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SPECIFICATIONS

Product Name: AC Servo Driver

Product Series Name: MINAS A6N Series for Rotary motor Product Model Number: Basic Type/Multifunction Type

> Motion Control Business Unit, Industrial Device Business Division Panasonic Industry Co., Ltd. 7-1-1 Morofuku, Daito City, Osaka, 574-0044, Japan

If you have any questions, please contact the sales office or distributor of the product.



REVISIONS

Date	Rev.	Page	Description	Signed
Feb. 1, 2016	1.0	_	NEWLY ISSUED	
Oct. 14, 2016	2.0	_	Added multifunction type specifications	_
Mar. 20,2019	3.0	_	Added sizes G and H	_
		_	Updated other contents according to the latest Japanese version	
Jan. 8, 2020	4.0	_	Added parameters	_
Apr. 8, 2020	5.0	_	Added 400 V specification	_
		_	Updated other contents according to the latest Japanese version	
		_	Corrected typographical errors	
Sep. 25, 2020	6.0	_	Added information regarding the attached table, corrected typographical errors	_
		_	Changed the title of this specification to "Standard Specifications"	
Mar. 1, 2021	7.0	_	Added Size D 400 V specification, corrected typographical errors	
July 5, 2021	5, 2021 8.0 — Changed name of business unit		_	
		_	Changed cover format	
		P89	Added precautions regarding network security	
		_	Corrected typographical errors	
		_	Updated default parameters	
Nov. 1, 2021	9.0	_	Changed company name	_
		P76, 77	Updated the description of global standards	
		P90	Updated a note about network security	
		P91	Added a note about reverse engineering	
Apr. 1, 2022	10.0	_	Changed to our updated format and revised to standardize expressions	_
		_	Changed company name	
Oct. 31, 2022	11.0	_	Changed Compliance with the international standards Corrected typographical errors	_
Nov. 1, 2023	12.0	_	Updated default parameters	

Table of Contents

1	Scope of Application	. 1
2	How to Read Product Numbers	.2
3	Product Line-up	.3
4	Specifications	.5
5	Appearance and Part Names	.7
	5.1 Size A, B 100 V/200 V	
	5.2 Size C, D 100 V/200 V	.8
	5.3 Size E 200 V	
	5.4 Size F 200 V	
	5.5 Size G 200 V	. 11
	5.6 Size H 200 V	. 12
	5.7 Size D 400 V	
	5.8 Size E 400 V	
	5.9 Size F 400 V	
	5.10 Example nameplate	. 16
	5.11 Front panel	. 17
6	Dimensions	18
Ü	6.1 Size A 100 V/200 V	
	6.2 Size B 100 V/200 V	
	6.3 Size C 100 V/200 V	
	6.4 Size D 200 V/400 V	
	6.5 Size E 200 V/400 V	
	6.6 Size F 200 V/400 V	
	6.7 Size G 200 V	
	6.8 Size H 200 V	
7	Configuration of Connectors and Terminal Blocks	. 33
	7.1 Power Connectors XA, XB, XC, XD and Terminal Blocks	
	7.1.1 Size A, B 100 V/200 V	33
	7.1.2 Size C, D 100 V/200 V	
	7.1.3 Size E 200 V	
	7.1.5 Size G 200 V	36
	7.1.6 Size H 200 V	
	7.1.7 Size D, E 400 V	
	7.2 USB Connector X1	
	7.3 RTEX Connector X2A, X2B	
	7.4 Safety Function Connector X3	

7.5 Parallel I/O connector X47.5.1 Input signal	
7.5.2 Output signal	
7.5.3 Encoder output signal/position compare output signal	
7.5.4 Battery input for encoder backup	
7.5.5 Other	43
7.6 External Scale Connector X5	
7.7 Encoder Connector X6	44
7.8 Analog Monitor Connector X7	45
7.9 I/O Signal Interface	45
8 Wiring and System Configuration	46
8.1 Cables Used and Maximum Cable Lengths	
8.2 Cable Side Connectors	
8.3 Precautions for Wiring	
8.3.1 Wiring to Power Connectors and Terminal Blocks	
8.3.1.2 Size C, D 100 V/200 V	
8.3.1.3 Size E 200 V	49
8.3.1.4 Size F 200 V	
8.3.1.5 Size G 200 V 8.3.1.6 Size H 200 V	
8.3.1.7 Size E, D 400 V	
8.3.1.8 Size F 400 V	
8.3.1.9 Precautions	
8.3.1.10 How to wire to the power connector	
8.3.2 Wiring to Connector X4	
8.3.2.2 Control output	
8.3.2.3 Encoder output signal/position compare signal output	62
8.3.3 Wiring to Connector X5	
8.3.4 Wiring to Connector X6	
8.3.4.1 If not using multi-turn data	
8.3.4.3 Connecting the absolute encoder battery	70
8.3.4.4 Precautions for absolute encoder battery usage	71
8.3.5 Wiring to Connectors X2A, X2B	
8.3.5.1 Connection of X2A	
8.3.5.2 Connection of X2B	
8.4 Dynamic Brake	
8.5 Mounting Direction and Spacing	
9 Compliance with International Standards	
9.1 List of Compliance Standards for Servo Drivers	76
9.2 EU directives and UK regulations	
9.2.1 Compliance with the EU EMC directive/UK EMC regulation	
9.3 Configuration of Peripheral Devices	
9.3.1 Installation Environment	
9.3.2 Power Supply	
9.3.3 Molded Case Circuit Breaker (MCCB)	
9.3.5 Surge Absorber	
9.3.6 Ferrite Core	
9.3.7 Grounding	
9.4 List of Peripheral Devices Applicable to the Servo Driver	

9.5 Compliance with UL Standards	83
9.6 Radio Waves Act (South Korea)	83
9.7 Compliance with the SEMI F47 Standard	84
9.8 Harmonic Suppression Measures	84
10 SAFETY PRECAUTIONS	85
11 Life span	89
11.1 Expected Life span of Servo Driver	89
11.2 Standard Life span	89
12 Warranty	90
12.1 Warranty Period	90
12.2 Warranty Coverage	90
12.3 Warranty Service	90
13 Network Security	91
14 Additional Precautions	92
15 Model Specifications	93
Appendix List of Default Parameters	

1 Scope of Application

This specification relates to the MINAS A6N Series for Rotary motor of AC Servo Drivers manufactured by Motion Control Business Unit, Industrial Device Business Division, Panasonic Industry Co., Ltd.

This product is intended for use as industrial equipment. It must not be used for any other purpose (e.g., for home use).

■ Related Materials

Technical Reference Document - Basic Function Specifications - : SX-DSV03077

Technical Reference Document - Realtime Express (RTEX) Communication Specifications - : SX-DSV03078

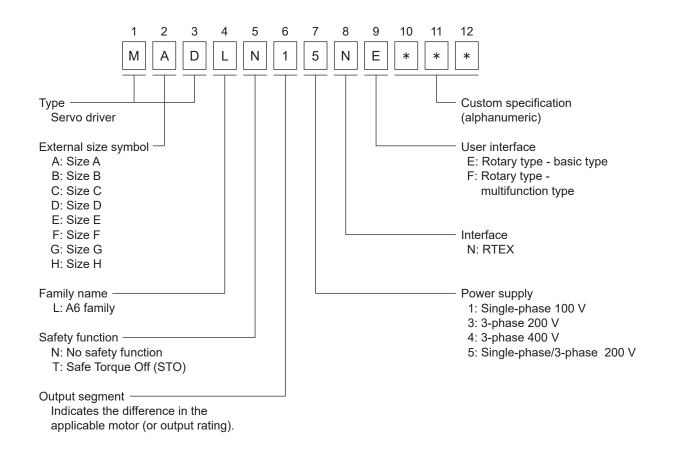
* Please refer to the Panasonic website for the above documents.

Precautions

- 1 Reproduction of the contents of this document in whole or in part is strictly prohibited.
- 2 Due to product improvements, this document is subject to change without notice.

2 How to Read Product Numbers

Product numbers are to be read as follows:



3 Product Line-up

3.1 Basic Type

Product number	Size symbol	Power supply input	Rated output of applicable motor
MADLN01NE		Single phase AC400 400 V	Max 50 W
MADLN11NE	A	Single-phase AC100-120 V	Max 100 W
MADLN05NE		Single phase or 2 phase AC200 240 V	Max 100 W
MADLN15NE		Single-phase or 3-phase AC200-240 V	Max 200 W
MBDLN21NE	В	Single-phase AC100-120 V	Max 200 W
MBDLN25NE	Б	Single-phase or 3-phase AC200-240 V	Max 400 W
MCDLN31NE		Single-phase AC100-120 V	Max 400 W
MCDLN35NE	С	Single-phase or 3-phase AC200-240 V	Max 750 W
MDDLN45NE	D	Single phase or 2 phase AC200 240 V	Max 1000 W
MDDLN55NE	, D	Single-phase or 3-phase AC200-240 V	Max 1500 W
MEDLN83NE	Е	2 phase AC200 240 V	Max 2000 W
MEDLN93NE		3-phase AC200-240 V	Max 2400 W
MFDLNA3NE	F	2 -h AC200 240 V	Max 3000 W
MFDLNB3NE] 「	3-phase AC200-240 V	Max 5000 W

^{*} Some motors may not be used with the combinations shown in this table. For details on servo driver and motor combinations, refer to the MINAS A6 Series catalog.

The standard type is not compatible with size G and size H $400~\mathrm{V}$ models.

3.2 Multifunction Type

Product number	Size symbol	Power supply input	Rated output of applicable motor
MADLT01NF		Single phase AC100 120 V	Max 50 W
MADLT11NF	A	Single-phase AC100-120 V	Max 100 W
MADLT05NF		Single phase or 2 phase AC200 240 V	Max 100 W
MADLT15NF		Single-phase or 3-phase AC200-240 V	Max 200 W
MBDLT21NF	В	Single-phase AC100-120 V	Max 200 W
MBDLT25NF	Б	Single-phase or 3-phase AC200-240 V	Max 400 W
MCDLT31NF	С	Single-phase AC100-120 V	Max 400 W
MCDLT35NF		Single-phase or 3-phase AC200-240 V	Max 750 W
MDDLT45NF	Б	Single phase 22 phase ACCCC 240 V	Max 1000 W
MDDLT55NF	D	Single-phase or 3-phase AC200-240 V	Max 1500 W
MEDLT83NF	_	2 40000 040 V	Max 2000 W
MEDLT93NF	E	3-phase AC200-240 V	Max 2400 W
MFDLTA3NF	_	2 40000 040 V	Max 3000 W
MFDLTB3NF	F	3-phase AC200-240 V	Max 5000 W
MGDLTC3NF	G	3-phase AC200-240 V	Max 7500 W
MHDLTE3NF	1.1	2 40000 040 V	Max 15000 W
MHDLTF3NF	H	3-phase AC200-240 V	Max 22000 W
MDDLT44NF			Max 600W
MDDLT54NF	D	3-phase AC380-480 V (*1)	Max 1000 W
MDDLT64NF			Max 1500 W
MEDLT84NF	Е	3-phase AC380-480 V (*1)	Max 2000 W
MFDLTA4NF	_		Max 3000 W
MFDLTB4NF	F	3-phase AC380-480 V (*1)	Max 5000 W

^{*1} TN (ground the neutral point to earth)

- * Some motors may not be used with the combinations shown in this table. For details on servo driver and motor combinations, refer to the MINAS A6 Series catalog.
- * All motors with input power 400 V drivers and some motors with input power 200 V drivers use a Chinese-made rare earth magnet.

The patent licensor has imposed certain restrictions on the regions in which these magnets can be distributed.

To avoid infringement of the licensing terms, do not carry the motor into Japan or into another country via Japan, either by itself or as part of set.

4 Specifications

	Ite	em		Description			
	100 V	Main circuit power supply Control circuit power supply		Single-phase 100–120 V, -15% to +10%, 50/60 Hz			
	type			Single-phase 100–120 V, -15% to +10%, 50/60 Hz			
		Main cir-	Sizes A–D	Single-phase or 3-phase 200–240 V, -15% to +10%, 50/60 Hz			
Input power	200 V	er supply	Sizes E-H	3-phase 200–240 V, -15% to +10%, 50/60 Hz			
supply	type	Control circuit	Sizes A–D	Single-phase 200–240 V, -15% to +10%, 50/60 Hz			
		power	Sizes E-H	Single-phase 200–240 V, -15% to +10%, 50/60 Hz			
	400 V	Main circui supply	t power	3-phase 380Y/220-480Y/277 V, -15% to +10%, 50/60 Hz TN (ground the neutral point to earth)			
	type	Control circ	cuit power	DC 24 V, ±15 %			
		Temperature		Operating temperature: 0–55°C (no freezing) Storage temperature: -20°C to 65°C (Max. temperature guarantee: 80°C, 72 hours, no condensation (*1))			
Ambient or	perating	Humidity		Operating/storage humidity: 20–85% RH or less (no condensation (*1))			
conditions		Elevation		1,000 m or less above sea level			
		Vibration		5.88 m/s ² or less, 10–60 Hz			
		Pollution d	egree	Pollution degree 2			
Insulation	voltage resis	stance		Withstanding AC 1,500 V between primary and ground for 1 minute			
Control me	thod			IGBT PWM method, sinusoidal drive			
Encoder fe	edback			23-bit (8388608 resolution), 7-wire serial absolute encoder			
External so	cale feedbac	ck ^(*2)		A/B phase, homing signal differential input type Panasonic supported serial communication type (*3)			
	1	Input		8 general inputs Select general input function based on parameters			
Control sig	nai	Output		3 general outputs Select general output function based on parameters			
Analog sig	nal	Output		2 outputs (analog monitor 1, analog monitor 2)			
Pulse signa	al	Output		2 outputs Line driver output for encoder pulses (A/B phase signals)			
Communication func-		Realtime Express (RTEX)		Real-time operation command transmission, parameter setting, status monitoring, etc.			
tion		USB		Connect to a computer for parameter setting or status monitoring, etc.			
Safety terminal (*2)			Connector for functional safety				
Front panel			(1) Rotary switch(2) 2-digit, 7-segment LED and 2 lights for status display(3) Analog monitor connector				
Regenerat	ion			Sizes A, B, G, H: No built-in regenerative resistor (external only) Sizes C–F: Built-in regenerative resistor (external also possible)			
Dynamic brake			Sizes A–G: Built-in / Size H: External only				

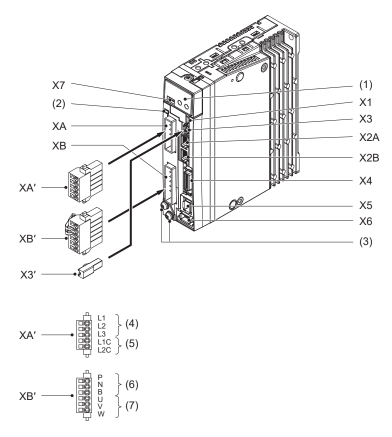
Item	Description		
	Position control: Profile position control (PP), cyclic position control (CP)		
	Velocity control: Cyclic velocity control (CV)		
Control mode	Torque control: Cyclic torque control (CT)		
	The above PP/CP/CV/CT are switched using RTEX communication commands		

- *1 Please note that condensation tends occur when the temperature drops.
- *2 Cannot be used with the basic type.
- *3 Please refer to the collaboration catalog for the corresponding scale manufacturer and part number.

5 Appearance and Part Names

For each size, the figure is of a multifunction type. The basic type does not have X3 (safety function connectors/safety bypass plug) or X5 (external scale connector).

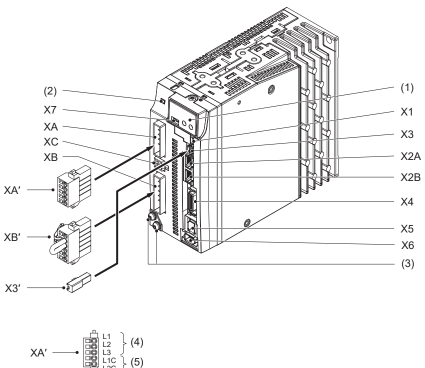
5.1 Size A, B 100 V/200 V

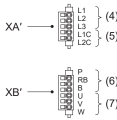


X1	USB connector UB-M5BR-S14-4S (LF) (SN) (JST) equivalent		
X2A	RTEX connector (RX) MOD-WRJ88LY1G-TP+ (HTK) equivalent	X2B	RTEX connector (TX) MOD-WRJ88LY1G-TP+ (HTK) equivalent
X3	Safety function connector CIF-HS08SK-071-TB (LF) equivalent	X3′	Safety bypass plug CIF-PB08AK-GF1R (JST)
X4	Parallel I/O connector DF02R026NA2 (JAE) equivalent	X5	External scale connector MUF-RS10SK-GKX-TB (LF) (JST) equivalent
X6	Encoder connector 3E106-2230KV (3M) equivalent	X7	Analog monitor connector 53398-8605 (Molex) equivalent
XA	Power supply input connector S05B-F32SK-GGXR (JST) equivalent	XA'	Power supply input connector 05JFAT-SAXGGKK-A (JST) equivalent
ХВ	Motor output connector S06B-F32SK-GGXR (JST) equivalent	XB'	Motor output connector 06JFAT-SAXGGKK-A (JST) equivalent
(1)	Front panel	(2)	Charge lamp
(3)	Ground connection screw	(4)	Main power supply input terminal
(5)	Control power supply input terminal	(6)	Regenerative resistor connection terminal
(7)	Motor output terminal		

^{*} Remove the safety bypass plug when wiring to X3.

5.2 Size C, D 100 V/200 V

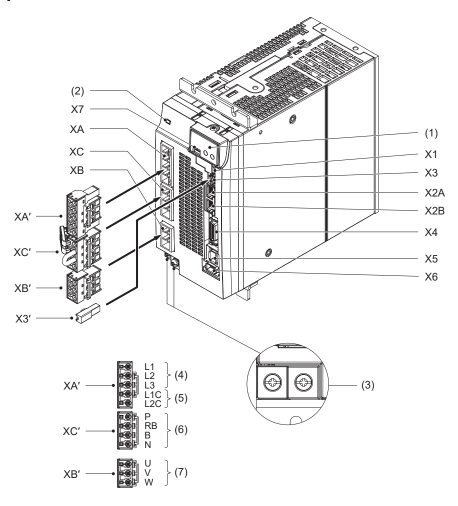




X1	USB connector UB-M5BR-S14-4S (LF) (SN) (JST) equivalent		
X2A	RTEX connector (RX) MOD-WRJ88LY1G-TP+ (HTK) equivalent	X2B	RTEX connector (TX) MOD-WRJ88LY1G-TP+ (HTK) equivalent
Х3	Safety function connector CIF-HS08SK-071-TB (LF) equivalent	X3'	Safety bypass plug CIF-PB08AK-GF1R (JST)
X4	Parallel I/O connector DF02R026NA2 (JAE) equivalent	X5	External scale connector MUF-RS10SK-GKX-TB (LF) (JST) equivalent
X6	Encoder connector 3E106-2230KV (3M) equivalent	X7	Analog monitor connector 53398-8605 (Molex) equivalent
XA	Power supply input connector S05B-F32SK-GGXR (JST) equivalent	XA'	Power supply input connector 05JFAT-SAXGGKK-A (JST) equivalent
ХВ	Motor output connector S06B-F32SK-GGXR (JST) equivalent	XB'	Motor output connector 06JFAT-SAXGGKK-A (JST) equivalent
хс	Manufacturer use (Do not connect anything to this connector)	(1)	Front panel
(2)	Charge lamp	(3)	Ground connection screw
(4)	Main power supply input terminal	(5)	Control power supply input terminal
(6)	Regenerative resistor connection terminal	(7)	Motor output terminal

^{*} Remove the safety bypass plug when wiring to X3.

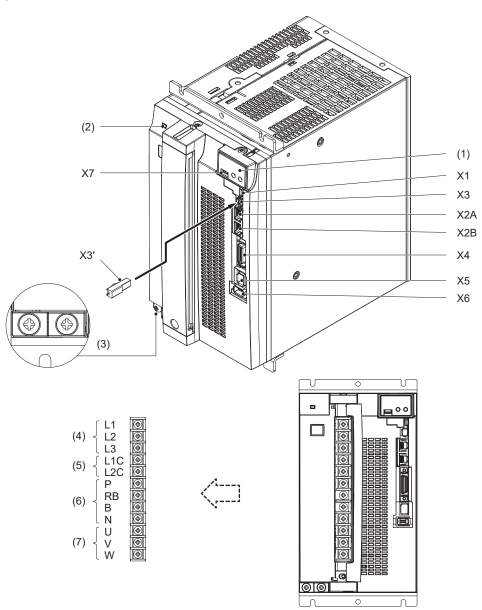
5.3 Size E 200 V



X1	USB connector UB-M5BR-S14-4S (LF) (SN) (JST) equivalent		
X2A	RTEX connector (RX) MOD-WRJ88LY1G-TP+ (HTK) equivalent	X2B	RTEX connector (TX) MOD-WRJ88LY1G-TP+ (HTK) equivalent
X3	Safety function connector CIF-HS08SK-071-TB (LF) equivalent	X3'	Safety bypass plug CIF-PB08AK-GF1R (JST)
X4	Parallel I/O connector DF02R026NA2 (JAE) equivalent	X5	External scale connector MUF-RS10SK-GKX-TB (LF) (JST) equivalent
X6	Encoder connector 3E106-2230KV (3M) equivalent	X7	Analog monitor connector 53398-8605 (Molex) equivalent
XA	Power supply input connector S05B-JTSLSK-GSANXR (JST) equivalent	XA'	Power supply input connector 05JFAT-SAXGSA-L (JST) equivalent
ХВ	Motor output connector S03B-JTSLSK-GSANXR (JST) equivalent	XB'	Motor output connector 03JFAT-SAXGSA-L (JST) equivalent
хс	Regenerative resistor connector S04B-JTSLSK-GSANXR (JST) equivalent	XC'	Regenerative resistor connector 04JFAT-SAXGSA-L (JST) equivalent
(1)	Front panel	(2)	Charge lamp
(3)	Ground connection screw	(4)	Main power supply input terminal
(5)	Control power supply input terminal	(6)	Regenerative resistor connection terminal
(7)	Motor output terminal		

^{*} Remove the safety bypass plug when wiring to X3.

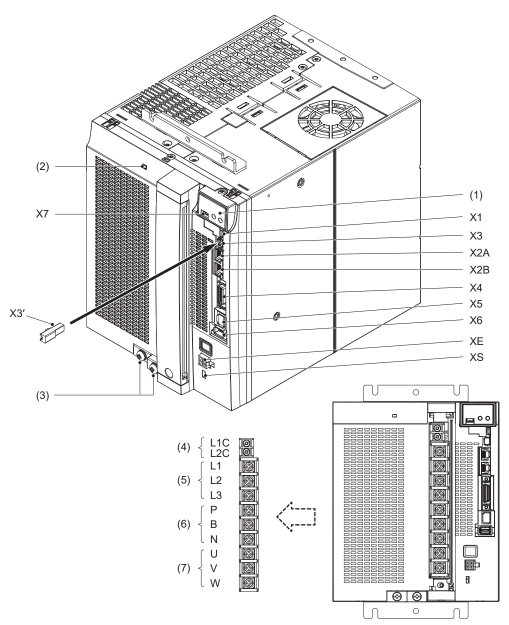
5.4 Size F 200 V



X1	USB connector UB-M5BR-S14-4S (LF) (SN) (JST) equivalent		
X2A	RTEX connector (RX) MOD-WRJ88LY1G-TP+ (HTK) equivalent	X2B	RTEX connector (TX) MOD-WRJ88LY1G-TP+ (HTK) equivalent
X3	Safety function connector CIF-HS08SK-071-TB (LF) equivalent	X3′	Safety bypass plug CIF-PB08AK-GF1R (JST)
X4	Parallel I/O connector DF02R026NA2 (JAE) equivalent	X5	External scale connector MUF-RS10SK-GKX-TB (LF) (JST) equivalent
X6	Encoder connector 3E106-2230KV (3M) equivalent	X7	Analog monitor connector 53398-8605 (Molex) equivalent
(1)	Front panel	(2)	Charge lamp
(3)	Ground connection screw	(4)	Main power supply input terminal
(5)	Control power supply input terminal	(6)	Regenerative resistor connection terminal (Normally, short circuit between RB-B)
(7)	Motor output terminal		

^{*} Remove the safety bypass plug when wiring to X3.

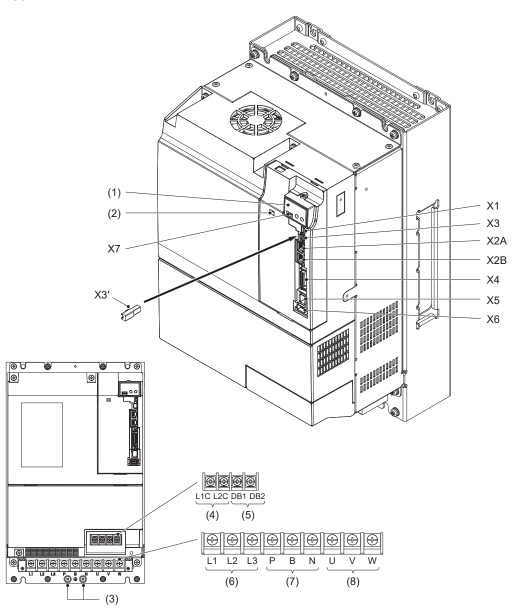
5.5 Size G 200 V



X1	USB connector UB-M5BR-S14-4S (LF) (SN) (JST) equivalent	XE	External DB signal connector 5569-04A2-210 (MOLEX) equivalent
X2A	RTEX connector (RX) MOD-WRJ88LY1G-TP+ (HTK) equivalent	X2B	RTEX connector (TX) MOD-WRJ88LY-TP+ (HTK) equivalent
Х3	Safety function connector CIF-HS08SK-071-TB (LF) equivalent	X3′	Safety bypass plug CIF-PB08AK-GF1R (JST)
X4	Parallel I/O connector DF02R050NA2 (JAE) equivalent	X5	External scale connector MUF-RS10SK-GKX-TB (LF) (JST) equivalent
X6	Encoder connector 3E106-2230KV (3M) equivalent	X7	Analog monitor connector 53398-8605 (Molex) equivalent
XS	Internal DB switch	(1)	Front panel
(2)	Charge lamp	(3)	Ground connection screw
(4)	Main power supply input terminal	(5)	Control power supply input terminal
(6)	Regenerative resistor connection terminal	(7)	Motor output terminal

^{*} Remove the safety bypass plug when wiring to X3.

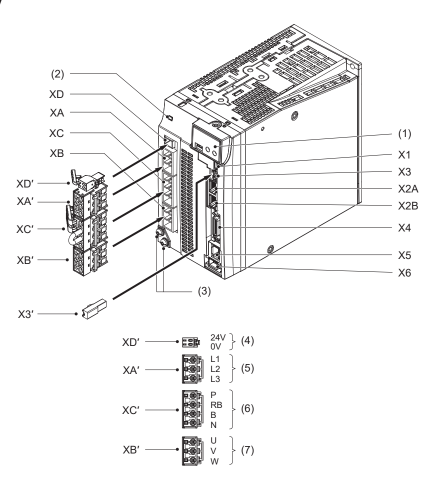
5.6 Size H 200 V



X1	USB connector UB-M5BR-S14-4S (LF) (SN) (JST) equivalent		
X2A	RTEX connector (RX) MOD-WRJ88LY1G-TP+ (HTK) equivalent	X2B	RTEX connector (TX) MOD-WRJ88LY1G-TP+ (HTK) equivalent
X3	Safety function connector CIF-HS08SK-071-TB (LF) equivalent	X3′	Safety bypass plug CIF-PB08AK-GF1R (JST)
X4	Parallel I/O connector DF02R050NA2 (JAE) equivalent	X5	External scale connector MUF-RS10SK-GKX-TB (LF) (JST) equivalent
X6	Encoder connector 3E106-2230KV (3M) equivalent	X7	Analog monitor connector 53398-8605 (Molex) equivalent
(1)	Front panel	(2)	Charge lamp
(3)	Ground connection screw	(4)	Control power supply input terminal
(5)	External DB control terminal	(6)	Main power supply input terminal
(7)	Regenerative resistor connection terminal	(8)	Motor output terminal

^{*} Remove the safety bypass plug when wiring to X3.

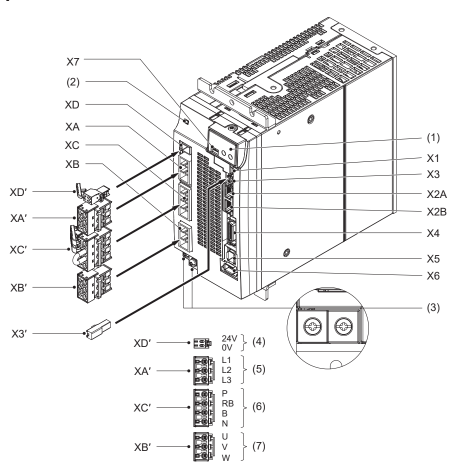
5.7 Size D 400 V



X1	USB connector UB-M5BR-S14-4S (LF) (SN) (JST) equivalent		
X2A	RTEX connector (RX) MOD-WRJ88LY1G-TP+ (HTK) equivalent	X2B	RTEX connector (TX) MOD-WRJ88LY1G-TP+ (HTK) equivalent
X3	Safety function connector CIF-HS08SK-071-TB (LF) equivalent	X3'	Safety bypass plug CIF-PB08AK-GF1R (JST)
X4	Parallel I/O connector DF02R026NA2 (JAE) equivalent	X5	External scale connector MUF-RS10SK-GKX-TB (LF) (JST) equivalent
X6	Encoder connector 3E106-2230KV (3M) equivalent	X7	Analog monitor connector 53398-8605 (Molex) equivalent
XA	Power supply input connector S03B-JTSLSS-GSANYR (JST) equivalent	XA'	Power supply input connector 03JFAT-SAYGSA-L (JST) equivalent
ХВ	Motor output connector S03B-JTSLSK-GSANXR (JST) equivalent	XB'	Motor output connector 03JFAT-SAXGSA-L (JST) equivalent
XC	Regenerative resistor connector S04B-JTSLSK-GSANXR (JST) equivalent	XC'	Regenerative resistor connector 04JFAT-SAXGSA-L (JST) equivalent
XD	Control power supply input connector S02B-J25SK-GGR (JST) equivalent	XD'	Control power supply input connector 02MJFAT-SAGF (JST) equivalent
(1)	Front panel	(2)	Charge lamp
(3)	Ground connection screw	(4)	Main power supply input terminal
(5)	Control power supply input terminal	(6)	Regenerative resistor connection terminal
(7)	Motor output terminal		

^{*} Remove the safety bypass plug when wiring to X3.

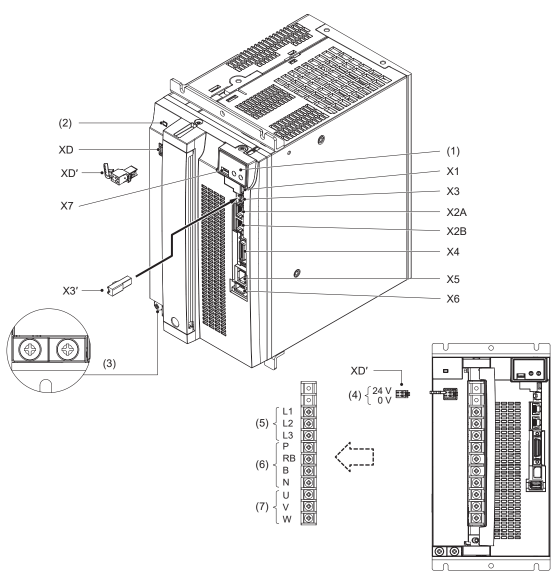
5.8 Size E 400 V



X1	USB connector UB-M5BR-S14-4S (LF) (SN) (JST) equivalent		
X2A	RTEX connector (RX) MOD-WRJ88LY1G-TP+ (HTK) equivalent	X2B	RTEX connector (TX) MOD-WRJ88LY1G-TP+ (HTK) equivalent
Х3	Safety function connector CIF-HS08SK-071-TB (LF) equivalent	X3′	Safety bypass plug CIF-PB08AK-GF1R (JST)
X4	Parallel I/O connector DF02R026NA2 (JAE) equivalent	X5	External scale connector MUF-RS10SK-GKX-TB (LF) (JST) equivalent
X6	Encoder connector 3E106-2230KV (3M) equivalent	X7	Analog monitor connector 53398-8605 (Molex) equivalent
XA	Power supply input connector S03B-JTSLSS-GSANYR (JST) equivalent	XA'	Power supply input connector 03JFAT-SAYGSA-L (JST) equivalent
ХВ	Motor output connector S03B-JTSLSK-GSANXR (JST) equivalent	XB'	Motor output connector 03JFAT-SAXGSA-L (JST) equivalent
XC	Regenerative resistor connector S04B-JTSLSK-GSANXR (JST) equivalent	XC'	Regenerative resistor connector 04JFAT-SAXGSA-L (JST) equivalent
XD	Control power supply input connector S02B-J25SK-GGR (JST) equivalent	XD'	Control power supply input connector 02MJFAT-SAGF (JST) equivalent
(1)	Front panel	(2)	Charge lamp
(3)	Ground connection screw	(4)	Main power supply input terminal
(5)	Control power supply input terminal	(6)	Regenerative resistor connection terminal
(7)	Motor output terminal		

^{*} Remove the safety bypass plug when wiring to X3.

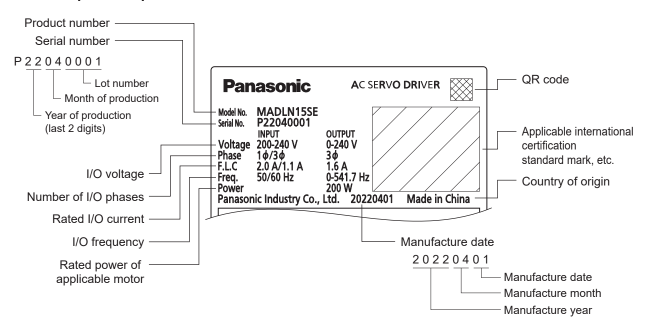
5.9 Size F 400 V



X1	USB connector UB-M5BR-S14-4S (LF) (SN) (JST) equivalent		
X2A	RTEX connector (RX) MOD-WRJ88LY1G-TP+ (HTK) equivalent	X2B	RTEX connector (TX) MOD-WRJ88LY1G-TP+ (HTK) equivalent
X3	Safety function connector CIF-HS08SK-071-TB (LF) equivalent	X3'	Safety bypass plug CIF-PB08AK-GF1R (JST)
X4	Parallel I/O connector DF02R026NA2 (JAE) equivalent	X5	External scale connector MUF-RS10SK-GKX-TB (LF) (JST) equivalent
X6	Encoder connector 3E106-2230KV (3M) equivalent	X7	Analog monitor connector 53398-8605 (Molex) equivalent
XD	Control power supply input connector S02B-J25SK-GGR (JST) equivalent	XD'	Control power supply input connector 02MJFAT-SAGF (JST) equivalent
(1)	Front panel	(2)	Charge lamp
(3)	Ground connection screw	(4)	Main power supply input terminal
(5)	Control power supply input terminal	(6)	Regenerative resistor connection terminal (Normally, short circuit between RB-B)
(7)	Motor output terminal		

^{*} Remove the safety bypass plug when wiring to X3.

5.10 Example nameplate

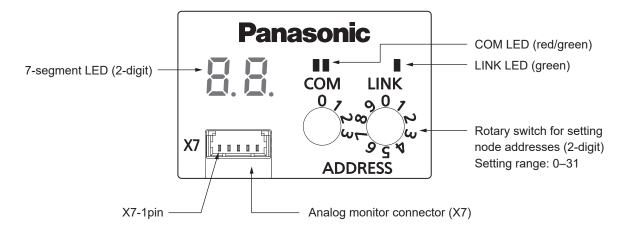


Although serial numbers range from 1 to 33999, they are shown on the name plate in 4-digit format shown as shown below.

The letters "I" and "O" are not used for the fourth digit.

Value of serial number	Notation on the nameplate
1 – 9999	0001 – 9999
10000 – 10999	A000 – A999
11000 – 11999	B000 – B999
:	:
17000 – 17999	H000 – H999
18000 – 18999	J000 – J999
:	
22000 – 22999	N000 – N999
23000 – 23999	P000 – P999
:	
33000 – 33999	Z000 – Z999

5.11 Front panel



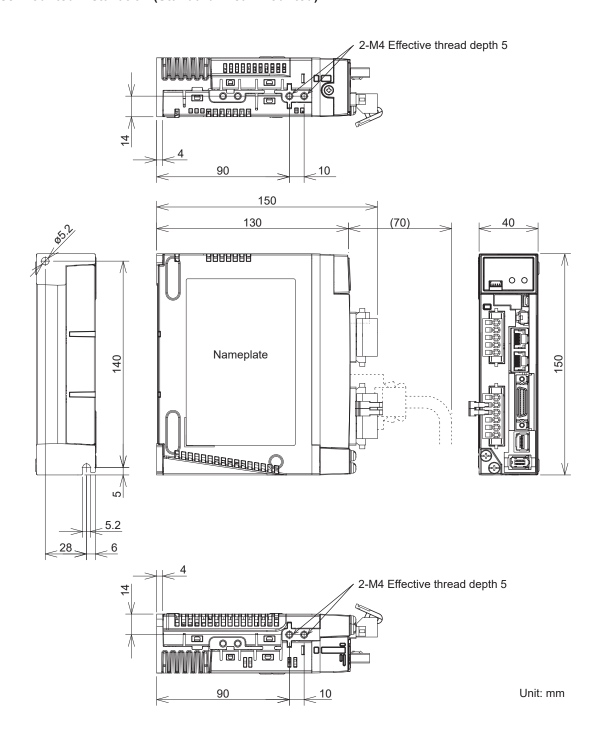
6 Dimensions

Each size has the same external dimensions for the basic and multifunction types (figures show the multifunction type).

Some dimensions for the 400 V model are different (see note).

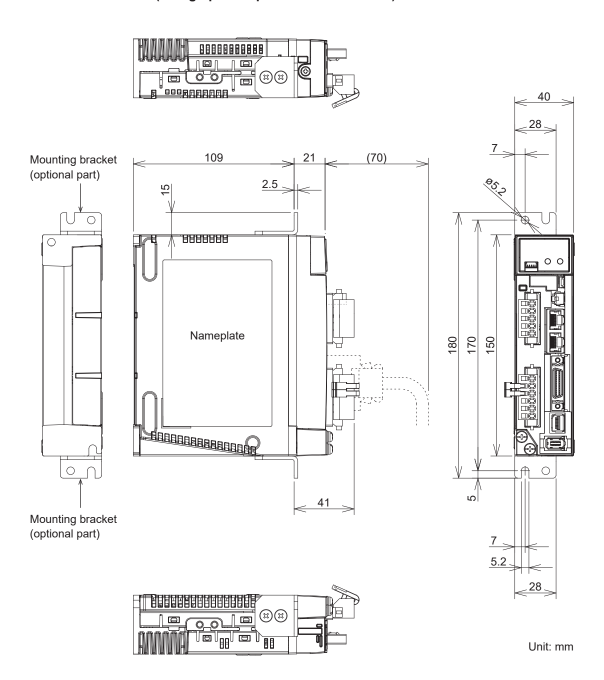
6.1 Size A 100 V/200 V

Base-mounted installation (Standard: Rear-mounted)



^{*1} Do not use screw holes for which no dimensions are shown.

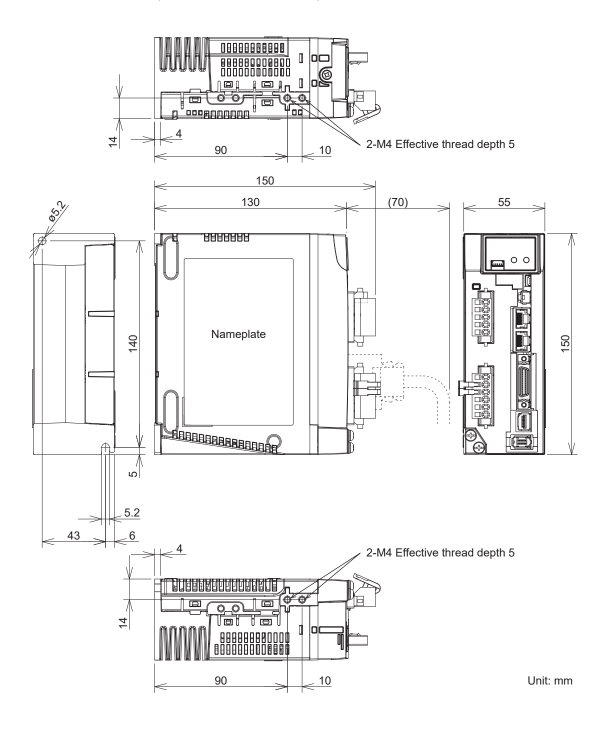
Rack-mounted installation (Using optional parts: Front-mounted)



- *1 Do not use screw holes for which no dimensions are shown.
- *2 Mounting brackets are optional parts. They are not included with the product.

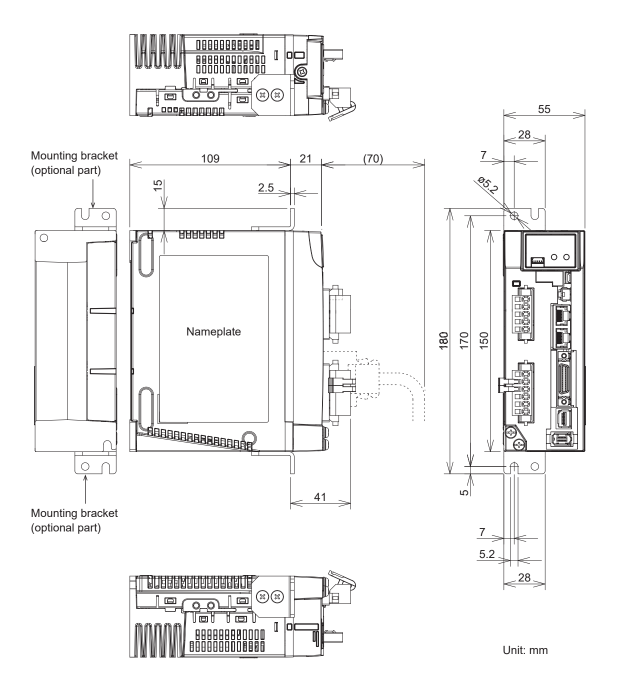
6.2 Size B 100 V/200 V

Base-mounted installation (Standard: Rear-mounted)



^{*1} Do not use screw holes for which no dimensions are shown.

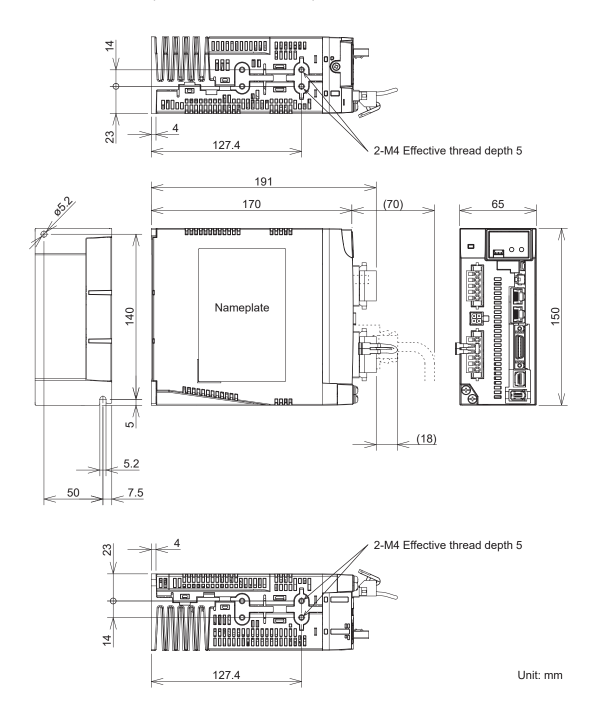
Rack-mounted installation (Using optional parts: Front-mounted)



- *1 Do not use screw holes for which no dimensions are shown.
- *2 Mounting brackets are optional parts. They are not included with the product.

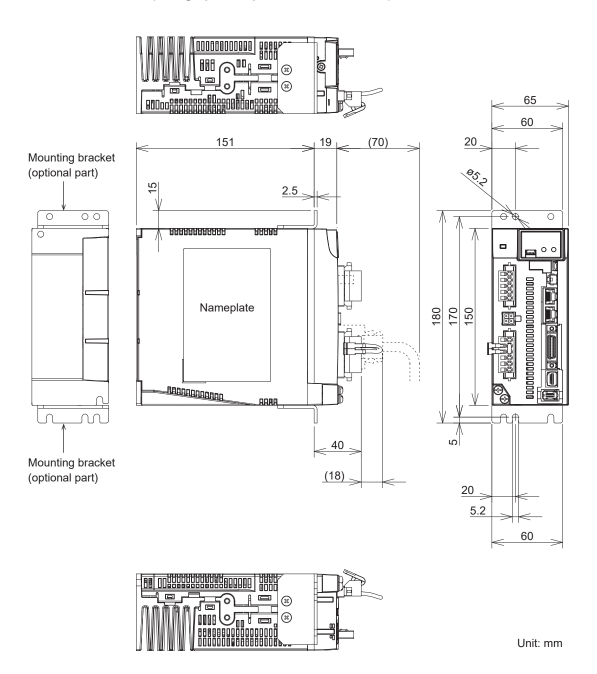
6.3 Size C 100 V/200 V

Base-mounted installation (Standard: Rear-mounted)



^{*1} Do not use screw holes for which no dimensions are shown.

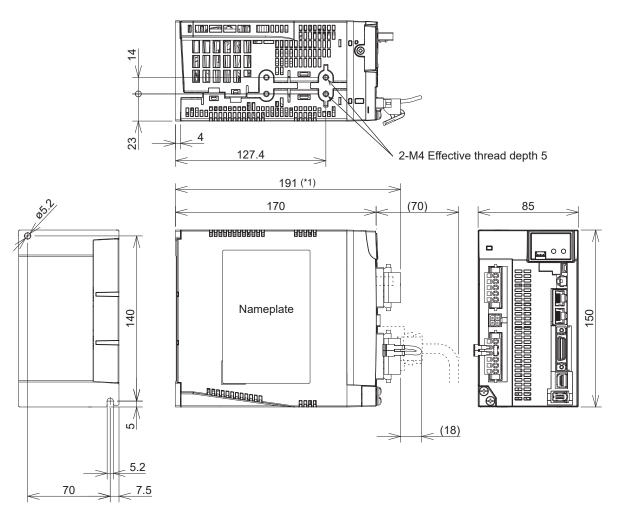
Rack-mounted installation (Using optional parts: Front-mounted)

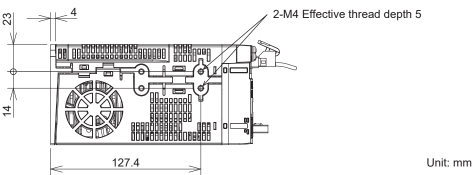


- *1 Do not use screw holes for which no dimensions are shown.
- *2 Mounting brackets are optional parts. They are not included with the product.

6.4 Size D 200 V/400 V

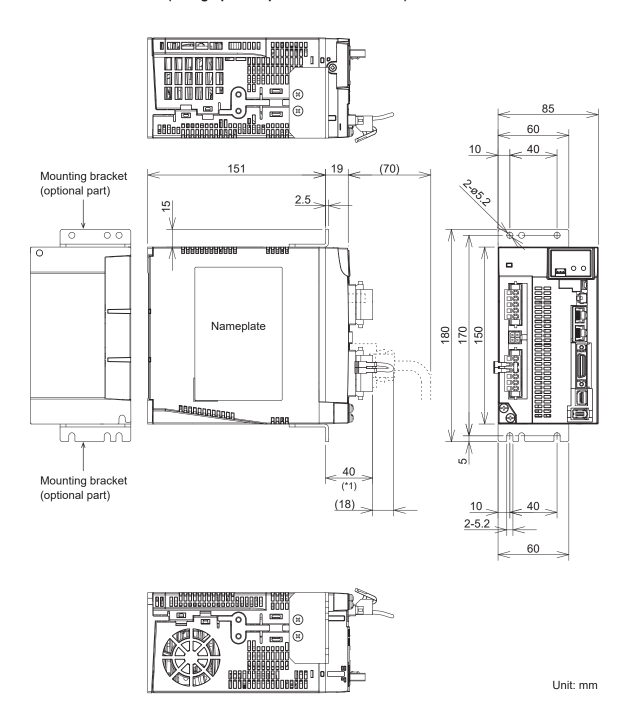
Base-mounted installation (Standard: Rear-mounted)





- *1 For the 400 V model, this dimension is 188 mm.
- *2 Do not use screw holes for which no dimensions are shown.

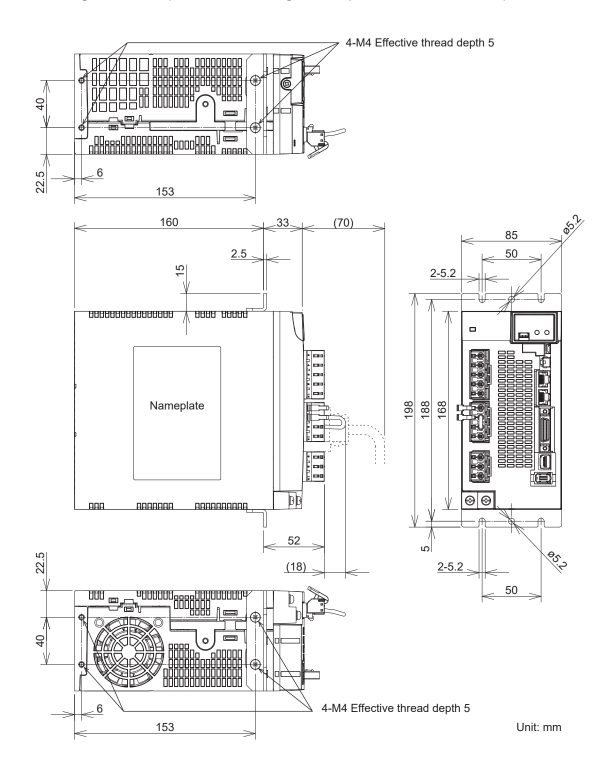
Rack-mounted installation (Using optional parts: Front-mounted)



- *1 For the 400 V model, this dimension is 37 mm.
- *2 Do not use screw holes for which no dimensions are shown.
- *3 Mounting brackets are optional parts. They are not included with the product.

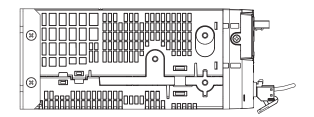
6.5 Size E 200 V/400 V

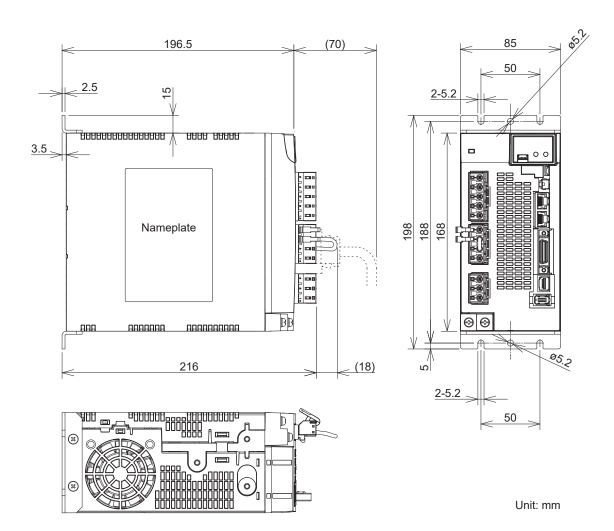
Rack-mounting installation (Standard mounting bracket position: Front-mounted)



- *1 Do not use screw holes for which no dimensions are shown.
- *2 When installing the servo driver, secure it in the four U-shaped notches on the mounting bracket.

Base-mounted installation (Modified mounting bracket position: Rear-mounted)

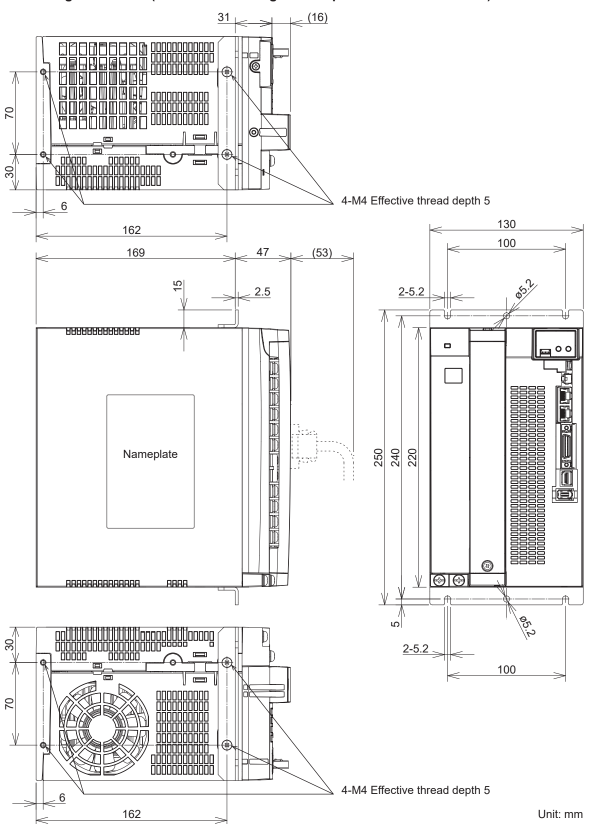




- *1 Do not use screw holes for which no dimensions are shown.
- *2 # When installing the servo driver, secure it in the four U-shaped notches on the mounting bracket.

6.6 Size F 200 V/400 V

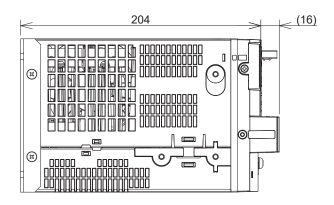
Rack-mounting installation (Standard mounting bracket position: Front-mounted)

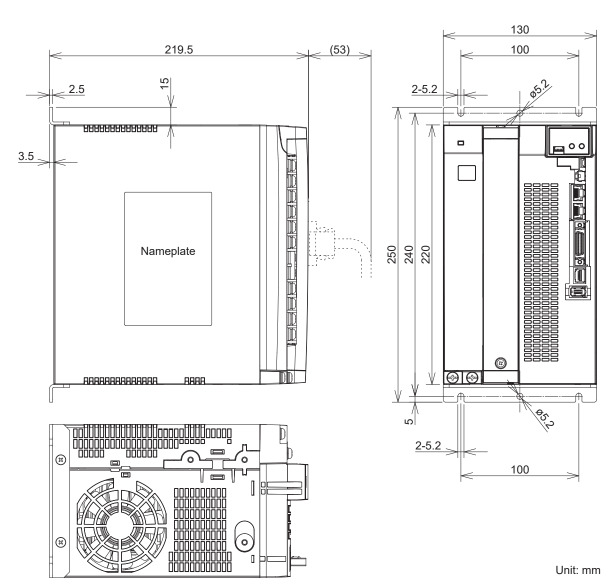


^{*1} Do not use screw holes for which no dimensions are shown.

^{*2} When installing the servo driver, secure it in the four U-shaped notches on the mounting bracket.

Base-mounted installation (Modified mounting bracket position: Rear-mounted)

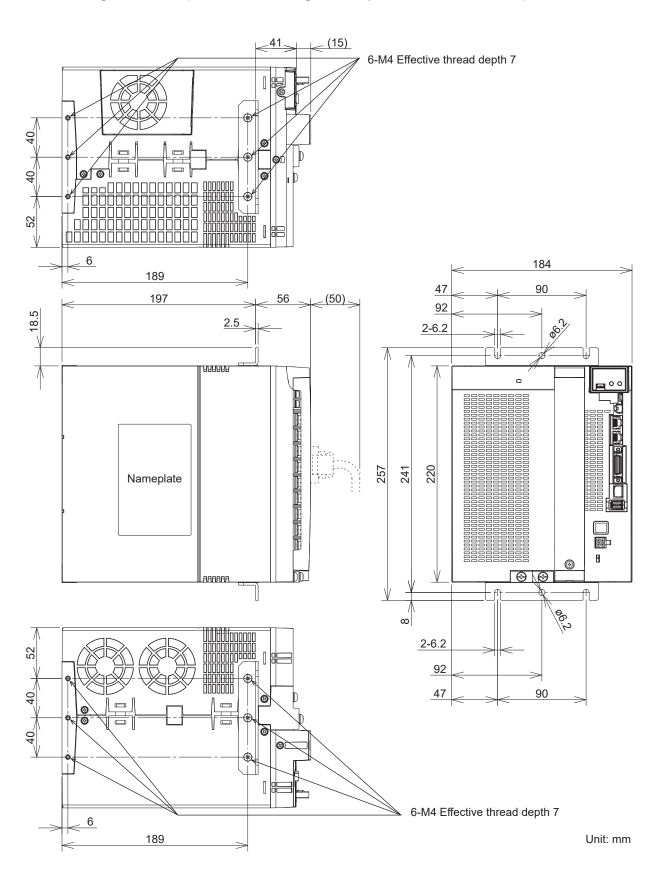




- *1 Do not use screw holes for which no dimensions are shown.
- *2 When installing the servo driver, secure it in the four U-shaped notches on the mounting bracket.

6.7 Size G 200 V

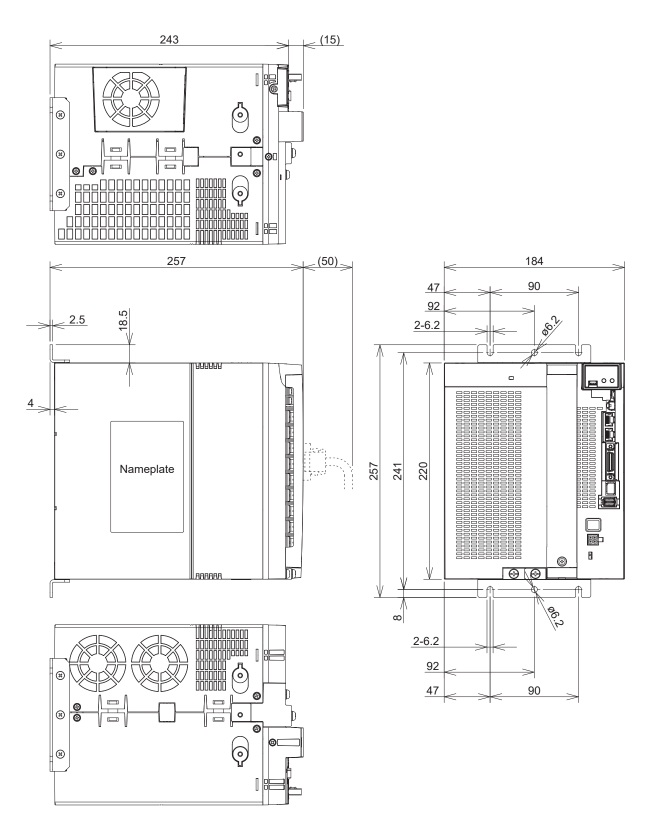
Rack-mounting installation (Standard mounting bracket position: Front-mounted)



^{*1} Do not use screw holes for which no dimensions are shown.

^{*2} When installing the servo driver, secure it in the four U-shaped notches on the mounting bracket.

Base-mounted installation (Modified mounting bracket position: Rear-mounted)

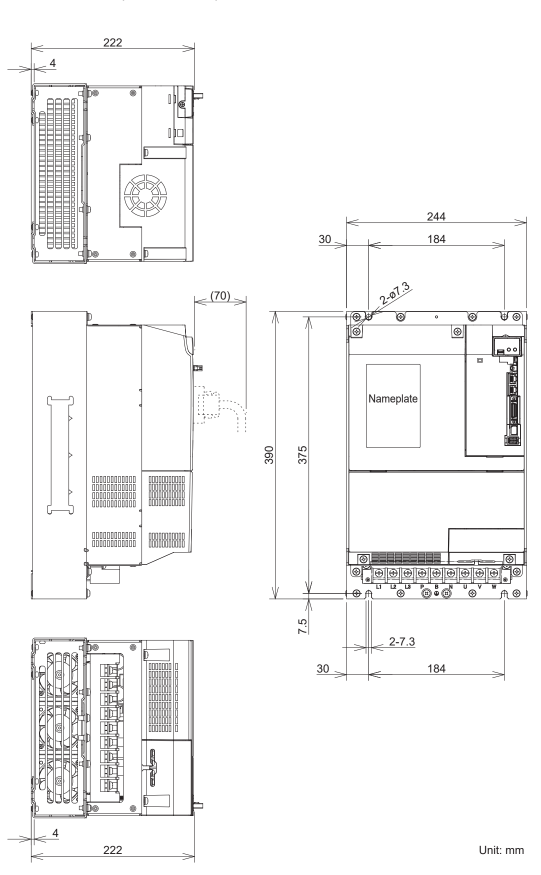


Unit: mm

- *1 Do not use screw holes for which no dimensions are shown.
- *2 When installing the servo driver, secure it in the four U-shaped notches on the mounting bracket.

6.8 Size H 200 V

Base-mounted installation (Rear-mounted)



^{*1} Do not use screw holes for which no dimensions are shown.

7 Configuration of Connectors and Terminal Blocks

7.1 Power Connectors XA, XB, XC, XD and Terminal Blocks

7.1.1 Size A, B 100 V/200 V

	Pin No.	Symbol	Name		Description	
	5	L1		100 V	Single-phase 100–120 V, -15% to +10%, 50/60 Hz	
	4	L2	Main power supply	100 V	Connect to terminals L1 and L3.	
XA	3	L3	input terminal	200 V	Single-phase/3-phase 200–240 V, -15% to +10%, 50/60 Hz	
					For single-phase, connect to terminals L1 and L3.	
	2	L1C	Control power sup-	100 V	Single-phase 100–120 V, -15% to +10%, 50/60 Hz	
	1	L2C		200 V	Single-phase 200–240 V, -15% to +10%, 50/60 Hz	
	6	Р		When using an external regenerative resistor (customer-supplied), connect the external regenerative resistor between P and B. In addition, personal regenerative resistor personal for regenerative resistor and the regenerative resistor (customer-supplied), connect the external regenerative resistor between P and B.		
	5	N				
ХВ	4	В	Regenerative resis- tor connection ter- minal	tings. For deta tion".	on, parameters must be used for regenerative resistor set- uils, refer to "Technical Reference - Functional Specifica- connect anything to the N terminal.	
	3	U				
	2	V Motor output termi-	Motor output termi- nal	Connect each phase of the motor winding. It I have a V: V phase W: W phase. It I have a V: V phase W: W phase.		
	1	W		U: U phase, V: V phase, W: W phase		
	(1)	(1)	Ground terminal	Connect with the motor E terminal to ground to earth.		

^{*} Tighten the M4 grounding screw to a torque of 1.0–1.2 N·m.

7.1.2 Size C, D 100 V/200 V

	Pin No.	Symbol	Name	Description			
	5	L1		100 V	Single-phase 100–120 V, -15% to +10%, 50/60 Hz		
	4	L2	Main power supply	100 1	Connect to terminals L1 and L3.		
XA	3	L3	input terminal	200 V	Single-phase/3-phase 200–240 V, -15% to +10%, 50/60 Hz		
					For single-phase, connect to terminals L1 and L3.		
	2 L1C Control power sup-	Control power sup-	100 V	Single-phase 100–120 V, -15% to +10%, 50/60 Hz			
	1	L2C	ply input terminal	200 V	Single-phase 200–240 V, -15% to +10%, 50/60 Hz		
	4	Ν					
XC	3	IN		• Do not o	Do not connect anothing to this connector		
_ ^C	2	Р	_	Do not connect anything to this connector.			
	1						
	6	Р		Normall	y, short circuit between RB and B.		
	5	RB		When using an external regenerative resistor (customer-supplied) The part of the system of			
			Regenerative resistor connection terminal	open between RB and B and connect the external regenerative resistor between P and B.			
	4	В		In additi tings.	on, parameters must be used for regenerative resistor set-		
XB				For deta	ails, refer to "Technical Reference - Functional Specifica-		
	3	U		_			
	2	V	Motor output termi- nal		t each phase of the motor winding. ase, V: V phase, W: W phase		
	1	W	, nai	Ο. Ο ΡΙΙ	ase, v. v phase, vv. vv phase		
			Ground terminal	Connec	t with the motor E terminal to ground to earth.		

 $^{^{\}star}$ Tighten the M4 grounding screw to a torque of 1.0–1.2 $\mbox{N}\cdot\mbox{m}.$

7.1.3 Size E 200 V

	Pin No.	Symbol	Name	Description			
	5 L1						
	4	L2	Main power supply input terminal	200 V	3-phase 200–240 V, -15% to +10%, 50/60 Hz		
XA	3	L3					
	2	L1C	Control power sup-	200 V	Single-phase 200–240 V, -15% to +10%, 50/60 Hz		
	1	L2C	ply input terminal	200 V	Single-phase 200–240 V, -15% to +10%, 50/60 Hz		
	4	Р		Normall	y, short circuit between RB and B.		
	3	RB	-	 When using an external regenerative resistor (customer-supplied), open between RB and B and connect the external regenerative 			
	2	В	Regenerative resistor connection terminal	resistor between P and B.			
XC	1	N		tings.	on, parameters must be used for regenerative resistor set- nils, refer to "Technical Reference - Functional Specifica-		
					connect anything to the N terminal.		
	3	U		_			
ХВ	2	V	Motor output termi-	Connect each phase of the motor winding. U: U phase, V: V phase, W: W phase			
	1	W	1101				
	(4)	(4)	Ground terminal	Connect	t with the motor E terminal to ground to earth.		

 $^{^{\}ast}$ $\,$ Tighten the M4 grounding screw to a torque of 1.0–1.2 N·m.

7.1.4 Size F 200 V

Use terminal blocks.

	Terminal block No. (Upper to lower)	Symbol	Name	Description	
	1	L1			
	2	L2	Main power supply input terminal	3-phase 200–240 V, -15% to +10%, 50/60 Hz	
	3	L3			
	4	L1C	Control power sup-	Single phase 200 240 V 150/ to ±100/ 50/60 Hz	
	5	L2C	ply input terminal	Single-phase 200–240 V, -15% to +10%, 50/60 Hz	
	6	Р	Regenerative resis-	Normally, short circuit between RB and B.	
Termi-	7	RB		 When using an external regenerative resistor (customer-supplied open between RB and B and connect the external regenerative resistor between P and B. 	
nal block	8	В			
DIOCK	9	N	tor connection ter- minal	In addition, parameters must be used for regenerative resistor settings.	
				For details, refer to "Technical Reference - Functional Specification".	
				Do not connect anything to the N terminal.	
	10	U	Motor output termi-		
	11	V		Connect each phase of the motor winding. U: U phase, V: V phase, W: W phase	
	12	W		o. o phace, v. v phace, vv. vv phace	
		(4)	Ground terminal	Connect with the motor E terminal to ground to earth.	

- * Tighten the M5 grounding screw to a torque of 1.8–2.0 N·m.
- * Tighten the M5 terminal block screw to a torque of 1.8–2.0 $\mbox{N}\cdot\mbox{m}.$
- * Tighten the M3 screw for securing the terminal block cover to a torque of 0.19–0.21 N·m.
- * Exceeding the maximum tightening torque may cause damage.

7.1.5 Size G 200 V

Use terminal blocks.

	Terminal block No. (Upper to lower)	Symbol	Name	Description
Unnor	1	L1C	Control power sup-	Single-phase 200–240 V, -15% to +10%, 50/60 Hz
Upper	2	L2C	ply input terminal	Single-phase 200–240 V, -15 % to +10 %, 50/00 Fiz
	1	L1		
	2	L2	Main power supply input terminal	3-phase 200–240 V, -15% to +10%, 50/60 Hz
	3			
	4	Р		When using an external regenerative resistor (customer-supplied),
	5	В		connect the external regenerative resistor between P and B.
Lower			Regenerative resistor connection ter-	In addition, parameters must be used for regenerative resistor set- tings.
	6	N	minal Motor output terminal	For details, refer to "Technical Reference - Functional Specification".
				Do not connect anything to the N terminal.
	7	U		
	8	V		Connect each phase of the motor winding. U: U phase, V: V phase, W: W phase
	9	W		O. O phase, v. v phase, vv. vv phase
		(4)	Ground terminal	Connect with the motor E terminal to ground to earth.

Connector

	Pin No.	Symbol	Name	Description
	1	DB1		This terminal is used to control electromagnetic contactor MC for
XE	2	DB2	External dynamic brake control termi- nal	 the external dynamic brake resistor (customer-supplied). Connec if necessary. The applied voltage between DB1 and DB2 should be less than
	_			AC 300 V and DC 100 V.

- * Tighten the M5 grounding screw to a torque of 1.8–2.0 N·m.
- * Tighten the M3 terminal block (control power supply) screw to a torque of 0.4–0.6 N·m.

Exceeding the maximum tightening torque may damage the terminal block.

- * Tighten the M5 terminal block (main power supply, regenerative resistor, motor) screw to a torque of 2.0–2.4 N⋅m.
 - Exceeding the maximum tightening torque may damage the terminal block.
- * Tighten the M3 screw for securing the terminal block cover to a torque of 0.19–0.21 N⋅m.

Exceeding the maximum tightening torque may cause damage.

7.1.6 Size H 200 V

Use terminal blocks.

	Terminal block No. (From the left)	Symbol	Name	Description	
	1	L1C	Control power sup-	Single-phase 200–240 V, -15% to +10%, 50/60 Hz	
	2	L2C	ply input terminal	Single phase 250 240 V, 1070 to 11070, 00700 112	
Upper	3	DB1		This terminal is used to control electromagnetic contactor MC for	
орро.	4	DB2	Dynamic brake resistor connection terminal	the external dynamic brake resistor (customer-supplied). Connect if necessary. The applied voltage between DB1 and DB2 should be less than AC 300 V and DC 100 V.	
	1	L1	Main power supply input terminal		
	2	L2		3-phase 200–240 V, -15% to +10%, 50/60 Hz	
	3	L3			
	4	Р	Regenerative resis-	When using an external regenerative resistor (customer-supplied), connect the external regenerative resistor between P and B.	
	5	В		In addition, parameters must be used for regenerative resistor set-	
Lower	6	N	tor connection ter- minal	tings. For details, refer to "Technical Reference - Functional Specification". • Do not connect anything to the N terminal.	
	7	U			
	8	V	Motor connection terminal	Connect each phase of the motor winding. U: U phase, V: V phase, W: W phase	
	9	W		O. O phase, v. v phase, vv. vv phase	
		(4)	Ground terminal	Connect with the motor E terminal to ground to earth.	

- * Tighten the M6 grounding screw to a torque of 2.4–2.6 N·m.
- * Tighten the M4 terminal block (upper: control power supply, dynamic brake) screw to a torque of 0.7−1.0 N·m. Exceeding the maximum tightening torque may damage the terminal block.
- * Tighten the M6 terminal block (lower: main power supply, regenerative resistor, motor) screw to a torque of 2.2–2.5 N⋅m. Exceeding the maximum tightening torque may damage the terminal block.
- * Tighten the M3 screw for securing terminal block cover 1 (transparent) to a torque of 0.19–0.21 N⋅m.
- * Tighten the M5 screw for securing terminal block cover 2 (black) to a torque of 2.0–2.5 N⋅m.

7.1.7 Size D, E 400 V

	Pin No.	Symbol	Name	Description	
XD	1	24V	Control power sup-	DC 24 V 145 9/	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2	0V	ply input terminal	DC 24 V, ±15 %	
	3	L1		0.1. 0.001/0.00 4001/0.77 1/ 470/ 4 400/ 50/0.0 1/	
XA	2	L2	Main power supply input terminal	3-phase 380Y/220-480Y/277 V, -15% to +10%, 50/60 Hz TN (ground the neutral point to earth)	
	1	L3		The (ground the flourer point to earth)	
	4	Р		Normally, short circuit between RB and B.	
	3	RB	Regenerative resistor connection terminal	 When using an external regenerative resistor (customer-supplied open between RB and B and connect the external regenerative resistor between P and B. 	
	2	В			
XC	1 N	N		In addition, parameters must be used for regenerative resistor settings.	
				For details, refer to "Technical Reference - Functional Specification".	
				Do not connect anything to the N terminal.	
	3	U			
XB	2	V	Motor output termi- nal	Connect each phase of the motor winding. U: U phase, V: V phase, W: W phase	
	1	W		o. o phace, v. v phace, vv. vv phace	
	(4)	(1)	Ground terminal	Connect with the motor E terminal to ground to earth.	

 $^{^{\}ast}$ $\,$ Tighten the M4 grounding screw to a torque of 1.0–1.2 N·m.

7.1.8 Size F 400 V

Use terminal blocks.

	Terminal block No. (Upper to lower)	Symbol	Name	Description
	1	_	Free terminals	
	2	_	Free terminals	
	3	L1		
	4	L2	Main power supply input terminal	3-phase 380Y/220-480Y/277 V, -15% to +10%, 50/60 Hz TN (ground the neutral point to earth)
	5	L3		The (ground the fledital point to earth)
	6	Р	Regenerative resis-	Normally, short circuit between RB and B.
Termi-	7	RB		 When using an external regenerative resistor (customer-supplied) open between RB and B and connect the external regenerative resistor between P and B.
nal	8	В		
block	9	N	tor connection ter- minal	In addition, parameters must be used for regenerative resistor settings.
				For details, refer to "Technical Reference - Functional Specification".
				Do not connect anything to the N terminal.
	10	U	Motor output termi-	
	11	V		Connect each phase of the motor winding. U: U phase, V: V phase, W: W phase
	12	W		o. o phaos, v. v phaos, v. v phaos
	\(\begin{array}{c} \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 	(4)	Ground terminal	Connect with the motor E terminal to ground to earth.

Connector

	Pin No.	Symbol	Name	Description		
XD	1	24V	Control power sup-	DC 24 V, ±15 %		
ΧD	2	0V	ply input terminal			

- * Tighten the M5 grounding screw to a torque of 1.8–2.0 N⋅m.
- * Tighten the M5 terminal block screw to a torque of 1.8–2.0 N⋅m.
- * Tighten the M3 screw for securing the terminal block cover to a torque of 0.19–0.21 N·m.
- * Exceeding the maximum tightening torque may cause damage.

7.2 USB Connector X1

By connecting to computer or NC controller via the USB interface, it is possible to set/change parameters, monitor control status, view error status/history, save/load parameters, etc.

Name	Symbol	Pin No.	Description	
	VBUS	1		
USB signal connector	D-	2	Used for communication with computers or NC controllers.	
	D+	3		
For manufacturer use	_	4	Do not connect anything	
Signal ground	GND	5	Signal ground	

The connector type on the servo driver side is USB mini-B.

7.3 RTEX Connector X2A, X2B

This is an RJ45 connector for use with RTEX.

[X2A] RX connector

Name	Symbol	Pin No.	Description
Not used	_	1	Connect to pin 1 of the TX connector of the transmitting node
Not used	_	2	Connect to pin 2 of the TX connector of the transmitting node
Network input +	RX+	3	Connect to pin 3 of the TX connector of the transmitting node
Not used	_	4	Connect to pin 4 of the TX connector of the transmitting node
Not used	_	5	Connect to pin 5 of the TX connector of the transmitting node
Network input -	RX-	6	Connect to pin 6 of the TX connector of the transmitting node
Not used	_	7	Connect to pin 7 of the TX connector of the transmitting node
Not used	_	8	Connect to pin 8 of the TX connector of the transmitting node
Frame ground	FG	Shell	Connect to the cable shield

[X2B] TX connector

Name	Symbol	Pin No.	Description	
Not used	_	1	Connect to pin 1 of the RX connector of the receiving node	
Not used	_	2	Connect to pin 2 of the RX connector of the receiving node	
Network output +	TX+	3	Connect to pin 3 of the RX connector of the receiving node	
Not used	_	4	Connect to pin 4 of the RX connector of the receiving node	
Not used	_	5	Connect to pin 5 of the RX connector of the receiving node	
Network output -	TX-	6	Connect to pin 6 of the RX connector of the receiving node	
Not used	_	7	Connect to pin 7 of the RX connector of the receiving node	
Not used	_	8	Connect to pin 8 of the RX connector of the receiving node	
Frame ground	FG	Shell	Connect to the cable shield	

• Make sure to use shielded twisted pair (STP) cables of Category 5e or higher in the TIA/EIA-568 standard.

7.4 Safety Function Connector X3

This is a connector for functional safety.

This connector is only compatible with the multifunction type.

Name	Symbol	Pin No.	Description	I/O signal interface	
Reserved	_	1	Do not connect anything	_	
Reserved	_	2	Do not connect anything	_	
Cofoty input 1	SF1-	3			
Safety input 1	SF1+	4	Two independent circuits turn off the drive signal to	i-1	
Safety input 2	SF2-	5	the power module and cut off the motor current.		
	SF2+	6			
EDM output	EDM-	7	Monitor output for monitoring safety function faults.	0.1	
EDM+		8	• Mornior output for mornioning safety function faults.	o-1	
Frame ground	FG	Shell	Connected to the ground terminal inside the servo driver.	_	

In order to set the safety levels to SIL 3, PL e, DCavg Medium, diagnosis via EDM output is required (max. 3-month diagnostic interval).

Safety levels are SIL 2, PL d, DCavg Low when diagnosis by EDM output is not performed.

7.5 Parallel I/O connector X4

7.5.1 Input signal

Name	Symbol	Pin No.	Description	I/O signal interface
General input common	SI-COM	6	 Connect the positive or negative poles of the external DC power supply (12–24 V). Use a power supply of 12 V±5% – 24 V±5%. This must be isolated from the primary power supply. Do not connect it to the same power supply. Primary power supply: Power supply for motor brake 	-
General input 1	SI1	5		
General input 2	SI2	7	Functions are assigned using parameters.	
General input 3	SI3	8	For details, refer to "Technical Reference - Functional Specification".	
General input 4	SI4	9	Be aware that there are restrictions on the assign-	i-1
General input 5	SI5	10	ment of functions.	1-1
General input 6	SI6	11	For example, in the case of external latch inputs, EXT1 can only be assigned to SI5, EXT2 to SI6, and	
General input 7	SI7	12	EXT3 to SI7.	
General input 8	SI8	13		

7.5.2 Output signal

Name	Symbol	Pin No.	Description	I/O signal interface
Conord output 1	SO1+	1		
General output 1 SO1-		2		
General output 2	SO2+	25	Functions are assigned using parameters.	- 1
	SO2-	26	For details, refer to "Technical Reference - Functional Specification".	o-1
Caparal autnut 4	SO3+	3		
General output 4	SO3-	4		

7.5.3 Encoder output signal/position compare output signal

Name	Symbol	Pin No.	Description	I/O signal interface
A-phase	OA+/ OCMP1+	17	Differential output of divided feedback scale signal (A/B phase). (RS422 compatible)	
output/position compare output 1	OA-/ OCMP1-	18	 The division ratio can be set by the parameters. The ground of the line driver for the output circuit is connected to the signal ground (GND), and kept non- 	
B-phase output/position	OB+/ OCMP2+	20	 insulated. Maximum output frequency is 4 Mpps (after being multiplied by 4). 	
compare output 2 OB-/ OCMP2-		19	It can be used as position compare output by setting parameters. For details, refer to "Technical Refer-	Do-1
	OCMP3+	21	ence - Functional Specification".	
Position compare output 3	ОСМР3-	22	 This differential signal should be received by a line receiver (AM26C32 or equivalent), and a terminating resistor (approx. 330 Ω) should be connected be- tween the line receiver inputs. 	
			Use shielded twisted-pair cables for wiring, and connect the shielded wires to the connector shell.	
Signal ground	GND	16	Signal ground. Always connect the line receiver ground to this terminal.	_

7.5.4 Battery input for encoder backup

Name	Symbol	Pin No.	Description	I/O signal interface
	BTP-I	14	Connect the absolute encoder battery. For details, re-	_
			fer to <u>"8.3.4 Wiring to Connector X6"</u> . BTP-I: positive pole, BTN-I: negative pole	
Battery input for ab-			This provides power to the absolute encoder for multi-turn data storage via the BTP-O (3-pin) and BTN-O (4-pin) of encoder connector X6.	
solute encoder BTN-	BTN-I	N-I 15	Connect the absolute encoder battery using one of the following methods:	_
		Direct connection to the motor side		
			Connect to the encoder cable	
			3 Connect to this connector	

7.5.5 Other

Name	Symbol	Pin No.	Description	I/O signal interface
Reserved	_	23, 24	Do not connect anything.	_
Frame ground	FG	Shell	Connected to the ground terminal inside the servo driver.	_

7.6 External Scale Connector X5

This connector is only compatible with the multifunction type.

Name	Symbol	Pin No.	Description	
Power supply output for ex-	EX5V	1	External scale power supply output (*1) (*2)	
ternal scale	EX0V	2	Ground for external scale power supply output (*3)	
External scale signal I/O	EXPS	3	Serial signal non-inverted I/O	
(Serial signal)	/EXPS	4	Serial signal inverted I/O	
	EXA	5	A-phase signal non-inverted input	
	/EXA	6	A-phase signal inverted input	
External scale signal input	EXB	7	B-phase signal non-inverted input	
(A-/B-/Z-phase signal) (*4)	/EXB	8	B-phase signal inverted input	
	EXZ	9	Z-phase signal non-inverted input	
	/EXZ	10	Z-phase signal inverted input	
Frame ground	FG	Shell	Connected to the ground terminal inside the servo driver.	

^{*1} EX5V of the external scale power supply output is 5 V±5%, 250 mA max.

A customer-supplied external power supply is necessary if using an external scale with a consumption current higher than this.

Also, some external scales may take time to initialize when powering on. In that case, it is possible to adjust the power on wait time, which is a function of the servo driver.

For details, refer to "Technical Reference - Functional Specification".

- *2 If the external scale is powered by an external power supply, the EX5V pin should be open to prevent external voltage from being supplied to this pin.
- *3 The EX0V of the power supply output for external scales is connected to the control circuit ground connected to connector X5.
- *4 Up to 4 Mpps can be received with A/B phase multiplied by 4. However, if the duty ratio of the scale input signal waveform is not 50%, it may not be able to read correctly.

7.7 Encoder Connector X6

Name	Symbol	Pin No.	Description	
Power supply output for en-	E5V	1	Encoder power supply output	
coder	E0V	2	Ground for encoder power supply output (*1)	
Battery output for absolute	BTP-O	3	Battery output (positive pole)	
encoder (*2)	BTN-O	4	Battery output (negative pole)	
Encoder signal I/O	PS	5	Encoder signal non-inverted I/O	
(Differential serial signal)	/PS	6	Encoder signal inverted I/O	
Frame ground	FG	Shell	Connected to the ground terminal inside the servo driver.	

^{*1} E0V of the encoder power supply output is connected to the control circuit ground connected to connector X4 inside the servo driver.

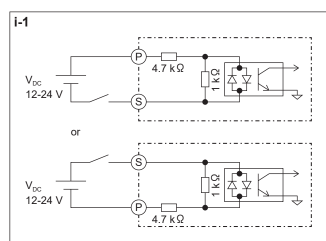
*2 This is connected to absorber battery inputs BTP-I and BTN-I for connector X4 inside the servo driver.

Do not connect anything to this terminal when connecting batteries directly to the encoder connection cable.

7.8 Analog Monitor Connector X7

Name	Symbol	Pin No.	Description	I/O signal interface
Analog monitor output 1	AM1	1	Outputs analog signals for the monitor.	
Analog monitor output 2	AM2	2	 The meaning of the output signal changes de- pending on parameter settings. 	Ao-1
Signal ground	GND	3	Signal ground	_
Reserved	_	4,5	Do not connect anything	_

7.9 I/O Signal Interface



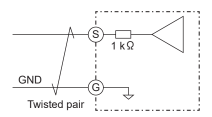
S: [Pins] (X3) 3, 5 / (X4) 5, 7, 8, 9, 10, 11, 12, 13 P: [Pins] (X3) 4, 6 / (X4) 6 O-1

V_{DC}
12-24 V

[Pins] +: (X3) 8 / (X4) 1, 3, 25 [Pins] -: (X3) 7 / (X4) 2, 4, 26

* If the relay is to be driven directly, install a diode in parallel with the relay in the direction shown above.

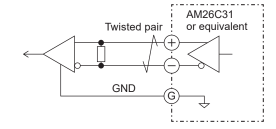
Ao-1



[Pins] S: (X7) 1, 2 [Pins] G: (X7) 3

* The output signal amplitude is ±10 V.

Do-1



[Pins] +: (X4) 17,20,21 [Pins] -: (X4) 18,19,22

[Pins] G: (X4) 16

 * Connect a terminating resistor (approx. 330 $\Omega)$ between the line receiver inputs.

8 Wiring and System Configuration

8.1 Cables Used and Maximum Cable Lengths

Name	Symbol	Maximum wiring length ^(*1)	Cable(s) used
Main power supply input	L1, L2, L3	_	See <u>"15 Model Specifications"</u> .
Control power supply input	L1C, L2C (100 V / 200 V)	_	See <u>"15 Model Specifications"</u> .
	24V, 0V (400 V)	_	See <u>"15 Model Specifications"</u> .
Motor output	U, V, W,	20 m	See <u>"15 Model Specifications"</u> .
Ground cable	\(\begin{array}{c} \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 	_	See <u>"15 Model Specifications"</u> .
Encoder connection	X6	20 m	
External scale connection (*3)	X5	20 m	Common shielded twisted-pair wire Core cable: 0.18 mm ² or more
Parallel I/O connection	X4	3 m	
Safety connection (*3)	Х3	3 m	Core cable: 0.18 mm ² or more
RTEX connection	X2A, X2B	100 m ^(*2)	TIA/EIA-568 CAT5e STP

^{*1} The above wiring lengths are the maximum lengths used in Panasonic's evaluation environment. They do not guarantee operation in working environments of customers.

8.2 Cable Side Connectors

Connector symbol	Product Name	Product number	Manufacturer	
X3	Connector	2013595-1	TE Connectivity	
X4	Solder plug (soldered type)	DF02P026F22A1	Japan Aviation Electronics	
A4	Plug hood	DF02D026B22A	Industryry, Ltd. (JAE)	
X5	Connector	MUF-PK10K-X	J.S.T. Mfg. Co., Ltd.	
X6	Receptacle	3E206-0100 KV	2M Jonan	
	Shell kit	3E306-3200-008	— 3M Japan	
X7	Connector	51021-0500	Moley Japan	
^/	Terminal	50058-8500	— Molex Japan	
XE (*1)	Connector	5557-04R-210	Moley Japan	
XE (')	Terminal	5556PBTL	- Molex Japan	

^{*1} Only size G is supported.

^{*2} For details, refer to <u>"8.3.5 Wiring to Connectors X2A, X2B"</u>.

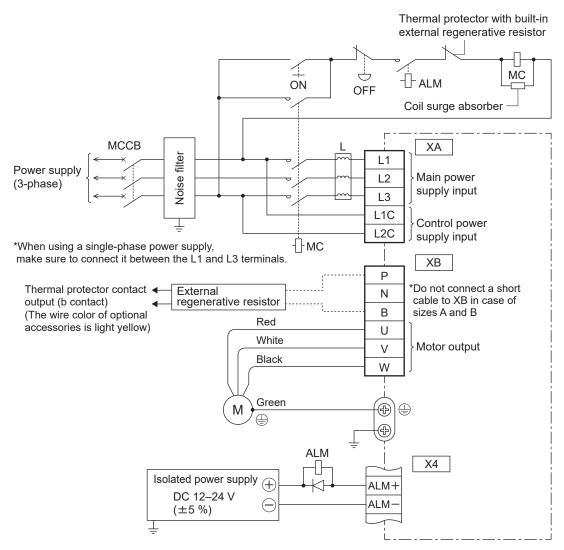
^{*3} Only compatible with the multifunction type.

^{*} Use the connectors above or an equivalent.

8.3 Precautions for Wiring

8.3.1 Wiring to Power Connectors and Terminal Blocks

8.3.1.1 Size A, B 100 V/200 V



Regenerative resistor connection

	Size Short cable (accessory)	Duilt in regener	Connection of connector XB		
Size		Built-in regener- ative resistor	resistor When using an external regenerative	When not using an external regenerative resistor	
Size A Size B	None	None	Between P and B: Connect the external regenerative resistor.	Between P and B: Keep open.	

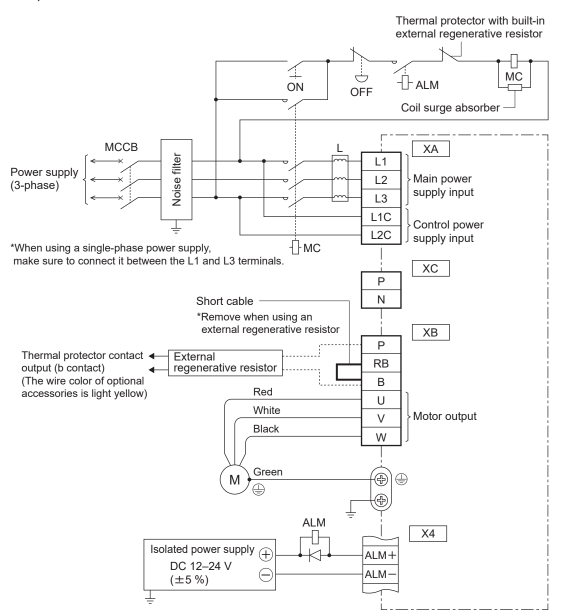
* Connectors X1–X7 are secondary-side circuits. (See <u>"5 Appearance and Part Names"</u>)

The primary-side power supply (power supply for the motor brake) must be isolated.

Do not connect it to the same power supply.

* For details, refer to the table in <u>"7.1.1 Size A, B 100 V/200 V"</u>.

8.3.1.2 Size C, D 100 V/200 V

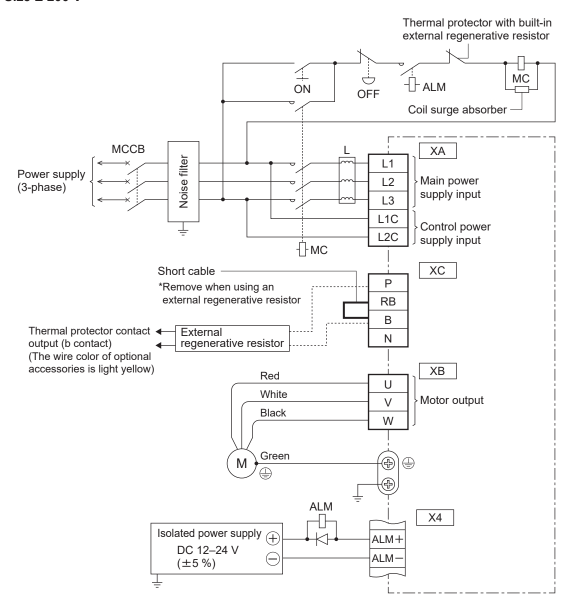


	Short cable	Built in regener	Connection of connector XB		
Size	(accessory)	Built-in regener- ative resistor	When using an external regenerative resistor	When not using an external regenerative resistor	
Size C	Provided	Provided	Between the RB and B: Disconnect the short cable.	Between RB and B: Short circuit with	
Size D	Flovided	Flovided	Between P and B: Connect the external regenerative resistor.	the short cable.	

- * Connectors X1–X7 are secondary-side circuits. (See <u>"5 Appearance and Part Names"</u>)

 The primary-side power supply (power supply for the motor brake) must be isolated.
 - Do not connect it to the same power supply.
- * For details, refer to the table in $\underline{"7.1.2 \text{ Size C, D 100 V/200 V"}}$.

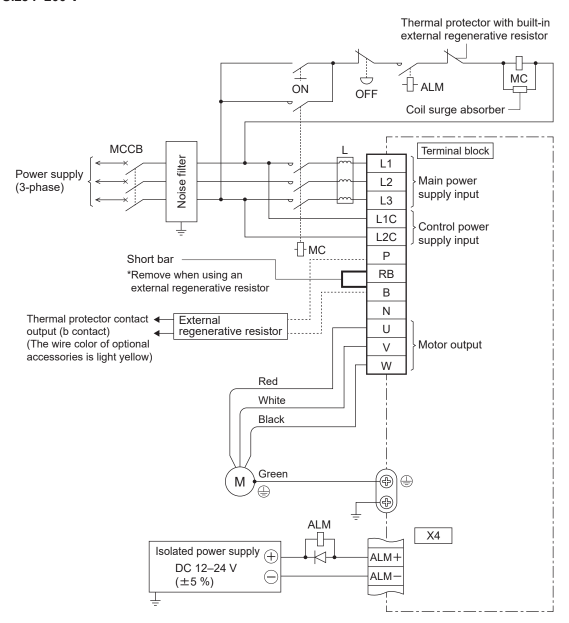
8.3.1.3 Size E 200 V



	Short cable	Built in regener	Connection of connector XC		
Size	(accessory) Built-in regenerative resistor		When using an external regenerative resistor	When not using an external regenerative resistor	
Sizo E	Provided		Between the RB and B: Disconnect the short cable.	Between RB and B: Short circuit with	
Size E Provided		FTOVIded	Between P and B: Connect the external regenerative resistor.	the short cable.	

- * Connectors X1–X7 are secondary-side circuits. (See <u>"5 Appearance and Part Names"</u>)
 - The primary-side power supply (power supply for the motor brake) must be isolated.
 - Do not connect it to the same power supply.
- * For details, refer to the table in <u>"7.1.3 Size E 200 V"</u>.

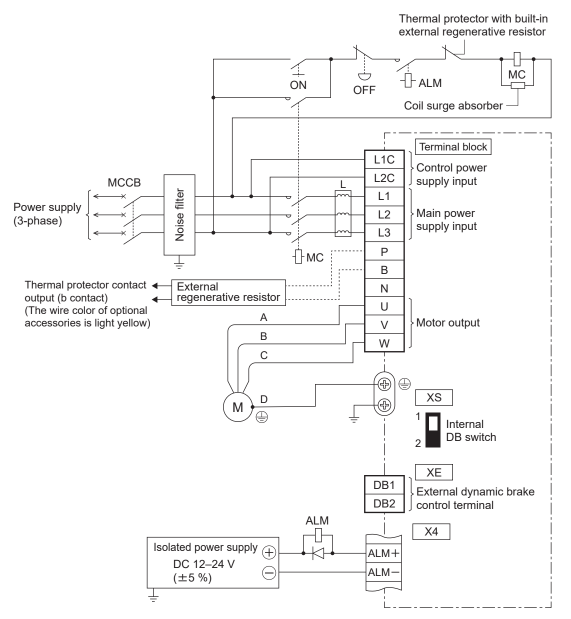
8.3.1.4 Size F 200 V



	Short bar	Duilt in regener	Terminal block connection		
Size	(accessory) Built-in regener- ative resistor		When using an external regenerative resistor	When not using an external regenerative resistor	
Size E	Drovided		Between RB and B: Disconnect the short bar.	Between RB and B: Short circuit with	
Size F Provided		Flovided	Between P and B: Connect the external regenerative resistor.	the short bar.	

- Connectors X1–X7 are secondary-side circuits. (See <u>"5 Appearance and Part Names"</u>)
 - The primary-side power supply (power supply for the motor brake) must be isolated.
 - Do not connect it to the same power supply.
- * The capability of the built-in dynamic brake resistor is roughly the maximum allowable inertia when stopped three times consecutively from the rated speed. Failure to do so may cause the resistor to disconnect or the dynamic brake to no longer be operable.
- * For details, refer to the table in "7.1.4 Size F 200 V".

8.3.1.5 Size G 200 V



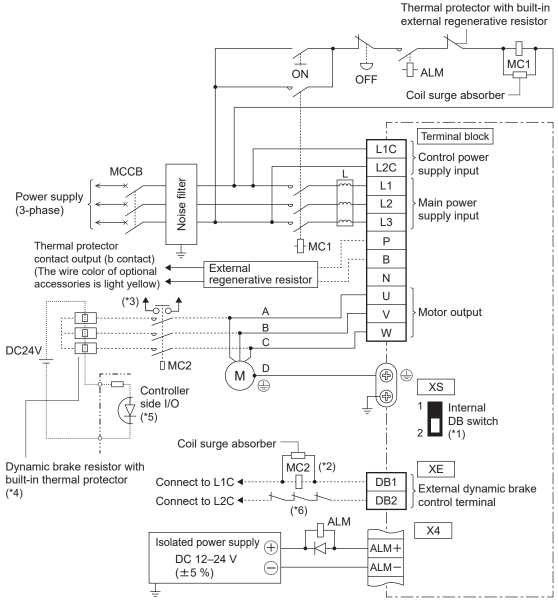
	Built-in regenerative	Terminal block connection	
Size	resistor	When using an external regenerative resistor	When not using an external regenerative resistor
Size G	None	Between P and B: Connect the external regenerative resistor.	Between P and B: Keep open.

- * Connectors X1–X7 are secondary-side circuits. (See <u>"5 Appearance and Part Names"</u>)
 - The primary-side power supply (power supply for the motor brake) must be isolated.
 - Do not connect it to the same power supply.
- * Size G has a built-in dynamic brake. If using the built-in dynamic brake, set switch XS to "1". (It is set to the "1" side by default.)
- * The capability of the built-in dynamic brake resistor is roughly the maximum allowable inertia when stopped three times consecutively from the rated speed. Failure to do so may cause the resistor to disconnect or the dynamic brake to no longer be operable.
- * If the capability of the built-in dynamic brake resistor is exceeded, set switch XS to "2" to use the external dynamic brake resistor.

See external dynamic brake connection examples for connections.

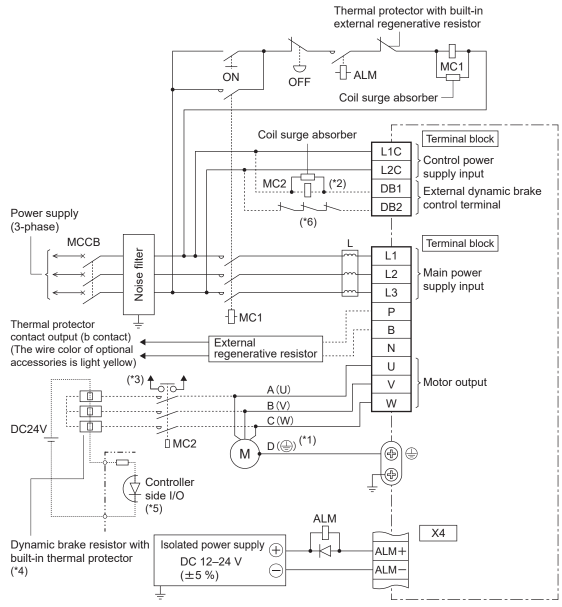
* For details, refer to the table in "7.1.5 Size G 200 V".

Connection example for Size G 200 V external dynamic brake resistor



- *1 If using the external dynamic brake resistor, set switch XS to "2".
- *2 The electromagnetic contactor (MC2) must be the same as the electromagnetic contactor (MC1) of the main circuit.
- *3 If an auxiliary contact is established and the main contact is welded together, configure protection so that the servo is not turned on using an external sequence.
- $^{*}4$ Use three dynamic brake resistors of 1.2 Ω 400 W. Install the dynamic brake resistor to nonflammable materials such as metal.
- *5 Install a thermal protector on the dynamic brake resistor and monitor it with the controller side I/O. Configure the protection so that the servo does not turn on in sequence when the thermal protector is operated.
- *6 If the thermal protector cannot be monitored by the controller side I/O, input the thermal protector output between L2C and DB2 so that the dynamic brake does not operate when temperature protector operates.
- *7 Use the external dynamic brake resistor when the capability of the built-in dynamic brake resistor is exceeded.
- *8 Do not use the built-in dynamic brake and external dynamic brake at the same time.
- *9 For details, refer to the table in "7.1.5 Size G 200 V".

8.3.1.6 Size H 200 V



- *1 The pin number of the connector on the motor side is listed. Only in the case of the 22-kW specification is the connection destination indicated in parentheses.
- *2 The electromagnetic contactor (MC2) must be the same as the electromagnetic contactor (MC1) of the main circuit.
- *3 If an auxiliary contact is established and the main contact is welded together, configure protection so that the servo is not turned on using an external sequence.
- $^{*}4$ Use three dynamic brake resistors of 1.2 Ω 400 W. Install the dynamic brake resistor to nonflammable materials such as metal.
- *5 Install a thermal protector on the dynamic brake resistor and monitor it with the controller side I/O. Configure the protection so that the servo does not turn on in sequence when the thermal protector is operated.
- *6 If the thermal protector cannot be monitored by the controller side I/O, input the thermal protector output between L2C and DB2 so that the dynamic brake does not operate when temperature protector operates.
- *7 For details, refer to the table in <u>"7.1.6 Size H 200 V"</u>.

Regenerative resistor connection

	Built-in regenerative	Terminal block connection	
Size	resistor	When using an external regenerative resistor	When not using an external regenerative resistor
Size H	None	Between P and B: Connect the external regenerative resistor.	Between P and B: Keep open.

* Connectors X1–X7 are secondary-side circuits. (See $\underline{\text{``5 Appearance and Part Names''}}$)

The primary-side power supply (power supply for the motor brake) must be isolated.

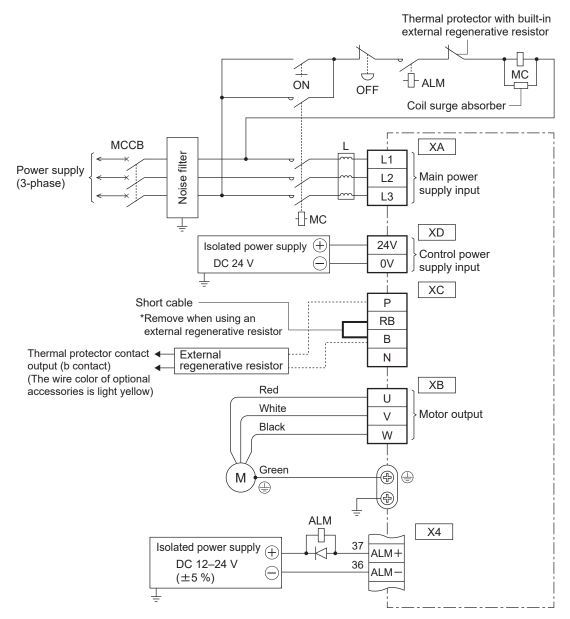
Do not connect it to the same power supply.

* Because the dynamic brake is not built in, it is in a free-run state when a motor emergency stop occurs.

Use the external dynamic brake resistor if this could cause a mechanical collision.

* The capability of the external dynamic brake resistor is roughly the maximum allowable inertia when stopped three times consecutively from the rated speed. Failure to do so may cause the resistor to disconnect or the dynamic brake to no longer be operable.

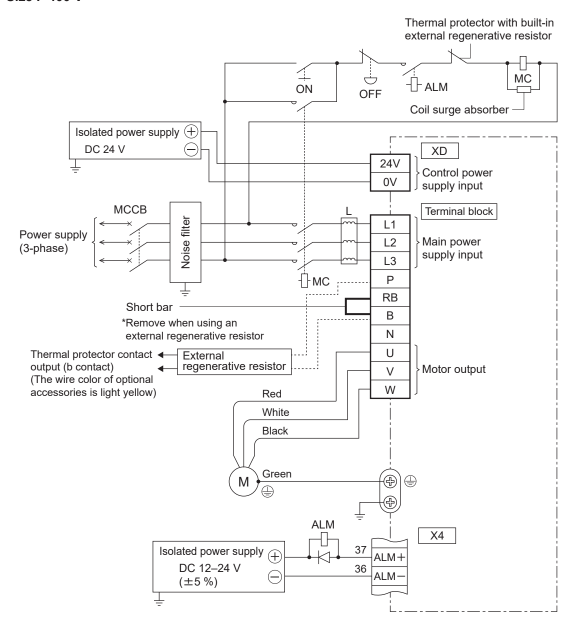
8.3.1.7 Size E, D 400 V



	Short cable	Puilt in regener	Connection of connector XC		
Size	(accessory)	Built-in regener- ative resistor	When using an external regenerative resistor	When not using an external regenerative resistor	
Size D	Provided	Provided	Between the RB and B: Disconnect the short cable.	Between RB and B: Short circuit with	
Size E	Flovided	Flovided	Between P and B: Connect the external regenerative resistor.	the short cable.	

- * Connectors X1–X7 are secondary-side circuits. (See <u>"5 Appearance and Part Names"</u>)
 - The primary-side power supply (power supply for the motor brake) must be isolated.
 - Do not connect it to the same power supply.
- * For details, refer to the table in <u>"7.1.7 Size D, E 400 V"</u>.

8.3.1.8 Size F 400 V



	Short bar	Duilt in regener	Terminal block connection		
Size	(accessory) Built-in regener- ative resistor		When using an external regenerative resistor	When not using an external regenerative resistor	
Size E	Drovided		Between RB and B: Disconnect the short bar.	Between RB and B: Short circuit with	
Size F Provided		Flovided	Between P and B: Connect the external regenerative resistor.	the short bar.	

- Connectors X1–X7 are secondary-side circuits. (See <u>"5 Appearance and Part Names"</u>)
 - The primary-side power supply (power supply for the motor brake) must be isolated.
 - Do not connect it to the same power supply.
- * The capability of the built-in dynamic brake resistor is roughly the maximum allowable inertia when stopped three times consecutively from the rated speed. Failure to do so may cause the resistor to disconnect or the dynamic brake to no longer be operable.
- * For details, refer to the table in "7.1.8 Size F 400 V".

8.3.1.9 Precautions

- 1 When the servo driver uses a single-phase power supply for sizes A–D, connect the servo driver to main power supply input terminals L1 and L3. Do not connect anything to the terminal L2.
- 2 Insert the connector securely until it is locked.
- 3 Make sure to use an insulation coated crimp terminal when connecting to each terminal on the terminal block. (size F, G, H)
- 4 For models with terminal block covers, the terminal block cover is screwed on.
 - When wiring to the terminal block, unscrew these screws to open the cover.
 - Tighten the cover fixing screw to 0.19–0.21 N·m.
 - Only tighten the terminal block cover 2 (black) of size H to less than 2.0–2.5 N·m of torque.
- 5 Apply the power supply of the voltage indicated on the nameplate.
- 6 Do not reverse-connect the power supply input terminals (L1, L2, and L3) and the motor output terminals (U, V, and W).
- 7 Do not connect the motor output terminals (U, V, and W) to ground or short circuit them.
- 8 Power connectors XA, XB, XC, XD, and the terminal block are supplied with voltage, so do not touch them. There is a danger of electric shock.
- 9 The short-circuit current of the power supply used should be capable of not more than 5,000 Arms symmetrical amperes, below the maximum input voltage of the product.
 - If the short-circuit current of the power supply exceeds this, limit the short-circuit current by using a currentlimiting device (such as a current-limiting fuse, current-limiting breaker, transformer).
- 10 Unlike an induction motor, an AC servo motor cannot change the rotation direction by exchanging three phases. Make sure to match 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.
- 11 Make sure to connect the grounding terminal of the motor to the grounding terminal of the servo driver and ground it together with the ground terminal of the noise filter. Also ground the machine body. Use a D model ground (grounding resistance: 100Ω or less). Tighten the servo driver's ground screw with the appropriate torque specified for each size.
 - Use a ground cable with a wire diameter equal to or larger than the wire diameter specified in "Model Specifications".
 - Also, avoid direct contact between aluminum and copper to avoid the effects of electrolytic corrosion.
- 12 Insert surge absorbing circuits for preventing noise to electromagnetic contactors placed around the servo driver, to coils between relay contact points, and to the brake windings of motors with a brake.
- 13 Install a molded case circuit breaker (MCCB) and make sure to shut off the power supply from outside the servo driver in case of an emergency.
 - When using a residual current device, use one with countermeasures for high frequencies.
- 14 Install a noise filter to reduce terminal noise voltage.
- 15 The power supply for the brake of motors with a brake must be supplied by the customer.
- 16 Ensure that voltage is applied to the power supply only after wiring has been completed.
- 17 Regarding external regenerative resistors:
 - Sizes A, B, G and H do not have built-in regenerative resistors.
 - Sizes C, D, E, and F have built-in regenerative resistors which are activated by shorting between RB and B.
 - If tripping occurs due to a regenerative load protection error (Err18.0), an external regenerative resistor must be installed. For external regenerative resistors, remove the short cable or short bar between RB and B and connect it between the P and B terminals. In addition, parameters must be used for regenerative resistor settings.

For details, refer to "Technical Reference - Functional Specification".

• The following resistors are recommended as external regenerative resistors:

Size		Input power supply voltage				
Size	Single-phase 100 V	Single-phase 200 V/3-phase 200 V	3-phase 400 V			
А	DV0P4280	DV0P4281 (100 W or less) DV0P4283 (200 W)				
В	DV0P4283	DV0P4283	_			
С	DV0P4282	DV0P4283				
D		DV0P4284	DV0PM20048			
Е	_	Two DV0P4284 in parallel or one DV0P4285	DV0PM20049			
F		Two DV0P4285 in parallel	Two DV0PM20049 in parallel			
G	_	Three DV0P4285 in parallel	_			
Н	_	Six DV0P4285 in parallel	_			

^{*} Manufacturer: Iwaki Musen Kenkyusho

		Specifications			
Panasonic prod-	Manufacturer	Resistance	Rated power (re	ference) (*1)	Built-in thermal protector ^(*2)
uct number	product num- ber	value	Free air	Fan used	Operating temperature
		Ω	[W]	[W]	
DV0P4280	RF70M	50	10	25	
DV0P4281	RF70M	100	10	25	140 ± 5 °C B contact
DV0P4282	RF180B	25	17	50	
DV0P4283	RF180B	50	17	50	Open/close capacity (resistive
DV0P4284	RF240	30	40	100	load)
DV0P4285	RH450F	20	52	130	1 A, AC 125 V, 6,000 cycles 0.5 A, AC 250 V, 10,000 cycles
DV0PM20048	RF240TF	120	35	80	
DV0PM20049	RH450FTF	80	65	190	

^{*1} Available power without running the built-in thermal protector

• When using a thermal protector, configure the circuit to turn off the power supply.

(See "8 Wiring and System Configuration")

• The built-in thermal fuse may break due to heat dissipation conditions, operating temperature range, power supply voltage, or load fluctuation.

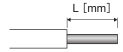
When operating in conditions where the regenerative resistor is likely to generate heat (e.g., when the power supply voltage is high, when load inertia is large, when deceleration times are short), incorporate it into the device to ensure that the surface temperature of the regenerative resistor remains at 100°C or less and confirm the operation thereof.

- Install the regenerative resistor to nonflammable materials such as metal.
- Install the regenerative resistor so that it cannot be touched directly, such as by covering it with non-combustible material.
- Sections which can be touched directly should be kept to less than 70°C.

^{*2} Each regenerative resistor has built-in thermal fuse and thermal protector for safety.

Follow the procedure below to wire to connectors XA, XB, XC and XD.

1 Strip the wires to be used. Refer to the figure below for the stripping length.



Size	Connector	L [mm]
Sizes A - C, Size D 200 V	XA, XB	10 mm
Size D 400 V, Size E	XA, XB, XC	11 mm
Sizes D - F 400 V	XD	8 mm

2 Insert the wire into the connector.



- (1) Push down the spring by pushing the control lever attached to the upper operating slot with your fingers.
- (2) Insert the wire while pressing the control lever.
 - * Ensure that all strands are inserted into the spring opening.
- (3) Wire it by releasing the control lever. Pull the wire lightly to make sure that the wire is securely connected.

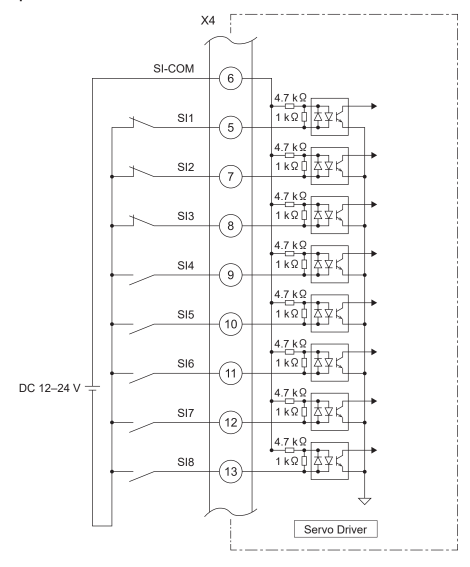
Notes

- Be careful not to damage or cut the core cable when stripping the wire.
- Because the stripping length of the electric wire will depend on the size and type of electric wire, decide the optimal stripping length based on processing conditions.
- When wiring, disconnect the connector from the servo driver main body.
- Insert one wire into one wire insertion slot of the connector.
- Push down the control lever to remove the wire.

8.3.2 Wiring to Connector X4

- 1 The customer is required to prepare provide a DC 12 24 V control signal power supply for external control to be connected to SI-COM.
 - It must be isolated from the primary power supply (motor brake power supply).
 - Do not connect it to the same power supply.
- 2 Install peripheral devices as close to the servo driver as possible to minimize the wiring length (within 3 m).
- 3 Keep the cables as far away from the wiring of the power lines (L1, L2, L3, L1C, L2C, U, V, W, ⊕) as possible (at least 30 cm). Do not put them in the same duct or bind them together.

8.3.2.1 Control input

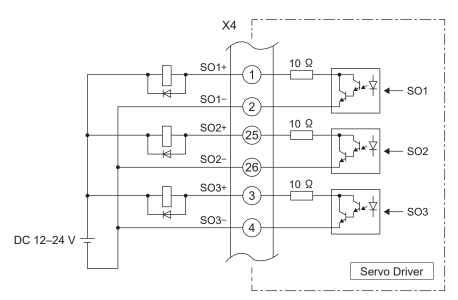


The functions of SI1 to SI8 are assigned using parameters.

For details, refer to "Technical Reference - Functional Specification".

8.3.2.2 Control output

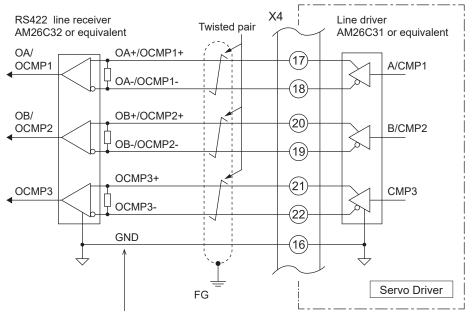
- 1 Be aware of the polarity of the power supply for control signals. Polarity connections contrary to the figure shown above can damage the servo driver.
- 2 If the relay is to be driven directly by the output signal, install a diode in parallel with the relay in the direction shown below. Failure to install a diode or installing it in the opposite direction will damage the servo driver.
- 3 When each output signal is received by a logic circuit such as a gate, ensure that it is not affected by noise.
- 4 The current to be passed through each output must not exceed a rated current of 40 mA, a maximum current of 50 mA, or an inrush current of 90 mA.
- The output circuit is equipped with a limiting resistor (10 Ω). Also, because the output transistor is a Darlington connection, voltage V_{CE} (SAT) is approx. 1 V between the collector and emitter when the transistor is on, meaning that direct connections are not possible due to the fact that V_{IL} cannot be satisfied with a normal TTL IC.



The functions of SO1 to SO3 are assigned using parameters.

For details, refer to "Technical Reference - Functional Specification".

8.3.2.3 Encoder output signal/position compare signal output

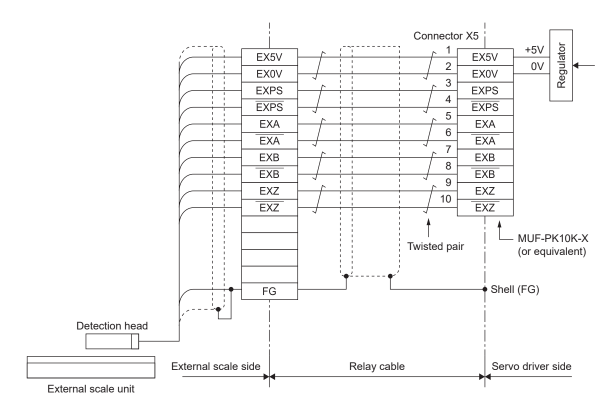


Make sure to connect the signal ground of the host device and driver

- 1 Use an RS422 line receiver (AM26C32 or equivalent) to receive output pulses. Ensure that an appropriate terminating resistor (approx. 330Ω) is installed between the line receiver inputs.
- 2 Use at a maximum output frequency of 4 Mpps (after being multiplied by 4) or less.

8.3.3 Wiring to Connector X5

- 1 Only compatible with the multifunction type.
- The core cable of the external scale cable should be a strand wire of 0.18 mm² or more. Use a common shielded twisted-pair wire.
- 3 The maximum cable length is 20 m. For long wiring lengths, double wiring is recommended for the 5 V power supply to reduce the effects of voltage drops.
- 4 Connect the outer sheath of the shielded wire on the motor side to the shield of the shielded wire from the external scale. Make sure to connect the sheath of the shielded wire on the servo driver side to the X5 shell (FG).
- 5 Keep the cables as far away from the wiring of the power lines (L1, L2, L3, L1C, L2C, U, V, W, ⊕) as possible (at least 30 cm). Do not put them in the same duct or bind them together.
- 6 Do not connect anything to the empty terminals of X5.
- 7 The maximum power supply that can be supplied from X5 is $5 \text{ V} \pm 5\%$ 250 mA. A customer-supplied power supply is necessary if using an external scale with a consumption current higher than this. Also, some external scales may take time to initialize when powering on. Create a design that achieves the desired operation timing after power is turned on.
- 8 If the external scale is powered by an external power supply, the EX5V pin should be open to prevent external voltage from being supplied to this pin. In addition, connect the 0 V (GND) of the external power supply with EX0V (X5, pin no. 2) of the driver to obtain the same electric potential.



8.3.4 Wiring to Connector X6

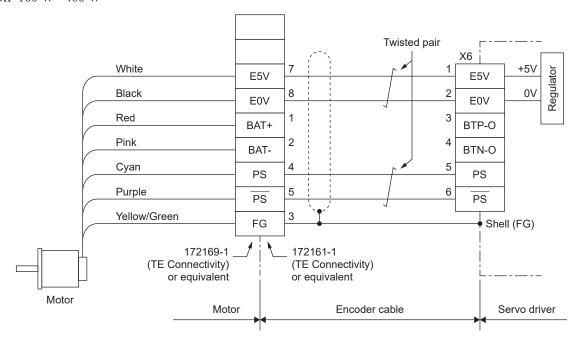
- 1 Use an encoder cable in which the strands are common shielded twisted-pair wires whose core is 0.18 mm² or more.
- 2 The maximum cable length is 20 m. For long wiring lengths, double wiring is recommended for the 5 V power supply to reduce the effects of voltage drops.
- 3 Ensure that the shielded wire of the encoder cable is connected to the FG terminal on the motor side and to the shell (FG) of X6 on the servo driver side.
- 4 Keep the cables as far away from the wiring of the power lines (L1, L2, L3, L1C, L2C, U, V, W, ⊕) as possible (at least 30 cm). Do not put them in the same duct or bind them together.

8.3.4.1 If not using multi-turn data

- * When used as an incremental encoder
- * When used as a single-turn absolute encoder

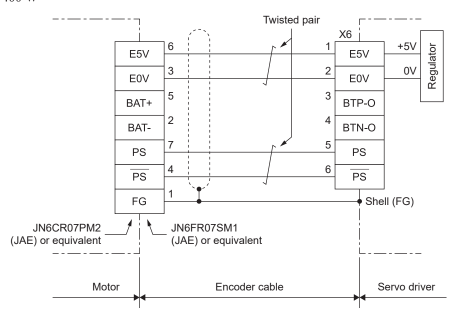
Lead wire type

MSMF 50 W - 1,000 W MHMF 50 W - 1,000 W MQMF 100 W - 400 W



Connector type

MSMF 50 W - 1,000 W MHMF 50 W - 1,000 W MQMF 100 W - 400 W

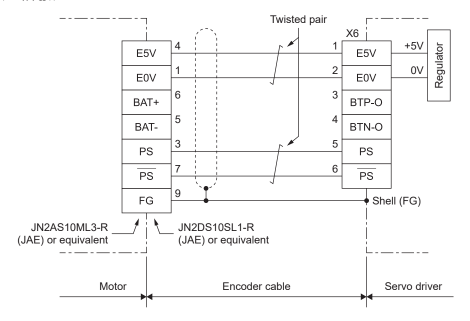


MSMF 1.0 kW - 5.0 kW

MHMF 1.0 kW - 5.0 kW

MDMF 1.0 kW - 5.0 kW

MGMF 0.85 kW - 4.4 kW



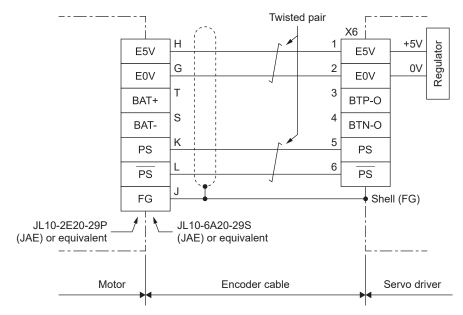
Cannon plug type

MSMF 1.0 kW - 5.0 kW

MHMF 1.0 kW - 7.5 kW

MDMF 1.0 kW - 22.0 kW

MGMF 0.85 kW - 5.5 kW



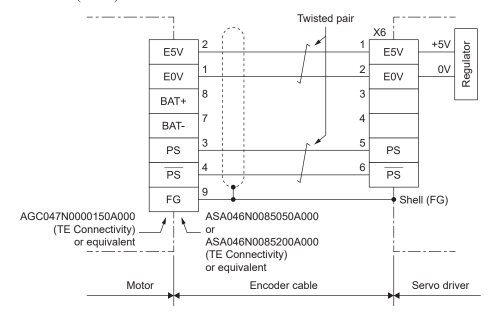
Right-angle cannon plug type

MSMF 1.0 kW - 5.0 kW (400 V)

MHMF 1.0 kW - 5.0 kW (400 V)

MDMF 1.0 kW - 5.0 kW (400 V)

MGMF 0.85 kW - 4.4 kW (400 V)

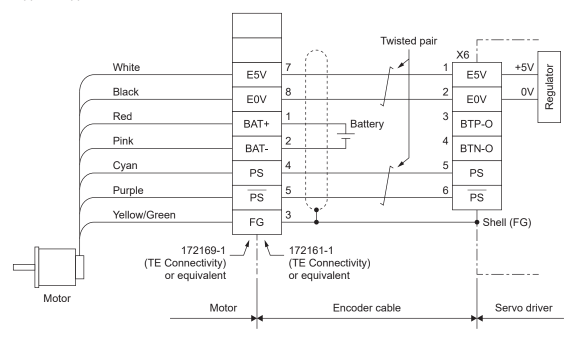


8.3.4.2 Using multi-turn data

* When building an absolute system

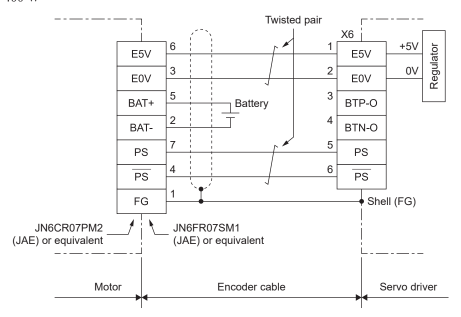
Lead wire type

MSMF 50 W - 1,000 W MHMF 50 W - 1,000 W MQMF 100 W - 400 W



Connector type

MSMF 50 W - 1,000 W MHMF 50 W - 1,000 W MQMF 100 W - 400 W

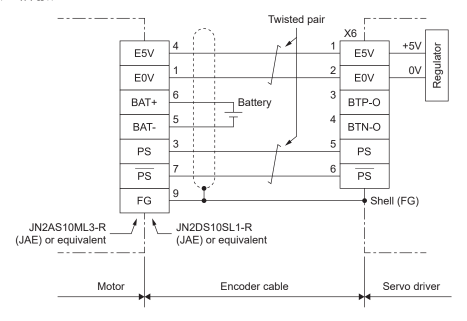


MSMF 1.0 kW - 5.0 kW

MHMF 1.0 kW - 5.0 kW

MDMF 1.0 kW - 5.0 kW

MGMF 0.85 kW - 4.4 kW



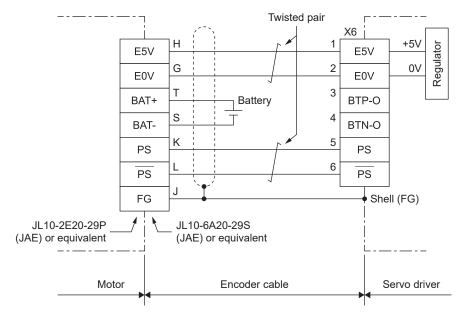
Cannon plug type

MSMF 1.0 kW - 5.0 kW

MHMF 1.0 kW - 7.5 kW

MDMF 1.0 kW - 22.0 kW

MGMF 0.85 kW - 5.5 kW



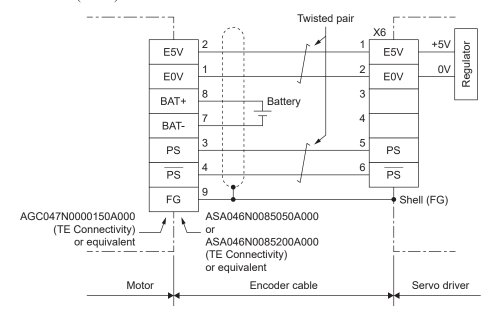
Right-angle cannon plug type

MSMF 1.0 kW - 5.0 kW (400 V)

MHMF 1.0 kW - 5.0 kW (400 V)

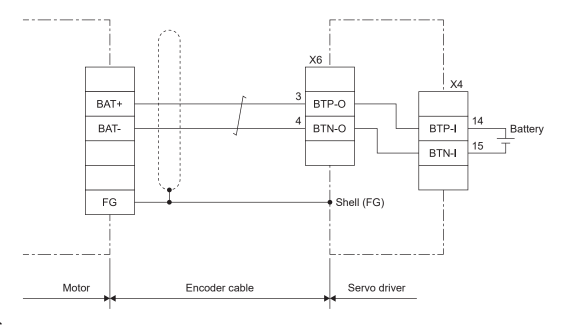
MDMF 1.0 kW - 5.0 kW (400 V)

MGMF 0.85 kW - 4.4 kW (400 V)



8.3.4.3 Connecting the absolute encoder battery

Connect the absolute encoder battery directly between encoder connectors BAT+ and BAT- on the motor side. Alternatively, the battery can be connected between the pins 14 and 15 of X4 connector via pins 3 and 4 of the X6 connector as shown below.



Notes

• When connecting the battery directly to the encoder connector on the motor side, do not connect anything to pins 3 and 4 of the X6 connector.

8.3.4.4 Precautions for absolute encoder battery usage

- If the battery voltage drops, an error occurs in the absolute encoder.
 - Voltage drops can be caused by battery life span or voltage delays.
 - 1 Be aware that battery life span may be reduced due to surrounding environmental conditions.
 - 2 Lithium batteries have a transient minimum voltage (voltage delay) that may temporarily drop when the battery begins to discharge current. For this reason, the battery must be refreshed before being used.

When using the battery for the first time

 If using the optional DV0P2990 battery unit (built-in battery: Toshiba Lifestyle ER6V 3.6 V), connect the connector with lead wire to the CN601 as shown in the figure to the right and let it sit for 5 minutes.

After that, disconnect the connector from CN601 and attach it to the servo driver.

Even customer-supplied batteries should be refreshed before using. Consult the battery manufacturer on how to perform refreshing.



After installing the battery unit

- We recommend turning the control power supply on and off approximately once a day.
- Using batteries incorrectly may result in product damage due to battery leakage and in damage to the battery. Make sure to observe the following:
 - 1 The positive and negative poles must be oriented correctly.
 - 2 Because leaving batteries that have been used for long periods of time or that are no longer usable inside the device may cause problems such as leaks, replace them immediately. (Replacement is recommended roughly every two years.)
 - The electrolytic solution in the battery is highly corrosive and can corrode peripheral parts. It is also conductive and can cause issues such as short circuits. Make sure to replace the battery periodically.
 - 3 Do not attempt to disassemble the battery or subject it to fire.
 - Do not attempt to disassemble the battery due to the extreme risks presented were its contents to spray out and get into eyes. It may explode if subjected to fire or heated.
 - 4 Do not attempt to short circuit the battery or remove its tube.
 - If metal or other such materials were come in contact with the positive or negative pole terminals of the battery, a large current would flow all at once, which would not only weaken the battery, but also generate severe heat and possibly cause the battery to rupture.
 - 5 This battery cannot be charged. Do not attempt to charge it.
- Because the disposal of used batteries is regulated by municipalities, please dispose of the battery in accordance with the regulations of your municipality.
- Air transportation

When transporting by aircraft (either passenger or cargo) the submission of a hazardous materials application is required. (UN packaging is required.)

When requesting air transportation, air transport carriers will require the submission of the necessary documents (parameter sheets, SDS, etc.). These can be obtained from your distributor.

• UN packaging

Please contact your air transport carrier.

8.3.5 Wiring to Connectors X2A, X2B

- 1 Use shielded twisted pair (STP) cables of Category 5e or higher.
- 2 If both ends of the shield are not grounded, EMC properties will degrade.

When attaching the connector plug to each end of the cable, ensure that the shielded wire of the cable is connected to the metal shell of the plug.

- 3 The lead wire color and connector terminal must be in accordance with TIA/E1A-568B (see figure below). The pair created by pins 3 and 6 is the signal wire. Make sure to wire the 3 pairs of pins that are not in use (1-2, 4-5, 7-8) to the connector.
- 4 If using a 2-pair wire instead of a 4-pair wire, connect it to pin pairs 1-2 and 3-6 on the connector while leaving pin pairs 4-5 and 7-8 unconnected.
- 5 The wiring length of the communication cable must be within a range that meets the following conditions.

Please contact us if the condition b is to be exceeded.

- a. The length between each node must not exceed 100 m.
- b. The total length of cable between nodes for all communication loops must not exceed 200 m.
- 6 Cable specifications, such as bending properties, temperature ranges, covering materials, will vary by manufacturer.

Select a cable that meets the usage conditions at your company.

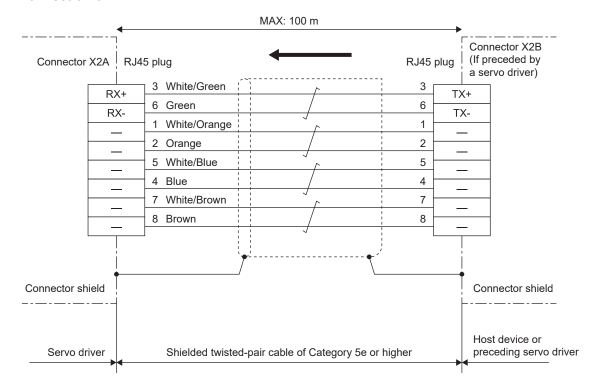
Also select a movable cable that meets the usage conditions at your company.

Communication cable for evaluations at Panasonic

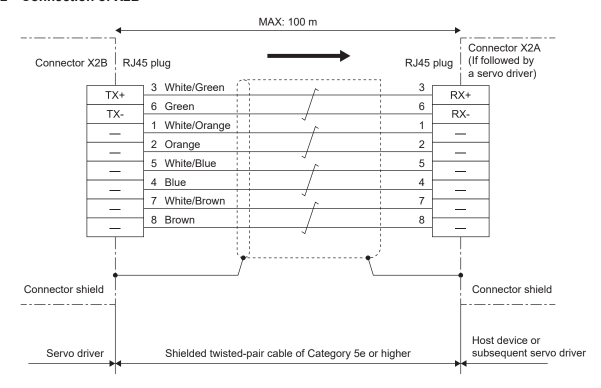
• Manufacturer: SANWA SUPPLY INC.

Product number: KB-STP-**LBNSpecification: Category 5e, STP

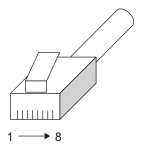
8.3.5.1 Connection of X2A



8.3.5.2 Connection of X2B



8.3.5.3 RJ45 plug pin configuration



8.4 Dynamic Brake

The servo driver (sizes A–G) feature a built-in dynamic brake for emergency stopping.

The size H servo driver does not have a built-in dynamic brake.

The dynamic brake can be activated when the:

- 1 main power supply is off;
- 2 servo is off;
- 3 protection function is activated;
- 4 over-travel inhibit inputs (POT, NOT) of connector X4 are operated.

Under conditions (1) to (4) above, dynamic brake operation or free running can be selected using parameters during deceleration or after stopping.

However, when the control power supply input is off, the dynamic brake continues operating for servo driver sizes A–F, while the dynamic brake stops operating for servo driver sizes G and H.

Because the dynamic brake is rated for short time periods and is only to be used for emergency stopping, please adhere to the following:

- 1 Do not start or stop the device by turning the servo-on signal (SRV-ON) on or off. This may damage the dynamic braking circuit incorporated into the servo drive.
- 2 Do not run the motor using an external power source.
 - If the motor is run externally, it will start acting as an electricity generator. This may cause it to short-circuit during operation of the dynamic brake, resulting in smoke or fire.
 - Doing so may also cause the dynamic brake to become disconnected, preventing it from functioning.
- 3 If the dynamic brake is applied when the device is operating at a high speed, allow a stop time of approximately 10 minutes.

Failure to do so may cause the dynamic brake to disconnect or the brake to no longer be operable.

A dynamic brake circuit (electromagnetic contactor for driving and resistor) can be externally attached to size G and H servo drivers.

In the case of the size G servo driver, external attachment is recommended when the capacity of the built-in dynamic brake is insufficient.

Wiring according to <u>"8.3.1 Wiring to Power Connectors and Terminal Blocks"</u> shown above and the wiring diagrams for <u>"8.3.1.5 Size G 200 V"</u> and <u>"8.3.1.6 Size H 200 V"</u>.

8.5 Mounting Direction and Spacing

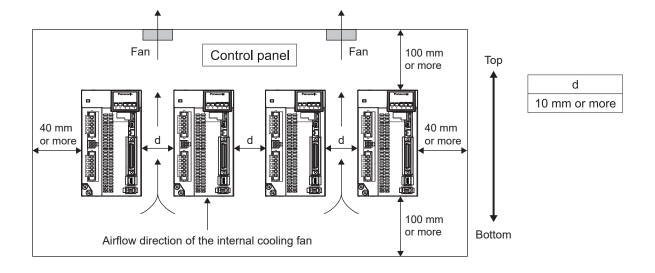
- The servo driver is a vertically mounted type. Ensure that it is mounted vertically.
- Servo driver sizes A–D and H come standard as base-mounted types (rear-mounted).
- If changing the mounting surface of servo driver sizes A–D, use a separately sold mounting bracket.
- Select a tightening torque for the mounting screws used to secure your product by considering screw strength and the material to which it will be mounted.

Example: Mounting to steel with steel screws

Sizes A-G: M5 2.7-3.3 N·m; H: M6 4.7-5.7 N·m

- To ensure effective cooling, ensure surrounding space for airflow.
- Install a fan to achieve a uniform temperature within the control panel.
- Sizes D–F frames are equipped with a cooling fan on the bottom, while sizes G and H are equipped with cooling fans on the bottom and top.
- Observe the environmental conditions for the control panel as described in chapter <u>"9.3.1 Installation</u> *Environment"*.
- The servo driver must be secured to a grounded conductive frame.
- If the area where the servo driver is to be mounted is painted, removing the paint before installation will help to prevent noise.
- If using custom brackets, the bracket surface must have a conductive plating.
- Measure the ambient temperature of the servo driver at a location that is 50 mm from the side or bottom of the servo driver.

If measuring from a distance of 50 mm is not possible, instead measure at the midpoint of the gap between the obstacle preventing measurement and the servo driver.



9 Compliance with International Standards

9.1 List of Compliance Standards for Servo Drivers

		Standard No.		
	EMC	EN55011:2016/A11:2020 (Group 1, Class A) EN61000-6-2 EN61000-6-4 EN61800-3:2004/A1:2012 (Category C3, Second environment)		
EU/UK Stand-	Low voltage	EN61800-5-1		
ards	Machinery (Functional Safety)	ISO13849-1 EN61508 EN62061 EN61800-5-2 IEC61326-3-1 IEC60204-1		
UL standards		UL61800-5-1 (File No. E164620)		
CSA standards		C22.2 No.274		
КС		KN11 KN61000-4-2, 3, 4, 5, 6, 8, 11		

IEC: International Electrotechnical Commission

EN: Europaischen Norman

EMC: Electromagnetic Compatibility

UL: Under writers Laboratories

CSA: Canadian Standards Association KC: Radio Waves Act (South Korea)

Safety parameters

	With EDM diagnostic	Without EDM diagnostic
Safety integrity level	EN61508 (SIL3)	EN61508 (SIL2)
	EN62061 (SILCL3)	EN62061 (SILCL2)
Performance level	ISO13849-1 PL e (Cat.3)	ISO13849-1 PL d (Cat.3)
Safety function	EN61800-5-2 (SIL 3, STO)	EN61800-5-2 (SIL 2, STO)
Probability of dangerous failure per unit	<for a,="" b,="" c,="" d,="" e,="" f="" size=""></for>	<for a,="" b,="" c,="" d,="" e,="" f="" size=""></for>
of time	PFH = 1.34 ×10 ⁻⁸	PFH = 1.40 ×10 ⁻⁸
	(%SIL3=13.4%)	(%SIL2=1.40%)
	<for and="" g="" h="" size=""></for>	<for and="" g="" h="" size=""></for>
	PFH = 1.78 ×10 ⁻⁸	PFH = 1.85 ×10 ⁻⁸
	(%SIL3=17.8%)	(%SIL2=1.85%)
Mean time to dangerous failure	MTTFd: High (100 years)	MTTFd: High (100 years)
Average self-diagnostic coverage	DC: Medium	DC: Low
Mission time	15 years	15 years

9.2 EU directives and UK regulations

Our products comply with standards associated with the EU low voltage directive/UK low voltage regulation in order to facilitate compliance of embedded equipment and devices with the EU directives/UK regulations.

9.2.1 Compliance with the EU EMC directive/UK EMC regulation

EN 55011

Warning: Class A equipment is intended for use in an industrial environment. Conductive and radioactive interference can make it difficult to ensure electromagnetic compatibility in other environments.

Caution: This equipment is not intended for use in residential environments and may not provide adequate protection to radio reception in such environments.

EN 61800-3

Servo drivers and servo motors are not intended for general household use or for connection to low-voltage public communication lines. Radio frequency interference may occur when connected to such circuits.

To comply with the EU EMC directive/UK EMC regulation, use a noise filter, a surge absorber, and a ferrite core.

The compliance of machinery and equipment with the EU EMC directive/UK EMC regulation must be confirmed on machinery and equipment in its final state incorporating servo drivers and servo motors.

9.3 Configuration of Peripheral Devices

9.3.1 Installation Environment

Use in an environment with a pollution degree 2 as stipulated in IEC60664-1.

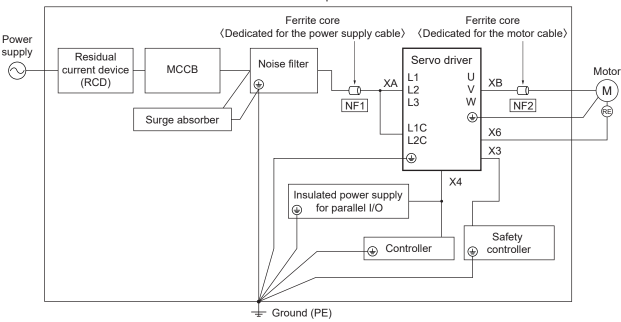
(Example: Install in an IP54 metal control panel.)

Make sure to connect a molded case circuit breaker (MCCB) or fuse that is compliant with IEC standards or that is UL-approved to the main power supply.

The power supply for parallel I/O should be a DC 24 V power supply with double or reinforced insulation.

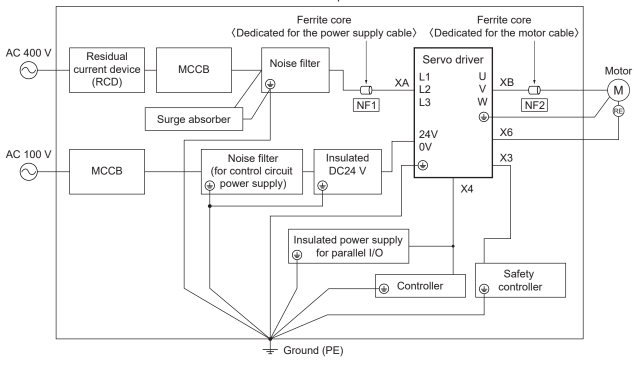
100 V/200 V type specification

Metal control panel



400 V type specification

Metal control panel



Ferrite core installation status during EMC certification test

Symbol	Location	Applicable size	Option product number	Manufacturer product number	Manufacturer	Quantity
		(100 V) C (200 V) C, D, F	_	_	_	None
NF1	Power supply cable	(100 V) A, B (200 V) A, B, E (400 V) D, E, F	DV0P1460	ZCAT3035-1330	TDK Corporation	1 (*1)
			DV0P1460	ZCAT3035-1330	TDK Corporation	3 (*2)
		(200 V) G, H	Recommended parts	RJ8095	Konno Kogyosho Co., Ltd.	1 (*3)
		(100 V) A, B, C (200 V) A, B, C, D, E (400 V) D, E, F	DV0P1460	ZCAT3035-1330	TDK Corporation	1 (*1)
NF2	Motor cable	(200 V) F	DV0P1460	ZCAT3035-1330	TDK Corporation	2 (*4)
		(300)() C H	DV0P1460	ZCAT3035-1330	TDK Corporation	3 (*2)
		(200V) G, H	Recommended parts	T400-61D	MICROMETALS	1 (*3)

^{*1} Power supply cables (L1, L2, L3) should be wound together for one circle. Motor cables (U, V, W) should also be wound together for one circle. One circle (bypass one line).

^{*2} Power supply cables (L1, L2, L3) should be wound individually for one circle. Motor cables (U, V, W) should also be wound individually for one circle. One circle (bypass one line).

^{*3} Power supply cables (L1, L2, L3) should be wound together for four circles. Motor cables (U, V, W) should also be wound together for four circles. If four turns is difficult, use two identical ferrite cores and make two turns for each.

^{*4} Combine motor wires (U, V, W) and attach two ferrite cores in series. One circle (bypass one line).

9.3.2 Power Supply

100 V (Sizes A–C) : Single-phase 100–120 V +10 % 50/60 Hz

200 V (Sizes A–D) : Single-phase/3-phase 200 V–240 V +10 % 50/60 Hz

200 V (Sizes E–H) : 3-phase 200–240 V +10 % 50/60 Hz

400 V (Sizes D–F) Main power supply : 3-phase 380 Y/220–480 Y/277 V +10 % TN (ground the neutral point to earth) -15 % 50/60 Hz

400 V (Sizes D–F) Controlled power supply : DC 24 V ±15 %

- 1 Use in an OVC III environment as stipulated in IEC60664-1.
- 2 Use an insulated DC 12 to 24 V parallel I/O power supply that is in compliance with the CE marking or the EN standard (EN60950).

9.3.3 Molded Case Circuit Breaker (MCCB)

Make sure to connect a molded case circuit breaker (MCCB) that is compliant with IEC standards or that is UL-approved (listed, with wark) between the power supply and noise filter.

The product's short-circuit protection circuit is not intended to protect the branch circuit.

Select branch circuit protection in accordance with the NEC standard and local standards.

9.3.4 Noise Filter

If using multiple servo drivers and installing one noise filter for all to the power supply, consult with the manufacturer of the noise filter.

9.3.5 Surge Absorber

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

Caution

Always remove the surge absorber before pressure testing machinery and equipment.
 Failure to do so may result in damage to the surge absorber.

9.3.6 Ferrite Core

Install ferrite cores on the power supply input line and motor output line.

9.3.7 Grounding

- 1 To prevent electric shock, make sure to connect the protective ground terminal () of the servo driver with the protective ground (PE) of the control panel.
- 2 Do not tighten the connection to the protective ground terminal (\(\brightarrow\)). There are two protective ground terminals.

9.4 List of Peripheral Devices Applicable to the Servo Driver

		Power supply	Electromagnetic contactor	мссв			Ferrite	e core		
Servo driver	Voltage specification	capacity (At rated load)	(Rated energizing current/ Open heat current)	current		current/ current absorb		Surge absorber	Power supply cable	Motor cable
MADL□01□□	Single-phase	Approx.								
MADL 11 0	100 V	0.4 kVA								
MADL□05□□	Single-phase/	Approx.			DV0P4170					
MADL□15□□	3-phase 200 V	0.5 kVA		10 A	(for single- phase)					
MBDL□21□□	Single-phase 100 V	Approx. 0.5 kVA			/ DV0PM20042	DV0P4190				
MBDL□25□□	Single-phase/ 3-phase 200 V	Approx. 0.9 kVA	20 A			(for single- phase)				
MCDL□31□□	Single-phase 100 V	Approx. 0.9 kVA				DV0P1450 (for 3-phase)				
MCDL□35□□	Single-phase/ 3-phase 200 V	Approx. 1.8 kVA		15 A	DV0PM20042		DV0P1460	DV0P1460		
MDDL□45□□	Single-phase/ 3-phase	Approx. 2.4 kVA	30 A	20 A	DV0P4220					
MDDL□55□□	200 V	Approx. 2.9 kVA	30 A	20 A	DV0F4220					
MEDL□83□□		Approx. 3.8 kVA	60 A	30 A	DV0PM20043					
MEDL□93□□		Approx. 4.5 kVA	00 A	30 A	DV0FW20043					
MFDL□A3□□		Approx. 5.2 kVA	100 A	50 A	DV0P3410					
MFDL□B3□□	3-phase 200 V	Approx. 7.8 kVA	100 A	30 A	DV0F3410	DV0P1450				
MGDL□C3□□		Approx. 11 kVA	100 A	60 A	HF3080C-SZA					
MHDL E3 D		Approx. 20 kVA	150 A	125 A	HF3100C-SZA	DV0P1460 RJ8095	DV0P1460 T400-61D			
MHDL□F3□□		Approx. 28 kVA	150 A	175 A	HF3100C-32A					
MDDL□44□□		Approx. 1.8 kVA								
MDDL□54□□		Approx. 2.4 kVA	20 A	10 A	FN3258-16-44					
MDDL□64□□	3-phase	Approx. 2.9 kVA				FN3258-16-44	LT-C34G801WS	DV0P1460	DV0P1460	
MEDL□84□□	400 V	Approx. 3.8 kVA	30 A	15 A		L1-034G001VVS	DV0P 1400	טיטר 1400		
MFDL□A4□□		Approx. 5.2 kVA	60 A	30 4	EN13250 20 22					
MFDL□B4□□		Approx. 7.8 kVA	00 A	30 A	FN3258-30-33					

^{*} For both single-phase/3-phase 200 V specifications, select the peripherals according to the power supply used.

Notes

- Select a molded case circuit breaker (MCCB) and noise filter with a capacity that matches the power supply capacity (considering load conditions).
- Use copper conductor wires with a temperature rating of 75°C or higher when wiring terminal blocks and ground terminals.
 - The protective ground terminal is M4 for sizes A–E, M5 for sizes F and G, and M6 for size H. If the tightening torque of the screws exceeds the maximum value (see the terminal block description page), the terminal block may be damaged.
- The wire diameter of the ground cable must be 2.0 mm² (AWG 14) or more for outputs between 50 W–2.5 kW, 3.5 mm² (AWG 12) or more for outputs between 3.0 kW–5.0 kW, 8.0 mm² (AWG 8) or more for an output of 7.5 kW, 22 mm² (AWG 4) or more for an output of 15.0 kW, and 38 mm² (AWG 2) or more for an output of 22.0 kW.
- For sizes A-E, use the included dedicated connectors.
- The tightening torque of the screw used for connecting connector (X4) to the host controller should be between 0.2 ± 0.05 N⋅m.

If the tightening torque of the screws exceeds the maximum value, the connector on the servo driver side may be damaged.

	Option product number	Manufacturer product number	Manufacturer
	DV0P1450	R·A·V-781BXZ-4	Okaya Floatria Industrias
Surge absorber	DV0P4190	R·A·V-781BWZ-4	Okaya Electric Industries
	_	LT-C34G801WS	Soshin Electric
	DV0P1460	ZCAT3035-1330	TDK Corporation
Ferrite core	_	RJ8095	Konno Kogyosho Co., Ltd.
	_	T400-61D	MICROMETALS
	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	
	_	RTHN-5010	
Noise filter	_	RTHN-5010	TDK-Lambda Corporation
	_	RTHN-5010	
	_	HF3080C-SZA	
	_	HF3100C-SZA	Soshin Electric
	_	HF3040C-SZC	
	_	FN3258-16-44	Schaffner EMC
	_	FN3258-30-33	- Schaliner EMC

9.5 Compliance with UL Standards

1 Installation environment

Install in an environment with a pollution degree 2 as stipulated in IEC60664-1.

Make sure to connect a molded case circuit breaker (MCCB) or fuse that is UL-approved to the main power supply.

Use copper conductor wires with a temperature rating of 75°C or higher when wiring.

2 Short circuit current rating (SCCR)

This servo driver is compatible with power supplies whose voltage is less than the maximum input voltage and which have a symmetrical current of 5000 Arms or less.

3 Branch circuit protection

Protect the branch circuit in accordance with the NEC (National Electrical Code) and local standards.

4 Load protection and overheating protection

The servo driver has a built-in servo motor overload protection function.

The overload protection function operates based on specified time limit characteristics when current has reached 115% or more of the rating.

The servo motor does not have an overheating protection function. If NEC compliance is required, implement overheating protection measures for the servo motor.

The servo driver has the thermal memory (shut down) function specified in EN61800-5-1: 2007 / A1: 2016, but does not have thermal memory (loss of power) or speed sensitivity functions.

9.6 Radio Waves Act (South Korea)

Under South Korea's Radio Waves Act, this servo driver is classified as a Class A commercial electromagnetic radio wave generator that is not designed for household 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)

[Reference translation]

Class A device (broadcast communication device for business use)

This product is an electromagnetic wave generating device for business use (Class A), which is intended non-household use.

The user and distributor should be aware of this fact.

(Applicable model: Servo Driver)

9.7 Compliance with the SEMI F47 Standard

- The SEMI F47 standard includes requirements for voltage drops in semiconductor manufacturing equipment.
- The control power supply for the servo driver complies with the SEMI F47 standard.

 The main circuit power supply complies with the SEMI F47 standard at no-load and light loads.

Notes

- This does not apply to single-phase 100 V servo drivers whose control power supply input is DC 24 V.
- Make sure to perform evaluations and confirmation for compatibility with the SEMI F47 standard using the actual equipment.

9.8 Harmonic Suppression Measures

- Harmonic suppression measures vary by country. Install in accordance with local regulations.
- Servo drivers for Japan whose input current exceeds 20 A are applicable to the "Guidelines for harmonic suppression measures for users who receive high-voltage or extra-high voltage power". Calculate the equivalent capacity and harmonic outflow current based on the guidelines. If the harmonic current is found to exceed the limit value predetermined for the contract demand, appropriate measures must be taken. Furthermore, when calculating the equivalent capacity, assume that the conversion factor of the servo driver is K₃₁=3.4. (Refer to JEM-TR210 and JEM-TR225*.)
 - * These are technical documents issued by JEMA (Japan Electrical Manufacturers' Association).

10 SAFETY PRECAUTIONS

This section explains precautions that must be taken to prevent harm to people and damage to property.



SAFETY PRECAUTIONS

The following symbols represent the extent of the harm or damage that may occur through improper use.



This indicates "a significant risk of death or serious injury".



This indicates "a risk of minor injury or damage to property".

The following symbols indicate how to comply with safety precautions.



Something that you must not do.



Something you must do.



- Ensure that the product is used in an environment of pollution degree 2 (places free from dust, metal powders, oil mists, and other foreign objects, as well as liquids such as water, oil, or grinding fluids). Do not store or use near combustible materials or in an environment containing corrosive gases (H₂S, SO₂, NO₂, CI₂, etc.), flammable gases, helium gases, or other gases with low molecular weight.
- 2 Do not place flammable materials near the motor, servo driver, or regenerative resistor.
- 3 Do not run the motor using an external power source. If the motor is run externally, it will start acting as an electricity generator. This may cause it to short-circuit during operation of the dynamic brake, which is integrated into the servo driver, resulting in smoke and dust being emitted. Doing so may also cause the dynamic brake to become disconnected, preventing it from functioning.



- 4 Do not damage the cable, apply undue stress to it, place heavy objects on it, or pinch it.
- 5 Do not use with the cable submerged in oil or water.
- 6 Do not install the product next to heating elements such as heaters or large winding resistors. (Protection such as heat shields should be used to protect the product from heating elements.)
- 7 Do not connect a commercial power supply directly to the motor.
- 8 Do not use in places susceptible to strong vibrations or impacts. If installing a servo driver near a source of vibration, attach a vibration dampening device to the servo driver mounting surface.
- 9 Do not touch the rotating parts of the motor during operation.
- 10 Do not touch the keyway of the motor output shaft with bare hands.
- 11 Do not put hands inside the servo driver.
- 12 Do not touch the heat sink and peripheral devices of the motor or servo driver, as they can get very hot.
- 13 Do not performing wiring or operate the product with wet hands.



- 14 Wiring work should be carried out by an electrical engineer.
- 15 Motors other than that specified do not include protective devices. Protect them using overcurrent protection devices, ground-fault circuit interrupters, overheating prevention devices, emergency stop devi-
- 16 Before operating the servo driver following an earthquake, ensure that the servo driver and motor are properly installed and that the machine is safe.
- After the power supply is switched off, the internal circuit will be charged at high voltage for a period of time. When relocating, wiring, or inspecting the driver, ensure that the power supply input is completely disconnected on the outside of the servo driver and wait at least 15 minutes before carrying out any
- 18 Install and set up the product so that it does not cause fire or personal injury in the event of an earthquake.



- 19 Install an external emergency stop circuit must be installed to enable the power supply to be immediately disconnected in the event of an emergency.
- 20 Install the motor, servo driver, and peripheral devices to nonflammable materials such as metal.
- 21 Ensure that the product is wired correctly and securely. Insecure or incorrect wiring may cause the motor to malfunction or lead to thermal damage. Also, do not allow any conductive materials such as wire debris to enter the servo driver during installation and wiring.
- 22 Ensure that the cables are securely connected and that energized parts are insulated.
- 23 Binding and inserting wires into a metal duct will cause the temperature to increase, which will result in reduced wire current capacity and possibly lead to thermal damage. Please consider the current reduction coefficient before deciding on how to wire the product.
- 24 Make sure to install a molded case circuit breaker (MCCB) to the power supply. Also, make sure to ground the ground terminal or ground wire.
- 25 Securely tighten the screws for connecting the terminal block, as well as the grounding screw, using the torque indicated in the specification sheet.
- 26 When constructing a system using safety features, make sure you understand and comply with the relevant safety standards as well as the information in our user manuals or technical reference documents



- 27 When transporting the product, do not hold it by the cable or motor shaft.
- 28 When adjusting the parameters of the servo driver, do not set the gain too high or make extreme modifications to settings simultaneously, as doing so may result in unstable operation.
- Following a power outage, do not get close to the machine once power is restored, as it may restart suddenly. Settings must be made to ensure personal safety even in event the machine restarts suddenly.
- 30 Do not approach the motor or the machine when it is running during power-up to ensure safety in the event of an unexpected malfunction.
- 31 Do not subject the motor shaft to strong shock.
- 32 Do not turn the servo driver main power supply on and off more frequently than necessary.



- Do not use the electromagnetic contactor installed on the main power supply side to start or stop the motor.
- If the motor has a built-in brake, it is for maintenance purposes and should not be used as a stopping (braking) device in order to ensure machine safety.
- 35 Do not drop or tip over the product during transportation or installation.
- 36 Do not climb on the motor or place heavy objects on it.
- 37 Do not cover the servo driver louver or allow any foreign objects to enter.
- 38 Do not expose the product to direct sunlight. When storing the product, keep it away direct sunlight and store at temperatures and humidity within the specified ranges.
- 39 Do not attempt to overhaul or modify the motor. Overhauls must be carried out by Panasonic or an authorized dealer.
- 40 Do not start or stop the device by turning the servo-on command (SRV-ON) on or off as this may damage the dynamic braking circuit incorporated into the servo drive.





- 41 Use the motor and servo driver in the combination specified by Panasonic. If combining the motor with a different servo driver, make sure to confirm its performance and safety.
- 42 Failure of the motor or the servo driver it is combined with may result in thermal damage to the motor and may cause smoke and dust to be emitted. Please consider these possibilities when using the device in cleanrooms, etc.
- 43 Make sure the device is mounted in a manner suitable for the power output and the weight of the unit.
- 44 Keep the ambient temperature and humidity of the servo driver and motor are within the permitted ambient temperature and humidity ranges.
- 45 Observe the specified mounting method and orientation.
- 46 Keep the required distance between the servo driver and the control panel interior or other equipment.
- 47 If an eyebolt is attached to the motor, it should only be used to transport the motor and not to transport any other equipment. The eyebolt should also not be used if a decelerator, face plate, etc., is attached.
- 48 Connect the brake control relay in series with the relay that disconnects in the event of an emergency stop.
- 49 To perform a test run, secure the motor and check its operation with it disconnected from the mechanical system, then mount it onto the machine.
- 50 Confirm that the input power supply voltage is in line with the servo driver specifications before turning it on and operating.
- 51 In the event of an alarm, eliminate the cause of the alarm and restart the device.
- 52 If the motor has a built-in brake, it may not last due to reasons such as its life span or mechanical structure. A stopping device must be installed on the machine side to ensure safety.
- 53 The motor and servo drive emit heat while the motor is in operation. Ambient temperature may rise abnormally if used in an enclosed area. Take care to ensure that the ambient temperatures of the motor and servo driver are within the operating range.
- 54 Maintenance and inspections should be performed by a specialist.
- 55 Make sure to turn off the power supply if the device will not be used for a long period of time.
- 56 If the dynamic brake built into the servo driver is applied when the device is operating at a high speed, allow a stop time of approximately 10 minutes. Failure to do so may cause the internal circuit to disconnect or the brake to no longer be operable.
- 57 Secure the cables so that they do not put stress on the connectors, terminal block, or other connections
- The capacitance of the capacitors of the power supply rectifier circuit will drop over time. To avoid a secondary problem due to a failure, replacement is recommended approx. every five years. Replacement must be carried out by Panasonic or an authorized dealer.
- Be sure to read operating manual (safety guide) included with product before use.

Servo Driver Ambient Temperature

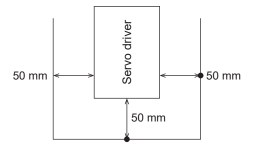
The life span of the servo driver is largely dependent on the ambient temperature.

Make sure that the ambient temperature within 50 mm of the servo driver does not exceed the operating temperature range.

If it is not possible to measure the temperature from a distance of 50 mm, instead measure at the midpoint of the gap between the obstacle preventing measurement and the servo driver.



Front view



Operating temperature range: 0-55 °C

11 Life span

(Life span is not guaranteed.)

11.1 Expected Life span of Servo Driver

When used continuously under the following conditions, the expected life span is 28,000 hours.

Definition of life span: "Life span" is defined as the time it takes for the electrolytic capacitor to decrease in capacity by 20%

once shipped from the factory.

Condition Input power supply : Single-phase AC 100 V 50/60 Hz,

Single-phase/3-phase AC 200 V 50/60 Hz

3-phase AC 400 V 50/60 Hz

Ambient temperature : 55 °C

Height above sea level : 100 m or less

Output torque: : Rated torque constant
Speed : Rated speed constant

The life span varies greatly depending on the conditions of use.

11.2 Standard Life span

■ Inrush Current Prevention Circuit

The expected life span of the inrush current prevention circuit is approximately 20,000 cycles. Note that criteria may vary depending on environmental and working conditions.

Cooling Fan

The standard replacement time for the cooling fan is approximately 20,000 hours. Note that criteria may vary depending on environmental and working conditions.

12 Warranty

12.1 Warranty Period

The warranty period for the product is one year from the date of purchase or one year and six months from the date the product was manufactured.

However, the warranty will be void in any of the following cases, even within the warranty period:

- 1 If the issue is due to incorrect use or improper repair/modification
- 2 If the issue is due to the device being dropped after purchase or damaged during transit
- 3 If the issue is due to the device being used outside of its specifications
- 4 If the issue is due to a fire, earthquake, lightning strike, wind/water damage, salt damage, voltage abnormalities, other natural disasters, or natural damage
- 5 If the issue is due to ingress of water, oil, metal fragments, or other foreign objects
- 6 If parts with a stated standard life span have exceeded their respective life spans

12.2 Warranty Coverage

If the product fails during the warranty period for reason in which our company is at fault, we will only replace or repair the defective parts of the device that were provided by us. Please note that our above-stated responsibility is limited to the replacement and repair of the equipment provided by us and that we do not accept any responsibility for damage to your company or any third party that may occur in connection with the failure of the equipment provided by us.

We do not accept responsibility for any equipment failures or damage to your company or any third party in the case of any of the exclusions set forth in 12-1 above or in any of the following cases:

- 1 If the equipment has been incorporated or used in a way that does not conform to the instructions or precautions set forth in this specifications document
- 2 If the issue is due to a combination of products that incorporate different equipment
- 3 If you fail to comply with the requests made to your company in this specifications document
- 4 If the equipment failure is not caused by our company's actions

12.3 Warranty Service

If you require the warranty service (fault cause investigation, repair, etc.), please contact the retailer from which you purchased the product.

If you wish to send it directly to us with the permission of the retailer, please receive a repair/investigation request form from the place of purchase, fill out the necessary information, and send it to our motor service desk along with the product.

As a general rule, you will be responsible for shipping costs.

13 Network Security

As you will use this product connected to a network, your attention is called to the following security risks.

- 1 Leakage or theft of information through this product
- 2 Unauthorized operation of this product by a malicious third party.
- 3 Interference of this product by a malicious third party.

It is the customer's responsibility to ensure that sufficient network security measures are taken, including those listed below.

We are not responsible for any damage caused by insufficient network security.

Precautions

- This product is to be used in an environment where only a limited number of parties are permitted access to the product.
- This product is not to be installed in locations where the product and its accessories, such as cables, can be easily destroyed.
- This product is to be used on a network that is not connected to the Internet.
- If an external device, such as a computer or tablet, is connected to this product, there are concerns about the effects of computer viruses and unauthorized programs.
 - Take appropriate security measures with external devices, such as ensuring that they are checked for computer viruses and that regularly cleaning of such viruses is performed before connecting them.
- If the product is to be disposed of, transferred, repaired, or otherwise transferred to a third party, important information may also be recorded on the product.

At customer's risk, please handle it with care, such as erasing it.

14 Additional Precautions

- 1 Precautions to be taken when exporting the product or equipment incorporating the product
 If the end user or end use of this product is related to the military or weaponry, etc., it may be subject to export
 restrictions as set forth in the Foreign Exchange and Foreign Trade Act. When exporting, please review and
 follow the necessary export procedures.
- 2 This product is designed for general industrial use. This product is not for use in devices critical to human wellbeing or in specialized environments, such as nuclear power control, aerospace equipment, transportation systems, medical equipment, various safety devices, or equipment that requires a high degree of cleanliness.
- 3 Please ensure that finished equipment complies with standards, laws, and regulations, and confirm that the structure, dimensions, life span, and characteristics of the product match those of your installed equipment and components.
- 4 Since it is possible, albeit unlikely, that your finished equipment will operate abnormally due to a malfunction of our product (such as due to signal disconnections, signal open phases, or operation performed outside the settings as a result of external noise or static electricity being applied), please put in place failsafes and ensure adequate safety within the operational range of your site.
- 5 Make sure to follow indications as overloading products can cause loads to collapse.
- 6 Ensure that the motor shaft is not operated without being electrically grounded, as this may lead to electrolytic corrosion of the motor bearing and increased bearing noise, depending on the machine and the installation environment.
- A tightening torque appropriate for the product mounting screws should be chosen to avoid loosening or damage, taking into account the strength of the screws used and the material to which they are mounted.
- 8 Because noise immunity may be affected by wiring conditions (e.g., grounding methods, cable length, signal wire shielding), please confirm the noise immunity of your equipment.
- 9 When disposing of the servo driver or motor, treat them as industrial waste.
- 10 When disposing of batteries, insulate them with tape and dispose of them in accordance with local regulations.
- 11 In order to improve performance, etc., some components of the product might be changed within the acceptable range in the specifications document.
- 12 Changes to specifications shall be reflected in the specifications document or in a document specified by your company. If this affects the function or characteristics of the product, the specifications will be changed following a test with a prototype.
- 13 Changes in specifications may affect the price of the product.
- 14 If you require clarification on something that is not covered by this specifications document, please contact us in advance.
- 15 In the event of a problem, the two parties shall resolve the issue following consultations as set forth in this specifications document.
- 16 Depending on the nature of the failure of the product, an amount of smoke equivalent to one cigarette may be emitted.
 - Please consider these possibilities when using the device in cleanrooms, etc.
- 17 Do not use detergents containing benzine, thinner, alcohol, acid, or alkaline as this may cause discoloration or damage to the product's exterior.
- 18 Do not reverse engineer, decompile, or disassemble this product.
- 19 All motors with input power 400 V drivers and some motors with input power 200 V drivers use a Chinese-made rare earth magnet.
 - The patent licensor has imposed certain restrictions on the regions in which these magnets can be distributed. To avoid infringement of the licensing terms, do not carry the motor into Japan or into another country via Japan, either by itself or as part of set.

15 Model Specifications

Product number	MADLN01NE MADLT01NF	MADLN11NE MADLT11NF	MADLN05NE MADLT05NF	MADLN15NE MADLT15NF
Power supply input	Single-phase 100 V	Single-phase 100 V	Single-phase/3- phase 200 V	Single-phase/3- phase 200 V
Maximum output current	6 A	8 A	6 A	8 A
Rotary encoder	8388608 resolution	8388608 resolution	8388608 resolution	8388608 resolution
Regenerative resistor	External	External	External	External
Auto-gain tuning function	Provided	Provided	Provided	Provided
Dynamic brake function	Provided	Provided	Provided	Provided
Absolute system	Available	Available	Available	Available
Operating ambient temperature	0-55 °C	0-55 °C	0-55 °C	0-55 °C
Control power supply cable	HVSF 0.75 mm ²	HVSF 0.75 mm ²	HVSF 0.75 mm ²	HVSF 0.75 mm ²
Control power supply cable	AWG18	AWG18	AWG18	AWG18
Main power supply cable	HVSF 0.75-2.0 mm ²	HVSF 0.75–2.0 mm ²	HVSF 0.75-2.0 mm ²	HVSF 0.75–2.0 mm ²
wan power supply cable	AWG14-18	AWG14–18	AWG14–18	AWG14–18
Ground cable	HVSF 2.0 mm ²	HVSF 2.0 mm ²	HVSF 2.0 mm ²	HVSF 2.0 mm ²
Ground capie	AWG14	AWG14	AWG14	AWG14
Motor cable	HVSF 0.75-2.0 mm ²	HVSF 0.75–2.0 mm ²	HVSF 0.75-2.0 mm ²	HVSF 0.75–2.0 mm ²
Wotor capic	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. 7 A	Max. 7 A	Max. 14 A	Max. 14 A
Product weight	Approx. 0.8 kg	Approx. 0.8 kg	Approx. 0.8 kg	Approx. 0.8 kg
External size	Size A	Size A	Size A	Size A

^{*1} When the product power supply input voltage is the 100 V specification, the current is the value calculated with the voltage as 100 V. Likewise, the current is the value calculated with the voltage as 200 V when the product power input voltage is the 200 V specification.

Product number	MBDLN21NE MBDLT21NF	MBDLN25NE MBDLT25NF	MCDLN31NE MCDLT31NF	MCDLN35NE MCDLT35NF
Power supply input	Single-phase 100 V	Single-phase/3- phase 200 V	Single-phase 100 V	Single-phase/3- phase 200 V
Maximum output current	12 A	12 A	22 A	22 A
Rotary encoder	8388608 resolution	8388608 resolution	8388608 resolution	8388608 resolution
Regenerative resistor	External	External	Built-in	Built-in
Auto-gain tuning function	Provided	Provided	Provided	Provided
Dynamic brake function	Provided	Provided	Provided	Provided
Absolute system	Available	Available	Available	Available
Operating ambient temperature	0-55 °C	0–55 °C	0-55 °C	0-55 °C
Control power supply cable	HVSF 0.75 mm ²	HVSF 0.75 mm ²	HVSF 0.75 mm ²	HVSF 0.75 mm ²
Control power supply suble	AWG18	AWG18	AWG18	AWG18
Main power supply cable	HVSF 0.75-2.0 mm ²	HVSF 0.75–2.0 mm ²	HVSF 0.75–2.0 mm ²	HVSF 0.75–2.0 mm ²
Main power supply subject	AWG14-18	AWG14–18	AWG14–18	AWG14–18
Ground cable	HVSF 2.0 mm ²	HVSF 2.0 mm ²	HVSF 2.0 mm ²	HVSF 2.0 mm ²
Ground Subio	AWG14	AWG14	AWG14	AWG14
Motor cable	HVSF 0.75-2.0 mm ²	HVSF 0.75–2.0 mm ²	HVSF 0.75–2.0 mm ²	HVSF 0.75–2.0 mm ²
Wotor capic	AWG14-18	AWG14–18	AWG14–18	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. 7 A	Max. 14 A	Max. 7 A	Max. 14 A
Product weight	Approx. 1.0 kg	Approx. 1.0 kg	Approx. 1.6 kg	Approx. 1.6 kg
External size	Size B	Size B	Size C	Size C

^{*1} When the product power supply input voltage is the 100 V specification, the current is the value calculated with the voltage as 100 V. Likewise, the current is the value calculated with the voltage as 200 V when the product power input voltage is the 200 V specification.

Product number	MDDLN45NE MDDLT45NF	MDDLN55NE MDDLT55NF	MEDLN83NE MEDLT83NF	MEDLN93NE MEDLT93NF
Power supply input	Single-phase/3- phase 200 V	Single-phase/3- phase 200 V	3-phase 200 V	3-phase 200 V
Maximum output current	24 A	40 A	60 A	80 A
Rotary encoder	8388608 resolution	8388608 resolution	8388608 resolution	8388608 resolution
Regenerative resistor	Built-in	Built-in	Built-in	Built-in
Auto-gain tuning function	Provided	Provided	Provided	Provided
Dynamic brake function	Provided	Provided	Provided	Provided
Absolute system	Available	Available	Available	Available
Operating ambient temperature	0-55 °C	0–55 °C	0-55 °C	0-55 °C
Control power supply cable	HVSF 0.75 mm ²	HVSF 0.75 mm ²	HVSF 0.75 mm ²	HVSF 0.75 mm ²
Control power supply cable	AWG18	AWG18	AWG18	AWG18
Main power supply cable	HVSF 2.0 mm ²	HVSF 2.0 mm ²	HVSF 2.0 mm ²	HVSF 2.0 mm ²
Main power supply cable	AWG14	AWG14	AWG14	AWG14
Ground cable	HVSF 2.0 mm ²	HVSF 2.0 mm ²	HVSF 2.0 mm ²	HVSF 2.0 mm ²
Ground cable	AWG14	AWG14	AWG14	AWG14
Motor cable	HVSF 2.0mm ²	HVSF 2.0 mm ²	HVSF 2.0 mm ²	HVSF 3.5 mm ²
Wotor capie	AWG14	AWG14	AWG14	AWG14
Inrush current (main power supply) (*1)	Max. 29 A	Max. 29 A	Max. 29 A	Max. 29 A
Inrush current (control power supply) (*1)	Max. 14 A	Max. 14 A	Max. 14 A	Max. 14 A
Product weight	Approx. 2.1 kg	Approx. 2.1 kg	Approx. 2.7 kg	Approx. 2.7 kg
External size	Size D	Size D	Size E	Size E

^{*1} When the product power supply input voltage is the 100 V specification, the current is the value calculated with the voltage as 100 V. Likewise, the current is the value calculated with the voltage as 200 V when the product power input voltage is the 200 V specification.

Product number	MFDLNA3NE MFDLTA3NF	MFDLNB3NE MFDLTB3NF
Power supply input	3-phase 200 V	3-phase 200 V
Maximum output current	100 A	120 A
Rotary encoder	8388608 resolution	8388608 resolution
Regenerative resistor	Built-in	Built-in
Auto-gain tuning function	Provided	Provided
Dynamic brake function	Provided	Provided
Absolute system	Available	Available
Operating ambient temperature	0-55 °C	0–55 °C
Control power supply cable	HVSF 0.75 mm ²	HVSF 0.75 mm ²
Control power supply cable	AWG18	AWG18
Main power supply cable	HVSF 3.5 mm ²	HVSF 3.5 mm ²
ividin power supply cable	AWG12	AWG12
Ground cable	HVSF 3.5 mm ²	HVSF 3.5 mm ²
Ground capie	AWG12	AWG12
Motor cable	HVSF 3.5 mm ²	HVSF 3.5 mm ²
INOTOL GABIE	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
Product weight	Approx. 5.2 kg	Approx. 5.2 kg
External size	Size F	Size F

^{*1} When the product power supply input voltage is the 100 V specification, the current is the value calculated with the voltage as 100 V. Likewise, the current is the value calculated with the voltage as 200 V when the product power input voltage is the 200 V specification.

Product number	MGDLTC3NF	MHDLTE3NF	MHDLTF3NF
Power supply input	3-phase 200 V	3-phase 200 V	3-phase 200 V
Maximum output current	160 A	240 A	360 A
Rotary encoder	8388608 resolution	8388608 resolution	8388608 resolution
Regenerative resistor	External	External	External
Auto-gain tuning function	Provided	Provided	Provided
Dynamic brake function	Provided	None	None
Absolute system	Available	Available	Available
Operating ambient temperature	0-55 °C	0-55 °C	0-55 °C
Control power supply cable	HVSF 0.75 mm ²	HVSF 0.75 mm ²	HVSF 0.75 mm ²
Control power supply cable	AWG18	AWG18	AWG18
Main power supply cable	HVSF 8.0 mm ²	HVSF 22 mm ²	HVSF 38 mm ²
Main power supply cable	AWG8	AWG4	AWG2
Ground cable	HVSF 8.0 mm ²	HVSF 22 mm ²	HVSF 38 mm ²
Ground cable	AWG8	AWG4	AWG2
Motor cable	HVSF 14 mm ²	HVSF 22 mm ²	HVSF 38 mm ²
Wotor cable	AWG6	AWG4	AWG2
Inrush current (main power supply) (*1)	Max. 66 A	Max. 66 A	Max. 66 A
Inrush current (control power supply) (*1)	Max. 15 A	Max. 15 A	Max. 15 A
Product weight	Approx. 8.2 kg	Approx. 14.2 kg	Approx. 15.2 kg
External size	Size G	Size H	Size H

^{*1} When the product power supply input voltage is the 100 V specification, the current is the value calculated with the voltage as 100 V. Likewise, the current is the value calculated with the voltage as 200 V when the product power input voltage is the 200 V specification.

		1		
Product number	MDDLT44NF	MDDLT54NF	MDDLT64NF	MEDLT84NF
Power supply input	3-phase 400 V	3-phase 400 V	3-phase 400 V	3-phase 400 V
Maximum output current	6.5 A	13 A	20 A	28 A
Rotary encoder	8388608 resolution	8388608 resolution	8388608 resolution	8388608 resolution
Regenerative resistor	Built-in	Built-in	Built-in	Built-in
Auto-gain tuning function	Provided	Provided	Provided	Provided
Dynamic brake function	Provided	Provided	Provided	Provided
Absolute system	Available	Available	Available	Available
Operating ambient temperature	0-55 °C	0–55 °C	0-55 °C	0-55 °C
Control power supply cable	HVSF 0.52 mm ²			
Control power supply cable	AWG20	AWG20	AWG20	AWG20
Main power supply cable	HVSF 2.0 mm ²			
Wall power supply cable	AWG14	AWG14	AWG14	AWG14
Ground cable	HVSF 2.0 mm ²			
Ground cable	AWG14	AWG14	AWG14	AWG14
Motor cable	HVSF 2.0mm ²	HVSF 2.0mm ²	HVSF 2.0 mm ²	HVSF 2.0 mm ²
Wotor cable	AWG14	AWG14	AWG14	AWG14
Inrush current (main power supply) (*1)	Max. 30 A	Max. 30 A	Max. 30 A	Max. 30 A
Inrush current (control power supply) (*1)	Max. 48 A	Max. 48 A	Max. 48 A	Max. 48 A
Product weight	Approx. 2.1 kg	Approx. 2.1 kg	Approx. 2.1 kg	Approx. 2.7 kg
External size	Size D	Size D	Size D	Size E

^{*1} When the product power input voltage is the 400 V specification, the current is the value calculated with the voltage as 400 V (control power supply: DC 24 V).

Product number	MFDLTA4NF	MFDLTB4NF
Power supply input	3-phase 400 V	3-phase 400 V
Maximum output current	40 A	60 A
Rotary encoder	8388608 resolution	8388608 resolution
Regenerative resistor	Built-in	Built-in
Auto-gain tuning function	Provided	Provided
Dynamic brake function	Provided	Provided
Absolute system	Available	Available
Operating ambient temperature	0-55 °C	0–55 °C
Control power supply cable	HVSF 0.52 mm ²	HVSF 0.52 mm ²
Control power supply cable	AWG20	AWG20
Main power supply cable	HVSF 3.5 mm ²	HVSF 3.5 mm ²
Thair power supply subject	AWG12	AWG12
Ground cable	HVSF 3.5 mm ²	HVSF 3.5 mm ²
Ground dable	AWG12	AWG12
Motor cable	HVSF 3.5 mm ²	HVSF 3.5 mm ²
Wotor cable	AWG12	AWG12
Inrush current (main power supply) (*1)	Max. 30 A	Max. 30 A
Inrush current (control power supply) (*1)	Max. 48 A	Max. 48 A
Product weight	Approx. 5.2 kg	Approx. 5.2 kg
External size	Size F	Size F

^{*1} When the product power input voltage is the 400 V specification, the current is the value calculated with the voltage as 400 V (control power supply: DC 24 V).

	es show default parameters set when the servo driver is shipped from the factory.	
Operation must be	confirmed for each customer machine before use and the optimal parameters set.	

Appendix1

MODEL MINAS-A6N (NE/NF) series common

1 Control mode setup 1	
Real-time auto-gain tuning setup	
3 Selection of machine stiffness at real-time auto-gain tuning Size A-C 13 Size D-H 11 Inertia ratio 250	
1 1 1 1 1 1 1 1 1 1	
4 Inertia ratio 250	
6 No use	
7 No use	
8 Command pulse counts per one motor revolution 0 9 Numerator of electronic gear 1 10 Denominator of electronic gear 1 11 Output pulse counts per one motor revolution 2500 1 12 Reversal of pulse output logic/output source selection 0 13 Ist torque limit 500 1 14 Position deviation excess setup 83886080	
Solution	
9 Numerator of electronic gear 1 10 Denominator of electronic gear 1 11 Output pulse counts per one motor revolution 2500 12 Reversal of pulse output logic/output source selection 0 13 st torque limit 500 14 Position deviation excess setup 83886080	
11 Output pulse counts per one motor revolution 12 Reversal of pulse output logic/output source selection 13	
The motor revolution 2500 and the motor revolution 2500 are revolution 12 Reversal of pulse output logic/output source selection 0 are revolution 2500 are revolution 2500 are revolution 2500 are revolution excess setup assetup ass	
12 Reversal of pulse output logic/output source selection 0 13	
13	
14 setup 85880080	
16 External regenerative resistor Size A,B,G,H 3 Size C-F 0	
17 Load factor of external regenerative resistor selection 0	
18 For manufacturer's use 0	
19 No use -	
20 No use -	
21 For manufacturer's use 0	

^{* 1} Parameter with decimal point setup. Describe the decimal point value displayed on Panaterm. When checking the parameter file directly with text etc., the digits are shifted by the digits after the decimal point. Example) Pr 6.24 Load fluctuation compensation filter Panaterm display: 0.53 Parameter file setup value: 53 Shift two decimal place digits

^{*} 2 The maximum value of torque limit setup (Pr0.13, Pr 5.22, Pr 5.25, Pr 5.26) varies depending on the applicable motor.

^{* 3} Can not be used with [A6NE]

Appendix 1

MODEL MINAS-A6N (NE/NF) series common

Default Cate Pr. Parameter value Size A-C 48.0 1st gain of position loop Size D-H 32.0 Size A-C 27.0 1st gain of velocity loop 2 1st time constant of velocity loop Size A-C 21.0 *1 integration Size D-H 31.0 3 1st filter of velocity detection 0 4 Size A-C 0.84 1st time constant of torque filter Size D-H 1.26 Size A-C 48.0 2nd gain of position loop Size D-H 32.0 Size A-C 27.0 2nd gain of velocity loop Size D-H 18.0 2nd time constant of velocity Size A-C 21.0 *1 loop integration Size D-H 31.0 2nd filter of velocity 0 Size A-C 0.84 2nd time constant of torque filter Size D-H 1.26 Velocity feed forward gain 100.0 11 Velocity feed forward filter 0 100.0 Torque feed forward gain Torque feed forward filter 0 14 2nd gain setup 1 15 Mode of position control 0 switching 16 Delay time of position control 1.0 switching Level of position control 0 witching Hysteresis at position control 0 switching 1.0 Position gain switching time Mode of velocity control 20 0 21 Delay time of velocity control 0 *1 switching Level of velocity control 0 switching Hysteresis at velocity control 23 0 switching 24 Mode of torque control switching 0 25 Delay time of torque control 0 *1 switching 26 Level of torque control switching 0 27 Hysteresis at torque control 0 switching 28 For Manufacturer use 0 29 For Manufacturer use 0 30 For Manufacturer use 0

		MODEL	MIINAS	-A	OIN	(11)	C
			Default	ı	_		Г
Cate	Pr.	Parameter	value		Cate	Pr.	L
1	31	For Manufacturer use	0		1	62	1
	32	For Manufacturer use	0			63	1
	33	For Manufacturer use	0			64]
	34	For Manufacturer use	0			65	1
	35	For Manufacturer use	0			66	1
	36	For Manufacturer use	0			67	I
	37	For Manufacturer use	0			68]
	38	For Manufacturer use	0			69]
	39	For Manufacturer use	0			70]
	40	For Manufacturer use	0			71]
	41	For Manufacturer use	0			72	I
	42	For Manufacturer use	0			73	I
	43	For Manufacturer use	0			74]
	44	For Manufacturer use	0			75]
	45	For Manufacturer use	0			76]
	46	For Manufacturer use	0			77)
	47	For Manufacturer use	0			78	1
	48	For Manufacturer use	0				Ī
	49	For Manufacturer use	0				İ
	50	For Manufacturer use	0				Ī
	51	For Manufacturer use	0				Ī
	52	For Manufacturer use	0				Ī
	53	For Manufacturer use	0				Ī
	54	For Manufacturer use	0				Ī
	55	For Manufacturer use	0				Ī
	56	For Manufacturer use	0				Ī
	57	For Manufacturer use	0				Ī
	58	For Manufacturer use	0				Ī
	59	For Manufacturer use	0				ſ
	60	For Manufacturer use	0				İ
	61	For Manufacturer use	0				İ

Pr.	Parameter	Default value	Cate	Pr.	Parameter	Default value	Cat	e
62	For Manufacturer use	0				varue		
63	For Manufacturer use	0						
64	For Manufacturer use	0						
65	For Manufacturer use	0						
66	For Manufacturer use	0						
67	For Manufacturer use	0						
68	For Manufacturer use	0						
69	For Manufacturer use	0						
70	For Manufacturer use	0						
71	For Manufacturer use	0						
72	For Manufacturer use	0						
73	For Manufacturer use	0						
74	For Manufacturer use	0						
75	For Manufacturer use	0						
76	For Manufacturer use	0						
77	For Manufacturer use	0						
78	For Manufacturer use	0						
								•

fault alue	Cate	Pr.	Parameter	Default value
aiue	\exists			value
- 	-			
	-			
	\dashv			
	-			
	Ш			
	\vdash			
	Ш			
	\exists			
	Н			
	\vdash			

^{* 1} Parameter with decimal point setup. Describe the decimal point value displayed on Panaterm. When checking the parameter file directly with text etc., the digits are shifted by the digits after the decimal point. Example) Pr 6.24 Load fluctuation compensation filter Panaterm display: 0.53 Parameter file setup value: 53 Shift two decimal place digits

^{* 2} The maximum value of torque limit setup (Pr0.13, Pr 5.22, Pr 5.25, Pr 5.26) varies depending on the applicable motor.

^{* 3} Can not be used with [A6NE]

Appendix 1

PARAMETER MODEL MINAS-A6N (NE/NF) series common

Default Default Default Default Default Cate Pr. Parameter Cate Pr. Parameter Pr. Parameter Cate Pr. Parameter Parameter value value value 0 Adaptive filter mode setup 0 31 For Manufacturer use 5000 32 For Manufacturer use 0 1st notch frequency 2 1st notchwidth selection 2 0 33 For Manufacturer use 3 1st notch depth selection 0 34 For Manufacturer use 0 4 2nd notch frequency 35 For Manufacturer use 5000 0 5 2nd notch width selection 2 36 For Manufacturer use 0 6 2nd notch depth selection 0 37 For Manufacturer use 0 7 3rd notch frequency 5000 3rd notch width selection 2 9 3rd notch depth selection 0 10 4th notch frequency 5000 11 4th notch width selection 2 12 4th notch depth selection 0 Selection of damping filter 13 0 1st damping frequency 0 0 1st damping filter setup 2nd damping frequency 0 2nd damping filter setup 0 0 3rd damping frequency 0 3rd damping filter setup 20 0 4th damping frequency 21 4th damping filter setup 0 Size A-C 9.2 Command smoothing filter Size D-H 13.9 23 Command FIR filter 1.0 24 5th notch frequency 5000 25 5th notch width selection 2 0 26 5th notch depth selection 27 1st damping width setting 0 28 2nd damping width setting 0 29 3rd damping width setting 0 30 4th damping width setting

^{* 1} Parameter with decimal point setup. Describe the decimal point value displayed on Panaterm. When checking the parameter file directly with text etc., the digits are shifted by the digits after the decimal point. Example) Pr 6.24 Load fluctuation compensation filter Panaterm display: 0.53 Parameter file setup value: 53 Shift two decimal place digits

^{* 2} The maximum value of torque limit setup (Pr0.13, Pr 5.22, Pr 5.25, Pr 5.26) varies depending on the applicable motor.

^{* 3} Can not be used with [A6NE]

Appendix1

PARAMETER MODEL MINAS-A6N (NE/NF) series common

e Pr.	Parameter	Default value	Cat	te Pı	r. Parameter	Default value	Cat	e Pr	. Parameter	Default value	Cat	e Pr.	Parameter	Default value	Ca	te P	r.	Parameter	Default value
0	No use	-	3	3	1 No use	-													
1	No use	-	1	32	Judgment threshold for positional variation of external scale at virtual full-closed control mode *3	0	Г	T				П				T			
2	No use	-			Control mode * 3											T			
3	No use	-		T				T				П				T			
4	For Manufacturer use	0	1	T			\vdash	T				П			r	T	1		
5	For Manufacturer use	0	1	T			\vdash	T				П			T	T	1		
6	No use	-	1	T			\vdash	T				П			r	T			
7	No use	-	1	T			\vdash	T				П			F	T			
8	No use	-	1	T				T				П		1		T	\top		
9	No use	-	1	T				T				П		\top		T	\top		1
10	No use	-	1	T				T				П		\dagger		T			
11	No use	-	1	T				T				П				T			
12	Acceleration time setup	0	1	T			Г	T				П				T			
13	Deceleration time setup	0	1	T			\vdash	T				П				T			
14	Sigmoid acceleration/ deceleration time setup	0	╽┝	\dagger			\vdash	T				П				T			+
15	No use	-	1	T			\vdash	T				П			r	T			
16	No use	-	İF	T			F	T				П			r	T			
17	Selection of speed limit	0	╽┝	T			F	T				П			r	T			
18	No use	-	1	T			\vdash	T				П			r	T			
19	No use	-	1	T			\vdash	T				П			r	T			
20	No use	-	İF	T			F	T				П			F	T			
21	Speed limit value 1	0	1	T				T				П		1		T			1
_	Speed limit value 2	0	1	十				T				П		 		T	\top		
23	External scale selection *3	0	1	T				T				П				T			1
24	Numerator of external scale division *3	0	1	T				T				П			F	T			1
25	D ' (C (1 1	10000	1	T				T				П		 		T	\top		
26	Daviancel of direction of systems	0	1	Τ				T				П		 		T			
27	E . 1 1 7 1	0	1	Τ				T				П		 		T			
_	Hybrid deviation excess setup *3	16000	1	Ť				T				П				Ť	\top		1
-	Hybrid deviation clear setup *3	0	1	T				T	1			Н				T	\top		1
-	No use		1	T			上	t				H			F	\dagger	\top		+

^{* 1} Parameter with decimal point setup. Describe the decimal point value displayed on Panaterm. When checking the parameter file directly with text etc., the digits are shifted by the digits after the decimal point. Example) Pr 6.24 Load fluctuation compensation filter Panaterm display: 0.53 Parameter file setup value: 53 Shift two decimal place digits

^{* 2} The maximum value of torque limit setup (Pr0.13, Pr 5.22, Pr 5.25, Pr 5.26) varies depending on the applicable motor.

^{* 3} Can not be used with [A6NE]

Parameter

Appendix 1

Default

value

PARAMETER MODEL MINAS-A6N (NE/NF) series common

Default Default Default Default Pr. Parameter Cate Pr. Parameter Pr. Cate Pr. Parameter Cate Pr. Parameter value value value Positioning complete (In-0 SI1 input selection 3289650 31 8400 Positioning complete (In-SI2 input selection 8487297 0 position) output setup 2 SI3 input selection 8553090 33 INP hold time 0 34 Zero-speed 3 SI4 input selection 3026478 50 35 Speed coincidence range SI5 input selection 2236962 50 5 SI6 input selection 2171169 36 At-speed (Speed arrival) 1000 Mechanical brake action at 6 SI7 input selection 2829099 37 0 stalling setup Mechanical brake action at 7 SI8 input selection 3223857 38 0 running setup 8 39 Brake release speed setup 30 No use 9 No use 40 Selection of alarm output 1 0 10 SO1 output selection 197379 41 Selection of alarm output 2 0 2nd Positioning complete (In-11 SO2 output selection 42 8400 1052688 position) range 12 SO3 output selection 43 No use 65793 44 Position comparison output pulse 13 No use 0 width setting Position comparison output 14 No use 0 45 polarity selection 15 No use 46 No use 16 Type of analog monitor 1 0 47 Pulse output selection 0 17 Analog monitor 1 output gain 0 48 Position comparison value 1 0 4 0 18 Type of analog monitor 2 49 Position comparison value 2 19 Analog monitor 2 output gain 0 50 Position comparison value 3 0 20 No use Position comparison value 4 0 21 Analog monitor output setup 0 52 Position comparison value 5 0 22 For Manufacturer use 0 0 53 Position comparison value 6 23 For Manufacturer use 0 54 Position comparison value 7 0 24 0 55 For Manufacturer use Position comparison value 8 56 Position comparison output delay 25 No use 0 ompensation amount Position comparison output 26 No use 0 assignment setting 27 No use 28 No use 29 No use 30 No use

^{* 1} Parameter with decimal point setup. Describe the decimal point value displayed on Panaterm. When checking the parameter file directly with text etc., the digits are shifted by the digits after the decimal point. Example) Pr 6.24 Load fluctuation compensation filter Panaterm display: 0.53 Parameter file setup value: 53 Shift two decimal place digits

^{* 2} The maximum value of torque limit setup (Pr0.13, Pr 5.22, Pr 5.25, Pr 5.26) varies depending on the applicable motor.

^{* 3} Can not be used with [A6NE]

Parameter

Appendix1

Default

MODEL MINAS-A6N (NE/NF) series common

No use	Cate	Pr.	Parameter	Default
1 No use 2 No use 3 Denominator of pulse output division 4 Over-travel inhibit input setup 5 Sequence at over-travel inhibit 6 Sequence at Servo-off 0 O 7 Sequence at main power off 8 LV trip selection at main power off 9 Detection time of main power off 10 Sequence at alarm 0 11 Torque setup for emergency stop 12 Over-load level setup 0 13 Over-speed level setup 0 14 Motor working range setup 15 Control input signal reading setup 0 16 No use 17 No use 18 No use 19 No use - 19 No use - 20 Position setup unit select 0 21 Selection of torque limit 1 22 2 2nd torque limit 22 2nd torque limit switching setup 1 24 Torque limit switching setup 2 25 Positive direction torque limit 26 Negative direction torque limit 27 No use - 28 No use - 29 For Manufacturer use 2				value
2 No use 3 Denominator of pulse output division 4 Over-travel inhibit input setup 5 Sequence at over-travel inhibit 6 Sequence at Servo-off 7 Sequence at main power off 8 LV trip selection at main power off 9 Detection time of main power off 10 Sequence at alarm 0 11 Torque setup for emergency stop 12 Over-load level setup 0 13 Over-speed level setup 0 14 Motor working range setup 1 10 No use 1 No use 1 No use 1 No use 1 Selection of torque limit 1 22 2 2nd torque limit switching setup 1 2 Torque limit switching setup 2 3 No use 2 Positive direction torque limit 2 Positive direction torque limit 2 No use 3 No use 4 No use 5 Positive direction torque limit 5 No use 5 Positive direction torque limit 5 No use 5 Positive direction torque limit 5 No use 6 Negative direction torque limit 7 No use 7 No use 7 No use 7 No use 7 Positive direction torque limit 7 No use 8 No use 9 For Manufacturer use 7 Por Manufacturer use 7 Positive direction torque 9 For Manufacturer use 9 For Manufacturer use	5	0	No use	-
3 Denominator of pulse output division 4 Over-travel inhibit input setup 5 Sequence at over-travel inhibit 6 Sequence at Servo-off 7 Sequence at main power off 8 LV trip selection at main power off 9 Detection time of main power off 10 Sequence at alarm 0 11 Torque setup for emergency stop 12 Over-load level setup 0 13 Over-speed level setup 0 14 Motor working range setup 1 Motor working range setup 1 No use 1 No use 1 No use 1 Selection of torque limit 1 Selection of torque limit 1 Torque limit switching setup 1 2 Positive direction torque 1 Selection torque limit 2 Positive direction torque 1 Seguence at alarm 0 10 Sequence at alarm 0 11 Torque setup for emergency stop 0 12 Over-load level setup 0 13 Over-speed level setup 0 14 No use		1	No use	-
division Over-travel inhibit input setup Sequence at over-travel on inhibit Sequence at Servo-off Sequence at Servo-off Sequence at main power off Sequence at main power off EV trip selection at main power off Detection time of main power off Sequence at alarm O Torque setup for emergency stop Over-load level setup O Over-speed level setup O Motor working range setup Io No use No use No use Position setup unit select Selection of torque limit Sequence at alarm O Torque limit switching setup O Torque limit switching setup O Torque limit switching setup O No use Positive direction torque limit No use Positive direction torque limit No use Positive direction torque limit No use Positive direction torque limit No use Positive direction torque limit No use Positive direction torque limit No use Positive direction torque limit No use Positive direction torque limit No use Positive direction torque limit No use Positive direction torque limit No use Positive direction torque limit No use Positive direction torque limit No use Positive direction torque limit No use Positive direction torque limit No use Positive direction torque limit No use Positive direction torque limit Positive direction torque limit No use Positive direction torque limit Positive direction torque limit No use Positive direction torque limit Positive direction torque limit Positive direction torque limit Positive direction torque limit Positive direction torque limit Positive direction torque limit Positive direction torque limit Positive direction torque limit Positive direction torque limit Positive direction torque limit Positive direction torque limit Positive direction torque limit Positive direction torque limit Positive direction torque limit		2	No use	-
4 Over-travel inhibit input setup 5 Sequence at over-travel inhibit 6 Sequence at Servo-off 7 Sequence at main power off 8 LV trip selection at main power off 9 Detection time of main power off 10 Sequence at alarm 0 11 Torque setup for emergency stop 0 12 Over-load level setup 0 13 Over-speed level setup 0 14 Motor working range setup 1.0 15 Control input signal reading setup 0 16 No use 17 No use 18 No use 19 No use 20 Position setup unit select 21 Selection of torque limit 22 2 2nd torque limit 22 2 2nd torque limit 22 2 1 Torque limit switching setup 1 24 Torque limit switching setup 2 25 Positive direction torque limit 26 Negative direction torque limit 27 No use 28 No use 29 For Manufacturer use 2		3		0
5 Sequence at over-travel inhibit 6 Sequence at Servo-off 7 Sequence at main power off 8 LV trip selection at main power off 9 Detection time of main power off 10 Sequence at alarm 0 11 Torque setup for emergency stop 0 12 Over-load level setup 0 13 Over-speed level setup 0 14 Motor working range setup 1.0 15 Control input signal reading setup 0 16 No use 17 No use 18 No use 19 No use 19 No use 20 Position setup unit select 21 Selection of torque limit 22 **2 2nd torque limit switching setup 1 24 Torque limit switching setup 2 25 Positive direction torque limit 26 Negative direction torque limit 27 No use 28 No use 29 For Manufacturer use 2 2		4	_	1
6 Sequence at Servo-off 7 Sequence at main power off 8 LV trip selection at main power off 9 Detection time of main power off 10 Sequence at alarm 0 11 Torque setup for emergency stop 0 12 Over-load level setup 0 13 Over-speed level setup 0 14 Motor working range setup 1.0 15 Control input signal reading setup 0 16 No use 17 No use 18 No use 19 No use 19 No use 20 Position setup unit select 21 Selection of torque limit 22 2 2nd torque limit 22 2 2nd torque limit 23 Torque limit switching setup 1 24 Torque limit switching setup 2 25 Positive direction torque limit 26 Negative direction torque limit 27 No use 28 No use 29 For Manufacturer use 2		5	Sequence at over-travel	0
8 LV trip selection at main power off off off 70 10 Sequence at alarm 0 11 Torque setup for emergency stop 0 12 Over-load level setup 0 13 Over-speed level setup 0 14 Motor working range setup 1.0 15 Control input signal reading setup 0 16 No use - 17 No use - 18 No use - 19 No use - 20 Position setup unit select 0 21 Selection of torque limit 1 22 *2 2nd torque limit 500 23 Torque limit switching setup 1 24 Torque limit switching setup 2 No use - Positive direction torque limit 500 Negative direction torque limit 500 No use - No use -		6		0
8 LV trip selection at main power off off 70 10 Sequence at alarm 0 11 Torque setup for emergency stop 0 12 Over-load level setup 0 13 Over-speed level setup 0 14 Motor working range setup 1.0 15 Control input signal reading setup 0 16 No use - 17 No use - 18 No use - 19 No use - 20 Position setup unit select 0 21 Selection of torque limit 1 22 *2 2nd torque limit 500 23 Torque limit switching setup 1 24 Torque limit switching setup 2 7 No use - 26 Negative direction torque limit 500 27 No use - 28 No use - 29 For Manufacturer use 2		7	Sequence at main power off	0
9 Detection time of main power off 10 Sequence at alarm 11 Torque setup for emergency stop 12 Over-load level setup 0 13 Over-speed level setup 0 14 Motor working range setup 1.0 15 Control input signal reading setup 0 16 No use - 17 No use - 18 No use - 19 No use - 20 Position setup unit select 0 21 Selection of torque limit 1 22 *2 2nd torque limit 22 2nd torque limit switching setup 1 0 24 Torque limit switching setup 2 0 25 *2 Positive direction torque limit 26 Negative direction torque limit 27 No use - 28 No use - 29 For Manufacturer use 2		8	LV trip selection at main power	1
11 Torque setup for emergency stop 12 Over-load level setup 13 Over-speed level setup 14 Motor working range setup 15 Control input signal reading setup 16 No use 17 No use 18 No use		9		70
11 Torque setup for emergency stop 12 Over-load level setup 0 13 Over-speed level setup 0 14 *1 Motor working range setup 1.0 15 Control input signal reading setup 0 16 No use - 17 No use - 18 No use - 20 Position setup unit select 0 21 Selection of torque limit 1 22 *2 2nd torque limit 23 Torque limit switching setup 1 24 Torque limit switching setup 2 25 Positive direction torque limit 26 Negative direction torque *2 limit 27 No use - 28 No use - 29 For Manufacturer use 2		10		0
13 Over-speed level setup 0 14 Motor working range setup 1.0 15 Control input signal reading setup 0 16 No use - 17 No use - 18 No use - 19 No use - 20 Position setup unit select 0 21 Selection of torque limit 1 22 2nd torque limit 500 23 Torque limit switching setup 1 0 24 Torque limit switching setup 2 0 25 Positive direction torque limit 500 25 Positive direction torque limit 500 26 Negative direction torque limit 500 27 No use - 28 No use - 29 For Manufacturer use 2		11	Torque setup for emergency stop	0
14		12	Over-load level setup	0
*1 Motor working range setup 1.0 15 Control input signal reading setup 0 16 No use - 17 No use - 18 No use - 19 No use - 20 Position setup unit select 0 21 Selection of torque limit 1 22 *2 2nd torque limit 500 23 Torque limit switching setup 1 0 24 Torque limit switching setup 2 0 25 *2 Positive direction torque limit 500 26 Negative direction torque limit 500 27 No use - 28 No use - 29 For Manufacturer use 2		13	Over-speed level setup	0
15 Control input signal reading setup 0 16 No use - 17 No use - 18 No use - 19 No use - 20 Position setup unit select 0 21 Selection of torque limit 1 22/*2 2nd torque limit 500 23 Torque limit switching setup 1 0 24 Torque limit switching setup 2 0 25/*2 Positive direction torque limit 500 26 Negative direction torque limit 500 27 No use - 28 No use - 29 For Manufacturer use 2			Motor working range setup	1.0
17 No use - 18 No use - 19 No use - 20 Position setup unit select 0 21 Selection of torque limit 1 22 *2 2nd torque limit 500 23 Torque limit switching setup 1 0 24 Torque limit switching setup 2 0 25 *2 Positive direction torque limit 500 26 Negative direction torque limit 500 27 No use - 28 No use - 29 For Manufacturer use 2			Control input signal reading setup	0
18 No use - 19 No use - 20 Position setup unit select 0 21 Selection of torque limit 1 22 **2 2nd torque limit 500 23 Torque limit switching setup 1 0 24 Torque limit switching setup 2 0 25 **2 Positive direction torque limit 500 26 Negative direction torque limit 500 **2 limit 7 27 No use - 28 No use - 29 For Manufacturer use 2		16	No use	-
19 No use - 20 Position setup unit select 0 21 Selection of torque limit 1 22 *2 2nd torque limit 500 23 Torque limit switching setup 1 0 24 Torque limit switching setup 2 0 25 *2 Positive direction torque limit 500 26 Negative direction torque limit 500 27 No use - 28 No use - 29 For Manufacturer use 2		17	No use	-
20 Position setup unit select 0 21 Selection of torque limit 1 22 *2 2nd torque limit 500 23 Torque limit switching setup 1 0 24 Torque limit switching setup 2 0 25 *2 Positive direction torque limit 500 26 Negative direction torque limit 500 27 No use - 28 No use - 29 For Manufacturer use 2		18	No use	-
21 Selection of torque limit 1 22 *2 2nd torque limit 500 23 Torque limit switching setup 1 0 24 Torque limit switching setup 2 0 25 *2 Positive direction torque limit 500 26 Negative direction torque *2 limit 500 27 No use - 28 No use - 29 For Manufacturer use 2		19	No use	-
22 *2 2nd torque limit 500 23 Torque limit switching setup 1 0 24 Torque limit switching setup 2 0 25 *2 Positive direction torque limit 500 26 Negative direction torque *2 limit 500 27 No use - 28 No use - 29 For Manufacturer use 2		20	Position setup unit select	0
*2 2nd torque limit 500 23 Torque limit switching setup 1 0 24 Torque limit switching setup 2 0 25 Positive direction torque limit 500 26 Negative direction torque 500 *2 limit - 27 No use - 28 No use - 29 For Manufacturer use 2		21	Selection of torque limit	1
23 Torque limit switching setup 1 0 24 Torque limit switching setup 2 0 25 *2 Positive direction torque limit 500 26 Negative direction torque *2 limit 500 27 No use			2nd torque limit	500
25			Torque limit switching setup 1	0
*2 Positive direction torque limit 500 26 Negative direction torque 500 *2 limit 500 27 No use - 28 No use - 29 For Manufacturer use 2		24	Torque limit switching setup 2	0
26 Negative direction torque 500 *2 limit 500 27 No use - 28 No use - 29 For Manufacturer use 2			Positive direction torque limit	500
27 No use - 28 No use - 29 For Manufacturer use 2		26		500
29 For Manufacturer use 2				-
		28	No use	-
30 No use -		29	For Manufacturer use	2
		30	No use	-

Cate	Pr.	Parameter	Default value
5	31	USB axis address	1
	32	No use	-
	33	Pulse regenerative output limit setup	0
	34	For Manufacturer use	4
	35	No use	-
	36	For Manufacturer use	0
	37	No use	-
	38	No use	-
	39	No use	-
	40	No use	-
	41	No use	-
	42	No use	
	43	No use	-
	44	No use	-
	45 *1	Quadrant glitch positive-direction	0
	46	compensation value Quadrant glitch negative-	0
	*1	direction compensation value	0
	47	Quadrant glitch compensation delay time	0
	48	Quadrant glitch compensation	0
	*1 49	filter setting L Quadrant glitch compensation	0
	*1	filter setting H	0
	50	For Manufacturer use	0
	51	For Manufacturer use	0
	52	For Manufacturer use	0
	53	For Manufacturer use	0
	54	For Manufacturer use	0
	55	For Manufacturer use	0
	56	Slow stop deceleration time setting	0
	57	Slow stop S-shape acceleration and deceleration setting	0
	58	No use	-
	59	No use	-
	60	No use	-
	61	No use	-

te	Pr.	Parameter	Default value	Cate	Pr.	Parameter	Default value
	62	No use	-	5	93	No use	-
	63	No use	-	1	94	No use	-
	64	No use	-	1	95	No use	-
ı	65	No use	-	†	96	For Manufacturer use	0
		Deterioration diagnosis	0	1	97	For Manufacturer use	0
	*1 67	convergence judgment time Deterioration diagnosis inertia	0		┝	No use	+ -
		ratio upper limit Deterioration diagnosis inertia			⊢		
	68	ratio lower limit Deterioration diagnosis unbalanced	0		⊢	No use	-
	*1	load upper limit	0]	100	No use	-
	*1	Deterioration diagnosis unbalanced load lower limit	0		101	No use	-
ı		Deterioration diagnosis dynamic friction upper limit	0	1	102	For Manufacturer use	0
	72	Deterioration diagnosis dynamic	0	1			
	*1 73	friction lower limit Deterioration diagnosis viscous friction		╁┝	H		
		upper limit	0	∤	⊢		
		Deterioration diagnosis viscous friction lower limit	0		l		
	75	Deterioration diagnosis velocity setting	0	ΙΓ			
	76	Deterioration diagnosis torque	0	1 -			
		average time Deterioration diagnosis torque	0	┧┝╴			
	*1 78	upper limit Deterioration diagnosis torque		┢			
		lower limit	0	∤	_		
	79	No use	-	Į L			
	80	No use	-				
	81	No use	-				
	82	No use	-				
	83	No use	-				
	84	No use	-				
	85	No use	-	-			
	_	No use	-	╽┝╴			
		No use		┧┝			
				┨┝			
		No use	-	┨┝	_		
	89	No use	-	⇃닎			
	90	No use	-				
	91	No use	-	$\prod_{i=1}^{n}$			
	92	No use	-				

^{* 1} Parameter with decimal point setup. Describe the decimal point value displayed on Panaterm. When checking the pa Example) Pr 6.24 Load fluctuation compensation filter Panaterm display: 0.53 Parameter file setup value: 53 Shift two decimal place digits

^{*} 2 The maximum value of torque limit setup (Pr0.13, Pr 5.22, Pr 5.25, Pr 5.26) varies depending on the applicable motor.

^{* 3} Can not be used with [A6NE]

Parameter

Appendix1

Default

ARAMETER MODEL M

IODEL MINAS-A6N (NE/NF) series common

Cate	Pr.	Parameter	Default value
6	0	No use	-
	1	No use	-
	2	Velocity deviation excess setup	0
	3	For Manufacturer use	0
	4	No use	-
	5 *1	Position 3rd gain valid time	0
	6	Position 3rd gain scale factor	100
	7	Torque command additional value	0
	8	Positive direction torque compensation value	0
	9	Negative direction torque compensation value	0
	10	Function expansion setup	16
	11	Current response setup	100
	12	No use	-
	13	No use	-
	14	Emergency stop time at alarm	200
	15	2nd over-speed level setup	0
	16	No use	-
	17	No use	-
	18 *1	Power-up wait time	0.0
	19	For Manufacturer use	0
	20	For Manufacturer use	0
	21	For Manufacturer use	0
	22	A, B phase external scale pulse output method selection *3	0
	23	Load change compensation gain	0
	24 *1	Load change compensation filter	0.53
	25	For Manufacturer use	Size A-G 0 Size H 500
	26	For Manufacturer use	2
	27	Warning latch state setup	0
	28	No use	-
	29	No use	-
	30	For Manufacturer use	0

ate	Pr.	Parameter	Default
6	31	Real time auto tuning estimation	value 1
	32	Real time auto tuning custom setup	0
	33	No use	_
	34	Hybrid vibration suppression	0
	*1 35	gain *3 Hybrid vibration suppression	0.10
	*1	filter *3 Dynamic brake operation input	0
	37	Setup Oscillation detecting level	0
	*1		4
	38	Warning mask setup	·
	39	Warning mask setup2	0
	40	No use	-
	41	1st damping depth	0
	42 *1	Two-stage torque filter time constant	0.00
	43	Two-stage torque filter attenuation term	0
	44	No use	-
	45	No use	-
	46	No use	-
	47	Function expansion settings 2	1
	48 *1	Adjust filter	A件 1.1 B-C枠 1.2 D-H枠 1.7
	49	Adjust/Torque command attenuation term	15
	50 *1	Viscous friction compensation gain	0
	51	Immediate cessation completion wait time	0
	52	For Manufacturer use	0
	53	For Manufacturer use	0
	54	For Manufacturer use	0
	55	No use	-
	56	No use	-
	57	Torque saturation anomaly detection time	0
	58	For Manufacturer use	0
	59	For Manufacturer use	0
	60	2nd damping depth	0
	61 *1	1st resonance frequency	0

te	Pr.	Parameter	Default value		Cate	Pr.	Parameter	Default value
	62	1st resonance attenuation ratio	0		6	93	No use	-
	63 *1	1st anti-resonance frequency	0	1		94	No use	-
l	64	1st anti-resonance attenuation ratio	0	1		95	No use	-
l	65 *1	1st response frequency	0	1		96	No use	-
Ì	66	2nd resonance frequency	0	1		97	Function expansion setup 3	0
l	67	2nd resonance attenuation	0	1		98	Function expansion setup 4	0
l	68	ratio 2nd anti-resonance frequency	0	1		99	No use	_
l	*1	2nd anti-resonance attenuation	0	i		100	No use	-
l	70	ratio 2nd response frequency	0	i		101	No use	-
ı	*1 71	3rd damping depth	0	1		102	No use	-
ŀ		4th damping depth	0	1		103	No use	_
l	73 *1	Load estimation filter	0	l		104	No use	-
l	74		0	1		105	Excessive position deviation	0
ł		Torque compensation frequency	0	1	Н		warning setting	
l	*1 76	Load estimation count	0	l				
ŀ	77	No use	-	l				
ŀ	78	No use	_	t	Н			
l	79	No use	_	ł	Н			
ŀ	80	No use	_	ł	Н			
l	81	No use	_	l	Н			
ŀ		No use	_	t	Н			
		No use	_	1	\vdash			
		No use	-	ł	\vdash			
I	85	Condition setting for escape	0	1	H			
ŀ	86	Alarm setting for escape	0	1	Н			
		operation For Manufacturer use	0	1	\vdash			
	88	Absolute encoder multi-turn data	0	1	\vdash			
		upper-limit value No use	-	\mathbf{I}	Н			
		No use		\mathbf{I}	\vdash			
		No use		\mathbf{I}	\vdash			
l		No use	_	+	\vdash			

^{* 1} Parameter with decimal point setup. Describe the decimal point value displayed on Panaterm. When checking the parameter file directly with text etc., the digits are shifted by the digits after the decimal point. Example) Pr 6.24 Load fluctuation compensation filter Panaterm display: 0.53 Parameter file setup value: 53 Shift two decimal place digits

^{*} 2 The maximum value of torque limit setup (Pr0.13, Pr 5.22, Pr 5.25, Pr 5.26) varies depending on the applicable motor.

^{* 3} Can not be used with [A6NE]

Appendix1

PARAMETER

MODEL MINAS-A6N (NE/NF) series common

Cate	Pr.	Parameter	Default
Cute	11.	1 arameter	value
7	0	Display on LED	0
	1	Display time setup upon power- up	0
	2	No use	-
	3	Output setup during torque limit	0
	4	For Manufacturer use	0
	5	For Manufacturer use	0
	6	For Manufacturer use	0
	7	For Manufacturer use	0
	8	For Manufacturer use	0
	9	Correction time of latch delay 1	360
	10	Software limit function	0
	11	Positive side software limit value	500000
	12	Negative side software limit value	-500000
	13	Absolute home position offset	0
	14	Main power off warning detection time	0
	15	Positioning adjacent range	10
		Torque saturation error protection	
	16	frequency	0
	16 17	-	0
		frequency	0 - 0
	17	frequency No use	-
	17 18	No use For Manufacturer use	-
	17 18 19	No use For Manufacturer use No use RTEX communication cycle	0
	17 18 19 20	For Manufacturer use No use RTEX communication cycle setup RTEX command updating cycle	0 - 3
	17 18 19 20 21	For Manufacturer use No use No use RTEX communication cycle setup RTEX command updating cycle setup	0 - 3 2
	17 18 19 20 21 22	Frequency No use For Manufacturer use No use RTEX communication cycle setup RTEX command updating cycle setup RTEX function extended setup 1	- 0 - 3 2
	17 18 19 20 21 22 23	frequency No use For Manufacturer use No use RTEX communication cycle setup RTEX command updating cycle setup RTEX function extended setup 1 RTEX function extended setup 2	- 0 - 3 2 0
	17 18 19 20 21 22 23 24	frequency No use For Manufacturer use No use RTEX communication cycle setup RTEX command updating cycle setup RTEX function extended setup 1 RTEX function extended setup 2 RTEX function extended setup 3	0 - 3 2 0 18
	17 18 19 20 21 22 23 24 25	frequency No use For Manufacturer use No use RTEX communication cycle setup RTEX command updating cycle setup RTEX function extended setup 1 RTEX function extended setup 2 RTEX function extended setup 3 RTEX speed unit setup	0 - 3 2 0 18 0
	17 18 19 20 21 22 23 24 25 26	frequency No use For Manufacturer use No use RTEX communication cycle setup RTEX command updating cycle setup RTEX function extended setup 1 RTEX function extended setup 2 RTEX function extended setup 3 RTEX speed unit setup RTEX continuous error warning setup RTEX accumulated error warning	- 0 - 3 2 0 18 0 0
	17 18 19 20 21 22 23 24 25 26 27	frequency No use For Manufacturer use No use RTEX communication cycle setup RTEX command updating cycle setup RTEX function extended setup 1 RTEX function extended setup 2 RTEX function extended setup 3 RTEX speed unit setup RTEX continuous error warning setup RTEX accumulated error warning setup RTEX_Update_Counter error	0 - 3 2 0 18 0 0

ate	Pr.	Parameter	Default value
7	31	RTEX monitor select 3	0
	32	RTEX monitor select 4	0
	33	RTEX monitor select 5	0
	34	RTEX monitor select 6	0
	35	RTEX command setting 1	0
	36	RTEX command setting 2	0
	37	RTEX command setting 3	0
	38	RTEX_Update_Counter error protection setup	0
	39	For Manufacturer use	0
	40	For Manufacturer use	0
	41	RTEX function extended setup 5	0
	42	No use	-
	43	For Manufacturer use	0
	44	No use	-
	45	No use	-
	46	No use	-
	47	No use	-
	48	No use	-
	49	No use	-
	50	No use	-
	51	No use	-
	52	For Manufacturer use	0
	53	No use	-
	54	No use	-
	55	No use	ı
	56	No use	-
	57	No use	-
	58	No use	-
	59	No use	-
	60	No use	-
	61	No use	-

Parameter	Default value	Cate	Pr.	Parameter	Default value
Vo use	-	7	93	Home position return limit speed	0
No use	-	111	94	No use	-
No use	-		95	Number of RTEX continuous communication error protection 1 detections	4
No use	-	111	96	Number of RTEX continuous communication error protection 2 detections	12
No use	-	11	97	Number of RTEX communication timeout error protection detections	4
No use	-	11	98	Number of RTEX cyclic data error protection 1/2 detections	4
No use	-	111	99	RTEX function extended setup 6	0
No use	-	11	100	For Manufacturer use	0
No use	-	11	101	No use	-
No use	-	11	102	No use	-
No use	-	111	103	No use	-
No use	-	11	104	No use	-
No use	-	11	105	No use	-
No use	-	11	106	No use	-
No use	-	111	107	No use	-
No use	-	11	108	RTEX communication synchronization setup	7
Signal reading setting for latch rigger with stop function	0	11	109	For Manufacturer use	0
No use	-	11	110	RTEX function extended setup 7 *3	0
For Manufacturer use	0	111	111	Trigger signal allocation setting of latch mode with stop function	0
For Manufacturer use	0	111	112	Selection of RTEX communication status flag	0
No use	-	11	113	No use	-
No use	-	111	114	For Manufacturer use	0
No use	-]	115	No use	-
No use	-]	116	No use	-
No use	-	1	117	No use	-
For Manufacturer use	0	1	118	No use	-
For Manufacturer use	0	1	119	For Manufacturer use	0
For Manufacturer use	0				
No use	-				
RTEX communication cycle setup 2	500000				
Correction time of latch delay	0	1			

ult ie	Cate	Pr.	Parameter	Default value
				. 4140
2				
\dashv				

^{* 1} Parameter with decimal point setup. Describe the decimal point value displayed on Panaterm. When checking the parameter file directly with text etc., the digits are shifted by the digits after the decimal point. Example) Pr 6.24 Load fluctuation compensation filter Panaterm display: 0.53 Parameter file setup value: 53 Shift two decimal place digits

^{* 2} The maximum value of torque limit setup (Pr0.13, Pr 5.22, Pr 5.25, Pr 5.26) varies depending on the applicable motor.

^{* 3} Can not be used with [A6NE]

MODEL MINAS-A6N (NE/NF) series common

No.SX-DSV03089 Appendix1

Cate P	r. Parameter	Default value	Cate	Pr.	Parameter	Default value	Cat	e Pr.	Parameter	Default value	Ca	te Pr	Parameter	Default value	Cat	e Pr.	Parameter	Default value
8 (For Manufacturer use	0																
	Profile linear acceleration constant	100		П				Τ				T						
	2 For Manufacturer use	0																
	For Manufacturer use	0																
4	Profile linear deceleration constant	100																
[]	For Manufacturer use	0										Τ						
(6 No use	-																
7	7 No use	-																
8	No use	-										T						
9	No use	-		П								T				T		1
1	Amount of travel after profile position latch detection	0		П								T						
1	1 No use	-										T						
1	Profile return to home position mode setup	0										T						
1	Profile home position return velocity 1	50										T						
1	Profile home position return	5										T						
1	5 For Manufacturer use	0										T						
1	6 No use	-										T				1		
1	Relative displacement of escape operation	0	╽┝╴	П				T				T						
1	8 Speed of escape operation	0										T						
1	9 For Manufacturer use	0		П								T				1		
+			╽┝╴				\vdash	t			F	T		1	\vdash	\dagger		+
			╽┝╴				\vdash	T			F	\dagger				+		+
+			╽┝╴	Н		+	\vdash	t			F	\dagger		 	\vdash	T		+
+	+			H		+	\vdash	\vdash			\vdash	+		 	\vdash	T		+
				H		+	\vdash	+			\vdash	+		 	\vdash	+		+
			╽┝╴	Н		+	\vdash	+			\vdash	+		 	\vdash	+		+
+			-	Н		+	\vdash	+			\vdash	+		 	\vdash	+		+
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			┧┝	\vdash		+	\vdash	+			\vdash	+		 	\vdash	+		
\perp	+		$\mid \mid -$	$\vdash \vdash$		+	\vdash	+			\vdash	+		 	\vdash	+		+
			$\mid \mid$	H		+	\vdash	+			\vdash	+	1	 	\vdash	+		
*	Parameter with decimal point set	un Describe t	he decin	nal no	int value displayed on Panata	rm When checkin	o the r	naram	eter file directly with text etc. th	digits are shift	ed by	the a	digits after the decimal point	<u> </u>				

^{*} I Parameter with decimal point setup. Describe the decimal point value displayed on Panaterm. When checking the parameter file directly with text etc., the digits are shifted by the digits after the decimal point. Example) Pr 6.24 Load fluctuation compensation filter Panaterm display: 0.53 Parameter file setup value: 53 Shift two decimal place digits

^{*} 2 The maximum value of torque limit setup (Pr0.13, Pr 5.22, Pr 5.25, Pr 5.26) varies depending on the applicable motor.

^{* 3} Can not be used with [A6NE]

No.SX-DSV03089 Appendix1

PARAMETER MODEL MINAS-A6N (NE/NF) series common

Default Default Default Default Default Cate Pr. Parameter Cate Pr. Parameter Pr. Parameter Cate Pr. Parameter Cate Pr. Parameter value value value value 0 For Manufacturer use 31 For Manufacturer use 0 32 For Manufacturer use 0 For Manufacturer use 0 100 2 For Manufacturer use 33 For Manufacturer use 3 For Manufacturer use 0 34 For Manufacturer use 0 35 For Manufacturer use For Manufacturer use 0 5 For Manufacturer use 0 36 No use 6 For Manufacturer use 0 37 No use 0 38 No use For Manufacturer use 0 39 No use For Manufacturer use 9 For Manufacturer use 0 40 No use 10 For Manufacturer use 0 41 No use 11 For Manufacturer use 42 No use 1 80 43 No use For Manufacturer use 13 For Manufacturer use 50 44 No use 14 For Manufacturer use 10 45 No use 15 No use 46 No use 16 No use 47 No use 17 For Manufacturer use 0 48 For Manufacturer use 0 0 0 18 For Manufacturer use 49 For Manufacturer use 19 For Manufacturer use 0 50 For Manufacturer use 0 20 For Manufacturer use 0 21 For Manufacturer use 0 22 For Manufacturer use 200 23 For Manufacturer use 50 For Manufacturer use 100 25 For Manufacturer use 40 40 26 For Manufacturer use 27 For Manufacturer use 1000 28 For Manufacturer use 1.00 29 For Manufacturer use 0 30 For Manufacturer use

^{* 1} Parameter with decimal point setup. Describe the decimal point value displayed on Panaterm. When checking the parameter file directly with text etc., the digits are shifted by the digits after the decimal point. Example) Pr 6.24 Load fluctuation compensation filter Panaterm display: 0.53 Parameter file setup value: 53 Shift two decimal place digits

^{* 2} The maximum value of torque limit setup (Pr0.13, Pr 5.22, Pr 5.26) varies depending on the applicable motor.

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Appendix1

PARAMETER

MODEL MINAS-A6N (NE/NF) series common

te Pr.	Parameter	Default value	Cate	e Pr.	Parameter	Default value	Cate	Pr.	Parameter	Default value	Ca	ate Pr	. Parameter	Default value	Cat	te P	r.	Parameter	Default value
5 0	For Manufacturer use	0	15	31	For Manufacturer use	5						T							
1	No use	-		32	No use	-						T				T			
2	No use	-		33	For Manufacturer use	0													
3	No use	-		34	For Manufacturer use	0													
4	No use	-		35	For Manufacturer use	1						Τ							
5	No use	-		П															
6	No use	-																	
7	No use	-																	
8	No use	-		П															
9	No use	-																	
10	No use	-																	
11	No use	-																	
12	No use	-																	
13	No use	-																	
14	No use	-																	
15	No use	-																	
16	For Manufacturer use	2																	
17	For Manufacturer use	4																	
18	No use	-																	
19	No use	-																	
20	No use	-																	
21	No use	-																	
22	No use	-																	
23	No use	-																	
24	No use	-																	
25	No use	-																	
26	No use	-																	
27	No use	-																	
28	No use	-																	
29	No use	-																	
30	For Manufacturer use	0																	

^{* 1} Parameter with decimal point setup. Describe the decimal point value displayed on Panaterm. When checking the parameter file directly with text etc., the digits are shifted by the digits after the decimal point. Example) Pr 6.24 Load fluctuation compensation filter Panaterm display: 0.53 Parameter file setup value: 53 Shift two decimal place digits

^{* 2} The maximum value of torque limit setup (Pr0.13, Pr 5.22, Pr 5.25, Pr 5.26) varies depending on the applicable motor.

^{* 3} Can not be used with [A6NE]