

# REFERENCE SPECIFICATIONS

**MODEL** 

Product Name: AC servo driver Part Number: MINAS-A6 series

(RS485/232 Communication type)

Issued on Nov. 1, 2015 Revised on . ,

Motor Business Unit, Smart Factory Solutions Business Division Automotive & Industrial Systems Company, Panasonic Corporation

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

# **REVISIONS**

Date	Page	Rev.	Description	Signed
Nov. 1, 2015	-		NEWLY ISSUED	-
		·····		

# Contents

1. Scope · · · · 1
2. Model designation code · · · · · 1
3. Product line-up ······2
4. General specifications — 4
4-1 General specification — 4
4-2 Specifications by model
5. Appearance and part names 6
6. Configuration of connectors and terminal blocks 11
6-1 Power connector XA, XB, XC, XD and terminal block
6-2 USB connector X1
6-3 Serial bus connector X2
6-4 Parallel I/O connector, X4 ·····
6-5 Encoder connector X6 · · · · · 19
7. Dimensions ————————————————————————————————————
8. Wiring · · · · · 34
8-1 Used cables and maximum cable lengths · · · · 34
8-2 Various connectors 34
8-3 Precautions for wiring
9. Compliance with global standards · · · · · 49
9-1 Conforming standards · · · · 49
9-2 European EC directive 49
9-3 Peripheral device configuration
9-4 List of peripheral devices applicable to servo driver · · · · 53
9-5 Compliance with UL standard
9-6 Radio waves act (South Korea) precautions
9-7 Compliance with SEMI F47 instantaneous stop standard
10. Safety precautions 57
11. Life and warranty 61
11-1 Life expectancy of the driver 61
11-2 Typical life 61
11-3 Warranty period 61
12. Others
13. Specification for each model · · · · 63
The maximum value of torque limit setup
Default value of the parameters

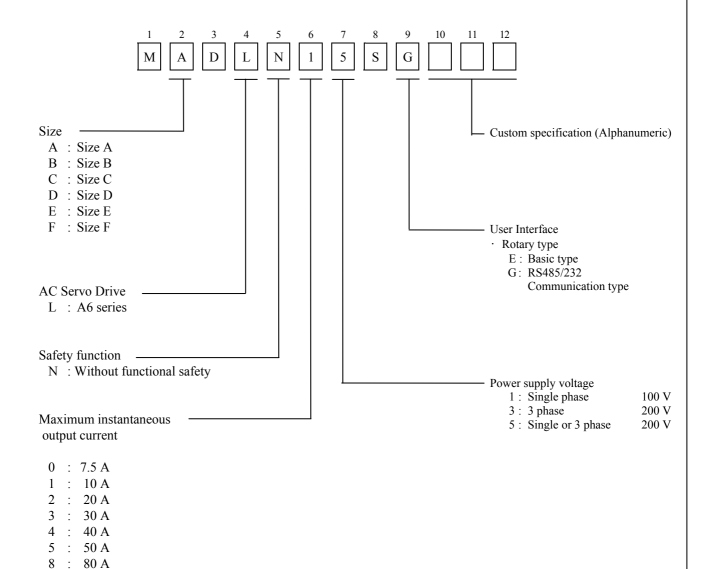
#### 1. Scope

These specifications relate to the servo driver for the AC servo system that is comprised of the AC servo motor manufactured and supplied by Motor Business Unit, Smart Factory Solutions Business Division, Automotive & Industrial amplifier Systems Company, Panasonic Corporation.

#### 2. Model designation code

A: 125 A B: 150 A

Notation of the machine designation code is as follows:



# 3. Product line-up

Servo driver			Motor used					
Model	Size	Power supply input	Model	Voltage specification	Rated output	Rated speed	Encoder specification	
MADLN01SG	A	Single	MSMF5AZL1□□	100 V	50 W	3000 r/min	7 cores, 23 bits	
		100 V	MHMF5AZL1□□	100 V	50 W	3000 r/min	7 cores, 23 bits	
MADLN11SG	A	Single	MSMF011L1□□	100 V	100 W	3000 r/min	7 cores, 23 bits	
		100 V	MQMF011L1□□	100 V	100 W	3000 r/min	7 cores, 23 bits	
			MHMF011L1□□	100 V	100 W	3000 r/min	7 cores, 23 bits	
MADLN05SG	A	Single / 3 phase	MSMF5AZL1□□	200 V	50 W	3000 r/min	7 cores, 23 bits	
		200 V	MHMF5AZL1□□	200 V	50 W	3000 r/min	7 cores, 23 bits	
			MSMF012L1□□	200 V	100 W	3000 r/min	7 cores, 23 bits	
			MQMF012L1□□	200 V	100 W	3000 r/min	7 cores, 23 bits	
			MHMF012L1□□	200 V	100 W	3000 r/min	7 cores, 23 bits	
MADLN15SG	A	Single / 3 phase	MSMF022L1□□	200 V	200 W	3000 r/min	7 cores, 23 bits	
		200 V	MQMF022L1□□	200 V	200 W	3000 r/min	7 cores, 23 bits	
			MHMF022L1□□	200 V	200 W	3000 r/min	7 cores, 23 bits	
MBDLN21SG	В	Single	MSMF021L1□□	100 V	200 W	3000 r/min	7 cores, 23 bits	
		100 V	MQMF021L1□□	100 V	200 W	3000 r/min	7 cores, 23 bits	
			MHMF021L1□□	100 V	200 W	3000 r/min	7 cores, 23 bits	
MBDLN25SG	В	Single / 3 phase	MSMF042L1□□	200 V	400 W	3000 r/min	7 cores, 23 bits	
		200 V	MQMF042L1□□	200 V	400 W	3000 r/min	7 cores, 23 bits	
			MHMF042L1□□	200 V	400 W	3000 r/min	7 cores, 23 bits	
MCDLN31SG	С	Single	MSMF041L1□□	100 V	400 W	3000 r/min	7 cores, 23 bits	
		100 V	MQMF041L1□□	100 V	400 W	3000 r/min	7 cores, 23 bits	
			MHMF041L1□□	100 V	400 W	3000 r/min	7 cores, 23 bits	
MCDLN35SG	С	Single / 3 phase	MSMF082L1□□	200 V	750 W	3000 r/min	7 cores, 23 bits	
		200 V	MHMF082L1□□	200 V	750 W	3000 r/min	7 cores, 23 bits	
MDDLN45SG	D	Single / 3 phase	MGMF092L1□□	200 V	850 W	1500 r/min	7 cores, 23 bits	
		200 V	MSMF092L1□□	200 V	1.0 kW	3000 r/min	7 cores, 23 bits	
			MSMF092L1□□	200 V	1.0 kW	3000 r/min	7 cores, 23 bits	
			MDMF102L1□□	200 V	1.0 kW	2000 r/min	7 cores, 23 bits	
			MHMF102L1□□	200 V	1.0 kW	2000 r/min	7 cores, 23 bits	
MDDLN55SG	D	Single / 3 phase	MHMF092L1□□	200 V	1.0 kW	3000 r/min	7 cores, 23 bits	
		200 V	MSMF102L1□□	200 V	1.0 kW	3000 r/min	7 cores, 23 bits	
			MGMF132L1□□	200 V	1.3 kW	1500 r/min	7 cores, 23 bits	
			MSMF152L1□□	200 V	1.5 kW	3000 r/min	7 cores, 23 bits	
			MDMF152L1□□	200 V	1.5 kW	2000 r/min	7 cores, 23 bits	
			MHMF152L1□□	200 V	1.5 kW	2000 r/min	7 cores, 23 bits	

Ser	Servo driver			N	lotor used		
Model	Size	Power supply input	Model	Voltage specification	Rated output	Rated speed	Encoder specification
MEDLN83SG	Е	3 phase	MGMF182L1□□	200 V	1.8 kW	1500 r/min	7 cores, 23 bits
		200 V	MSMF202L1□□	200 V	2.0 kW	3000 r/min	7 cores, 23 bits
			MDMF202L1□□	200 V	2.0 kW	2000 r/min	7 cores, 23 bits
			MHMF202L1□□	200 V	2.0 kW	2000 r/min	7 cores, 23 bits
MFDLNA3SG	F	3 phase	MSMF302L1□□	200 V	3.0 kW	3000 r/min	7 cores, 23 bits
		200 V	MDMF302L1□□	200 V	3.0 kW	2000 r/min	7 cores, 23 bits
			MHMF302L1□□	200 V	3.0 kW	2000 r/min	7 cores, 23 bits
MFDLNB3SG	F	3 phase	MGMF292L1□□	200 V	2.9 kW	1500 r/min	7 cores, 23 bits
		200 V	MSMF402L1□□	200 V	4.0 kW	3000 r/min	7 cores, 23 bits
			MDMF402L1□□	200 V	4.0 kW	2000 r/min	7 cores, 23 bits
			MHMF402L1□□	200 V	4.0 kW	2000 r/min	7 cores, 23 bits
			MGMF442L1□□	200 V	4.4 kW	1500 r/min	7 cores, 23 bits
			MSMF502L1□□	200 V	5.0 kW	3000 r/min	7 cores, 23 bits
			MDMF502L1□□	200 V	5.0 kW	2000 r/min	7 cores, 23 bits
			MHMF502L1□□	200 V	5.0 kW	2000 r/min	7 cores, 23 bits

# 4. General specifications4-1 General specification

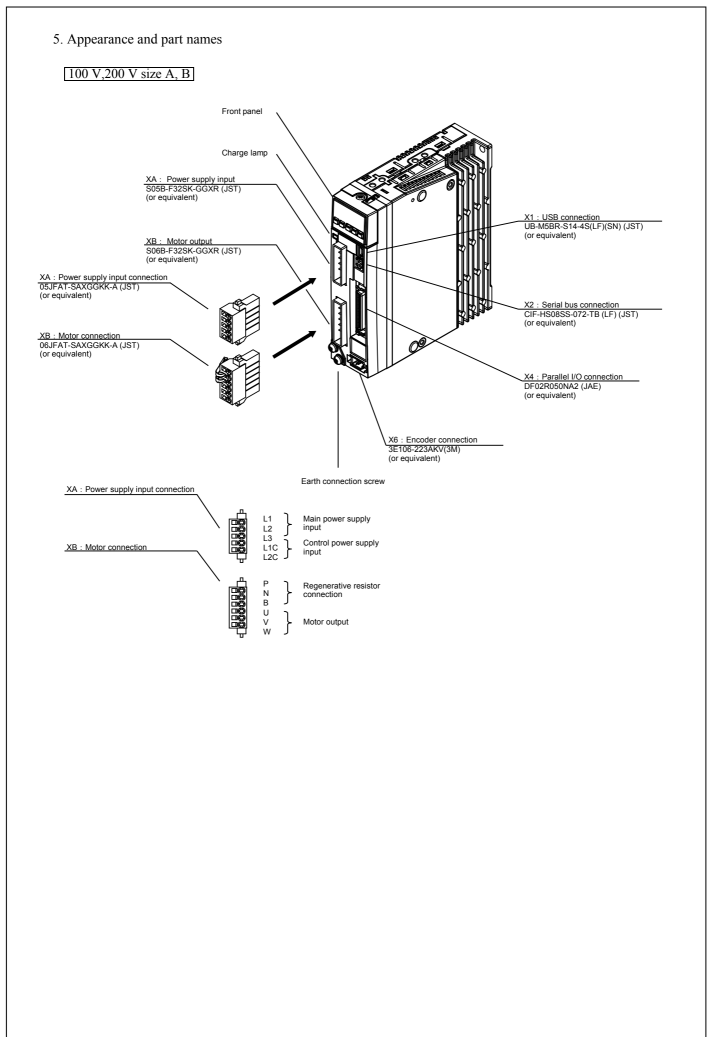
	1	ı						
	400 **	Main circuit power  Control circuit power		Single phase 100 - 120 V + 10% 50/60 Hz				
	100 V			Single phase $100 - 120 \text{ V} \stackrel{+ 10 \%}{_{- 15 \%}} 50/60 \text{ Hz}$				
Input		Main circuit	A - D	Single/3 phase 200 - 240 V + 10 % 50/60 Hz				
power supply		power	E - F	3 phase 200 - 240 V + 10 % 50/60 Hz				
	200 V	Control circuit	A - D	Single phase 200 - 240 V $^{+10 \%}_{-15 \%}$ 50/60 Hz				
		power	E - F	Single phase 200 - 240 V $^{+10\%}_{-15\%}$ 50/60 Hz				
		Temperature		Operation temperature: 0 - 55 degrees C (no freezing)  Storage temperature: -20 - 65 degrees C (Max.temperature guarantee : 80 degrees C for 72 hours no condensation*)				
Operation co	onditions	Humidity		Operation and storage humidity 20 - 85 %RH or less (no condensation*)				
Operation Co	onunions	-	2 502	Height above the sea level: 1000 meters or less				
		Height above the sea Vibration		5. 88 m/s <sup>2</sup> or less, 10 – 60 Hz				
Insulation vo	ltaga	violation		Resistant to 1500 V AC between primary power supply and ground for a minute (Sensed current: 20 mA)				
				IGBT PWM method, sinusoidal drive				
Control met  Encoder fee  Control sign				23Bit(resolution:8388608) 7cores-serial absolute encoder				
ectti	douck			Multi-function input x 10				
ds or		Input		Function of each multi-function input is assigned by the parameter.				
Control sign	nal	Output		Multi-function output x 5 + dedicated output x 1 (alarm output)				
				Function of each multi-function output is assigned by the parameter.				
Analogue si	gnal	Output		2 outputs for analog monitor				
				2 inputs				
		Input		Both open collector and line driver interface can be connected.				
Pulse signal				High speed line driver interface can be connected.				
r uise signai				4 outputs				
		Outpu	t	Line driver output for encoder pulses (A/B/Z signal) or external feedback pulses (EXA/EXB/EXZ signal) open				
				collector output also available for Z or EXZ signal				
		USB		USB interface to connect to computers for parameter setting or status monitoring.				
Communica	ition	RS232		1:1 communication				
E		RS485		1: n communication (max 31)				
Front panel				5 key switches, 6-digit 7-segment LED  Size A. D. Externel reconnection only. Size C. E. Duilt in reconnection (Externel reconnic also qualishle)				
Regeneratio				Size A, B: External regen resistor only Size C - F: Built-in regen resistor (External regen is also available)				
Dynamic br	аке			Size A - F; Built-in				
Control mod	de			Selectable from the following 3 modes by parameter:				
				[1]position control [2]velocity control [3]position/velocity control				

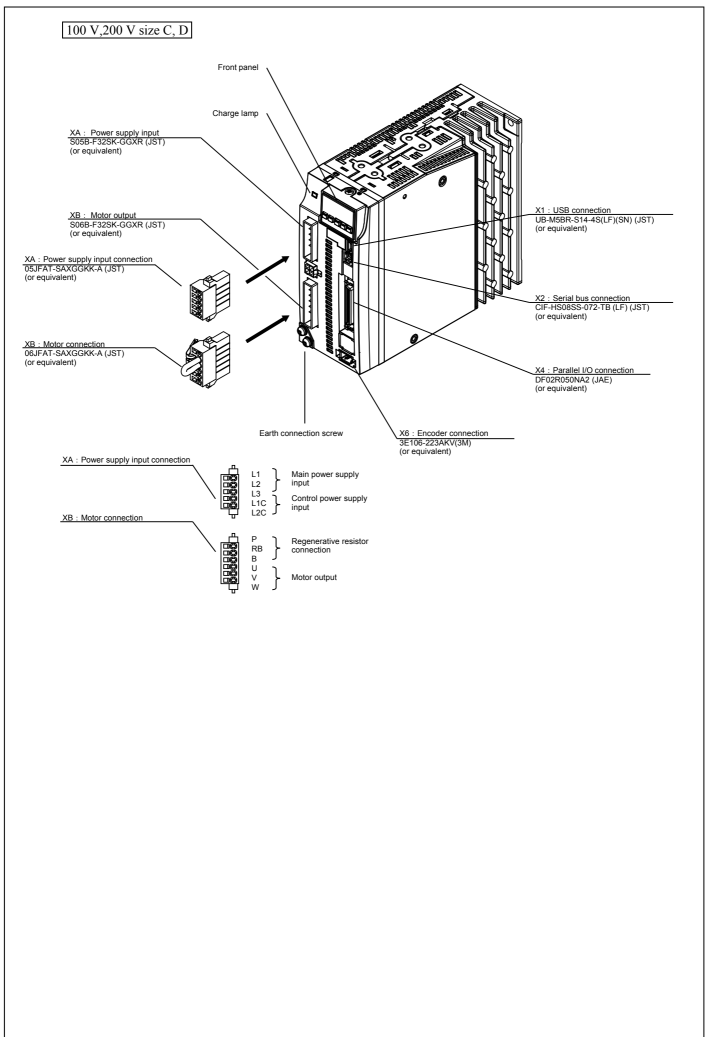
Please note that condensation tend to occur when temperature fall.

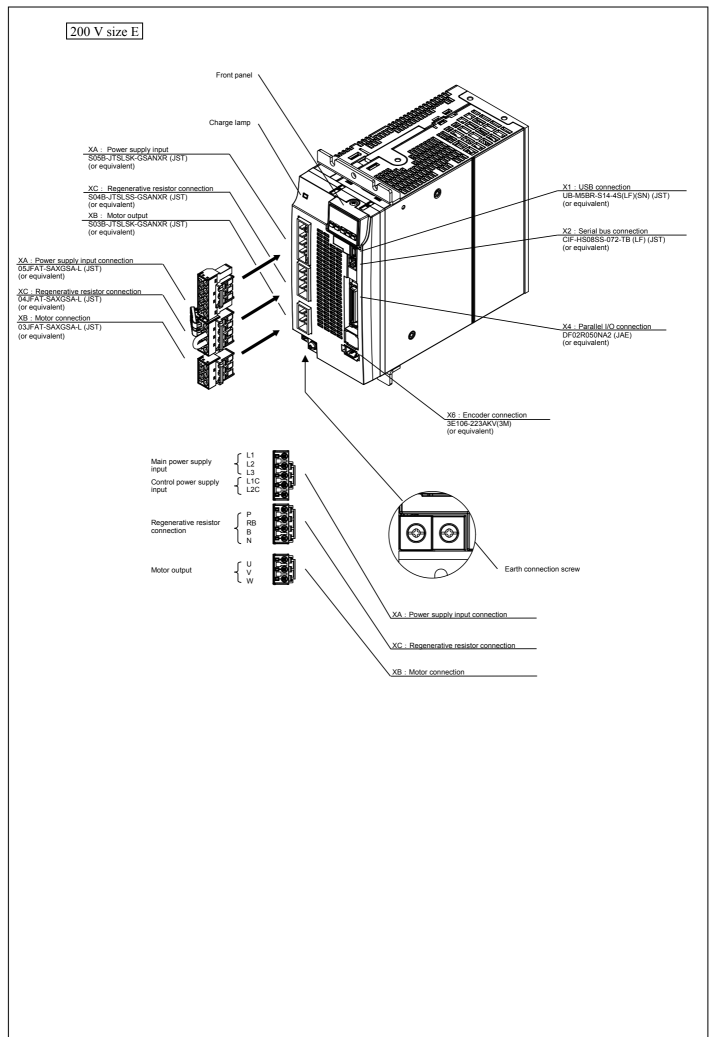
		Digital input		Deviation counter clear, command pulse inhibition, command scaling switch, anti-vibration switch, etc.					
		Digital output		Positioning completion, etc.					
			Max command pulse frequency	500kpps (Optocoupler interface) 8Mpps (Line receiver interface)					
	trol		Command pulse input mode	Differential input. Selectable by parameter. ([1]Positive/Negative pulse [2]A/B quadrature [3]Pulse/Direction)					
	Position control	Pulse input	Command pulse scaling (Electronic gear)	Applicable scaling ratio: 1/1000 - 1000  Any value of 1 - 20 <sup>30</sup> can be set for both numerator (which corresponds to encoder resolution) and denominator (which corresponds to command pulse resolution per motor revolution), but the combination has to be within the range shown above.					
			Smoothing Filter	1st order filter or FIR filter selectable for command input					
		Instantaneous speed observer		Available					
		Anti-vibration control		Available					
		Two-degree-of-t	freedom control	Available					
on		Digital input		Internal command speed selections 1-3, speed-zero clamp, etc.					
Function		Digital output		At speed, etc.					
료	lo:	Preset velocity control		Preset velocity is selectable from 8 steps by digital inputs.					
	Velocity control	Soft start/slowdown function		0 – 10s / 1000 r/min Acceleration and deceleration can be set separately.  S-curve acceleration/deceleration is also available.					
	loci	Speed zero clam	p	Preset velocity command can be clamped to zero by the speed zero clamp input.					
	Ve	Instantaneous sp	eous speed observer Available						
		Speed command	peed command filter Available						
		Two-degree-of-fre	eedom control	Available					
	uc	Auto-tuning		Identifies the load inertia in real-time and automatically, sets up the gain that meets the stiffness setting when the motor is operating according to the command given by the controlling device and set up support software "PANATERM".					
	Common	Scaling of feedb	ack pulse	Any number of pulses can be set up. (maximum setting number is encoder resolution)					
	ဝိ	Protective functi	Hardware error	Overvoltage, undervoltage, over speed, overload, overheat, over current, encoder error, etc.					
		Protective functi	Software error	Following error fault, command pulse scaling error, EEPROM error, etc.					
		Alarm data trace	back	Tracing back of alarm data is available					

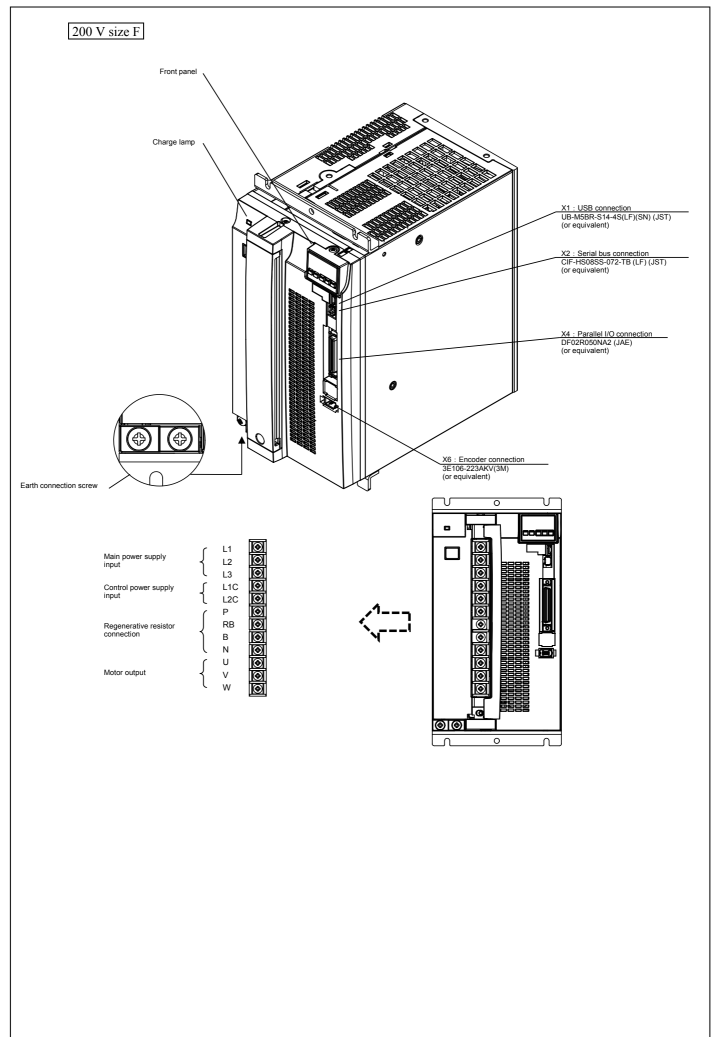
# 4-2 Specifications by model

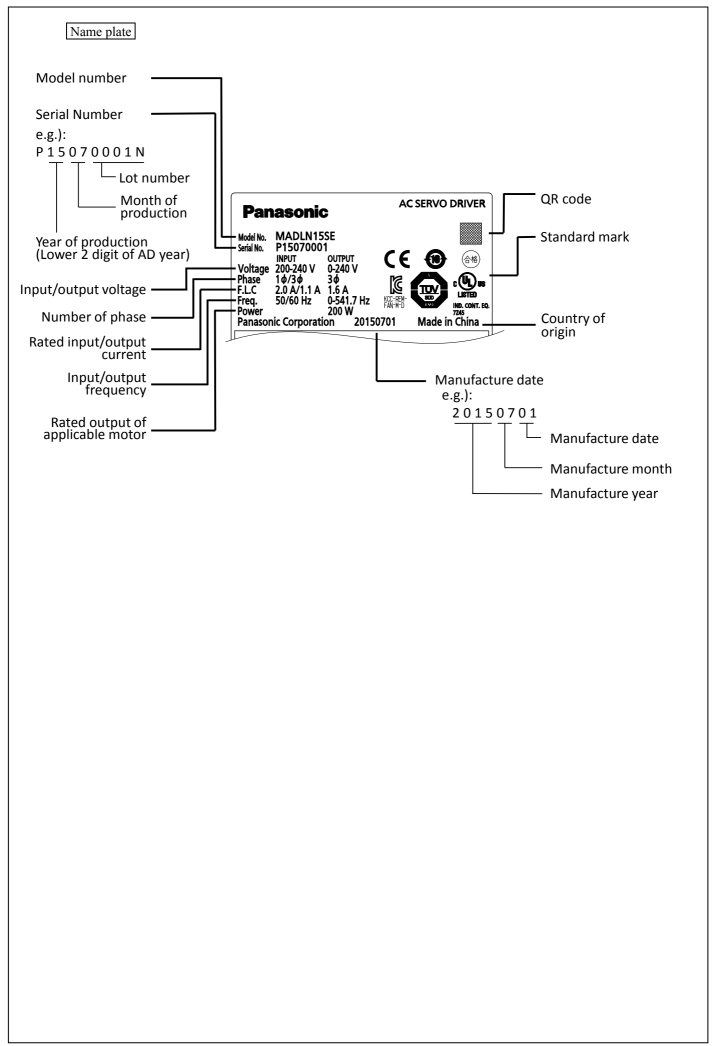
Refer to specification for each model.











- 6. Configuration of connectors and terminal blocks
  - 6-1 Power connector XA, XB, XC, XD and terminal block
    - [1] Size A, B of 100 V and 200 V system

	Connector pin No.	Terminal symbol	Name		Des	cription			
	5	L1		100 V	Single phase 100-120 V	+ 10 % - 15 %	50/60 Hz input		
			Mainan		Use L1 and L3 terminal for sir	ngle phase	input		
	4	L2	Main power supply input	200 V	Single or 3 phase 200-240 V	+ 10 % - 15 %	50/60 Hz input		
XA	3	L3			Use L1 and L3 terminal for sin	ngle phase	input		
	2	L1C	Control power	100 V	Single phase 100-120 V	+ 10 % - 15 %	50/60 Hz input		
	1	L2C	supply input	200 V	Single phase 200-240 V	+ 10 % - 15 %	50/60 Hz input		
	6	P		• When a trip happens due to a regenerative load protection error, connect an external regenerative resistor (prepared by customer) between P and					
	5	N	Regen resistor connection	B. Then, specify the external regenerative resistor for the parameter Pr0.16.					
XB	4	В		• Do not connect N terminal.					
	3	U			1 1 01 : 1				
	2	V	Motor connection		each phase of the motor winding	•			
	1	W		U	: U phase V: V phase W: W phase				
	<b>(</b>	<b>(</b>	Earth	Earth terminal for grounding					

<sup>\*</sup> Tighten the earth screws M4 with the 0.7-0.8 Nm torque respectively.

# [2] Size C, D of 100 V and 200 V system

	Connector pin No.	Terminal symbol	Name		Des	cription			
	5	L1		100 V	Single phase 100-120 V	+ 10 % - 15 % 50/60 Hz input			
			Mala a sama a 1		Use L1 and L3 terminal for sir	ngle phase input			
	4	L2	Main power supply input	200 V	Single or 3 phase 200 – 240 V	+ 10 % - 15 % 50/60 Hz input			
XA	3	L3			Use L1 and L3 terminal for sir	ngle phase input			
	2	L1C	Control power	100 V	Single phase 100-120 V	+ 10 % - 15 % 50/60 Hz input			
	1	L2C	supply input	200 V	Single phase 200 – 240 V	+ 10 % - 15 % 50/60 Hz input			
	4	N							
***	3	IN							
XC	2		-	• Do no	• Do not connect.				
	1	Р							
	6	P		Normally, short out the circuit between B and RB. (Sizes C, D)  When a trip happens due to a regenerative load protection error, open the circuit between B and RB and connect an external regenerative resistor (prepared by customer) between P and B.  Then, specify the external regenerative resistor for the parameter Pr0. 16.					
	5	RB	Regen resistor connection						
XB	4	В							
	3	U							
	2	V	Motor connection		each phase of the motor winding				
	1	W		U: U phase V: V phase W: W phase					
	1	+	Earth	Earth terminal for grounding					

<sup>\*</sup> Tighten the earth screws M4 with the 0.7-0.8 Nm torque respectively.

#### [3] Size E of 200 V system

	Connector pin No.	Terminal symbol	Name		De	escription			
	5	L1	36.			. 10.0/			
	4	L2	Main power supply input	200 V	3 phase 200 - 240 V	+ 10 % - 15 %	50/60 Hz input		
XA	3	L3	put			- 13 /0			
	2	L1C	Control power	200 V	Single phase 200 - 240 V	+ 10 %	50/60 Hz input		
	1	L2C	supply input	200 V	Single phase 200 - 240 V	- 15 %	30/60 Hz iliput		
	4	P							
XC	3	RB	Regen resistor						
AC	2	В	connection						
	1	N		<ul> <li>Do not connect N terminal.</li> </ul>					
	3	U							
XB	2	V	Motor connection		each phase of the motor windin	C			
	1	W		U: U phase V: V phase W: W phase					
	$\bigoplus$	$\bigoplus$	Earth	Earth terminal for grounding					

<sup>\*</sup> Tighten the earth screws M4 with the 0.7-0.8 Nm torque respectively.

### [4] Size F of 200V system

Terminal block is used instead of connector.

	Terminal No. (Upper to bottom)	Terminal symbol	Name	Description				
	1	L1	M.:	. 10.07				
	2	L2	Main power supply input	3 phase 200 - 240 V + 10 % 50/60 Hz input				
	3	L3		- 13 /0				
	4	L1C	Control power	Single phase 200 - 240 V + 10 % 50/60 Hz input				
	5	L2C	supply input	- 15 %				
Terminal Block	6	P		<ul> <li>Normally, short out the circuit between RB and B.</li> <li>When a trip happens due to a regenerative load protection error, open the circuit between RB and B and connect an external regenerative resistor (prepared by customer) between P and B. Then, specify the external regenerative resistor for parameter Pr0. 16.</li> <li>Do not connect N terminal.</li> </ul>				
al B	7	RB	Danas sasiatas					
mina	8	В	Regen resistor connection					
Теп	9	N						
	10	U						
	11	V	Motor connection	Connect each phase of the motor winding.  U: U phase V: V phase W: W phase				
	12	W		C. C phase 1. 1 phase 11. 11 phase				
	<b>(</b>	<b>(</b>	Earth	Earth terminal for grounding				

<sup>\*</sup> Tighten the earth screws M5 with the 1.4 -1.6 Nm torques respectively.

<sup>\*</sup> Tighten the terminal block screws M5 with the 1.0-1.7 Nm torques respectively.

<sup>\*</sup> Tighten the fixing screw M3 for the terminal block cover with the 0.2 Nm torque.

<sup>\*</sup> If the maximum value of tightening torque is exceeded, the terminal block could be damaged.

# 6-2 USB connector X1

By connecting to a computer or a controller via USB interface, the following operations are available parameter reference / change parameter save / load monitoring of status checking alarm status or alarm history

Name	Name Symbol Connect pin No		Description	
	VBUS	1		
USB signal	D-	2	Communicate with a computer or a controller	
	D+	3		
For manufacturer use	For manufacturer use – 4		Do not connect	
Signal ground GND 5		5	Signal ground	

# 6-3 Serial bus connector X2

Name	Symbol	Connector pin No	Description
Signal ground	GND	1	• Signal ground (*Note 1)
NC	-	2	Do not connect
DC222 signal	TXD		Serial bus transmission and reception data
RS232 signal	RXD	4	(RS232)
	405	5	
DC495 gigmal	485 -	6	Serial bus transmission and reception data
RS485 signal	405	7	(RS485)
	485+	8	
Frame ground	FG	shell	Frame ground

Note 1) The signal ground GND is connected with the control circuit ground connected with the connector X4.

# 6-4 Parallel I/O connector, X4

# Common digital inputs

Name	Symbol	Con -nector pin No.	Description	
Power supply input	COM+	7	<ul> <li>Connect to the + terminal of an external DC power supply (12 to 24 V)</li> <li>Use a 12 V (±5 %) to 24 V (±5 %) power supply</li> <li>Insulation is needed against the primary side power supply.</li> <li>Please do not connect them with the same power supply.</li> </ul>	
Multi-function input 1	SI1	8		
Multi-function input 2	SI2	9		
Multi-function input 3	SI3	26		
Multi-function input 4	SI4	27		
Multi-function input 5	SI5	28	• The function changes according to the parameter settings. See below.	i-1
Multi-function input 6	SI6	29	The function changes according to the parameter settings. See below.	1-1
Multi-function input 7	SI7	30		
Multi-function input 8	SI8	31		
Multi-function input 9	SI9	32		
Multi-function input 10	SI10	33		

# Functions allocatable to multi-function inputs

Name	Symbol	Description		
Servo ON	SRV-ON	<ul> <li>When turned ON, the servo is turned on (power is supplied to the motor).</li> <li>When turned OFF, the servo is turned off and the motor power is turned off.</li> </ul>		
Control mode switch	C-MODE	Switches the control modes.		
Positive overtravel limit	POT	<ul> <li>Positive overtravel limit.</li> <li>Make sure to connect this so that the contact point will be opened when the movable module positively exceeded the movable range.</li> <li>When this input is OFF, a positive torque does not occur.</li> </ul>		
Negative overtravel limit	NOT	<ul> <li>Negative overtravel limit.</li> <li>Make sure to wire this input to be activated as the work over travels the limit in the negative direction.</li> <li>When this input is OFF, a negative torque does not occur.</li> </ul>		
Deviation counter clear	CL	Clears the position deviation counter.		
Command pulse inhibition	INH	Ignores the position command pulse.		
Preset velocity 1	INTSPD1	Preset speed.		
Preset velocity 2	INTSPD2	<ul> <li>Allows you to set up to 8 internal velocities by combining INTSPDs 1 - 3.</li> </ul>		
Preset velocity 3	INTSPD3	Allows you to set up to 8 internal velocities by combining invisi bs 1 - 3.		
Speed zero clamp	ZEROSPD	Sets the speed command to zero.		
Anti-vibration switch 1	VS-SEL1	Switches the applied frequencies for anti-vibration control.		
Anti-vibration switch 2	VS-SEL2	Switches the applied frequencies for anti-vibration control.		
Gain switch	GAIN	Input to switch the gains.		
Torque limit switch	TL-SEL	Switches the torque limits.		
Alarm clear	A-CLR	Digital input to clear the alarm.		
Command scaling switch	VC-SIGN	Specifies the sign of the speed command during the speed control.		
Torque command sign	TC-SIGN	Specifies the sign of the torque command during the torque control.		
Command scaling switch 1	DIV1	Switches the scaling numerators of the command pulse.		
Command scaling switch 2	DIV2	• Allows you to switch up to 4 numerators by combining DIVs 1, 2.		
Forced alarm input	E-STOP	Generates Err87. 0 "Abnormal forced alarm input."		
Inertia ratio switch	J-SEL	Switches the inertia ratios.		

# Input signals (command pulse train) and their functions

A suitable interface can be chosen from two kind of interface based on the specification of command pulses.

#### A. Pulse train interface with line driver

Name	Symbol	Con -nector pin No.	Description	Circuit
Command pulse	PULSH1	44		
input 1	PULSH2	45	Input terminal for the position command pulse. It can be selected by setting corresponding parameters.      Disabled in such control modes as the speed control or the torque control.	Di-2
Command direction	SIGNH1	46	<ul> <li>Disabled in such control modes as the speed control or the torque control, which does not require position commands.</li> <li>The maximum allowable input frequency is 8 Mpps.</li> </ul>	DI-2
input 1	SIGNH2	47		

### B. Pulse train interface with optocoupler

Name	Symbol	Con -nector pin No.	Description	Circuit
	OPC1	1		
Command pulse input 2	PULS1	3	Input terminal for the position command pulse. It can be selected by setting	
	PULS2	4	<ul> <li>Disabled in such control modes as the speed control or the torque control,</li> </ul>	Di-1
	OPC2	2	<ul> <li>which does not require position commands.</li> <li>The maximum allowable input frequency is 500 kpps for line driver input, and 200 kpps for open collector input.</li> </ul>	DI-1
Command direction input 2	SIGN1	5		
	SIGN2	6		

# Output signals (common) and their functions

Name	Symbol	Con -nector pin No.	Description	
Multi-function output 1	SO1-	10		
Wutti-function output 1	SO1+	11		
Multi function output 2	SO2-	34	The function changes according to the negotiary settings. See helevy	
Multi-function output 2	SO2+	35	The function changes according to the parameter settings. See below.	o-1
Multi-function output 4	SO4-	38		
	SO4+	39		
Carrio alarma	ALM-	36	Digital output to indicate alarm status.	
Servo alarm	ALM+	37	Digital output to indicate alarm status.	
Multi-function output 5	SO5	12	The function changes eccording to the negonitor settings. See helevy	2.2
Multi-function output 6	SO6	40	The function changes according to the parameter settings. See below.	0-3
			• Connect to the - terminal of an external DC power supply (12 to 24 V)	
Power supply input	COM-	41	• The power capacity varies depending on a composition of I/O circuit.0.5A or more is recommended.	
			Insulation is needed against the primary side power supply	
			Please do not connect them with the same power supply.	

# Functions allocatable to multi-function outputs

Name	Symbol	Description		
Servo Alarm	ALM	Digital output to indicate the driver is in alarm status		
Servo ready	S-RDY	Digital output to indicate the driver is ready to be enabled.		
Motor holding break release	BRK-OFF	Digital output to provide the timing signal to control the motor holding brake.		
Zero speed	ZSP	Outputs the zero speed detection signals.		
Torque limited	TLC	Outputs the torque limit signal.		
In-position	INP	Outputs the positioning completion signal.		
Positioning completion 2	INP2	Outputs the positioning completion signal 2.		
At speed	AT-SPD	Outputs the at-speed signal.		
V-COIN	V-COIN	Outputs the speed coincidence signal.		
Warning output 1	WARN1	<ul> <li>Outputs the warning output signal configured in Pr4. 40 "Warning output selection 1".</li> </ul>		
Warning output 2	WARN2	<ul> <li>Outputs the warning output signal configured in Pr4. 41 "Warning output selection 2".</li> </ul>		
Position command ON/OFF	P-CMD	Outputs meaning positional command applied.		
Speed in –limit output	V-LIMIT	Outputs meaning the speed is limited at torque control mode.		
Alarm attribute output	ALM-ATB	Outputs meaning occur an alarm that can be cleared.		
Speed command ON/OFF	V-CMD	<ul> <li>Turns on output transistor when the speed command is applied while the speed controlled.</li> </ul>		
Servo on status output	SRV-ST	Turn on output transistor when servo is on.		

# Output signals (pulse output) and its function

Name	Symbol	Connector pin No.	Description	Circuit
A phase output	OA+	21		
A phase output	OA-	22		
B phase output	OB+	48	<ul> <li>Scaling processed encoder signal or external scale signal (A/B/Z-phase) is output in differential mode. (RS422 equivalent)</li> <li>Scaling ratio can be set by parameters.</li> </ul>	Do-1
B phase output	OB-	49	<ul> <li>The ground pin of the line driver on the output circuit is not insulated and is connected to signal ground (GND).</li> <li>The maximum output frequency is 8 Mpps (after quadrature).</li> </ul>	D0-1
7.1	OZ+	23		
Z phase output	OZ-	24		
Z phase output	CZ	19	<ul> <li>Open collector output of Z-phase signal.</li> <li>Ground of line driver of the output circuit is connected to signal ground (GND); not insulated.</li> </ul>	Do-2

# Analog monitor signals and their functions

Name	Symbol	Connector pin No.	Description	Circuit
Analog monitor output	IM	42	Analog signal output for monitoring	
Analog monitor output	SP	43	Monitoring object changes according to the parameter setting.	Ao-1

# Others

Name	Symbol	Connector pin No.	Description	Circuit
Frame ground	FG	50, shell	Internally connected to the earth terminal.	
Signal ground	GND	13,15, 17,25	<ul><li>Signal ground</li><li>Internally insulated from the control signal power supply (COM-).</li></ul>	
_	_	20	Do not connect	

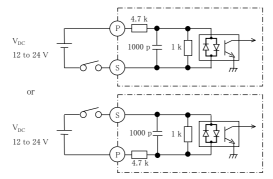
# 6-5 Encoder connector X6

Name	Connector pin No.	Description
Encoder neuver gunnly output	1	E5V
Encoder power supply output	2	E0V (*Note 1)
	3	Do not connect.
_	4	Do not connect.
Encoder signal I/O	5	PS
(serial signal)	6	/PS
Frame ground	shell	FG

<sup>\*</sup>Note 1) The E0V of the encoder power supply output is connected with the control circuit ground of the connector X4.

### Input and output interface

#### <u>i - 1</u>

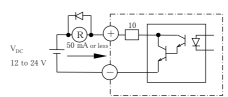


Pins;

S: (X4) 8, 9, 26, 27, 28, 29, 30, 31, 32, 33

P: (X4) 7

#### o - 1



Pins;

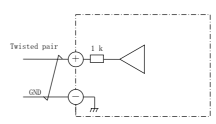
+: (X4) 11, 35, 37, 39

-: (X4) 10, 34, 36, 38

Note) To directly run the relay, attach a diode in Parallel with the relay and in the direction shown in the figure above.

VCE sat = 1.2 V

#### Ao - 1



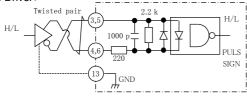
Pins;

+: (X4) 42, 43 -: (X4) 13, 17, 25

Note) Outputting signal amplitude is  $\pm 10~\mathrm{V}$ 

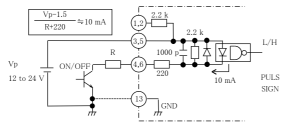
#### <u>Di - 1</u>

#### <Line Driver>

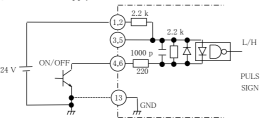


<Open Collector>

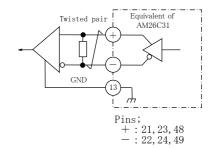
①12-24 V Powersupply with external resistor



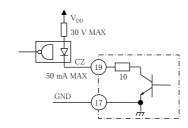
224 V Power supply without external resistor

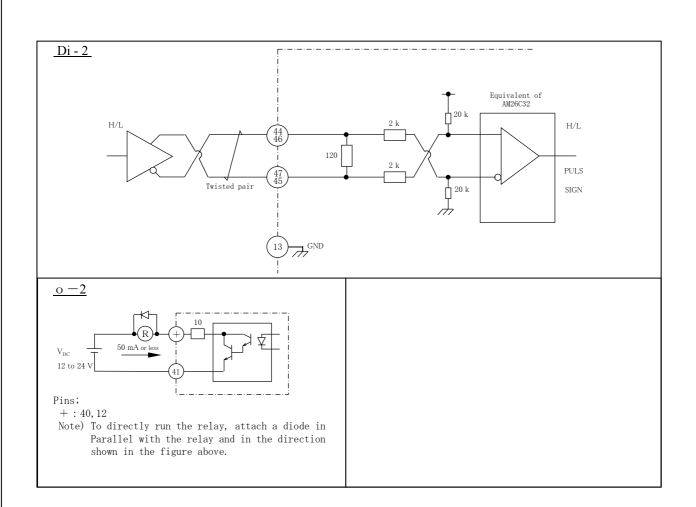


#### Do - 1



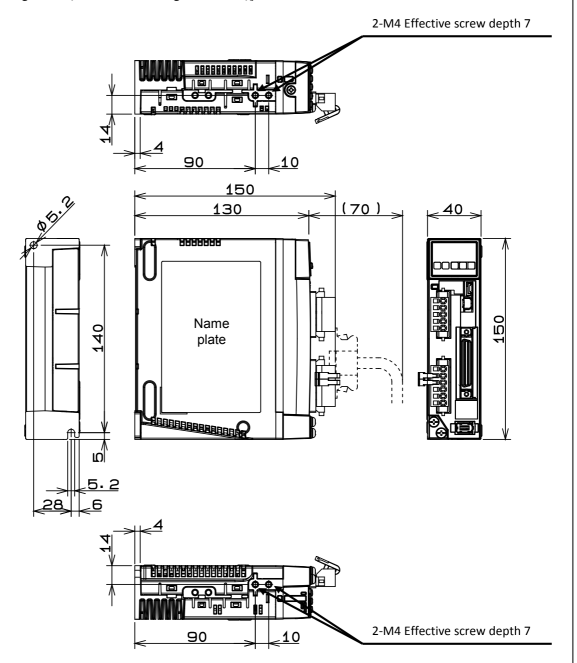
### Do - 2



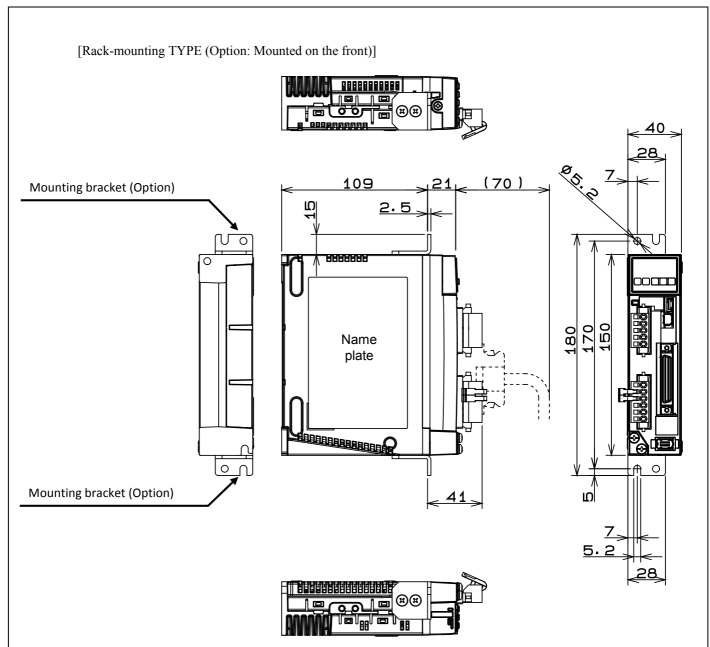


#### 7. Dimensions

#### External dimension size A



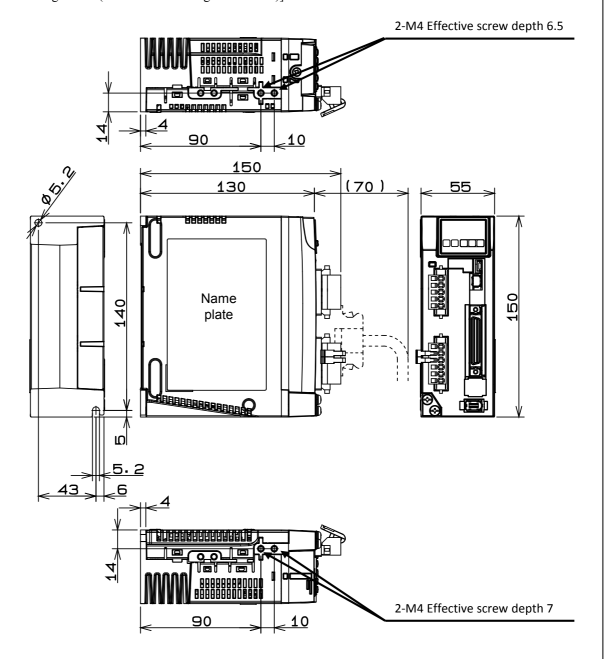
<sup>\*</sup>Please do not use the screw holes of no description of the size value.



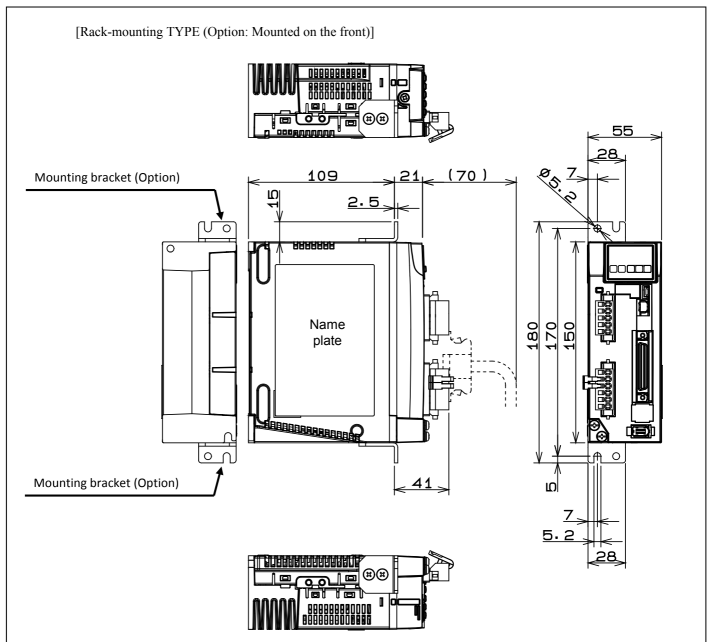
<sup>\*</sup>Please do not use the screw holes of no description of the size value.

<sup>\*</sup>Mounting bracket is optional parts. Mounting bracket does not shipped with the product.

# External dimension size B



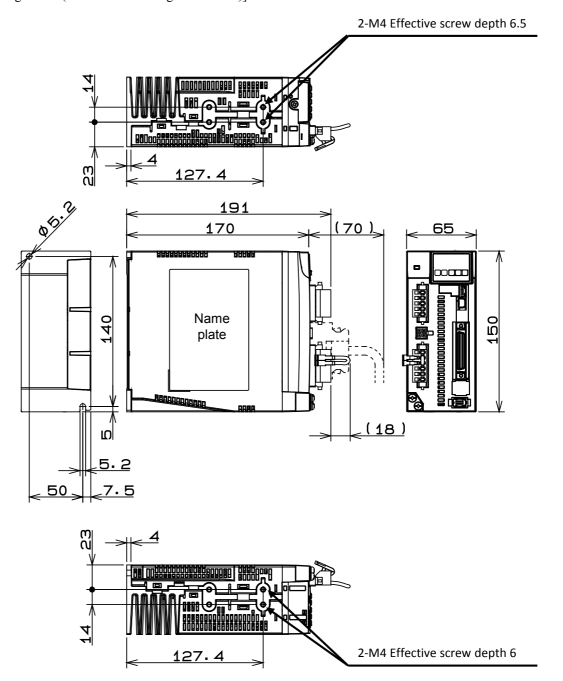
<sup>\*</sup>Please do not use the screw holes of no description of the size value.



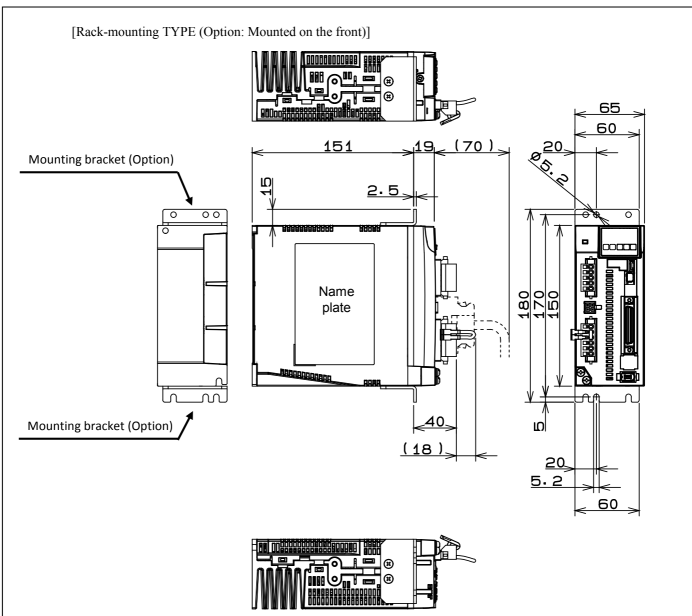
<sup>\*</sup>Please do not use the screw holes of no description of the size value.

<sup>\*</sup>Mounting bracket is optional parts. Mounting bracket does not shipped with the product.

### External dimension size C



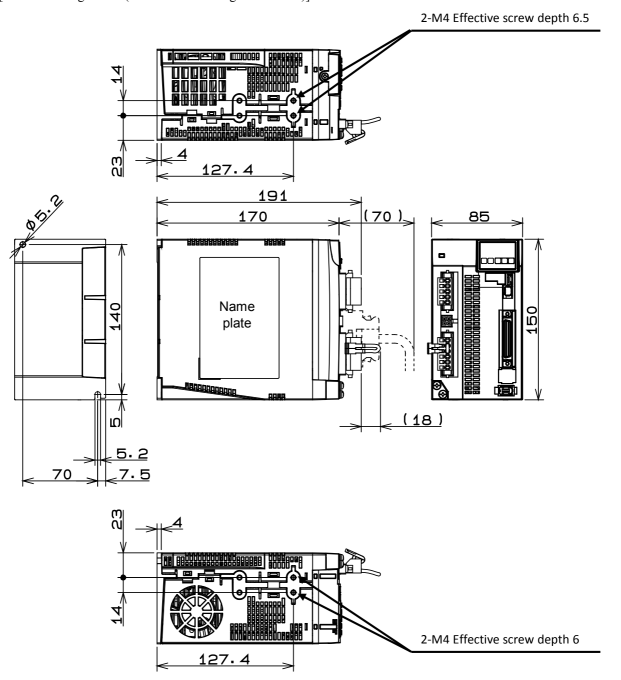
<sup>\*</sup>Please do not use the screw holes of no description of the size value.



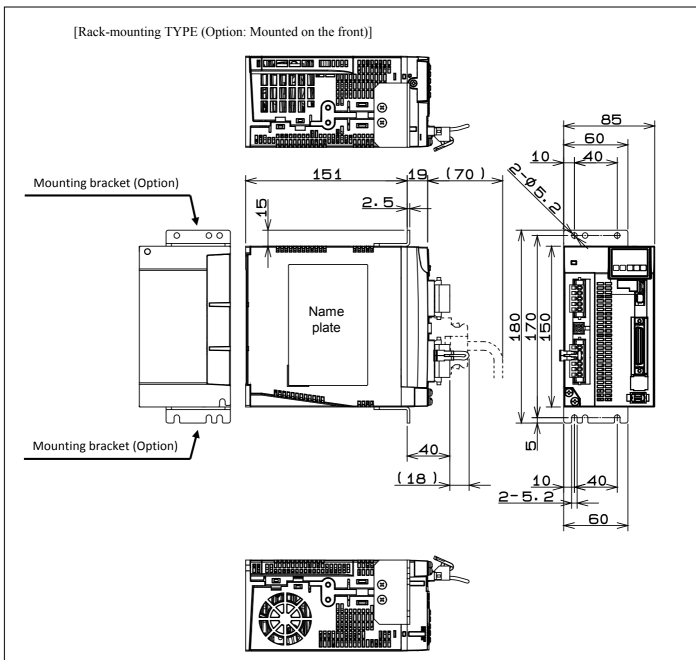
<sup>\*</sup>Please do not use the screw holes of no description of the size value.

<sup>\*</sup>Mounting bracket is optional parts. Mounting bracket does not shipped with the product.

## External dimension size D 200V



<sup>\*</sup>Please do not use the screw holes of no description of the size value.



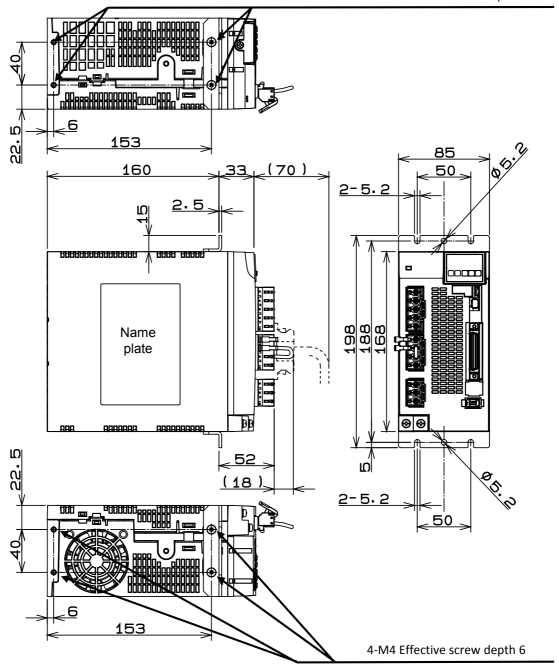
<sup>\*</sup>Please do not use the screw holes of no description of the size value.

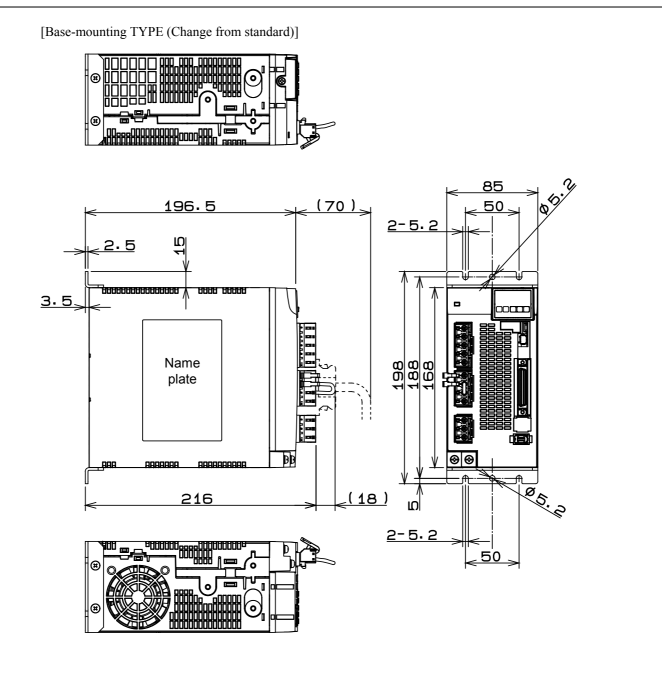
<sup>\*</sup>Mounting bracket is optional parts. Mounting bracket does not shipped with the product.

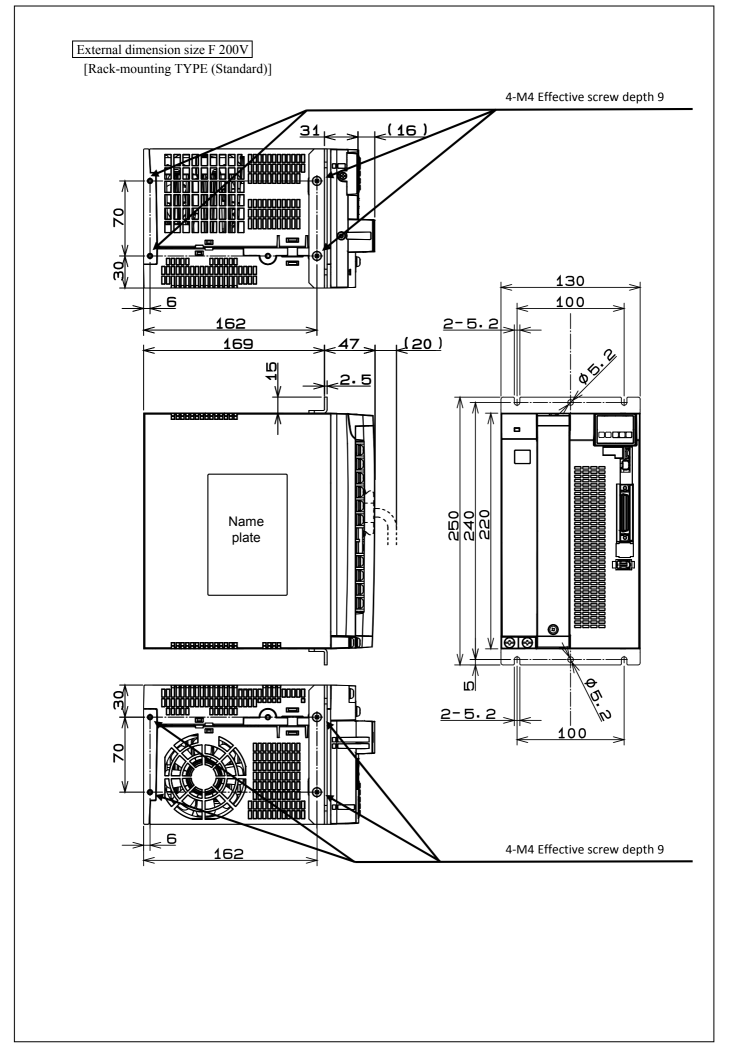
# External dimension size E 200V

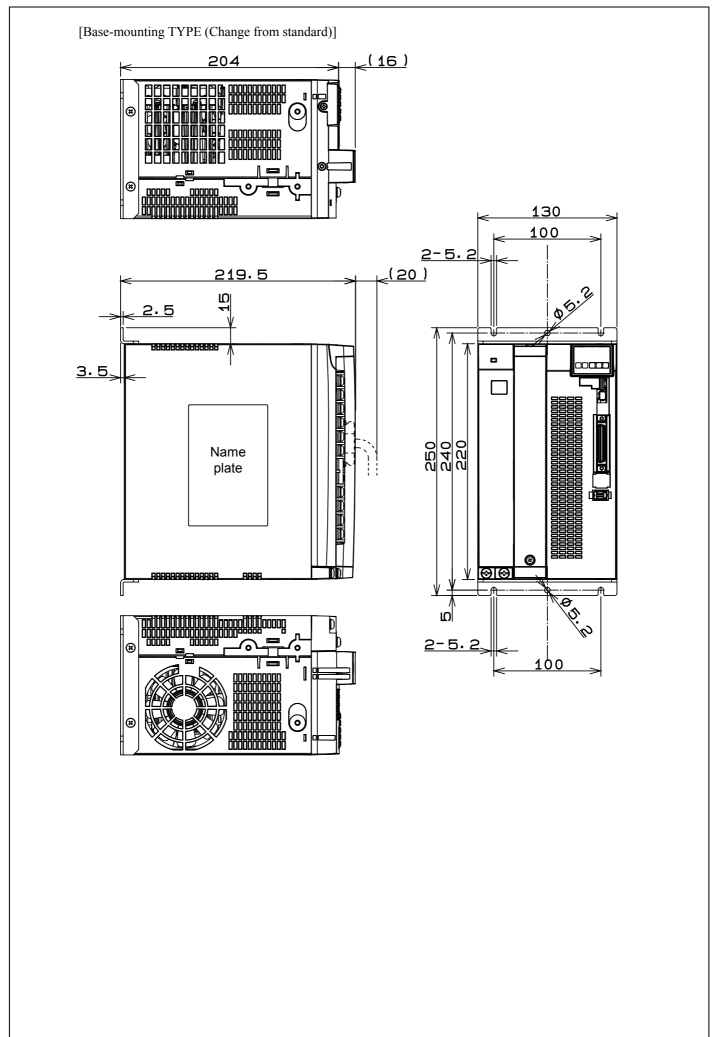
[Rack-mounting TYPE (Standard)]

#### 4-M4 Effective screw depth 6









# 8. Wiring

# 8-1 Used cables and maximum cable lengths

Name	Symbol	Maximum cable length	Used cable
Main power supply	L1, L2, L3		Refer to specification
Control power supply	L1C, L2C		Refer to specification
Motor connection	U, V, W,	20m	Refer to specification
Earth cable	<b>(</b>		Refer to specification
Encoder connection	X6	20m	Batch twisted shielded pair
I/O connection	X4	3m	Core cable: 0. 18mm <sup>2</sup> or more

# 8-2 Various connectors

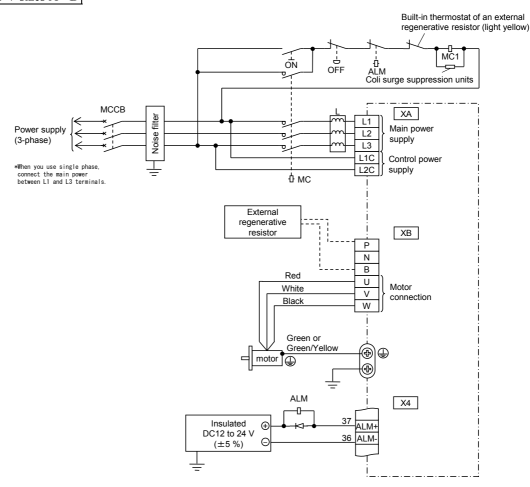
Connector symbol	Part name	Part number	Manufacturer	
X2	Connector	2040008-1	Tyco electronics	
VA	Solder plug (soldering type)	DF02P050F22A1	JAE	
X4	Shell kit	DF02D050B22A	JAE	
X6	Connector	3E306-3200-008	3M Company	

Please use the above part number connector, or equivalent connector.

# 8-3 Precautions for wiring

(1) Wiring to power connector and terminal block

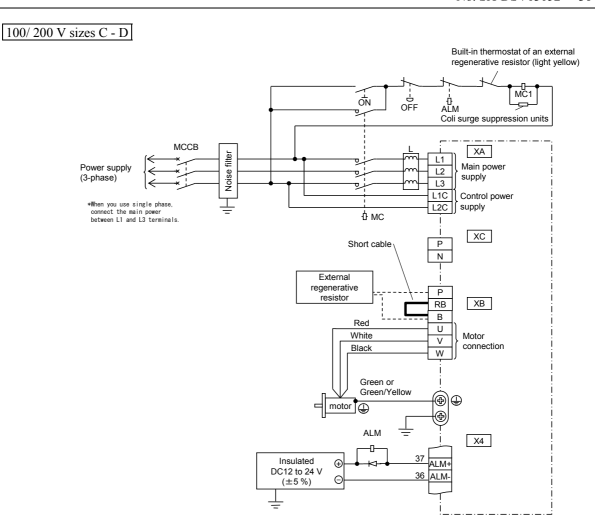
# 100/ 200 V sizes A - B



# ■Connection of regenerative resistor

Shorting		Internal	Connection of the connector XB		
Size	cable (Accessories)	regenerative resistor	In case of using the external regenerative resistor	In case of not using the external regenerative resistor	
A B	Not attached	Not installed	Between P and B: Connect the external regenerative resistor.	Between P and B: Keep open	

- The circuit connected to terminal X1-X6 are secondary circuits. Insulation is needed against the primary side power supply (power supply of the motor brake). Please do not connect them with the same power supply.

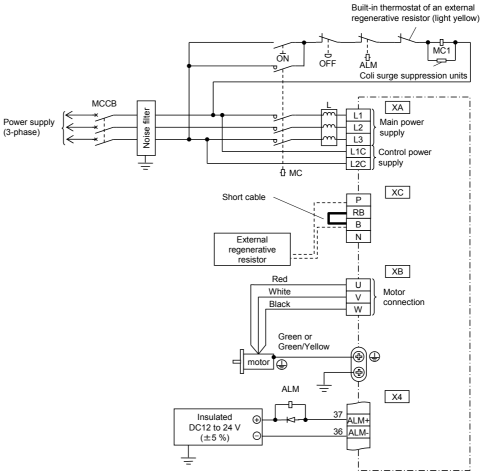


#### ■Connection of regenerative resistor

Shorting		Internal	Connection of the connector XB		
Size	cable (Accessories)	regenerative resistor	In case of using the external regenerative resistor	In case of not using the external regenerative resistor	
C D	Supplied	Installed	Between RB and B: Disconnect the short cable Between P and B: Connect the external regenerative resistor	Between RB and B: Connect the shorting cable	

- The circuit connected to terminal X1 - X6 are secondary circuits. Insulation is needed against the primary side power supply (power supply of the motor brake). Please do not connect them with the same power supply.



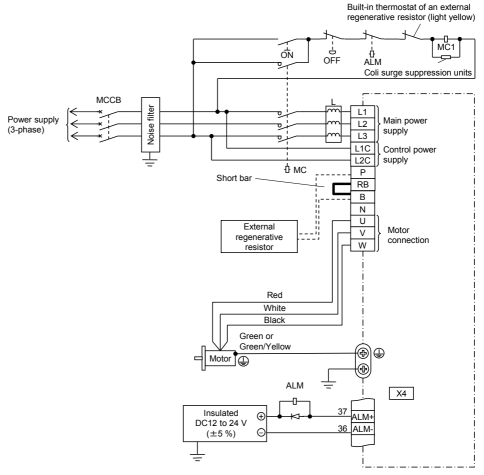


#### ■Connection of regenerative resistor

Shorting		Internal	Connection of the connector XC		
Size	Size cable regenerative (Accessories) resistor		In case of using the external regenerative resistor	In case of not using the external regenerative resistor	
Е	Supplied	Installed	Between RB and B: Disconnect the short cable Between P and B: Connect the external regenerative resistor	Between RB and B: Connect the shorting cable	

- The circuit connected to terminal X1-X6 are secondary circuits. Insulation is needed against the primary side power supply (power supply of the motor brake). Please do not connect them with the same power supply.

# 200 V size F



#### ■Connection of regenerative resistor

Short bar		Internal	Connection of the connector XC		
Size	(Accessories)	regenerative resistor	In case of using the external regenerative resistor	In case of not using the external regenerative resistor	
F	Supplied	Installed	Between RB and B: Disconnect the short bar Between P and B: Connect the external regenerative resistor	Between RB and B: Connect the short bar	

- -The standard of the ability of the built-in dynamic brake resistor is up to continuousness three times in the stop from the allowance and maximum inertia and the rated speed. Resistor is damaged and the dynamic brake might not work when using it under more critical operating condition.
- The circuit connected to terminal X1-X6 are secondary circuits. Insulation is needed against the primary side power supply (power supply of the motor brake). Please do not connect them with the same power supply.

- [1] When the servo driver uses single phase power supply for sizes A D, connect the servo driver to the terminals L1, L3 of main power supply input. Do not connect anything to the terminal L2.
- [2] Surely insert the connector into place until it clicks.
- [3] Make sure to use an insulation coated crimp terminal when connecting to each terminal on the terminal block.
- [4] Terminal block cover is fixed with screws. When wiring to the terminal block, unscrew these screws to uncover the cover. Tighten the cover fixing screw with the torque of 0.2 Nm or less.
- [5] To not use an external regenerative resistor, short out the circuit between terminals RB and B. (For sizes C, D, E, F)When a trip occurs due to the regenerative load protection error No.18.0, externally install a regenerative resistor.
  - To externally install a regenerative resistor, remove a connection cable between terminals RB, B and then connect the regenerative resistor between terminals P, B.
  - The products (Sizes A, B) supporting only the external regenerative resistor, connect an external regenerative resistor if necessary.
  - To use an external regenerative resistor, set Pr.0.16 (external regenerative resistor selection) to 1 or 2.
- [6] Apply the power supply of the voltage indicated on the nameplate.
- [7] Do not reverse-connect the power input terminals (L1, L2, and L3) and the motor output terminals (U, V, and W).
- [8] Do not connect the motor output terminals (U, V, and W) to ground or short out them.
- [9] Because high voltage is applied to the power connectors XA, XB, XC, and XD, and the terminal block, never touch them on any account. It may cause electric shock.
- [10] Suitable for use on a circuit capable of delivering not more than 5000 rms symmetrical amperes, below the maximum input voltage of the product.
- [11] An AC servomotor, unlike an induction motor, cannot change the rotation direction by exchanging three phases.
  - Make sure to coincide the motor output terminals (U, V, and W) of the servo driver with the colors (pin number for cannon plugs) of the motor output cables.
- [12] Surely connect the ground terminals of the motor and the servo driver and earth the ground terminal as well as that of the noise filter. In addition, earth the equipment unit. To earth them, ground resistance should be 100 ohm or less for grounding.
  - When the power supply voltage is over 300 V ground resistance should be 100hm or less.
  - Please tight the earth screws by appropriate torque and use correct size earth cable decided in the specifications.
  - In order to avoid the impact of electrolytic corrosion, do not immediately have any contact between aluminum and copper.
- [13] Attach the serge absorbing circuits for preventing noises to an electromagnetic contactor placed around the servo driver, a coil between relay contact points, and a brake winding of motor with a brake.
- [14] Attach the no fuse breaker. In case of emergency, make sure to power off outside the servo driver. To use an earth leakage circuit breaker, use that in which a high frequency wave countermeasure is taken.
- [15] In order to reduce the terminal noise voltage, install a noise filter.
- [16] Customer is responsible for the power supply of the brake attached to a motor.
- [17] Turn ON the power after the wiring was finished.

As for external regenerative resistor, we recommend the resistors below.	*	As for external	regenerative resistor.	, we recommend the resistors below	r:
--	---	-----------------	------------------------	------------------------------------	----

	Input Power Voltage					
Size	Single phase 100 V	Single/3 phase 200 V				
A	DV0P4280	DV0P4281 (100 W or less), DV0P4283 (200 W)				
В	DV0P4283	DV0P4283				
С	DV0P4282	DV0P4283				
D		DV0P4284				
Е	-	DV0P4284 x 2 in parallel or DV0P4285 x 1				
F		DV0P4285 x 2 in parallel				

Manufacturer by Iwaki Musen Kenkyusho

	Manu -facturer's model	Specification			Built-in thermal protector operational temperature
Part number		Resis -tance Rated power (for reference) *			
		value	Free air	Fan used (1 m/s)	
		Ω	[W]	[W]	
DV0P4280	RF70M	50	10	25	140 ± 5 deg. Celsius
DV0P4281	RF70M	100	10	25	Contact point B
DV0P4282	RF180B	25	17	50	Open/close capacity (resistance load)
DV0P4283	RF180B	50	17	50	1 A 125 VAC, 6000 times
DV0P4284	RF240	30	40	100	0. 5 A 250 VAC, 10000 times
DV0P4285	RH450F	20	52	130	

<sup>\*</sup> Electric power available without running the built-in thermal protector.

For safety, a temperature fuse and a thermal protector are built in.

Configure the circuit so as to turn off the power supply when the thermal protector is running.

The built-in temperature fuse can break according to the radiation condition, the used temperature range, the power supply voltage, and the load change.

Make sure that the surface temperature of regenerative resistor is being kept 100 deg. Celsius or less under bad conditions (high power supply voltage, large load inertia, short deceleration time, etc.) subject to regeneration by embedding the regenerative resistor in equipments and running the equipments.

Attach the regenerative resistor on the incombustibles such as metal.

Install the regenerative resistor so that people can not directly touch it, such as the incombustible to cover it. Keep the temperature of places, which people can directly touch, below 70 deg. Celsius.

# \*) Dynamic brake

Servo driver(size A-F) has built-in dynamic brake function to stop motor in an emergency.

Dynamic brake can be operated in the following cases

- 1. The main power off
- 2. The servo off
- 3. Protection action
- 4. Connector X4 driving ban importation (POT, NOT) action

On the above 1~4 cases, valid or invalid of dynamic brake can be determined by the parameters.

However, when the control power off, dynamic brake of size A-F keep valid condition.

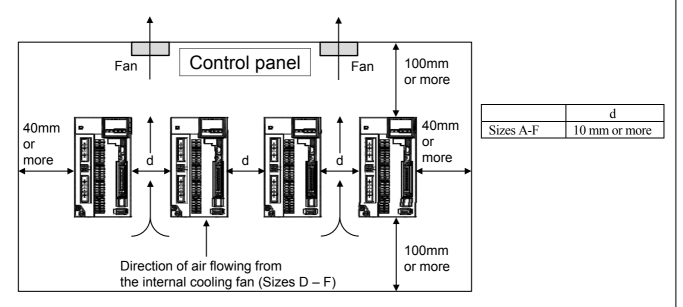
Dynamic brake shall be using in rated short time for emergency stop using. Please note the following points.

- 1. Do not start / stop the motor by the servo signal (SRV-ON). Built-in dynamic brake circuit may be damaged.
- 2. Do not drive the motor with external torque. Motor generates electricity by external torque.

  Dynamic brake circuit will be damaged and it is possible that short-circuit current cause smoke or combustion.
- Allow approx. 10 minutes pause when the dynamic brake is activated during high-speed running.
   Resistor is damaged and the dynamic brake might not work when using it under more critical operating condition.

# \*) Mounting direction and spacing

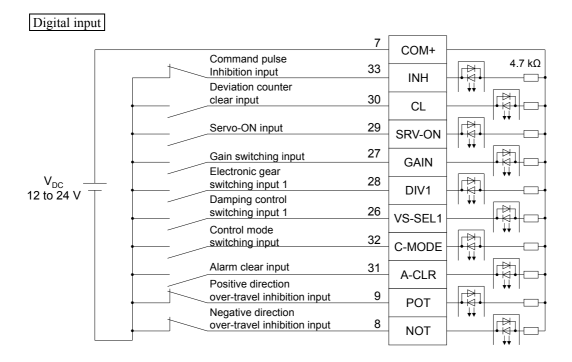
- -To perform effective cooling, allow sufficient ambient space.
- -Provide a fan so as to make uniform the temperature in the control panel.
- -Each of Sizes D to F is equipped with a cooling fan on the bottom.
- -Adhere to environmental conditions for the environment in the control panel.



In case the portion to receive a fan is coated, peeling off the coating before installing a fan or using homebuilt bracket s with conductive plating provides effective anti-noise measures.

# (2) Wiring to connector X4

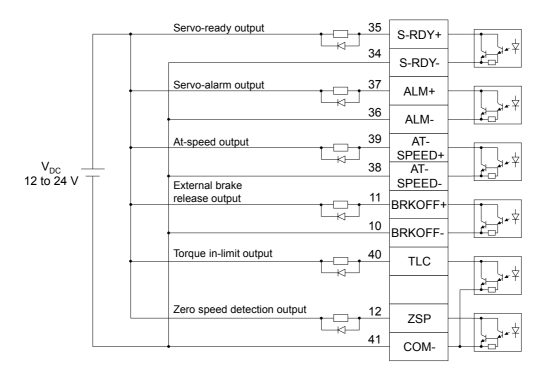
- [1] Customer is responsible for the control signal power supply at 12-24 VDC for external control connected between COM+ and COM-.Insulation is needed against the primary side power supply (power supply of the motor brake).
  - Please do not connect them with the same power supply.
- [2] Place the servo driver and its peripheral device as nearly as possible (up to 3 m) so as to shorten the wiring.
- [3] Wire the wiring as far away as possible (30 cm or more) from the power lines (L1, L2, L3, L1C, L2C, U, V, W, ① ). Do not put them in the same duct or bind them together.



The functions of pins 8, 9, 26-33 are allocatable with parameters. The figure above shows the default setting.

- [4] Be aware of the polarity of the power supply for control signals. The polarity connection contrary to the figure shown above can damage the servo driver.
- [5] To directly drive the relay with each output signal, make sure to attach a diode in parallel to the relay and in the direction as shown in the figure below. The servo driver can be damaged if the diode is not attached or the diode is attached in the opposite direction.
- [6] When a logic circuit such as a gate receives each output signal, take care so that a noise does not impact on the circuit.
- [7] Apply 50 mA or less of current to each output.

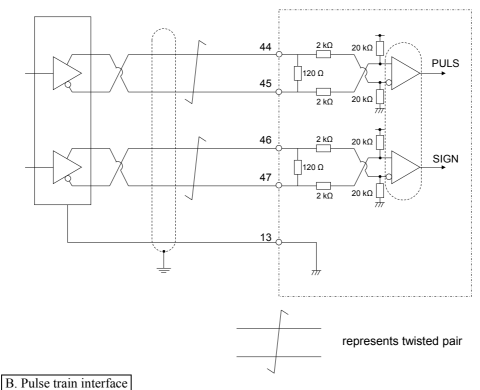
# Digital output



The functions of pins 10, 11, 34, 35, 38, 39 are allocatable with parameters. The figure above shows the default setting.

# Pulse train command

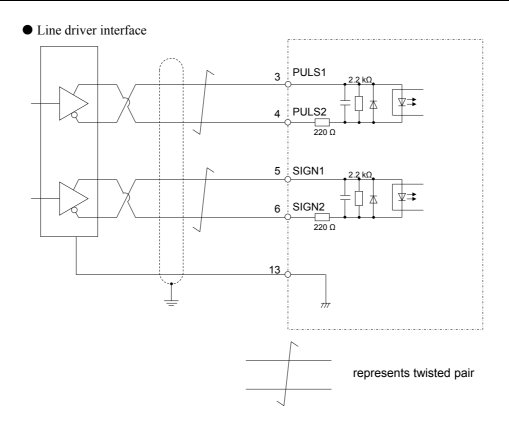
# A. Pulse train interface exclusively for line driver



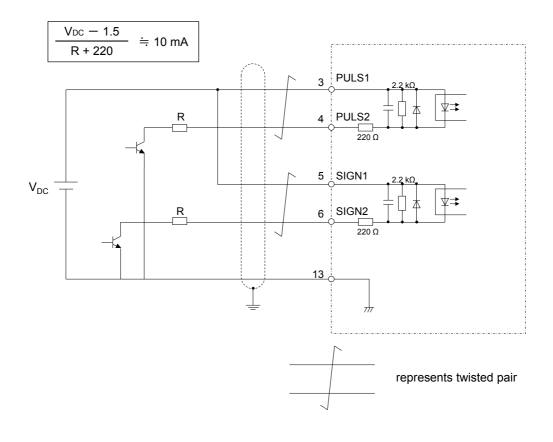
# D. Fuise train interface

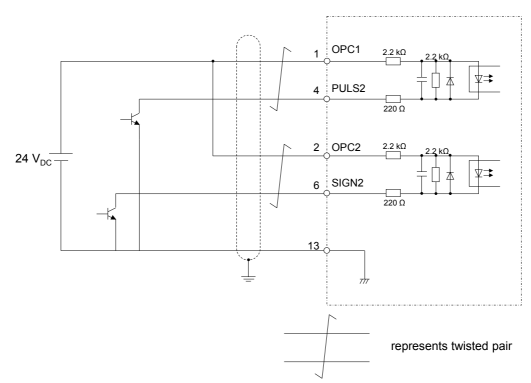
The pulse train command input can support both line driver and open collector interfaces, but in order to increase the certainty of signal transmissions, we recommend you to use the pulse train command input as an line driver interface as shown in the figure below.

Be aware that the line driver and open collector interfaces differ from each other in the connection to the servo driver.



# • Open collector interface

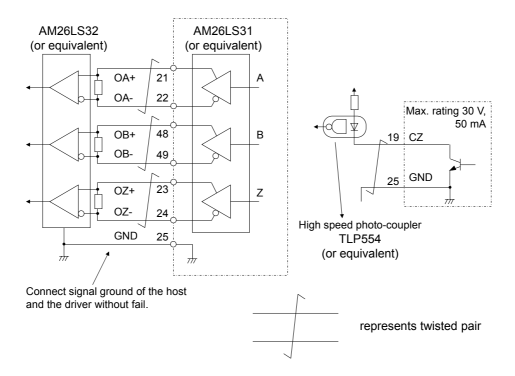




Note: Precautions for using the command pulse input as an open collector interface

- Shorten the wire length (up to 1 m).
- $\bullet$  Be aware that the maximum pulse frequency of the open collector interface is small (200 kpps) compared with that (500 kpps) of the line driver interface.

# Feedback pulse of rotary encoder



#### Note:

- [1] As well as being output in the line driver, only the Z-phase signals are output to the pin 19 (CZ) in the open collector. When using this CZ signal, be careful not to be subject to the noise impact.
- [2] Use a line receiver (AM26C32 or equivalent) for receiving the output pulses. Then, attach appropriate terminating resistor between inputs of the line receiver.
- [3] In the Z-phase signal output, be aware that the logic of line driver output (OZ) is the reverse of that of the open collector output (CZ).
- [4] Use the pulses at less than or equal to the maximum output frequency 4 Mpps (after quad edge valuation).

- (3) Wiring to connector X6
  - [1] As for the encoder cable, use the batch shielded twisted wire pairs whose core is 0.18 mm<sup>2</sup> or more.
  - [2] The cable length should be up to 20 m. When the wiring is long, we recommend you to use the double wiring for the 5 V power supply in order to reduce the impact of voltage drop.
- [3] Connect the coat of shielded cable at the motor side to the shield of shielded cable from the encoder. Make sure to connect the coat of shielded cable at the servo driver side to the shell (FG) of  $\overline{X6}$ .
- [4] Wire the wiring as far away as possible (30 cm or more) from the power lines (L1, L2, L3, L1C, L2C, U, V, W, ...).

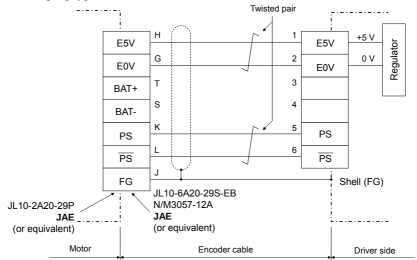
Do not put them in the same duct or bind them together.

[5] Do not connect anything to the empty pins of X6.

# In case of using as singleturn encoder

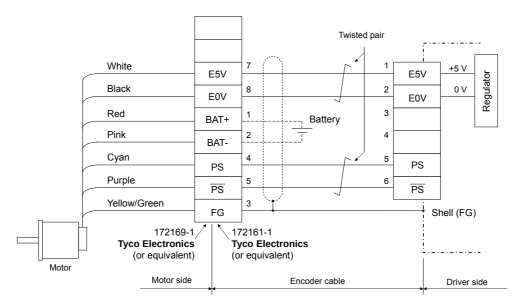
In case of lead wire type: Twisted pair White E5V E5V Regulator Black 2 8 E<sub>0</sub>V E0V Red 3 BAT+ Pink 4 BAT-Cyan 5 PS Purple 5 6 PS PS Yellow/Green 3 Shell (FG) FG 172169-1 Tyco Electronics Tyco Electronics (or equivalent) (or equivalent) Motor Motor side Encoder cable Driver side

In case of canon plug type:



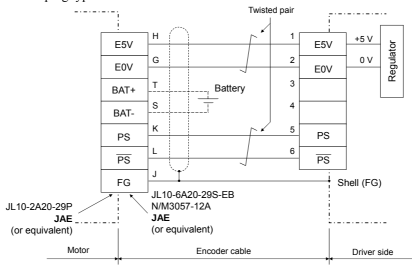
# In case of using as multiturn encoder

In case of lead wire type:



Connect the battery for absolute encoder to the relay connector between **1P** and **2P** (above figure). As for the battery holder and the battery connection cable, customer can use the optional cable or prepare them.

In case of canon plug type:



Connect the battery for absolute encoder to the relay connector between **T-pin** and **S-pin** (above figure). As for the battery holder and the battery connection cable, customer can use the optional cable or prepare them.

# 9. Compliance with global standards

#### 9-1 Conforming standards

European EC directive	EMC directive	EN55011 EN61000-6-2 EN61000-6-4 EN61800-3	
	Low voltage directive	EN61800-5-1 EN50178	
UL standard		UL508C (File No. E164620)	
CSA standard		C22. 2 No. 14	
KC		KN11 KN61000-4-2,3,4,5,6,8,11	

IEC : International Electrotechnical Commission

EN : Europaischen Norman

EMC: Electromagnetic Compatibility
UL: Under writers Laboratoris
CSA: Canadian Standards Association
KC: Radio Waves Act(South Korea)

# 9-2 European EC directive

Our products, in order to make it easy for the embedded equipments and devices to be compliant with EC directive, provide the compliance with the standards associated with low voltage directive.

# 9-2-1 Compliance with EMC directive

Our servo system determines the model (conditions) such as the installed distance and the wiring of the servo driver and the servomotor and makes the model compliant with the standards associated with EMC directive. When equipments and devices are embedded in practice, wiring and grounding conditions, etc. may be not the same as the model. Thus, it is necessary to measure how the final equipments and devices where the servo driver and the servo motor are embedded are compliant (especially unnecessary radiation noise, noise terminal voltage) with EMC directive.

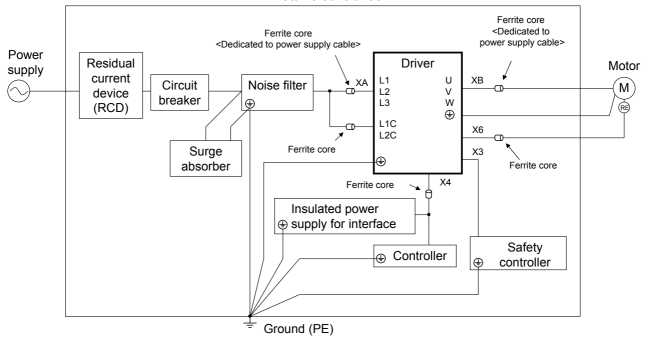
# 9-3 Peripheral device configuration

# 9-3-1 Installation environment

Use the servo driver under the environment of pollution level 2 or 1 defined in IEC60664-1. (Example: Installed in the IP54 control panel.)

100 V/200 V type

# Metallic control box



9-3-2 Power supply

100 V system: Single phase 100 V - 120 V  $^{+10}_{-15\%}$  50/60 Hz

200 V system (Sizes A-D): Single / 3 phase 200 V - 240 V  $^{+10\%}_{-15\%}$  50/60 Hz

200 V system (Sizes E-F): 3 phase 200 V - 240 V  $^{+10 \%}_{-15\%}$  50/60 Hz

- (1) Use it under the environment of overvoltage category III defined in IEC60664-1.
- (2) As for the parallel I/O power supply, use the CE marking conforming product or the 12-24 VDC power supply of insulation type compliant with EN standard (EN60950).

# 9-3-3 Power supply

Make sure to connect a circuit breaker compliant with IEC standard and UL certification (marked with LISTED, (UL)) between the power supply and the noise filter.

Integral solid state short circuit protection does not provide branch circuit protection. Branch circuit protection must be provided in accordance with the National Electrical Code and any additional local codes.

#### 9-3-4 Noise filter

To install one noise filter as a whole in the power unit when multiple servo drivers are used, consult the noise filter manufacturer.

#### 9-3-5 Surge absorber

Install the surge absorber in the primary side of the noise filter.

- Please!

To carry out a pressure test of equipments and devices, make sure to detach the surge absorber. Otherwise, the surge absorber can be damaged.

#### 9-3-6 Ferrite core

Install the noise filters for signal lines in all cables (power supply, motor, encoder, and interface cables).

# 9-3-7 Grounding

- (1) In order to avoid an electric shock, make sure to connect a protection ground terminal ( ) of the servo driver and the protection ground (PE) of the control panel.
- (2) Do not tighten the connection to the protection ground terminal ( ) along with other parts. The servo driver has two protection ground terminals.

# 9-4 List of peripheral devices applicable to servo driver

G 1:	Voltage	Power capacity	Electromagnetic contactor	Circuit breaker	N. Ch	Surgeabsorber	Noise	e filter for sig	gnals	
Servo driver	spec	(Rated current)	(Rated current/ Released heat current)	(Rated current)	Noise filter			Power cable	Motor cable	
MADL*01**	Single	Approx.								
MADL*11**	phase 100 V	0.4 kVA								
MADL*05**	Single/ 3 phase	Approx.			DV0P4170 (for single					
MADL*15**	200 V	0.5 kVA		10.4	phase)					
MBDL*21**	Single phase 100 V	se Approx.	20 A	10 A	DV0PN	DV0PM20042 / RTHN-5010	DV0PM20042			
MBDL*25**	Single/ 3 phase 200 V	Approx. 0.9 kVA	20 A		DV0P4190 (for single phase)		DV0P			
MCDL*31**	Single phase 100 V	Approx. 0.9 kVA		15 A	DV0PM20042	DV0P1450 (for 3 phase)		1460		
MCDL*35**	Single/ 3 phase 200 V	Approx. 1.3 kVA		13 A	RTHN-5010		DV0P 1460		DV0P 1460	
MDDL*45**	Single/ 3 phase	Approx. 1.8 kVA	30 A	20 A	DV0P4220					
MDDL*55**	200 V	Approx. 2.3 kVA	30 A	20 A	RTHN-5030					
MEDL*83**		Approx. 3.8 kVA	60 A	30 A	DV0PM20043 / RTHN-5050					
MFDL*A3**	3phase 200 V	Approx. 4.5 kVA	100 A	50 A	DV0P3410	DV0P1450	RJ8035	RJ8035		
MFDL*B3**		Approx. 7.5 kVA	100 A	30 A	RTHN-5050					

- Select the specification common to single/ 3 phase 200 V according to the power supply.
- To become compliant with European EC directive, make sure to connect a circuit breaker compliant with IEC standard and UL certification (marked with LISTED) between the power supply and the noise filter.

# - Please!

- Select a circuit breaker and a noise filter with the capacity comparable to the power capacity (by taking into account the load condition).
- Terminal block and earth terminal
   For wiring, use the copper conductor cable of the temperature rating 75deg. Celsius or more.

   For the protection earth terminal, use M4 for Sizes A-E, M5 for Sizes F.
   The terminal block can be damaged if the screw tightening torque exceeds the maximum value.
   (see the page for explanation of terminal blocks.)

- Use earth cable having a cross section area of 2.0 mm<sup>2</sup> (AWG 14) or more for an output of 50 W to 2.5 kW, 3.5 mm<sup>2</sup> (AWG 12) or more for an output of 3.0 kW to 5.0 kW, 13.3 mm<sup>2</sup> (AWG 6) or more for an output of 6.0 kW to 11.0 kW, or 21.1 mm<sup>2</sup> (AWG 4) or more for an output of 15 kW.
- For Sizes A E, use the dedicated connector which came with the product. In this case, the stripped cable length should be 8-9 mm.
- The tightening torque of connector (X4) with the upper controller should be 0.3 0.35 Nm. The torque which exceeds 0.35 Nm can damage the driver's connector.

	Optional part number	Part number of manufacturer	Manufacturer	
	DV0P1450	R•A•V-781BXZ-4		
Absorber	DV0P4190	R•A•V-781BWZ-4	Okaya Electric Industries	
	DV0PM20050	R•A•V-801BXZ-4		
F '4	DV0P1460	ZCAT3035-1330	TDK	
Ferrite core	_	RJ8035	Konno Kogyousho	
	DV0P4170	SUP-EK5-ER-6		
	DV0P4220	3SUP-HU30-ER-6		
	DV0P3410	3SUP-HL50-ER-6B	Okaya Electric Industries	
	DV0PM20042	3SUP-HU10-ER-6		
	DV0PM20043	3SUP-HU50-ER-6		
Noise filter	_	FN258L-16-07(29)		
	_	FN258L-30-07(33)		
	_	FS5559-60-34	Schaffner	
	_	FS5559-80-34		
	_	FN258-42-07(33)	1	
	_	RTHN-5010	TDK	

#### 9-5 Compliance with UL standard

Certified by the UL508C (file No. E164620) standard by observing the installation conditions 1, 2 below.

#### [1] Installation environment

Use the servo driver under the environment of pollution level 2 or 1 defined in IEC60664-1.

(Example: Installed in the IP54 control panel.)

Make sure to connect a circuit breaker or fuse compliant with UL certification (marked with LISTED, (1)) between the power supply and the noise filter.

For information about rated current of the circuit breaker/ fuse, refer to "9-4 List of peripheral devices applicable to servo driver".

For wiring, use the copper conductor cable of the temperature rating 75deg. Celsius or more.

The terminal block can be damaged if the screw tightening torque exceeds the maximum value.

(see the page for explanation of terminal blocks.)

# [2] Short Circuit Current Ratings (SCCR)

This servo driver compiles with the power of the following conditions.

- The power supply voltage is less than the maximum input voltage of the product.
- Symmetrical short current of the power supply is less than 5000A.
- [3] Protection of branch circuit

Protection of branch circuit, please follow the NEC(National Electrical Code) and standard regional.

#### [4] Overload protection, overheat protection

The overload protection function of the servo driver works when the effective current will be 115 % or more of the rated current based on the time property. Check that the effective current of the servo driver does not exceed the rated current. Set up the maximum instantaneous allowable current at the Pr0. 13 (first torque limit) and Pr5.22 (second torque limit).

There is no overheat protection in the servo motor. If you need to conform to the NEC, please implement the overheating protection measures.

# 9-6 Radio waves act (South Korea) precautions

This servo driver is a Class A commercial electromagnetic radio wave generator not designed for home use. The user and distributor should be aware of this fact.

A 급 기기 (업무용 방송통신기자재) 이 기기는 업무용(A 급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다. ( 대상기종 : Servo Driver )

# 9-7 Compliance with SEMI F47 instantaneous stop standard

- This function corresponds to the F47 power supply instantaneous stop standard in the SEMI standard during no/ light load condition.
- Useful when used in the semiconductor manufacturing equipment.
  - -Warning:
  - [1] Not applicable to the driver which has a single phase 100V specification and a 24 VDC specification for control power input.
  - [2] Make sure to evaluate and confirm the compliance with F47 power supply instantaneous stop standard with an actual device.



# 10. Safety precautions

■ Danger and damage caused when the safety precautions are ignored are described in the following categories and signs:

<b>⚠</b> DANGER	Description of this sign indicates "urgent danger that may cause death or serious injury."
ATTENTION	Description of this sign indicates "danger that may cause injury or property damage."

■ Rules to keep are categorized and described with the following graphics.



This graphic indicates "Prohibited" acts that are not permitted.



This graphic indicates "Mandatory" acts that must be performed forcibly.



# **DANGER**

- (1) Be sure not to store or use the equipment under conditions subjected to vibrations (5. 88 m/s² or heavier) or an impact shock, foreign matters such as dust, metal particles oil mist, liquids such as water, oil and polishing liquid, near flammable objects, in an atmosphere of corrosive gas (such as H<sub>2</sub>S, SO<sub>2</sub>, NO<sub>2</sub>, Cl<sub>2</sub>) or in an atmosphere of flammable gas.
- (2) Do not place any flammable objects near a motor, a driver, or a regenerative resistor.
- (3) Do not driver the motor with external torque. Motor generates electricity by external torque. Dynamic brake circuit will be damaged and it is possible that short-circuit current cause smoke or combustion.
- (4) Do not damage or strain the cable, or do not apply excessive stress. Do not place a heavy item on the cable or do not pinch the cable.
- (5) Do not use the equipment with the cable soaked in oil or water.



- (6) Do not install the equipment near a heating object such as a heater or a large wire-wound resistor. (Install a thermal shield, etc. to avoid the influences of heating object.)
- (7) Do not connect the motor directly with a commercial power.
- (8) Do not use the equipment under conditions subject to strong vibrations or an impact shock. Please attach the anti-vibration equipment to servo driver mounting surface If you install the servo driver in the vicinity of the vibration source.
- (9) Be sure not to touch a rotating part of a motor during operation.
- (10) Do not touch the key flutes of motor output shaft with bare hands.
- (11) Be sure not to touch inside a servo driver.
- (12) Motor drive heat sink and peripheral device become very hot. Do not touch them.
- (13) Do not carry out wiring or do not operate the equipment with wet hands.



# SAFETY PRECAUTIONS

- (14) Wiringwork is strictly allowed only for an engineer specializing electrical work.
- (15) A motor other than specified is not provided with a protection device. Protect a motor with an overcurrent protection device, a ground-fault interrupter, overheating protection device, and emergency stop device, etc.
- (16) When operating the driver after an earthquake, inspect installation conditions of the driver and the motor and safety of the equipment to make sure that no fault exists.
- (17) After turning off the power, the inside circuit remains charged at a high voltage for a while. When moving, wiring or inspection the equipment, completely shut off the power supply input outside the driver and leave for 15 minutes or longer before working.
- (18) Install and mount the equipment securely to prevent personal injury caused by poor installation or mounting on an earthquake.
- (19) Install an external emergency shutoff circuit to stop operation and interrupt power immediately upon emergency. Emission of smoke or dust may occur due to a fault of a motor or a driver used in combination. For example, if the system is energized with the regenerative control power transistor shorted by failure, overheating of a regenerative resistor installed outside the driver may occur and it may emit smoke and dust. If a regenerative resistor is connected outside a driver, provide a means of detecting overheating such as a thermal protector to shut off power upon detecting abnormal heating.
- (20) Mount the motor, the driver and the peripheral devices on a noncombustible material such as metal.
- (21) Provide correct and secure wiring. Insecure wiring or incorrect wiring may cause runaway or burning of a motor. During wiring work, avoid entry of conductive dust such as wire chippings in an driver.
- (22) Connect cables securely and provide secure insulation on current-carrying parts using insulation aterial.
- (23) Be sure to install a fuseless breaker in a power supply. Be sure to connect grounding terminals and grounding wires. To prevent an electric shock and malfunction, type D grounding (grounding resistance at  $100 \Omega$  or lower) or higher grade is recommended.
- (24) Tighten the screws on the terminal block and earth terminal securely at appropriate torque shown in the specifications.
- (25) When building a system by using the safety feature, design it by fully understanding and being compliant with the related safety standards and items described in our operation manual or technical reference.



# **ATTENTION**

- (26) Do not hold cables or motor shaft when carrying the equipment.
- (27) Do not adjust or change drive gains extremely, and do not make operations of the machine instable.
- (28) The equipment may suddenly restart after recovery from shutdown upon a power failure. Keep away from the equipment. Specify settings of the equipment to secure safety for human against such restart operations.
- (29) When the equipment is energized, keep away from the motor and mechanism driven by the motor in case of malfunction.
- (30) Avoid a strong shock to the motor shaft.
- (31) Avoid a strong shock to the product.
- (32) Be sure not to use the electromagnetic contactor installed on the main power supply to start or stop the motor.
- (33) Avoid frequent switching on and off the main power supply of the driver.
- (34) The built-in brake of the motor is used for holding only. Do not use the brake to stop (braking) for securing safety of the equipment.





# 0

- (35) Do not fall or topple over the equipment when carrying or installing.
- (36) Do not climb the motor or do not place a heavy item on the motor.
- (37) Do not block radiation slits of the driver and do not put a foreign matter into the driver.
- (38) Do not use the equipment under direct sunlight. When storing the equipment, avoid direct sunlight and store under conditions of operating temperatures and humidity.
- (39) Be sure not to disassemble or modify the equipment. Disassembling and repair is allowed only for the manufacturer or sales agency authorized by the manufacturer.
- (40) Do not start / stop the motor by the servo signal (SRV-ON). Built-in dynamic brake circuit may be damaged.
- (41) Use a motor and a driver in combination specified by the manufacturer. A customer shall be responsible for verifying performances and safety of combination with other driver.
- (42) A failure of a motor or a combined driver may cause burning of motor, or emission of smoke and dust. Take this into consideration when the application of the machine is clean room related.
- (43) Install the equipment adequately in consideration of output and main unit weight.
- (44) Keep the ambient conditions of an installed motor within a range of allowable ambient temperatures and of allowable humidity.
- (45) Install the equipment by specified procedures and in specified orientation.
- (46) Install the devices by keeping specified distances between a driver and inside control panel or other devices.
- (47) If a motor has an eyebolt, use the eyebolt to carry the motor only. Do not use the eyebolt to carry equipment.
- (48) Connect a relay breaking upon emergency stop in series with a brake control relay.
- (49) For a test run, hold down a motor and disconnect from a mechanical system to verify operations before installing on the equipment.
  - (A motor must run smoothly at 30 r/min driven with an driver.)
- (50) Verify that an input power supply voltage satisfies the driver specifications before turning on the power and start operation.
  - An input voltage higher than rated may cause ignition and smoking in the driver, which may cause runaway or burning of a motor in some cases.
- (51) When an alarm status occurs, remove a cause of the problem before restarting.

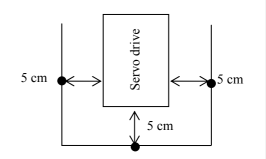
  Careless restarting without removing a cause of problem may cause malfunction or burning of a motor.
- (52) The built-in brake of the motor may not be able to hold due to expiring useful life or a mechanical structure. Install a braking device on the equipment to secure safety.
- (53) Pay attention to heat radiation. The driver generates heat by operating a motor. A driver used in a sealed control box may cause an extreme rise of temperature.
  Consider cooling so that an ambient temperature around the driver satisfies an operating range.
- (54) Maintenance and inspection is allowed only for a specializing person.
- (55) Turn off the power when the equipment is not used for a long term.
- (56) The cooling fan in the top side of size H stops for energy saving when driver is servo off. It is not abnormal.
- (57) Allow approx. 10 minutes pause when the dynamic brake is activated during high-speed running.
- (58) Resistor is damaged and the dynamic brake might not work when using it under more critical operating condition.
  - Capacitance of the capacitors of power supply rectifier circuit drops over time. To avoid a secondary problem due to a failure, replacement of capacitors is recommended at an interval of Abt imately 5 years. Commission the manufacturer or sales agency authorized by the manufacturer to replace the parts.
  - Be sure to read operating manual (safety guide) that shipped with product before use.



Servo driver's ambient temperature

The driver's service life significantly depends on the ambient temperature.

Make sure that the driver's ambient temperature (at 5 cm distant from the driver) does not exceed the operating temperature range.



Operating temperature range: 0 to 55 °C

We have made the best efforts to ensure quality of this product. However, application of external noise(include radiation) or static electricity, or a defect of the input power supply, wiring or components may cause the servo driver to operate beyond the preset conditions. Therefore, you should exercise thorough caution to ensure safety against an unexpected operation.

# 11. Life and warranty

Condition

# 11-1 Life expectancy of the driver

The driver has 28000 hours of life expectancy when used continuously under the following conditions,

Definition of the life: Life end shall be defined as the capacitance of the electrolytic capacitor is

reduced by 20 % from the ex-factory status.

Input power : Single phase 100 VAC 50/60 Hz

3 phase 200 VAC 50/60 Hz

Working temperature. : 55 degrees C

Output thrust : Constant thrust at rating
Speed : Constant speed at rating

Note that the life varies due to the working conditions.

# 11-2 Typical life

#### [1] In-rush current prevention relay

Replace the in-rush current prevention relay when it is activated typically 20000 times. Note that the criteria may vary depending on the environmental and working condition.

#### [2] Cooling fan

Replace the cooling fan in 10000 to 30000 hours. Note that the criteria may vary depending on the environmental and working condition.

#### 11-3 Warranty period

- (1) Warranty period shall be 12 months from the ex-factory date or 18 months from the date of manufacturing. This Warranty shall be exempted in the following cases,
  - [1] defects resulting from misuse and/or repair or modification by the customer
  - [2] defects resulting from drop of the Product or damage during transportation
  - [3] defects resulting from improper usage of the Product beyond the Specifications
  - [4] defects resulting from fire, earthquake, lightening, flood, damage from salt, abnormal voltage or other Act of God, or other disaster.
  - [5] defects resulting from the intrusion of foreign material to the Product, such as water, oil or metallic particles. This Warranty shall be exempted when the life of the components described in 7-2 exceeds its typical life.

# (2) Warranty scope

Panasonic warrants the replacement of the defected parts of the Product or repair of them when the defects of the Product occur during the Warranty Period, and when the defects are under Panasonic responsibility. This Warranty only covers the Product itself and does not cover any damage incurred by such defects.

#### 12. Others

- Precautions for export of this product and the equipment incorporating this product
  If the end user or end purpose of this product relates to military affairs, armament and so on, this product may
  be subject to the export regulations prescribed in "Foreign Exchange and Foreign Trade Control Law". To
  export this product, take thorough examination, and follow the required export procedure.
- We cannot warrant this product, if it is used beyond the specified operating conditions.
- Compliance with the relevant standards should be considered by the user.
- The final decision on the compatibility with the installations and components at the user's site, in terms of structure, dimensions, characteristics and other conditions, should be made by the user.
- When using this product in your equipment, be careful about the compatibility with the servomotor and the servo driver to be used together.
- For performance improvement or other reasons, some components of this product may be modified in a range that satisfies the specifications given in this document.
- Any specification change shall be based on our authorized specifications or the documents presented by the
  user. If a specification change may affect the functions and characteristics of this product, we will produce a
  trial product, and conduct examination in advance. Note that the produce price may be changed with a change
  in its specifications.
- We have made the best efforts to ensure the product quality. However, complete equipment at customer's site may malfunction due to a failure of this product. Therefore, take precautions by providing fail-safe design at customer's site, and ensure safety within the operating range of the work place.
- Failure of this product depending on its content, may generate smoke of about one cigarette. Take this into consideration when the application of the machine is clean room related.
- When the equipment runs without connecting the servomotor's shaft electrically to ground, electrolytic corrosion may occur on the motor bearing and the bearing noise may get louder depending on the equipment and installing environment. So, customer is responsible to check and verify it.
- A customer must verify and inspect the equipment. Please be careful when using in an environment with high concentrations of sulphur or sulphuric gases, as sulpharation can lead to disconnection from the chip resistor or a poor contact connection.
- Do not use benzene, thinner, alcohol, and acid or alkaline detergent, because they can discolor and damage the packaging chassis.
- Apply adequate tightening torque to the product mounting screw by taking into consideration strength of the screw and the characteristics of material to which the product is installed. Over-tightening can damage the screw and/or material; under-tightening can result in loosening. Example) Steel screw(M5) into steel section:2.7-3.3Nm.
- Take care to avoid inputting a supply voltage which significantly exceeds the rated range to the power supply of this product. Failure to heed this caution may result in damage to the internal parts, causing smoking and/or a fire and other trouble.
- When discard batteries, provide insulation using a tape, etc. and discard the batteries abiding by a municipal law.
- When discarding the equipment, process the item as an industrial waste.

# 13. Specification for each model

	1	1		
Model	MADLN01SG	MADLN11SG	MADLN05SG	MADLN15SG
Power supply input	Single phase 100 V	Single phase 100 V	Single phase/ 3 phase 200 V	Single phase/ 3 phase 200 V
Maximum instantaneous output current	10 A	10 A	10 A	10 A
Maximum continuous output current	5 A	7.5 A	5 A	7.5 A
Rotary encoder feedback signal	Resolution: 8388608 P/r	Resolution: 8388608 P/r	Resolution: 8388608 P/r	Resolution: 8388608 P/r
Regenerative discharge resistor	Externally connected	Externally connected	Externally connected	Externally connected
Auto gain tuning function	Provided	Provided	Provided	Provided
Dynamic brake function	Provided	Provided	Provided	Provided
Absolute system	Available NOTE)	Available NOTE)	Available NOTE)	Available NOTE)
Ambient temperature main power supply cable	0 – 55 °C	0 – 55 °C	0 – 55 °C	0 – 55 °C
Control power cable	HVSF 0.75 mm <sup>2</sup>	HVSF 0.75 mm <sup>2</sup>	HVSF 0.75 mm <sup>2</sup>	HVSF 0.75 mm <sup>2</sup>
	AWG18	AWG18	AWG18	AWG18
Main power supply cable	HVSF 0.75 - 2.0 mm <sup>2</sup>	HVSF 0.75 - 2.0 mm <sup>2</sup>	HVSF 0.75 - 2.0 mm <sup>2</sup>	HVSF 0.75 - 2.0 mm <sup>2</sup>
	AWG14 - 18	AWG14 - 18	AWG14 - 18	AWG14 - 18
Ground cable	HVSF 2.0 mm <sup>2</sup>	HVSF 2.0 mm <sup>2</sup>	HVSF 2.0 mm <sup>2</sup>	HVSF 2.0 mm <sup>2</sup>
	AWG14	AWG14	AWG14	AWG14
Motor cable	HVSF 0.75 - 2.0 mm <sup>2</sup>	HVSF 0.75 - 2.0 mm <sup>2</sup>	HVSF 0.75 - 2.0 mm <sup>2</sup>	HVSF 0.75 - 2.0 mm <sup>2</sup>
	AWG14 - 18	AWG14 - 18	AWG14 - 18	AWG14 - 18
Inrush current (Main power supply) (*1)	Max. 7 A	Max. 7 A	Max. 14 A	Max. 14 A
Inrush current (Control power supply) (*1)	Max. 14 A	Max. 14 A	Max. 28 A	Max. 28 A
Weight	Approx 0.8 kg	Approx 0.8 kg	Approx 0.8 kg	Approx 0.8 kg
Dimensions	Size A	Size A	Size A	Size A
<u> </u>	ļ	<del>                                     </del>	<del></del>	<del></del>

<sup>(\*1)</sup> Current values were calculated on the basis of the power supply input described above, assuming a voltage of 100 V or 200 V.

 $<sup>(</sup>Note)\ The\ absolute\ encoder\ backup\ battery\ is\ externally\ connected.$ 

<sup>&</sup>lt;Caution>

The lithium-metal battery is used as a backup battery.

There are restrictions for transportation of the lithium-metal batteries by an international transport rule of dangerous goods etc.

Please inquire in detail through the purchase shop.

Model	MBDLN21SG	MBDLN25SG	MCDLN31SG	MCDLN35SG
Power supply input	Single phase 100 V	Single phase/ 3 phase 200 V	Single phase 100 V	Single phase/ 3 phase 200 V
Maximum instantaneous output current	15 A	15 A	30 A	30 A
Maximum continuous output current	10 A	10 A	20 A	20 A
Rotary encoder feedback signal	Resolution: 8388608 P/r	Resolution: 8388608 P/r	Resolution: 8388608 P/r	Resolution: 8388608 P/r
Regenerative discharge resistor	Externally connected	Externally connected	Built-in	Built-in
Auto gain tuning function	Provided	Provided	Provided	Provided
Dynamic brake function	Provided	Provided	Provided	Provided
Absolute system	Available NOTE)	Available NOTE)	Available NOTE)	Available NOTE)
Ambient temperature main power supply cable	0 – 55 °C			
Control power cable	HVSF 0.75 mm <sup>2</sup> AWG18	HVSF 0.75 mm <sup>2</sup> AWG18	HVSF 0.75 mm <sup>2</sup> AWG18	HVSF 0.75 mm <sup>2</sup> AWG18
Main power supply cable	HVSF 0.75 - 2.0 mm <sup>2</sup> AWG14 - 18			
Ground cable	HVSF 2.0 mm <sup>2</sup> AWG14			
Motor cable	HVSF 0.75 - 2.0 mm <sup>2</sup> AWG14 - 18	HVSF 0.75 - 2.0 mm <sup>2</sup> AWG14 - 18	HVSF 0. 5 - 2.0 mm <sup>2</sup> AWG14 - 18	HVSF 0.75 - 2.0 mm <sup>2</sup> AWG14 - 18
Inrush current (Main power supply) (*1)	Max. 7 A	Max. 14 A	Max. 15 A	Max. 29 A
Inrush current (Control power supply) (*1)	Max. 14 A	Max. 28 A	Max. 14 A	Max. 28 A
Weight	Approx 1.0 kg	Approx 1.0 kg	Approx 1.6 kg	Approx 1.6 kg
Dimensions	Size B	Size B	Size C	Size C

<sup>(\*1)</sup> Current values were calculated on the basis of the power supply input described above, assuming a voltage of 100~V~or~200~V.

(Note) The absolute encoder backup battery is externally connected.

<Caution>

The lithium-metal battery is used as a backup battery.

There are restrictions for transportation of the lithium-metal batteries by an international transport rule of dangerous goods etc.

Please inquire in detail through the purchase shop.

Model	MDDLN45SG	MDDLN55SG	MEDLN83SG
Power supply input	Single phase/ 3 phase 200 V	Single phase/ 3 phase 200 V	3 phase 200V
Maximum instantaneous output current	30 A	50 A	75 A
Maximum continuous output current	30 A	40 A	64 A
Rotary encoder feedback signal	Resolution: 8388608 P/r	Resolution: 8388608 P/r	Resolution: 8388608 P/r
Regenerative discharge resistor	Built-in	Built-in	Built-in
Auto gain tuning function	Provided	Provided	Provided
Dynamic brake function	Provided	Provided	Provided
Absolute system	Available NOTE)	Available NOTE)	Available NOTE)
Ambient temperature main power supply cable	0 – 55 °C	0 – 55 °C	0 – 55 °C
Control power cable	HVSF 0.75 mm <sup>2</sup>	HVSF 0.75 mm <sup>2</sup>	HVSF 0.75 mm <sup>2</sup>
	AWG18	AWG18	AWG18
Main power supply cable	HVSF 2.0 mm <sup>2</sup>	HVSF 2.0 mm <sup>2</sup>	HVSF 2.0 mm <sup>2</sup>
	AWG14	AWG14	AWG14
Ground cable	HVSF 2.0 mm <sup>2</sup>	HVSF 2.0 mm <sup>2</sup>	HVSF 2.0 mm <sup>2</sup>
	AWG14	AWG14	AWG14
Motor cable	HVSF 2.0 mm <sup>2</sup>	HVSF 2.0 mm <sup>2</sup>	HVSF 2.0 mm <sup>2</sup>
	AWG14	AWG14	AWG14
Inrush current (Main power supply) (*1)	Max. 29 A	Max. 29 A	Max. 29 A
Inrush current (Control power supply) (*1)	Max. 28 A	Max. 28 A	Max. 14 A
Waisht	Amprov 1 0 1	Ammov 1 0 1	Amerov 2.71
Weight .	Approx 1.8 kg	Approx 1.8 kg	Approx 2.7 kg
Dimensions	Size D	Size D	Size E

<sup>(\*1)</sup> Current values were calculated on the basis of the power supply input described above, assuming a voltage of 200 V. (Note) The absolute encoder backup battery is externally connected.

<sup>&</sup>lt;Caution>

The lithium-metal battery is used as a backup battery.

There are restrictions for transportation of the lithium-metal batteries by an international transport rule of dangerous goods etc.

Please inquire in detail through the purchase shop.

Model	MFDLNA3SG	MFDLNB3SG
Power supply input	3 phase 200 V	3 phase 200 V
Maximum instantaneous output current	100 A	150 A
Maximum continuous output current	90 A	120 A
Rotary encoder feedback signal	Resolution: 8388608 P/r	Resolution: 8388608 P/r
Regenerative discharge resistor	Built-in	Built-in
Auto gain tuning function	Provided	Provided
Dynamic brake function	Provided	Provided
Absolute system	Available NOTE)	Available NOTE)
Ambient temperature main power supply cable	0 – 55 °C	0 – 55 °C
Control power cable	HVSF 0.75 mm <sup>2</sup>	HVSF 0.75 mm <sup>2</sup>
	AWG18	AWG18
Main power supply cable	HVSF 3.5 mm <sup>2</sup>	HVSF 3.5 mm <sup>2</sup>
	AWG12	AWG12
Ground cable	HVSF 3.5 mm <sup>2</sup>	HVSF 3.5 mm <sup>2</sup>
	AWG12	AWG12
Motor cable	HVSF 3.5 mm <sup>2</sup>	HVSF 3.5 mm <sup>2</sup>
	AWG12	AWG12
Inrush current (Main power supply) (*1)	Max. 22 A	Max. 22 A
Inrush current (Control power supply) (*1)	Max. 14 A	Max. 14 A
Weight	Approx 4.8 kg	Approx 4.8 kg
Dimensions	Size F	Size F

<sup>(\*1)</sup> Current values were calculated on the basis of the power supply input described above, assuming a voltage of 200 V. (Note) The absolute encoder backup battery is externally connected.

<sup>&</sup>lt;Caution>

The lithium-metal battery is used as a backup battery.

There are restrictions for transportation of the lithium-metal batteries by an international transport rule of dangerous goods etc.

Please inquire in detail through the purchase shop.

■The maximum value of torque limit setup

		Applicable	The maximum value of torque			Applicable	The maximum value of torque
Size	Model	motor	limit setup	Size		motor	limit setup
Α	MADLN01SG	MSMF5AZL1**	300	D	MDDLN55SG	MHMF092L1**	350
		MHMF5AZL1**	350			MSMF102L1**	300
	MADLN11SG	MSMF011L1**	300			MGMF132L1**	281
		MQMF011L1**	350			MSMF152L1**	300
		MHMF011L1**	350			MDMF152L1**	300
	MADLN05SG	MSMF5AZL1**	300			MHMF152L1**	300
		MHMF5AZL1**	350	Е	MEDLN83SG	MGMF182L1**	251
		MSMF012L1**	300			MSMF202L1**	300
		MQMF012L1**	350			MDMF202L1**	300
		MHMF012L1**	350			MHMF202L1**	300
	MADLN15SG	MSMF022L1**	300	F	MFDLNA3SG	MSMF302L1**	300
		MQMF022L1**	350			MDMF302L1**	300
		MHMF022L1**	350			MHMF302L1**	300
В	MBDLN21SG	MSMF021L1**	300		MFDLNB3SG	MGMF292L1**	245
		MQMF021L1**	350			MSMF402L1**	300
		MHMF021L1**	350			MDMF402L1**	300
	MBDLN25SG	MSMF042L1**	300			MHMF402L1**	300
		MQMF042L1**	350			MGMF442L1**	250
		MHMF042L1**	350			MSMF502L1**	300
С	MCDLN31SG	MSMF041L1**	300			MDMF502L1**	300
		MQMF041L1**	350			MHMF502L1**	300
		MHMF041L1**	350				
	MCDLN35SG	MSMF082L1**	300				
		MHMF082L1**	350				/
D	MDDLN45SG	MGMF092L1**	264				
		MSMF092L1**	300				
		MDMF102L1**	300				
		MHMF102L1**	300				
				/			

No.SX-DSV03052

# ■ Default value of the parameters(1/9)

Cate Pr.	Parameter	Default value	Cat	e Pr.	Parameter	Default value	Cat	e I	Pr.	Parameter	Default value	Ca	ite Pr.	Parameter	Default value	Cate	Pr.	Parameter	Default value
0 0	Reference direction	1	1	12	Torque feed forward gain	100.0	1	4	43 I	For manufacturer use	250	1	74	For manufacturer use	Size A-C 0.84 Size D-F 1.26	2	26	Notch depth 5	0
1	Control mode	0		13	Torque feed forward filter	0.00		2	44 *1	For manufacturer use	100.0		75	For manufacturer use	250		27 *1	Anti-vibration width configuration 1	0.00
2	RTAT mode	1		14	Second gain enable	1		2	45 *1	For manufacturer use	100.0		76 *1	For manufacturer use	100.0		28 *1	Anti-vibration width configuration 2	0.00
3	Mechanical stiffness for RTAT	Size A-C 13 Size D-F 11		15	Gain switching mode for position	0		2	46 *1	For manufacturer use	0.0		77 *1	For manufacturer use	100.0		29 *1	Anti-vibration width configuration 3	0.00
4	Inertia ratio	250		16 *1	Gain switching delay for position	1.0		2	47 *1	For manufacturer use	Size A-C 48.0 Size D-F 32.0		78 *1	For manufacturer use	0.0		30 *1	Anti-vibration width configuration 4	0.00
5	Command pulse mode	0		17	Gain switching level for	0		2	48 *1	For manufacturer use	Size A-C 27.0 Size D-F 18.0	2	2 0	Adaptive filter mode	1		31	For manufacturer use	0
6	Command pulse counting direction	0		18	Gain switching hysteresis for	0		2	49 *1	For manufacturer use	Size A-C 21.0 Size D-F 31.0		1	1st notch frequency	5000		32	For manufacturer use	0
7	Command pulse input mode setting	1		19 *1	Position loop gain switching time	1.0		2	50 *1	For manufacturer use	Size A-C 0.84 Size D-F 1.26		2	Notch width 1	2		33	For manufacturer use	0
8	Command pulse resolution	10000		20	Gain switching mode for	0		4	51 I	For manufacturer use	250	1	3	Notch depth 1	0		34	For manufacturer use	0
9	First command division/ multiplication numerator	0		21	Gain switching delay for	0.0		2	52 *1	For manufacturer use	100.0		4	2nd notch frequency	5000		35	For manufacturer use	0
10	Command scaling denominator	10000		22	Gain switching level for	0			53 *1	For manufacturer use	100.0	11	5	Notch width 2	2		36	For manufacturer use	0
11	Number of output pulses	2500		23	Gain switching hysteresis for	0		-	54 *1	For manufacturer use	0.0		6	Notch depth 2	0		37	For manufacturer use	0
12	Output pulse logic / select output source	0		24	Gain switching mode for	0		-	55 *1	For manufacturer use	Size A-C 48.0 Size D-F 32.0		7	Third notch frequency	5000	3	0	Velocity command type	1
13	Torque limit 1	500		25 *1	Gain switching delay for torque	0.0			56 *1	For manufacturer use	Size A-C 27.0 Size D-F 18.0		8	Notch width 3	2		1	Velocity command direction	0
14	Max position deviation	100000		26		0		2	57 *1	For manufacturer use	Size A-C 21.0 Size D-F 31.0		9	Notch depth 3	0		2	Input gain of speed command	500
15	Absolute encoder setting	1		27	Gain switching hysteresis for torque	0		2	58 *1	For manufacturer use	Size A-C 0.84 Size D-F 1.26		10	Notch frequency 4	5000		3	Reversal of speed command input	1
16	Regen resistor configuration	Size A,B 3 Size C-F 0		28 *1	For manufacturer use	100.0			59 I	For manufacturer use	250		11	Notch width 4	2		4	1st speed	0
17	External regenerative resistor selection	0		29	For manufacturer use	100.0		(	60 *1	For manufacturer use	100.0		12	Notch depth 4	0		5	2nd speed	0
18	For manufacturer use	0		30 *1	For manufacturer use	0.0			61 *1	For manufacturer use	100.0		13	Anti-vibration filter switching mode	0		6	3rd speed	0
1 0	Position loop gain 1	Size A-C 48.0 Size D-F 32.0		31 *1	For manufacturer use	Size A-C 48.0 Size D-F 32.0			62 *1	For manufacturer use	0.0		14 *1	Anti-vibration frequency 1	0.0		7	4th speed	0
I *1	Velocity loop proportional gain 1	Size A-C 27.0 Size D-F 18.0		32 *1	For manufacturer use	Size A-C 27.0 Size D-F 18.0			63 *1	For manufacturer use	Size A-C 48.0 Size D-F 32.0		15	Anti-vibration filter configuration 1	0.0		8	5th speed	0
2	Velocity loop integral time	Size A-C 21.0 Size D-F 31.0		33	For manufacturer use	Size A-C 21.0 Size D-F 31.0		(	64 *1	For manufacturer use	Size A-C 27.0 Size D-F 18.0		16 *1	Anti-vibration frequency 2	0.0		9	6th speed	0
3	Velocity detection filter 1	0		34	For manufacturer use	Size A-C 0.84 Size D-F 1.26		(	65 *1	For manufacturer use	Size A-C 21.0 Size D-F 31.0		17 *1	Anti-vibration filter configuration 2	0.0		10	7th speed	0
4	Torque filter 1	Size A-C 0.84 Size D-F 1.26		35	For manufacturer use	250		(	66 *1	For manufacturer use	Size A-C 0.84 Size D-F 1.26		18	Anti-vibration frequency 3	0.0		11	8th speed	0
5 *1	Position loop gain 2	Size A-C 48.0 Size D-F 32.0		36	For manufacturer use	100.0		e	67 I	For manufacturer use	250		19 *1	Anti-vibration filter configuration 3	0.0		12	Acceleration time	0
6	Velocity loop proportional gain 2	Size A-C 27.0 Size D-F 18.0		37	For manufacturer use	100.0		,	68 *1	For manufacturer use	100.0	11	20	Anti-vibration frequency 4	0.0		13	Deceleration time	0
7	Velocity loop integral time constant 2	Size A-C 21.0 Size D-F 31.0		38	For manufacturer use	0.0		6	59 *1	For manufacturer use	100.0	11	21	Anti-vibration filter configuration 4	0.0		14	S-curve accel/decel time	0
8	Velocity detection filter 2	0		39	For manufacturer use	Size A-C 48.0 Size D-F 32.0		,	70 *1	For manufacturer use	0.0	11	22	First order filter time constant for position command	Size A-C 9.2 Size D-F 13.9		15	Speed zero clamp select	0
9	Torque filter 2	Size A-C 0.84 Size D-F 1.26		40 *1	For manufacturer use	Size A-C 27.0 Size D-F 18.0			71 *1	For manufacturer use	Size A-C 48.0 Size D-F 32.0	1	23	FIR filter time constant for	1.0		16	Speed zero clamp level	30
10	Velocity feed forward gain	100.0		41 *1	For manufacturer use	Size A-C 21.0 Size D-F 31.0			72 *1	For manufacturer use	Size A-C 27.0 Size D-F 18.0	11	24	position command 5th notch frequency	5000		17	Selection of torque command	0
11	Velocity feed forward filter	0.00		42	For manufacturer use	Size A-C 0.84 Size D-F 1.26			73	For manufacturer use	Size A-C 21.0 Size D-F 31.0	11	25	Notch width 5	2		18	Torque command direction selection	0

<sup>\*1</sup> When checking directly value of parameter-file with a text data etc., it does not show the decimal point.

Ex) Pr6.24 Disturbance observer filter ... Value of Panaterm : 0.53 / Value of parameter-file : 53

<sup>\*2</sup> The maximum torque limit value (Pr.0.13,Pr.5.22,Pr.5.25,Pr.5.26) varies by the applicable motor.Refer to "The maximum value of torque limit setup"

# ■ Default value of the parameters(2/9)

Cate	Pr.	Parameter	Default value	Cat	te P	. Parameter	Default value	Cate	e Pı	r. Parameter	Default value	Cat	e Pr.	Parameter	Default value	Cate	Pr.	Parameter	Default value
3	19 *1	Input gain of torque command	3.0	4	2	) For manufacturer use	0	5	8	LV trip selection at main power AC off	1	5	39	Modbus response waiting time	0	6	14	Immediate stop time for alarm	200
	20	Input reversal of torque command	0		2	Analog monitor output type	0		9	Main power AC off detecting	70		40	Modbus communication timeout time	0		15	2nd overspeed level	0
	21	Speed limit value 1	0		2	Analog input 1 (AII) offset	0		10	0 Alarm action	0		41	For manufacturer use	0		16	For manufacturer use	0
	22	Speed limit value 2	0		2	Analog input 1 (AII) filter	0.00		1	1 Immediate stop torque limit	0		42	Modbus broadcast setting	0		17	Front panel parameter write selection	0
	23	External scale selection	0		2	Analog input 1 (AII)	0.0		12	2 Overload level	0		43	No use	-		18 *1	Start-up wait	0.0
	24	Numerator of external scale division	0		2	Analog input 2 (AI2) offset setup	0		1.	3 Overspeed level	0		44	No use	-		19	Encoder Z-phase setting	0
	25	Denominator of external scale division	10000	1	2	Analog input 2 (AI2) filter	0.00		14	Motor movable range	1.0		45 *1	Quadrant projection positive direction compensation value	0.0		20	Z-phase setup of external scale	0
	26	Reversal of external scale direction	0		2	l overvoltage setup	0.0		1:	5 Control input signal read setting	0		46 *1	Quadrant projection negative direction compensation value	0.0		21	Serial absolute external scale Z phase setup	0
	27	External scale Z-phase disconnection detection	0		2	Analog input 3 (AI3) offset setup	0		10	6 Alarm clear input (A-CLR)	0		47	Quadrant projection compensation delay time	0		22	A/B-phase external scale pulse output selection	0
	28	Hybrid deviation excess setup	16000		2	Analog input 3 (AI3) filter	0.00		1′	7 Counter clear input (CL) setting	3		48 *1	Quadrant projection compensation filter setting L	0.00		23	Disturbance torque compensation gain	0
	29	Hybrid deviation clear setup	0		3	Analog input 3 (AI3)  overvoltage setup	0.0		13	8 Command pulse prohibition input (INH) disable setting	1		49 *1	Quadrant projection compensation filter setting H	0.00		24 *1	Disturbance observer filter	0.53
4	0	SI1 input assignment	8553090		3	In-position range	10		19	Command pulse prohibition	0		50	For manufacturer use	0		25	No use	-
	1	SI2 input assignment	8487297		3	In-position output configuration	0		20	O Position units	0		51	For manufacturer use	0		26	No use	-
	2	SI3 input assignment	9539850		3	3 INP hold time	0		2		1		52	For manufacturer use	0		27	Warning latch time	5
	3	SI4 input assignment	394758		3	4 Zero speed	50		2:		500		53	For manufacturer use	0		28	Special function selection	0
	4	SI5 input assignment	4108	∭	3	5 Speed coincidence range	50		2	3 Torque limit switch setup 1	0		54	For manufacturer use	0		29	No use	-
	5	SI6 input assignment	197379	∭	3	-	1000		2		0			For manufacturer use	0		30	For manufacturer use	0
	6	SI7 input assignment	3847	∭	3	operation setting	0		2:	2 external input	500	6	0 *1	Analog torque feed forward conversion gain	0.0		31	Real time auto-gain tuning estimated speed	1
	7	SI8 input assignment	263172	∭	3	Run time mechanical brake operation setting	0		20	2 external input	500		1	No use	-		32	Real time auto-gain tuning customize	0
	8	SI9 input assignment	328965		3	Brake clear speed setting	30		2*	1	3.0		2	Excessive speed deviation	0		33	For manufacturer use	1000
	9	SI10 input assignment	3720		4	Warning output selection 1	0		2	8 LED Initial display	1		3	No use	-		34 *1	Hybrid vibration suppressor gain	0.0
	10	SO1 output assignment	197379	Ш	4	U I	0	Ш	25	9 Baud rate of RS232	2		4	JOG speed	300		35 *1	Hybrid vibration suppressor filter	0.10
	11	SO2 output assignment	131586	JL_	4	2	10	]]	30	0 Baud rate of RS485	2		5	Position gain 3 valid time	0.0		36	Dynamic brake operation input	0
	12	SO3 output assignment	65793	5	(	division multiplication	0		3		1		6	Position gain 3 scaling factor	100		37	Oscillation detection threshold	0.0
	13	SO4 output assignment	328964	Ш	L	3rd command frequency division multiplication	0	$\prod$	3	input setting	4000		7	Torque command addition	0		38	Warning mask setting	4
	14	SO5 output assignment	460551	]]	-	- C	0	]]	33	3 Enable pulse regeneration output limit	0		8	Positive torque compensation	0		39	For manufacturer use	0
	15	SO6 output assignment	394758	]]		Output pulse scaling denominator	0	]]	34	4 For manufacturer use	4		9	Negative torque compensation	0		40	No use	-
	16	Analog monitor 1 type	0	Ш	4	Overtravel input configuration	1	Ш	3:	5 Front panel lock	0		10	Function expansion settings 1	16		41	Anti-vibration depth 1	0
	17	Analog monitor 1 output gain	0	Ш		Overtravel action	0	Ш	30	6 For manufacturer use	0		11	Current response setup	100		42 *1	Two-stage torque filter time constant	0.00
	18	Analog monitor 2 types	4	]]	Ľ		0	]]	3′		0		12	No use	-		43	Two-stage torque filter Attenuation term	0
		Analog monitor 2 output gain	0			Sequence at main power AC off	0		3	8 Modbus communication setting	0		13	2nd inertia ratio	250		44	No use	-

<sup>\*1</sup> When checking directly value of parameter-file with a text data etc., it does not show the decimal point.

Ex) Pr6.24 Disturbance observer filter ... Value of Panaterm : 0.53 / Value of parameter-file : 53

<sup>\*2</sup> The maximum torque limit value (Pr.0.13,Pr.5.22,Pr.5.25,Pr.5.26) varies by the applicable motor.Refer to "The maximum value of torque limit setup"

# ■ Default value of the parameters(3/9)

Pr.	Parameter	Default value	Cate	e Pr	Parameter	Default value	Cat	e P	. Parameter	Default value	Cate	e Pr.	Parameter	Default value	Cate	Pr.	Parameter	Default value
45	No use	-	6	76	Number of load estimation	0	7	3	For manufacturer use	0	7	61	No use	-	7	92	For manufacturer use	0
46	No use	-	7	0	For manufacturer use	0		3	For manufacturer use	0		62	No use	-		93	For manufacturer use	0
47	Function expansion settings 2	1	1	1	For manufacturer use	0		3	2 For manufacturer use	0		63	No use	-	8	0	For manufacturer use	0
48 *1	Adjust filter	Size A 1.1 / B-C 1.2 / D-F 1.7	C	2	No use	-		3	For manufacturer use	0		64	No use	-		1	For manufacturer use	100
49	Command response / tuning filter damping	15	1	3	For manufacturer use	0		3	For manufacturer use	0		65	No use	-		2	For manufacturer use	0
50 *1	Viscous friction compensation gain	0.0	11	4	For manufacturer use	0		3	For manufacturer use	0		66	No use	-		3	For manufacturer use	0
51	Immediate cessation completion wait time	0		5	For manufacturer use	0		3	6 For manufacturer use	0		67	No use	-		4	For manufacturer use	100
52	For manufacturer use	0		6	For manufacturer use	0		3	7 For manufacturer use	0		68	No use	-		5	For manufacturer use	0
53	For manufacturer use	0		7	For manufacturer use	0		3	For manufacturer use	0		69	No use	-		6	No use	-
54	For manufacturer use	0		8	For manufacturer use	0		3	For manufacturer use	0		70	No use	-		7	No use	-
55	No use	-		9	For manufacturer use	0		4	No use	-		71	No use	-		8	No use	-
56	No use	-		10	For manufacturer use	0		4	For manufacturer use	0		72	No use	-		9	No use	-
57	Torque saturation anomaly detection time	0		11	For manufacturer use	0		4	No use	-		73	No use	-		10	For manufacturer use	0
58	No use	-		12	For manufacturer use	0		4	No use	-		74	No use	-		11	No use	-
59	No use	-		13	For manufacturer use	0		4	No use	-		75	No use	-		12	For manufacturer use	0
60	Anti-vibration depth 2	0		14	Main power turn-off warning detection time	0		4.	No use	-		76	No use	-		13	For manufacturer use	0
61 *1	Resonance frequency 1	0.0		15	For manufacturer use	0		4	No use	-		77	No use	-		14	For manufacturer use	0
62	Resonance damping ratio 1	0		16	For manufacturer use	0		4	7 No use	-		78	No use	-		15	For manufacturer use	0
63 *1	Antiresonant frequency 1	0.0		17	No use	-		4	No use	-		79	No use	-		16	No use	-
64	Anti resonance damping ratio 1	0		18	No use	-		4	No use	-		80	No use	-		17	No use	-
65 *1	Response frequency 1	0.0		19	No use	-		5	No use	-		81	No use	-		18	No use	-
66 *1	Resonance frequency 2	0.0		20	For manufacturer use	0		5	No use	-		82	No use	-		19	For manufacturer use	0
67	Resonance damping ratio 2	0		21	For manufacturer use	1		5	No use	-		83	No use	-	14	0	For manufacturer use	0
68 *1	Antiresonant frequency 2	0.0		22	For manufacturer use	0		5	No use	-		84	No use	-		1	For manufacturer use	0
69	Anti resonance damping ratio 2	0		23	For manufacturer use	0		5	No use	-		85	No use	-		2	For manufacturer use	0
70 *1	Response frequency 2	0.0		24	For manufacturer use	0		5.	No use	-		86	No use	-		3	For manufacturer use	0
71	Anti-vibration depth 3	0		25	For manufacturer use	0		5	No use	-		87	For manufacturer use	0		4	For manufacturer use	0
72	Anti-vibration depth 4	0		26	For manufacturer use	0		5	No use	-		88	No use	-		5	For manufacturer use	0
73 *1	Load estimation filter	0.00		27	For manufacturer use	0		5	No use	-		89	No use	-		6	For manufacturer use	0
74 *1	Torque compensating frequency 1	0.0		28	For manufacturer use	0		5	No use	-		90	No use	-		7	For manufacturer use	0
	Torque compensating frequency 2	0.0	$\Pi$	29	For manufacturer use	0		6	No use	-		91	For manufacturer use	0		8	For manufacturer use	0

<sup>\*1</sup> When checking directly value of parameter-file with a text data etc., it does not show the decimal point.

Ex) Pr6.24 Disturbance observer filter ... Value of Panaterm: 0.53 / Value of parameter-file: 53

<sup>\*2</sup> The maximum torque limit value (Pr.0.13,Pr.5.22,Pr.5.25,Pr.5.26) varies by the applicable motor.Refer to "The maximum value of torque limit setup"

# ■ Default value of the parameters(4/9)

Cate	Pr.	Parameter	Default value	Cate	e Pr	. Parameter	Default value	Cate	Pr	. Parameter	Default value	Cate	Pr.	Parameter	Default value	Cate	Pr.	Parameter	Default value
14	9	For manufacturer use	0	15	10	No use	-	56	5	Block action data 002	0	56	36	Block action command 018	0	56	67	Block action data 033	0
	10	For manufacturer use	0		11	No use	-		6	Block action command 003	0		37	Block action data 018	0		68	Block action command 034	0
	11	For manufacturer use	0		12	No use	-		7	Block action data 003	0		38	Block action command 019	0		69	Block action data 034	0
	12	For manufacturer use	0		13	No use	-		8	Block action command 004	0		39	Block action data 019	0		70	Block action command 035	0
	13	For manufacturer use	0		14	No use	-		9	Block action data 004	0		40	Block action command 020	0		71	Block action data 035	0
	14	For manufacturer use	0		15	No use	-		10	Block action command 005	0		41	Block action data 020	0		72	Block action command 036	0
	15	For manufacturer use	0		16	For manufacturer use	2		11	Block action data 005	0		42	Block action command 021	0		73	Block action data 036	0
	16	For manufacturer use	0		17	For manufacturer use	4		12	Block action command 006	0		43	Block action data 021	0		74	Block action command 037	0
	17	For manufacturer use	0		18	No use	-		13	Block action data 006	0		44	Block action command 022	0		75	Block action data 037	0
	18	For manufacturer use	0		19	No use	-		14	Block action command 007	0		45	Block action data 022	0		76	Block action command 038	0
	19	For manufacturer use	0		20	No use	-		15	Block action data 007	0		46	Block action command 023	0		77	Block action data 038	0
	20	For manufacturer use	0		21	No use	-		16	Block action command 008	0		47	Block action data 023	0		78	Block action command 039	0
	21	For manufacturer use	0		22	No use	-		17	Block action data 008	0		48	Block action command 024	0		79	Block action data 039	0
	22	For manufacturer use	0		23	No use	-		18	Block action command 009	0		49	Block action data 024	0		80	Block action command 040	0
	23	For manufacturer use	0		24	No use	-		19	Block action data 009	0		50	Block action command 025	0		81	Block action data 040	0
	24	For manufacturer use	0		25	No use	-		20	Block action command 010	0		51	Block action data 025	0		82	Block action command 041	0
	25	For manufacturer use	0		26	No use	-		21	Block action data 010	0		52	Block action command 026	0		83	Block action data 041	0
	26	For manufacturer use	0		27	No use	-		22	Block action command 011	0		53	Block action data 026	0		84	Block action command 042	0
	27	For manufacturer use	0		28	No use	-		23	Block action data 011	0		54	Block action command 027	0		85	Block action data 042	0
	28	For manufacturer use	0		29	No use	-		24	Block action command 012	0		55	Block action data 027	0		86	Block action command 043	0
	29	For manufacturer use	0		30	For manufacturer use	6		25	Block action data 012	0		56	Block action command 028	0		87	Block action data 043	0
15	0	For manufacturer use	0		31	For manufacturer use	5		26	Block action command 013	0		57	Block action data 028	0		88	Block action command 044	0
	1	No use	-		32	No use	-		27	Block action data 013	0		58	Block action command 029	0		89	Block action data 044	0
	2	No use	-		33	For manufacturer use	0		28	Block action command 014	0		59	Block action data 029	0		90	Block action command 045	0
	3	No use	-		34	For manufacturer use	0		29	Block action data 014	0		60	Block action command 030	0		91	Block action data 045	0
	4	No use	-		35	For manufacturer use	0		30	Block action command 015	0		61	Block action data 030	0		92	Block action command 046	0
	5	No use	-	56	0	Block action command 000	0		31	Block action data 015	0		62	Block action command 031	0		93	Block action data 046	0
	6	No use	-		1	Block action data 000	0		32	Block action command 16	0		63	Block action data 031	0		94	Block action command 47	0
	7	No use	-		2	Block action command 001	0		33	Block action data 016	0		64	Block action command 032	0		95	Block action data 047	0
	8	No use	-		3	Block action data 001	0		34	Block action command 017	0		65	Block action data 032	0		96	Block action command 048	0
	9	No use	-		4	Block action command 002	0		35	Block action data 017	0		66	Block action command 033	0		97	Block action data 048	0

<sup>\*1</sup> When checking directly value of parameter-file with a text data etc., it does not show the decimal point.

Ex) Pr6.24 Disturbance observer filter ... Value of Panaterm : 0.53 / Value of parameter-file : 53

<sup>\*2</sup> The maximum torque limit value (Pr.0.13,Pr.5.22,Pr.5.25,Pr.5.26) varies by the applicable motor.Refer to "The maximum value of torque limit setup"

# ■ Default value of the parameters(5/9)

Cate P	r.	Parameter	Default value	Cate	Pr.	Parameter	Default value	Cat	te F	Pr.	Parameter	Default value	Cate	Pr.	Parameter	Default value	Cate	Pr.	Parameter	Default value
56 9	8 1	Block action command 049	0	57	1	Block action data 064	0	57	7 3	32 B1	lock action command 080	0	57	63	Block action data 095	0	57	94	Block action command 111	0
9	9 ]	Block action data 049	0		2	Block action command 065	0		3	33 B1	lock action data 080	0		64	Block action command 096	0		95	Block action data 111	0
10	00 1	Block action command 050	0	11	3	Block action data 065	0		3	34 B1	lock action command 081	0		65	Block action data 096	0		96	Block action command 112	0
10	01	Block action data 050	0	11	4	Block action command 066	0		3	35 B1	lock action data 081	0		66	Block action command 097	0		97	Block action data 112	0
10	02 1	Block action command 051	0		5	Block action data 066	0		3	36 B1	lock action command 082	0		67	Block action data 097	0		98	Block action command 113	0
10	03 1	Block action data 051	0		6	Block action command 067	0		93	37 B1	lock action data 082	0		68	Block action command 098	0		99	Block action data 113	0
10	04 1	Block action command 052	0		7	Block action data 067	0		93	38 B1	lock action command 083	0		69	Block action data 098	0		100	Block action command 114	0
10	05 1	Block action data 052	0		8	Block action command 068	0		3	39 B1	lock action data 083	0		70	Block action command 099	0		101	Block action data 114	0
10	06 1	Block action command 053	0		9	Block action data 068	0		4	40 B1	lock action command 084	0		71	Block action data 099	0		102	Block action command 115	0
10	07 1	Block action data 053	0		10	Block action command 069	0		4	41 B1	lock action data 084	0		72	Block action command 100	0		103	Block action data 115	0
10	08 1	Block action command 054	0		11	Block action data 069	0		4	42 B1	lock action command 085	0		73	Block action data 100	0		104	Block action command 116	0
10	09 1	Block action data 054	0		12	Block action command 070	0		4	43 B1	lock action data 085	0		74	Block action command 101	0		105	Block action data 116	0
11	10	Block action command 055	0		13	Block action data 070	0		4	44 B1	lock action command 086	0		75	Block action data 101	0		106	Block action command 117	0
11	11	Block action data 055	0		14	Block action command 071	0		4	45 B1	lock action data 086	0		76	Block action command 102	0		107	Block action data 117	0
11	12 1	Block action command 056	0		15	Block action data 071	0		4	46 B1	lock action command 087	0		77	Block action data 102	0		108	Block action command 118	0
11	13 1	Block action data 056	0		16	Block action command 072	0		4	47 B1	lock action data 087	0		78	Block action command 103	0		109	Block action data 118	0
11	14 1	Block action command 057	0		17	Block action data 072	0		4	48 B1	lock action command 088	0		79	Block action data 103	0		110	Block action command 119	0
11	15 1	Block action data 057	0		18	Block action command 073	0		4	49 B1	lock action data 088	0		80	Block action command 104	0		111	Block action data 119	0
11	161	Block action command 058	0		19	Block action data 073	0		5	50 B1	lock action command 089	0		81	Block action data 104	0		112	Block action command 120	0
11	17 1	Block action data 058	0		20	Block action command 074	0		5	51 B1	lock action data 089	0		82	Block action command 105	0		113	Block action data 120	0
11	181	Block action command 059	0		21	Block action data 074	0		5	52 B1	lock action command 090	0		83	Block action data 105	0		114	Block action command 121	0
11	19 1	Block action data 059	0		22	Block action command 075	0		5	53 B1	lock action data 090	0		84	Block action command 106	0		115	Block action data 121	0
12	20 1	Block action command 060	0		23	Block action data 075	0		5	54 B1	lock action command 091	0		85	Block action data 106	0		116	Block action command 122	0
12	21 1	Block action data 060	0		24	Block action command 076	0		5	55 B1	lock action data 091	0		86	Block action command 107	0		117	Block action data 122	0
12	22 1	Block action command 061	0		25	Block action data 076	0		5	56 Bl	lock action command 092	0		87	Block action data 107	0		118	Block action command 123	0
12	23 1	Block action data 061	0		26	Block action command 077	0		5	57 BI	lock action data 092	0		88	Block action command 108	0		119	Block action data 123	0
12	24 1	Block action command 062	0		27	Block action data 077	0		5	58 BI	lock action command 093	0		89	Block action data 108	0		120	Block action command 124	0
12	25 1	Block action data 062	0		28	Block action command 078	0		5	59 B1	lock action data 093	0		90	Block action command 109	0		121	Block action data 124	0
12	26 1	Block action command 063	0		29	Block action data 078	0		e	60 B1	lock action command 094	0		91	Block action data 109	0		122	Block action command 125	0
12	27 1	Block action data 063	0		30	Block action command 079	0		e	61 B1	lock action data 094	0		92	Block action command 110	0		123	Block action data 125	0
57 (	) ]	Block action command 064	0		31	Block action data 079	0		e	62 B1	lock action command 095	0		93	Block action data 110	0		124	Block action command 126	0

<sup>\*1</sup> When checking directly value of parameter-file with a text data etc., it does not show the decimal point.

Ex) Pr6.24 Disturbance observer filter ... Value of Panaterm : 0.53 / Value of parameter-file : 53

<sup>\*2</sup> The maximum torque limit value (Pr.0.13,Pr.5.22,Pr.5.25,Pr.5.26) varies by the applicable motor.Refer to "The maximum value of torque limit setup"

# ■ Default value of the parameters(6/9)

PARAMETER

MODEL MINAS-A6 (SG) series common

Cate	Pr.	Parameter	Default value	Cat	e Pı	r. Parameter	Default value	Cat	e P	. Parameter	Default value	Cate	Pr.	Parameter	Default value	Cate	Pr.	Parameter	Default value
57	125	Block action data 126	0	58	2	8 Block action command 142	0	58	5	Block action data 157	0	58	90	Block action command 173	0	58	121	Block action data 188	0
Ī	126	Block action command 127	0		25	9 Block action data 142	0		6	Block action command 158	0		91	Block action data 173	0		122	Block action command 189	0
Ī	127	Block action data 127	0		30	D Block action command 143	0		6	Block action data 158	0		92	Block action data 174	0		123	Block action data 189	0
58	0	Block action command 128	0		3	Block action data 143	0		6	2 Block action command 159	0		93	Block action command 174	0		124	Block action command 190	0
	1	Block action data 128	0		3:	2 Block action command 144	0		6	Block action data 159	0		94	Block action data 175	0		125	Block action data 190	0
	2	Block action command 129	0		3:	Block action data 144	0		6	Block action command 160	0		95	Block action data 175	0		126	Block action command 191	0
	3	Block action data 129	0		3	4 Block action command 145	0		6	5 Block action data 160	0		96	Block action command 176	0		127	Block action data 191	0
	4	Block action command 130	0		3:	5 Block action data 145	0		6	Block action command 161	0		97	Block action data 176	0	59	0	Block action command 192	0
Ī	5	Block action data 130	0		3	6 Block action command 146	0		6	Block action data 161	0		98	Block action command 177	0		1	Block action data 192	0
Ī	6	Block action command 131	0		3	7 Block action data 146	0		6	Block action command 162	0		99	Block action data 177	0		2	Block action command 193	0
	7	Block action data 131	0		3	8 Block action command 147	0		6	Block action data 162	0		100	Block action command 178	0		3	Block action data 193	0
	8	Block action command 132	0		39	9 Block action data 147	0		7	Block action command 163	0		101	Block action data 178	0		4	Block action command 194	0
Ī	9	Block action data 132	0		40	Block action command 148	0		7	Block action data 163	0		102	Block action command 179	0		5	Block action data 194	0
Ī	10	Block action command 133	0		4	Block action data 148	0		7	Block action command 164	0		103	Block action data 179	0		6	Block action command 195	0
Ī	11	Block action data 133	0		4:	2 Block action command 149	0		7	Block action data 164	0		104	Block action command 180	0		7	Block action data 195	0
Ī	12	Block action command 134	0		4:	Block action data 149	0		7	Block action command 165	0		105	Block action data 180	0		8	Block action command 196	0
Ī	13	Block action data 134	0		4	4 Block action command 150	0		7	5 Block action data 165	0		106	Block action command 181	0		9	Block action data 196	0
Ī	14	Block action command 135	0		4:	5 Block action data 150	0		7	Block action command 166	0		107	Block action data 181	0		10	Block action command 197	0
	15	Block action data 135	0		4	6 Block action command 151	0		7	7 Block action data 166	0		108	Block action command 182	0		11	Block action data 197	0
	16	Block action command 136	0		4	7 Block action data 151	0		7	Block action command 167	0		109	Block action data 182	0		12	Block action command 198	0
Ī	17	Block action data 136	0		4	8 Block action command 152	0		7	Block action data 167	0		110	Block action command 183	0		13	Block action data 198	0
	18	Block action command 137	0		49	9 Block action data 152	0		8	Block action command 168	0		111	Block action data 183	0		14	Block action command 199	0
	19	Block action data 137	0		50	D Block action command 153	0		8	Block action data 168	0		112	Block action command 184	0		15	Block action data 199	0
	20	Block action command 138	0		5	Block action data 153	0		8	2 Block action command 169	0		113	Block action data 184	0		16	Block action command 200	0
	21	Block action data 138	0		5	2 Block action command 154	0		8	Block action data 169	0		114	Block action command 185	0		17	Block action data 200	0
	22	Block action command 139	0		5:	Block action data 154	0		8	Block action command 170	0		115	Block action data 185	0		18	Block action command 201	0
	23	Block action data 139	0		5	4 Block action command 155	0		8	5 Block action data 170	0		116	Block action command 186	0		19	Block action data 201	0
ſ	24	Block action command 140	0		5:	5 Block action data 155	0		8	Block action command 171	0		117	Block action data 186	0		20	Block action command 202	0
Ī	25	Block action data 140	0	$\Pi$	5	6 Block action command 156	0		8	7 Block action data 171	0		118	Block action command 187	0		21	Block action data 202	0
ſ	26	Block action command 141	0		5	7 Block action data 156	0		8	Block action command 172	0		119	Block action data 187	0		22	Block action command 203	0
Ī	27	Block action data 141	0		5	8 Block action command 157	0		8	Block action data 172	0		120	Block action command 188	0		23	Block action data 203	0

<sup>\*1</sup> When checking directly value of parameter-file with a text data etc., it does not show the decimal point.
Ex) Pr6.24 Disturbance observer filter ... Value of Panaterm : 0.53 / Value of parameter-file : 53

<sup>\*2</sup> The maximum torque limit value (Pr.0.13,Pr.5.22,Pr.5.25,Pr.5.26) varies by the applicable motor.Refer to "The maximum value of torque limit setup"

# ■ Default value of the parameters(7/9)

ate Pr.	Parameter	Default value	Cat	e Pı	: Parameter	Default value	Cat	e Pı	. Parameter	Default value	Cate	Pr.	Parameter	Default value	Cate	Pr.	Parameter	Default value
9 24	Block action command 204	0	59	5:	5 Block action data 219	0	59	86	Block action command 235	0	59	117	Block action data 250	0	60	20	Block action acceleration 04	0
25	Block action data 204	0		5	5 Block action command 220	0		8	Block action data 235	0		118	Block action command 251	0		21	Block action acceleration 05	0
26	Block action command 205	0		5	7 Block action data 220	0		88	Block action command 236	0		119	Block action data 251	0		22	Block action acceleration 06	0
27	Block action data 205	0		5	Block action command 221	0		89	Block action data 236	0		120	Block action command 252	0		23	Block action acceleration 07	0
28	Block action command 206	0		59	Block action data 221	0		90	Block action command 237	0		121	Block action data 252	0		24	Block action acceleration 08	0
29	Block action data 206	0		6	Block action command 222	0		9	Block action data 237	0		122	Block action command 253	0		25	Block action acceleration 09	0
30	Block action command 207	0		6	Block action data 222	0		92	Block action command 238	0		123	Block action data 253	0		26	Block action acceleration 10	0
31	Block action data 207	0		6	2 Block action command 223	0		93	Block action data 238	0		124	Block action command 254	0		27	Block action acceleration 11	0
32	Block action command 208	0		6	Block action data 223	0		94	Block action command 239	0		125	Block action data 254	0		28	Block action acceleration 12	0
33	Block action data 208	0		6	4 Block action command 224	0		9:	Block action data 239	0		126	Block action command 255	0		29	Block action acceleration 13	0
34	Block action command 209	0		6	5 Block action data 224	0		96	Block action command 240	0		127	Block action data 255	0		30	Block action acceleration 14	0
35	Block action data 209	0		6	6 Block action command 225	0		91	Block action data 240	0	60	0	Block action velocity 00	0		31	Block action acceleration 15	0
36	Block action command 210	0		6	7 Block action data 225	0		98	Block action command 241	0		1	Block action velocity 01	0		32	Block action deceleration 00	0
37	Block action data 210	0		6	Block action command 226	0		99	Block action data 241	0		2	Block action velocity 02	0		33	Block action deceleration 01	0
38	Block action command 211	0		6	Block action data 226	0		10	0 Block action command 242	0		3	Block action velocity 03	0		34	Block action deceleration 02	0
39	Block action data 211	0		7	Block action command 227	0		10	1 Block action data 242	0		4	Block action velocity 04	0		35	Block action deceleration 03	0
40	Block action command 212	0		7	Block action data 227	0		10	2 Block action command 243	0		5	Block action velocity 05	0		36	Block action deceleration 04	0
41	Block action data 212	0		7	2 Block action command 228	0		10	3 Block action data 243	0		6	Block action velocity 06	0		37	Block action deceleration 05	0
42	Block action command 213	0		7.	Block action data 228	0		10	4 Block action command 244	0		7	Block action velocity 07	0		38	Block action deceleration 06	0
43	Block action data 213	0		7.	Block action command 229	0		10	5 Block action data 244	0		8	Block action velocity 08	0		39	Block action deceleration 07	0
44	Block action command 214	0		7:	5 Block action data 229	0		10	6 Block action command 245	0		9	Block action velocity 09	0		40	Block action deceleration 08	0
45	Block action data 214	0		7	5 Block action command 230	0		10	7 Block action data 245	0		10	Block action velocity 10	0		41	Block action deceleration 09	0
46	Block action command 215	0	╝	7	7 Block action data 230	0		10	8 Block action command 246	0		11	Block action velocity 11	0		42	Block action deceleration 10	0
47	Block action data 215	0	╝	7	Block action command 231	0		10	9 Block action data 246	0		12	Block action velocity 12	0		43	Block action deceleration 11	0
48	Block action command 216	0		79	Block action data 231	0		11	0 Block action command 247	0		13	Block action velocity 13	0		44	Block action deceleration 12	0
49	Block action data 216	0		80	Block action command 232	0		11	1 Block action data 247	0		14	Block action velocity 14	0		45	Block action deceleration 13	0
50	Block action command 217	0		8	Block action data 232	0		11	2 Block action command 248	0		15	Block action velocity 15	0		46	Block action deceleration 14	0
51	Block action data 217	0		8	2 Block action command 233	0		11	3 Block action data 248	0		16	Block action acceleration 00	0		47	Block action deceleration 15	0
52	Block action command 218	0		83	Block action data 233	0		11	4 Block action command 249	0		17	Block action acceleration 01	0		48	For manufacturer use	0
53	Block action data 218	0		8	4 Block action command 234	0		11	5 Block action data 249	0		18	Block action acceleration 02	0		49	Block action origin offset	0
54	Block action command 219	0		8:	5 Block action data 234	0		11	6 Block action command 250	0		19	Block action acceleration 03	0		50	Block action positive direction software limit	0

<sup>\*1</sup> When checking directly value of parameter-file with a text data etc., it does not show the decimal point.

Ex) Pr6.24 Disturbance observer filter ... Value of Panaterm : 0.53 / Value of parameter-file : 53

<sup>\*2</sup> The maximum torque limit value (Pr.0.13,Pr.5.22,Pr.5.25,Pr.5.26) varies by the applicable motor.Refer to "The maximum value of torque limit setup"

# ■ Default value of the parameters(8/9)

Cate	Pr.	Parameter	Default value	Cate	Pr.	Parameter	Default value	Cate	e Pr.	Parameter	Default value	Cate	e Pr.	Parameter	Default value	Cate	Pr.	Parameter	Default value
60	51	Block action negative direction software limit	0	61	13	For manufacturer use	0	62	12	For manufacturer use	0	62	43	For manufacturer use	0	62	74	For manufacturer use	0
	52	Block action origin return velocity (high speed)	0		14	For manufacturer use	0		13	For manufacturer use	0		44	For manufacturer use	0		75	For manufacturer use	0
	53	Block action origin return velocity (low speed)	0		15	For manufacturer use	0		14	For manufacturer use	0		45	For manufacturer use	0		76	For manufacturer use	0
	54	Block action origin return acceleration and deceleration	0		16	For manufacturer use	0		15	For manufacturer use	0		46	For manufacturer use	0		77	For manufacturer use	0
	55	Invalidate block action origin	0	11	17	For manufacturer use	0		16	For manufacturer use	0		47	For manufacturer use	0		78	For manufacturer use	0
	56	For manufacturer use	0		18	For manufacturer use	0		17	For manufacturer use	0		48	For manufacturer use	0		79	For manufacturer use	0
	57	For manufacturer use	0		19	For manufacturer use	0		18	For manufacturer use	0		49	For manufacturer use	0		80	For manufacturer use	0
	58	For manufacturer use	0		20	For manufacturer use	0		19	For manufacturer use	0		50	For manufacturer use	0		81	For manufacturer use	0
	59	For manufacturer use	0		21	For manufacturer use	0		20	For manufacturer use	0		51	For manufacturer use	0		82	For manufacturer use	0
	60	For manufacturer use	0		22	For manufacturer use	0		21	For manufacturer use	0		52	For manufacturer use	0		83	For manufacturer use	0
	61	For manufacturer use	0		23	For manufacturer use	0		22	For manufacturer use	0		53	For manufacturer use	0		84	For manufacturer use	0
	62	For manufacturer use	0		24	For manufacturer use	0		23	For manufacturer use	0		54	For manufacturer use	0		85	For manufacturer use	0
	63	For manufacturer use	0		25	For manufacturer use	0		24	For manufacturer use	0		55	For manufacturer use	0		86	For manufacturer use	0
	64	For manufacturer use	0		26	For manufacturer use	0		25	For manufacturer use	0		56	For manufacturer use	0		87	For manufacturer use	0
	65	For manufacturer use	0		27	For manufacturer use	0		26	For manufacturer use	0		57	For manufacturer use	0		88	For manufacturer use	0
	66	For manufacturer use	0		28	For manufacturer use	0		27	For manufacturer use	0		58	For manufacturer use	0		89	For manufacturer use	0
	67	For manufacturer use	0		29	For manufacturer use	0		28	For manufacturer use	0		59	For manufacturer use	0		90	For manufacturer use	0
	68	For manufacturer use	0		30	For manufacturer use	0		29	For manufacturer use	0		60	For manufacturer use	0		91	For manufacturer use	0
61	0	For manufacturer use	0		31	For manufacturer use	0		30	For manufacturer use	0		61	For manufacturer use	0		92	For manufacturer use	0
	1	For manufacturer use	0	62	0	For manufacturer use	0		31	For manufacturer use	0		62	For manufacturer use	0		93	For manufacturer use	0
	2	For manufacturer use	0		1	For manufacturer use	0		32	For manufacturer use	0		63	For manufacturer use	0		94	For manufacturer use	0
	3	For manufacturer use	0		2	For manufacturer use	0		33	For manufacturer use	0		64	For manufacturer use	0		95	For manufacturer use	0
	4	For manufacturer use	0		3	For manufacturer use	0		34	For manufacturer use	0		65	For manufacturer use	0		96	For manufacturer use	0
	5	For manufacturer use	0		4	For manufacturer use	0		35	For manufacturer use	0		66	For manufacturer use	0		97	For manufacturer use	0
	6	For manufacturer use	0		5	For manufacturer use	0		36	For manufacturer use	0		67	For manufacturer use	0		98	For manufacturer use	0
	7	For manufacturer use	0		6	For manufacturer use	0		37	For manufacturer use	0		68	For manufacturer use	0		99	For manufacturer use	0
	8	For manufacturer use	0		7	For manufacturer use	0		38	For manufacturer use	0		69	For manufacturer use	0		100	For manufacturer use	0
	9	For manufacturer use	0		8	For manufacturer use	0		39	For manufacturer use	0		70	For manufacturer use	0		101	For manufacturer use	0
	10	For manufacturer use	0		9	For manufacturer use	0		40	For manufacturer use	0		71	For manufacturer use	0		102	For manufacturer use	0
	11	For manufacturer use	0		10	For manufacturer use	0		41	For manufacturer use	0		72	For manufacturer use	0		103	For manufacturer use	0
		For manufacturer use	0		11	For manufacturer use	0		42	For manufacturer use	0		73	For manufacturer use	0		104	For manufacturer use	0

<sup>\*1</sup> When checking directly value of parameter-file with a text data etc., it does not show the decimal point.

Ex) Pr6.24 Disturbance observer filter ... Value of Panaterm : 0.53 / Value of parameter-file : 53

<sup>\*2</sup> The maximum torque limit value (Pr.0.13,Pr.5.22,Pr.5.25,Pr.5.26) varies by the applicable motor.Refer to "The maximum value of torque limit setup"

■ Default value of the parameters(9/9)

Cate Pr	r.	Parameter	Default value	Cate	e Pr.	Parameter	Default value	Cate	Pr.	Parameter	Default value	Cate	Pr.	Parameter	Default value	Cate	Pı	Parameter	Default value
62 10	)5 1	For manufacturer use	0				1 11110								,				
10	)6 I	For manufacturer use	0																
10	)7 ]	For manufacturer use	0																
10	)8 1	For manufacturer use	0																
10	)9 1	For manufacturer use	0																
11	10 1	For manufacturer use	0																
11	111	For manufacturer use	0																
11	12 1	For manufacturer use	0																
11	13 1	For manufacturer use	0																
11	141	For manufacturer use	0																
11	15 1	For manufacturer use	0																
11	l 6 I	For manufacturer use	0																
11	17 1	For manufacturer use	0																
11	181	For manufacturer use	0																
11	191	For manufacturer use	0																
12	20 1	For manufacturer use	0																
12	21 1	For manufacturer use	0																
12	22 1	For manufacturer use	0																
12	23 1	For manufacturer use	0																
12	24 1	For manufacturer use	0																
12	25 1	For manufacturer use	0																
12	26 I	For manufacturer use	0																
12	27 1	For manufacturer use	0																
	T																		
	T																		
	Ī																		
	T																		

<sup>\*1</sup> When checking directly value of parameter-file with a text data etc., it does not show the decimal point.

Ex) Pr6.24 Disturbance observer filter · · · Value of Panaterm : 0.53 / Value of parameter-file : 53

<sup>\*2</sup> The maximum torque limit value (Pr.0.13,Pr.5.22,Pr.5.25,Pr.5.26) varies by the applicable motor.Refer to "The maximum value of torque limit setup"