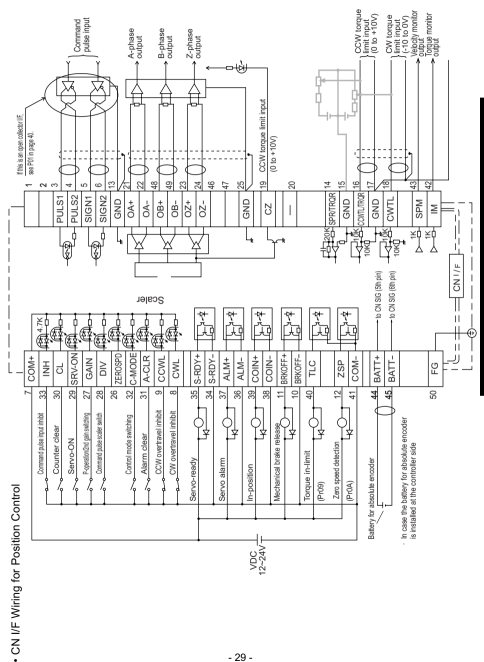
The Frame Ground (FG) is connected to an earth terminal in the driver.

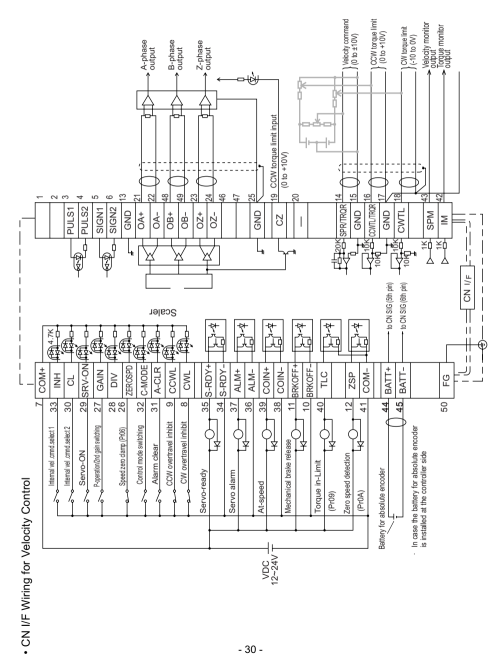
• CN I/F Connector Specifications

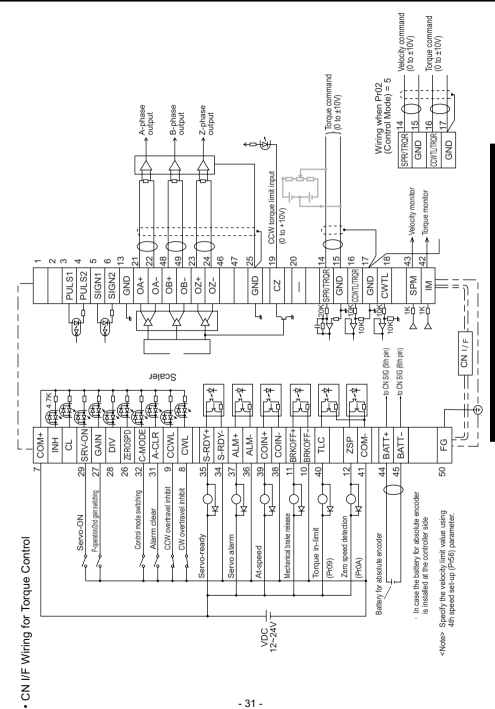
Receptacle on the	Connector to	Manufacture		
driver side	Part description	Part No.	Manufacturer	
10250-52A2JL	Solder type plug	10150-3000VE	by Sumitomo 3M	
	Shell	10350-52A0-008		

• The CN I/F pins assignment is shown in "Optional Parts" in Appendix.

Circuits Available for Typical Control Modes







System configutration and wiring

CN I/F Connector

Input Signals (Common) and their Functions

Signal	Pin No.	Symbo	ol Fu	Function				
Control signal	7	COM +	()	 Connect to (+) of an external power 				
power (+)	supply(12VDC to 24VDC).							
Control signal	41	COM -	Connect to (-) of an external p	power supply(12VDC to 24VDC).				
power (-)			The required capacity dep	pends on the I/O circuit configura-				
			tion. 0.5A or larger is reco					
Servo-ON	29	SRV-0	N • When this signal is connected	to COM-, the dynamic brake will be re-	SI			
	<note< td=""><td></td><td>leased and the driver is enable</td><td></td><td>page 38</td></note<>		leased and the driver is enable		page 38			
		_		vo seconds after power on				
	,		ning chart).	signal to turn on or off the				
	mot		is servo-on or servo-off	signal to turn on or on the				
			Oms delay after the driver is	enabled before any command				
		it is entere	•	, , , , , , , , , , , , , , , , , , , ,				
	• By ope	ening the c	connection to COM-, the driver v	will be disabled(Servo-OFF) and				
	the c	urrent flow	to the motor will be inhibited.					
				n of the position error counter can				
	be se	lected usin	ng Pr69 (Sequence under Servo-	OFF).				
Control	32	C-MOD	E ÅEWhen Pr02 (Control Mod	ÅEWhen Pr02 (Control Mode Selection) = 3, 4 or 5, the con-				
mode			trol mode is selected per	trol mode is selected per the table below.				
switching	Pr02	2 value	COM- open	COM- open COM- closed				
		3	(1st)	(2nd)				
		4	Position control mode					
		5	Position control mode	Torque control mode				
			Velocity control mode	Torque control mode				
CW overtravel	8	CWL	If COM- is opened wher	If COM- is opened when the movable part of the ma-				
inhibit			chine has moved to CV	chine has moved to CW exceeding the limit, the mo-				
			tor does not generate to	orque.				
CCW overtravel	9	CCWL	If COM- is opened wher	n the movable part of the ma-	SI			
inhibit			chine has moved CCW	exceeding the limit, the motor	page 38			
			does not generate torqu	does not generate torque.				
			 When Pr04 (Overtravel I 	• When Pr04 (Overtravel Limit Input Disabled) = 1, CW				
			and CCW inputs are dis	sabled.				
			The dynamic brake can be ma	ade operable during CW/CCW inputs				
			valid. Use Pr66 (Dynamic Bra	ke Inactivation at Overtravel Limit) to				
			make the dynamic brake oper	rable.				
			- 00					

Signal	Pin No.	Sym	bol		Function	I/F circuit		
Counter	30	CL	-	The function differs depending on the control mode.				
clear	Posit	ion	• CI	ears the	position error counter. Connect to COM-	page 38		
	contr	ol	to	clear th	ne counter.			
			• Us	Use Pr4D to select the clear mode (0 = Level, 1 = Edge)				
	Velo	city	• Th	The internal speed selection 2 (input) is valid. Use this to-				
	contr	ol	g	ether with	the INH signal (input).			
			• Fo	r details, see	Pr05 (Velocity Set-Up Switching) description.			
	Torque control • Invalid							
Command	33	INI	1	The func	tion differs depending on the control mode.	SI		
pulse input inhibit	Posit				nd pulse input inhibit signal (input) is selected. can be made disabled using Pr43.	page 38		
			┌┍	r43 value	Meaning			
			╟	1	The INH signal (input) is disabled.			
				0	With COM- closed, the pulse command signal			
					(PULSE SIGN) is enabled.			
					With COM- open, the pulse command signal			
					(PULSE SIGN) is inhibited.			
	Veloc	city • h		internal c	ommand velocity selection 1 (input) is valid. Use			
	contr	•		this together with the CL signal (input).				
				-	e Pr05 (Speed Set-Up Switching) description.			
	Torque	control		valid	3/ ****			
0 1	-00	7500	200	1000	2014	01		
Speed zero	26	ZERO	SPD		COM- open, the velocity command is con-	SI		
clamp					ed zero.	page 38		
					put can be made disabled using Pr06.			
				Pr43 va				
				0	ZEROSPD is disabled.			
				1	ZEROSPD is enabled			

System configutration and wiring

Signal	Pin No.	Sy	Symbol		Function			
Gain	27	G	AIN	• Th	ne function depends on the value of Pr30.	SI		
switching	Pr30 v	Pr30 value		ction M-	Function	page 38		
	0	0			Velocity loop: PI operation			
					Velocity loop: P operation			
	1				• 1st gain selected (Pr10, 11, 12, 13 and 14)			
			Close		• 2nd gain selected (Pr18, 19, 1A, 1B, 1C)			
				• No.	2 Gain change Funcutions See Protective Adjustments on page 62.			
Alarm clear	31	A-	CLR	• If	the COM- connection is kept closed for more than	SI		
				120 ms, the alarm status will be cleared.				
				• F	• For details, see Protective Functions on page			
				6	64.			

Input Signals (Position Control) and their Functions

Signal	Pin No.	Symbol	Function	I/F circuit
Command	3	PULS1	This is the input terminal for command pulses. The driver receives	PI
pulse			this signal by a high-speed photo coupler.	page 38
	4	PULS2	The input impedance of PULSE and SIGN signals is 220É∂.	
			Command pulses can be input in three different ways. Use	
Command	5	SIGN1	Pr42 to select one of the following.	
sign			1) Quadrature (A and B) input	
	6	SIGN2	2) CW (PULSE)/CCW (SIGN) pulse input	
			3) Command pulse (PULS)/Sign (SIGN) input	
Command	28	DIV	• With COM- closed, the numerator of the command scalar is	SI
pulse scalar			changed from the value stored in Pr46 (Numerator of 1st Com-	page 38
switch			mand Scalar) to the value stored in Pr47 (Numerator of 2nd	
			Command Scalar).	
			< Note >	
			Don't enter command pulses 10 ms after or be-	
			fore switching.	
Battery +	44	BATT +	Connect a backup battery for absolute encoder	
Battery -	45	BATT -	(pole-sensitive!).	
			If the battery is connected directly to the driver, it is not neces-	
			sary to connect a battery to this terminal.	

Input Signals (Velocity and Torque Control) and their Functions

Signal	Pin No.	Symbol	Function	I/F circuit
Velocity	14	SPR/	< At velocity control >	Al
(torque)		TRQR	This becomes velocity command input (analogue)	page 39
command			You can set-up the relationship between the command	
	(15)	(GND)	voltage level and the motor speed, with Pr50 (Velocity Command Input Gain) .	
			Use Pr51 to inverse the polarity of the command input.	
			< At torque control >*	
			This becomes torque command input (analogue)	
			You can set-up the relationship between the command voltage level and the motor torque, with Pr5C (Torque)	
			Command Input Gain) .	
			Use Pr5D to inverse the polarity of input signals.	
			Use Pr56 (4th Speed Set-up) to adjust the speed limit in	
			torque control.	
			< Note >	
			SPR/TRQR are invalid in position control mode.	
CCW	16	CCWTL/	< At velocity and position control >	
torque limit		TRQR*	You can limit the motor torque in the CCW direction by	Al
			entering positive voltage (0 to +10V) to CCWTL.	page 39
	(17)	(GND)	You can limit the motor torque in the CW direction by entering negative voltage (-10 to 0V) to CWTL.	
			• The torque limit value is proportional to the voltage with a factor of 100%/3V.	
			CCWTL and CWTL are valid when Pr03 (Torque Limit Input In-	
			hibit) = 0. They are invalid when Pr03 = 1.	
CW	18	CWTL	< At torque control >*	
torque limit			Both of CCWTL and CWTL are invalid.	
'	(17)	(GND)	Use the 4th. speed set-up(Pr56) to limit the	
torquo iiriit	(17)	(GND)		

^{*} When the torque control mode is selected at the velocity/torque switching mode (Pr02 = 5), the No.16 pin (CCWTL/TRQR) becomes the torque command input (analogue). You can set-up the relationship between the command voltage level and the motor torque with Pr5C (Torque Command Input Gain).

System configutration and wiring

Output Signals (Common) and their Functions

Signal	Pin No.	Sym	Symbol Function			I/F circuit		
Servo alarm	37	ALM +			 This output(transistor) turns OFF, when the driver 			
	36	AL	M -	d	etects and error(trip).	page 40		
Servo-ready	35	S-RI	Y +	• Thi	is output(transistor) turns ON, when the main power is on(for	SO1		
	34	S-RI	DY -	bo	oth the driver and the motor) and no alarm is active.	page 40		
Mechanical	11	BRK-0)FF +	• Th	is output(transistor) turns ON , when the brake	SO1		
brake release	10	BRK-0	OFF -	is	released.	page 40		
Zero speed	12	ZS	SP	• Si	gnal which is selected at Pr0A (ZSP Output	SO2		
detection				S	selection) will be turned on.s	page 40		
	Pr0A	value	Signal s	ymbol	Function			
	()	TL	С	Output(transistor) turns ON during the In-toque limiting.			
	1		ZS	Р	Output(transistor) turns ON when the motor speed becomes lower than			
					that of the preset speed with Pr61(Zero speed).			
	2	2	WAI	RN	Output(transistor) turns ON when either one			
			AL	L	of over-regeneration, overload or battery warn-			
					ing is activated.			
	3	WARN		Output(transistor) turns ON when the over-regeneration (more than 85% of permissible power of the internal regenerative discharge resistor) warn-				
			REG		ing is activated.			
	4		WARN		Output(transistor) turns ON when the overload (the ef-			
			OI	L	fective torque is more than 85% of the overload trip level)			
					warning is activated.			
	5	5		RN	Output(transistor) turns ON when the battery (the voltage of			
			BA	ΓT	the backup battery becomes lower than approx. 3.2V at the			
					encoder side) warning is activated.			
Torque	40	TL	.C	• Si	gnal which is selected by Pr09 (TLC Output	SO2		
in-limit				s	election) will be turned ON.	page 40		
				• Se	ee the above ZSP signal for the set-up of Pr09			
				а	nd functions.			
	39	COI	N +			SO1		
In-position/At-	38	СО	IN -			page 40		
speed	Co	ntrol						
		ode			Function			
	Posit	ion	Outp	out(tra	ansistor) turns ON when the position error is below the			
			pres	et val	ue by Pr60 (In-Position Range).			
	Veloci	ty and	Out	put(tr	ansistor) turns ON when the motor speed reaches			
	torque the preset value by Pr62 (At-Speed).							

Signal	Pin No.	Symbol	Function	I/F circuit
A-phase output	21	OA +	Provides differential outputs of the encoder signals	PO1
	22	OA -	(A, B and Z phases) that come from the divider	page 40
B-phase output	48	OB +	(equivalent to RS422 signals).	
	49	OB -	The logical relation between A and B phases can be selected by	
Z-phase output	23	OZ +	Pr45 (Output Pulse Logic Inversion).	
	24	OZ -	Not insulated	
Z-phase output	19	CZ	• Z-phase signal output in an open collector (not	PO2
			insulated)	page 41
Velocity	43	SP	Outputs the motor speed, or voltage in proportion to the	AO
monitor			commanded speed with polarity.	page 41
output	(17)	(GND)	+ : CCW rotation	
			- : CW rotation	
			Use Pr07 (Velocity Monitor Selection) to switch between actual	
			and commanded speed, and to define the relation between	
			speed and output voltage.	
Torque	42	IM	Outputs the output torque, or voltage in proportion to the posi-	AO
monitor			tion error with polarity.	page 41
output	(17)	(GND)	+ : Fgenerating CCW-torque	
			- : Fgenerating CW-torque	
			Use Pr08 (Torque Monitor Selection) to switch between torque	
			and positional error, and to define the relation between torque/	
			positional error and output voltage.	

Output Signals (Others) and their Functions

Signal	Pin No.	Symbol	Function	I/F circuit
Signal	13	GND	Signal ground in the driver	
ground	15		• Internally isolated from the control power (COM -).	
	17			
	25		Internally connected to the earth terminal.	
Frame	50	FG	No connections should be made.	
ground				_
(Not in use)	1			
	2			
	20			
	46			
	47			

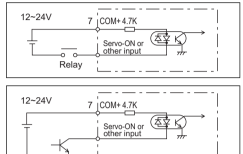
System configutration and wiring

CN I/F Connector

Interface Circuit (Input Circuit)

SI SI Connecting to se quence input signals

- Connect to a contact of switch and relay, or a transistor of an open collector output.
- Use a switch or relay for micro current so that insufficient contact can be avoided.
- Lower limit of the power supply (12 to 24V) should not be less than 11.4V in order to secure the appropriate level of primary current of the photo coupler.



PI PI Command pulse input circuit

1) Line Driver I/F

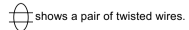
 This is a good signal transmission method that is less sensitive to noises. We recommend you to use this to maintain the reliability of signals.

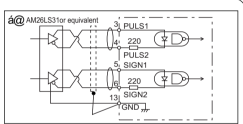
2) Open Collector I/F

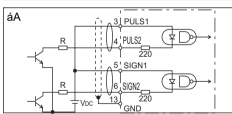
- This uses an external control power supply(VDC).
- This requires a current-limiting resistor corresponding to the capacity of the VDC value.

VDC	R value
12V	1kΩ 1/4W
24V	2kΩ 1/4W

$$\frac{\text{VDC} - 1.5}{\text{R} + 220}$$
 = 10mA







Al Analogue Commend Input

- There are three analogue command inputs of SPR/RTQR (14 pins), CCWTL (16 pins) and CWTL (18 pins).
- The maximum permissible input voltage is ±0V.
 For the input impedance of these inputs, see the right figure.
- If you make a simplified circuit comprising a variable resistor (VR) and resistor (R), refer to the right figure.

When the variable range of each input is - 10V to + 10V, the VR should be a B type resistor of $2k\Omega$ (min.1/2W). The R should be 200Ω (min.1/2W).

 The A/D converters for these inputs should have the following resolution.

SPR/TROR 14 20K

ADC

1 15 GND

WR

15 GND

17, GND

10K

ADC

2

CWTL 18 10K

10K

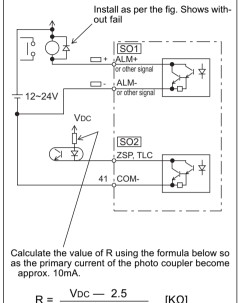
ADC1 (SPR and TRQR) : 16 bits (including one bit for sign)
 ADC2 (CCWTL and CWTL) : 10 bits (including one bit for sign)

System Configuration and Wiring

Interface Circuit (Output Circuit)

SO2 SO1 Sequence output circuit

- This comprises a Darlington amplifier with an open collector. This is connected to a relay or photo coupler.
- · here exists a collector-to-emitter oltage VCE(SAT) of approx. 1V at transistor ON, because of Darlington connection of the out put transistor. Note that normal TTLIC can't be directly connected since this does not meet VIL re quirement.
- · This circuit has an independent emitter connection, or a emitter connection that is commonly used as the minus (-) terminal (COM-) of the control power.
- The maximum rating is 30V, 50mA.

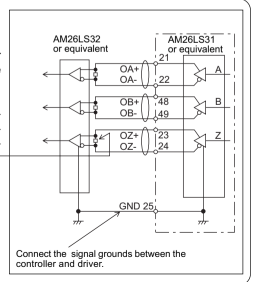


[ΚΩ]

PO Line Driver (Differential Output) Output

- · Provides differential outputs of encoder signals (A, B and Z phases) that come from the scalar.
- · Receive these signals with a line receivers. In this case, install a resistor of approx. 330Ω between the inputs.
- These outputs are non-insulated signals.

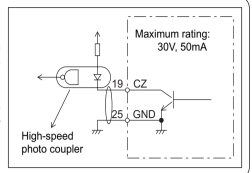
shows a pair of twisted wires.



PO2 Open Collector Output

- Outputs Z-phase signals among those from the encoder. The outputs are noninsulated.
- Receive these signal with high-speed photo coupler at controller side, since these Z-phase signal width is normally narrow.

shows a pair of twisted wires.

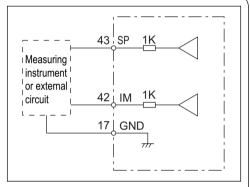


AO Analogue Monitor Output

- This output is the velocity monitor signal (SP) or torque monitor signal (IM).
- The signal range is approx. 0 to \pm 9V.
- The output impedance is 1kΩ. Pay attention to the input impedance of your measuring instruments and
 external circuits connected.

<Resolution>

- Velocity monitor signal (SP): 8r/min./ LSB calculated from 6V/3000r/min (Pr07 = 3)
- 2) Torque monitor signal (IM): 0.4%/LSB calculated from 3V/rated value (100%)



Parameter Setting

Overview

This driver has various parameters that are used for adjusting or setting the features or functions of the driver. This

section describes the purpose and functions of these parameters. Understanding these parameters is essential for

obtaining the best, application-specific operation of the driver.

You can view, set and adjust these parameters using either:

- 1) the front touch panel or
- 2) your personal computer with the communication software PANATERM .

Parameter Groups and Listing

Group	ParameterNo. Pr □□	Brief explanation
Function selection	00 ~ 0F	You can select the control mode, allocate I/O signals, and set the baud rate and etc.
Adjustment	10 ~ 1F	You can set various factors and constants such as the servo gains (1st and 2nd) for position, velocity and integration, and time constants of filters.
	20 ~ 2F	Real time auto-tuning parameters You can set the real time auto-tuning mode, select the machine stiffness, etc.
Position control	30 ~ 3F	You can set the parameters relating to the switching between 1st and 2nd gains.
	40 ~ 4F	You can set the input format of command pulses, logical selection, encoder pulse rate and pulse scalar.
Velocity and torque control	50 ~ 5B	You can set the input gain, polarity inversion and offset adjustment of velocity command. You can set the internal speed (1st to 4th and jog speed), and it's acceleration and deceleration time.
	5C ~ 5F	You can set the input gain, polarity inversion and offset adjustment of torque command and set the torque limit.
Sequence	60 ~ 6F	You can set the conditions for detecting of the output such as in-position and zero-speed, and set the processing conditions at excess position error, etc. You can also set the conditions for stopping at the main power-off, in-alarm and servo-off, or conditions for the error counter clearance, etc.
Full-close version	70 ~ 7F	"Full close" parameters. For details, see "Full-Close Specifications".

For details, see "Details of Parameters" in Appendix.

Parameters for Selecting Function

0 E, 0 F

Internal use

Farante	ters for Selecting Function		P : Position,	S : Velocity,	T : Torque
ParameterNO. (Pr □□)	Parameter description	Range	Default	Default	Related control mode
* 0 0	Axis address	0 ~ 15	1	_	P·S·T
* 0 1	Initial LED status	0 ~ 2	1	_	$P \cdot S \cdot T$
* 0 2	Control mode set-up	0 ~ 10	1	_	$P \cdot S \cdot T$
0 3	Analogue torque limit inhibit	0 ~ 1	1	_	P·S
0 4	Overtravel Input inhibit	0 ~ 1	1	_	$P \cdot S \cdot T$
0 5	Internal speed switching	0 ~ 2	0	_	S
* 0 6	ZEROSPD input selection	0 ~ 1	0	_	S
0 7	Speed monitor(SP) selection	0 ~ 9	3	_	$P \cdot S \cdot T$
0 8	Torque monitor (IM) selection	0 ~ 10	0	_	P·S·T
0 9	TLC output selection	0 ~ 5	0	_	$P \cdot S \cdot T$
0 A	ZSP output selection	0 ~ 5	1	_	P·S·T
* 0 B	Absolute encoder set-up	0 ~ 2	1	_	$P \cdot S \cdot T$
* 0 C	Baud rate set-up of RS232C	0 ~ 2	2	_	P·S·T
* 0 D	Baud rate set-up of RS485	0 ~ 2	2	_	P·S·T

Parameters for Adjusting Time Constants of Gain Filters, etc.

Parameter (Pr□□		Parameter description	Range	Default	Unit	Related control mode
1	0	1st position loop gain	10 ~ 2000	50	1/s	Р
1	1	1st velocity loop gain	1 ~ 3500	<<100>>	Hz	P·S·T
1	2	1st velocity loop integration time constant	1 ~ 1000	50	ms	P·S·T
1	3	1st speed detection filter	0 ~ 5	4	1	P·S·T
1	4	1st torque filter time constant	0 ~ 2500	<<50>>	0.01ms	P·S·T
1	5	Velocity feed forward	0 ~ 100	0	%	Р
1	6	Feed forward filter time constant	0 ~ 6400	0	0.01ms	Р
1	7	(Internal use)	_	_	ı	_
1	8	2nd position loop gain	10 ~ 2000	50	1/s	Р
1	9	2nd velocity loop gain	1 ~ 3500	<<100>>	Hz	P·S·T
1	Α	2nd velocity loop integration time constant	1 ~ 1000	50	ms	P·S·T
1	В	2nd speed detection filter	0 ~ 5	4	-	P·S·T
1	С	2nd torque filter time constant	0 ~ 2500	<<50>>	0.01ms	P·S·T
1	D	Notch frequency	100 ~ 1500	1500	Hz	P·S·T
1	Е	Notch width selection	0 ~ 4	2		P·S·T
1	F	Disturbance torque obserber	0 ~ 8	8	_	P·S·T

For values marked with << >>, see <Note> in page 44. For values marked with *, see page 46.

Parameter Setting

Parameters for Defining the Real Time Auto Gain Tuning

Parameter No. (Pr□□)	Parameter description	Range	Default	Unit	Related control mode
2 0	Inertia ratio	0 ~ 10000	<<100>>	%	$P \cdot S \cdot T$
2 1	Real time auto tuning set-Up	0 ~ 3	0		$P \cdot S \cdot T$
2 2	Machine stiffness at auto tuning	0 ~ 9	2		P·S·T
2 3	(Not available)				
24~2F	(Internal use)				

Parameters for Adjustments (for 2nd Gain)

Parameter (Pr□[Parameter description	Range	Default	Unit	Related control mode
3	0	2nd gain action set-up	0 ~ 1	0		$P \cdot S \cdot T$
3	1	Position control switching mode	0 ~ 8	0		Р
3	2	Position control switching delay time	0 ~ 10000	0	166µs	Р
3	3	Position control switching level	0 ~ 10000	0		Р
3	4	Position control swiching hysteresis	0 ~ 10000	0		Р
3	5	Position loop gain switching time	0 ~ 10000	0	(1 + Setting value)	Р
					x 166µs	
3	6	Velocity control switching mode	0 ~ 5	0		S
3	7	Velocity control switching delay time	0 ~ 10000	0	166µs	S
3	8	Velocity control switching level	0 ~ 10000	0		S
3	9	Velocity control switching hysteresis	0 ~ 10000	0		S
3	Α	Torque control switching mode	0 ~ 3	0		Т
3	В	Torque control switching delay time	0 ~ 10000	0	166µs	Т
3	С	Torque control switching level	0 ~ 10000	0		Т
3	D	Torque control switching hysteresis	0 ~ 10000	0		Т
3E~3	3 F	(Internal use)				

For values marked with << >>, see <Note> in page 44.

<Note>

The following parameters have different default values depending on the Series of the Driver.

Parameter No.	Default			
(Pr □□)	Series MSDA and MQDA	Series MDDA, MFDA, MHDA and MGDA		
1 1	100	50		
1 4	50	100		
1 9	100	50		
1 C	50	100		
2 0	100	0		

Parameters for Position Control

P: Position, S: Velocity, T: Torque

Parame (Pr□		Parameter description	Range	Default	Unit	Related control mode
* 4	0	Command pulse multiplier set-up	1 ~ 4	4		Р
* 4	1	Command pulse logic inversion	0 ~ 3	0		Р
* 4	2	Command pulse input mode set-up	0 ~ 3	1		Р
4	3	Command pulse inhibit input invalidation	0 ~ 1	1		Р
* 4	4	Output pulses per single turn	1 ~ 16384	2500	P/r	P·S·T
* 4	5	Pulse output logic Inversion	0 ~ 1	0		P·S·T
4	6	Numerator of 1st command pulse ratio	1 ~ 10000	<10000>		Р
4	7	Numerator of 2nd command pulse ratio	1 ~ 10000	<10000>		Р
4	8	Numerator of 3rd command pulse ratio	1 ~ 10000	<10000>		Р
4	9	Numerator of 4th command pulse ratio	1 ~ 10000	<10000>		Р
4	Α	Multiplier of numerator of command pulse ratio	0 ~ 17	<0>	2^n	Р
4	В	Denominator of command pulse ratio	1 ~ 10000	10000		Р
4	С	Smoothing filter set-up	0 ~ 7	1		Р
4	D	Counter clear input	0 ~ 1	0		Р
4 E,	4 F	(Internal use)				

Parameters for Velocity and Torque Control

Parameter No.	Parameter description	Range	Default	Unit	Related control mode
5 0	Velocity command input gain	10 ~ 2000	500	(r/min) / V	S·T
5 1	Velocity command input logic inversion	0 ~ 1	1		S·T
5 2	Velocity command offset	- 2047 ~ 2047	0	0.3mV	S·T
5 3	1st internal speed	- 10000 ~ 10000	0	r/min	S·T
5 4	2nd internal speed	- 10000 ~ 10000	0	r/min	S·T
5 5	3rd internal speed	- 10000 ~ 10000	0	r/min	S·T
5 6	4th internal speed	- 10000 ~ 10000	0	r/min	S·T
5 7	JOG speed set-up	0 ~ 500	300	r/min	P·S·T
5 8	Acceleration time set-up	0 ~ 5000	0	2ms/kr/min	S·T
5 9	Deceleration time set-up	0 ~ 5000	0	2ms/kr/min	S·T
5 A	S-shaped Accel./Decel. time set-up	0 ~ 500	0	2ms	S·T
5 B	(Internal use)				
5 C	Torque command input gain	10 ~ 100	30	0.1V/100%	Т
5 D	Torque command input inversion	0 ~ 1	0		Т
5 E	Torque limit set-up	0 ~ 500	300	%	P·S·T
5 F	(Internal use)				

For values marked with < > or *, see <Note> in page 46.

Parameter Setting

Parameters for Sequence

P: Position, S: Velocity, T: Torque

Parameter No. (Pr□□)	Parameter description	Range	Default	Unit	Related control mode
6 0	In-position range	0 ~ 32767	<10>	Pulse	Р
6 1	Zero speed	0 ~ 10000	50	r/min	P•S•T
6 2	At-speed	0 ~ 10000	1000	r/min	S•T
6 3	Position error set-up	1 ~ 32767	<1875>	1/256Pulse	Р
6 4	Position error invalidation	0 ~ 1	0		Р
6 5	Undervoltage trip selection at main power-off	0 ~ 1	1		P•S•T
6 6	Dynamic Brake inhibition at overtravel limit	0 ~ 1	0		P•S•T
6 7	Sequence at main power-off	0 ~ 7	0		P•S•T
6 8	Sequence at alarm	0 ~ 3	0		P•S•T
6 9	Sequence at Servo-OFF	0 ~ 7	0		P•S•T
6 A	Mech. break action set-up at motor stadstill	0 ~ 100	0	2ms	P•S•T
6 B	Mech. break action set-up at motor in motion	0 ~ 100	0	2ms	P•S•T
*6 C	External regenerative discharge resistor selection	0 ~ 2	0		P•S•T
6D~6F	(Internal use)				

<Note>

The following parameters have different default values depending on the type of the encoder incorporated.

Darama	tor No	Default		
Parameter No.		With the 2500P/r incremental encoder ([A])	With the 17 bits absolute encoder or absolute/incremental encoder ([C] or [D])	
4	6	10000	1	
4	7	10000	1	
4	8	10000	1	
4	9	10000	1	
4	Α	0	17	
6	0	10	131	
6	3	1875	25000	

[•] To validate the parameters having a parameter number marked with *, set the parameters, then download them nto EEPROM, then turn off the control power and then turn it on again.

Parameters (Pr70 to Pr7F) for "Full-Close" drivers

Pr70 ~ Pr7F

Refer to "Full-Close Specifications".

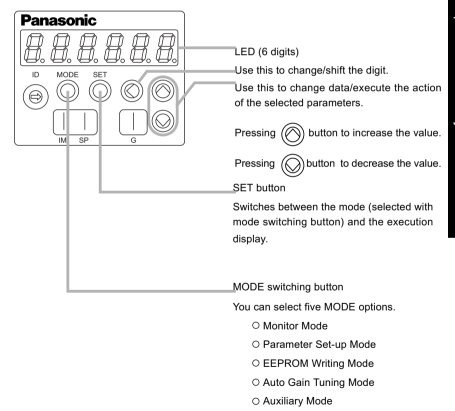
Setting the Parameters

- · You can set the Parameters with:
- 1) the front touch panel or
- 2) Ayour personal computer with the A-series communication software PANATERM.

<Note>

For the use of PANATERM for parameter handling, see the instruction manual of the software.

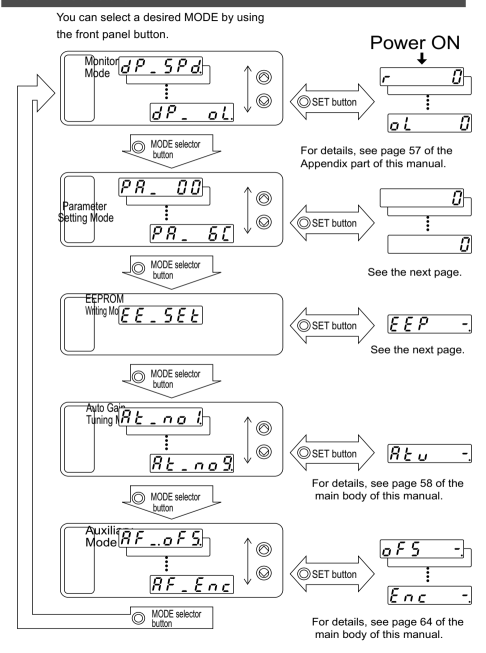
· Using the front panel

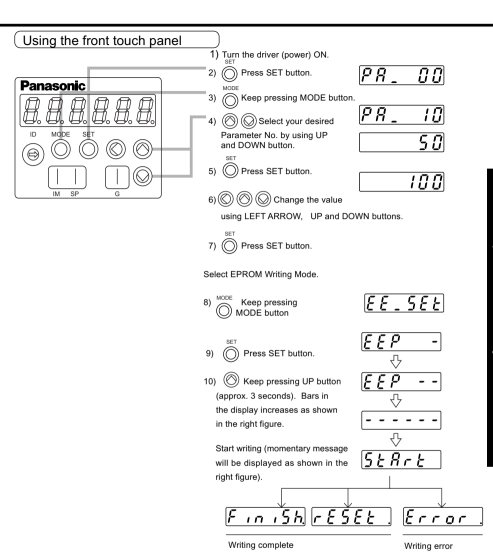


To set a parameter, select the Parameter Setting Mode.

Parameter Setting

MODE's Structure





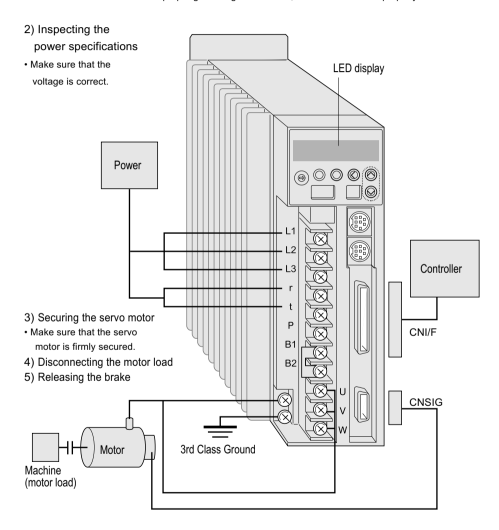
- If you set a parameter that will become valid after a reset operation, ", £ 5 £ £" will appear at writing complete. Turn off the power and then turn it on again to make the change valid.
- You can re-write the parameter by keeping the UP button depressed at the parameter writing complete.
 Notes>
- 1.If a writing error occurs, return to the first step of the writing procedure, and repeat it.
- 2.Do not turn off the power during EEPROM writing. Otherwise a false data may be entered. If this happens, set all parameters again, make sure that all the parameter values are correct, and then write them down to EEPROM.

Trial Run

Inspections before Trial Run

1) Inspecting the wiring

- Make sure that all wire connections (especially main power and motor output) are correct.
- · Make sure that there are no improper grounding connections, and earth wires are properly connected.



Trial Run without Motor Load (JOG)

Use the JOG function (run with the motor and driver alone) for trial run.

If the motor runs with this JOG, it means the motor and the driver are in good condition and so is the connection between them.

- <Notes>
- 1.Disconnect the load from the motor and CN I/F, before executing the trial run.
- 2.Set the user parameters to the defaults (especially Pr10 (Position Gain) and Pr11 (Velocity Gain)) to avoid oscillation and other unfavorable behaviors.

Procedure

1) Turn ON the power (driver) .

——→ [r :::0]

2) Switch the parameter set-up(basis mode).

Motor speed will be displayed (initial display)

→ RF - Un U

Call out.

- 3) Press SET button.
- - Keep pressing UP button (approx.3 seconds).

Bars increased as the rightfig. shows

Job --Job ---------

The trial run preparation is now complete.

- 5) (Keep pressing LEFT ARROW button until " $\frac{5}{5}$ $\frac{11}{10}$ $\frac{1}{10}$ $\frac{1}{10}$
 - Decimal point shifts from right to left by keep pressing LEFT ARROW button (approx. 3 seconds) as the right fig. shows.

r E R d Y ... r E R d Y ... r.E R d Y ...

The secondary preparation is now complete.

- 5) The motor runs CCW by pressing (UP button, and runs CW by pressing
 - ODOWN button, at the speed set by Pr57 (JOG speed set-up).

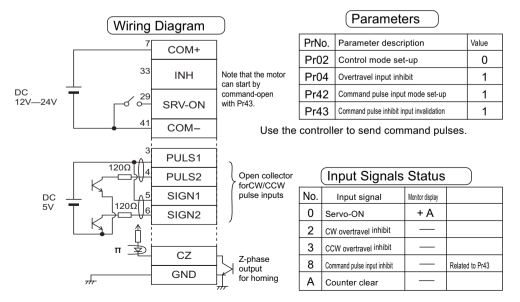
Operation With CN I/F Connected

- 1) Connect CN I/F.
- 2) Connect the control signal (COM+/-) to the power supply (12 to 24 VDC) .
- 3) Turn the main power (driver) ON.
- 4) Check the defaults of the parameters.
- 5) Connect between SRV-ON (CN I/F pin 29) and COM- (CN I/F pin 41) to make Servo-On active.

 The motor will be kept excited.

Run at Position Control Mode

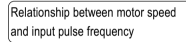
- Set Pr42 (Command Pulse Input Mode Set-Up) according to the output form of the controller.
 Then write it down to EEPROM. Then turn the power OFF and then ON again.
- 2) Send a low-frequency pulse signal from the controller to the driver to run the motor at low speed.
- 3) Check the motor speed at monitor mode.
 - Make sure that the speed is per the set-up.
 - Check if the motor stops when the command(pulse) is stopped.



Set-up of motor speed and input pulse frequency

Input pulse	Motor	Pr 46 x 2	Pr 4A
frequency	speed	Pr	- 4B
(PPS)	(r/min)	17 bits	2500P/r
500K	3000	1 x 2 17 10000	10000 x 2 0
250K	3000	1 x 2 17 5000	10000 x 2 0 5000
100K	3000	1 x 2 ¹⁷	10000 x 2 0 2000
500K	1500	1 x 2 16 10000	5000 x 2 0 10000

^{*} You can set any value by setting any value for the numerator and denominator. However, the motor action will not follow the extreme setting of the ratio. It is recommended to set within a range from 1/50 to 20.



(Example) Rotate the motor by 60 degrees with an overall reduction ratio of 18/365

	60°
Gea	

Pulley ratio: 18/60
Gear ratio: 12/73

Overall reduction: 18/365

	Encoder pulse		
	17 bits	2500P/r	
Pr46 x 2 Pr4A Pr48	365 x 2 10 6912	365 x 2 ⁰	
Theory	From the controller to the driver, enter a command with which the motor turns one revolution with 8192 (213) pulses.	From the controller to the driver, enter a command with which the motor turns one revolution with 10000 pulses.	
Determining the parameter	$\frac{365}{18} \times \frac{1\text{Å} \sim 2^{17}}{2^{13}} \times \frac{60^{\circ}}{360^{\circ}}$	$\frac{365}{18} \times \frac{10000}{10000} \times \frac{60^{\circ}}{360^{\circ}}$	
	= 365 x 2 17 884736	= 365 x 2 0 108	
	The numerator 47841280 is greater than 2621440, and the denominato r is greater than 10,000. Thus,		
	$=\frac{\frac{365}{18} \times \frac{1 \times 2^{10}}{2^{6}} \times \frac{60^{\circ}}{360^{\circ}}}{\frac{365}{6912}}$		

2 ⁿ	10 Decimal
20	1
2 ¹	2
2 ²	4
2 ³	8
24	16
2 ⁵	32
2^6	64
2 ⁷	128
2 ⁸	256
2 ⁹	512
2 ¹⁰	1024
211	2048
2 ¹²	4096
2 ¹³	8192
214	16384
2 ¹⁵	32768
2 ¹⁶	65536
2 ¹⁷	131072

Trial Run

Run at Velocity Control Mode

- 1) Apply a DC voltage between the velocity command input SPR (CN I/F pin 14) and GND (CN I/F pin 15). Increase the voltage gradually from 0, and make sure that the motor runs and the speed change accordinalv.
- 2) Select the Monitor Mode to monitor the motor speed.
 - Make sure that the motor speed is as per the commanded speed.
 - · Set the command to 0 to see if the motor stops.
- 3) If the motor still runs at very low speed, even the command voltage is set to 0, use the Auxiliary Mode to correct the voltage of command input (see Automatic Offset Adjustment function in Appendix).
- 4) To change the speed or direction, adjust the following parameters.

Pr50 (Velocity Command Input Gain)

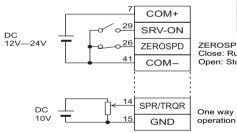
Pr51 (Velocity Command Input Inversion)

See "Details of Parameters" in Appendix

Parameters

PrNo.	Parameter description	Value	Default
Pr02	Control mode set-up	1	1
Pr04	Overtravel input inhibit	1	1
Pr06	ZEROSPD input selection	1	0
Pr50	Velocity command input gain	Set as re-	500r/min/V
Pr58	Acceleration time set-up	quired	0
Pr59	Deceleration time set-up		0
Pr5A	S-shaped accel/decel time set-up]	0

Wiring Diagram



ZEROSPD switch

Close: Run Open: Stop

(Input Signal Status

No.	Input signal	Monitor display	
0	Servo-ON	+ A	
2	CW overtravel inhibit		
3	CCW overtravel inhibit		
5	Speed zero clamp		Stop with +A

For two ways (CW and CCW) operation, use a bipolar power source.

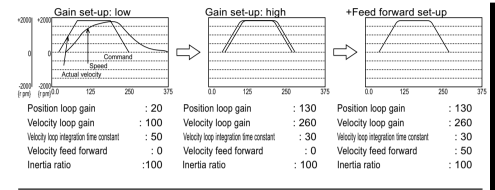
Adjustments

Purposes of Gain Adjustment

In case of the servo motor, the motor is required to act per any command without any time delay, or without missing

any commands. To ensure this, gain adjustment is necessary.

<Example: ball screw>



Types of Gain Adjustment

Туре		Description
Automatic	Normal mode	Accelerate and decelerate the motor per the preset
adjustment	auto gain tuning	(internally fixed) patterns to calculate the load inertia
		from the required torque. Then automatically define
		appropriate gains according to the inertia.
	Real time	During an actual operation, calculate the load inertia in
	auto gain tuning	real time. Then automatically define appropriate gains
		according to the inertia. The gains will be automatically
		adjusted against the fluctuation of load inertia during
		operation.
Manual	Manual gain tuning	You can manually adjust the necessary gains to obtain
adjustment		the most appropriate action by monitoring command to
		the driver, motor speed, torque and position error as the
		monitor signals(SP, IM), or using the optional
		communication software, PANATERM(especially with is
		graphic functi
		graphic ranca

Adjustments

Applicability of Automatic Adjustment

Item	Conditions		
Load inertia	Must be at least three times as large as the motor		
	inertia, but not greater than 20 times.		
Load	The machine (motor load) and its coupling must have a higher mechanical stiffness.		
	The backlash of the gears and other equipment must be small.		
	Eccentric load must be smaller than one-fourth of the rated torque.		
	The viscous load torque must be smaller than one-fourth of the rated torque.		
	Any oscillation must not cause any mechanical damages of the machine (motor load).		
	Two CCW turns and subsequent two CW turns must in no case cause any troubles.		

The auto gain tuning affects the values of the following six parameters.

Pr10	1st Position Loop Gain	Pr13	1st Speed Detection Filter
Pr11	1st Velocity Loop Gain	Pr14	1st Torque Filter Time Constant
Pr12	1st Velocity Loop Integration Time Constant	Pr20	Inertia Ratio

Pr15 (Velocity Feed Forward) will be automatically changed to 0%, if the auto gain tuning is executed.

<Notes>

The auto gain tuning will be disabled when you select a control mode using an external scale, i.e. Pr02 is set to 6, 7, 8, 9 or 10.

The real time auto gain tuning will be disabled in the following cases:

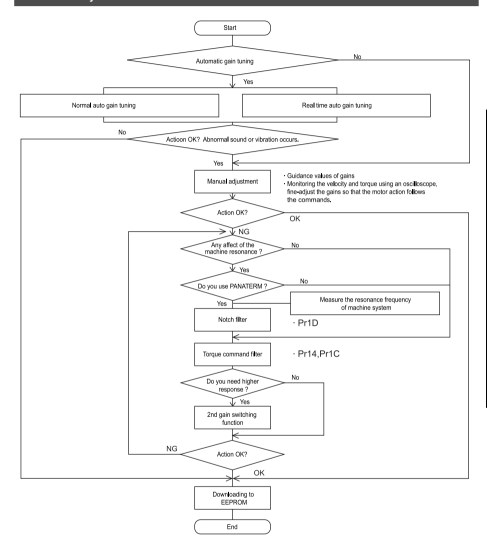
- 1) Running pattern at a constant speed
- 2) Running pattern with a small acceleration/deceleration

Relationship between Gain Adjustment and Mechanical Stiffness

To increase the mechanical stiffness,

- 1) The machine (motor load) should be firmly secured to a rigid foundation.
- The coupling between the motor and machine should be a high-stiffness special one designed for servo motors.
- 3) The timing belt should have a larger width. The tension of the timing belt should be adjusted according to the allowable axial load of the motor.
- 4) The gears should have a smaller backlash characteristic.
 - The inherent frequency (resonance) of the machine significantly affects the gain adjustment of the servo motor. If the machine has a lower resonance frequency (i.e. lower stiffness), you can't set the high response of the servo system.

How to Adjust Gain



<Note>

- · Pay extra attention to the safety.
- If the machine enter to oscillation (abnormal sound and vibration) , shut off the power immediately, or change to Servo-OFF.

Adjustments

How to Use "Normal Auto Gain Tuning

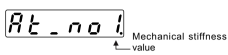
 Select the Normal Auto Gain Tuning Mode.

Press SET button once and press

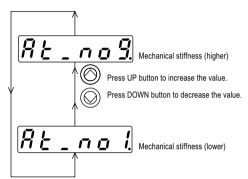
MODE switching button three times.

See page 48.





2) Press UP orDOWN button to select the stiffness of the machine.



Driving method	Mechanical stiffness
Ball screw + direct coupling	4 ~ 8
Ball screw + timing belt	3 ~ 6
Timing belt	2~5
Gear, or rack & pinion	1~3
Others: lower stiffness	1~3

- 3) Press SET button to turn to the monitor/execution mode.
- 4) Operation at the monitor/execution mode:

Keep pressing UP button until appears.

- CN I/F pin 29: Servo-ON
- Pr10 (Notch Frequency) = 1500
- Keep pressing UP button (approx. three seconds).

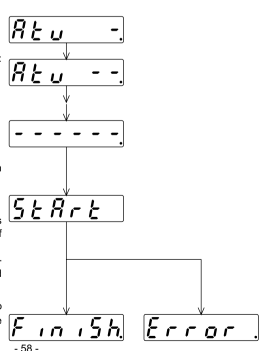
The horizontal bar increases as shown in the right figure.

The motor starts to run.

For approx. 15 seconds, the motor repeats the cycle 5 times(at most), which consists of two CCW revolutions

and two CW revolutions. Note that this process doesn't necessarily repeat 5 cycles and this is not abnormal.

Download the obtained gain values to EEPROM. Note that if you turn off the power before downloading, the gain values will be lost.



<Notes>

Symptom	Cause	Remedy
Error message	Either one of Alarm, Servo-Off or Po-	Avoid operation near the limit switch or home
displayed	sition Error Counter Clear activated.	position sensor.
		• Turn to Servo-ON.
	The load inertia cannot be calculated	Cancel the Position Error Counter Clear.
Values of gain affecting parameters (e.g. Pr10)doesn't change		Execute the manual adjustment.

How to Use "Real Time Auto-Gain" Tuning

- 1) Select the Parameter Set-up Mode.
- 2) Set Pr1F (Disturbance torque observer) to 8 (invalid).
- 3) Set Pr22 (Real time auto tuning machine stiffness).

First, set the parameter to the smallest value and then gradually increase it up to a

Driving method	Mechanical stiffness
Ball screw + direct coupling	4 ~ 8
Ball screw + timing belt	3 ~ 6
Timing belt	2~5
Gear, or rack & pinion	1~3
Others: lower stiffness	1~3

with which no abnormal sound or vi bration will occur.

- 4) Set Pr21 (Real time auto tuning mode set-up) to 1 or 2.
 - The operation may not be stable depending the operation pattern. In this case, set the parameter to 0 (to disable the auto tuning function).

Pr21 value	Real time auto tuning set-up	Fluctuation of load inertia during operation
0	Disabled	
1		Almost no change
2	Enabled	Small change
3		Quick change

- With a larger value, the response to the change in load inertia (acceleration) is quicker.
- 5) Start the motor.
- 6) If the fluctuation in load inertia is small, stop the motor (machine), and set Pr21 to 0 to fix the gain (in order to raise the safety).
- 7) Download the obtained gain values to EEPROM. Note that if you turn off the power before downloading, the gain values will be lost.

<Notes>

- Before changing Pr21 or Pr22, stop (servo-lock) the motor.
- Don't modify Pr10 through Pr15.
- Otherwise it may give a shock to the machine.

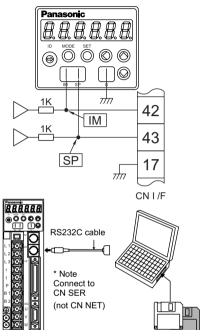
Adjustment

How to Adjust Gain Manually

Before Adjustment

You may adjust the gains by viewing or hearing the motions and sound of the machine during operation. But, to adjust the gains more quickly and precisely, you can obtain quicker and secure adjustment by analog wave form monitoring.

- 1. Using the analogue monitor output
 You can measure the actual motor speed,
 commanded speed, torque, position error
 in analog voltage level with an oscilloscope.
 To do this, it is necessary to specify the types
 of output signals and output voltage level
 by using Pr07 (Velocity monitor selection),
 Pr08 (Torque monitor selection).
 For details, see "CN I/F Connector"
 in the main part of this manual,
 and "Details of Parameters" in Appendix.
- Wave form graphic function of PANATERM
 You can view the graphic information of
 the command to the motor, actual motor
 action (speed, torque and position error)
 on the computer display screen.
 For details, see the instructions of PANATERM.



Guidance Values of Gains, and How to Adjust

See the table below for the guidance values of gains, if the inertia ratio has been set correctly.

Machine	Position loop gain Pr10	Velocity loop gain Pr11	Velocity loop integration time constant Pr12
Ball screw	100 ~ 150	200 ~ 300	100 ~ 150
Timing belt	50	100 ~ 200	50
Rack & pinion	70	100	70

How to adjust

- 1) Adjust the gain Pr11 and Pr12 which relate to the velocity loop.
- 2) Adjust the position loop gain, Pr10.
- 3) Pr10 (Position loop gain) should be smaller than Pr11 (Velocity loop gain).
- <Note>

You cannot adjust the current loop gain, since these are fixed per the model.

How to Adjust the Gain at Position Control Mode

- 1) Start the motor (machine).
- 2) Set Pr10 (1st Position Loop Gain) to 50.
- Increase the value of Pr11 (1st Velocity Loop Gain) gradually until the motor (machine) does not generate abnormal sound or vibration.
- 4) CIncrease the value of Pr10 (1st Position Loop Gain) gradually until the motor (machine) does not generate abnormal sound or vibration.
- Decrease the value of Pr12 (1st Velocity Loop Integration Time Constant) according to the Inposition time.
- With a larger value, positional errors may not be converged.
- 6) If you want to improve the response further, adjust Pr15 (Velocity Feed Forward) within the extent that the motor (machine) does not generate abnormal sound or vibration.
- With a larger value, overshoot and/or chattering of in-position signals may occur, which results in a longer in-position time. Note that this may be improved by adjusting the value of Pr16 (Feed Forward Filter).

How to Adjust the Gains for Velocity Control

- 1.If the controller does not have a position loop gain
 - Adjust Pr11 (1st Velocity Loop Gain) and Pr12 (1st Velocity Loop Integration Time Constant). Note that Pr15 (Velocity Feed Forward) is not effective.
- Increase the value of Pr11 (1st Velocity Loop Gain) gradually until the motor (machine) does not generate abnormal sound or vibration.
- Decrease the value of Pr12 (1st Velocity Loop Integration Time Constant) gradually until the overshoot/undershoot is reduced to an acceptable level.
- 2. If the controller has a position loop gain
 - 1) Set Pr58 (Acceleration Time Set-Up), Pr59 (Deceleration Time Set-Up) and Pr5A (S-Curve Accel/Decel Time Set-Up) to 0.
 - 2) Increase the value of Pr11 (1st Velocity Loop Gain) gradually until the motor (machine) does not generate abnormal sound or vibration.
 - Decrease the value of Pr12 (1st Velocity Loop Integration Time Constant) gradually until the overshoot/undershoot is reduced to an acceptable level.
 - 4) Adjust the position loop gain on the controller.

<Notes>

Position loop gain changes when you change the value of Pr50 (Velocity Command Input Gain).

	Pr50 value Relationship between command voltage and velocity		Position loop gain set in the controller
	Default = 500 6V at 3000r/min		Assuming this is 1
Examples	250	6V at 1500r/min	1/2
ples	750	6V at 4500r/min	1.5 times

Adjustment

How to improve the response further

You can manually adjust the 2nd gain.

With the 2nd gain adjustment, you can expect quicker response.

	1st Gain		2nd Gain
Pr10	1st Position Loop Gain	Pr18	2nd Position Loop Gain
Pr11	1st Velocity Loop Gain	Pr19	2nd Velocity Loop Gain
Pr12	1st Velocity Integration Time Constant	Pr1A	2nd Velocity Integration Time Constant
Pr13	1st Speed Detection Filter	Pr1B	2nd Speed Detection Filter
Pr14	1st Torque Filter Time Constant	Pr1C	2nd Torque Filter Time Constant

<Example>

When you want to reduce the noise produced during the stopping (servo-locking), you set the lower gain after the motor stops.

	Action	Commanded speed			
Suppress	Status	Stop (servo-lock)	Run	Stop (servo - lock)	—→ Time
the vibration by lowering the gain	Gain	Lower gain (1st gain)	Higher gain (2nd gain) 1ms 2ms	Lower gain (1st gain)	

	Parameters to be set-up	Set-up value	Description
Pr30	2nd gain action set-Up	1	Switches to 2nd gains
Pr31	Position control switching mode	7	Switches to 2nd gains, if a position command is entered
Pr32	Position control switching delay time	12	Returns to 1st gains if "no command" status
			(no command pulse is entered for166µs)
			lasts 2 ms.
Pr35	Position loop gain switching time	5	Shift from lower gain to higher gain at position control in a step of ((5+1)x166µs=1ms). The set-up value should be smaller than the
			difference between Pr10 and Pr18.
Pr10	1st position loop gain		
Pr11	1st velocity loop gain		You can set the gains at the motor standstill.
Pr12	1st velocity integration time constant	_	
Pr13	1st speed detection filter		
Pr14	1st torque filter time constant		
Pr18	2nd position loop gain		
Pr19	2nd velocity loop gain		You can set the gains during run.
Pr1A	2nd velocity integration time constant	—	
Pr1B	2nd speed detection filter		
Pr1C	2nd torque filter time constant		

<Notes> For setting parameters for other control modes, see Appendix.

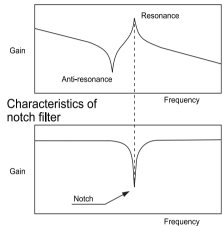
To reduce the mechanical resonance

If the machine is not stiff, vibration and noise may be generated due to the resonance by shaft torsion, and you mey not be able to set-up the higher gains. You can suppress the resonance by 2 types of the filters.

- Torque command filter (Pr14 and Pr1C)
 Set the filter's time constant so that
 the frequency components around the
 resonance region can be attenuated.
 You can obtain the cutoff frequency
 (fc) by the following formula;
 Cutoff frequency, fc (Hz) =
 - 1/(2Ɍ x Parameter value x 0.00001)
- Notch filter (Pr1D and Pr1E)Adjust the notch frequency of the filter to the resonance frequency.

Pr1D	Notch frequency	Set this about 10% lower than the resonance frequency measured by the frequency characteristics analysis function of PANATERM.
Pr1E	Notch width selection	Use the default value of 2.

Resonance characteristics



How to measure the resonance frequency of a machine system

- 1) Log-on PANATERM and open the frequency characteristics screen.
- Set the following parameters and measuring conditions. Note that the values shown below are only guidance.
- Decrease the value of Pr11 (1st Velocity Loop Gain) to 25 (to make the resonance frequency more distinguishable).
- Set the amplitude to 50 r/min (so that the torque may not saturate).
- Set the offset to 100 r/min. (to increase the amount of velocity detection information, and run the motor in one-way rotation).
- Polarities: (+) for CCW and (-) for CW.
- Set the sampling rate to 1 (from a range between 0 and 7).
- 3) Start the frequency characteristics analysis function.

<Notes>

- Before starting the measurement, make sure that the machine does not move beyond the limit.
 Approximate speed = Offset (r/min.) x 0.017 x (Sampling rate + 1)
 With a larger offset value, good results can be obtained, though the speed becomes higher.
- Set-up Pr22 (Real time auto tuning mode set-up) to 0.

-Notoc>

• Set-up the offset larger than the amplitude setting, and with one-way rotation so that you can obtain better results.

What are the Protective Functions?

The MINAS driver has various protective functions. When one of the protections is activated, the motor trips according to the timing chart shown in "Error Handling" in Appendix, and the Servo Alarm Output (ALM) is turned off.

Actions to be taken after trip events

- After a trip event, the LED touch panel displays an alarm code no., and no Servo-ON occurs.
- Any trip status is cleared by keeping A-CLR (Alarm Clear Input) on for at least 120 ms after A-CLR off.
- •The overload protection can be cleared by A-CLR at least 10 seconds after the occurrence of the event. If the control power connection between r and t is opened, the time limiting operation is cleared.
- The alarms mentioned above can also be cleared with the LED touch panel. See Alarm Clear Modes in Appendix.
- The alarms mentioned above can also be cleared by using PANATERM.

<Notes>

Protections marked with * cannot be cleared with A-CLR (Alarm Clear Input). They should be cleared by turning the power off, removing the causes, and then turning the power on again.

Protective Functions: Causes and Corrections

Protection	Alarm Code No.	Cause	Countermeasures
Undervoltage, control power	11	The P-N voltage of the control power converter is lower than the specified value. Or the control voltage is too low due to an instantaneous outage or shortage of power capacity.	Measure the P-N voltage to check whether the voltage is correct or not. Modify the control voltage to an acceptable value, and/or increase the power capacity.
Overvoltage error	12	The line voltage is larger than the specified acceptable range, so that the P-N voltage of the converter is larger than the specified value, or the line voltage was raised by a condensive load or UPS (Uninterruptible Power Supply).	Measure the terminal-to-terminal voltages (between L1, L2 and L3). Remove the causes. Feed a power of correct voltage.

Protection	Alarm Code No.	Cause	Countermeasures
Overvoltage error (continued)	12	The internal regenerative discharge resistor is disconnected. The external regenerative discharge resistor is not suitable so that regenerative energy cannot be absorbed. The driver (circuit) failed.	ing a circuit tester. If it read Åá, the connection is broken. Replac the driver. Insert an external regen-
Undervoltage, main power	13	The P-N voltage of the main power converter is lower than the specified value during Servo-ON. 2) The main power line voltage is too low, an instantaneous outage occurred, the power source is too small, the main power is turned off, or the main power is not fed. 3) Too small power source: the line voltage dropped due to the inrush current at power on.	Measure the terminal-to-terminal voltages (between L1, L2 and L3). 1) Increase the capacity of the main power or replace it with a larger one. Or remove the causes of the failure of the magnetic contact, and then restart the power source. 2) Alncrease the capacity of the main power. For the required capacity, see "List of Applicable Components".

Protection	Alarm Code No.	Cause	Countermeasures
*Overcurrent error	14	The current flowing in the converter is larger than the specified value. 1) The driver failed (due to defective circuits or IGBT parts).	Disconnect the motor wires, and enter Servo-ON. If this trouble hap-pens immediately, replace the driver with a new one (that is working correctly).
		2) Motor wires (U, V and W) are shorted.	Check if the U. V and W wires are shorted at the connections. Recon nect them, if necessary.
		3) Motor wires (U, V and W) are grounded.	Measure the insulation resistance be- tween U/V/W and earth wire. If the re- sistance is not correct, replace the mo- tor with a new one.
		4) Motor burned	Measure the resistance between U,V and W. If they are unbalanced, replace the motor with a new one.
		5) Poor connection of Motor wires	 Check if the U/V/W connector pins are firmly secured with screws. Loosened pins should be fixed firmly.
		The relay for the dynamic brake is melted and stuck due to the fre quent Servo-ON/OFF.	Replace the driver with a new one. Do not start or stop the motor by entering Servo-ON or OFF.
		7) The motor is not compatible with the driver.	7) Check the capacity of the motor and driver on the nameplate. If the motor is not compatible with the driver, replace it with a correct one.
* Overheat error	15	The radiator is heated up to exceed the limit temperature. The power elements of the driver is overheated. Overload.	Check the ambient temperature and cooling conditions. Check the load rate. Make the environment under which the driver operates. Reduce the load.

Protection	Alarm Code No.	Cause	Countermeasures
Overload error	16	Overload protection is activated via the specified time limiting operation when the integration of a torque command exceeds the specified overload level. Caused by a long operation with a torque that exceeds the specified torque limit. 1) Long operation with more load and	Monitor the torque (current wave) using an oscilloscope to check whether the torque is surging or not. Check the load factor and overload alarm messages. 1) Increase the capacity of the driver and
		torque than the rating.	motor. Lengthen the ramp time of acceleration/deceleration. Reduce the motor load.
		Vibration or hunting due to incorrect gains. Cause vibration and/or abnormal sound.	2) Readjust the gains.
		3) Motor wires connected wrong or broken	Correct the motor wiring per the wiring diagrams. Replace cables.
		The machine is hit against a heavy hing, or suddenly becomes heavy in operation. The machine is en tangled.	Free the machine of any tangle . Reduce the motor load.
		5) The electromagnetic brake is ON.	5) Measure the voltage at the brake wiring connections. Turn off the brake.
		In a system of multiple drivers, some motors are wired incorrectly to other axis.	Correct the motor and encoder wiring to eliminate the mismatching between the mo
Regenerative discharge	18	The regenerative energy is larger than the capacity of the regenerative discharge resistor.	Check the load rate of the regenerative resistor in the Monitor mode. The driver should not be used with continuous regenerative braking.
		When the load inertia is too large,the converter voltage increases due to the large energy regener ated during deceleration, and in creases more due to the shortage of energy consumption by the regenerative discharge resistor.	Check the operation pattern (using the velocity monitor). Check the load rate of the regenerative resistor and the over-regeneration alarm on display. Increase the capacity of the driver and motor. Increase the deceleration time. Use an external regenerative resistor. Check the connection wire between B1 and B2 terminals.
		When the velocity of the motor is too high, the regenerative energy cannot be con- sumed within the	Check the operation pattern (using the velocity monitor). Check the load rate of the regenerative resistor and

Protection	Alarm Code No.	Cause	Countermeasures
* Encoder A/B- phase error	20	No A- and B-phase pulse is detected. The 11-wire encoder failed.	Correct the encoder wiring per the wiring diagram. Correct the connection of the pins.
* Encoder communication error	21	Due to no communication between the encoder and driver, the detective function for broken encoder wires is activated.	
* Encoder connection error	22	The connection between the 11-wire encoder and driver is broken. The encoder rotates higher than the specified rate when control power is on .	Make sure that the power of the encoder is 5VDC ? 5% (4.75 to 5.25V). Especially when the wire length is long, it is important to meet this requirement. You should not bundle the encoder wires and motor wires together. Connect the shield to
* Encoder communication data error	23	The encoder sends an erroneous data mainly due to noises. The encoder is connected correctly, though the data is not correct.	FG. See the encoder wiring diagram.
Position error	24	The position error pulse is larger than Pr63 (position error limit). The motor operation does not respond to the commands.	Check whether the motor operates per the position command pulse or not. See the torque monitor to check if the output torque is saturated. Readjust the gains. Maximize the value of Pr5E (torque limit set-up). Correct the encoder wiring per the wiring diagram. Increase the acceleration and deceleration time. Reduce the load and velocity.
Hybrid error	25	When the driver of the full-closed version is under the full-closed and hybrid control with an external encoder, the load position detected by the external encoder and the motor position detected by the motor encoder are beyond the limit specified by Pr73 (hybrid error limit).	Check the connection between the motor and load. Check the connection between the external encoder and driver. Correct the values of the external scale numerator and denominator regarding parameters Pr74, Pr75, Pr 76 and Pr77. Increase the value of Pr73. Increase the value of Pr71 (hybrid switching time).
Over-speed	26	The motor velocity exceeds the specified limit.	Decrease the target speed (command values). Decrease the value of Pr50 (velocity command input gain). Adjust the scale ratio so that the frequency of the command pulse is 500 kpps or less. If an overshoot occurs, readjust the gains. Correct the encoder wiring per the wiring diagram.ÅB

Protection	Alarm Code No.	Cause	Countermeasures
Command pulse sealer error	27	The command pulse is larger than 500 kpps at the entrance of the position error counter. The scale ratios set by Pr46 through Pr4B (numerator of 1st to 4th command scale) are not correct.	Reduce the multiplication factor by adjusting the values of Pr46 through Pr4B, and then adjust the scale ratios so that the command pulse frequency is 500 kpps or less.
External scale error	28	When Pr76 (scale error invalidation) = 0, and the driver is operated under the full-closed and hybrid control with an external encoder, the scale error input is OFF.	Check the reason why the CN I/F Pin 33 is OFF.
Error counter over flow	29	The value of the position error counter is over 227 (134217728).	Check that the motor operates per the position command pulse. See the torque monitor to check that the output torque does not get saturated. Readjust the gains. Maximize the value of Pr5E (torque limit set-up). Correct the encoder wiring per the wiring diagram.
* External scale disconnection error	35	The external scale is disconnected, or the scale fails.	Check the power supply for the external scale. Correct the wiring and SIG connections per the wiring diagram.
* EEPROM parameter error	36	The data contained in the parameter storage area of the EEPROM is broken, so erroneous data is retrieved.	Set all the parameters again. If this error occurs frequently, the driver may have been broken. Replace the driver with a new one. Return the old driver to the sales agent for repair.
* EEPROM check code error	37	The check code of the EEPROM is broken, so erroneous data is retrieved.	The driver may have been broken. Replace the driver with a new one. Return the old driver to the sales agent for repair.
Overttravel inhibit	38	Both the CW and CCW over-travel limits are not active.	Check the switches, wires and power supply that constitute the circuits. Check that the control power (12 to 24VDC) can be established without delay. Check the value of Pr04. Correct the wiring, if necessary.

Protection	Alarm Code No.	Cause	Countermeasures	
Absolute system down error	40	The power of the encoder is out.	Check the voltage of the battery. Connect to the battery, and then clear the encoder using the absolute encoder clear mode contained in the auxiliary function (see Details of Operation in Appendix).	
Absolute encoder counter overflow	41	The data of the multi-turn counter of the encoder exceeds the specified limit.	Limit the movable range to ?32767 revolutions (15 bits) from the initial position. Adjust the value of Pr0B.	
Absolute encoder overspeed error	42	The encoder rotates faster than the specified rate when it is battery-powered.	Connect the power to the encoder and then make sure that the encoder voltage is 5V?5%. Correct the SIG connections, if necessary.	
* Absolute encoder single- turn counter error	44	The encoder detects an error of the single-turn counter.	The motor may be broken. Replace the motor with a new one. Return the old motor to the sales agent for repair.	
* Absolute encoder multi- turn counter error	45	The encoder detects an error of the multi-turn counter.		
Absolute encoder status error	47	The encoder detects an internal status error. After the control power on, the encoder rotates faster than the specified rate.	Take measures to keep the motor away from rotating until the driver outputs S-RDY. Take measures to keep the motor away from rotating until the driver outputs S-RDY.	
Full close selection error	97	When an 11-wire encoder is used, Pr02 (control mode selection) is set to 7, 8 or 9 ("full-close" control).	Set the value of Pr02 to 0, 1, 2, 3, 4 or 5.	
* Other error error * Other error	3 3 3 3 3 3 F F F F F F 7 7 7 7 7 7 Numbers		Turn off the power and turn it on again. If the error cannot be eliminated, the motor and/or driver may be broken. Disconnect the power supply of these equipment, and replace them with new ones. Return the old equipment to the sales agent for repair.	
	other than the above	vated, because an error happens in the driver.		

Maintenance and Inspections

 Routine maintenance and inspections are essential for proper and satisfactory operation of the driver and motor.

Notes to Maintenance/Inspections Personnel

- 1)Power-on/off operations should be done by the operators themselves.
- 2)For a while after power off, the internal circuits is kept charged at higher voltage. Inspections should be done a while (about 10 minutes), after the power is turned off and the LED lamp on the panel is extinguished.
- 3)Do not take insulation resistance measures because the driver gets damaged.

Inspection Items and cycles

Normal (correct) operating conditions:

Ambient temperature: 30°C (annual average) Load factor: max. 80% Operating hours: max. 20 hours per day

Daily and periodical inspections should be done per the following instructions.

Туре	Cycles	nspection items
Daily inspection	Daily	 Ambient temperature, humidity, dust, particles, foreign matters, etc. Abnormal sound and vibration Main circuit voltage Odor Lint or other foreign matters in the ventilation openings Cleanliness of the operation board Damaged circuits Loosened connections and improper pin positions Foreign matters caught in the machine (motor load)
Periodical inspection	Every year	Loosened screws Signs of overheat Burned terminals

<Notes>

If the actual operating conditions differ from things mentioned above, the inspection cycles may change accordingly.

Maintenance and Inspections

(Replacement Guidance

Parts replacement cycles depend on the actual operating conditions and how the equipment has been used. Defective parts should be replaced or repaired immediately.



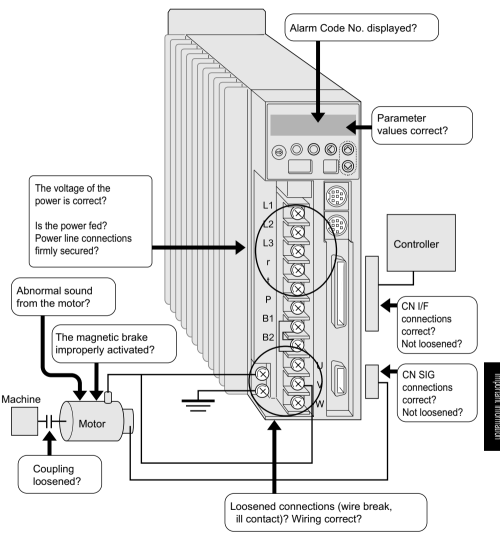
Dismantling for inspections or repairs should be done by our company (or our sales agents).

Equipment	Part	Standard replacement cycles (hour)	Remarks
	Smoothing condenser	about 5 years	
	Cooling fan	2 to 3 years	
Driver		(10 to 30 thousand hours)	The replacement cycles shown here are just only for reference. If any part is found
	Aluminum electrolytic capacitor on the print board	about 5 years	
	Bearing	3 to 5 years	defective regardless of the standard replacement cycles, immediately replace it
	Oil seal	(20 to 30 thousand hours) 5000 hours	with a new one.
			-
Motor	Encoder	3 to 5 years	
		(20 to 30 thousand hours)	
	Battery	1 year from	
	(Absolute encoder)	the first use	

Troubleshooting

The motor does not rotate.

[Check Points]



Troubleshooting

The motor does not rotate.

Category	Causes	Countermeasures
Parameters	The control mode selected is not cor-	Check the value of Pr02 (control mode set-up).
	rect.	0: position control, 1: velocity control, 2: torque control
	The internal velocity command	Check the value of Pr05 (Internal speed swiching).
	(switching between internal and exter-	0: At analogue velocity command set-up,
	nal commands) does not work.	Change the value to 1 or 2.
	The torque limit inhibition setting is not	
	correct.	Check the value of Pr03
		(Analog torque limit inhibit).
		0: torque cannot be produced, so the motor does not rotate.
		Change the value to 1.
	The torque limit has been set to 0.	Check the value of Pr5E (torque limit set-up).
		Change the value to 300 (default).
	The zero speed clamp is ON, so the	Check the value of Pr06 (ZERPSPD input selection).
	motor does not operate.	Change the value to 0. If the value is 1, the zero clamp func-
		tion is valid. If you desire to set the parameter to 1, enable
		the zero speed clamp input, and adjust the wiring so that the
		zero speed clamp input can be turned on correctly.
		Check the value of Pr04. If the value is 0, connect between
	The circuit for CW/CCW overt-ravel	CN I/F pins 9 and 41, and 8 and 41.
Wiring	inhibit is open.	Connect (short circuit) between CN I/F pins 29 and 41.
	CN I/F Servo-ON signal is not re-	Disconnect between CN I/F pins 30 and 41.
	ceived.	
	CN I/F Counter clear is ON (shorted).	Check the value of Pr43. If the value is 0, connect between
	CN I/F command pulse input inhibit	CN I/F pins 33 and 41. If the value is 1, the command pulse
	is active, so the motor does not	input inhibition is disregarded, so the motor will rotate ac-
	operate.	cording to command pulses.
		Turn off the power. Disconnect the motor. Rotate the motor
		shaft by hand to make sure that the motor rotates
	Bearing lock	freely. If the motor is fitted with an electromagnetic brake,
		rotate the shaft by hand while applying a voltage
Installation		(24VDC) to the brake. If the motor does not rotate, consult
		the sales agent to repair it.

The rotation is not smooth.

The motor rotates slowly even if the target speed is zero in the speed control mode.

Category	Causes	Countermeasures
Parameters	The control mode selection is not correct.	With the position control mode selected, if Pr02 is set to other than 0, the motor will rotate slowly because Pr52 (velocity command offset) governs the operation of the motor. Change the value of Pr02 to 0.
Adjustment	The gains are not appropriate.	Increase the value of Pr11 (1st velocity loop gain). Insert a torque filter (Pr14) and then further increase the value of Pr11.
	Velocity and position commands are	Check the behavior of the motor using the check pin on the
	not stable.	LED touch panel and the wave form graphics function of PANATERM. Check the wiring and its connections. Check the controller.
Wiring	CN I/F signals are chattering. 1) Servo-ON signal	Check the wiring and connections between CN I/F pins 29 and 41 by monitoring the display of input and output signals status. Modify the wiring so that Servo-ON signals can be made active correctly. Check the controller.
	2) CW/CCW torque limit input signal	Check the wiring and connections between CN I/F pins 17 and 18, and 16 and 17 using a circuit tester and/or oscilloscope. Modify the wiring so that CW/CCW torque limit input can be made active correctly. Check the
	3) Counter clear input signal	3) Check the wiring and connections between CN I/ F pins 30 and 41 by monitoring the display of input and output signals status. Modify the wiring so that Position Error Counter input can be made active correctly. Check the controller.
	4) Speed zero clamp signal	4) Check the wiring and connections between CN I/F pins 26 and 41 by monitoring the display of input and output signals status. Modify the wiring so that Zero Speed Clamp input can be made active correctly. Check the controller.
	5) Command pulse input inhibit signal	5) Check the wiring and connections between CN I/F pins 33 and 41 by monitoring the display of input and output signals status. Modify the wir-ing so that Command Pulse Input Inhibit can be made active correctly. Check the ontroller.

Troubleshooting

Category	Causes	Countermeasures
Wiring	Velocity commands contain noises.	Use shielded cables for connection to CN I/F. Power and signal cables should be separated by at least 30 cm and put in
	Improper offset	duct.
		Measure the voltage between CN I/F pins 14 and 15 (veloc-
		ity command inputs) using a circuit tester and/or oscilloscope.
		Adjust the value of Pr52 so that the motor can stop.
	Velocity commands contain noises.	Use shielded cables for connection to CN I/F. Power and sig-
		nal cables should be separated by at least 30 cm and put in
		duct.

Positioning accuracy is bad.

Category	Causes	Countermeasures
System	Position commands (amount of command pulses) are not correct.	Count the number of feedback pulses while repeating to travel back and forth within a fixed distance. If the number of feedback pulses varies, adjust the controller. Take measures to reduce the noise on the command pulse.
	Reading of in-position signals occurs at the edge.	Use the check pin (IM), to monitor the position error when the in-position signals are received. Read the in-position signals at a mid point on the time span, not at the edge. If the command pulses are deformed or narrowed, adjust the
	The form and width of the command pulses deviate from the specified values.	pulse generation circuit. Take measures to reduce the noise on the command pulse.
Adjustment	The position loop gain is too small.	Check the amount of position error in the monitor mode. Increase the value of Pr10 to the extent that no oscillation occurs.
Parameter	The setting of in-position detection range (Pr60) is too large.	Decease the value of Pr60 (in-position range) to the extent that the in-position signals do not chatter.
	The command pulse frequency exceeds 500 kpps.	Decrease the command pulse frequency. Change the values of Pr46 through Pr4B (numerator of 1st to 4th command scale).
	The scale is not appropriate.	Check the repetition accuracy. If repeated without fluctuation, increase the capacity of the motor and driver.

Category	Causes	Countermeasures
Wiring	CN I/F signals are chattering: 1) Servo-ON signals	1) Check the wiring and connections between CN I/F pins 29 and 41 by monitoring the display of input and output signals status. Modify the wiring so that Servo-ON signals can be made active correctly. Check the controller.
	2) Counter clear input signal	2) Check the wiring and connections between CN I/F pins 30 and 41 by monitoring the display of input and output signals status. Modify the wiring so that Position Error Counter input can be made active correctly. Check the controller.
	3) CW/CCW torque limit input signal	3) Check the wiring and connections between CN I/F pins 17 and 18, and 16 and 17 using a circuit tester and/or oscilloscope. Modify the wiring so that CW/CCW torque limit input can be made active correctly. Check the controller.
	4) Command pulse input inhibit signal	4) Check the wiring and connections between CN I/F pins 33 and 41 by monitoring the display of input and output signals status. Modify the wiring so that Command Pulse Input Inhibit can be made active correctly. Check the controller.
Installation	Load inertia is large.	Check the overshoot at stop using the wave form graphics function of PANATERM. Adjust the gains. If this is not effective, increase the capacity of the driver and motor.

The initial (home) position varies.

Category	Causes	Countermeasures
System	When calculating the initial (home)	Check that the Z-phase accords to the center of the proxim-
	position, the Z-phase output is not	ity dog. Perform initialization correctly according to the con-
	detected.	troller.
	Creep speed to initial position is too	Decrease the return speed near the initial (home) position,
	high.	or lengthen the initialization sensor.
Wiring	The output of the initial (home) posi-	Check the input to the sensor using an oscilloscope. Modify
	tion proximity sensor (dog sensor) is	the wiring around the sensor. Take measures to reduce the
	chattering.	noise.
	Noise on encoder wires	Take measures to reduce the noise (noise filters, ferrite cores,
		etc.). Properly connect the shield wires of I/F cables. Use
		twist-paired wires. Separate the signal and power wires.

Troubleshooting

Category	Causes	Countermeasures
Wiring	Z-phase signal is not output.	Monitor the Z-phase signal using an oscilloscope. Check that
		CN I/F Pin 13 is connected to the ground terminal of the con-
		troller. Connect the open collector to the ground of the driver.
		Replace the driver and controller, or repair them.
		Check that the line driver is connected at the both sides. If
	The circuit for Z-phase signal is not	the controller does not have a differential input, use CZ out-
	correct.	put (open collector).

The motor produces an abnormal sound and/or vibration.

Category	Causes	Countermeasures
Wiring	Velocity commands contain noises.	Check the wiring between CN I/F Pins 14 and 15 (velocity command inputs) using an oscilloscope. Take measures to reduce the noise (noise filters, ferrite cores, etc.). Properly connect the shield wires of I/F cables. Use twist-paired wires. Separate the signal and power wires.
Adjustment	The gains are too large.	Decrease the values of Pr10 (velocity loop gain) and Pr11 (position loop gain).
	The velocity detection filter is not correct.	Increase the value of Pr13 (speed detection filter) until the sound decreases to an acceptable level, or return the value to 4 (default).
Installation	Resonance between the machine and motor occurs.	Adjust the value of Pr14 (torque filter). Check the mechanical resonance using the frequency characteristics analysis program in PANATERM. If a resonance occurs, set Pr10(notch frequency).
	Motor bearing	Operate the motor without load in order to check the sound and vibration near the bearing. Replace the motor and operate it to do the same checks. Repair the motor, if necessary. Operate the motor without load or use a new motor in order
	Electromagnetic sound, gear sound, braking sound, hub sound, rubbing sound from the encoder, etc.	to locate the source of sounds. Repair the motor, if necessary.

Overshoot or undershoot

The motor overheats (burnt)

Category	Causes	Countermeasures
Adjustment	Gains are not correct.	Check the gains using the wave form graphics monitoring
		function of PANATERM, speed monitor (SP) and/or torque
		monitor (IM). Adjust the gains. See "Adjustments" chapter.
Installation	Load inertia is too large.	Check the load inertia using the wave form graphics moni-
		toring function of PANATERM, velocity monitor
		Check the coupling between the motor and machine.
	Rattling or slip of the machine	If the ambient temperature is higher than the specified value,
		install a cooling fan.
	Environment (ambient temperature, etc.)	Check the cooling fans of the driver and machine. The cool-
	The cooling fan does not work. The	ing fan of the driver should be replaced at regular cycles.
	air intake is dirty.	This replacement should be done by a service engineer of
		the sales agent.
	Mismatch between the driver and	Check the nameplates of the driver and motor. For available
	motor	combinations between driver and motor, see the instruction
		manuals or catalogues.
	Motor bearings fail.	Turn off the power. Rotate the motor shaft by hand to check
		whether abnormal sound (rumbling) occurs or not. If it
		rumbles, replace it with a new one, or repair it.
	The electromagnetic brake is ON (fail-	Check the voltage at the brake terminal. Apply 24VDC to re-
	ure to release the brake).	lease the brake.
	The motor fails (due to oil, water, etc.).	Avoid high temperature/humidity, oil, dust and iron powders.
	The motor is operated by external	
	forces while the dynamic brake is ac-	Check the operation pattern, use and working status. This
	tivated.	kind of operation should be avoided.

Troubleshooting

The motor speed does not increase up to the specified value.

The speed (movement) is too large or small.

Category	Causes	Countermeasures
Parameter	The velocity command input gain is	Check that the value of Pr50 (velocity command input gain)
	not correct.	is 500 (i.e. 3000rpm/6V).
Adjustment	The position loop gain is too small.	Adjust the value of Pr10 (position loop gain) to approximately
	The scale is not appropriate.	100.
		Correct the values of Pr46 (numerator of 1st command pulse
		ratio), Pr4A (Multiplier of numerator of command pulse radio)
		and Pr4B (denominator of pulse command scale). See "Details
		of Parameters" chapter.

Parameter values change to the former value.

Category	Causes	Countermeasures
Parameter	Parameter values are not downloaded into EEPROM before power off.	See "Parameter Setting" chapter (page 52).

In PANATERM, a message "communication port or driver cannot be detected" appears.

Category	Causes	Countermeasures
Wiring	The communication cable (RS232C)	The communication cable (RS232C) must be connected to
	is connected to CN NET.	CN SER.

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Conformance to EC Directives and UL Standards

EC Directives

The EC Directives apply to all such electronic products as those having specific functions and directly sold to general consumers in EU countries. These products are required to meet the EU unified standards and to be furnished with CE Marking.

Our product, AC servo, has specific functions, but is not sold directly to general consumers, i.e. this product is regarded as a component that constitutes a machine or equipment. Therefore, the product (AC servo) is not required to be furnished with CE Marking.

However, our AC servos meet the EC Directives for Low Voltage Equipment so that the machine or equipment comprising our AC servos can meet relevant EC Directives.

EMC Directives

Our servo systems can meet EMC Directives and related standards. However, to meet these requirements, the systems must be limited with respect to configuration and other aspects, e.g. the distance between the servo driver and motor is restricted, and some special wiring conditions must be met. This means that in some cases machines and equipment comprising our servo systems may not satisfy the requirements for wiring and grounding conditions specified by the EMC Directives. Therefore, conformance to the EMC Directives (especially the requirements for emission noise and noise terminal voltage) should be examined based on the final products that include our servo drivers and servo motors.

Applicable Standards

Subject	Applicable standard					
Motor	IEC34-1		Standards referenced by			
Motor	EN50178		Low-Voltage Directive			
and	IEC61800-3	EMC Requirements for Variable Speed Electric Power Driven Systems				
driver	EM55011	Radio Disturbance Characteristics of Industrial, Scientific and Medical (ISM) Radio-Frequency Equipment				
	IEC61000-4-2	Electrostatic Discharge Immunity Test	Standards			
	IEC61000-4-3	Radio Frequency Electromagnetic Field Immunity Test	referenced by			
	IEC61000-4-4	Electric High-Speed Transition Phenomenon - Burst Immunity Test	EMC Directives			
	IEC61000-4-5	Lightning Surge Immunity Test				
	IEC61000-4-6	High Frequency Conduction - Immunity Test				
	IEC61000-4-11	Instantaneous Outage- Immunity Test				

IEC: International Electrical Commission

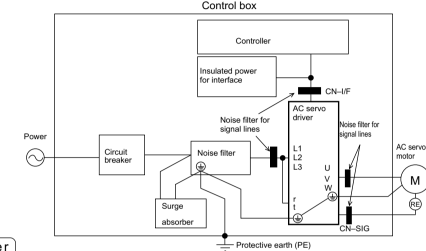
EN Europaischen Normen

EMC: Electromagnetic Compatibility

Peripheral Equipment

Environment

The servo driver should be used under Contamination Level 2 or 1 specified by IEC60664-1 (housing the driver in an IP54 control box).



Power]

100V system: Single-phase 100 to 115V +10%/-15%, 50/60Hz 200V system: Three-phase 200 to 230V +10%/-15%, 50/60Hz

- (1) Use under the environment of Over-voltage Category III specified by IEC60664-1.
- (2) The power for interface should be marked CE or EN Standard (EN60950) type, 12VDC to 24VDC, insulated.

(Circuit Breaker)

Install a circuit breaker between the power supply and noise filter. The circuit breaker should be IEC Standard and UL listed (4) marked).

Noise Filter

If several drivers are used, and a single noise filter is installed at the power supply, consult the manufacturer of the noise filter.

Surge Absorber

Install a surge absorber at the primary side of the noise filter.

<Notes>

When performing a voltage-resisting test, remove the surge absorber. Otherwise the absorber may be damaged.

Noise Filters for Signal Lines

Install noise filters.

Install noise filters (specially designed for signal wires) for all cables (power, motor, encoder and interface wires).

Grounding

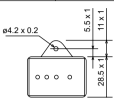
- 1) Connect between the servo driver's protective earth terminal (=) and control box's protective earth (PE) to prevent electric shocks.
- 2) Multiple connections to a single protective earth terminal 🗐 should be avoided. There are two protective earth terminals.

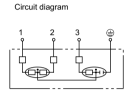
Peripheral Devices Applicable to Drivers (EC Directives)

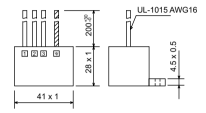
Driver's Series No.	Voltage	Output rating	Circuit breaker (current rating)	Noise filter	Surge absorber	Noise filter for signal lines
MSDA	4001	30W ~ 200W	1 0 A	DVOP1441		
MQDA	100V	400W	1 5 A	DVOP1442		
MSDA MQDA		30W ~ 400W	10A	DVOP1441		
MGDA		300W				
MSDA		750W, 1kW				
MDDA		750W, 1kW				
MFDA		400W, 750W	15A			
MHDA		500W, 1kW				
MGDA		600W, 900W				
MSDA		1.5kW				
MDDA		1.5kW			DVOP1450	DVOP1460
MFDA		1.5kW	20 A	DVOP1442		
MHDA	200V	1.5kW				
MGDA		1.2kW				
MSDA		2kW, 2.5kW				
MDDA		2kW, 2.5kW				
MFDA		2.5kW	3 0 A			
MHDA		2kW				
MGDA		2kW				
MSDA		3kWÅ`5kW				
MDDA		3kWÅ`5kW				
MHDA		3kWÅ`5kW	50A	DVOP1443		
MFDA		3.5kW, 4.5kW				
MGDA		3kW, 4.5kW				

Surge Absorber

Optional Part No.	Manufacturer's Product No.	Manufacturer
DVOP1450	R•A•V-781BXZ-4	Okaya Electric Industries Co., Ltd.

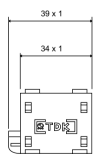


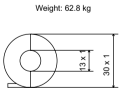




Install noise filfers

Optional Part No.	Manufacturer's Product No.	Manufacturer
DVOP1460	ZCAT3035-1330	TDK Corporation

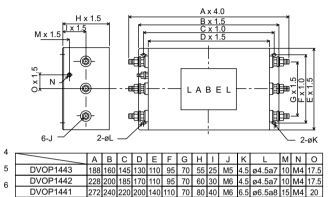




Noise Filters for Signal Lines

Noise Filter

Optional Part No.	Manufacturer's Product No.	Manufacturer
DVOP1441	3SUP-A10H-ER-4	Okava Flastria
DVOP1442	3SUP-A30H-ER-4	Okaya Electric
DVOP1443	SSUP-A50H-ER-4	Industries Co., Ltd.



Circuit diagram

Conform to UL Standards

The noise filters conform to UL508C (File No. E164620) to satisfy the following conditions.

- 1) The servo driver should be used under Contamination Level 2 or 1 specified by IEC60664-1 (housing the driver in an IP54 control box).
- 2) Install a circuit breaker or fuse between the power supply and noise filter. The circuit breaker or fuse should be a UL listed (4) marked) type. The current rating of the circuit breaker or fuse should be per the table in page 4.

List of Motors applicable to Drivers

Driver with a 2500 P/r incremental encoder

		Applicable motors					
Drivers	Size	Series	Product name	Voltage	Output rating	Velocity rating	Encoder
MDDA083AIA		MDMA	MDMA082A**		750W		
MDDA103AIA	Size 4-2		MDMA102A**]	1.0kW		
MDDA153AIA	4-2		MDMA152A**		1.5kW		
MDDA203AIA	Size		MDMA202A**		2.0kW		Incremental.
MDDA253AIA	4-3		MDMA252A**]	2.5kW	2000r/min	2500 P/r,
MDDA303AIA		Middle Inertia	MDMA302A**	200V	3.0kW		11-wire
MDDA353AIA]	mortia	MDMA352A**		3.5kW		
MDDA403AIA	Size 5		MDMA402A**		4.0kW		
MDDA453AIA]		MDMA452A**		4.5kW		
MDDA503AIA			MDMA502A**		5.0kW		
MHDA053AIA		MHMA	MHMA052A**		500W		
MHDA103AIA	Size 4-2		MHMA102A**		1.0kW		
MHDA153AIA	' -		MHMA152A*		1.5kW		Incremental,
MHDA203AIA	Size 4-3	High	MHMA202A**ñ	200V	2.0kW	2000r/min	2500 P/r,
MHDA303AIA	<u>.</u>	Inertia	MHMA302A**		3.0kW		11-wire
MHDA403AIA	Size 5		MHMA402A**		4.0kW		
MHDA503AIA			MHMA502A**		5.0kW		
MFDA043AIA	Size 3	MFMA	MFMA042A**		400W		
MFDA083AIA	Size		MFMA082A**		750W		Incremental,
MFDA153AIA	4-2		MFMA152A**		1.5kW	2000r/min	2500 P/r,
MFDA253AIA	Size 4-3	Flat	MFMA252A**	200V	2.5kW		11-wire
MFDA353AIA	Size		MFMA352A**		3.5kW		
MFDA453AIA	5		MFMA452A**		4.5kW		
MGDA033AIA	Size 3	MGMA	MGMA032A**		300W		
MGDA063AIA	Size		MGMA062A**		600W		
MGDA093AIA	4 - 2		MGMA092A**		900W		Incremental,
MGDA123AIA	Size 4-3	Middle Inertia	MGMA122A**	200V	1.2kW	1000r/min	2500 P/r,
MGDA203AIA	٥.	mortia	MGMA202A**		2.0kW		11-wire
MGDA303AIA	Size 5		MGMA302A**		3.0kW		
MGDA453AIA			MGMA452A**		4.5kW		
MQDA011AIA	Size 1	MQMA	MQMA011A**		100W		
MQDA021AIA	Size 2		MQMA021A**	100V	200W		Incremental,
MQDA041AIA	Size 3	Flat	MQMA041A**		400W	3000r/min	2500 P/r,
MQDA013AIA	Size	Flat Small	MQMA012A**	<u> </u>	100W		11-wire
MQDA023AIA	1		MQMA022A**	200V	200W		
MQDA043AIA	Size 2		MQMA042A**		400W		

List of Motors applicable to Drivers

Driver with a 17 bits absolute/incremental encoder

		Applicable motors						
Drivers	Size		Product name	Voltage	Output rating	Velocity rating	Encoder	
MDDA083DIA	0:	MDMA	MDMA082D**		750W			
MDDA103DIA	Size 4-2		MDMA102D**		1.0kW			
MDDA153DIA			MDMA152D**		1.5kW			
MDDA203DIA	Size		MDMA202D**		2.0kW		Absolute/	
MDDA253DIA	4-3	Middle	MDMA252D**		2.5kW	0000-/	Incremental,	
MDDA303DIA		Middle Inertia	MDMA302D**	200V	3.0kW	2000r/min	17 bits, 7-wire,	
MDDA353DIA]		MDMA352D**		3.5kW		see Note 1)	
MDDA403DIA	Size 5		MDMA402D**		4.0kW			
MDDA453DIA			MDMA452D**		4.5kW			
MDDM503DIA			MDMA502D**		5.0kW			
MHDA053DIA	Size	МНМА	MHMA052D**		500W			
MHDA103DIA	4-2		MHMA102D**		1.0kW		A b a a l u t a /	
MHDA153DIA			MHMA152D**		1.5kW		Absolute/	
MHDA203DIA	Size 4-3	High	MHMA202D**	200V	2.0kW	2000r/min	Incremental,	
MHDA303DIA	<u>.</u>	Inertia	MHMA302D**]	3.0kW		17 bits, 7-wire, see Note 1)	
MHDA403DIA	Size 5		MHMA402D**		4.0kW	-	see Note 1)	
MHDA503DIA			MHMA502D**		5.0kW			
MFDA043DIA	Size 3	MFMA	MFMA042D**		400W			
MFDA083DIA	Size		MFMA082D**		750W		Absolute/	
MFDA153DIA	4 - 2		MFMA152D**		1.5kW	0000-/	Incremental,	
MFDA253DIA	Size 4-3	Flat	MFMA252D**	200V	2.5kW	2000r/min	17 bits, 7-wire,	
MFDA353DIA	Size		MFMA352D**		3.5kW		see Note 1)	
MFDA453DIA	5		MFMA452D**		4.5kW			
MGDA033DIA	Size 3	MGMA	MGMA032D**		300W			
MGDA063DIA	Size		MGMA063D**	_	600W			
MGDA093DIA	4-2		MGMA093D**		900W		Absolute/	
MGDA123DIA	Size 4-3	Middle	MGMA123D**	200V	1.2kW	1000r/min	Incremental,	
MGDA203DIA		Inertia	MGMA203D**		2.0kW		17 bits, 7-wire,	
MGDA303DIA	Size 5		MGMA303D**		3.0kW		see Note 1)	
MGDA453DIA			MGMA453D**		4.5kW			
MQDA011DIA	Size 1	MQMA	MQMA011C**		100W			
MQDA021DIA	Size 2		MQMA021C**	100V	200W		Absolute/	
MQDA041DIA	Size 3		MQMA041C**]	400W	0000 / :	Incremental,	
MQDA013DIA	Size	Flat Small	MQMA012C**		100W	3000r/min	17 bits, 7-wire,	
MQDA023DIA	1	Jiliali	MQMA022C**	200V	200W		see Note 1)	
MQDA043DIA	Size 2		MQMA042C**		400W			

Holding brake

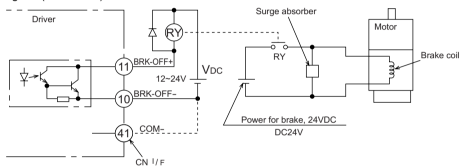
The brake is to hold the work (movable part coupled to a vertical motor axis) to prevent it from falling by gravity in case the servo power is lost.

<Caution>

The holding brake is to hold the work, not stop its motion. Never use the brake for decelerating and stopping the machine.

Wiring (Example)

This circuit shows a function of controlling the brake using the brake release signal (BRK-OFF) from the driver.



<Notes and Cautions>

- 1. The brake coil has no polarities.
- 2. The power supply for the brake should by supplied by the customer. Do not use the control power (VDC) for driving the brake.
- 3. Install a surge absorber per the figure above in order to suppress the surge voltage due to the on/off operation of the relay (RY). If you use a diode for surge absorber, note that the start of the servo motor after releasing the brake is delayed.
- 4. Use the recommended surge absorber. See Recommended Parts in page 84.

Holding brake

BRK-OFF Signal

- See Timing Chart describing the timing of issuing BRK-OFF signal, e.g. to release the brake after power-on, and activate the brake in case a servo-off/alarm occurs during the operation of the motor.
- The timing (delay) of deactivating BRK-OFF signal (i.e. activating the brake) after the motor
 is freed into a non-excited status in case of Servo-OFF or alarm event can be adjusted by
 using Pr6B (brake output delay time set-up at motor in motion). For details, see Details of
 Parameters.

<Notes>

- 1. The brake may produce a sound (rattling of brake liner). This is not a problem.
- 2. When energizing the brake coil (when the brake is off), magnetic flux may leak from the end of the axis. If a magnetic sensor or similar device is used near the motor, make sure that the device is not affected by the magnetic flux.

Holding Brake Specifications

Motor	Capacity	Static friction	Inertia	Absorption	Releasing	Excitation	Releasing	Allowable thermal	Allowable overall
		torque	x 10 ^{Å 4}	time	time	Current (DC current (A))	voltage	equivalent of work per	thermal equivalent of
		(N•m)	(kg•m²)	(ms)	(ms) *1	(during cooling)		braking (J)	work(x103 J)
MSMA	30W ~ 100W	0.29 or more	0.003	25 or less	20 or less	0.26	1VDC	39.2	4.9
[200W, 400W	1.27 or more	0.03	50 or less	15 or less	0.36	or more	137	44.1
	750W	2.45 or more	0.09	60 or less		0.43		196	147
MQMA	100W	0.29 or more	0.03	50 or less		0.29		137	44.1
	200W, 400W	1.27 or more	0.09	60 or less		0.41		196	147
MSMA	1kW	4.9 or more	0.25	50 or less		0.74	2VDC	392	196
	1.5kW ~ 2.5kW	7.8 or more	0.33			0.81	or more		490
	3kW, 3.5kW	11.8 or more		80 or less]				
	4kW ~ 5kW	16.1 or more	1.35	110 or less	50 or less	0.90		1470	2156
MDMA	750W	7.8 or more	0.33	50 or less	15 or less	0.81		392	490
	1kW	4.9 or more	1.35	80 or less	70 or less	0.59		588	784
	1.5kW, 2kW	13.7 or more		100 or less	50 or less	0.79		1176	1470
	2.5kW, 3kW	16.1 or more		110 or less]	0.90		1470	2156
	3.5kW, 4kW	21.5 or more	4.25	90 or less	35 or less	1.10		1078	2450
	4.5kW, 5kW	24.5 or more	4.7	80 or less	25 or less	1.30		1372	2940
MHMA	500W, 1kW	4.9 or more	1.35		70 or less	0.59		588	784
	1.5kW	13.7 or more		100 or less	50 or less	0.79		1176	1470
	2kW ~ 5kW	24.5 or more	4.7	80 or less	25 or less	1.30		1372	2940
MFMA	400W	4.9 or more	1.35		70 or less	0.59		588	784
	750W, 1.5kW	7.8 or more	4.7		35 or less	0.83		1372	2940
	2.5kW, 3.5kW	21.6 or more	8.75	150 or less	100 or less	0.75		1470	1470
	4.5kW	31.4 or more							2156
MGMA	300W	4.9 or more	1.35	80 or less	70 or less	0.59		588	784
	600W, 900W	11.8 or more	1		15 or less	0.81		392	490
	1.2kW, 2kW	24.5 or more	4.7		25 or less	1.3		1372	2940
	3kW, 4.5kW	58.8 or more		150 or less	50 or less	1.4			

Excitation voltage should be 24VDC ± 10%

The values in this table are representative (except the friction torque, releasing voltage and excitation voltage). The backlash of the brake is factory-set to within ± 1 degree.

^{*1)} Delay of DC cutoff in case a surge absorber is used.

Dynamic Brake (DB)

The driver has a dynamic brake for emergency use. Observe the following precautions.

<Notes>

1. The dynamic brake should be used for emergency stop only.

Do not start or stop the motor by switching servo-on signal on or off.

Otherwise the dynamic brake circuit may be broken.

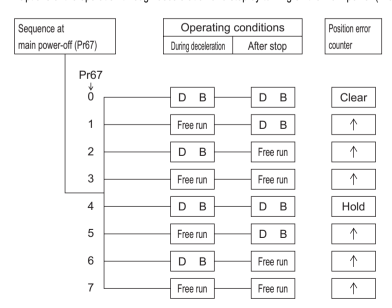
The dynamic brake should be on for just a short time for emergency. If the dynamic brake is activated during a high-speed operation, leave the motor stopped for at least three minutes.

The dynamic brake can be used in the following cases.

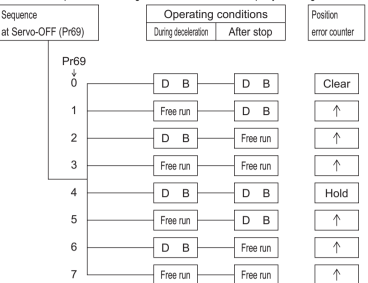
- A Main power OFF.
- B Servo-OFF
- C One of the protective functions is activated.
- D Over-travel Inhibit (CWL or CCWL) is activated.

In any of four cases above, the dynamic brake can be activated either during deceleration or after stop, or can be made disabled (i.e. allowing the free running of the motor). These features can be set by using the relevant parameters. However, if the control power is OFF, the dynamic brake is kept ON overriding the parameter settings in case the driver is Type 1, 2, 3 or 4; if the driver is type 5, the dynamic brake is not activated overriding the parameter settings.

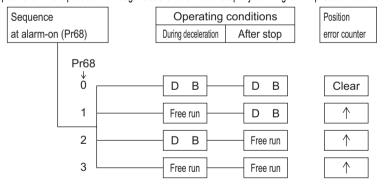
A Options of the operation through deceleration and stop by turning off the main power (Pr67)



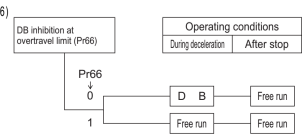
B Options of the operation through deceleration and stop by turning on Servo-OFF (Pr69)



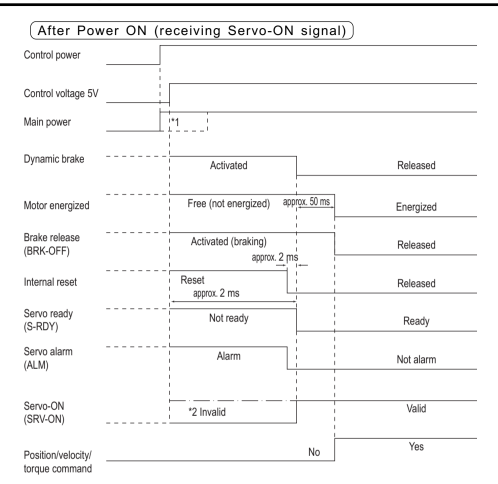
C Options of the operation through deceleration and stop by turning on a protective function (Pr68)



D Options of the operation through deceleration and stop by turning on Over-travel Inhibit (CWL or CCWL) (Pr66)



Timing Chart

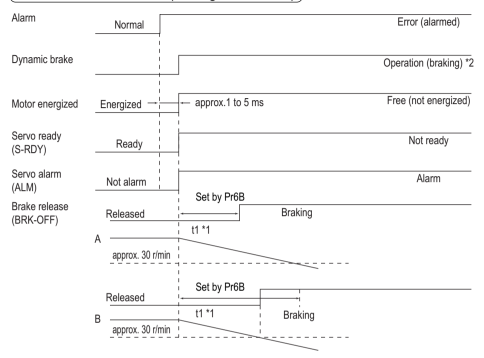


<Notes>

^{*1.} The main power should be turned on at the same time or after turning on the control power.

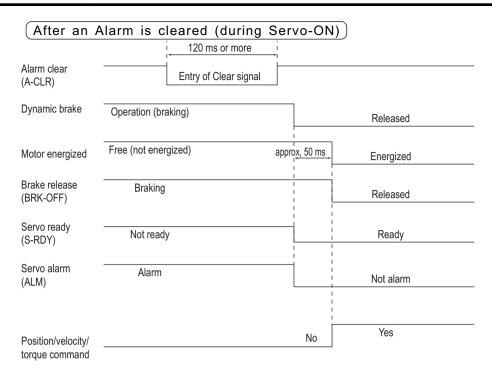
^{*2.} This means that SRV-ON signal is entered mechanically, but not accepted actually.

After an Alarm event (during Servo-ON)

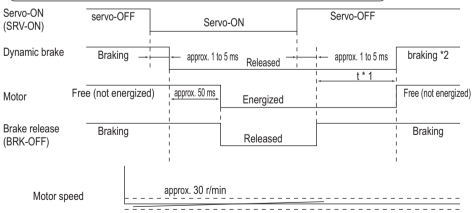


- *1. The value of t1 is the value of Pr6B or the time needed for decreasing the motor speed to approx. 30 r/min, which is shorter.
- *2. For the operation of the dynamic brake following an alarm event, see the explanation of Pr68 in "Details of Parameters".

Timing Chart

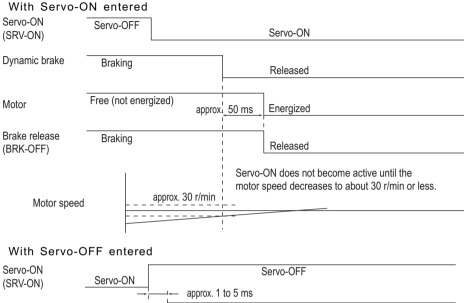


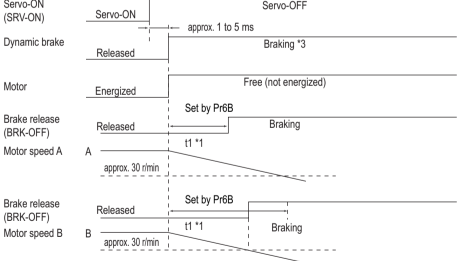
Servo-ON/OFF operation when the motor is stopped



- *1. The value of t depends on the value of Pr6A.
- *2. For the operation of the dynamic brake at Servo-OFF, see the explanation of Pr69 in "Details of Parameters".

Servo-ON/OFF operation when the motor is in operation

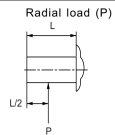




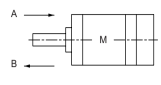
- *1. The value of t1 is the value of Pr6B or the time needed for decreasing the motor speed to about 30 r/min , which is shorter.
- *2. During deceleration, Servo-ON does not become active until the motor stops, even if you attempt to turn on SRV-ON again.
- *3. For the operation of the dynamic brake at Servo-OFF, see the explanation of Pr69 in "Details of Parameters".

Acceptable Loads on Output Axes

Acceptable Loads on Output Axes



Thrust load (A and B)



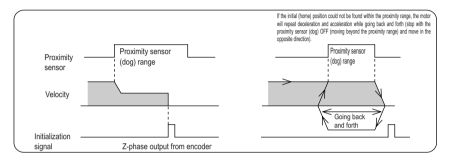
Unit: N (1 kgf = 9.8 N)

Motor	Motor capacity		Design		Acceptable du	ring operation
series		Radial load	Thrus	t load	Radial load	Thrust load
			A direction	B direction		(A or B direction)
MSMA	30W	147	8 8	117.6	4 9	29.4
	50W, 100W				68.6	58.8
	200W, 400W	392	147	196	2 4 5	9 8
	750W	686	294	392	392	147
MQMA	100W	147	8 8	117.6	68.6	58.8
	200W, 400W	392	147	196	2 4 5	9 8
MSMA	1kW	686	392	490	392	147
	1.5kW ~ 3.5kW	980	588	686	490	196
	4kW ~ 5kW				7 8 4	3 4 3
MDMA	750W	686	392	490	392	147
	1kW ~ 2kW	980	588	686	490	196
	2.5kW, 3kW				7 8 4	3 4 3
	3.5kW, 4kW	1666	7 8 4	980		
	4.5kW, 5kW					
мнма	500W ~ 1.5kW	980	588	686	490	196
	2kW ~ 5kW	1666	7 8 4	980	7 8 4	3 4 3
MFMA	400W	980	588	686	392	147
	750W, 1.5kW				490	196
	2.5kW ~ 4.5kW	1862	686		7 8 4	294
MGMA	300W ~ 900W	980	588		490	196
	1.2kW ~ 3kW	1666	784	980	784	3 4 3
	4.5kW	2058	980	1176	1176	490

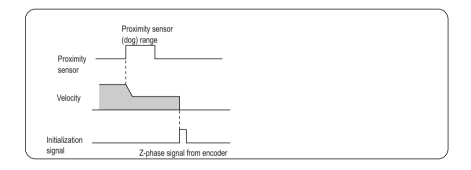
Initialization (Precautions)

■ In the operation of initialization (returning to the home position), if the initialization signal (Z-phase signal from the encoder) is entered before the motor is not substantially decelerated (after the proximity sensor is activated), the motor may not stop at the required position. To avoid this, determine the positions with the proximity sensor on and initialization signal on in consideration of the number of pulses required for successful deceleration. The parameters for setting the acceleration/deceleration time also affect the operation of initialization, so that these parameters should be determined in consideration of both the positioning and initializing operations.

The motor will start to decelerate with the proximity sensor ON, and stop with the first initialization signal (Z-phase).



The motor will start to decelerate with the proximity sensor ON, and stop with the first initialization Z-phase signal after the proximity sensor OFF.



"Absolute" Driver

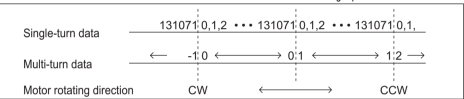
In case of using an absolute encoder, or in case of using an absolute/incremental encoder as an absolute encoder, connect a battery for operating the absolute encoder, and set Pr0B (absolute encoder set-up) to 0. With this setting, the controller can know the current position of the motor, and the absolute system without any operation of initialization will become available.

Initializing the Encoder

Before using the driver-motor system, it is necessary to clear (initialize) the encoder at the home position. With this operation, the value of the multi-turn counter will become 0. For this operation, use the LED touch panel (auxiliary function: absolute encoder clear mode) or PANATERM (DVOP1950). After this operation, you must turn off the control power and turn it on again to save the data in the encoder.

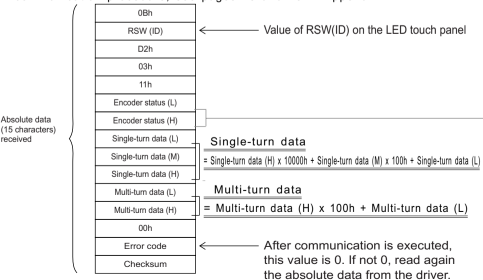
Absolute Data

The absolute data consist of:Single-turn data that defines the absolute position of the motor, and Multi-turn data that counts the number of turns after the latest clearing operation of the encoder.

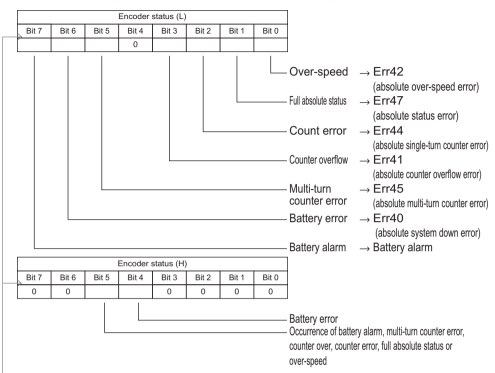


Structure of Absolute Data

The single- and multi-turn data consist of 15-character data (hexadecimal binary code) from the RS232C or RS485 communication interface. For the communication procedure, see pages 23 and 25 in Appendix.



Encoder status (1 means the occurrence of an error)



For details of the encoder status, see Encoder Specifications.

- For details of the transfer of absolute data, see Communication Specifications.
- When transferring absolute data, enter Servo-OFF and fix the motor using a brake.

Installing the Battery

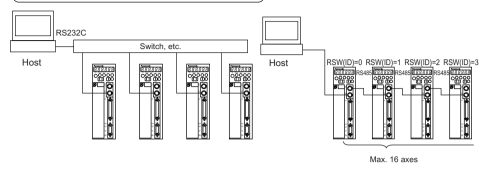
The backup battery is used for saving the position data of the absolute encoder when the main power of the driver is off. Use one of the following methods for connecting the battery.

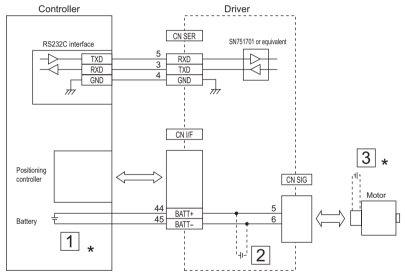
- 1 Install the battery at the controller side.
- 2 Install the battery in the driver.
- 3 Install the battery at the motor side.

If the encoder cable must be removed and then reconnected at the installation site, apply the method 3 (Install the battery at the motor side) so that the encoder can be powered continually.

"Absolute" Driver

RS232C Communication Protocol





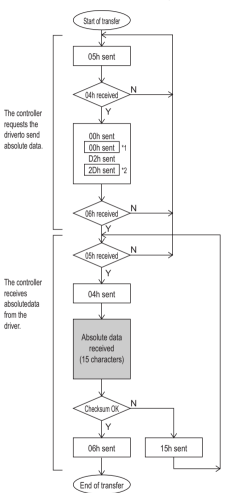
^{*} For battery connection, see Installing the Battery in the previous page.

Baud rate	2400, 4800, 9600bps
Data length	8 bits
Parity	Nil
Start bit	1 bit
Stop bit	1 bit

The baud rate is determined by Parameter No.0C (Baud rate set-up of RS232C).

RS232C Communication Protocol

For the transfer of commands, see the instructions of the controller. RS232C communication is possible with Servo Ready output ON.



*1 and *2 data depend on the value of RSW(ID) on the LED touch panel.

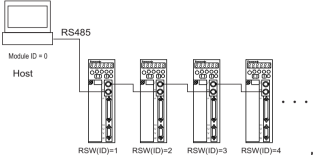
RSW(ID)	*1 data	*2 data
0	0 0 h	2Eh
1	0 1 h	2 D h
2	02h	2Ch
3	03h	2 B h
4	0 4 h	2Ah
5	05h	29h
6	06h	28h
7	07h	27h
8	08h	26h
9	09h	25h
Α	0 A h	24 h
В	0 B h	23h
С	0Ch	22h
D	0 D h	21h
E	0Eh	20 h
F	0Fh	1Fh

Checksum: OK if the value of the lowest 8 bits of the sum of the received absolute data (15 characters) is 0.

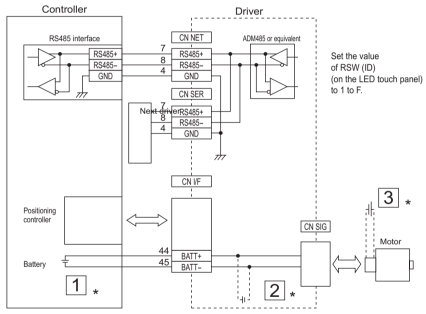
The host enters the RSW value (*1 data) of the desired driver into the "axis" field of the command block, and sends the command according to the RS232C communication protocol.

"Absolute" Driver

RS485 Connection



Max. 15 axes



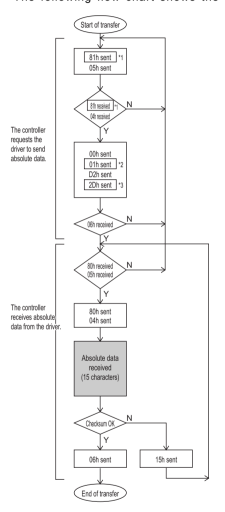
^{*} For battery connection, see Installing the Battery in the previous page.

Baud rate	2400, 4800, 9600 bps		
Data length	8 bits		
Parity	Nil		
Start bit	1 bit		
Stop bit	1 bit		

The baud rate is determined by Parameter No.0D (Baud rate set-up of RS485).

RS485 Communication Protocol

For the transfer of commands, see the instructions of the controller. RS485 communication is possible with Servo Ready output ON. The following flow chart shows the communication when RSW(ID) = 1.



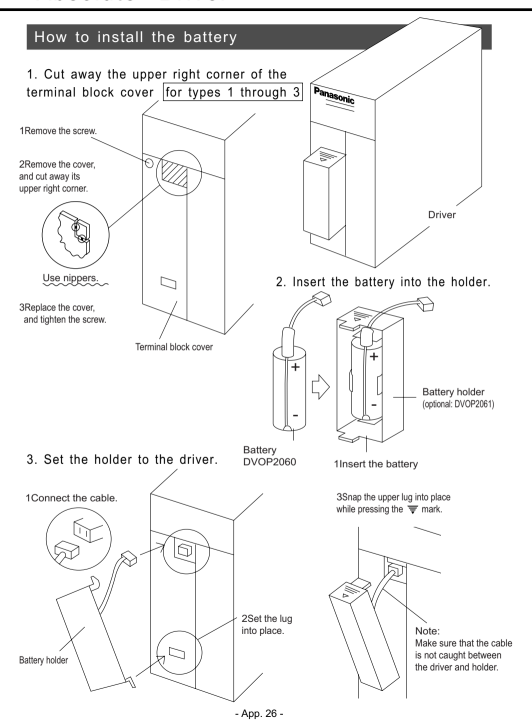
*1, *2 and *3 data depend on the value of RSW(ID) on the LED touch panel.

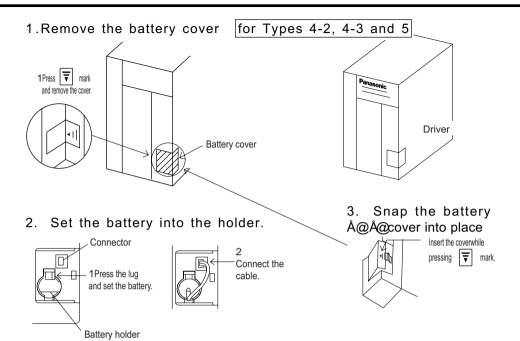
RSW(ID)	*1 data	*2 data	*3 data
0	RS485 is not available		
1	8 1 h	0 1 h	2 D h
2	82h	02h	2Ch
3	83h	03h	2 B h
4	8 4 h	0 4 h	2Ah
5	85h	05h	29h
6	86h	06h	28h
7	87h	07h	27h
8	88h	08h	26h
9	89h	09h	25h
Α	8Ah	0 A h	24 h
В	8 B h	0 B h	23h
С	8Ch	0Ch	22h
D	8 D h	0 D h	21h
E	8Eh	0Eh	20h
F	8Fh	0Fh	1Fh

Checksum: OK if the value of the lowest 8 bits of the sum of the received absolute data (15 characters) is 0.

The host sends the command to the desired driver according to the RS485 communication protocol.

"Absolute" Driver





<Notes>

If using two batteries simultaneously, one at the driver and other one at the controller, a loop circuit is made, which may cause troubles.

- 1. Never use a damaged (liquid leaking) battery.
- 2. Make sure that the battery cable is firmly connected. Otherwise electric contact may be lost due to aging.

"Full Close" Driver

Combining a certain type of the driver with an external scale (linear type), you can use the full-close driver for precise positioning.

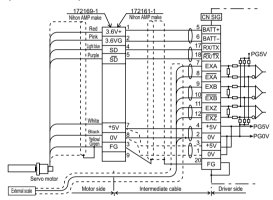
Drivers available for "full-close" use are the 17-bit absolute driver and 17-bit absolute/incremental driver. details, see Full-Close Specifications.

Wiring of main circuit

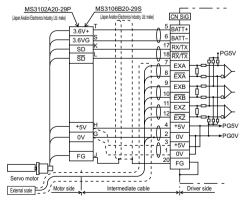
For wiring, see page 22.

CN SIG Connector

MSMA (750W or less) and MQMA



MSMA (1kW or more), MDMA, MFMA, MHMA and MGMA



<Note>

Please prepare the electrical power for the external scale.

CN I/F Connector

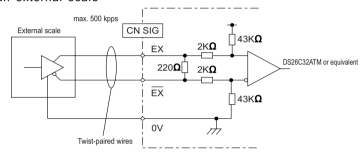
See Full-Close Specifications.

For wiring, see page 28.

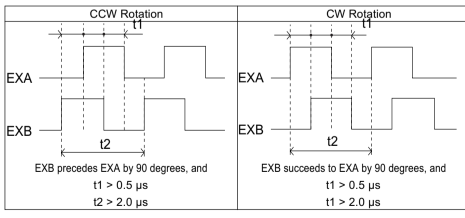
Parameter Listing

See Full-Close Specifications.

Connection to an external scale



· Relationship between signal from external scale and rotating direction



Parameters for Function Selection Default setting is shown by [PrNo. Parameter Value Function 0 0 Axis address 0 ~ If multiple axes are used, it is necessary for the river to identify 15 the current axis that is accessed by the host (e.g. PC). You [1] can identify axis address by number with this parameter. • With the mains power ON, the current value of RSW ID (0 to F) on the LED Panasonic touch panel is downloaded to the driver as the value of this parameter. • The value of this parameter cannot be modified by other means than the rotary switch (RSW) ID. 0 1 Initial LED 0~2 You can select the type of information to be displayed initially status [1] on the 7-segment LED at power on. Power ON Flashes (about two seconds) during the initializing process Pr01 value P Reading (pulse count) of the Motor speed Motor torque position error counter Unit: pulse Unit: r/min. Unit: % + : generates + : runs in CCW + :generates Polarity CCW-torque CCW-torque : generates – : runs in CW : generates CW-torque CW-torque

PrNo.	Parameter	Value	Function					
0 2	Control mode	0 ~	You can set the control mode to be used.					
	set-up	10	 	Contro	l mode			
		[1]	Value	1st mode	2nd mode *2			
			0	Position				
			1	Velocity				
			2	Torque				
			3	Position	Velocity			
			4	Position	Torque			
			5 Velocity Torque					
			6 ~ 10 *1					
	*1 These are special modes intended for "full-close" operation. For detals, so Full-Close Specifications. *2 If a hybrid mode has been selected (Pr02 = 3, 4, 5, 9 or 10), switch 1st. and 2nd. mode with the control mode switching input(C-MODE). C-MODE (Open) (On) (Open) 1st							

ÅÉNotesÅÑ

Allow 10ms or longer before entering any commands, after entering C-MODE.

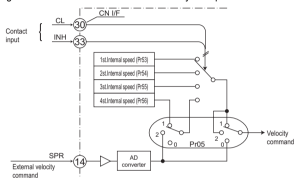
0 3		0 ~ 1	You can disable the analogue torque limit input
	Analogue torque	[1]	(CCWTL or CWTL).
	limit inhibit		1ÅFInput disabled
			0ÅFInput enabled

If you do not use the torque limit, set Pr03 to 1. With Pr03 = 0 and torque limit input (CCWTL and CWTL) open, the motor does not run.

PrNo.	Parameter Value		Function					
0 4	Overtrave input inhi	· ·) ~ 1 [1]	For linear motion or other similar motion, overtraveling of the work may cause mechanical damages. To avoid this, it is necessary to provide a limit switches at each end so that traveling over the limit switch position can be inhibited. CW direction Work CCW direction Driver Servo motor Limit switch CCWL CWL				
	Value	CCWL/	/CWL	Input	Connection to COM-	Operation		
	0	Enab	oled	CCWL ÅiCN I/F-9Åj CWL ÅiCN I/F-8Åj	Open (H) Connection (L) Open (H)	Normal with the CCW limit switch not activated seeding in CCW direction limited, CW election allowed Normal with the CW limit switch not activated seeding in CW direction limited, CCW election allowed		
	1	Disab	hled l	Both the CCWL and CWL inputs are disabled, and traveling in both the CW and CCW directions are allowed.				
				driver will traveling and CW of 2. You can during d input (C	I trip with "over over the limit or directions. specify wheth leceleration a CWL or CWL	/CW off (not connected to COM-), the travel limit input error" assuming that ccurs simultaneously in both the CCW er or not to use the dynamic brake after CCW or CW overtravel limit becomes active. For details, see 6 (DB inhibition at overtravel limit).		

PrNo.	Parameter	Value	Function
0 5	Internal speed	0 ~ 2	You can easily set-up the internal speed with contact
	switching	[0]	inputs only.

- You can select whether to enable or disable the internal velocity set-up.
- There are four options of internal velocity commands: Pr53 (1st speed), Pr54 (2nd speed), Pr55 (3rd speed) and Pr56 (4th speed).
- Block diagrams of the internal and external velocity set-up functions



- Switching between the four options of internal velocity commands uses two contact inputs. Example: 4-speed operation using the internal velocity commands To run/stop the motor, you need zero speed clamp input(ZEROSPD) and Servo-ON input(SRV-ON) in addition to CL/INH input.
 - A INH (CN I/F Pin 33): Internal velocity command select 1
 - B CL (CN I/F Pin 30): Internal velocity command select 2

INH	CL	Value of Pr05						
(Pin 33)	(Pin 30)	0	1	2				
Off	Off	External velocity command	1st Internal speed (Pr53)	\leftarrow				
On	Off	↑	2st Internal speed (Pr54)	\leftarrow				
Off	On	↑	3st Internal speed (Pr55)	\leftarrow				
On	On	↑	4st Internal speed (Pr56)	External velocity command				

PrNo.	Parameter	Value	Function						
0 5	Internal speed								
(continued)	switching								
	Example:	4-speed operation using the internal velocity commands							
	To run/sto	pp the motor, you need zero speed clamp input(ZEROSPD) and Servo-ON							
	input(SRV	'-ON) in ad	dition to CL/INH input.						
	SER-ON inpu	ut	Servo-On						
	ZEROSPD ir	input Stop Operation							
	INH input	Off On Off On							
	CL input		Off Off On On						
		Veloo	1st speed 2nd speed 3rd speed 4th speed						
	aNI-4>		Time						
	<notes></notes>	n the accel	eration/deceleration time, and S-curve acceleration/deceleration time						
	individually wi								
			g descriptions of the parameters:						
		•	on time set-up) ion time set-up)						
		•	accel/decel time set-up)						
		<u> </u>	· · · · · · · · · · · · · · · · · · ·						
0 6	ZEROSPD	0 ~ 1	You can switch whether to enable or disable the zero						
	input selection	[0]	speed clamp input (ZEROSPD, CN I/F Pin 26).						
	Value		Function of ZEROSPD input (Pin 26)						
		The ZER	OSPD input is disabled, and the driver assumes that						
			r is always "not clamped to zero speed".						
	-		OSPD input is enabled, and the velocity command is						
	1	regarded	as "0", by opening the connection to COM						

PrNo.	Parameter	Value		Functio	n		
0 7	Speed	0~9	You can selec	/set-up the relationship between the voltage t			
	monitor(SP)	[3] fed-out to th		speed monitor signal output (SPM: CN I/F Pin 43)			
	selection		and the actual	speed (or command v	elocity) of the motor.		
	Value	SPM signal	Relation	nship between output vol	tage level and velocity		
	0			6V / 47 r/min			
	1	Actual		6V / 187 r/mir	1		
	2	motor speed		6V / 750 r/mir	ı		
	3	motor specu		6V / 3000 r/m	iin		
	4			1.5V / 3000 r/m	in		
	5			6V / 47 r/min			
	6	Commande	н 📗	6V / 187 r/mir			
	/	veloctly	"	6V / 750 r/mir			
	8			6V / 3000 r/min			
	9			1.5V / 3000 r/min			
0 8	Torque monitor (IM)selection	[0]	The state of the s				
	Value	SPM signal	Relationship bet	ween output voltage and tord	que or position error pulse counts		
	0	Torque	3	BV / rated torque (10	0%)		
	1		3	BV / 31 Pulse			
	2	Position erro	r 3	3V / 125 Pulse 3V / 500 Pulse 3V / 2000 Pulse			
	3	pulse counts	3				
	4		3				
	5			3V / 8000 Pulse			
	6Å`10	1 1	Enabled at ful	II-close control (see Full-Close Specifications)			
0 9	TLC output	0~5	You can def	ine the functions o	f the torque limit output		
	selection	[0]	(TLC: CN I/F	pin 40).			
	Varue	Fur	nction	Signal symbol	Remarks		
	0	Torque in	-limit	TLC	For details of these		
	1	Zero spee	d detection	ZSP	functions, see the		
		Alarm sign	al	WARN ALL	section of CN I/F		
	3		eration alarm	WARN REG	Connector.		
		Overload a	-	WARN OL			
	5	Absolute b	attery alarm	WARN BATT			

PrNo.	Parameter	Value	Function			
0 A	ZSP output selection	0 ~ 5 [1]		efine the functions of the zero speed output (ZSP: CN I/F pin 12).		
				onship between Pr0A value and ZSP ne same as that of Pr09 (TLC).		
0 B	Absolute	0 ~ 2	Use this w	hen using an absolute encoder.		
	encoder	[1]	Value	Description		
	set-up		0	Uses an absolute encoder as an absolute encoder.		
			Uses an absolute encoder as a			
			2	Uses an absolute encoder as an absolute encoder (but ignoring the "multi-turn counter over").		
0 C	Baud rate	0 ~ 2	Value	Baud rate		
	set-up of	[2]	0	2400bps		
	RS232C		1	4800bps		
			2	9600bps		
0 D	Baud rate	0 ~ 2	Value	Baud rate		
	set-up of	[2]	0	2400bps		
	RS485		1	4800bps		
			2	9600bps		

<Note>

[•] For the default values of Pr11 and Pr14, see page 44.

Parameters for Time Constants of Gains and Filters: Related to Real Time Auto Tuning

PrNo.	Parameter	Value	Unit	Function
1 0	1st position loop gain	10 ~ 2000 [50]	1/s	You can define the response characteristics of position control. Higher the gain you set, quicker the in-position time you can obtain.
11	1st velocity loop gain	1 ~ 3500	Hz *	To obtain the overall response of the servo system to- gether with the above position gain, set this gain as large as possible.
1 2	1st velocity loop integration time constant	1 ~ 1000 [50}	ms	Integration element of the velocity loop. The smaller the setting, the quicker you can reduce the velocity er- ror to 0, after stopping.
				The integration is disabled by setting this to 1,000.
1 3	1st speed detection filter	0 ~ 5 [4]	%	 You can set-up the time constant of low-pass filter(LPF) in 6 stages(0 to 5), which is inserted after the block, and which converts the encoder signal to the velocity signal. The higher the value you set-up, the smaller the noise you can obtain, however, it is usually recommended to use the default value (4).
1 4	1st torque filter time constant	0 ~ 2500	0.01ms	You can set-up the time constant of the primary delay filter that is inserted to the torque command portion. Use this function to suppress the oscillation caused by torsion resonance.
15	Velocity feed forward	0 ~ 100 [0]	%	You can set-up the amount of velocity feed forward at position control. Position error becomes almost 0 while the motor runs at a constant speed, by setting this to 100%. The higher the setting you make, the quicker the response you can obtain with smaller position error, however, it may cause overshoot.
16	Feed forward filter time constant	0 ~ 6400 [0]	0.01ms	 You can set-up the time constant of the primary delay filter that is inserted to the velocity feed forward portion. Use this function to reduce the over and undershoot of the speed, chattering of the in-position signal.
1 7	(Reserved)			

^{*} See page 38 in Appendix.

PrNo.	Parameter	Value	Unit	Function			
1 8	2nd position	10 ~	1/s	• This driver provides 2(two) sets (1st. and 2nd.) of			
	loop gain	2000		gain and time constant for position loop, velocity			
		[50]		loop, velocity detection filter and torque comman			
1 9	2nd velocity	1 ~	Hz	filter.			
	loop gain	3500	*	• The functions and meanings of these 2nd gains or time			
1 A	2nd velocity	1 ~	ms	constants are the same as those of the 1st ones			
	loop integration	1000		mentioned in the previous page.			
	time constant	[50]		• For switching between the 1st and 2nd gains or			
1 B	2nd speed	0 ~ 5	Å[constants, see Adjustment.			
	detection filter	[4]		* If Pr20 (inertia ratio) has been set correctly, the unit of			
1 C	2nd torque filter	0 ~	0.01ms	the values of Pr11 and Pr19 is Hz.			
	time constant	2500					
1 D	Notch	100 ~	Hz	You can set-up the frequency of the resonance suppression notch filter.			
	frequency	500		You can set-up the resonance frequency of the machine system which			
		[1500]		you can obtain by the frequency characteristics analysis program			
				contained in PANATERM.			
				This notch filter function will be disabled by setting this			
				parameter to 1500.			
1 E	Notch width	0 ~ 4		You can set-up the width (five options) of the resonance suppression notch filter in			
	selection	[2]		5 steps. The higher the setting is, the wider the width you can obtain.			
				In normal cases, the default value should be used.			
1 F	Disturbance	0 ~ 8	_	You can set-up the time constant (eight options) of the primary delay filter			
	torque	[8]		inserted in the Distulbance torque observer.			
	observer			Value of Pr1F			
				0 Å`7 8			
				The smaller the setting is, the larger			
				the suppression you can expect. *1 observer disabled.			
	*1 Note that the running noise of the motor becomes larger, with a smaller value of Pr1F(better suppression of the Disturbance torque). It is recommended that you start from the smaller value of Pr1F to see the actual response and increase the value. • For the calculation of Disturbance torque in the observer, the inertia ratio (Pr20) is necessary. If the load inertia is known, calculate the inertia ratio and set the value of Pr20 to the inertia ratio calculated. If the load inertia is unknown, perform the auto gain tuning that automatically enters the value of Pr20.						

<Note>

• For the default values of Pr19, Pr1C and Pr20, see page 44.

Parameters for real time gain tuning

PrNo.	Parameter	Value	Unit	Function		
2 0	Inertia ratio	0 ~ 10000	%	You can set-up the ratio of load inertia to the motor's rotor inertia.		
				Pr20 =(Load inertia)/(Rotor inertia) x100%		
				The load inertia can be estimated by executing the autogain tuning, and this result will be reflected in this parameter. If Pr20 (inertia ratio) is set correctly, the unit of the values of Pr11 and Pr19 becomes Hz. If the value of Pr20 is larger than the actual load inertia, the unit of the value of these parameters becomes larger. If the value of Pr20 is smaller than the actual load inertia, the unit of the value of these parameters becomes smaller.		
2 1	Real time	0 ~ 3		You can define the operating mode of the real		
	auto tuning	[0]		time auto tuning.		
	set-up		<u> </u>	150 0 0 0 0 0 0 0		
		Real tim		uning Fluctuation of load inertia during operation		
	0	Not use	a	Rarely fluctuates		
	· ·	Jsed		Fluctuates slowly		
	3	J364		Fluctuates guickly		
				With a larger value of Pr21, a quicker response to the change in load inertia can be obtained, though the operation may become unstable depending on the operating pattern. In normal cases, the value of this parameter should be 1 or 2.		
2 2	Machine stiffness at auto tuning	0~9 [2]		You can set-up the machine stiffness (from 10 options) that is used at the real time auto gain tuning. Low ← Machine stiffness → High Low ← Servo gain → High Pr22 0 • 1 8 • 9 Low ← Response → High Large impact shock might be given to the machine, when you suddenly set this parameter to a larger value. Start from the smaller value while monitoring the machine movement.		

Parameters for Switching to 2nd Gains

PrNo.	Parameter description	Range	Unit		Fund	ction	
3 0	2nd gain	0 ~ 1		You can select	ct the switching betwee	n Pl and Poperations, and switch-	
	action set-up	[0]		ing between the 1st and 2nd gains.			
				Value Gain selection and switching		ction and switching	
				0	Fixed to the 1s		
					`	etween PI and P possible)	
					Switching betw		
		and 2nd gains p		possible "2			
				*1 Switch the PI and P-action with the gain switching inpu			
				CN I/F Pin 2	7).		
				G/	AIN input	Operation of the position loop	
				COM-	disconnected	PI operation	
				COM	- connected	P operation	
				*2 See Adjus		tions for switching be tween the	
3 1	Position control switching mode	0 ~ 8 [0]	_		can select the cond	ditions for switching between the ition control mode.	
	Value			Conditions	s for gain switch	ing	
	0	Fixed to th	e 1st gair	1			
	1	Fixed to th	e 2nd gai	n			
	2	2nd gain s	election w	ith the gain	switching input	(GAIN) ON/	
		(Pr30 must					
		2nd gain selection with a larger torque command change					
		Fixed to the 1st gain					
					velocity comman	nd	
					position error tion command is	auad	
	_			ith no in-posi		Sucu	

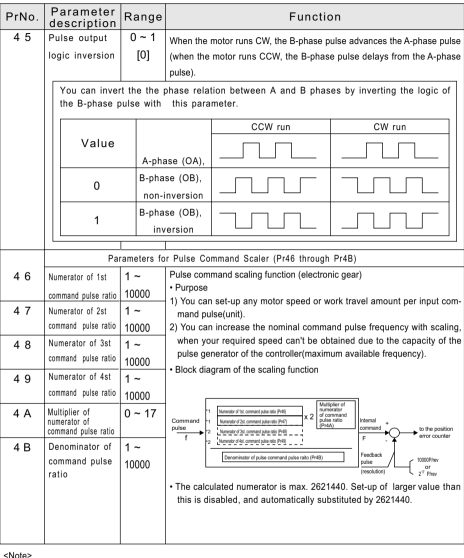
PrNo.	Parameter description	Range	Unit	Function	
3 2	Position control switching delay time	0 ~ 10000 [0]	x 166 µs	You can set-up the delay time when switching from the 2nd. to the 1st. gain when the actual status shifts out of the preset condition with Pr31.(see page 62)	
3 3	Position control switching level	0 ~ 10000 [0]		This parameter is enabled when Pr31 is set to 3, 5 and 6, and you can define the level of judgement fo switch from the 1st to the 2nd. gain.	
3 4	Position control switching hysteresis	0 ~ 10000 [0]		•You can set-up the width of the hysteresis to be defined at the top and bottom of the level of judgement set with Pr33. • The figure below shows the definitions of Pr32 (delay time), Pr33 (switching level) and Pr34 (hysteresis).	
				Pr33 O 1st gain 2nd gain 1st gain Pr32 <notes> The settings of Pr33 (level) and Pr34 (hysteresis) are enabled as absolute values.</notes>	
3 5	Position loop gain switching time	0 ~ 10000 [0]	(Value + 1) x 166 μs	You can set-up a phased switching time of the gain applied to the position loop alone, while the 2nd. gain switching function is enabled. (Example) Kp2(Pr10) Pr35= O Bold solid line Kp1(Pr18) 1st gain 2nd gain 1st gain Vuse this parameter only for switching from a smaller position loop gain to a larger position loop gain (from Kp1 to Kp2) (in order to reduce the impact forces caused by a large change in gain). Set the smaller value than the difference between KP2 and KP1.	

PrNo.	Parameter description	Range	Unit	Function
3 6	Volocity control	0 ~ 5		You can select the conditions for switching between the 1st and
	switching mode	[0]		2nd gains at position control.
				• Pr36 is same as Pr31(Position control switching mode) except
				for the position control portion.
	Value			Gain switching
	0	Fixed to t	he 1nd ga	ain
	1	Fixed to t	he 2nd ga	ain
	2	2nd gain sel	ection with	the gain switching input (GAIN) ON (Pr30 must be set to 1)
	3	2nd gain se	election wi	th a large torque command change
	4	2nd gain se	election wi	th a large velocity command change (acceleration)
	5	2nd gain s	election w	ith a large velocity command
3 7	Velocity control switching delay time	0~100000 x 166 μs		Same as Pr32 (switching delay time),
3 8	Velocity control switching level	0~100000	-	Pr33 (switching level) and Pr34 (switching hysteresis) for position control.
3 9	Velocity control switching hysteresis	0~100000 [0]	_	
3 A	Torque control switching mode	0 ~ 3		 You can select the conditions for switching between the 1st and 2nd gains at torque control. Pr3A is same as Pr31 except position control and velocity control portion.
	Value			Gain switching
	0	Fixed to t	he 1nd ga	ain
	1	Fixed to t	he 2nd ga	ain
	2	2nd gain sel	ection with	the gain switching input (GAIN) ON (Pr30 must be set to 1)
	3	2nd gain s	election w	ith a large torque command change
3 B	Torque control switching delay time	(D-10000) [0]	x 166 µs	Same as Pr22 (quitabing delay time)
3 C	Torque control switching level	0~100000 —		Pr32 (switching delay time), Pr33 (switching level) and Pr34 (switching hysteresis) for position control.
3 D	Torque control switching hysteresis	0~100000	_	

Parameters for Position Control

PrNo.	Paramete description		Range	Function					
4 0	Command pul	se	1 ~ 4	You c	an set-u	p the	he multiplication when [quadrature pulse input]		
	multiplier set-	up	[4]	is selected with P			Pr42(Command pulse input mode set-up).		
				V	alue		Multiplication at quadrature pulse input		
					1		x 1		
					2		х	2	
				3	or 4		X	4	
4 1	Command pul	se	0 ~ 3	You c	an indivi	iduall	y set-up the logic o	of 2-series of pulse com-	
	logic inversion	n	[0]	mand	inputs (F	PULSI	E and SIGN).		
				V	alue	Lo	ogic of PULSE signal	Logic of SIGN signal	
					0		Non-inversion	Non-inversion	
					1		Inversion	Non-inversion	
					2		Non-inversion	Inversion	
					3		Inversion	Inversion	
4 2	Command pulse input mode set		0 ~ 3 [1]	driver as sh	from the	conti	roller. There are thre ble below. Select an	pulse to be given to the e types of command pulse appropriate type accord-	
	Value	Ту	pe of comman	d pulse	Signa	ıl	CCW command	CW command	
	0 or 2	pu	adrature Ise commi	and	PULS	` ·	I-phase III III B-phase advances A-phase by 90 degrees	t1 t1 B-phase delays from A-phase by 90 degrees	
	1	рι	V/CCW ulse comm	nand	PULS	- -	12 12	t2 t2 t2	
	3		Ise/Sign mmand m	ode	PULS SIGN	-	14 15 "H" t	14 t5 t6 t6	

PrNo.		Parameter escription	Range	Function								
4 2 (continued)	Maximum permissible frequency and minimum required time width of command pulse inputs							$\left \cdot \right $				
			I/F for inputting PULSE/SIGN signals		Maximum permissible frequency			n require	d time w	idth [µs]	t 6	
		Interface for line drivers		500kp	os	2 t 1	1 1	1	1	1	1	
		Interface for open collected	ors	200kpps		5	2.5	2.5	2.5	2.5	2.5	
		Make both of the	he rising and	d tailing time 0.1	µs or sho	orter.						
4 3	in	ommand pulse hibit input validation	0 ~ 1 [1]	You can select enabled or disabled of the command pulse inhibit input (INH: CN I/F Pin 33).								
				Value INH input 0 enabled								
	Command pulse input is disabled by opening the connection between INH input a COM If you do not use INH inputs, set Pr43 to 1. With this setting, you do not have externally connect between INH (CN I/F Pin 33) and COM- (Pin 41).											
4 4	Output pulses per single turn 16384 [2500] You can set-up encoder pulse counts per single turn, which be fed-out to the controller. Setting in scalar.Set the required counts per single turn in [Pulse/rev] unit directly. Note the set-up of the larger counts than the encoder pulses is disa				ired pul	se he						



For the default values of Pr46 through Pr4B, see page 46.

PrNo.	Parameter description	Range		Function			
46			You can select the numerator of the command scalar.				
~			*1 Select the 1st. or 2nd. numerator with scalar input switching				
4B			(DIV: CN I/F Pin 28) .				
(continued)			DIV off 1st numerator (Pr46) selection				
			DIV on 2st nu	merator (Pr47) selection			
			*2 Use the 3rd and 4th command scalars only for special operations such as "fill-close" operations. For details, see FullClose Specifications. <example> • Basic relation is defined so as the motor runs one revolution with the command input of encoder resolution(f), when the scale ratio is 1. Therefore, when the encoder resolution is 10000 P/r, it is necessary to enter f=5000 pulses in case of scale ratio of 2, and f=40000 pulse in case of scale ratio of 1/4 to turn the motor one revolution. • Set-up the Pr46, Pr4A and Pr4B so that the post-scaling internal command (F) equals the resolution (10000 or 217) of the encoder.</example>				
			F = f x (Pr46 x 2 ^{Pr4A})/Pr4B = 10000 or 2 ¹⁷			
				pulse counts required for motor one revolution			
			f: Command pulse of	ounts required for motor one revolution			
Resolut	ion of encoder		217(131072)	10000(2500P/r x 4)			
Comman 5000 p	Example 1: Command input (f) is 5000 pulses per one revolution		Pr 4A Pr 46 10000 x 2 Pr 4B 5000				
Comman 4000 p	· · · · · · ·		Pr 44 461x2 15 B 10000	· · · · · · · · · ·			

PrNo.	Parameter description	Range		Function				
4 C	Smoothing	0 ~ 7	This filter is a pri	mary delay filter that is inserted after the scaling function in				
	filter set-up	[1]	the command pulse input portion.					
	• Reduce the st • The command 1) The scale ra	Purpose of this filter • Reduce the stepwise motion of the motor that may appear when the command input is rough. • The command input may become rough when: 1) The scale ratio is large (10 times or greater) 2) The command frequency is low.						
			You can set-up 8 steps with Proceedings	the time constant of the smoothing filter in r4C.				
			Value	Time constant				
			0	No filtering function				
			1	V				
			~	Large time constant				
			7	\				
4 D	Counter clear input	0 ~ 1 [0]		he conditions for clearing the position error counter, i.e. for ter clear signal (CL: CN I/F Pin 30).				
			Value	Conditions				
			0	Cleared with level (*1)				
			1	Cleared with edge (rising part)				
			*1 : Minimum time width of the CL signal					
			CL (pin 30) min. 100É s					

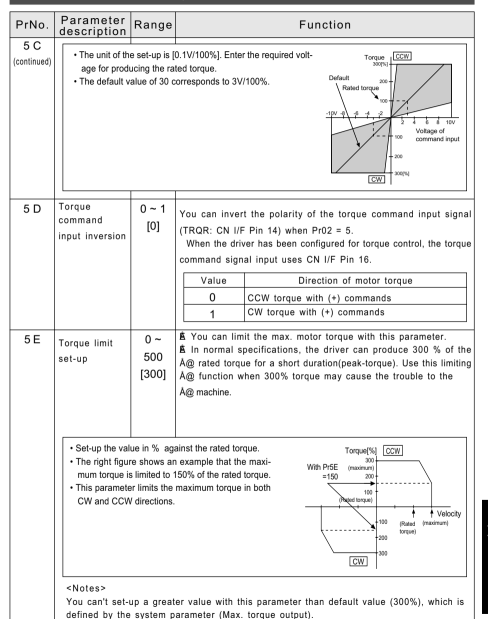
Parameters for Velocity Control

			· · , · · ·						
PrNo.	Parameter description	Range		Function					
5 0	Velocity	10 ~	You can set-up	the relationship between the motor speed and the voltage					
	command	2000	applied to the ve	elocity command input (SPR: CN I/F Pin 14).					
	input gain	[500]							
5 1	• Pr50 defines • The default of [(r/min)/V], e	the gradien f Pr50 is 50 .g. 6V with 3 more than 3 on loop is co	e gradient "rpm/command voltage". Pr50 is 500 6V with 3000 r/min. Rated speed Gradient (default) Voltage of command input Rated speed CW Ore than ?10V to the velocity command input (SPR). Iloop is composed externally, the set-up value of Pr50 affects the overall position up of Pr50 could cause oscillation.						
	input logic inversion								
			Value	Rotating direction					
			0	CCW with (+) command (viewed from the shaft end)					
			1	CW with (+) command (viewed from the shaft end)					
	<notes> The default of this parameter is 1, i.e. CW rotation with (+) commar that the conventional versions of MINAS series drivers have the sa fault setting.</notes>								
	pay extra atte	ntion to the	case when the p	mode, in combination with the external positioning unit, olarity of this parameter does not match to that of the s could cause the motor malfunction.					

	Parameter	_						
PrNo.	description	Range	Function					
5 2	Velocity	- 2047	You can adjust the offset of the external analogue velocity command sys					
	command	~	tem including that the controller.					
	offset	2047	 The offset is about 0.3mV per unit of this parameter. There are two ways for adjusting the offset: (1) manual adjustment and (2) 					
		[0]	automatic adjustment.					
	the motor ma when the posi that the error 2) Automatic ad For detailed p	ng the adjust ay not run, a tion loop is r pulse may ljustment rocedure, se	tment with the driver alone,. Set-up the value with this parameter so that after entering 0V exactly to the velocity command input (SPR). composed at the controller side, set-up the value with this parameter so become to 0 at Servo-lock status. ee Details of Operation in Appendix. tic adjustment will be automatically entered as the value of this parameter.					
			You can set-up the internal command velocity of 1st to 4th speed to Pr53 to 56 respectively in [r/min] unit, when the internal velocity set-up is enabled with the parameter Pr05 (Switching of internal and external velocity set-up). <note></note>					
5 3	1st internal speed	-10000 ~ 10000	56 respectively in [r/min] unit, when the internal velocity set-up is enable with the parameter Pr05 (Switching of internal and external velocity set-up <note></note>					
	speed	~ 10000 [O]	56 respectively in [r/min] unit, when the internal velocity set-up is enable with the parameter Pr05 (Switching of internal and external velocity set-up <note> The polarity (+/- sign) of the set values shows the polarity of internal set.</note>					
5 3	speed 2nd internal	10000	56 respectively in [r/min] unit, when the internal velocity set-up is enable with the parameter Pr05 (Switching of internal and external velocity set-up <note></note>					
	speed	10000 [O] -10000	56 respectively in [r/min] unit, when the internal velocity set-up is enable with the parameter Pr05 (Switching of internal and external velocity set-up <note> The polarity (+/- sign) of the set values shows the polarity of intern command velocities.</note>					
	speed 2nd internal	-10000 [0] -10000 -10000	56 respectively in [r/min] unit, when the internal velocity set-up is enable with the parameter Pr05 (Switching of internal and external velocity set-up <note> The polarity (+/- sign) of the set values shows the polarity of internal set.</note>					
	speed 2nd internal	10000 [O] -10000	56 respectively in [r/min] unit, when the internal velocity set-up is enable with the parameter Pr05 (Switching of internal and external velocity set-up <note> The polarity (+/- sign) of the set values shows the polarity of intern command velocities. + CCW run</note>					
5 4	2nd internal speed 3rd internal	10000 [0] -10000 ~ 10000 [0] -10000	56 respectively in [r/min] unit, when the internal velocity set-up is enable with the parameter Pr05 (Switching of internal and external velocity set-up <note> The polarity (+/- sign) of the set values shows the polarity of intern command velocities. + CCW run - CW run</note>					
5 4	2nd internal speed 3rd internal	10000 [0] -10000 ~ 10000 [0] -10000 ~	56 respectively in [r/min] unit, when the internal velocity set-up is enable with the parameter Pr05 (Switching of internal and external velocity set-up <note> The polarity (+/- sign) of the set values shows the polarity of intern command velocities. + CCW run - CW run</note>					
5 4	2nd internal speed 3rd internal	10000 [0] -10000 ~ 10000 [0] -10000	56 respectively in [r/min] unit, when the internal velocity set-up is enable with the parameter Pr05 (Switching of internal and external velocity set-up <note> The polarity (+/- sign) of the set values shows the polarity of intern command velocities. + CCW run - CW run</note>					
5 4	2nd internal speed 3rd internal speed	10000 [0] -10000 ~ 10000 [0] -10000 ~ 10000 [0]	56 respectively in [r/min] unit, when the internal velocity set-up is enable with the parameter Pr05 (Switching of internal and external velocity set-up <note> The polarity (+/- sign) of the set values shows the polarity of intern command velocities. + CCW run - CW run</note>					
5 4	2nd internal speed 3rd internal speed 4th internal	10000 [0] -10000 ~ 10000 [0] -10000 ~ 10000 [0]	56 respectively in [r/min] unit, when the internal velocity set-up is enable with the parameter Pr05 (Switching of internal and external velocity set-up <note> The polarity (+/- sign) of the set values shows the polarity of intern command velocities. + CCW run - CW run</note>					
5 4	2nd internal speed 3rd internal speed 4th internal	10000 [0] -10000 ~ 10000 [0] -10000 ~ 10000 [0] -10000 ~ ~	56 respectively in [r/min] unit, when the internal velocity set-up is enable with the parameter Pr05 (Switching of internal and external velocity set-up <note> The polarity (+/- sign) of the set values shows the polarity of internal command velocities. + CCW run - CW run</note>					
5 4	2nd internal speed 3rd internal speed 4th internal speed	10000 [0] -10000 ~ 10000 [0] -10000 ~ 10000 [0] -10000	56 respectively in [r/min] unit, when the internal velocity set-up is enable with the parameter Pr05 (Switching of internal and external velocity set-up <note> The polarity (+/- sign) of the set values shows the polarity of internal command velocities. + CCW run - CW run</note>					
5 4	2nd internal speed 3rd internal speed 4th internal	10000 [0] -10000 ~ 10000 [0] -10000 ~ 10000 [0] -10000 ~ 10000 [0]	56 respectively in [r/min] unit, when the internal velocity set-up is enable with the parameter Pr05 (Switching of internal and external velocity set-up <note> The polarity (+/- sign) of the set values shows the polarity of internal command velocities. + CCW run - CW run</note>					

PrNo.	Parameter description	Range	Function					
5 8	Acceleration time set-up	0 ~ 5000 [0]	You can control the speed while applying the acceleration/ deceleration to the velocity commands in the driver, at velocity control mode. You can obtain soft-start/soft-down action of the motor when the					
5 9	Deceleration time set-up	0~ 5000 [0]	You can obtain soft-start/soft-down action of the motor when the phased velocity command is entered, or when the internal velocity set-up is selected.					
	Velocity command Speed	td	ta					
		7.	<notes> Don't use these parameters if the driver is used in combination with the external position loop. (Both Pr58 and Pr59 should be set to 0).</notes>					
5 A	S-shaped accel/decel time set-up	0 ~ 500 [0]	You can add a quasi S-shaped acceleration/deceleration to the velocity command, so that smooth operation can be obtained in such a case as a large impact shock will be given at starting or stopping with a linear acceleration/deceleration.					
	Speed	ts ts	Set the basic acceleration/deceleration time for the linear regions with Pr58 and Pr59. Set the time of the S-shaped portion, cen tering the acceleration/deceleration changing regions with Pr5A. Unit in 2 ms.					
5 C	Torque command input gain	10 ~ 100 [30]	You can set-up the relationship between the motor torque and the voltage applied to the torque command input (TRQR: CN I/F pin 14).					

Parameters for Torque Control



Parameters for various sequences

PrNo.	Parameter description	Range	Function						
6 0	In-position range	0 ~ 32767	You can set-up the output timing of the in-position signal (COIN: CN F Pin 39), completing the travel of the motor (work), after the comma pulse entry. The in-position (positioning complete) signal (COIN) will be fed-out when the position error counter pulsed fall within a preset range.						
	"resolution" of depending of 1) 17-bit enco 2) 2500 P/rev <notes> 1. If you set-up a chattering.</notes>	of the encodent the type der: 217 = 1 encoder: 4	 						
6 1	Zero speed	0 ~ 10000 [50]	You can set-up the output timing of the zero speed detection signal (ZSP: CN I/F pin 12). Unit in [r/min]. The ZSP signal will be fed-out when the motor speed becomes lower than this setting.						
			and CCW directions al rotating direction. Speed Pr61 CCW Speed Pr61 ON						

<Note>

For the default values of Pr60 and Pr63, see page 46.

	D								
PrNo.	Parameter description	Range	Function						
6 2	At-speed	0 ~ 10000 [1000]	You can set-up the output timing of the at-speed signal (COIN : CN I/F 39) at velocity and torque control mode. Unit in [r/min]. The at-speed (COIN) signal will be fed-out when the motor speed exceed the preset value by this parameter.						
			and CCW rotation al rotating direction. Speed Pr62 CCW CCW CCW Off ON						
6 3	Position error set-up	0 ~ 32767	You can set-up the detection level for the position error limit at [Position error limit protection], with error counter pulses.						
	Calculate the	e value of th	nis parameter using the following formula.						
	Parame	ter value = [Position error limit level (pulses)]/256						
	<note> If you set the position gain to low value, and set this Pr63 value too small, the position error limit protection could be activated, even though no error is to be found.</note>								
6 4	Position error invalidation	or 0 ~ 1 You can disable the position error limit protection.							
	Value	Position error limit protection							
	0		Enabled						
	1		The motor continues to run, even though the pulse counts ex- level set by Pr63, judging that no error is found.						

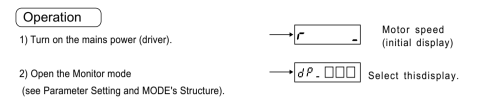
PrNo.	Parameter description	Range		Function				
6 5	UVtrip selection at	0 ~ 1	You can sele	ct whether or not to activat	e the under-voltage trip in case the			
	main power-off	[1]	main power i	s shut-off.				
	Value		Ur	der-voltage protective function				
	0	If the main power is lost during Servo-ON, Servo-OFF get active (the moto does not trip). After this, when the main power is on, Servo-ON will be mad active again.						
	1	If the main power is lost during Servo-ON, the under-voltage protective function (Err-13) is activated, and the motor trips.						
			See "Timing chart for the mains and control power shut off" in Appendix					
6 6	DB inhibition at overtravel limit	0 ~ 1 You can set-up the conditions for decelerating the motor after the over-tra [0]						
	Value		Motor ope	eration from deceleration t	o and after stop			
			ic brake (DE		motor is stopped. After stop,			
	1	•		the motor stops after emains free.	coasting.			
6 7	Sequence at main power-off	0 ~ 7 [0]	off. 1) Decelerati	up the conditions of the foll ng and halting the motor he position error counter	lowing operations after main power			
			Operating	conditions	Content of the position			
	Value	During de	celeration	After stop	error counter			
	0	D	В	DB	Cleared			
	1	Free run	(coasting)	DB	↑			
	2	D	В	Free (DB not engaged)	1			
	3	Free run	(coasting)	Free (DB not engaged)	1			
	4	D	В	DB	Held			
	5	Free run	(coasting)	DB	1			
	6	D	В	Free (DB not engaged)	1			
	7	Free run	(coasting)	Free (DB not engaged)	↑			
			(DB: Dynami	c brake engaged)				

PrNo.	Parameter description	- Rance	Function				
6 8	Sequence at alarm	0 ~ 3 [0]	Defines the conditions for decelerating the motor and keeping the motor stopped after one of the driver's protective functions (alarms) is activated.				
	V. 1		Operating	conditions		Content of the position	
	Value	During deceleration		After stop		error counter	
	0		В	DB		Cleared	
	1	Free run	(coasting)	DB		↑	
	2	DB		Free (DB not engaged	l)	↑	
	3	Free run (coasting)		Free (DB not engaged	1)	↑	
			(DB : Dynar	mic brake engaged)	•		
See also "Timing chart for 6 9 Sequence 0 ~ 7 Defines the following processor				-	t for alarms" in Appendix. esses after Servo-OFF (SER-ON signal: CN I/F		
	at servo-off	[0]	Pin 29). 1) Operating conditions during deceleration and after stop 2) Process for clearing the position error counter The functions of this parameter and the meanings of parameter values are the same as those of Pr67. See also "Timing chart for Servo-ON/OFF during the halt of motor" in Appendix.				
6 A	Mechanical Brake aclion set-up at motor standstill	0 ~ 100 [0]	OFF) (i.e. brake engaged) to the shutdown of motor current (s				
	l I	ie of tb (delay minute mov	er should not b v of braking) in ement or fall	order	Brake release Brake release Energized	engaged Brake engaged	
			See also motor" in a	•	ervo-ON	I/OFF during the halt of	

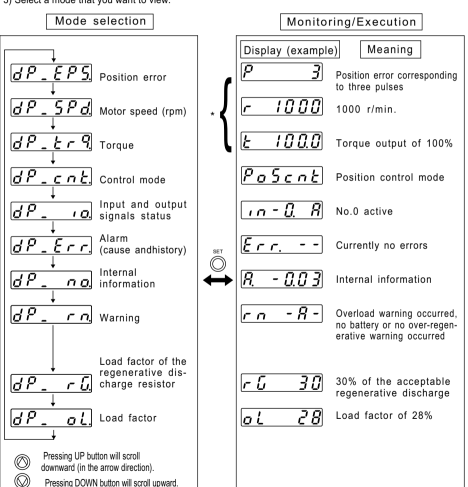
PrNo.	Parameter description	Range	Function				
6 B	Mechanical brake action set-up at motor in motion	0 ~ 100 [0]	Defines the duration from OFF of the brake release signal (BRK-OFF) (i.e. brake engaged) to the shutdown of motor current (serve free) in transition to Servo-OFF during the motor in motion, not during the halt as handled by Pr6A.				
	This parameter is dation of the brace of The value of The needed for decr 30 rpm, which Pr6B = (Entry) x	ake due to the bis the values of the measing the measing the me	he rotation of th ue of Pr6B or t notor revolution t	e motor. the time BRK-OFF Brake			
			ning chart for Serve-ON/OFF during the operation of Appendix.				
6 C	External regenerative discharge resistor selection	0 ~ 2 [0]	Defines whether the internal regenerative discharge resistor is used, or an external regenerative discharge resistor is installed (between P and B2 terminals on the terminal block) with the internal resistor disconnected.				
	Value	Regenerative of	discharge resistor	Over-regenerative power protection			
	0	Internal resistor		The protection operates for the internal resistor.			
	1	Externa	ıl resistor	The protection operates for the external resistor whose operating limit is 10% of the duty.			
	2	Externa	ıl resistor	No protection			

Details of Operation (Monitor Mode)

Motor Mode



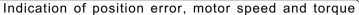
3) Select a mode that you want to view.

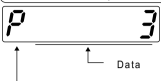


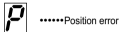
Note) With power on, the indication starts with the indication items marked with *.

Details of Operation (Monitor Mode)

Details of Monitor Mode







Display the reading (pulse count) of the position error counter with an indication of polarity (unit: P).

- (+): Error in CCW direction
- (-): Error in CW direction



•••••Motor speed

Display the motor speed (rpm) with an indication of polarity (unit: r/ min.).

- (+): Revolution in CCW direction
- (-): Revolution in CW direction



· · · · Torque output

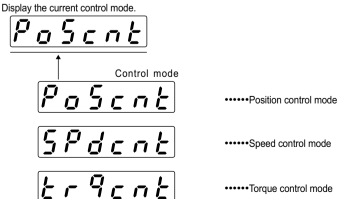
Display the generated torque with an indication of polarity (unit: %).

- (+): Torque in CCW direction
- (-): Torque in CW direction

<Notes>

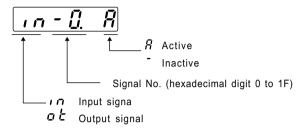
(+) symbol is not displayed.

Display of Control Mode

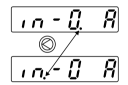


Display of I/O signals status

Display the status of control (input) and output signals via the CN I/F connectors. Use this information for checking the wiring connections.



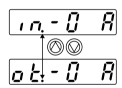
Pressing LEFT button will move the decimal point in blinking.



(Decimal point placed on the right side: Signal selection mode)

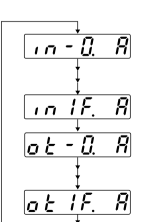
(Decimal point placed on the left side: Input/output selection mode)

1) Input/output selection mode



2) Signal selection mode





The lowest No. of input signal

The highest No. of input signal

The lowest No. of output signal

The highest No. of output signal

Details of Operation (Monitor Mode)

Signal Numbers and Names

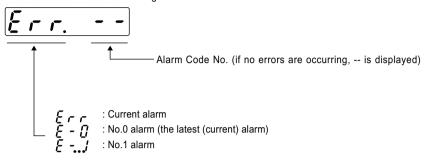
Input signals			Output signals				
No.	Signal description	Symbol	Pin No.	No.	Signal description	Symbol	Pin No.
0	Servo-ON	SRV-ON	2 9	0	Servo-ready	S-RDY	35 (34)
1	Alarm clear	A-CLR	3 1	1	Servo alarm	ALM	37 (36)
2	CW overtravel inhibit	CWL	8	2	In-position	COIN	39 (38)
3	CCW overtravel inhibit	CCWL	9	3	Mechanical brake release	BRK-OFF	11 (10)
4	Control mode switching	C-MODE	3 2	4	Zero speed detection	ZSP	12
5	Speed zero clamp	ZEROSPD	2 6	5	Torque in-limit	TLC	40
6	Command pulse scaler switch 1	DIV	2 8	6	Internal use		
7	Internal use			7	Internal use		
8	Command pulse input inhibit	INH	3 3	8	Internal use		
9	Gain switching	GAIN	2 7	9	At-speed	COIN	39 (38)
Α	Counter clear	CL	3 0	Α	Internal use		
В	Internal use			В	Internal use		
С	Internal vel.cmnd. select 1	ĪNH	3 3	С	Internal use		
D	Internal vel.cmnd. select 2	CL	3 0	D	Dynamic brake action	DBRK	Internal signal
Е	Internal use			Е	Internal use		
F	Internal use			F	Internal use		
1 0	Internal use			1 0	Internal use		
1 1	Internal use			11	Internal use		
1 2	Internal use			12	Internal use		
1 3	Internal use			1 3	Internal use		
1 4	Internal use			1 4	Internal use		
1 5	Internal use			1 5	Internal use		
1 6	Internal use			16	Internal use		
1 7	Internal use			17	Internal use		
1 8	Internal use			18	Internal use		
1 9	Internal use			1 9	Internal use		
1 A	Internal use			1 A	Internal use		
1 B	Internal use			1 B	Internal use		
1 C	Internal use			1 C	Internal use		
1 D	Internal use			1 D	Internal use		
1 E	Internal use			1 E	Internal use		
1 F	Internal use			1 F	Internal use		

<Note>

The signals with symbol marked with are active with L (on).

Viewing the causes and history of an alarm

• You can view the latest 14 alarms including the current one.



• () To select any alarm event you wanted, press UP or DOWN button for access to the desired alarm No.

: No.13 alarm (the oldest alarm)

(Pressing DOWN will move to older alarms.)

<Notes>

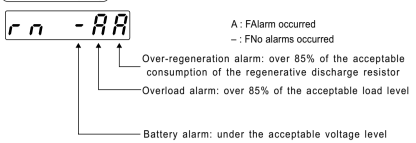
- 1. If an alarm which is stored in the history memory is occurring, the alarm is given E-0 (Error-0).
- 2. The alarm history cannot be deleted.

Alarm Numbers and Functions

Alarm	Function	Alarm	Function	
Code No.		Code No.		
1 1	Undervoltage, control power	2 7	Command pulse saler error	
1 2	Overvoltage	2 8	External scale error	
1 3	Undervoltage, main power	2 9	Error counter over flow	
1 4	Overcurrent	3 5	External scale disconnection error	
1 5	Overheat	3 6	EEPROM parameter error	
1 6	Overload	3 7	EEPROM check code error	
1 8	Regenerative discharge	3 8	Overtravel inhibit input error	
2 0	Encoder A/B phase error	4 0	Absolute system down error	
2 1	Encoder communication error	4 1	Absolute counter over flow error	
2 2	Encoder connection error	4 2	Absolute over-speed error	
2 3	Encoder communication data error	4 4	Absolute single-turn counter error	
2 4	Position error	4 5	Absolute multi-turn counter error	
2 5	Hybrid error	4 7	Absolute status error	
2 6	Overspeed	Other than the above	Other errors	

Details of Operation (Monitor Mode)

(Alarm Display)



<Notes>

- The battery alarm is kept active until the control power is turned off.
- Other alarms are kept displayed at least one second after the alarm event occurs.
- · Alarming criteria cannot be changed.

Display of the load factor of the regenerative discharge resistor

 Display the load factor of the regenerative discharge resistor as a percentage of the protective operation level (100%).

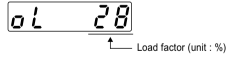


Acceptable load factor of the regenerative discharge resistor (unit: %)

• For an external regenerative discharge resistor, Pr6C should be 0 or 1 to display the load factor.

Display of the load factor

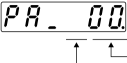
• Display the load factor as a percentage of the rated load (100%).



• See "Overload Protection: Time Limiting Characteristic" in Appendix.

Operation in the Parameter Setting Mode

Operation in the Mode Selection mode

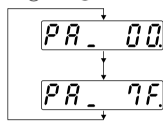


Parameter No. (hexadecimal digit)

<Notes>

Display of "r" in this field means that the parameter has been modified, so it must be downloaded to EEPROM. After downloading, the parameter value is not valid until the power is turned off and turned on again.

1) Press O UP or DOWN button to select a parameter No. that you want to view or edit.



- Press UP button to scroll down (in the arrow direction).
- Press DOWN button to scroll up.
- 2) Press SET button to switch to Monitor/Execution mode.

Operation in the Monitor/Execution mode



The digit with the decimal point in blinking is the digit that you can modify the value.

Parameter value

- 1) O Using LEFT button, move the decimal point to a digit that you want to edit
- <Note>

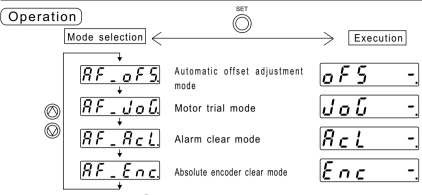
How many digits you can move the decimal point leftward differs depending on the parameter.

- 2) Press O UP or DOWN button to select a desired value.
- <Note>

Pressing UP will increase the value. Pressing DOWN will decrease the value. This setting (modification) of value will immediately affect the control.

Details of Parameters (Auxiliary Function Mode)

Auxiliary Function Mode



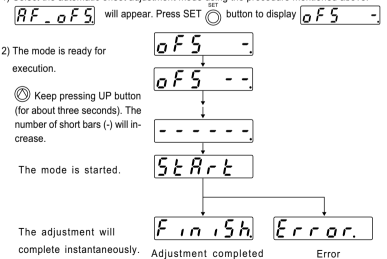
Press O UP or DOWN to select your desired mode.

Automatic Offset Adjustment Mode

This mode is to set the voltage of analogue velocity (or torque) commands to 0V, measure the offset during Servo-OFF, and correct the offset so that small motions (rotation) can be eliminated. This automatic offset adjustment mode should be started by the following procedure.

Procedure

1) Select the automatic offset adjustment mode using the procedure mentioned above.



<Notes>

- 1. The automatic offset adjustment mode is not effective for the position control mode.
- 2. If the input voltage is over the adjustment range (±25% of the maximum input voltage), the mode cannot work (an error occurs). Make sure that the input voltage is 0V.
- 3. If the value of Pr52 produced by the mode (i.e. the result of the offset adjustment) is not downloaded to EEPROM before turning off the power, the value will be lost (the previous value remains). If you want to continue to use the new value, download it to EEPROM before turning off the power.

Alarm Clear Mode

Clearing an alarm using the LED touch panel is the same as removing the trip status by using the alarm clear signal (A-CLR).

Procedure

1) Select the alarm clear mode (refer to page 39 in Appendix).

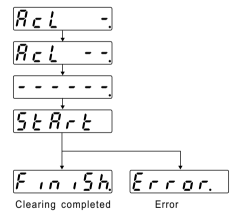
| RF RCL | will appear | Press SET | button to display | RCL | -

The mode is ready for execution.

Weep pressing UP button (for about three seconds). The number of short bars (-) will increase.

The mode is started.

The clearing operation will complete instantaneously.



<Notes>

If one of the errors shown below is occurring, the trip status is not removed, and $\boxed{\textit{E} \ r \ r \ g \ r}$ appears.

In this case, remove the error by turning off the power, removing the cause and turning on the power again.

Over-current, overheat, encoder A/B phase error, encoder communication error, encoder disconnection, encoder communication data error, EEPROM parameter error, EEPROM check code error, absolute single-turn counter error, absolute multi-turn counter error and Other error

Details of Parameters (Auxiliary Function Mode)

Absolute Encoder Clear Mode

This mode is to clear the multi-turn data of the absolute encoder, and clear the alarms regarding the encoder.

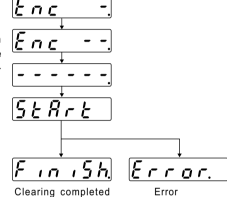


- 1) Select the absolute encoder clear mode (refer to page 39 in Appendix). $\boxed{RF_Enc}$ will appear. Press SET button to display \boxed{Enc}
- 2) The mode is ready for execution.

Keep pressing UP button (for about three seconds). The number of short bars (-) will increase.

The mode is started.

The clearing operation will complete instantaneously.



<Notes>

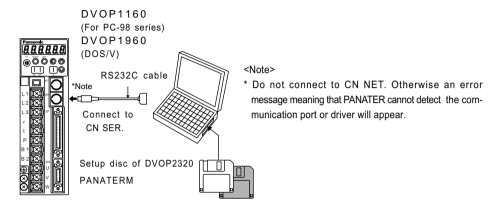
If you execute this mode for a driver with an incremental encoder,

Error. will appear.

After executing the absolute encoder clear mode, turn off the power of the driver, and then turn it on again.

Overview of a Communication Control Software PANATERM

How to Connect



Installing PANATERM on a hard disc

- <Notes>
- 1. The memory capacity of the hard disc should be 15MB or more.
- 2.Install PANATERM with setup discs, otherwise the software does not work.

Installation Procedure

- 1) Turn on your personal computer. Start Windows95 (or 98). (Note: if there is any application program on, close all of them.)
- 2) Insert the PANATERM Setup Disc 1 into the floppy disc drive.
- 3) Start Explorer, and switch to (select) the floppy disc drive. (For the procedure for starting the Explorer program, see the instructions for Windows.)
- 4) Double click on "Setup.exe" (PANATERM Setup program will start).
- 5) Click on OK to start the setup program.
- 6) Keep the operation according to the guide of the setup program.
- 7) Click on Start installing? to start the setup routine.
- 8) Confirm an message "Setup completed". Then click on OK.
- 9) Close all the applications. Then restart Windows. PANATERM will be added to the program menu.

Overview of a Communication Control Software PANATERM

Starting PANATERM

<Notes>

- 1. Once you install PANATERM on your hard disc, you do not have to install it again for next use.
- 2. Before using PANATERM, the driver, power supply, motor and encoder should be connected. For the procedure for starting PANATERM, see the Windows manual.

Procedure

- 1) Turn on your personal computer. Start Windows95 (or 98).
- 2) Turn on the driver.
- 3) Click on the start button of Windows (see the Windows manual).
- 4) Select (click on) PANATERM from the program menu.
- An opening splash will be displayed for two seconds, and then PANATERM screen will appear.

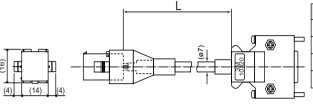
For the operation, functions and other details about PANATERM, see the Instructions for the PANATERM program.

MINAS-A series Cables

Dwg. No.	Motor type	Cable	Part No.	Remarks
1 - 1	MSMA30 ~ 750W	Encoder cable (17 bits, 7 wires)	MFECAO**OLAA	
	MQMA100 ~ 400W	for absolute/incremental encoders		
2-1		Encoder cable (2500 pulses, 11 wires),	MFECAO**OEAA	
		incremental encoders		
3 - 1		Motor cable	MFMCAO**OEET	
4 - 1		Brake cable	MFMCBO**OGET	
1-2	MSMA1.0 ~ 2.5kW	Encoder cable (17 bits, 7 wires)	MFECAO**OLSA	
	MDMA750W ~ 2.5kW	for absolute/incremental encoders		
2-2	MHMA500W ~ 1.5kW	Encoder cable (2500 pulses, 11 wires),	MFECAO**OESA	
	MGMA300 ~ 900W	incremental encoders		
3-2		Motor cable	MFMCDO**2ECT	
4-2		Brake cable(With brake)	MFMCAO**2FCT	
1-2	MSMA3.0 ~ 5.0kW	Encoder cable (17 bits, 7 wires)	MFECAO**OLSA	
	MDMA3.0 ~ 5.0kW	for absolute/incremental encoders		
2-2	MHMA2.0 ~ 5.0kW	Encoder cable (2500 pulses, 11 wires),	MFECAO**OESA	
	MGMA1.2 ~ 4.5kW	incremental encoders		
3-3		Motor cable	MFMCAO**3ECT	
4 - 3		Brake cable(With brake)	MFMCAO**3FCT	
1-2	MFMA400W ~ 1.5kW	Encoder cable (17 bits, 7 wires)	MFECAO**OLSA	
		for absolute/incremental encoders		
2-2		Encoder cable (2500 pulses, 11 wires),	MFECAO**OESA	
		incremental encoders		
3 - 4		Motor cable	MFMCAO**2ECT	
4-2		Brake cable(With brake)	MFMCAO**2FCT	
1-2	MFMA2.5 ~ 4.5kW	Encoder cable (17 bits, 7 wires)	MFECAO**OLSA	
		for absolute/incremental encoders		
2-2		Encoder cable (2500 pulses, 11 wires),	MFECAO**OESA	
		incremental encoders		
3-5		Motor cable	MFMCDO**3ECT	
4 - 3		Brake cable(With brake)	MFMCAO**3FCT	

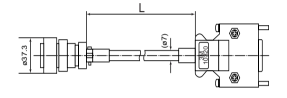
Encoder Cables





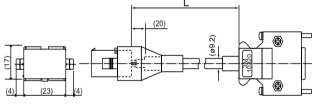
L (m)	Part No.
3	MFECA0030LAA
5	MFECA0050LAA
1 0	MFECA0100LAA
2 0	MFECA0200LAA

fig1-2 MFECA0**0LSA



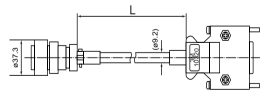
L (m)	Part No.
3	MFECA0030LSA
5	MFECA0050LSA
1 0	MFECA0100LSA
2 0	MFECA0200LSA

fig2-1 MFECAO**OEAA



L (m)	Part No.
3	MFECAO030EAA
5	MFECAO050EAA
1 0	MFECAO100EAA
2 0	MFECAO200EAA

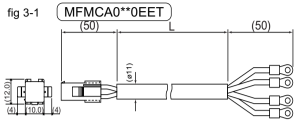
fig2-2 MFECAO**OESA



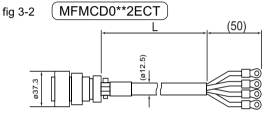
L (m)	Part No.
3	MFECAO030ESA
5	MFECAO050ESA
1 0	MFECAO100ESA
2 0	MFECAO200ESA

Motor Cables (RobotopR, 600V DP)

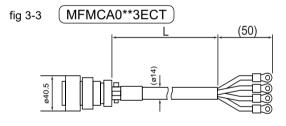
Robotop is the trademark of Sumitomo Denso.



L (m)	Part No.
3	MFMCA0030EET
5	MFMCA0050EET
1 0	MFMCA0100EET
2 0	MFMCA0200EET



L (m)	Part No.
3	MFMCD0032ECT
5	MFMCD0052ECT
1 0	MFMCD0102ECT
2 0	MFMCD0202ECT



L (m)	Part No.
3	MFMCA0033ECT
5	MFMCA0053ECT
1 0	MFMCA0103ECT
2 0	MFMCA0203ECT

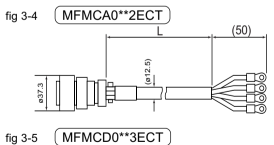


fig 3-5

L (m	1)	Part No.
3		MFMCA0032ECT
5		MFMCA0052ECT
1 0		MFMCA0102ECT
2 0		MFMCA0202ECT

	<u> </u>	(50)
043.7	\$ \frac{1}{4}	

L (m)	Part No.
3	MFMD0033ECT
5	MFMD0053ECT
1 0	MFMD0103ECT
2 0	MFMD0203ECT

Motor (with Brake) Cables (Robotop_® , 600 √DP)

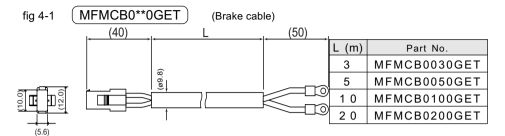
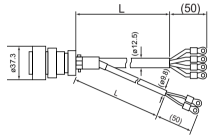
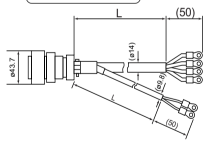


fig 4-2 (MFMCA0**2FCT)



L (m)	Part No.
3	MFMCA0032FCT
5	MFMCA0052FCT
1 0	MFMCA0102FCT
2 0	MFMCA0202FCT

fig 4-3 MFMCA0**3FCT



L (m)	Part No.
3	MFMCA0033FCT
5	MFMCA0053FCT
1 0	MFMCA0103FCT
2 0	MFMCA0203FCT

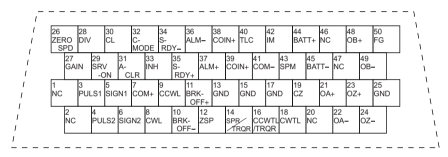
Connector Kits for External Equipment

1) Part No. DV0P0980

2) Components

Item	Manufacturer's Part No.	Quantity	Manufacturer	Remarks	
Plug	10150-3000VE	3000VE 1		For CN I/F	
Shell	10350-52A0-008	1 3 M		(50 pins)	

3) Alignment of CN I/F (50 pins) (Looking from where the plug is soldered)



<Notes>

- 1.Before making connections, check the Pin Numbers stamped on the plugs.
- 2.For the symbols and functions of the pins, see the section "CN I/F Connector" in the main part of this manual.
- 3.Pins marked with NC should be left unconnected.

Connector Kits for Motor and Encoder

• Used for: MSMA 30W to 750W

MQMA 100w to 400W

with a17-bit absolute encoder

1) Part No. DVOP2110

2) Components

Item	Manufacturer's Part No.	cturer's Part No. Quantity Manuf		Remarks
Plug	10120-3000VE	1	Sumitomo	For CN I/SIG
Shell	10320-52A0-008	1 3M		(20pin)
Сар	172161-1	1 AMP		For encoder cable
Socket	170365-1	9		(9 pins)
Сар	172159-1	1	AMP	For motor cable
Socket	170366-1	4		(4 pins)

• Used for: MSMA 30W to 750W

MQMA 100w to 400W

with a 2500-pulse,
11-wire incremental encoder

1) Part No. DVOP0490

2) Components

Item	Manufacturer's Part No.	Quantity	Manufacturer	Remarks
Plug	10120-3000VE	1	Sumitomo	For CN I/SIG
Shell	10320-52A0-008	1	3M	(20pin)
Сар	172163-1	1	AMP	For encoder cable
Socket	170365-1	1 5		(15 pins)
Сар	172159-1	1	AMP	For motor cable
Socket	170366-1	4		(4 pins)

Appendixes

• Used for : MSMA 1.0kW to 2.5kW

MDMA 0.75kW to 2.5kW MHMA 0.5kW to 1.5kW MGMA 300W to 900kW with a 17-bit absolute/incremental encoder or 2500-pulse incremental encoder

without brake

1) Part No. DVOP0960

2) Components

Item	Manufacturer's Part No.	Quantity	Manufacturer	Remarks
Plug	10120-3000VE	1	Sumitomo	For CN I/SIG
Shell	10320-52A0-008	1	3M	(20pin)
Straight plug	MS3106B20-29S	1	Japan Aviation	For encoder cable
Cable clamp	MS3057-12A	1	Electronics Industry, Ltd.	
Straight plug	MS3106B20-4S	1	Japan Aviation	For motor cable
Cable clamp	MS3057-12A	1	Electronics Industry, Ltd.	

• Used for : MSMA 3.0kW to 5.0kW

MDMA 3.0kW to 5.0kW MHMA 2.0kW to 5.0kW

MGMA 1.2kW to 4.5kW

with a 17-bit absolute/incremental encoder or 2500-pulse incremental encoder

without brake

1) Part No. DVOP1510

2) Components

Item	Manufacturer's Part No.	Quantity	Manufacturer	Remarks
Plug	10120-3000VE	1	Sumitomo	For CN I/SIG
Shell	10320-52A0-008	1	ЗМ	(20pin)
Straight plug	MS3106B-20-29S	1	Japan Aviation	For encoder cable
Cable clamp	MS3057-12A	1	Electronics Industry, Ltd.	
Straight plug	MS3106B22-22S	1	Japan Aviation	For motor cable
Cable clamp	MS3057-12A	1	Electronics Industry, Ltd.	

· Used for : MSMA 1.0kW to 2.5kW

MDMA 0.75kW to 2.5kW

MHMA 0.5kW to 1.5kW MGMA 300W to 900W

with a 17-bit absolute/incremental encoder or 2500-pulse incremental encoder

with brake

MFM 0.4kW to 1.5kW

with a 17-bit absolute/incremental encoder or 2500-pulse incremental encoder

> without brake with brake

1) Part No. DVOP0690

2) Components

Item	Manufacturer's Part No.	Quantity	Manufacturer	Remarks
Plug	10120-3000VE	1	Sumitomo	For CN I/SIG
Shell	10320-52AO-008	1	3M	(20pin)
Straight plug	MS3106B20-29S	1	apan Aviation	For encoder cable
Cable clamp	MS3057-12A	1	Electronics Industry, Ltd.	
Straight plug	MS3106B20-18S	1	Japan Aviation	For motor cable
Cable clamp	MS3057-12A	1	Electronics Industry, Ltd.	

· Used for : MSMA 3.0kW to 5.0kW

MDMA 3.0kW to 5.0kW MHMA 2.0kW to 5.0kW

MGMA 1.2kW to 4.5kW

with a 17-bit absolute/incremental encoder or 2500-pulse incremental encoder

with brake

MFM 2.5kW to 4.5kW

with a 17-bit absolute/incremental encoder or 2500-pulse incremental encoder

> without brake with brake

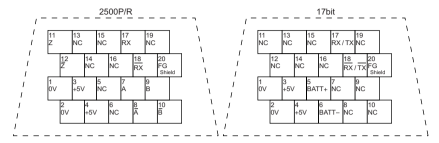
1) Part No. DVOP0970

2) Components

Item	Manufacturer's Part No.	Quantity	Manufacturer	Remarks	
Plug	10120-3000VE		Sumitomo	For CN I/SIG	
Shell	nell 10320-52AO-008		3 M	Åi20pin)	
Straight plug	MS3106B20-29S	1	apan Aviation	For encoder cable	
Cable clamp	MS3057-12A	1	Electronics Industry, Ltd.		
Straight plug	MS3106B24-11S	1	Japan Aviation	For motor cable	
Cable clamp	MS3057-16A	1	Electronics Industry, Ltd.		

<Notes>

- 1. Plugs, shells and other parts may be equivalents of other manufacturer's make.
- 2. Alignment of CN SIG pins

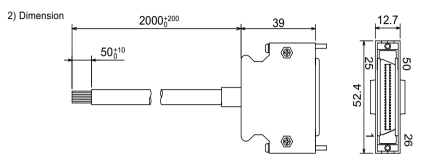


<Notes>

- 1. The tables above show the pins alignment, looking from where the plugs are soldered.
- The pin 20 (FG) should be connected to the shield of the shielded wire. Pins marked with NC should be left unconnected.
- 3. For the use of these pins, see the section "CN SIG Connector (for Encoder)" in the main part of this manual.

Interface Cables

1) Part No. DVOP2190



3) Wire table

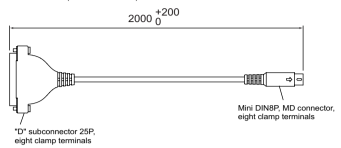
Pin No.	Wire color	Pin No.	Wire color	Pin No.	Wire color	Pin No.	Wire color	Pin No.	Wire color
1	Orange (Red 1)	1 1	Orange (Brack 2)	2 1	Orange (Red 3)	3 1	Orange (Red 4)	4 1	Orange (Red 5)
2	Orange (Brack1)	1 2	Yellow (Brack 1)	2 2	Orange (Brack3)	3 2	Orange (Brack4)	4 2	Orange (Brack5)
3	Gray (Red 1)	1 3	Gray (Red 2)	2 3	Gray (Red 3)	3 3	Gray (Red 4)	4 3	Gray (Red 5)
4	Gray (Brack 1)	1 4	Gray (Brack 2)	2 4	Gray (Brack 3)	3 4	White(Red 4)	4 4	White(Red 5)
5	White (Red 1)	1 5	White (Red 2)	2 5	White (Red 3)	3 5	White (Brack4)	4 5	White((Brack5)
6	White (Brack 1)	1 6	Yellow (Red 2)	2 6	White (Brack3)	3 6	Yellow (Red 4)	4 6	Yellow (Red 5)
7	Yellow (Red 1)	1 7	Yellow (Brack 1)ÅEPink(Brack 2)	2 7	Yellow (Red 3)	3 7	Yellow (Brack4)	4 7	Yellow (Brack5)
8	Pink (Red 1)	1 8	Pink (Red 2)	2 8	Yellow (Brack3)	3 8	Pink (Red 4)	4 8	Pink (Red 5)
9	Pink (Brack 1)	1 9	White (Brack2)	2 9	Pink (Red 3)	3 9	Pink (Brack 4)	4 9	Pink (Brack 5)
1 0	Orange (Red2)	2 0		3 0	Pink (Brack 3)	4 0	Gray (Brack 4)	5 0	Gray (Brack 5)

<Notes>

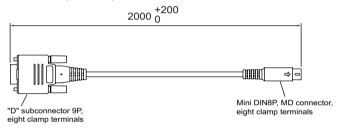
For example, Orange (Red 1) for Pin No.1 means that the lead wire is colored in orange with one dot mark in red.

Communication Cables (for connection to personal computer)

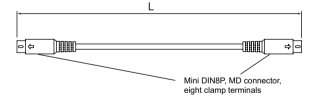
1) Part No. DVOP1160 (for PC98 series)



2) Part No. DVOP1960 (for DOS/V)



Communication Cables (for RS485)



L [mm]
200
500
1000

Communication Control Software PANATERM

1) Part No. DVOP2320

2) 3.5 inch floppy disc

\<Note>

For the operating environment and other details, see the Instructions for PANATERM.

Brackets for Mounting the Driver

Driver type	Part No.	Screws *1	Outer dimension
Type 1	DVOP 2100	M3 x 8 pan head screw x 4 pcs.	Upper and lower brackets (each 1) for front panel mounting 50 19 9.5 19 2-M3 Countersinking 2-M3 Countersinking 2-M3 Countersinking
Type 2 • 3	DVOP 2101	M3 x 8 pan head screw x 4 pcs.	2-M3 pan head screw 65 32 11.5 2-M3 Countersinking 2-M3 Countersinking 2-M3 Countersinking
Type 4-2 4-3	DVOP 2102	M4x 6 pan head screw x 4 pcs.	Brackets (2) for back panel mounting THE PROPERTY OF THE PROP

^{*1} The mounting screws are supplied together with the brackets.

<Notes>

Type-5 drivers can be secured in either way of front panel mounting or back panel mounting. To change the mounting method, change the L-shape brackets supplied.

External Regenerative Discharge Resistor

	Product	Model		
Part.No.	number	Spesifications	Resistance	
DV0P1980	RH150M	50Ω	90W	
DV0P1981	RH150M	100Ω	90W	
DV0P1982	RH220M	30Ω	120W	
DV0P1983	RH500M	20Ω	300W	

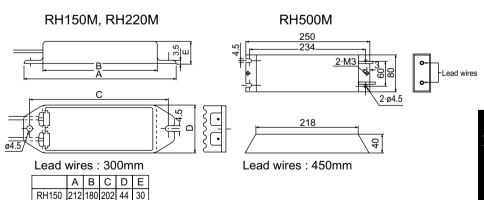
RH220 230 200 220 60

Manufacturer: IWAKI MUSEN KENKYUSHO CO., LTD.

Recommended combination between driver and external regenerative discharge resistor

		Power supply
Driver	Cingle phase 100V	Three phase 200V
type	Single-phase 100V	Three-phase 200V
1	DVOP1980	DVOP1981
2		
3	x 1	x 1
4.0		DVOP1982 x 2 (in parallel)
4-2		or
4-3		DVOP1983 x 1
		DVOP1982 x2Å`3(in parallel)
5		or
	\bigvee	DVOP1983 x1or2(in parallel)

For driver types, see pages 10 and 11 (main part) and pages 7 and 8 (Appendix).

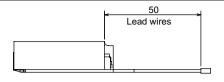


Battery and Battery Holder for Absolute Encoder

Battery (for driver types 1 to 5)

A Part No. DVOP2060

B Lithium battery, Toshiba Battery make ER6V, 3.6V, 2000mAh

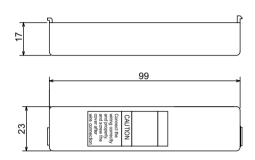


Battery Holder (for driver types 1 to 3)

A Part No. DVOP2061

<Notes>

Driver types 4-2, 4-3 and 5 do not need the battery holder.



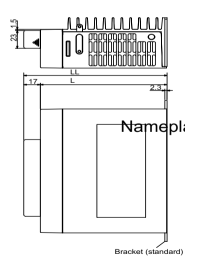
Absolute Driver (with battery): Outer Dimension

Driver Types 1 through 3

Driver Dimension type	L	LL
1 Å ` 2	130	147
3	170	187

<Notes>

Absolute drivers of types 4-2, 4-3 and 5 have the same dimension as the standard type.



Reactre

Driver	Voltage	Datad autnut	Reactor	Driver	Voltage	Datad autnut	Reactor
series	Voltage	Rated output	Part No.	series	Voltage	Rated output	Part No.
MSDA	100V	30W ~ 100W		MSDA	200V	2.0kW	DVOP223
MQDA		100W	DVOP222	MDDA			
MSDA		200W ~ 400W		MHDA			
MQDA			DVOP220	MGDA		2.0kW	DVOP224
MSDA	200V	30W ~ 400W		MSDA		2.5kW	
MQDA		100W ~ 400W		MDDA			
MGDA		300W		MFDA			
MFDA		400W		MSDA		3.0kW	
MHDA		500W	DVOP221	MDDA			
MGDA		600W		MHDA			
MSDA		750W		MGDA			
MDDA				MSDA		3.5kW	
MFDA			DVOP222	MDDA			
MGDA		900W, 1.2kW		MFDA			
MSDA		1.0kW		MSDA		4.0kW	DVOP225
MDDA		1.5kW		MDDA			
MHDA				MFDA			
MFDA		1.5kW					

Recommended Parts

Surge Absorber for Motor Brake

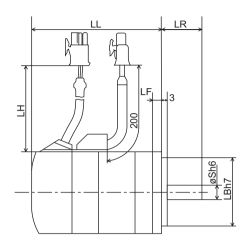
motor	Surge absorber for brake
MSMA30W ~ 1.0kW	• C-5A2 or Z15D151
MQMA100W ~ 400W	Ishizuka.co.
MHMA2.0kW ~ 5.0kW	
MGMA600W ~ 2.0kW	
MSMA1.5kW ~ 5.0kW	• C-5A3 or Z15D151
MDMA750W	Ishizuka.co.
MDMA3.5kW ~ 5.0kW	
MFMA750W ~ 1.5kW	
MGMA3.0kW ~ 4.5kW	
MDMA1.0kW ~ 3.0kW	• TNR9G820K
MFMA400W	NIPPON CHEMI _{ÂÍ} CON CO.
MFMA2.5kW ~ 4.5kW	·
MHMA500W ~ 1.5kW	
MGMA300W	

Peripheral Equipment Manufacturers

3.1999.present

Manufacturer/agent		Tel	Equipment
Matsushita Electric Works, Ltd.	06-6908-1	131	No-fuse breaker, magnetic contact and surge absorber
IWAKI MUSEN KENKYUSHO CO., LTD.	044-833-43	311	Regenerative discharge resistor
NIPPON CHEMI_CON CORPORATION	Chub Area	03-5436-7608 052-772-8551 06-6338-2331	
Ishizuka Electronics Corporation	Chub Area	03-3621-2703 052-777-5070 06-6391-6491	Surge absorber for Brake
Tokin Corporation	Chub Area	03-3475-6814 052-581-9336 06-6263-6781	Noise Filter
TDK Corporation	Chub Area	03-5201-7229 052-971-1712 06-6245-7333	Noise filter for signal line
Okaya Electric Industries Co., Ltd.		03-3424-8120 06-6392-1781	Surge absorber / Noise filter
Japan Aviation Electronics Industry, Ltd.	Chub Area	03-3780-2717 052-953-9520 06-6447-5259	
Sumitomo 3M	Chub Area	03-5716-7290 052-322-9652 06-6447-3944	Connector
AMP (JAPAN), LTD.	Kantou Area Chub Area Kansai Ares	044-844-8111 0565-29-0890 06-6251-4961	

MSMA Series 30W ~ 750W



O Encoder wire dimension LH

30W ~ 100W

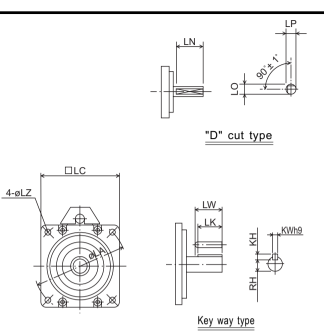
230mm

O Encoder specifications

200W ~ 750W 220mm A □ 2500 P/r incremental encoder

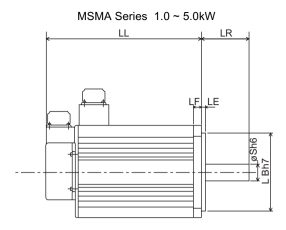
C□ 17 bits absolute encoder

		Model	Output(W)	LL	S	LA	LB	LC	LF
		MSMA3AZA1 □	3 0	6 5	7	4 5	3 0	3 8	6
		MSMA5ZA1□	5 0	7 3	8				
	١.	MSMA01□A1□	100	103					
	With	MSMA02□A1□	200	9 4	1 1	7 0	5 0	6 0	7
	Ž	MSMA04□A1□	400	123.5	1 4				
	ou.	MSMA082A1□	750	142.5	1 9	9 0	7 0	8 0	8
	5	MSMA3AZC1 □	3 0	8 2	7	4 5	3 0	3 8	6
	ā	MSMA5AZC1 □	5 0	9 0	8				
	e e	MSMA01□C1□	100	120					
		MSMA02□C1□	200	109	1 1	7 0	5 0	6 0	7
М		MSMA04□C1□	400	138.5	1 4				
S		MSMA082C1□	750	157.5	1 9	9 0	7 0	8 0	8
M		MSMA3AZA1 □	3 0	9 7	7	4 5	3 0	3 8	6
Α		MSMA5AZA1 □	5 0	105	8				
		MSMA01□A1□	100	135					
	_	MSMA02□A1□	200	127	1 1	7 0	5 0	6 0	7
	With	MSMA04□A1□	400	156.5	1 4				
		MSMA082A1 □	750	177.5	1 9	9 0	7 0	8 0	8
	5	MSMA3AZC1 □	3 0	114	7	4 5	3 0	3 8	6
	a k	MSMA5AZC1 □	5 0	122	8				
	(a)	MSMA01□C1□	100	152					
		MSMA02□C1□	200	142	1 1	7 0	5 0	6 0	7
		MSMA04□C1□	400	171.5	1 4				
		MSMA082C1□	750	192.5	1 9	9 0	7 0	8 0	8



	[LR	LZ	LW	LK	KW	KH	RH	LN	LO	LP	Weight (kg)
		2.5	3.4	1 3	1 2	2	2	5.8	2 0	6.5	6.5	0.27
				1 4	12.5	3	3	6.2		7.5	7.5	0.34
					12.0			0.2		'."	,	0.56
		3 0	4.5	2 0	1 8	4	4	8.5	2 2	1 0	1 0	1.0
	∄	0 0		2.5	22.5	5	5	11		12.5	12.5	1.6
	Without	3 5	6		2 2	6	6	15.5	2 5	17.5	17.5	3.2
		2 5	3.4	1 3	1 2	2	2	5.8	2 0	6.5	6.5	0.33
	ಜ಼			1 4	12.5	3	3	6.2		7.5	7.5	0.40
	brake											0.62
	"	3 0	4.5	2 0	1 8	4	4	8.5	2 2	1 0	1 0	1.1
М				2 5	22.5	5	5	1 1		12.5	12.5	1.7
M S		3 5	6		2 2	6	6	15.5	2 5	17.5	17.5	3.3
M		2 5	3.4	1 3	1 2	2	2	5.8	2 0	6.5	6.5	0.47
Α				1 4	12.5	3	3	6.2		7.5	7.5	0.53
	l											0.76
	_	3 0	4.5	2 0	1 8	4	4	8.5	2 2	1 0	1 0	1.4
	With			2 5	22.5	5	5	11		12.5	12.5	2.0
		3 5	6		2 2	6	6	15.5	2 5	17.5	17.5	3.9
	5	2 5	3.4	1 3	1 2	2	2	5.8	2 0	6.5	6.5	0.53
	brake			1 4	12.5	3	3	6.2		7.5	7.5	0.59
	"											0.82
		3 0	4.5	2 0	1 8	4	4	8.5	2 2	1 0	1 0	1.5
				2 5	22.5	5	5	11		12.5	12.5	2.1
		3 5	6		2 2	6	6	15.5	2 5	17.5	17.5	4.0

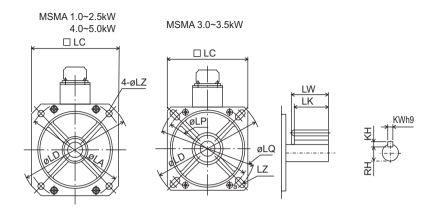
Dimensions



O Encoder specifications

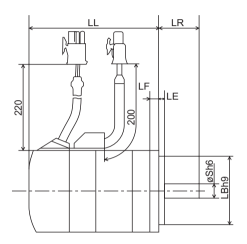
A1 □ 2500 P/r incremental encoder D1 □ 17 bits absolute encoder

_		Model	Output(W)	LL	S	LA	LB	LC	LD	LE
		MSMA102A1	1.0	172	1 9	100	8.0	9 0	120	3
		MSMA152A1□	1.5	177		115	9 5	100	135	
		MSMA202A1	2.0	202						
		MSMA252A1□	2.5	227						
		MSMA302A1□	3.0	214	2 2	Å١	110	120	162	
	_ ا	MSMA352A1□	3.5	234						
	≥	MSMA402A1□	4.0	237	2 4	1 4 5		130	165	6
	Without	MSMA452A1□	4.5	257						
	2	MSMA502A1□	5.0	277						
		MSMA102D1	1.0	172	1 9	100	8 0	9 0	120	3
	brak	MSMA152D1	1.5	177		115	9 5	100	135	
	6	MSMA202D1	2.0	202						
	"	MSMA252D1□	2.5	227						
		MSMA302D1	3.0	214	2 2	Å١	110	120	162	
		MSMA352D1	3.5	234						
		MSMA402D1	4.0	237	2 4	145	1	130	165	6
М		MSMA452D1	4.5	257						
s		MSMA502D1	5.0	277						
M		MSMA102A1	1.0	197	1 9	100	8 0	9 0	120	3
A		MSMA152A1	1.5	202		115	9 5	100	135	
		MSMA202A1 🗆	2.0	227						
		MSMA252A1	2.5	252						
		MSMA302A1	3.0	239	2 2	Å١	110	120	162	
		MSMA352A1	3.5	259						
	_	MSMA402A1 🗆	4.0	262	2 4	145	1	130	165	6
	With	MSMA452A1 🗆	4.5	282						
		MSMA502A1 🗆	5.0	302						
	bra	MSMA102D1	1.0	197	1 9	100	8 0	9 0	120	3
	ake	MSMA152D1	1.5	202		115	9.5	100	135	
	Ф	MSMA202D1	2.0	227						
		MSMA252D1	2.5	252						
		MSMA302D1	3.0	239	2 2	Å١	110	120	162	
		MSMA352D1	3.5	259		'''		3		
		MSMA402D1	4.0	262	2 4	145	1	130	165	6
		MSMA452D1	4.5	282						
		MSMA502D1	5.0	302						
_	ь	IN C W A C C Z D I L	0.0	002						



		LF	LP	LQ	LR	LZ	LW	LK	KW	KH	RH	Weight (kg)
		7	_	_	5 5	6.6	4 5	4 2	6	6	15.5	4.5
		1 0				9						5.1
												6.5
		4.0	400		ļ				_		4.0	7.5
		1 2	130	145		wide 9		4 1	8	7	1 8	9.3
	≤				6.5	9	5 5	5 1			2 0	10.9
	≓		_	_	0.5	9	33	5 1			20	15.1
	2											17.3
	without brake	7			5 5	6.6	4 5	4 2	6	6	15.5	4.5
	G	1 0				9			_	_		5.1
	등											6.5
	"											7.5
		1 2	130	145		wide 9		4 1	8	7	1 8	9.3
												10.9
			_		6 5	9	5 5	5 1			2 0	12.9
M S												15.1
S M	\vdash								_			17.3
A		7 1 0			5 5	6.6	4 5	4 2	6	6	15.5	5.1
' `		10				9						6.5 7.9
												8.9
		1 2	130	145	1	wide 9		4 1	8	7	1 8	11.0
		' -	100	140		Wide 5		7 '		,	' 0	12.6
	_				6.5	9	5 5	5 1			2 0	14.8
	with							• .				17.0
												19.2
	brake	7			5 5	6.6	4 5	4 2	6	6	15.5	5.1
	[※	1 0				9						6.5
	"											7.9
												8.9
		1 2	130	145		wide 9		4 1	8	7	1 8	11.0
												12.6
			_	_	6 5	9	5 5	5 1			2 0	14.8
												17.0
	\perp											19.2

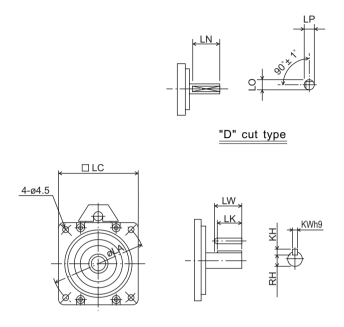
MQMA Series 100W ~ 400W



 $\bigcirc \, \mathsf{Encoder} \, \mathsf{specifications} \,$

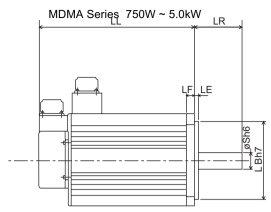
A1 □ 2500 P/r incremental encoder D1 □ 17 bits absolute encoder

		Model	Output(W)	LL	S	LA	LB	LC	LE
	8	M Q M A 0 1 🗆 A 1 🗆	100	6 0	8	7 0	5 0	6 0	3
	With	M Q M A 0 2 \square A 1 \square	200	6 7	1 1	9 0	7 0	8 0	5
	out	M Q M A 0 4 \square A 1 \square	400	8 2	1 4				
	p,	MQMA01 C1	100	8 7	8	7 0	5 0	6 0	3
Ιм	읮	M Q M A 0 2 □ C 1□	200	9 4	1 1	9 0	7 0	8 0	5
Q	е	MQMA04□C1□	400	109	1 4				
M		$MQMA01\Box A1\Box$	100	8 4	8	7 0	5 0	6 0	3
A	≦	M Q M A 0 2 □ A 1 □	200	99.5	1 1	9 0	7 0	8 0	5
	₹	M Q M A 0 4 □ A 1 □	400	114.5	1 4				
	bra	M Q M A 0 1 🗆 C 1 🗆	100	111	8	7 0	5 0	6 0	3
	l ke	M Q M A 0 2 🗆 C 1 🗆	200	126.5	1 1	9 0	7 0	8 0	5
		M Q M A 0 4 □ C 1□	400	141.5	1 4				



		LF	LR	LW	LK	KW	KH	RH	LN	LO	LP	Weight (kg)
	8	7	2 5	1 4	12.5	3	3	6.2	2 0	7.5	7.5	0.65
	Witho	8	3 0	2 0	1 8	4	4	8.5	2 2	1 0	1 0	1.3
	out			2 5	22.5	5	5	1 1		12.5	12.5	1.8
	-	7	2 5	1 4	12.5	3	3	6.2	2 0	7.5	7.5	0.75
М	rake	8	3 0	2 0	1 8	4	4	8.5	2 2	1 0	1 0	1.4
Q	Ф			2 5	22.5	5	5	1 1		12.5	12.5	1.9
M	_	7	2 5	1 4	12.5	3	3	6.2	2 0	7.5	7.5	0.9
Α	×	8	3 0	2 0	1 8	4	4	8.5	2 2	1 0	1 0	2.0
	Ħ			2 5	22.5	5	5	1 1		12.5	12.5	2.5
	br	7	2 5	1 4	12.5	3	3	6.2	2 0	7.5	7.5	1.0
	ake	8	3 0	2 0	1 8	4	4	8.5	2 2	1 0	1 0	2.1
	е			2 5	22.5	5	5	1 1		12.5	12.5	2.6

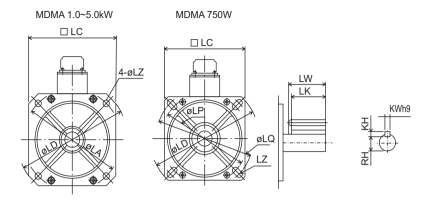
Dimensions



O Encoder specifications

A1 □ 2500 P/r incremental encoder D1 □ 17 bits absolute encoder

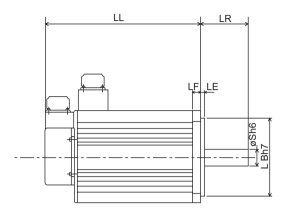
	Γ	Model	Output(W)	LL	S	LA	LB	LC	LD	LE
		MDMA082A1	0.75	144	1 9		110	120	162	3
	ı	MDMA102A1	1.0	147	2 2	145	1	130	165	6
	ı	MDMA152A1	1.5	172						
	ı	MDMA202A1	2.0	197						
	Ī	MDMA252A1	2.5	222	2 4					
	Ī	MDMA302A1	3.0	247						
	_[MDMA352A1□	3.5	219	2 8	165	130	150	190	3.2
	≥ [MDMA402A1	4.0	239						
	₹[MDMA452A1□	4.5	202	3 5	200	114.3	176	233	
	Without	MDMA502A1□	5.0	222						
		MDMA082D1□	0.75	144	1 9		110	120	162	3
	brake	MDMA102D1□	1.0	147	2 2	145		130	165	6
	é e	MDMA152D1□	1.5	172						
		MDMA202D1□	2.0	197						
		M D M A 2 5 2 D 1 □	2.5	222	2 4					
		M D M A 3 0 2 D 1 □	3.0	247						
	L	M D M A 3 5 2 D 1 □	3.5	219	2 8	165	130	150	190	3.2
	L	MDMA402D1□	4.0	239						
M	L	M D M A 4 5 2 D 1 □	4.5	202	3 5	200	114.3	176	233	
		MDMA502D1□	5.0	222						
M	L	MDMA082A1□	0.75	169	1 9		110	120	162	3
A	L	MDMA102A1□	1.0	172	2 2	145		130	165	6
	L	MDMA152A1□	1.5	197						
	L	MDMA202A1□	2.0	222						
	L	MDMA252A1□	2.5	247	2 4					
	L	MDMA302A1□	3.0	272						
	L	M D M A 3 5 2 A 1 □	3.5	2 4 4	2 8	165	130	150	190	3.2
	<	MDMA402A1□	4.0	264						
	With	M D M A 4 5 2 A 1 □	4.5	227	3 5	200	114.3	176	233	
		MDMA502A1□	5.0	247						
	bra	M D M A 0 8 2 D 1 □	0.75	169	1 9		110	120	162	3
	é e	M D M A 1 0 2 D 1 □	1.0	172	2 2	145		130	165	6
	L	M D M A 1 5 2 D 1 □	1.5	197						
	Ļ	MDMA202D1□	2.0	222						
	L	M D M A 2 5 2 D 1 □	2.5	247	2 4					
	L	MDMA302D1□	3.0	272						
	Ļ	MDMA352D1□	3.5	244	2 8	165	130	150	190	3.2
	L	MDMA402D1□	4.0	264						
	L	M D M A 4 5 2 D 1 □	4.5	227	3 5	200	114.3	176	233	
		MDMA502D1□	5.0	247						



		LF	LP	LQ	LR	LZ	LW	LK	KW	KH	RH	Weight (kg)
		1 2	130	145	5 5	wide 9	4 5	4 2	6	6	15.5	4.8
						9		4 1	6 8	7	1 8	6.8
												8.5
												10.6
					6 5	1	5 5	5 1			2 0	12.8
												14.6
	_	1 8				11					2 4	16.2
	≧											18.8
	😤				7 0	13.5		5 0	1 0	8	3 0	21.5
	Without brake		_									25.0
	-	1 2	130	145	5 5	wide 9	4 5	4 2	6	6	15.5	4.8
	a					9		4 1	8	7	1 8	6.8
	&											8.5
]						10.6
					6 5		5 5	5 1			2 0	12.8
												14.6
		1 8				11					2 4	16.2
												18.8
M					7 0	13.5		5 0	1 0	8	3 0	21.5
D												25.0
M		1 2	130	145	5 5	wide 9	4 5	4 2	6	6	15.5	6.5
^						9		4 1	8	7	1 8	8.7
												10.1
												12.5
					6 5		5 5	5 1			2 0	14.7
						.						16.5
		1 8				1 1					2 4	18.7
										_		21.3
	With brake				7 0	13.5		5 0	1 0	8	3 0	25.0
	-	4.0							_			28.5
	<u> </u>	1 2	130	145	5 5	wide 9	4 5	4 2	6	6	15.5	6.5
	ê					9		4 1	8	7	1 8	8.7
												10.1
					0.5						0.0	12.5
					6 5		5 5	5 1			2 0	14.7
		4.0				\vdash					0.4	16.5
		1 8				11					2 4	18.7
					7.0	10.5			4.0		0.0	21.3
					7 0	13.5		5 0	1 0	8	3 0	25.0
	Ш								l		l	28.5

Dimensions

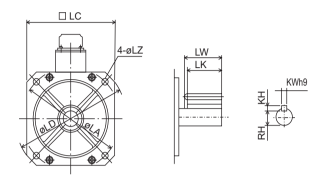
MHMA Series 500W ~ 5.0kW



O Encoder specifications

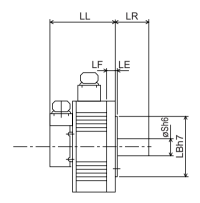
A1 □ 2500 P/r incremental encoder D1 □ 17 bits absolute encoder

		Model	Output(W)	LL	S	LA	LB	LC	LD
		MHMA052A1□	0.5	147	2 2	145	110	130	165
		MHMA102A1□	1.0	172					
		MHMA152A1□	1.5	197					
		MHMA202A1□	2.0	187	3 5	200	114.3	176	233
	≦	MHMA302A1□	3.0	202					
	🕏	MHMA402A1□	4.0	227					
	Without	MHMA502A1□	5.0	252					
	-	MHMA052D1□	0.5	147	2 2	145	110	130	165
	ᇜ	MHMA102D1□	1.0	172					
	k	MHMA152D1□	1.5	197					
		MHMA202D1□	2.0	187	3 5	200	114.3	176	233
		MHMA302D1□	3.0	202					
М		MHMA402D1□	4.0	227					
H		MHMA502D1□	5.0	252					
M		MHMA052A1□	0.5	172	2 2	145	110	130	165
A		MHMA102A1□	1.0	197					
		MHMA152A1□	1.5	222					
		MHMA202A1□	2.0	212	3 5	200	114.3	176	233
		MHMA302A1□	3.0	227					
	With	MHMA402A1□	4.0	252					
		MHMA502A1□	5.0	277					
	brake	MHMA052D1□	0.5	172	2 2	145	110	130	165
	[※]	MHMA102D1□	1.0	197					
	"	MHMA152D1□	1.5	222					
		MHMA202D1□	2.0	212	3 5	200	114.3	176	233
		MHMA302D1□	3.0	227					
		MHMA402D1□	4.0	252					
		MHMA502D1□	5.0	277					



	[LE	LF	LR	LZ	LW	LK	KW	KH	RH	Weight (kg)
		6	1 2	7 0	9	4 5	4 1	8	7	1 8	5.3
											8.9
											10.0
	_	3.2	1 8	8 0	13.5	5 5	5 0	1 0	8	3 0	16.0
	Without										18.2
	5										22.0
	⊊				_			_			26.7
	l œ l	6	1 2	7 0	9	4 5	4 1	8	7	1 8	5.3
	brake										8.9
	6	0.0	4.0		40.5			4.0	_	0.0	10.0
		3.2	1 8	8 0	13.5	5 5	5 0	1 0	8	3 0	16.0
l											18.2
M											22.0
H M	H	6	1 2	7 0	9	4 5	4 1	8	7	1 8	6.9
A		O	1 2	/ 0	9	4 5	4 1	0	'	' 0	9.5
											11.6
	lt	3.2	1 8	8 0	13.5	5 5	5 0	1 0	8	3 0	19.5
		0.2						' "			21.7
	With										25.5
											30.2
	brake	6	1 2	7 0	9	4 5	4 1	8	7	1 8	6.9
	[윤										9.5
	"										11.6
	[3.2	1 8	8 0	13.5	5 5	5 0	1 0	8	3 0	19.5
											21.7
											25.5
											30.2

MFMA Series 400W ~ 4.5kW



O Encoder specifications

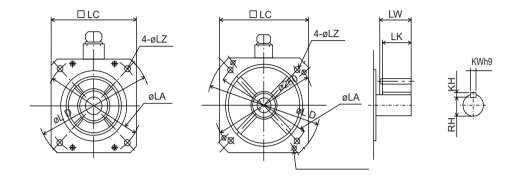
A1 \square 2500 P/r incremental encoder

D1□ 17 bits absolute encoder

		Model	Output(W)	LL	S	LA	LB	LC	LD
		MFMA042A1□	0.4	117	1 9	145	110	130	165
		MFMA082A1□	0.75	124	2 2	200	114.3	176	233
	ا ـ ا	MFMA152A1□	1.5	142	3 5				
	<u>≥</u>	MFMA252A1□	2.5	136		235	200	220	268
	Withou	MFMA352A1□	3.5	144					
	=	MFMA452A1□	4.5	160					
	-	MFMA042D1□	0.4	117	1 9	145	110	130	165
)ra	MFMA082D1□	0.75	124	2 2	200	114.3	176	233
	[&	MFMA152D1□	1.5	142	3 5				
	"	MFMA252D1□	2.5	136		235	200	220	268
М		MFMA352D1□	3.5	144					
F		MFMA452D1□	4.5	160					
M		MFMA042A1□	0.4	142	1 9	145	110	130	165
A		MFMA082A1□	0.75	149	2 2	200	114.3	176	233
		MFMA152A1□	1.5	167	3 5				
	_	MFMA252A1□	2.5	163		235	200	220	268
	With	MFMA352A1□	3.5	171					
		MFMA452A1□	4.5	191					
	bra	MFMA042D1□	0.4	142	1 9	145	110	130	165
	[품]	MFMA082D1□	0.75	149	2 2	200	114.3	176	233
		MFMA152D1□	1.5	167	3 5				
		MFMA252D1□	2.5	163		235	200	220	268
		MFMA352D1□	3.5	171					
		MFMA452D1□	4.5	191					

MFMA400W ~ 1.5kW

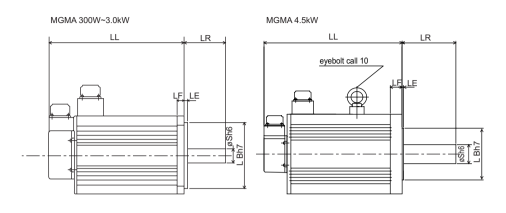
MFMA2.5 ~ 4.5kW



	[LE	LF	LR	LZ	LW	LK	KW	KH	RH	Weight (kg)
		6	1 2	5 5	9	4 5	4 2	6	6	15.5	4.7
		3.2	1 8		13.5		4 1	8	7	1 8	8.6
	_			6 5		5 5	5 0	1 0	8	3 0	11.0
	Without	4	1 6								14.8
	🕏										15.5
	=			7 0							19.9
		6	1 2	5 5	9	4 5	4 2	6	6	15.5	4.7
	brake	3.2	1 8		13.5		4 1	8	7	1 8	8.6
	&			6 5		5 5	5 0	1 0	8	3 0	11.0
		4	1 6								14.8
M											15.5
				7 0							19.9
M		6	1 2	5 5	9	4 5	4 2	6	6	15.5	6.7
^		3.2	1 8		13.5		4 1	8	7	1 8	10.6
				6 5		5 5	5 0	1 0	8	3 0	14.0
	_	4	1 6								17.5
	With										19.2
				7 0							24.3
	brake	6	1 2	5 5	9	4 5	4 2	6	6	15.5	6.7
	e l	3.2	1 8		13.5		4 1	8	7	1.8	10.6
				6 5		5 5	5 0	1 0	8	3 0	14.0
		4	1 6								17.5
											19.2
	Щ			7 0							24.3

Dimensions

MGMA Series 300W ~ 4.5kW

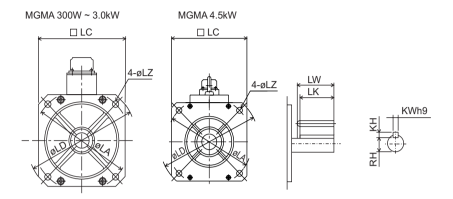


O Encoder specifications

A1 \square 2500 P/r incremental encoder

C1□ 17 bits absolute encoder

		Model	Output(W)	LL	S	LA	LB	LC	LD
		MGMA032A1□	0.3	122	2 2	145	110	130	165
		MGMA062A1□	0.6	147					
		MGMA092A1□	0.9	172					
	_	MGMA122A1□	1.2	162	3 5	200	114.3	176	233
	≥.	MGMA202A1□	2.0	182					
	l th	MGMA302A1□	3.0	222					
	Without	MGMA452A1□	4.5	300.5	4 2				
		MGMA032D1□	0.3	122	2 2	145	110	130	165
	bra	MGMA062D1□	0.6	147					
	ќе	MGMA092D1□	0.9	172					
		MGMA122D1□	1.2	162	3 5	200	114.3	176	233
		MGMA202D1□	2.0	182					
М		MGMA302D1□	3.0	222					
G		MGMA452D1□	4.5	300.5	4 2				
M		MGMA032A1□	0.3	147	2 2	1 4 5	110	130	165
A		MGMA062A1□	0.6	172					
		MGMA092A1□	0.9	197					
		MGMA122A1□	1.2	187	3 5	200	114.3	176	233
	_	MGMA202A1□	2.0	207					
	With	MGMA302A1□	3.0	247					
		MGMA452A1□	4.5	345.5	4 2				
	bra	MGMA032D1□	0.3	147	2 2	1 4 5	110	1 3 0	165
	lke	MGMA062D1□	0.6	172					
		MGMA092D1□	0.9	197					
		MGMA122D1□	1.2	187	3 5	200	114.3	176	233
		MGMA202D1□	2.0	207					
		MGMA302D1□	3.0	247					
		MGMA452D1□	4.5	345.5	4 2				

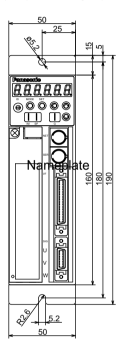


		LE	LF	LR	LZ	LW	LK	KW	KH	RH	Weight (kg)
		6	1 2	7 0	9	4 5	4 1	8	7	1 8	5.1
											6.8
											8.5
	_	3.2	1 8	8 0	13.5	5 5	5 0	1 0	8	3 0	15.5
	≧										17.5
	Without										25.0
	Ĕ.		2 4	113		9 6	9 0	1 2		3 7	34.0
		6	1 2	7 0	9	4 5	4 1	8	7	1 8	5.1
	brake										6.8
	6		4.0	0.0	40.5			4.0			8.5
		3.2	1 8	8 0	13.5	5 5	5 0	1 0	8	3 0	15.5
l											17.5
M			2.4	112		9 6	0.0	1 2		3 7	25.0
M	\vdash	6	2 4 1 2	113 70	9	4 5	9 0	8	7	18	34.0 6.7
A		U	1 2	7 0	9	4 3	7 '	0	'	' 0	8.4
											10.0
	l	3.2	1 8	8 0	13.5	5 5	5 0	1 0	8	3 0	19.0
		0.2		0 0	10.0	0 0		' "			21.0
	With										28.5
			2 4	113		9 6	9 0	1 2		3 7	39.5
	brake	6	1 2	7 0	9	4 5	4 1	8	7	1 8	6.7
	꽃										8.4
	"										10.0
		3.2	1 8	8 0	13.5	5 5	5 0	1 0	8	3 0	19.0
											21.0
											38.5
			2 4	113		9 6	9 0	1 2		3 7	39.5

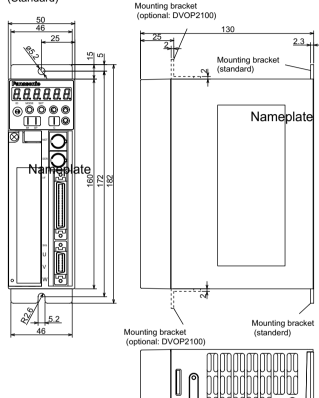
Dimensions

Driver Type 1 Approximate weight: 1.0 kg

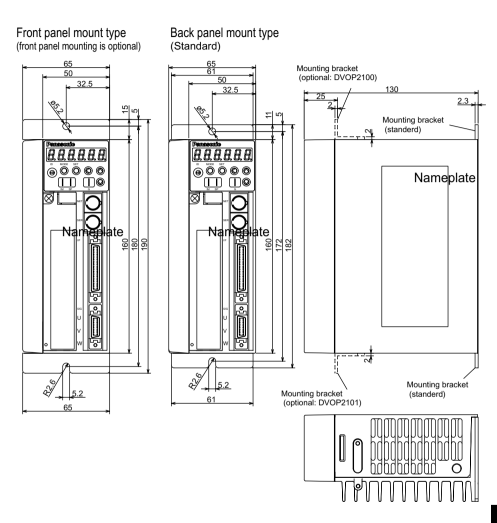
Front panel mount type (front panel mounting is optional)



Back panel mount type (Standard)

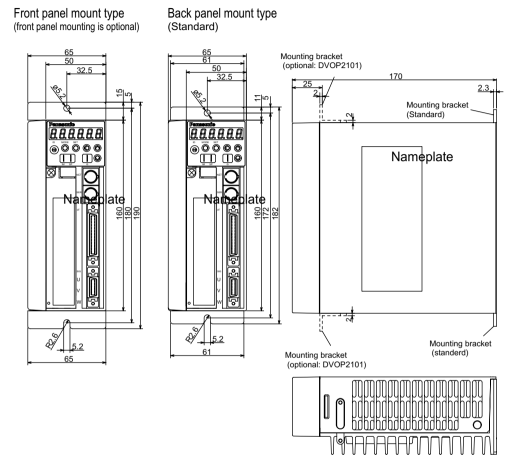


Driver Type 2 Approximate weight: 1.1 kg

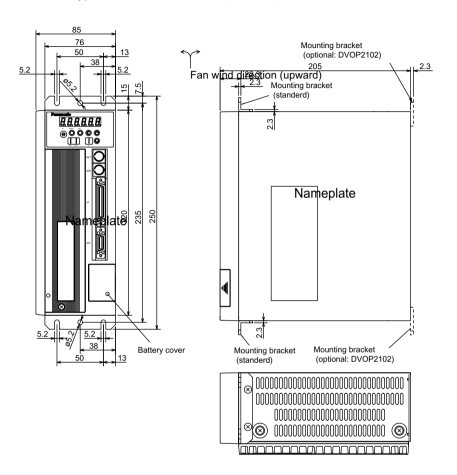


Dimensions

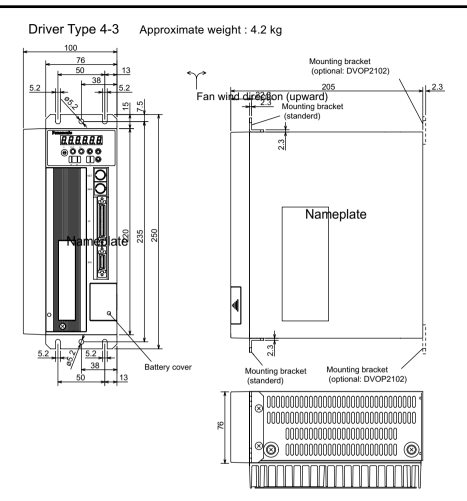
Driver Type 3 Approximate weight: 1.4 kg

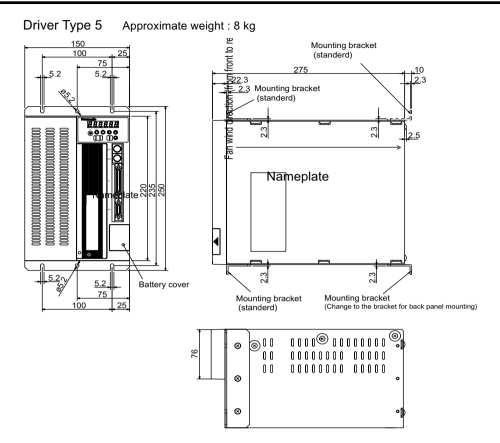


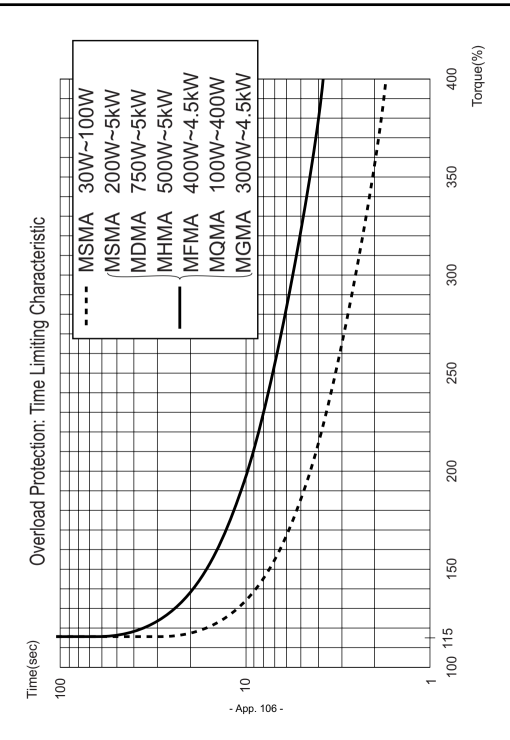
Driver Type 4-2 Approximate weight: 3.8kg



Dimensions







Specifications

Gain Switching Conditions

• Position Control Mode (): the parameter valid, -: invalid)

Gain switching conditions			Parameters for position control		
	I		Delay time* 1	Level	Hysteresis*2
Pr31	Switching conditions	Figure	Pr32	Pr33	Pr34
0	Fixed to 1st gain	_		_	_
1	Fixed to 2nd gain		_	_	_
2	Gain switching input, 2nd gain		_	_	_
	selected with GAIN On				
3	2nd gain selected with a large	Α	0		0
	torque command differential				
4	Fixed to 1st gain			_	
5	Large target velocity commanded	С	0	0	0
6	Large position error	D	0	0	0
7	Position command existing	E	0	_	_
8	Positioning incomplete	F	0	_	_

• Velocity Control Mode

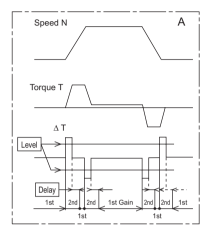
	Gain switching conditions	Parameters for velocity control			
	<u> </u>		Delay time* 1	Level	Hysteresis*2
Pr36	Switching conditions	Figure	Pr37	Pr38	Pr39
0	Fixed to 1st gain		_		
1	Fixed to 2nd gain		_		
2	Gain switching input, 2nd gain		_		_
	selected with GAIN On				
3	2nd gain selected with a large	Α	0	C	
	torque command differential				
4	2nd gain selected with a large	В			
	speed command differential				
5	Large speed command	С	0	0	0

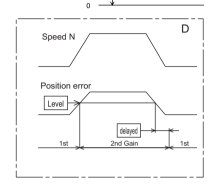
· Gain switching conditions

Gain switching conditions			Torque Control Mode		
	I		Delay time* 1	Level	Hysteresis*2
Pr3A	Switching conditions	Figure	Pr3B	Pr3C	Pr3D
0	Fixed to 1st gain		_	_	
1	Fixed to 2nd gain		_	_	
2	Gain switching input, 2nd gain			_	_
	selected with GAIN On				
3	2nd gain selected with a large	Α	0	0	0
	torque command differential				

Specifications

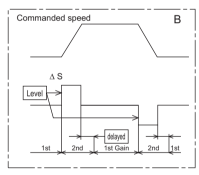
- *1 Delay time (parameters Pr32, Pr37 and Pr3B) become effective when returning from 2nd gain to 1st gain.
- *2 For the definitions of hysteresis parameters (Pr34, Pr39 and Pr3D), see the right figure.
- Figures A through F are shown in the next page.

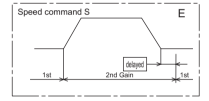


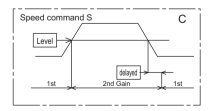


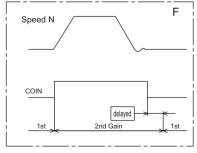
Level

(Pr33.38.3C)



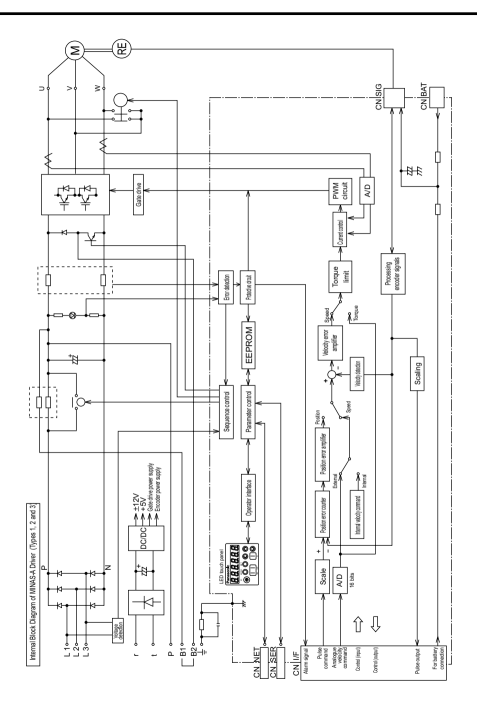


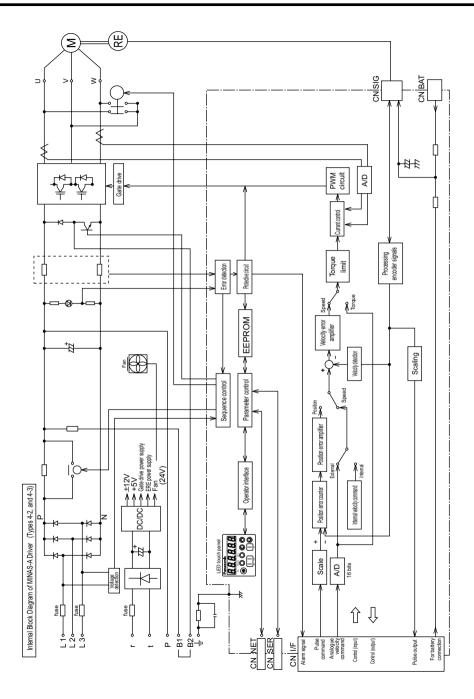


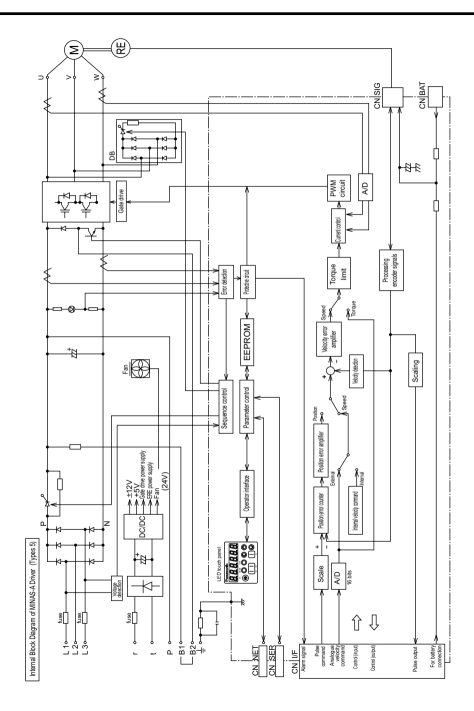


<Notes>

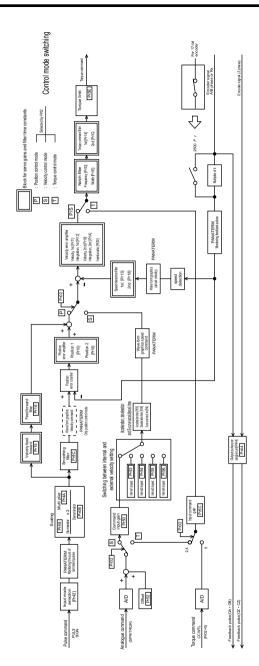
The figures above do not reflect the gain switching timing delay caused by hysteresis (parameters Pr34, Pr39 and Pr3D) .







Control Block Diagram



	Power	100V system	Main powe	r supply	Single-phase, AC100 ~ 115V		
			Control pow	er supply	Single-phase, AC100 ~ 115V + 10% - 15% 50/60Hz		
		200V system	Main powe	r supply	3-phase, AC200 ~ 230V + 10% - 15% 50/60Hz		
			Control pow	er supply	Single-phase, AC200 ~ 230V + 10% - 15% 50/60Hz		
		Permissible frequency variation			Max. ± 5%		
	Control sy	ystem			IGBT PWM control (sine wave control)		
	Encoder	Rotary e	ncoder		Incremental encoder, 11 wires, 2500 P/r		
					Absolute encoder, 7 wires, 17 bits		
	Built-in	Regenerative discharge			Regenerative discharge resistor incorporated (external regenerative discharge resistor connectable)		
	functions	Dynamic	brake		Active after Main Power-Off, Servo-Off, protective function and limit switch.		
		Auto gain tuning			Normal and Real time		
		Electroni	c gear		1 to 10000		
		(command pulse ratio)			Calculated as $\frac{1 \text{ to } 10000}{1 \text{ to } 10000} \times 2^{0 \text{ to } 17}$		
		Scale of	feedback p	ulse	11-wire incremental encoder: 1 to 2500 P/r		
		•			7-wire absolute encoder: 1 to 16384 P/r		
	Protective	Stores pa	ast14 errors	s includ-	Undervoltage, Overvoltage, Overcurrent, Overheat, OverLoad, Regenerative		
	functions	ing curre	nt one .		discharge, Encoder error, Position error, Over speed, command pulse scaler		
					error,Error counter over flow,EEPROM data error,Overtravel inhibit input		
					error,Absolute system down error etc		
	Monitor	Digital display			6digitsÅ\7 Segmment LED		
0		Analogue output (check pins and connector pins)			Velocity monitor: 6V/3000r/min (rated revolution, default)		
Driver		Selects the items to be measured by using a param-			Torque monitor: 3V/100% (rated torque, default)		
		eter, and measuring range (output impedance of 1kÉ∂)			Position error pulse number		
	Setting	etting Communication touch panel keys			RS232C and RS485, max. 16 axes		
					5 switches (MODE, SET, UP, DOWN and LEFT)		
	Position Control	Max. input pulse frequency		quency	Line driver 500 kpps, Open collector 200 kpps		
		Туре			Line driver and open collector		
		Command type			Quadrature pulse command, CW/CCW pulse command and Pulse/direction command		
	Velocity control	Velocity control range		ge	Analogue velocity (external) command 1:5000		
					Internal velocity command 1:5000		
		Acceleration/deceleration time setting		me setting	0 to 10s/1000rpm, individual set-up of acceleration and deceleration, S-		
					shaped acceleration/deceleration		
		Analogue velocity (external) command input			0 ~ ±10V		
		Internal velocity command			4 speeds set-up		
	Torque	Analogue torque (external) command input					
	control	Torque limit command		nd	Torque limiting individually in CW and CCW		
		Torque command			Shared by speed command - torque or position/torque control : 3V/ rated torque (default) Share by CCW torque limit - velocity/torque control: 3V/rated torque (default)		
	Rotary	Rotary en	coder	A/B phase	Line driver output		
	encoder	<u> </u>		Z phase	Output from line driver and open collector		
. ⊢	Input of control signal				See "System Configuration and Wiring".		
	Physical structure				Front or back panel mounting (mounting plate optional)		
	Approximate weight				See "Outer Views and Dimensions".		
	Working er	Working environment			See "Installation".		
Frequency respons		response	ise		500Hz (Motor rotor inertia JM = Load inertia JL)		

After-Sale Service Repair

Repair)

Ask the seller where the product was purchased for details of repair work.

When the product is installed in a machine or device, consult first the manufacturer of the machine or device.

Information

Customer Service

TEL: 072-870-3057:3110

Operating hours: 9:00 to 17:00, Monday to Saturday

(except Sunday, National holiday and the end/biginning of the year)

Memorandum(Fill in the blanks for convenience in case of inquiry or repair)

Date of purchase	Date:	Model No.	MUDS
Place of purchase	Telephone No.()	<u> </u>

Industrial and Appliance Motor Division, Motor Co., Matsushita Electric Industrial Co., Ltd.

1-1, Morofuku 7-chome, Daito, Osaka, Japan 574-0044

TEL:(072)871-1212