Panasonic

REFERENCE SPECIFICATIONS

MODEL

Product Name: AC servo driver

Part Number : MINAS-A5ND1, A5N21 Series

Issued on April. 9th, 2014 Revised on

Motor Business Division, Appliances Company Panasonic Corporation

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

Phone: (072) 871-1212 Fax: (072) 870-3151

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1. Scope

The specifications are for AC servo driver MINAS-A5ND1 series and MINAS-A5N21 series made by Motor Business Division, Appliances Company, Panasonic Corporation.

This product is for industrial equipment.

Don't use this product at general household.

<Software version>

This technical reference applies to the servo drivers compatible with software of the following version: Ver.3.06

For the software version, confirm it by the setup support software PANATERM or other function.

<Related documents>

SX-DSV02843: Technical document - Functional specification -

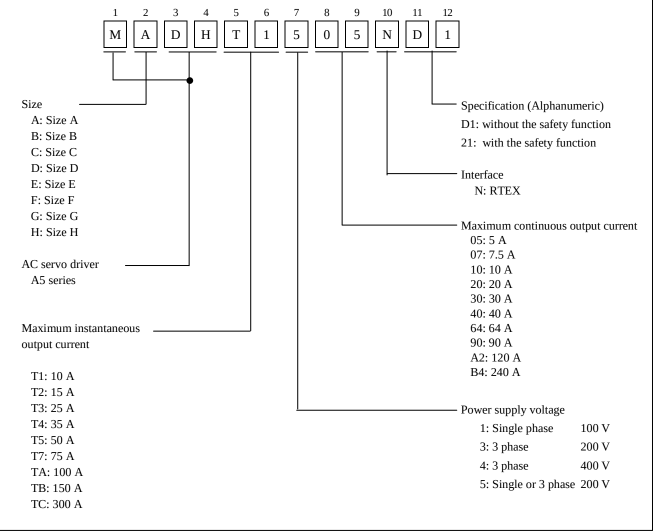
SX-DSV02844: Technical document - Realtime Express (RTEX) communication specification -

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- Motor Business Unit, Home Appliances Company, Panasonic Corp. reserves the right to make modifications and improvements to its products and/or documentation, including specifications and software, without prior notice.

2. Product number

The following shows how to interpret a product number.



3. Product Line-up

Mode (No	el No. te 1)			Rated output of
MINAS-A5ND1 Series (Without the safety function)	MINAS-A5N21 Series (With the safety function)	Frame mark	Power supply voltage	applicable motor (Note 2)
MADHT1105ND1	MADHT1105N21		g: 1 1 4 G400 400 Y	Max 50 W
MADHT1107ND1	MADHT1107N21		Single-phase AC100–120 V	Max 100 W
MADHT1505ND1	MADHT1505N21	A	G: 1 /2 1 AG 200 240 V	Max 100 W
MADHT1507ND1	MADHT1507N21		Single/3-phase AC 200–240 V	Max 200 W
MBDHT2110ND1	MBDHT2110N21	ъ	Single-phase AC100–120 V	Max 200 W
MBDHT2510ND1	MBDHT2510N21	В	Single/3-phase AC 200–240 V	Max 400 W
MCDHT3120ND1	MCDHT3120N21		Single-phase AC100–120 V	Max 400 W
MCDHT3520ND1	MCDHT3520N21	С	Single/3-phase AC 200–240 V	Max 750 W
MDDHT3530ND1	MDDHT3530N21		gi 1 /2 1 1 G 200 240 Y	Max 1,000 W
MDDHT5540ND1	MDDHT5540N21		Single/3-phase AC 200–240 V	Max 1,500 W
MDDHT2407ND1	MDDHT2407N21	D		Max 600 W
MDDHT2412ND1	MDDHT2412N21		3-phase AC 380–480 V	Max 1,000 W
MDDHT3420ND1	MDDHT3420N21			Max 1,500 W
MEDHT7364ND1	MEDHT7364N21	-	3-phase AC 200–230 V	Max 2,500 W
MEDHT4430ND1	MEDHT4430N21	Е	3-phase AC 380–480 V	Max 2,500 W
MFDHTA390ND1	MFDHTA390N21		2 1 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Max 3,000 W
MFDHTB3A2ND1	MFDHTB3A2N21		3-phase AC 200–230 V	Max 5,000 W
MFDHT5440ND1	MFDHT5440N21	F		Max 3,000 W
MFDHTA464ND1	MFDHTA464N21		3-phase AC 380–480 V	Max 5,000 W
MGDHTC3B4ND1	MGDHTC3B4N21		3-phase AC 200–230 V	Max 7,500 W
MGDHTB4A2ND1	MGDHTB4A2N21	G	3-phase AC 380-480 V	Max 7,500 W
MHDHTC3B4ND1	MHDHTC3B4N21		3-phase AC 200–230 V	Max 15,000 W
MHDHTB4A2ND1	MHDHTB4A2N21	Н	3-phase AC 380-480 V	Max 15,000 W

(Note 1) MINAS-A5N21 Series are the models which are added the safety function to MINAS-A5ND1 series. (Note 2) Some of the combinations shown in this table cannot be used depending on motors. For the combination of an driver and a motor, refer to MINAS-A5 series catalog.

4. Specifications

4-1 Basic Specifications

	Item			Description		
		Main circuit power		Single phase 100–120 V ac - 15% 50/60 Hz		
	100 V	Control circuit	power	Single phase 100–120 V ac + 10% - 15% 50/60 Hz		
		Main circuit	A–D	Single/3 phase 200–240 V ac + 10% - 15% 50/60 Hz		
Input		power	Е–Н	3 phase 200–230 V ac + 10% - 15% 50/60 Hz		
power	200 V	Control circuit power	A–D	Single phase 200–240 V ac + 10% - 15% 50/60 Hz		
supply			Е–Н	Single phase 200–230 V ac + 10% - 15% 50/60 Hz		
		Main circuit power		3 phase 380–480 V ac + 10% - 15% 50/60 Hz		
	400 V	Control circuit power	D-H	24 V dc +/- 15%		
	Insulation voltage			Resistant to 1,500 V AC between primary power supply and ground for a minute (Sensed current: 20 mA) * Excluding control circuit power supply part (24 V dc) of 400 V models.		
		Temperatu	ıre	Operation temperature: 0–55 degrees C Storage temperature: -20–65 degrees C		
Operation c	onditions	Humidit	y	Operation and storage humidity 90%RH or less (no condensation)		
Ореганоп с	onutions	Height above the sea		Height above the sea level: 1,000 meters or less		
		Vibration	n	5. 88 m/s ² or less, 10–60 Hz (Continuous operation at resonance point is not allowed)		

4-2 Compatible Standard (Under Contemplation)

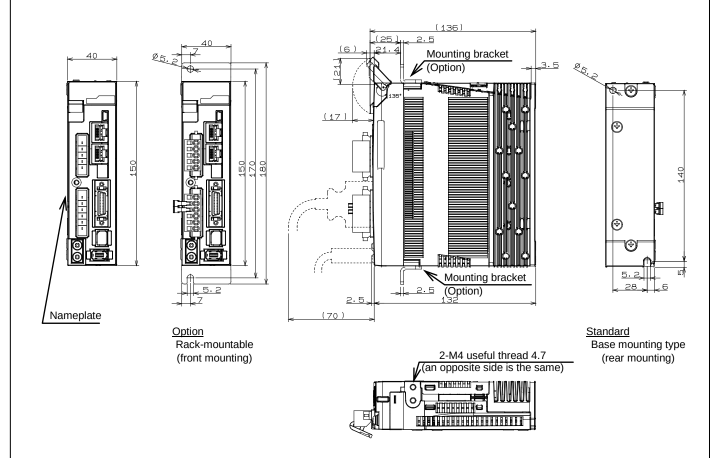
Item		Description
	EMC directive	EN55011 (CISPR11), EN61000-6-2, EN61800-3
	Low voltage directive	EN61800-5-1
Machinery Directives Functional Safety (For A5N21 Series only)		EN954-1(Cat.3) ISO13849-1 (PL c,d*1)(Cat.3) EN61508(SIL 2) EN62061(SILCL 2) EN61800-5-2(STO) IEC61326-3-1
UL	-	UL508C
CSA		CSA22. 2 No.14
Radio Waves Act (South Korea) (KC)		KN11 KN61000-4-2,3,4,5,6,8,11

^{*1} The condition of PL d is using EDM.

5. Dimensions

• MINAS-A5ND1 and A5N21 Series

Size A 100 V/200 V



[Front mounting bracket Optional part number]

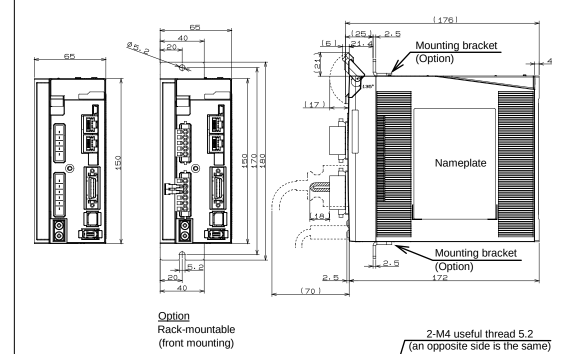
	Part number
	Fait Hullibel
For frame A	DV0PM20027

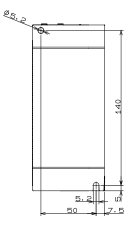
Size B 100 V/200 V Mounting bracket (Option) HHHHHH \odot 150 170 180 150 (3) Mounting bracket (Option) Nameplate Option <u>Standard</u> Rack-mountable Base mounting type (front mounting) (rear mounting) 2-M4 useful thread 4.7 (an opposite side is the same)

[Front mounting bracket Optional part number]

	Part nu	ımber
For frame B	DV0PM	20028

Size C 100 V/200 V

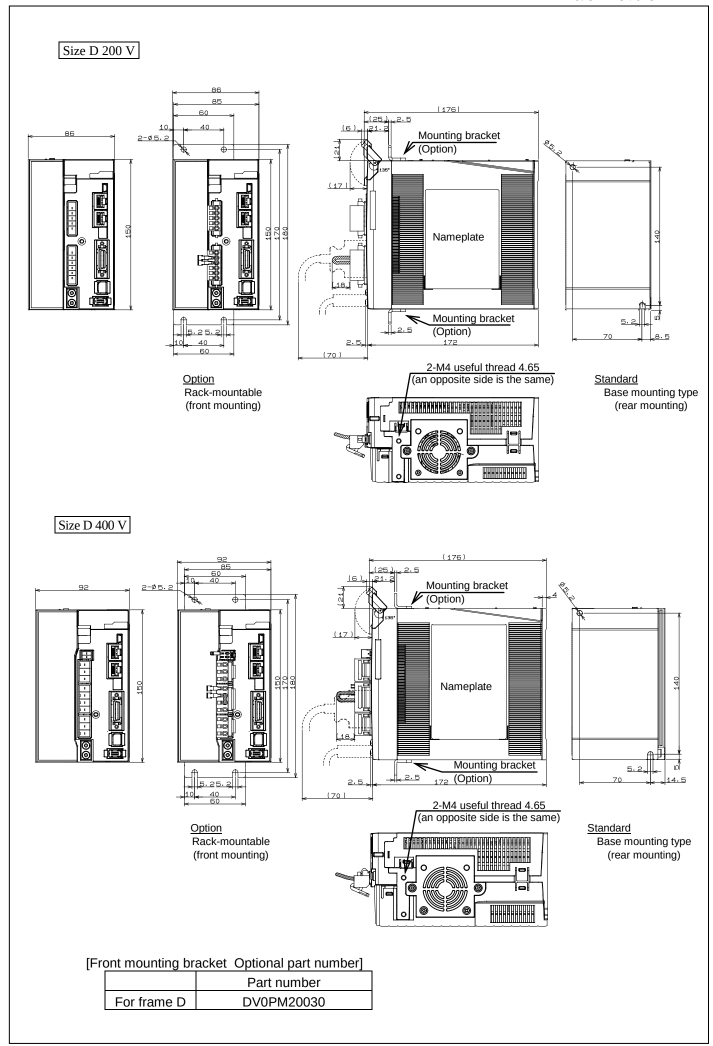


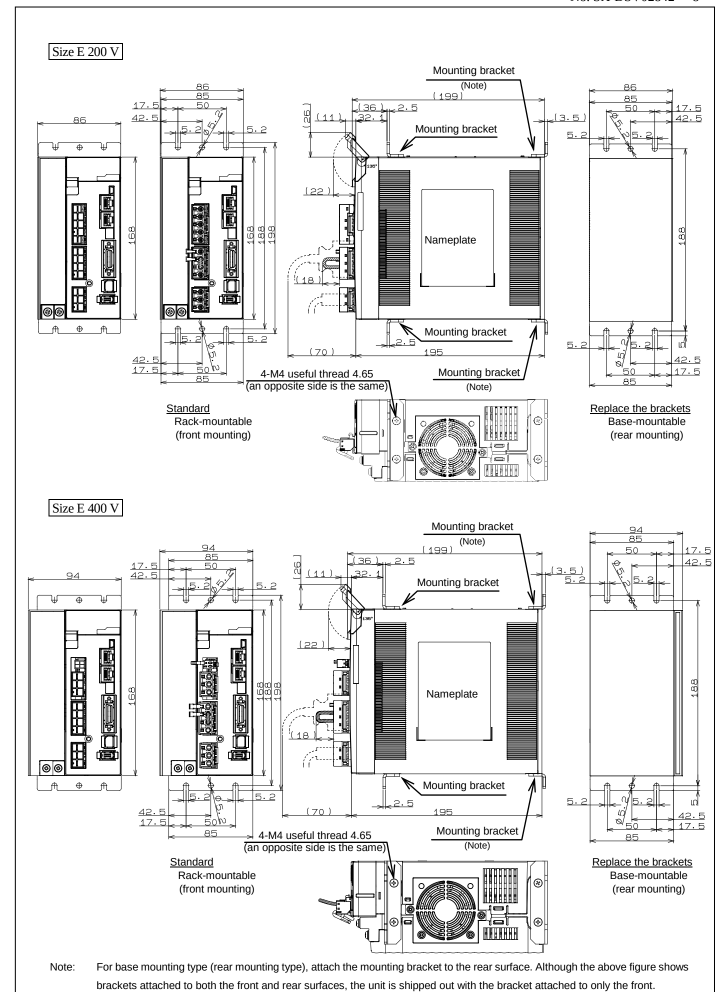


Standard
Base mounting type
(rear mounting)

[Front mounting bracket Optional part number]

J	Part number
For frame C	DV0PM20029

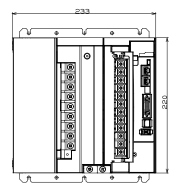


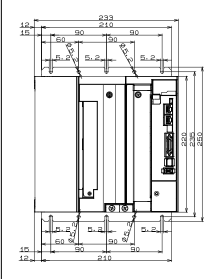


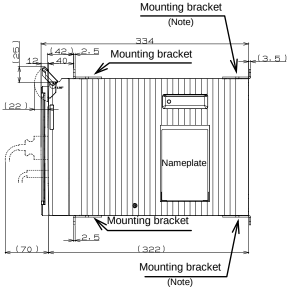
Size F 200 V/400 V Mounting bracket (Note) 100 100 (3.5 Mounting bracket 240 Nameplate Mounting bracket ĥί 5.2 5.2 202) P 100 100 Mounting bracket (Note) 4-M4 useful thread 7 (an opposite side is the same) Standard Replace the brackets Rack-mountable Base-mountable (front mounting) (rear mounting)

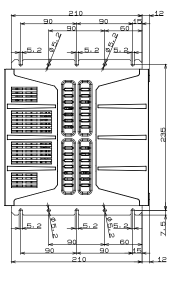
Note: For base mounting type (rear mounting type), attach the mounting bracket to the rear surface. Although the above figure shows brackets attached to both the front and rear surfaces, the unit is shipped out with the bracket attached to only the front.

Size G 200 V/400 V

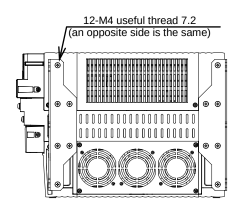








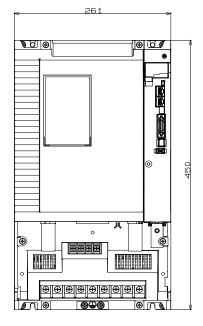
Standard
Rack-mountable
(front mounting)

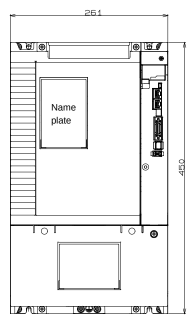


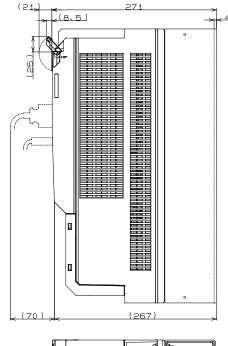
Replace the brackets
Base-mountable
(rear mounting)

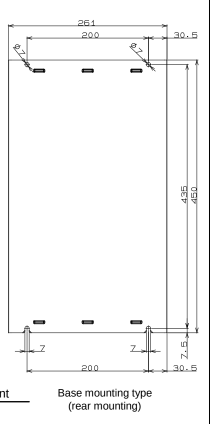
Note: For base mounting type (rear mounting type), attach the mounting bracket to the rear surface. Although the above figure shows brackets attached to both the front and rear surfaces, the unit is shipped out with the bracket attached to only the front.

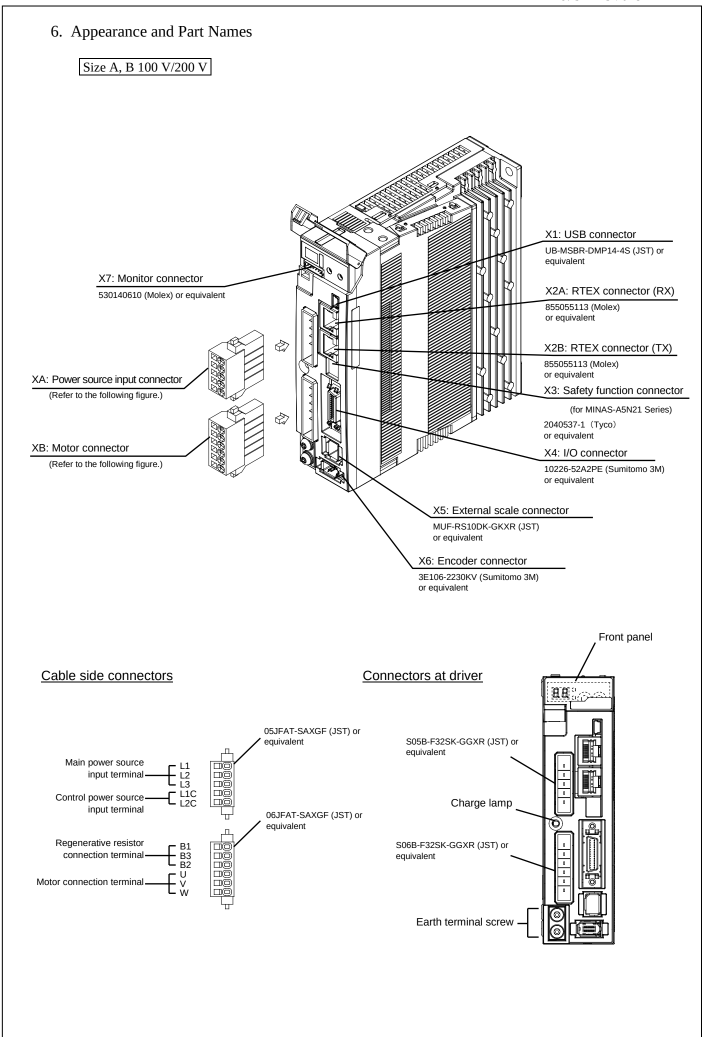
Size H 200 V/400 V

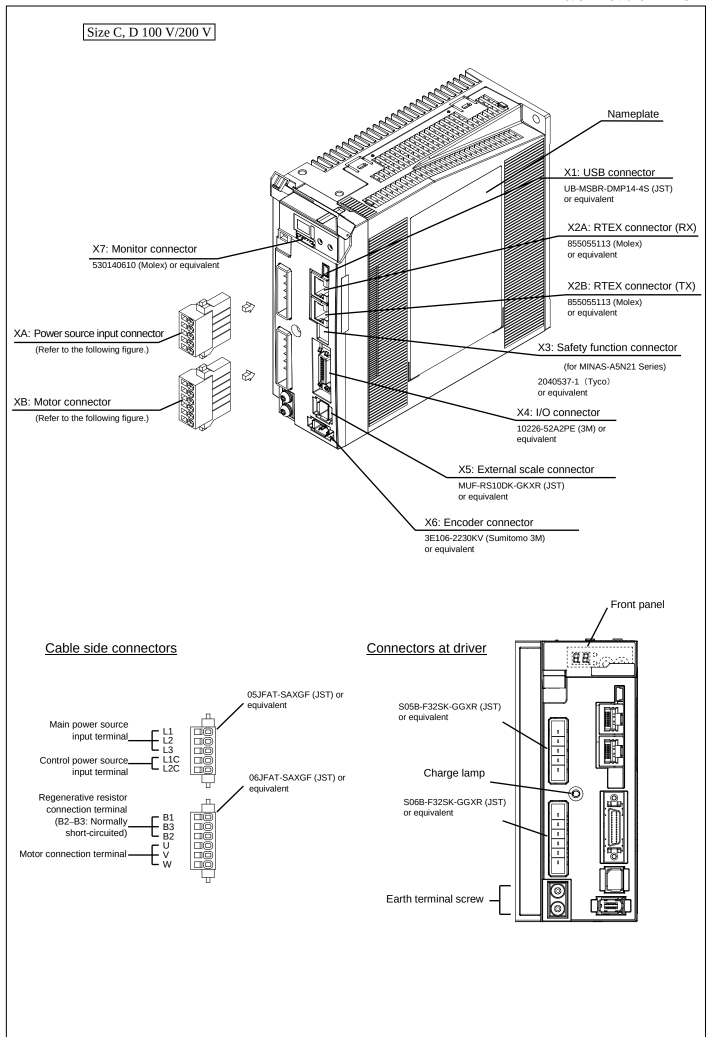


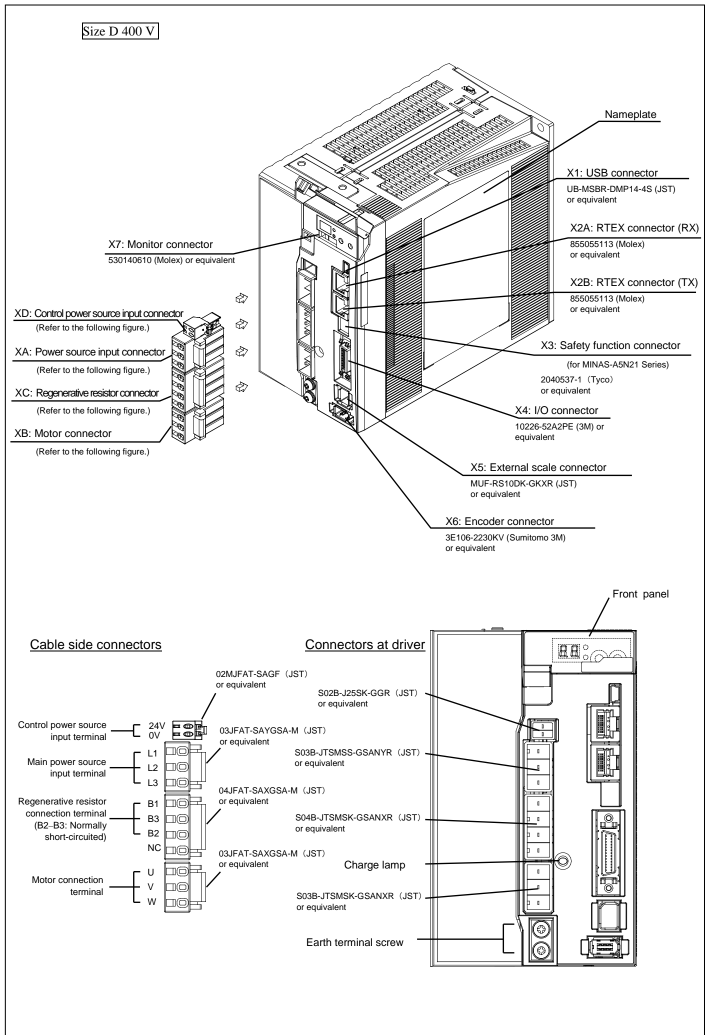


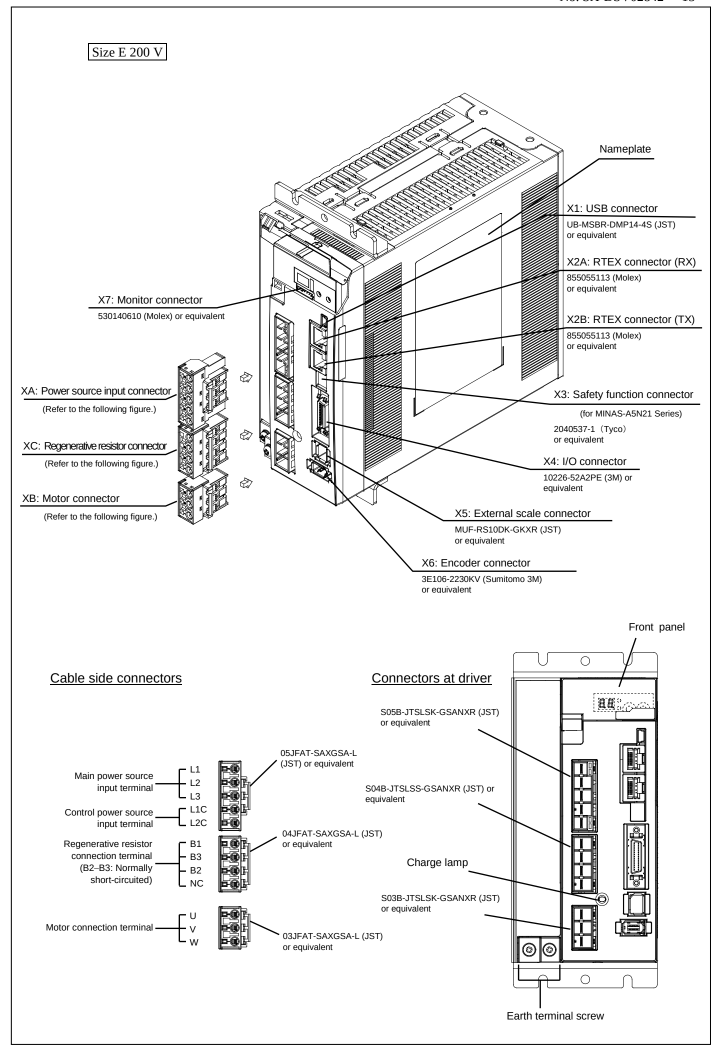


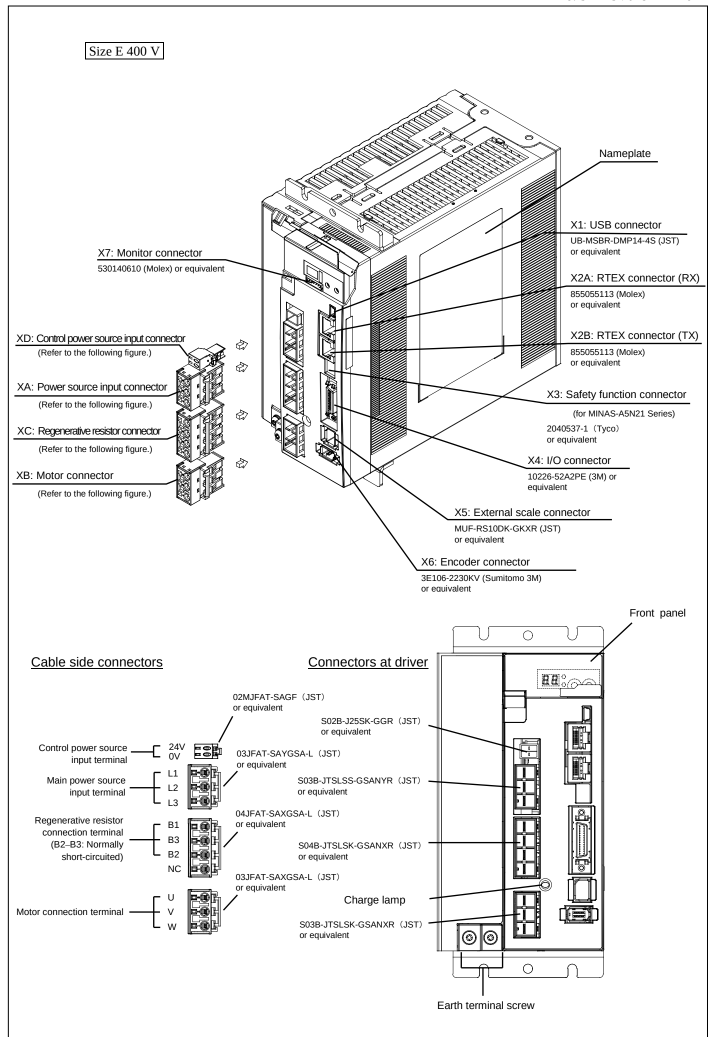


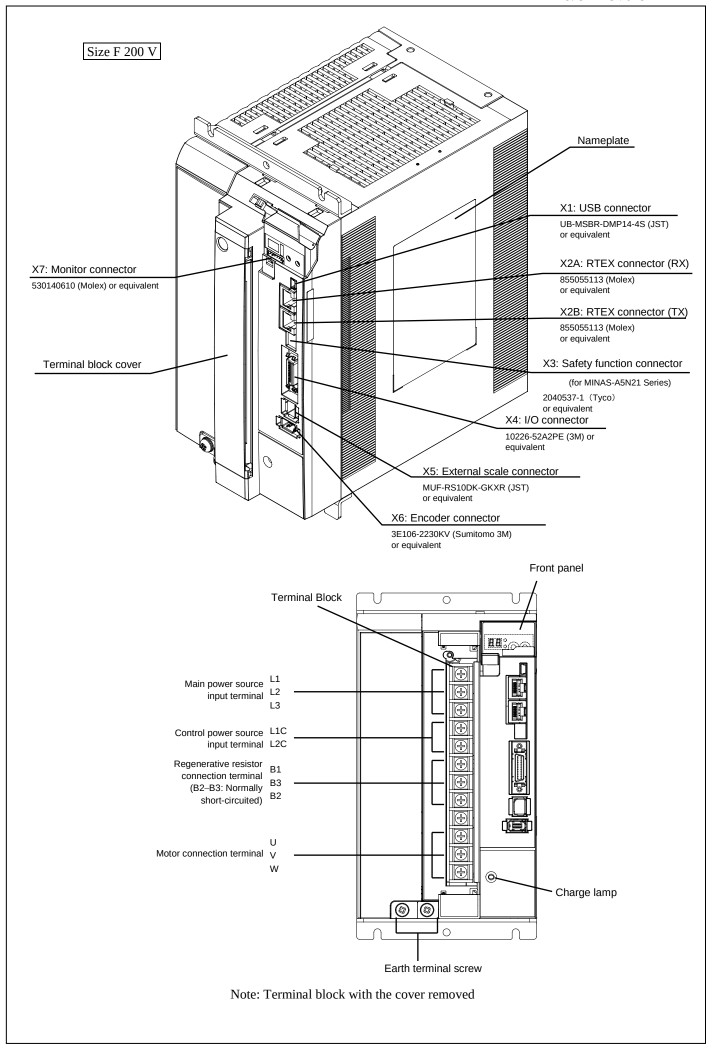


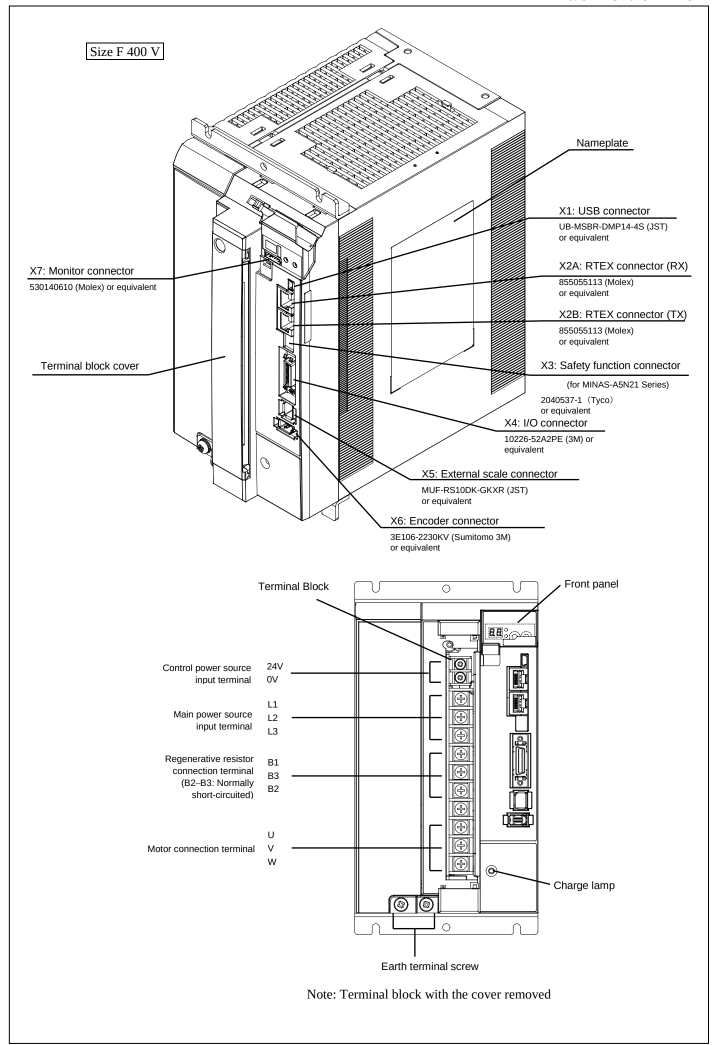


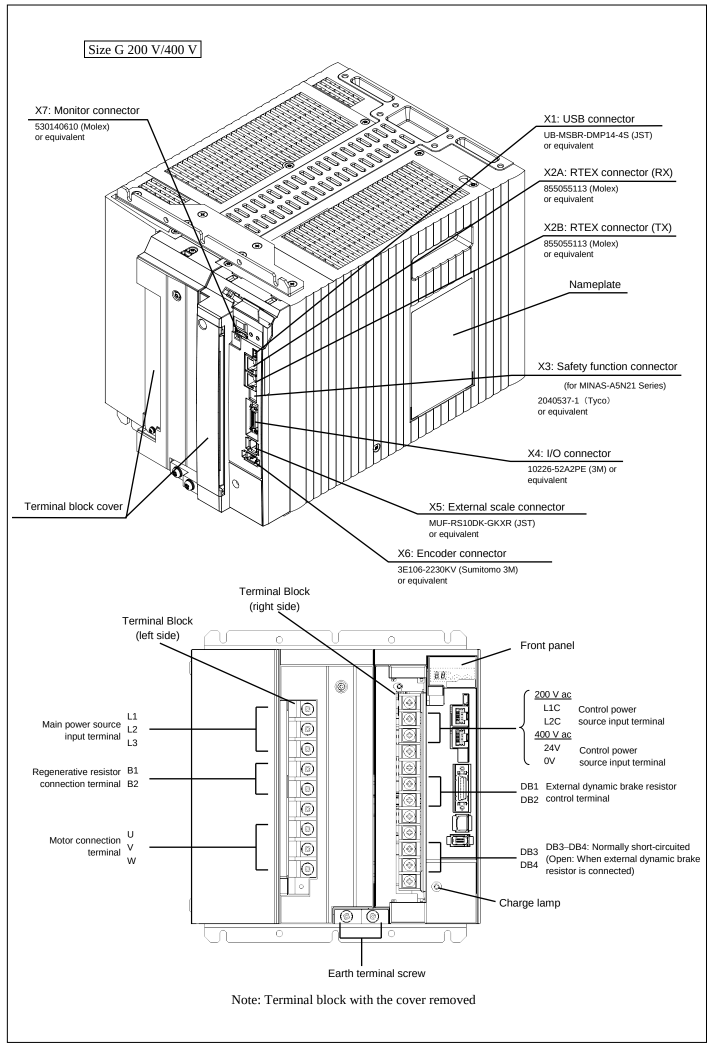


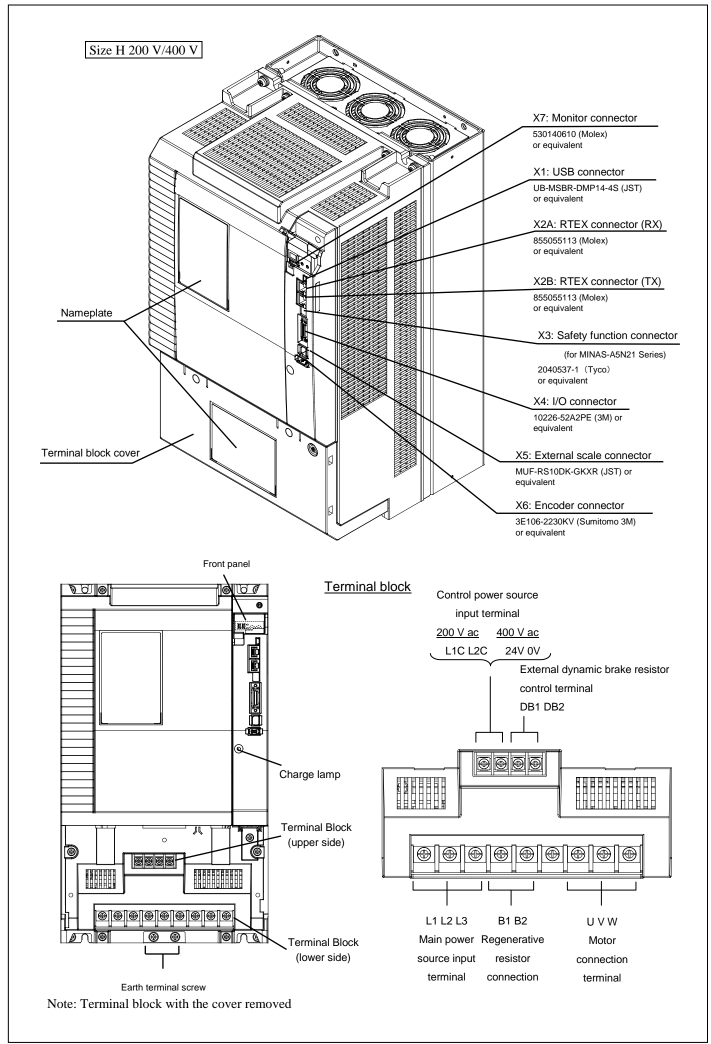












7. Configuration of Connectors and Terminal Blocks

7-1 Power Connector XA, XB, XC, XD and Terminal Block

[1] Sizes A, B, C, D of 100 V and 200 V System

	Name	Terminal symbol	Connector pin no.	Description
		L1	5	100 V Single phase 100–120 V + 10% - 15% 50/60 Hz input Use L1 and L3 terminal.
	Main power supply input	L2	4	Single or 3 phase 200–240 V + 10% 50/60 Hz input
XA		L3	3	Use L1 and L3 terminal for single phase input
	Control	L1C	2	100 V Single phase 100–120 V + 10% 50/60 Hz input
	power supply input	L2C	1	200 V Single phase 200–240 V + 10% - 15% 50/60 Hz input
	Regenerative	B1	6	 Normally, open the circuit between B2 and B3. (Sizes A, B) Normally, short out the circuit between B2 and B3. (Sizes C, D)
	resistor	В3	5	When a trip happens due to a regenerative load protection error, connect an
XB	connection	B2	4	external regenerative resistor (prepared by customer) between B1 and B2.
	Motor	U	3	Connect each phase of the motor winding.
	connection	V	2	U: U phase V: V phase W: W phase
		W	1	
	Earth	(-	There are 2 grounding terminals. Connect the one terminal to ground, and the other to the E terminal of a motor. Do not connect more than one wire to a grounding terminal.

[•] Refer to section 9-3 for the tightening torque of the screw.

[2] Size E of 200 V System

	Name	Terminal symbol	Connector pin no.	Description	
	3.6 .	L1	5	200 + 10%	
	Main power supply input	L2	4	200 V 3 phase 200–230 V 50/60 Hz input	
	suppry input	L3	3	- 15%	
XA	Control power	L1C	2	200 c: 1 1 200 200 V + 10%	
	supply input	L2C	1	V Single phase 200–230 V 50/60 Hz input - 15%	
	D .:	B1	4	Normally, short out the circuit between B2 and B3.	
XC	Regenerative resistor connection	В3	3	When a trip happens due to a regenerative load protection error, connect an external	
ΛC		B2	2	regenerative resistor (prepared by customer) between B1 and B2.	
		NC	1	Note: Keep NC terminal unconnected.	
	34.4	U	3		
XB	Motor connection	V	2	Connect each phase of the motor winding.	
	connection	W	1	U: U phase V: V phase W: W phase	
	Earth	⊕	_	There are 2 grounding terminals. Connect the one terminal to ground, and the other to the E terminal of a motor. Do not connect more than one wire to a grounding terminal.	

[•] Refer to section 9-3 for the tightening torque of the screw.

[3] Size D and E of 400 V System

	Name	Terminal symbol	Connector pin no.	Description
	M .	L1	3	+ 10%
XA	Main power supply input	L2	2	3 phase 380–480 V 50/60 Hz input
	supply input	L3	1	- 15%
110	Control power	24V	1	
XD	supply input	0V	2	24 V dc +/- 15%
	Regenerative resistor connection	B1	4	Normally, short out the circuit between B2 and B3.
VC		В3	3	When a trip happens due to a regenerative load protection error, connect an external
XC		B2	2	regenerative resistor (prepared by customer) between B1 and B2.
		NC	1	Note: Keep NC terminal unconnected.
	3.6	U	3	
XB	Motor connection	V	2	Connect each phase of the motor winding.
	connection	W	1	U: U phase V: V phase W: W phase
	Earth	⊕	_	There are 2 grounding terminals. Connect the one terminal to ground, and the other to the E terminal of a motor. Do not connect more than one wire to a grounding terminal.

[•] Refer to section 9-3 for the tightening torque of the screw.

[4] Size F of 200 V System

_	Name	Terminal symbol	Terminal no. (upper to bottom)	Description
	M-:	L1	1	. 100/
	Main power supply input	L2	2	3 phase 200–230 V + 10% 50/60 Hz input
	заррту пірас	L3	3	- 1370
	Control power supply	L1C	4	Single phase 200–230 V + 10% 50/60 Hz input
ock	input	L2C	5	- 15%
al bl		B1	6	Normally, short out the circuit between B2 and B3.
Terminal block	Regenerative resistor	В3	7	When a trip happens due to a regenerative load protection error, open the circuit between B2 and B3 and connect an external regenerative resistor (prepared by
Te	connection	B2	8	customer) between B1 and B2. Note: Keep NC terminal unconnected.
		NC	9	
	Matan	U	10	
	Motor connection	V	11	Connect each phase of the motor winding. U: U phase V: V phase W: W phase
	connection	W	12	O: O phase V: V phase W: W phase
	Earth	(1)	_	There are 2 grounding terminals. Connect the one terminal to ground, and the other to the E terminal of a motor. Do not connect more than one wire to a grounding terminal.

[•] Refer to section 9-3 for the tightening torque of the screw.

 $[\]bullet$ Tighten the fixing screw of the terminal block cover with a torque 0.2 N \bullet m or lower.

[5] Size F of 400 V System

	Name	Termina l symbol	Terminal no. (upper to bottom)	Description
Terminal block	Control power supply	24V	1	24 V dc +/- 15%
Terr blo	input	0V	2	24 v dc 17- 1370
	M-:	L1	1	+ 10%
	Main power supply input	L2	2	3 phase 380–480 V 50/60 Hz input
	suppry input	L3	3	- 15%
ock	Regenerative resistor connection	B1	4	Normally, short out the circuit between B2 and B3.
al blo		В3	5	When a trip happens due to a regenerative load protection error, open the circuit
Terminal block		B2	6	between B2 and B3 and connect an external regenerative resistor (prepared by customer) between B1 and B2.
Ter		NC	7	Note: Keep NC terminal unconnected.
	M	U	8	
	Motor	V	9	Connect each phase of the motor winding.
	connection	W	10	U: U phase V: V phase W: W phase
	Earth	(_	There are 2 grounding terminals. Connect the one terminal to ground, and the other to the E terminal of a motor. Do not connect more than one wire to a grounding terminal.

- Refer to section 9-3 for the tightening torque of the screw.
- Tighten the fixing screw of the terminal block cover with a torque 0.2 N•m or lower.

[6] Size G of 200 V and 400 V System

	Name	Termina	l symbol	Terminal no. (upper to	D
	Name	200 V	400 V	bottom)	Description
		L1	L1	1	200 V : 3 phase 200–230 V + 10% - 15% 50/60 Hz input
side)	Main power supply input	L2	L2	2	1370
Terminal block (left side)		L3	L3	3	400 V : 3 phase 380–480 V + 10% - 15% 50/60 Hz input
ck	Regenerative	B1	B1	4	When tripped by a regenerative load protect error, connect an external
l blo	resistor	B2	B2	5	regenerative resistor (the value set by parameter Pr0.16 and prepared by the user) across B1 and B2.
nina	connection	NC	NC	6	Note: Keep NC terminal unconnected.
Cerr	Motor	U	U	7	Connect each phase of the motor winding.
	connection	V	V	8	U: U phase V: V phase W: W phase
	••••••••	W	W	9	O. O phase V. V phase W. W phase
		NC	NC	1	Leave this terminal unconnected.
	Control power supply input	L1C	24V	2	200 V : Single phase 200–230 V + 10% - 15% 50/60 Hz input
de)	2-FF-7F	L2C	0V	3	400 V : 24 V dc +/- 15%
t si		NC	NC	4	Leave this terminal unconnected.
igh		NC	NC	5	
Terminal block (right side)	Dynamic brake resistor control	DB1	DB1	6	Connect when it is necessary to control the MC for external dynamic brake resistor (prepared by the user). Policy of the property of
nal bl	terminal	DB2	DB2	7	• Impress the voltage AC300V or less or DC100V or less between DB1 and DB2.
mir		NC	NC	8	Leave this terminal unconnected.
Ter		NC	NC	9	Leave this terminal anconnected.
	Dynamic brake resistor control	DB3	DB3	10	Be short-circuited usually between DB3 and DB4.
	terminal	DB4	DB4	11	Remove the short bar when you use the external dynamic brake resistor.
		NC	NC	12	
	Earth	€	Ð	=	There are 2 grounding terminals. Connect the one terminal to ground, and the other to the E terminal of a motor. Do not connect more than one wire to a grounding terminal.

- Refer to section 9-3 for the tightening torque of the screw.
- Tighten M3 terminal block cover fixing screw with the 0.2 N•m torque.

[7] Size H of 200 V and 400 V System

	Name	Termina	l symbol	Terminal no.	D 11
	Name	200 V	400 V	(left to right)	Description
ck)	Control power	L1C	24V	1	200 V : Single phase 200–230 V + 10% - 15% 50/60 Hz input
al blo side	supply input	L2C	0V	2	400 V : 24 V dc +/- 15%
Terminal block (upper side)	Dynamic brake	DB1	DB1	3	• Connect when it is necessary to control the MC for external dynamic brake resistor (prepared by the user).
L J	resistor control terminal	DB2	DB2	4	• Impress the voltage AC300V or less or DC100V or less between DB1 and DB2.
Terminal block (lower side)	Main power supply input	L1	L1	1	200 V : 3 phase 200–230 V + 10% - 15% 50/60 Hz input
		L2	L2	2	
		L3	L3	3	400 V : 3 phase 380–480 V + 10% - 15% 50/60 Hz input
lock	Regenerative	B1	B1	4	When tripped by a regenerative load protect error, connect an external
al b]	resistor	B2	B2	5	regenerative resistor (the value set by parameter Pr0.16 and prepared by the user) across B1 and B2.
min	connection	NC	NC	6	Note) Do not connect any wire to the NC terminal.
Ter	Motor	U	U	7	Connect each phase of the motor winding.
	connection	V	V	8	U: U phase V: V phase W: W phase
		W	W	9	O. O phase V. V phase W. W phase
	Earth	€		_	There are 2 grounding terminals. Connect the one terminal to ground, and the other to the E terminal of a motor. Do not connect more than one wire to a grounding terminal.

- Refer to section 9-3 for the tightening torque of the screw.
- \bullet Tighten M5 terminal block cover fixing screw with the 0.4 N $\!\!\bullet$ m torque.

7-2 USB Connector X1

By connecting to the PC through USB interface, various operations such as setting/changing of parameters, monitoring of control state, referencing of error/history, and saving/loading of parameters can be performed.

Name	Symbol	Connector pin no.	Description	
	VBUS	1		
USB signal	D-	2	Communicate with a computer	
	D+	3		
For manufacturer use	-	4	Do not connect	
Signal ground	GND	5	Signal ground	

7-3 RTEX connectors $\boxed{\text{X2A}}$ and $\boxed{\text{X2B}}$

For connection, use RJ45 connector.

[X2A] RX connector

Name	Symbol	Connector pin no.	Description
Unused	-	1	Connect to pin 1 on TX connector of sending side node.
Unused	-	2	Connect to pin 2 on TX connector of sending side node.
Network input +	RX+	3	Connect to pin 3 on TX connector of sending side node.
Unused	-	4	Connect to pin 4 on TX connector of sending side node.
Unused	-	5	Connect to pin 5 on TX connector of sending side node.
Network input -	RX-	6	Connect to pin 6 on TX connector of sending side node.
Unused	-	7	Connect to pin 7 on TX connector of sending side node.
Unused	-	8	Connect to pin 8 on TX connector of sending side node.
Frame ground	FG	Shell	Connect to shield of cable.

[X2B] TX connector

Name	Symbol	Connector pin no.	Description
Unused	-	1	Connect to pin 1 on RX connector of receiving side node.
Unused	-	2	Connect to pin 2 on RX connector of receiving side node.
Network output +	TX+	3	Connect to pin 3 on RX connector of receiving side node.
Unused	-	4	Connect to pin 4 on RX connector of receiving side node.
Unused	-	5	Connect to pin 5 on RX connector of receiving side node.
Network output -	TX-	6	Connect to pin 6 on RX connector of receiving side node.
Unused	-	7	Connect to pin 7 on RX connector of receiving side node.
Unused	-	8	Connect to pin 8 on RX connector of receiving side node.
Frame ground	FG	Shell	Connect to shield of cable.

• Be sure to use shielded twisted pair (STP) compatible with 5e of TIA/EIA-568 or higher category.

7-4 Safety function connector X3 (for MINAS-A5N21 Series)

For the safety function connector.

Name	Symbol	Connector pin no.	Description	I/O type
D. I	_	1	D	
Reserved	_	2	Do not connect.	
Cafata immed 1	SF1-	3		
Safety input 1	SF1+	4	These are two independent circuits that turn off the operation signal to the power module to shut off the motor current.	i-1
S-f-t:	SF2-	5		1-1
Safety input 2	SF2+	6		
EDM autuut	EDM-	7	This is an automatic and a fail and fai	0-1
EDM output	EDM+	8	This is an output for monitoring the failure of the safety function.	
Frame ground	FG	Shell	Connected with protective earth terminal in the servo driver.	

Refer to the technical document SX-DSV02843 for the safety function.

7-5 I/O Connector X4

Input signal

Name	Symbol	Connector pin no.	Description	I/O type
Control signal power source	I-COM	6	 Connect to positive/negative polarity of the external power supply. Use power supply: 12 V +/-5% to 24 V +/-5% 	_
Input 1	SI1	5	Assign functions using parameters.	i-1
Input 2	SI2	7	For details, refer to the technical data – Basic function specification –	i-1
Input 3	SI3	8	SX-DSV02843.	i-1
Input 4	SI4	9	Range of available functions is limited.	i-1
Input 5	SI5	10	For example, external latch input EXT1 can be allocated only to SI5, EXT2	i-1
Input 6	SI6	11	to SI6 and EXT3 to SI7.	i-1
Input 7	SI7	12	For factory default function assignment, refer to appendix "Specification	i-1
Input 8	SI8	13	for Each Model".	i-1

Output signal

Name	Symbol	Connector pin no.	Description	I/O type
Output 1	SO1+ SO1-	1 2	Assign functions using parameters.	
Output 2	SO2+ SO2-	25 26	For details, refer to the technical data—Basic function specification— SX-DSV02843.	o-1
Output 3	SO3+ SO3-	3 4	 For factory default function assignment, refer to appendix "Specification for Each Model". 	

Encoder output signal

Name	Symbol	Connector pin no.	Description	I/O type
DI A	OA+	17	• Differential output of divided encoder signal or external scale signal (A – B	
Phase A output	OA-	18	phase). (RS422 compatible)	
_, _	OB+	20	• The ground of line driver of output circuit is connected to the signal ground	
Phase B output	OB-	19	(GND) and kept non-insulated.	
	-	21	Maximum output frequency is 4 Mpps (multiplied by 4).	Do-1
			Use a line receiver to receive the differential signals, and connect a	D0-1
D 1	-		termination resistor (Approx. 330 Ω) between the input terminals of the line	
Reserved		22	receiver.	
			• Use a shielded twisted-pair cable for wiring, and connect the shield wire to	
			the connector shell.	
G: 1 1	CND	16	Signal ground	
Signal ground	GND	16	Be sure to connect the ground of the line receiver to this terminal.	

Encoder backup power input

Name	Symbol	Connector pin no.	Description	I/O type
	BTP-I	14	Connect to the absolute encoder backup battery (recommended battery:	
			Toshiba ER6V 3.6 V) BTP-I: positive, BTN-I: negative	
			The power necessary to store multi-turn data is supplied to the absolute	
Dettem imput to absolute			encoder via BTP-0 (pin 3) and BTN-0 (pin 4) of encoder connector (CN2).	
Battery input to absolute	BTN-I 15 • Use any of the following methods to connect the battery for absolute encoder. (1) Directly connected to the motor. (2) Connected to the encoder cable. (3) Connected to this connector.	N-I 15	Use any of the following methods to connect the battery for absolute	_
encoder			encoder.	
			(1) Directly connected to the motor.	
		(2) Connected to the encoder cable.		
			(3) Connected to this connector.	

Other

Name	Symbol	Connector pin no.	Description	I/O type
Reserved		23 24	Do not connect	_
Frame ground	FG	Shell	Connected to the earth terminal in the servo driver.	_

7-6 External Scale Connector X5

Name	Connector pin no. Description	
Down summly output for outpumal scale	1	EX5V (Note 2) (Note 3)
Power supply output for external scale	2	EX0V (Note 1)
External scale signal input / output	3	EXPS
(serial signal)	4	/EXPS
External scale signal input (A / B / Z phase signal)	5	EXA
	6	/EXA
	7	EXB
	8	/EXB
	9	EXZ
	10	/EXZ
Frame ground	Shell	FG

Note 1: EX0V power supply output for external scale is connected with the signal ground of the X4 connector.

Note 2: EX5V power supply output for external scale is rated at $5.2 \text{ V} \pm 5\%$ and 300 mA at maximum. To use an external scale with a current consumption higher than that, a preparation of an external power supply is required. Some external scales may take longer time in initialization after turning on the power.

Note 3: In case an external power supply is used for the external scale, make sure that the EX5V pin is open and no external power is supplied to the EX5V pin.

7-7 Encoder Connector X6

Name	Connector pin no.	Description	
En oo dan navyan ayanlıy ayıtmıt	1	E5V	
Encoder power supply output	2	E0V (Note 1)	
Absolute encoder battery backup output	3	BTP-O	
(Note 2)	4	BTN-O	
Encoder signal I/O	5	PS	
(serial signal)	6	/PS	
Frame ground	Shell	FG	

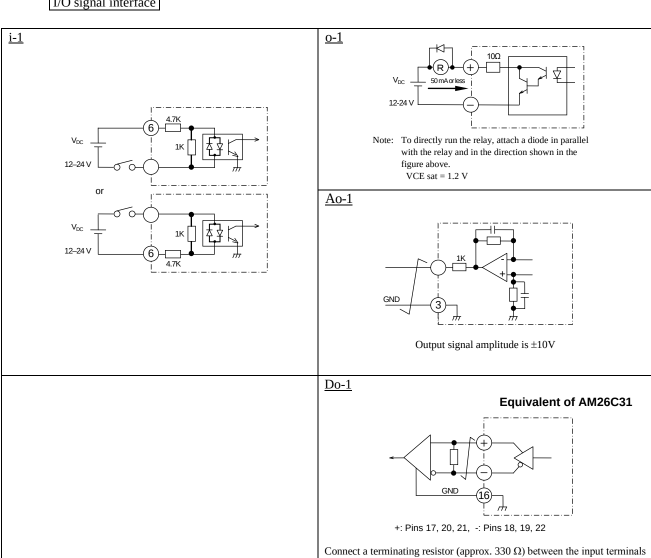
Note 1: E0V power supply output for external scale is connected with the signal ground of the X4 connector.

Note 2: Connected to the absolute encoder battery input terminals BTP-I and BTN-I of X4 connector in the servo driver. When connecting the battery directly to the encoder connection cable, leave these pins unconnected.

7-8 Monitor Connector X7

Name	Symbol	Connector pin no.	Description	I/O signal interface
Analog monitor output 1	AM1	1	 Analog signal output for monitoring Monitoring object changes according to the parameter setting. 	Ao-1
Analog monitor output 2	AM2	2	 For details, refer to the technical data—Basic function specification —SX-DSV02843. 	
Signal ground	GND	3	Signal ground	
Reserved		4	Do not connect	
Reserved		5	Do not connect	
Reserved		6	Do not connect	

I/O signal interface



of the line receiver.

8. Wiring

8-1 Used Cables and Maximum Cable Lengths

Name	Symbol	Maximum cable length	Used cable	
Main power supply	L1, L2, L3		Refer to the associated specification available separately.	
Control power supply	L1C, L2C		HVSF 0.75 mm ²	
Motor connection	U, V, W, 🖶	20 m	Refer to the associated specification available separately. (Note 1)	
Earth cable		1 m	Refer to the associated specification available separately.	
Encoder connection	X6	20 m	Overall twisted shielded pair Core wire: 0.18 mm ² or larger	
I/O connection	X4	3 m		
RTEX connection	X2A/X2B	100 m (Note 2)	Twisted shielded pair (STP) cable of category 5e or better	

Note 1: When using Tyco Electronics AMP connectors (172167-1, 172189-1) as motor junction connector, maximum applicable conductor size is 1.3 mm².

Note 2: Refer to 8.3 (5) Connection to connectors X2A and X2B.

8-2 Cable Side Connector

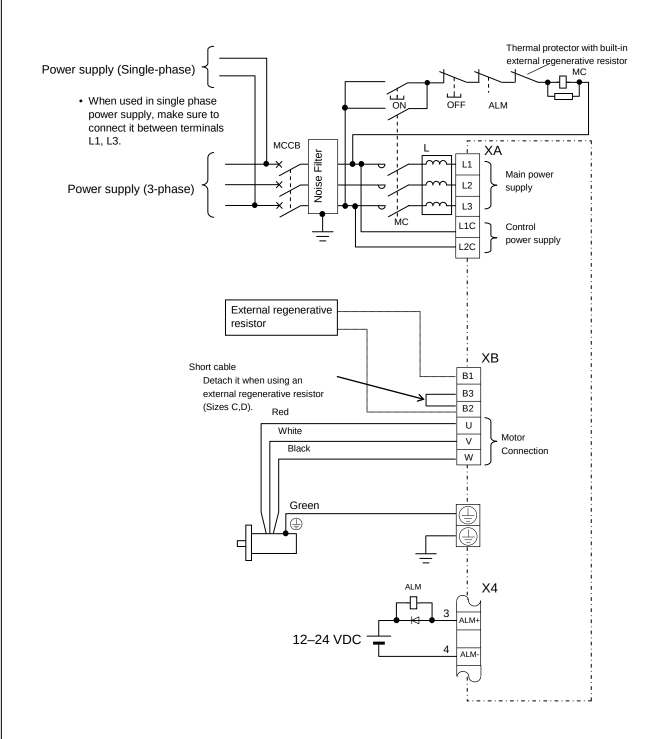
-2 Capic Side Connector					
Connector symbol	Part name	Part number	Manufacturer		
Х3	Connector	2013595-1	Tyco Electronics		
X4	Solder plug (soldering type)	10126-3000PE			
	Shell kit	10326-52A0-008	Sumitomo 3M		
X5	Connector	MUF-PK10K-X	J. S. T. Mfg		
X6	Connector	3E206-0100KV	Consider on a 2M		
		3E306-3200-008	Sumitomo 3M		
X7	Connector	51004-0600	Molex		
	Connector pin	50011-8100			

Use connectors listed above or equivalents.

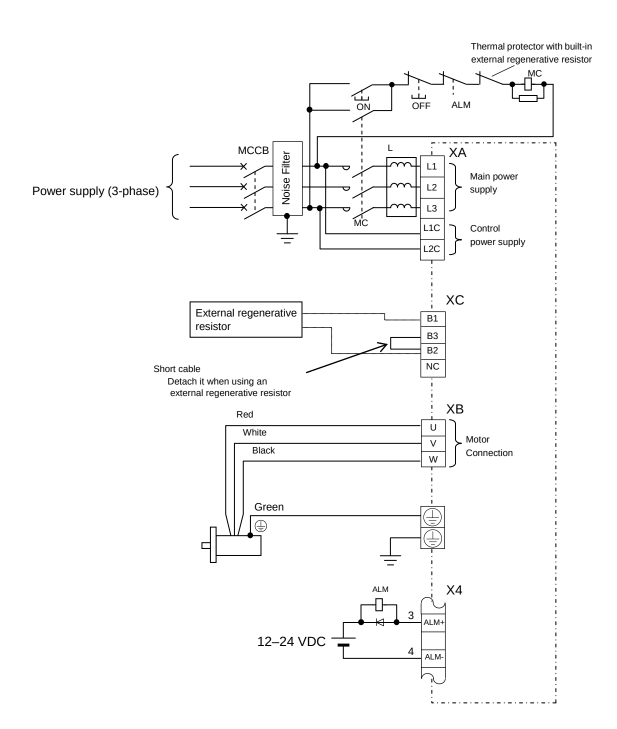
8-3 Precautions for Wiring

(1) Wiring to power connector and terminal block

100/200 V Sizes A-D:

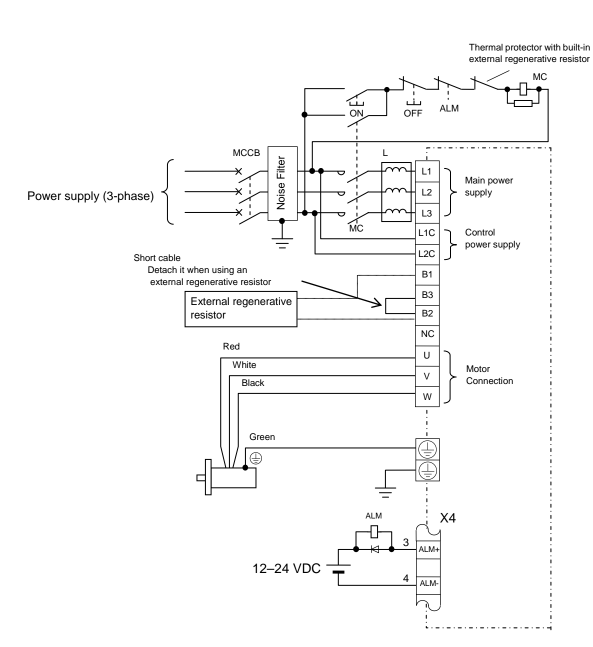


200 V Size E

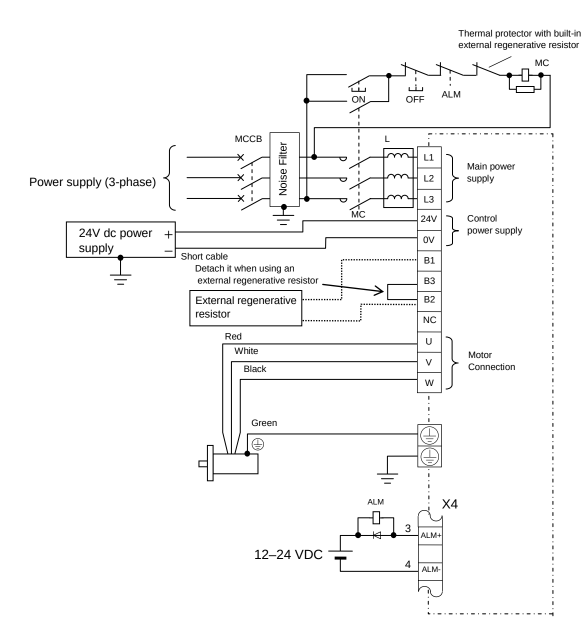


400 V Sizes D and E Thermal protector with built-in external regenerative resistor ப் OFF ALM МССВ XANoise Filter L1 Main power Power supply (3-phase) supply MC 24V dc power + Control power supply supply External regenerative resistor Short cable XC Detach it when using an external regenerative resistor В1 ВЗ B2 NC ΧВ Red U White Motor Connection Black Green X4 12-24 VDC ⁻

200 V Size F



400 V Size F

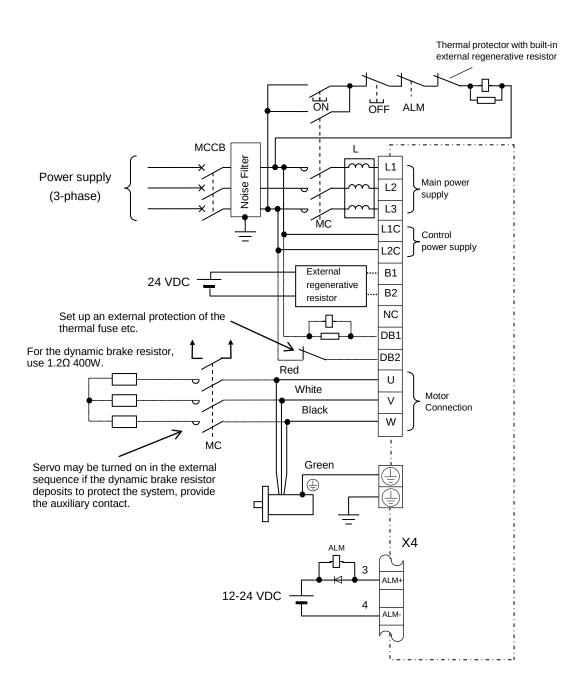


200 V Size G Thermal protector with built-in external regenerative resistor **ON** ALM L MCCB Noise Filter L1 Power supply Main power L2 supply (3-phase) L3 MC L1C Control power supply L2C В1 External regenerative resistor B2 NC DB1 Short ber Detach it when using an DB2 external regenerative resistor DB3 DB4 Red U White Motor ٧ Connection Black W Green X4 12-24 VDC

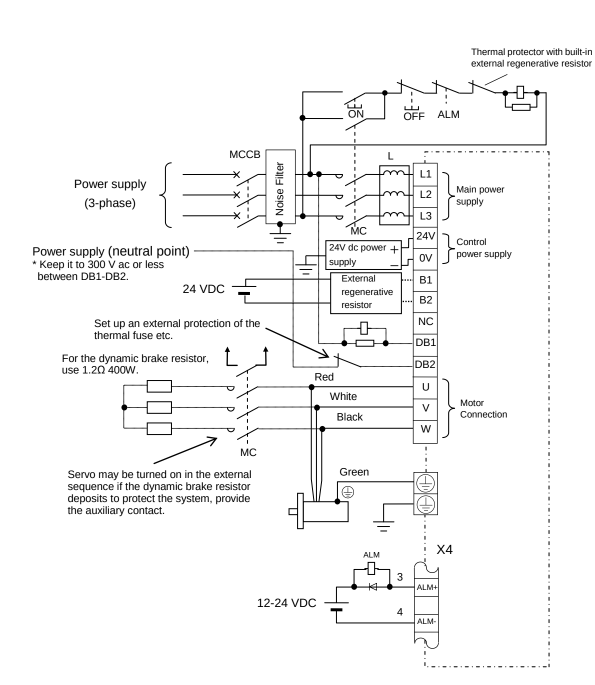
ALM-

400 V Size G Thermal protector with built-in external regenerative resistor 6N ALM L MCCB Noise Filter L1 Power supply Main power L2 supply (3-phase) L3 MC 24V Control 24V dc power + power supply 0V supply В1 External regenerative resistor B2 NC DB1 Short ber Detach it when using an DB2 external regenerative resistor DB3 DB4 Red U White Motor ٧ Connection Black W Green X4 12-24 VDC ALM-

200 V Size H



400 V Size H



- [1] When the servo driver uses single phase power supply for sizes A–D, connect the servo driver to the terminals L1, L3 of main power supply input. Do not connect anything to the terminal L2.
- [2] Surely insert the connector into place until it clicks.
- [3] Make sure to use an insulation coated crimp terminal when connecting to each terminal on the terminal block.
- [4] Terminal block cover is fixed with screws. When wiring to the terminal block, unscrew these screws to uncover the cover. Tighten the cover fixing screw with the torque of 0. 2 N•m or less.
- [5] Apply the power supply of the voltage indicated on the nameplate.
- [6] Do not reverse-connect the power 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 out them.
- [8] Because high voltage is applied to the power connectors XA, XB, XC, XD and the terminal block, never touch them on any account. It may cause electric shock.
- [9] For 750 W or higher models: When the installation is protected through the circuit breaker up to 20 A capacity, the maximum power available to the circuit is 5,000 Arms at 240 V. Do not overload the system.
- [10] An AC servomotor, unlike an induction motor, cannot change the rotation direction by exchanging three phases. Make sure to coincide the motor output terminals (U, V, and W) of the servo driver with the colors (pin number for cannon plugs) of the motor output cables.
- [11] Surely connect the ground terminals of the motor and the servo driver and earth the ground terminal as well as that of the noise filter. In addition, earth the equipment unit. To earth them, use the earth type D (ground resistance: 100 ohm or less) for grounding. (In order to avoid the impact of electrolytic corrosion, do not immediately have any contact between aluminum and copper.)
- [12] Attach the surge absorbing circuits for preventing noises to an electromagnetic contactor placed around the servo driver, a coil between relay contact points, and a brake winding of motor with a brake.
- [13] Attach the no fuse breaker. In case of emergency, make sure to power off outside the servo driver. To use an earth leakage circuit breaker, use that in which a high frequency wave countermeasure is taken.
- [14] In order to reduce the terminal noise voltage, install a noise filter.
- [15] Customer is responsible for the power supply of the brake attached to a motor.
- [16] Turn ON the power after the wiring was finished.

[17] About the regenerative resistor,

- The regenerative resistor is not built into A, B, G, and H frame.
- The regenerative resistor is built into F frame. The regenerative resistor becomes effective when the short-circuited between the terminal B2 and B3. Use it usually under such a condition.

(When shipping it, between the terminal B2 and B3 of A, B, G, and H frame is opened because the regenerative resistor is not built-in.)

When a trip occurs due to the regenerative load protection error, externally install a regenerative resistor.

To externally install a regenerative resistor, remove a connection cable between terminals B2 and B3 and then connect the regenerative resistor between terminals B1 and B2.

To use an external regenerative resistor, set Pr0.16 (external regenerative resistor selection) to 1 or 2.

• As for external regenerative resistor, we recommend the resistors below:

Size	Single phase 100 V	Single/3 phase 200 V	3 phase 400 V
A	DV0P4280	DV0P4281 (100 W or less), DV0P4283 (200 W)	-
В	DV0P4283	DV0P4283	
C	DV0P4282	DV0P4283	
D		DV0P4284	DV0PM20048
Е		DV0P4284 x 2 in parallel or DV0P4285 x 1	DV0PM20049
F	-	DV0P4285 x 2 in parallel	DV0PM20049 x 2 in parallel
G		DV0P4285 x 3 in parallel	DV0PM20049 x 3 in parallel
Н		DV0P4285 x 6 in parallel or DV0PM20058	DV0PM20049 x 6 in parallel or DV0PM20059

Manufacturer by Iwaki Musen Kenkyusho Co.,Ltd.

		Specification			
	Rated power				
Our part	Manufacturer	Resistance	(for refe	rence) *	Built-in thermal protector operational
number	part number	value	Free air	Fan used	temperature
	_	$[\Omega]$		[W]	
			[W]	(1 m/s)	
DV0P4280	RF70M	50	10	25	140 ± 5 deg. Celsius
DV0P4281	RF70M	100	10	25	Contact point B
DV0P4282	RF180B	25	17	50	Open/close capacity (resistance load)
DV0P4283	RF180B	50	17	50	1A 125VAC, 6000 times
DV0P4284	RF240	30	40	100	0. 5A 250VAC, 10000 times
DV0P4285	RH450F	20	52	130	0. 3A 230 v AC, 10000 times
DV0PM20048	RF240	120	35	80	
DV0PM20049	RH450F	80	65	190	
DV0PM20058	-	3.3	-	780	
DV0PM20059	-	13.33	-	1140	

^{*} Electric power available without running the built-in thermal protector.

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

- Configure the circuit so as to turn off the power supply when the thermal protector is running.
- The built-in temperature fuse can break according to the radiation condition, the used temperature range, the power supply voltage, and the load change.

Install a thermal fuse so that the surface temperature of the regeneration resistor does not exceed 100°C in a condition in which regeneration occurs easily (power supply voltage is high, load inertia is large, and deceleration time is short etc.) and perform an operation check.

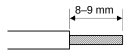
- Attach the regenerative resistor on the incombustibles such as metal.
- Install the regenerative resistor so that people cannot directly touch it, such as the incombustible to cover it.
- Keep the temperature of places, which people can directly touch, below 70 deg. Celsius.

Method for connection to power connector

Use the following procedure for connection to connectors XA, XB, XC and XD.

<Method for connection>

1. Strip off the insulation of the wire



- 2 Insert a wire into the connector. The following 2 methods can be used to insert the wire.
 - (a) Insert a wire using the lever attached.
 - (b) Use a flat-head (-) screwdriver (with a tip width 3.0–3.5 mm).

(a) Using the lever







[2] While pressing down the lever, insert a wire into the insertion opening (round hole) until it stops.



[3] Release the lever to connect the wire.

(b) Using a screwdriver, Part 2

the spring.



[1] Placing a dedicated screwdriver on the upper slot, press down the spring.



[2] Insert a wire, with the insulation stripped off correctly, into the wire insertion opening until it stops.



[3] Release the screwdriver to connect the wire.

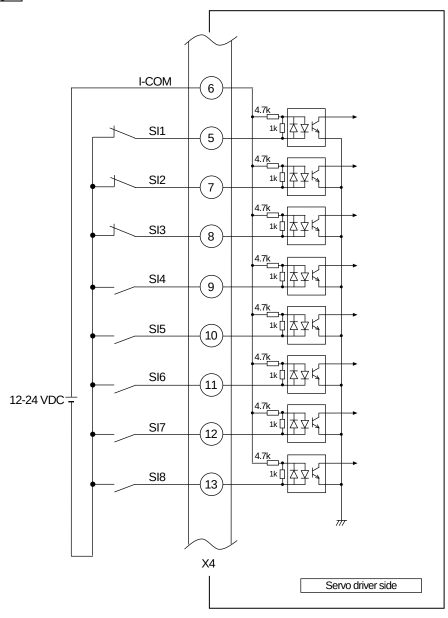
<Pre><Precautions>

- Strip off correct length of insulation of a wire.
- When connecting a wire to the connector, be sure to disconnect the connector from the servo driver in advance.
- Insert only 1 wire into a wire insertion opening.
- Connected wire can be removed in the same way as it is inserted.
- Be careful not to be injured when using a screwdriver.

- (2) Wiring to connector X4
- [1] The 12–24 VDC power supply for the external control signal connected to the I-COM should be prepared by the customer.
- [2] Place the servo driver and its peripheral device as nearly as possible (up to 3 m) so as to shorten the wiring.
- [3] Wire the wiring as far away as possible (30 cm or more) from the power lines (L1, L2, L3, L1C, L2C, U, V, W, \bigoplus).

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

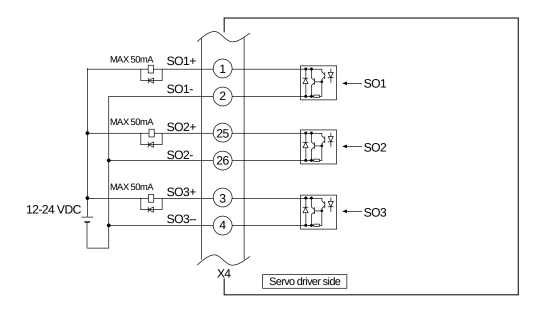
Digital Input



The functions of the pins SI1-SI8 are assigned by parameters. For factory default settings, refer to Appendix "Specification for Each Model".

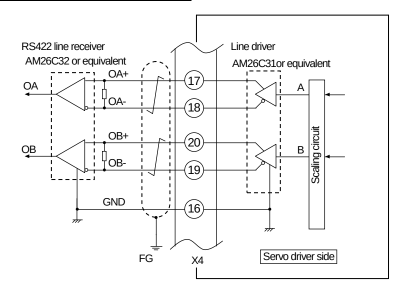
Digital Output

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



The functions of the pins S01-S03 are assigned by parameters. For factory default settings, refer to Appendix "Specification for Each Model".

Feedback pulse of rotary encoder and external scale



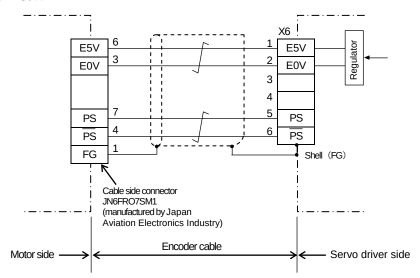
Note:

[1] To receive the output pulse, use RS422 line receiver (AM26C32 or equivalent), with an appropriate termination resistor (approx. 330 Ω) connected across its inputs.

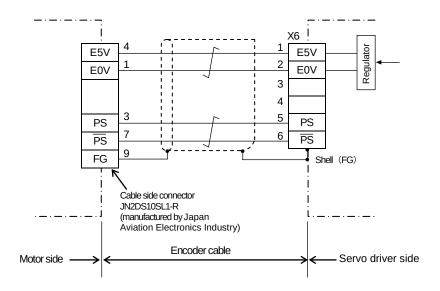
- (3) Wiring to connector X6
- [1] As for the encoder cable, use the batch shielded twisted wire pairs whose core is 0.18 mm² or more.
- [2] The cable length should be up to 20 m. When the wiring is long, we recommend you to use the double wiring for the 5 V power supply in order to reduce the impact of voltage drop.
- [3] Connect the coat of shielded cable at the motor side to the shield of shielded cable from the encoder. Make sure to connect the coat of shielded cable at the servo driver side to the shell (FG) of $\overline{X6}$.
- [4] Wire the wiring as far away as possible (30 cm or more) from the power lines (L1, L2, L3, L1C, L2C, U, V, W, Do not put them in the same duct or bind them together.
- [5] Do not connect anything to the empty pins of X6.

5 wires incremental encoder

• MSME 50W - 750W

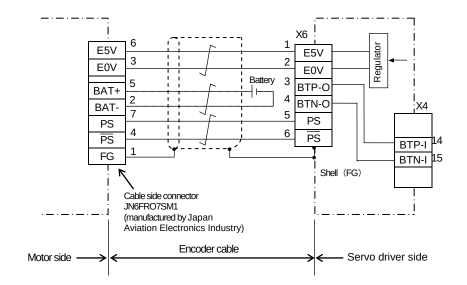


MSME 1.0 kW - 5.0 kW
 MDME 1.0 kW - 5.0 kW
 MHME 1.0 kW - 5.0 kW
 MGME 0.9 kW - 3.0 kW

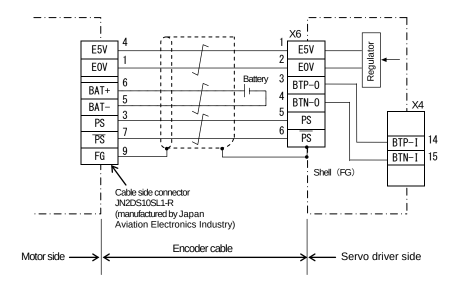


7 wires absolute encoder:

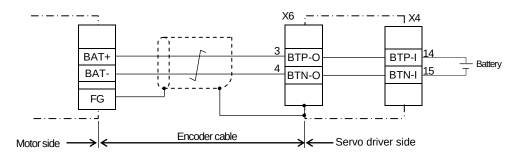
• MSME 50W - 750W



MSME 1.0 kW - 5.0 kW
 MDME 1.0 kW - 5.0 kW
 MHME 1.0 kW - 5.0 kW
 MGME 0.9 kW - 3.0 kW



Connect the absolute encoder battery directly to the BAT+ and BAT- connectors of the encoder at the motor. Or, it is also possible to connect the battery to the 14 and 15 pins of the $\overline{X4}$, and then connect through the pins 3 and 4 of the $\overline{X6}$.



Note: If the battery is directly connected to the encoder connectors at the motor, do not connect any wire to the pins 3 and 4 of the X6.

Precautions in using a battery for absolute encoder

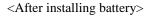
An error arises from the absolute encoder when a battery voltage drop occurs.

The voltage drop occurs due to the life span of a battery or voltage delay.

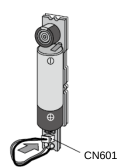
- (1) The life span of a battery may become short depending on ambient environment.
- (2) Lithium batteries have a transient minimum voltage effect (voltage delay phenomenon), in which a voltage drop may occur temporarily when discharge starts. For this reason, the batteries should be refreshed when used.
- <When a battery is used for the first time>

Before using our optional battery unit DV0P2990, connect the connector with lead wires to the battery as shown in the right figure and leave it for about 5 minutes. And then disconnect the connector from the CN601, and install it to the servo driver.

If using another battery, we recommend that you also refresh the battery. For refreshing a battery, consult with the manufacturer of the battery.



We recommend that control power be turned on/off once a day.



Other precautions

- If used incorrectly, batteries may cause troubles such as corrosion due to leakage and hazards such as explosion. So, observe the following rules:
 - [1] Insert a battery correctly without confusing + and terminals.
 - [2] If a battery used for a long time or no longer used is left inside equipment, a trouble such as leakage may occur. Replace such a battery as soon as possible. (As a standard, we recommend replacing batteries every 2 years.)
 - The battery electrolyte is highly corrosive. It not only corrodes surrounding parts, but it also causes hazards such as a short-circuit due to its conductivity. Replace batteries periodically.
 - [3] Do not disassemble batteries or throw them into fire.
 - Do not disassemble the battery because it is very dangerous if a splash of the contents comes into an eye. Also, do not throw the battery into fire or heat it because it may burst, causing hazards.
 - [4] Do not short-circuit the battery or remove its tube.
 - If the battery + and terminals are connected together with a conductive material such as a metal, a large current flows, not only weakening the battery, but also generating excessive heat, resulting in a burst to cause hazards.
 - [5] Never attempt to charge the battery because it is not rechargeable.
- Disposal of old batteries after replacement may be restricted by local governments. Dispose of batteries following such a restriction.
- Air transportation

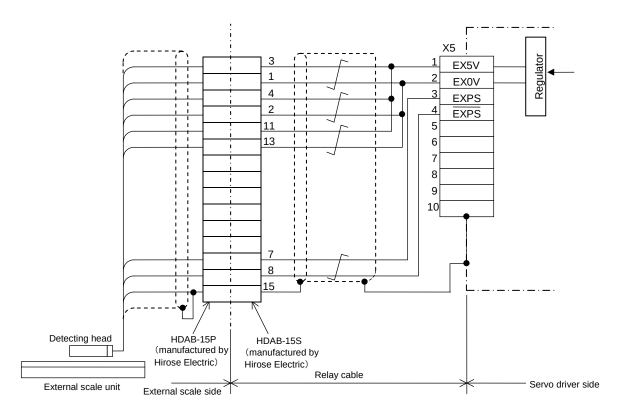
Application for approval of hazardous material air transportation is required (for both passenger and cargo airplanes). (UN packing is required.)

When you ask for air transportation, you are requested to submit necessary documents (parameter sheets and MSDS etc.). In this case, make a request to us through a dealer you purchased from.

UN packing

Consult with your transport company.

- (4) Wiring to connector X5
- [1] As for the external scale cable, use the batch shielded twisted wire pairs whose core is 0.18 mm² or more.
- [2] The cable length should be up to 20 m. When the wiring is long, we recommend you to use the double wiring for the 5 V power supply in order to reduce the impact of voltage drop.
- [3] Connect the coat of shielded cable at the motor side to the shield of shielded cable from the external scale. Make sure to connect the coat of shielded cable at the servo driver side to the shell (FG) of $\overline{X5}$.
- [4] Wire the wiring as far away as possible (30 cm or more) from the power lines (L1, L2, L3, L1C, L2C, U, V, W, \bigoplus). Do not put them in the same duct or bind them together.
- [5] Do not connect anything to the empty pins of X5.
- [6] $\overline{\text{X5}}$ is capable to supply up to 5.2 V \pm 5% 300 mA power supply. When using an external scale at more consumption current than this, customer is responsible for the power supply. Some external scales may take longer time in initialization after turning on the power. Design the power supply so as to meet the running timing after power-on which is described in "Basic function specifications."



The figure above shows connections to ST770A/ST770AL manufactured by Mitsutoyo.

- (5) Wiring to connector X2A, X2B
- [1] Use shielded twisted pair (STP) compatible with category 5e of SIA/EIA-568 or higher specifications.

If both ends of the shield are not grounded, EMC performance will degrade.

When installing connector plug on both ends of shielded cable, positively connect the shield to the metallic plug shell.

For colors of wire and matching connector pins, refer to TIA/E1A568B (see figure below).

Pins 3 and 6 are for signal wire.

Connect wire to 3 pin pairs on the connector: 1–2, 4–5 and 7–8.

When using 2-pair wire in place of 4-pair wire, use pins 1–2 and 3–6 and leave pins 4–5 and 7–8 on connector unconnected.

Use plugs compliant with IEC 60603-7 standard.

[2] Length of communication cable

a. Between 2 nodes: max. 100 m

b. Total length of cables between all nodes in the communication loop: max. 200 m

Both requirements should be met.

If the requirement b above cannot be met, consult with us.

Because specifications such as flexural characteristic, temperature range and insulation material differ from manufacturer to manufacturer, select the cable best suitable for your application.

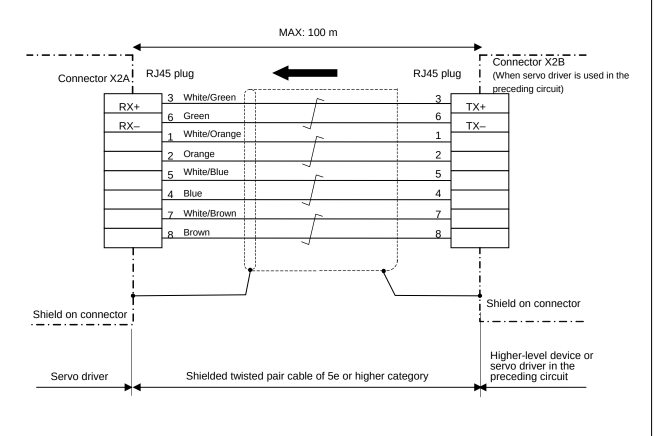
Select the cable for movable application according to your operating condition.

<Communication cable used in our evaluation>

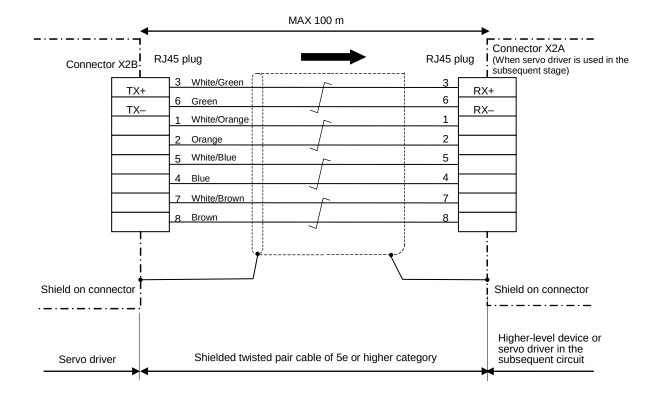
Manufacturer: Sanwa Supply Inc.

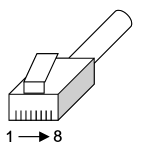
Part No.: KB-STP-*K, Category: 5e, STP

Connection to X2A



Wiring to connector X2B





Pins on RJ45 plug

9. Compliance with European EC Directive/UL Standard

9-1 European EC Directive

European EC directive is applied to all electronic products that are exported to EU, have the inherent functions, and are directly sold to the consuming public. These products are obliged to be compliant with the unified EU safety standard and paste the CE marking indicating the compliance to the products.

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

9-1-1 Compliance with EMC Directive

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

9-1-2 Conforming Standards

		Servo driver	Motor
		EN55011	
	EMC directive	EN61000-6-2	
		EN61800-3	
European	Low voltage directive	EN61800-5-1	IEC60034-1 IEC60034-5
EC	Markinson	EN954-1(Cat.3)	
directive	Machinery Directives	ISO13849-1	
		(PL c,d*1)(Cat.3)	
	Functional	EN61508(SIL 2)	
	Safety	EN62061(SIL 2)	
	(For A5N21 Series only)	EN61800-5-2(STO)	
		IEC61326-3-1	
			UL1004
			No.E327868:
			-750W(200V), 6.0kW -
UL standar	·d	UL508C (File No. E164620)	UL1004
			No.E327868:
			400W(400V), 600W(400V),
			750W(400V), 0.9kW-5.0kW
CSA standard		C22. 2 No. 14	C22. 2 No. 100
Radio Wav	ves Act	KN11	
(South Kor	rea) (KC)	KN61000-4-2,3,4,5,6,8,11	

IEC : International Electrotechnical Commission

EN : Europaischen Norman

EMC : Electromagnetic Compatibility
UL : Under writers Laboratoris
CSA : Canadian Standards Association

ISO : International Organization for Standardization

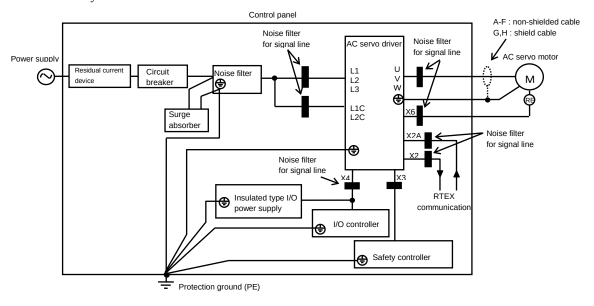
^{*1} The condition of PL d is using EDM.

9-2 Peripheral Device Configuration

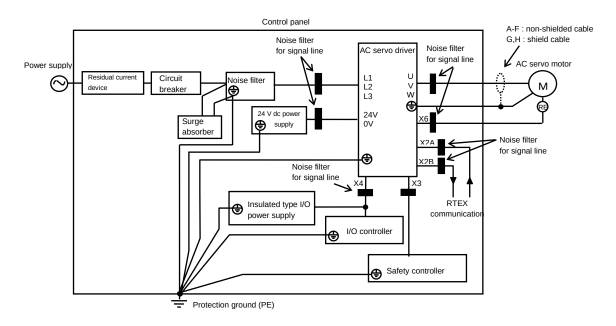
9-2-1 Installation Environment

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

- 100 V/200 V system



- 400 V system



9-2-2 Power Supply

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

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

200 V system (Sizes E–H): 3 phase 200 V – 230 V $^{+10\%}_{-15\%}$ 50/60 Hz

400~V system (Sizes D–H): 3 phase 380 V - 480 V $^{+10\%}_{-15\%}~50/60~Hz$ Control power supply ~24~V~dc +/- 15%

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

9-2-3 Circuit Breaker

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

9-2-4 Noise Filter

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

9-2-5 Surge Absorber

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

Please!

To carry out a pressure test of equipment and devices, make sure to detach the surge absorber.

Otherwise, the surge absorber can be damaged.

9-2-6 Noise Filter for Signal Line

Install the noise filters for signal lines in all cables (power supply, motor, encoder, and interface cables). For size D, install three noise filters in the power supply cable.

9-2-7 Grounding

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

9-3 List of Peripheral Devices Applicable to Servo Driver

Driver	Applicable motor	Voltage *1	Rated output	Required Power at the rated load	Circuit breaker (rated (current)	Noise filter (Single phase 3-phase	Surge absorber (Single phase 3-phase	Noise filter for signal	Rated operating current of magnetic contactor Contact configuration *2	Diameter and withstand voltage of main circuit cable	Crimp terminal for main circuit terminal block	Diameter and withstand voltage of control power supply cable	Crimp terminal for control power supply terminal block	Diameter and withstand voltage of motor cable	Diameter and withstand voltage of brake cable															
MADH	MSME	Single phase, 100V	50W to 100W	approx. 0.4kVA		DV0P4170	DV0P4190																							
MADIT	MONE	Single/ 3-phase, 200V	50W to 200W	approx. 0.5kVA		DV0P4170 DV0PM20042	DV0P4190 DV0P1450							0.75mm²/ AWG18 600 VAC or more																
		Single 100V	200W	approx. 0.5kVA	10A	DV0P4170	DV0P4190		20A	0.75mm²/ AWG18																				
MBDH	MSME	Single/ 3-phase, 200V	400W	approx. 0.9kVA		DV0P4170 DV0PM20042	DV0P4190 DV0P1450		(3P+1a)	600 VAC or more																				
		Single 100V	400W	approx. 0.9kVA			DV0P4190					0.75mm²/ AWG18																		
MCDH	MSME	Single/ 3-phase, 200V	750W	approx. 1.3kVA	15A	DV0PM20042						600 VAC or more																		
	MDME		1.0kW	approx. 1.8kVA				DV0P1460			8		S.																	
	MGME		0.9kW	approx. 1.8kVA			DV0P4190	5701 1400			Connection to		onnec																	
	MSME	3-phase, 200V	1.0kW	approx. 1.8kVA		DV0P4220	DV0P1450		30A (3P+1a)		tion to		tion to																	
MDDII	MHME MDME MFME	2004	1.5kW	approx. 2.3kVA	20A				(Or +14)	2.0mm²/ AWG14 600V VAC or more	exclusive		Connection to exclusive																	
MDDH	MSME MSME MDME MHME		1.0kW	approx. 1.8kVA							AWG14 600V VAC		connector	0.52mm²/	connector	2.0mm²/														
	MGME MSME MDME MFME	3-phase, 400V	0.9kW 1.5kW	approx. 2.3kVA	10A	FN258L-16-07 (Recommended component	DV0PM20050		(3P+1a)			a) 600V VAC	(3P+1a) 600V VAC	/AC		AWG20 100 VAC or more		100 VAC												AWG14 600 VAC or more
	MHME MDME MSME MHME	3-phase,	2.0kW	approx. 3.3kVA	30A	DV0PM20043	DV0P1450	DV0P1460 RJ8035 (Recommended)	60A (3P+1a)			0.75mm²/ AWG18 600 VAC	/G18		0.75mm²/ AWG18															
MEDH	MFME	2001	2.5kW	approx. 3.8kVA				t component /	(01 +14)				or more			100 VAC or more														
WEDH	MSME MDME MHME	3-phase, 400V	2.0kW	approx. 3.3kVA	15A	FN258L-16-07 (Recommended)	DV0PM20050	DV0P1460	30A (3P+1a)			0.52mm²/ AWG20 100 VAC			or more															
	MFME	4001	2.5kW	approx. 3.8kVA		(component /			(or +1a)			or more																		
	MGME		2.0kW	approx. 3.8kVA																										
	MDME MHME MSME MGME		3.0kW	approx. 4.5kVA				DV0P1460	60A (3P+1a)		11 mm or smaller	11 mm or smaller		11mm or smaller																
	MDME MHME MSME	3-phase, 200V	4.0kW	approx. 6.0kVA	50A	DV0P3410	DV0P1450	RJ8035 (Recommended) component			o5.3 Terminal	0.75mm²/ AWG18 600 VAC	o5.3 Terminal block M5																	
	MFME MGME		4.5kW	approx. 6.8kVA				*5	100A (3P+1a)		block M5	or more																		
MEDII	MDME MHME MSME		5.0kW	approx. 7.5kVA						3.5mm²/ AWG12				3.5mm²/ AWG12																
MFDH	MGME		2.0kW	approx. 3.8kVA					600	600 VAC or more				600 VAC or more																
	MSME MDME MGME		3.0kW	approx. 4.5kVA								0.75mm²/ AWG18 100 VAC	7mm or smaller																	
	MHME MSME MDME MHME	3-phase, 400V	4.0kW	approx. 6.0kVA	30A	FN258L-30-07 (Recommended component)	DV0PM20050	DV0P1460	60A (3P+1a)				o3.2 Terminal																	
	MFME MGME		4.5kW	approx. 6.8kVA								or more	or more block M3																	
	MSME MDME MHME		5.0kW	approx. 7.5kVA																										

Driver	Applicable motor	Voltage *1	Rated output	Required Power (at the (rated load)	Circuit breaker (rated (current)	Noise filter	Surge absorber	Noise filter for signal	Rated operating current of magnetic contactor Contact configuration *2	Diameter and withstand voltage of main circuit cable	Crimp terminal for main circuit terminal block	Diameter and withstand voltage of control power supply cable	Crimp terminal for control power supply terminal block	Diameter and withstand voltage of motor cable *4	Diameter and withstand voltage of brake cable								
	MDME		7.5kW	approx. 11kVA							11mm or	0.75mm²/	10mm or										
	MGME	3-phase, 200V	6.0kW	approx. 9.0kVA	60A	FS5559-35-33 (Recommended) component	DV0P1450		100A (3P+1a)		smaller	AWG18 600 VAC	smaller										
MGDH	мнме		7.5kW	approx. 11kVA						5.3mm²/ AWG10	05.3	or more	o5.3	13.3 mm²/									
mazıı	MDME		7.5kW	approx. 11kVA		FN258-42-07	or FN258-42-33 DV0PM20050 DV0P146 (Recommended component RJ8095 (Recommend				600 VAC or more	Terminal block 0.75mm²/	Terminal	AWG6 600 VAC									
	MGME	3-phase, 400V	6.0kW	approx. 9.0kVA	30A	FN258-42-33		,	DV0PM20050	DV0PM20050	DV0PM20050	2.00	FN258-42-33 DV0PM20050	N258-42-33 DV0PM20050	DV0PM20050	DV0P1460	60A (3P+1a)		M5	AWG18 100 VAC	VAC	or more	
	MHME		7.5kW	approx. 11kVA				RJ8095 (Recommended) component				or more			0.75mm²/ AWG18								
		0 - 1	11kW	approx. 17kVA	100A	FS5559-80-34		T400-61D (Recommended)	4504			0.75mm²/			100 VAC								
		3-phase, 200V	15kW	approx. 22kVA	125A	(Recommended component	DV0P1450		DV0P1430 1	DV0P1430 1 1	150A (3P+1a)	13.3mm²/	16mm or smaller	AWG18 600 VAC or more	10mm or smaller	21.1 mm²/ AWG4 600 VAC or more	5,5,6						
MHDH	MDME	3-phase,	11kW	approx. 17kVA	50A	FN258-42-07 or	DWODMOOOEO		600 VAC or more		600 VAC or more	nal 0.75mm²/		13.3 mm²/ AWG6 600 VAC or more									
		400V	15kW	approx. 22kVA	60A	FN258-42-33 (Recommended) component	ended) (SP+1a)		M6 100 VAC or more		M4	21.1 mm²/ AWG4 600 VAC or more											

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

Please

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

- Tightening torque view (Terminal block and terminal cover)

	Driver	Term	ninal screw	Terminal cover fixing screw		
Frame	Terminal Symbol	Nominal designation	Tightening torque (Nm)	Nominal designation	Tightening torque (Nm)	
F 200 V	L1,L2,L3,L1C,L2C,B1,B2,B3,NC,U,V,W	M5	1.0-1.7	designation	(= 1.22)	
E 400 M	24V,0V		0.4-0.6))	0.10.001	
F 400 V	L1,L2,L3,B1,B2,B3,NC,U,V,W	M4	0.7-1.0	M3	0.19-0.21	
G	L1C,L2C,24V,0V,DB1,DB2,DB3,DB4,NC	M5	1.0-1.7			
G	L1,L2,L3,B1,B2,NC,U,V,W	M5	2.0-2.4	M3	0.3-0.5	
Н	L1C,L2C,24V,0V,DB1,DB2	M4	0.7-1.0	M5	2025	
п	L1,L2,L3,B1,B2,NC,U,V,W	M6	2.2-2.5	IVIS	2.0-2.5	

- Tightening torque view (Earth terminal and I/O connector X4)

Driver	Earth	terminal	I/O connector X4		
Frame	Nominal designation	Tightening torque (Nm)	Nominal designation	Tightening torque (Nm)	
A-E	M4	0.7-0.8			
F,G	M5	1.4-1.6	M2.6	0.3-0.35	
Н	M6	2.4-2.6			

- The terminal block can be damaged if the screw tightening torque exceeds the maximum value.
- · For the earth wire dia. and dynamic brake resister wire dia., use more than the motor wire diameter.
- For Sizes A–E, use the dedicated connector which came with the product. In this case, the stripped cable length should be 8–9 mm.

	Optional Part Number	Part Number of Manufacturer	Manufacturer	
	DV0P1450	R•A•V-781BXZ-4		
Surge absorber	DV0P4190	R•A•V-781BWZ-4	Okaya Electric Industries	
_	DV0PM20050	R•A•V-801BXZ-4		
	DV0P1460	ZCAT3035-1330	TDK	
N. C. C	_	RJ8035	V V l -	
Noise filter for signal line	_	RJ8095	Konno Kogyousho	
	_	T400-61D	MICROMETALS	
	DV0P4170	SUP-EK5-ER-6		
	DV0P4180	DV0P4180 3SUP-HQ10-ER-6		
	DV0P4220	3SUP-HU30-ER-6	Okaya Electric	
	DV0P3410	3SUP-HL50-ER-6B	Industries	
	DV0PM20042	3SUP-HU10-ER-6		
Noise filter	DV0PM20043	3SUP-HU50-ER-6		
	_	FN258L-16-07(29)		
	_	FN258L-30-07(33)		
	- FS5559-60-34		Schaffner	
	_	FS5559-80-34	7	
	_	FN258-42-07(33)		

9-4 Compliance with UL Standard

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

- [1] Use the servo driver under the environment of pollution level 2 or 1 defined in IEC60664-1. (Example: Installed in the IP54 control panel.)
- [2] Make sure to connect a circuit breaker or fuse compliant with UL certification (marked with LISTED, (1)) between the power supply and the noise filter.

For information about rated current of the circuit breaker/ fuse, refer to "9-3 List of Peripheral Devices Applicable to Servo Driver".

For wiring, use the copper conductor cable of the temperature rating 60 deg. Celsius or more.

The terminal block can be damaged if the screw tightening torque exceeds the maximum value (M4: 1.2 N \bullet m, M5: 2.0 N \bullet m.).

[3] Overload protection level

The overload protection function of the servo driver works when the effective current will be 115% or more of the rated current based on the time property. Check that effective current of the servo driver does not exceed the rated current by monitoring the load factor using PANATERM or by other methods. Set up the maximum instantaneous allowable current at the Pr 0.13 (first torque limit) and Pr 5.22 (second torque limit).

- [4] The servo driver will comply with UL in the power supply environment of 5,000 Arms or lower.
- [5] Motor over-temperature protection is not provided. Motor over-load-temperature protection shall be provided at the final installation upon required by the NEC (National Electric Code).

10. Compliance with SEMI F47 Instantaneous Stop Standard

- This function corresponds to the F47 power supply instantaneous stop standard in the SEMI standard during no/ light load condition.
- Useful when used in the semiconductor manufacturing equipment.

Warning:

- [1] Not applicable to the servo driver which has a single phase 100 V specification and a 24 VDC specification for control power input.
- [2] Make sure to evaluate and confirm the compliance with F47 power supply instantaneous stop standard with an actual device.

11. Compliance with KC mark

Conformity of Korea Certification mark is registered by suiting EMC directive.

Registration No. KCC-REM-FAN-M-D



12. Safety Precautions

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

⚠ DANGER	Description of this sign indicates "urgent danger that may cause death or serious injury."
A CAUTION	Description of this sign indicates "danger that may cause injury or property damage."

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



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



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



- (1) Be sure not to store or use the equipment under conditions subjected to vibrations (5.88 m/s2 or heavier) or an impact shock, foreign matters such as dust, metal particles oil mist, liquids such as water, oil and polishing liquid, near flammable objects, in an atmosphere of corrosive gas (such as H2S, SO2, NO2, Cl2), or in an atmosphere of flammable gas.
- (2) Do not place any flammable objects near a motor, a servo driver, or a regenerative resistor.
- (3) Do not drive the motor with an external force.
- (4) Do not damage or strain the cable, or do not apply excessive stress. Do not place a heavy item on the cable or do not pinch the cable.
- (5) Do not use the equipment with the cable soaked in oil or water.



- (6) Do not install the equipment near a heating object such as a heater or a large wire-wound resistor. (Install a thermal shield, etc. to avoid the influences of heating object.)
- (7) Do not connect the motor directly with a commercial power.
- (8) Do not use the equipment under conditions subject to strong vibrations or an impact shock.
- (9) Be sure not to touch a rotating part of a motor during operation.
- (10) Do not touch the key flutes of motor output shaft with bare hands.
- (11) Be sure not to touch inside a servo driver.
- (12) Motor servo driver heat sink and peripheral device become very hot. Do not touch them.
- (13) Do not carry out wiring or do not operate the equipment with wet hands.
- (14) Wiring work is strictly allowed only for an engineer specializing electrical work.



SAFETY PRECAUTIONS

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



CAUTION

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





SAFETY PRECAUTIONS

A CAUTION

- (33) Do not fall or topple over the equipment when carrying or installing.
- (34) Do not climb the motor or do not place a heavy item on the motor.



- (35) Do not block radiation slits of the servo driver and do not put a foreign matter into the servo driver.
- (36) Do not use the equipment under direct sunlight. When storing the equipment, avoid direct sunlight and store under conditions of operating temperatures and humidity.
- (37) Be sure not to disassemble or modify the equipment.

 Disassembling and repair is allowed only for the manufacturer or sales agency authorized by the manufacturer.
- (38) Use a motor and a servo driver in combination specified by the manufacturer. A customer shall be responsible for verifying performances and safety of combination with other servo driver.
- (39) A failure of a motor or a combined servo driver may cause burning of motor, or emission of smoke and dust. Take this into consideration when the application of the machine is clean room related.
- (40) Install the equipment adequately in consideration of output and main unit weight.
- (41) Keep the ambient conditions of an installed motor within a range of allowable ambient temperatures and of allowable humidity.
- (42) Install the equipment by specified procedures and in specified orientation.
- (43) Install the devices by keeping specified distances between a servo driver and inside control panel or other devices.
- (44) If a motor has an eyebolt, use the eyebolt to carry the motor only. Do not use the eyebolt to carry equipment.
- (45) Connect a relay breaking upon emergency stop in series with a brake control relay.



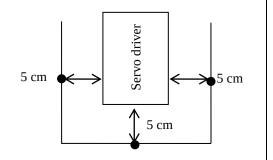
- (46) For a test run, hold down a motor and disconnect from a mechanical system to verify operations before installing on the equipment.
 - (A motor must run smoothly at 30 r/min driven with a servo driver.)
- (47) Verify that an input power supply voltage satisfies the servo driver specifications before turning on the power and start operation.
 - An input voltage higher than rated may cause ignition and smoking in the servo driver, which may cause runaway or burning of a motor in some cases.
- (48) When an alarm status occurs, remove a cause of the problem before restarting.

 Careless restarting without removing a cause of problem may cause malfunction or burning of a motor.
- (49) The built-in brake of the motor may not be able to hold due to expiring useful life or a mechanical structure.
 - Install a braking device on the equipment to secure safety.
- (50) Pay attention to heat radiation. The servo driver generates heat by operating a motor. A servo driver used in a sealed control box may cause an extreme rise of temperature.
 Consider cooling so that an ambient temperature around the servo driver satisfies an operating range.
- (51) Maintenance and inspection is allowed only for a specializing person.
- (52) Turn off the power when the equipment is not used for a long term.
 - Capacitance of the capacitors of power supply rectifier circuit drops over time. To avoid a secondary problem due to a failure, replacement of capacitors is recommended at an interval of approximately 5 years. Commission the manufacturer or sales agency authorized by the manufacturer to replace the parts.
 - Be sure to read the operating manual (safety book) before use.

Servo driver's ambient temperature

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

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



Operating temperature range: 0 to 55°C

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

The direction of the installation and the interval.

- Reserve enough surrounding space for effective cooling.
- Install fans to provide uniform distribution of temperature in the control panel.
- D H frame is provided with a cooling fan at the bottom. (On the H-frame, the cooling fan is also installed on the upper side.)
- Observe the environmental conditions of the control panel described in the previous page.
- It is recommended to use the conductive paint when you make your own mounting bracket, or repaint after peeling off the paint on the machine for installing the products, in order to make noise countermeasure.

13. Life and Warranty

13-1 Life Expectancy of the Driver

The Servo driver has 28,000 hours of life expectancy when used continuously under the following conditions.

Definition of the life Life end shall be defined as the capacitance of the electrolytic capacitor is reduced by 20% from the ex-factory status.

Condition

Input power source: 100 VAC, single phase, 50/60 Hz

200 VAC single/three phase, 50/60 Hz, 400 VAC single/three phase, 50/60 Hz

Ambient temperature: 55°C

Output torque: Rated constant value

No. of revolutions: Rated constant No. of revolutions

Note that the life varies due to the working conditions.

13-2 Typical Life

[1] In-rush current prevention relay

Replace the in-rush current prevention relay when it is activated typically 20,000 times. Note that the criteria may vary depending on the environmental and working condition.

[2] Cooling fan

Replace the cooling fan in 10,000 to 30,000 hours. Note that the criteria may vary depending on the environmental and working condition.

13-3 Warranty Period

(1) Warranty period

For a period of 12 months from the date of delivery or 18 months from the manufacturing month, whichever is shorter.

This warranty shall be exempted in the following cases,

- [1] defects resulting from misuse and/or repair or modification by the customer
- [2] defects resulting from drop of the product or damage during transportation
- [3] defects resulting from improper usage of the product beyond the specifications
- [4] defects resulting from fire, earthquake, lightning, flood, damage from salt, abnormal voltage or other act of God, or other disaster.
- [5] defects resulting from the intrusion of foreign material to the product, such as water, oil or metallic particles.

This warranty shall be exempted when the life of component exceeds its rated standard life.

(2) Warranty scope

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

14. Others

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

Specification for Each Model

• MINAS-A5ND1 Series

• Size A 100 V and 200 V

Model	MADHT1105ND1	MADHT1107ND1	MADHT1505ND1	MADHT1507ND1
Power supply input	Single phase 100 V	Single phase 100 V	Single phase/ 3 phase 200 V	Single phase/ 3 phase 200 V
Maximum instantaneous output current	10 A	10 A	10 A	10 A
Maximum continuous output current	5 A	7. 5 A	5 A	7. 5 A
Rotary encoder feedback signal	Resolution: 1048576 P/r	Resolution: 1048576 P/r	Resolution: 1048576 P/r	Resolution: 1048576 P/r
	Resolution: 131072 P/r	Resolution: 131072 P/r	Resolution: 131072 P/r	Resolution: 131072 P/r
Regenerative discharge resistor	Externally connected	Externally connected	Externally connected	Externally connected
Auto gain tuning function	Provided	Provided	Provided	Provided
Dynamic brake function	Provided	Provided	Provided	Provided
Absolute system *1	Available NOTE	Available NOTE	Available NOTE	Available NOTE
Safety function	Unprovided	Unprovided	Unprovided	Unprovided
Ambient temperature	0–55°C	0–55°C	0–55°C	0–55°C
Control power supply cable	HVSF 0.75mm ²	HVSF 0.75mm ²	HVSF 0.75mm ²	HVSF 0.75mm ²
Main power supply cable	AWG18 HVSF 0. 75–2. 0 mm ² AWG14–18			
Ground cable	HVSF 2. 0 mm ² AWG14			
Motor cable	HVSF 0. 75–2. 0 mm ² AWG14–18			
	AW014-10	AW014-10	AW014-10	AWG14-10
Inrush Current (Main Power Supply) *2	Max. 7 A	Max. 7 A	Max. 14 A	Max. 14 A
Inrush Current (Control Power Supply) *2	Max. 14 A	Max. 14 A	Max. 28 A	Max. 28 A
Weight	Approx. 0.8 kg	Approx. 0.8 kg	Approx. 0.8 kg	Approx. 0.8 kg
Dimensions	Size A	Size A	Size A	Size A

^{*1} When using an encoder with the specification of 17-bit incremental/absolute.

Note: The absolute encoder backup battery is externally connected.

^{*2} Current values were calculated on the basis of the power supply input described above, assuming a voltage of 100 V or 200 V.

• Size B 100 V and 200 V

MBDHT2110ND1	MBDHT2510ND1
Single phase	Single phase/
100 V	3 phase 200 V
15 A	15 A
10 A	10 A
Resolution: 1048576 P/r	Resolution: 1048576 P/r
Resolution: 131072 P/r	Resolution: 131072 P/r
Externally connected	Externally connected
Provided	Provided
Provided	Provided
Available NOTE	Available NOTE
Unprovided	Unprovided
0–55°C	0–55°C
HVSF 0.75mm ²	HVSF 0.75mm ²
AWG18	AWG18
HVSF 0.75–2.0 mm ²	HVSF 0.75–2.0 mm ²
AWG14–18	AWG14-18
HVSF 2.0 mm ²	HVSF 2.0 mm ²
AWG14	AWG14
	HVSF 0.75–2.0 mm ²
AWG14–18	AWG14–18
M 7 A	Max. 14 A
Iviax. / A	Max. 14 A
Max. 14 A	Max. 28 A
Approx. 1.0 kg	Approx. 1.0 kg
	Single phase 100 V 15 A 10 A Resolution: 1048576 P/r Resolution: 131072 P/r Externally connected Provided Provided Available NOTE Unprovided Unprovided 0-55°C HVSF 0.75mm² AWG18 HVSF 0.75-2.0 mm² AWG14-18 HVSF 2.0 mm² AWG14 HVSF 0.75-2.0 mm² AWG14 HVSF 0.75-2.0 mm² AWG14 HVSF 0.75-2.0 mm² AWG14-18

 $^{^{*1}}$ When using an encoder with the specification of 17-bit incremental/absolute.

 $^{^{*2}}$ Current values were calculated on the basis of the power supply input described above, assuming a voltage of 100 V or 200 V. Note: The absolute encoder backup battery is externally connected.

\bullet Size C 100 V and 200 V

Model	MCDHT3120ND1	MCDHT3520ND1
Power supply input	Single phase	Single phase/
Tower supply input	100 V	3 phase 200 V
Maximum instantaneous output current	30 A	30 A
Maximum continuous output current	20 A	20 A
Rotary encoder feedback signal	Resolution: 1048576 P/r	Resolution: 1048576 P/r
	Resolution: 131072 P/r	Resolution: 131072 P/r
Regenerative discharge resistor	Built-in	Built-in
Auto gain tuning function	Provided	Provided
Dynamic brake function	Provided	Provided
Absolute system *1	Available NOTE	Available NOTE
Safety function	Unprovided	Unprovided
Ambient temperature	0–55°C	0–55°C
Control power supply cable	HVSF 0.75mm ² AWG18	HVSF 0.75mm ² AWG18
Main power supply cable	HVSF 0.75–2.0 mm ² AWG14–18	HVSF 0.75–2.0 mm ² AWG14–18
Ground cable	HVSF 2.0 mm ²	HVSF 2.0 mm ²
Motor cable	AWG14 HVSF 0.75–2.0 mm ² AWG14–18	AWG14 HVSF 0.75–2.0 mm ² AWG14–18
Inrush current (Main power supply) *2	Max. 15 A	Max. 29 A
Inrush current (Control power supply) *2	Max. 14 A	Max. 28 A
Weight	Approx.1.6 kg	Approx.1.6 kg
Dimensions	Size C	Size C

 $^{^{*1}}$ When using an encoder with the specification of 17-bit incremental/absolute.

 $^{^{*2}}$ Current values were calculated on the basis of the power supply input described above, assuming a voltage of 100 V or 200 V. Note: The absolute encoder backup battery is externally connected.

\bullet Size D 200 V and 400 V

		1		1	
Model	MDDHT3530ND1	MDDHT5540ND1	MDDHT2407ND1	MDDHT2412ND1	MDDHT3420ND1
Power supply input	Single phase/ 3 phase 200 V	Single phase/ 3 phase 200 V	3 phase 400 V	3 phase 400 V	3 phase 400 V
Max. instantaneous output current	50 A	50 A	15 A	15 A	30 A
Max. continuous output current	30 A	40 A	7.5 A	12 A	20 A
Rotary encoder feedback signal	Resolution: 1048576 P/r	Resolution: 1048576 P/r	Resolution: 1048576 P/r	Resolution: 1048576 P/r	Resolution: 1048576 P/r
	Resolution: 131072 P/r	Resolution: 131072 P/r	Resolution: 131072 P/r	Resolution: 131072 P/r	Resolution: 131072 P/r
Regenerative discharge resistor	Built-in	Built-in	Built-in	Built-in	Built-in
Auto gain tuning function	Provided	Provided	Provided	Provided	Provided
Dynamic brake function	Provided	Provided	Provided	Provided	Provided
Absolute system *1	Available NOTE	Available NOTE	Available NOTE	Available NOTE	Available NOTE
Safety function	Unprovided	Unprovided	Unprovided	Unprovided	Unprovided
Ambient temperature	0–55°C	0–55°C	0–55°C	0–55°C	0–55°C
					<u> </u>
Control power supply cable	HVSF 0.75mm ²	HVSF 0.75mm ²	HVSF 0.5mm ²	HVSF 0.5mm ²	HVSF 0.5mm ²
	AWG18	AWG18	AWG20	AWG20	AWG20
Main power supply cable Ground cable	HVSF 2.0 mm ²	HVSF 2.0 mm ²	HVSF 2.0 mm ²	HVSF 2.0 mm ²	HVSF 2.0 mm ²
	AWG14 HVSF 2.0 mm ²	AWG14	AWG14 HVSF 2.0 mm ²	AWG14	AWG14
	AWG14	HVSF 2.0 mm ² AWG14	AWG14	HVSF 2.0 mm ² AWG14	HVSF 2.0 mm ² AWG14
Motor cable	HVSF 2.0 mm ²	HVSF 2.0 mm ²	HVSF 2.0 mm ²	HVSF 2.0 mm ²	HVSF 2.0 mm ²
	AWG14	AWG14	AWG14	AWG14	AWG14
	Awdia	Awdia	AWOIT	Awdia	Awdia
Inrush current (Main power supply) *2	Max. 29 A	Max. 29 A	Max. 28 A	Max. 28 A	Max. 28 A
Inrush current (Control power supply) *2	Max. 28 A	Max. 28 A	Max. 48 A	Max. 48 A	Max. 48 A
W L.	101	101	101	4 101	101
Weight	Approx. 1.8 kg	Approx. 1.8 kg	Approx. 1.9 kg	Approx. 1.9 kg	Approx. 1.9 kg
Dimensions	Size D	Size D	Size D	Size D	Size D

^{*1} When using Encoder Specifications: 17 bit incremental/absolute

^{*2} Current values were calculated on the basis of the power supply input described above, assuming a voltage of 200 V, 400 V or 24 V dc. Note: The absolute encoder backup battery is externally connected.

• Size E 200 V and 400 V

Model	MEDHT7364ND1	MEDHT4430ND1	
Power supply input	3 phase 200 V	3 phase 400 V	
Maximum instantaneous output current	75 A	35 A	
Maximum continuous output current	64 A	30 A	
Rotary encoder feedback signal	Resolution: 1048576 P/r	Resolution: 1048576 P/r	
	Resolution: 131072 P/r	Resolution: 131072 P/r	
Regenerative discharge resistor	Built-in	Built-in	
Auto gain tuning function	Provided	Provided	
Dynamic brake function	Provided	Provided	
Absolute system *1	Available NOTE	Available NOTE	
Safety function	Unprovided	Unprovided	
Ambient temperature	0–55°C	0–55°C	
Control power supply cable	HVSF 0.75mm ²	HVSF 0.5mm ²	
	AWG18	AWG20	
Main power supply cable	HVSF 2.0 mm ²	HVSF 2.0 mm ²	
	AWG14	AWG14	
Ground cable	HVSF 3.5 mm ²	HVSF 2.0 mm ²	
	AWG12	AWG14	
Motor cable	HVSF 2.0 mm ²	HVSF 2.0 mm ²	
	AWG14	AWG14	
Inrush current (Main power supply) *2	Max. 29 A	Max. 32 A	
Inrush current (Control power supply) *2	Max. 14 A	Max. 48 A	
Weight	Approx. 2.7 kg	Approx. 2.7 kg	
Dimensions	Size E	Size E	

 $^{^{\}ast 1}$ When using Encoder Specifications: 17 bit incremental/absolute

 $^{^{*2}}$ Current values were calculated on the basis of the power supply input described above, assuming a voltage of 200 V, 400 V or 24 V dc. Note: The absolute encoder backup battery is externally connected.

• Size F 200 V and 400 V

Model	MFDHTA390ND1	MFDHTB3A2ND1	MFDHT5440ND1	MFDHTA464ND1
Power supply input	3 phase 200 V	3 phase 200 V	3 phase 400 V	3 phase 400 V
Maximum instantaneous output current	100 A	150 A	50 A	100 A
Maximum continuous output current	90 A	120 A	40 A	64 A
Rotary encoder feedback signal	Resolution: 1048576 P/r	Resolution: 1048576 P/r	Resolution: 1048576 P/r	Resolution: 1048576 P/r
	Resolution: 131072 P/r	Resolution: 131072 P/r	Resolution: 131072 P/r	Resolution: 131072 P/r
Regenerative discharge resistor	Built-in	Built-in	Built-in	Built-in
Auto gain tuning function	Provided	Provided	Provided	Provided
Dynamic brake function	Provided	Provided	Provided	Provided
Bynamic orace ranction	Trovided	Tiovided	Tovided	Tovided
Absolute system *1	Available NOTE	Available NOTE	Available NOTE	Available NOTE
Safety function	Unprovided	Unprovided	Unprovided	Unprovided
Ambient temperature	0–55°C	0–55°C	0–55°C	0–55°C
•				
Control power supply cable	HVSF 0.75mm ²	HVSF 0.75mm ²	HVSF 0.75mm ²	HVSF 0.75mm ²
	AWG18	AWG18	AWG18	AWG18
Main power supply cable	HVSF 3.5 mm ²			
	AWG12	AWG12	AWG12	AWG12
Ground cable	HVSF 3.5 mm ²			
	AWG12	AWG12	AWG12	AWG12
Motor cable	HVSF 3.5 mm ²			
	AWG12	AWG12	AWG12	AWG12
Inrush current (Main power supply) *2	Max. 22 A	Max. 22 A	Max. 32 A	Max. 32 A
Inrush current (Control power supply) *2	Max. 14 A	Max. 14 A	Max. 48 A	Max. 48 A
Weight	Approx. 4.8 kg	Approx. 4.8 kg	Approx. 4.7 kg	Approx. 4.7 kg
Dimensions	Size F	Size F	Size F	Size F

 $^{^{\}ast 1}$ When using Encoder Specifications: 17 bit incremental/absolute

 $^{^{*2}}$ Current values were calculated on the basis of the power supply input described above, assuming a voltage of 200 V, 400 V or 24 V dc. Note: The absolute encoder backup battery is externally connected.

\bullet Sizes G/H 200 V and 400 V

	1		1	1
Model	MGDHTC3B4ND1	MGDHTB4A2ND1	MHDHTC3B4ND1	MHDHTB4A2ND1
Power supply input	3 phase 200 V	3 phase 400 V	3 phase 200 V	3 phase 400 V
Maximum instantaneous output current	300 A	150 A	300 A	150 A
Maximum continuous output current	240 A	120 A	240 A	120 A
Rotary encoder feedback signal	Resolution: 1048576 P/r	Resolution: 1048576 P/r	Resolution: 1048576 P/r	Resolution: 1048576 P/r
	Resolution: 131072 P/r	Resolution: 131072 P/r	Resolution: 131072 P/r	Resolution: 131072 P/r
Regenerative discharge resistor	Externally connected	Externally connected	Externally connected	Externally connected
Auto gain tuning function	Provided	Provided	Provided	Provided
Dynamic brake function	Provided	Provided	Provided	Provided
Absolute system *1	Available NOTE	Available NOTE	Available NOTE	Available NOTE
Safety function	Unprovided	Unprovided	Unprovided	Unprovided
Ambient temperature	0–55°C	0–55°C	0–55°C	0–55°C
Control power cable	HVSF 0.75 mm ²	HVSF 0.75mm ²	HVSF 0.75 mm ²	HVSF 0.75 mm ²
	AWG18	AWG18	AWG18	AWG18
Main power supply cable	HVSF 5.3 mm ²	HVSF 5.3mm ²	HVSF 13.3 mm ²	HVSF 13.3 mm ²
	AWG10	AWG10	AWG6	AWG6
Ground cable	HVSF 13.3 mm ²	HVSF 13.3 mm ²	HVSF 21.1 mm ²	HVSF 21.1 mm ²
	AWG6	AWG6	AWG4	AWG4
Motor cable	HVSF 13.3 mm ²	HVSF 13.3 mm ²	HVSF 21.1 mm ²	HVSF 21.1 mm ²
	AWG6	AWG6	AWG4	AWG4
Inrush current (Main power supply) *2	Max. 66 A	Max. 32 A	Max. 66 A	Max. 32 A
Inrush current (Control power supply) *2	Max. 15 A	Max. 48 A	Max. 15 A	Max. 48 A
Weight	Approx. 13.5 kg	Approx. 13.5 kg	Approx. 21 kg	Approx. 21 kg
Dimensions	Size G	Size G	Size H	Size H

^{*1} When using Encoder Specifications: 17 bit incremental/absolute

 $^{^{*2}}$ Current values were calculated on the basis of the power supply input described above, assuming a voltage of 200 V, 400V and 24 V dc. Note: The absolute encoder backup battery is externally connected.

\bullet Size A 100 V and 200 V

Model	MADHT1105N21	MADHT1107N21	MADHT1505N21	MADHT1507N21
Power supply input	Single phase 100 V	Single phase 100 V	Single phase/ 3 phase 200 V	Single phase/ 3 phase 200 V
Maximum instantaneous output current	10 A	10 A	10 A	10 A
Maximum continuous output current	5 A	7. 5 A	5 A	7. 5 A
Rotary encoder feedback signal	Resolution: 1048576 P/r Resolution: 131072 P/r	Resolution: 1048576 P/r Resolution: 131072 P/r	Resolution: 1048576 P/r Resolution: 131072 P/r	Resolution: 1048576 P/r Resolution: 131072 P/r
Regenerative discharge resistor	Externally connected	Externally connected	Externally connected	Externally connected
Auto gain tuning function	Provided	Provided	Provided	Provided
Dynamic brake function	Provided	Provided	Provided	Provided
Absolute system *1	Available NOTE	Available NOTE	Available NOTE	Available NOTE
Safety function	Provided	Provided	Provided	Provided
Ambient temperature	0–55°C	0–55°C	0–55°C	0–55°C
Control power supply cable	HVSF 0.75mm ² AWG18			
Main power supply cable	HVSF 0. 75–2. 0 mm ² AWG14–18			
Ground cable	HVSF 2. 0 mm ² AWG14			
Motor cable	HVSF 0. 75–2. 0 mm ² AWG14–18			
Inrush Current (Main Power Supply) *2	Max. 7 A	Max. 7 A	Max. 14 A	Max. 14 A
Inrush Current (Control Power Supply) *2	Max. 14 A	Max. 14 A	Max. 28 A	Max. 28 A
Weight	Approx. 0.8 kg	Approx. 0.8 kg	Approx. 0.8 kg	Approx. 0.8 kg
Dimensions	Size A	Size A	Size A	Size A

^{*1} When using an encoder with the specification of 17-bit incremental/absolute.

^{*2} Current values were calculated on the basis of the power supply input described above, assuming a voltage of 100 V or 200 V. Note: The absolute encoder backup battery is externally connected.

• Size B 100 V and 200 V

Model	MBDHT2110N21	MBDHT2510N21
Power supply input	Single phase	Single phase/
Tower supply input	100 V	3 phase 200 V
Maximum instantaneous output current	15 A	15 A
Maximum continuous output current	10 A	10 A
Rotary encoder feedback signal	Resolution: 1048576 P/r	Resolution: 1048576 P/r
	Resolution: 131072 P/r	Resolution: 131072 P/r
Regenerative discharge resistor	Externally connected	Externally connected
Auto gain tuning function	Provided	Provided
Dynamic brake function	Provided	Provided
Absolute system *1	Available NOTE	Available NOTE
Safety function	Provided	Provided
Ambient temperature	0–55°C	0–55°C
Control power supply cable	HVSF 0.75mm ²	HVSF 0.75mm ²
Main power supply cable	AWG18 HVSF 0.75–2.0 mm ²	AWG18 HVSF 0.75–2.0 mm ²
Ground cable	AWG14–18 HVSF 2.0 mm ²	AWG14–18 HVSF 2.0 mm ²
Motor cable	AWG14 HVSF 0.75–2.0 mm ² AWG14–18	AWG14 HVSF 0.75–2.0 mm ² AWG14–18
Inrush current (Main power supply) *2	Max. 7 A	Max. 14 A
Inrush current (Control power supply) *2	Max. 14 A	Max. 28 A
Weight	Approx. 1.0 kg	Approx. 1.0 kg
Dimensions	Size B	Size B

 $^{^{\}ast 1}$ When using an encoder with the specification of 17-bit incremental/absolute.

 $^{^{*2}}$ Current values were calculated on the basis of the power supply input described above, assuming a voltage of 100 V or 200 V. Note: The absolute encoder backup battery is externally connected.

• Size C 100 V and 200 V

Model	MCDHT3120N21	MCDHT3520N21
Power supply input	Single phase	Single phase/
Tower supply input	100 V	3 phase 200 V
Maximum instantaneous output current	30 A	30 A
Maximum continuous output current	20 A	20 A
Rotary encoder feedback signal	Resolution: 1048576 P/r	Resolution: 1048576 P/r
	Resolution: 131072 P/r	Resolution: 131072 P/r
Regenerative discharge resistor	Built-in	Built-in
Auto gain tuning function	Provided	Provided
Dynamic brake function	Provided	Provided
Absolute system *1	Available NOTE	Available NOTE
Safety function	Provided	Provided
Ambient temperature	0–55°C	0–55°C
Control power supply cable	HVSF 0.75mm ² AWG18	HVSF 0.75mm ² AWG18
Main power supply cable	HVSF 0.75–2.0 mm ²	HVSF 0.75–2.0 mm ²
Ground cable	AWG14–18 HVSF 2.0 mm ²	AWG14–18 HVSF 2.0 mm ²
Motor cable	AWG14 HVSF 0.75–2.0 mm ² AWG14–18	AWG14 HVSF 0.75–2.0 mm ² AWG14–18
Inrush current (Main power supply) *2	Max. 15 A	Max. 29 A
Inrush current (Control power supply) *2	Max. 14 A	Max. 28 A
Weight	Approx.1.6 kg	Approx.1.6 kg
Dimensions	Size C	Size C

 $^{^{*1}}$ When using an encoder with the specification of 17-bit incremental/absolute.

 $^{^{*2}}$ Current values were calculated on the basis of the power supply input described above, assuming a voltage of 100 V or 200 V. Note: The absolute encoder backup battery is externally connected.

\bullet Size D 200 V and 400 V

		1			1
Model	MDDHT3530N21	MDDHT5540N21	MDDHT2407N21	MDDHT2412N21	MDDHT3420N21
Power supply input	Single phase/ 3 phase 200 V	Single phase/ 3 phase 200 V	3 phase 400 V	3 phase 400 V	3 phase 400 V
Max. instantaneous output current	50 A	50 A	15 A	15 A	30 A
Max. continuous output current	30 A	40 A	7.5 A	12 A	20 A
Rotary encoder feedback signal	Resolution: 1048576 P/r				
	Resolution: 131072 P/r				
Regenerative discharge resistor	Built-in	Built-in	Built-in	Built-in	Built-in
Auto gain tuning function	Provided	Provided	Provided	Provided	Provided
Dynamic brake function	Provided	Provided	Provided	Provided	Provided
Absolute system *1	Available NOTE				
Safety function	Provided	Provided	Provided	Provided	Provided
Ambient temperature	0–55°C	0–55°C	0–55°C	0–55°C	0-55°C
Control power supply cable	HVSF 0.75mm ²	HVSF 0.75mm ²	HVSF 0.5mm ²	HVSF 0.5mm ²	HVSF 0.5mm ²
	AWG18	AWG18	AWG20	AWG20	AWG20
Main power supply cable	HVSF 2.0 mm ²				
	AWG14 HVSF 2.0 mm ²	AWG14 HVSF 2.0 mm ²			
Ground cable	AWG14	AWG14	AWG14	AWG14	AWG14
	HVSF 2.0 mm ²				
Motor cable	AWG14	AWG14	AWG14	AWG14	AWG14
	AIWGI I	71,11311	TIWGI I	71,,,,,,,	71,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Inrush current (Main power supply) *2	Max. 29 A	Max. 29 A	Max. 28 A	Max. 28 A	Max. 28 A
Inrush current (Control power supply) *2	Max. 28 A	Max. 28 A	Max. 48 A	Max. 48 A	Max. 48 A
Weight	Approx. 1.8 kg	Approx. 1.8 kg	Approx. 1.9 kg	Approx. 1.9 kg	Approx. 1.9 kg
Dimensions	Size D				

 $^{^{*1}}$ When using Encoder Specifications: 17 bit incremental/absolute

^{*2} Current values were calculated on the basis of the power supply input described above, assuming a voltage of 200 V, 400 V or 24 V dc. Note: The absolute encoder backup battery is externally connected.

• Size E 200 V and 400 V

Model	MEDHT7364N21	MEDHT4430N21
Power supply input	3 phase 200 V	3 phase 400 V
Maximum instantaneous output current	75 A	35 A
Maximum continuous output current	64 A	30 A
Rotary encoder feedback signal	Resolution: 1048576 P/r	Resolution: 1048576 P/r
	Resolution: 131072 P/r	Resolution: 131072 P/r
Regenerative discharge resistor	Built-in	Built-in
Auto gain tuning function	Provided	Provided
Dynamic brake function	Provided	Provided
Absolute system *1	Available NOTE	Available NOTE
Safety function	Provided	Provided
Ambient temperature	0–55°C	0-55°C
Control power supply cable	HVSF 0.75mm ²	HVSF 0.5mm ²
	AWG18	AWG20
Main power supply cable	HVSF 2.0 mm ²	HVSF 2.0 mm ²
	AWG14	AWG14
Ground cable	HVSF 3.5 mm ²	HVSF 2.0 mm ²
	AWG12	AWG14
Motor cable	HVSF 2.0 mm ²	HVSF 2.0 mm ²
	AWG14	AWG14
Inrush current (Main power supply) *2	Max. 29 A	Max. 32 A
Inrush current (Control power supply) *2	Max. 14 A	Max. 48 A
Weight	Approx. 2.7 kg	Approx. 2.7 kg
Dimensions	Size E	Size E

 $^{^{\}ast 1}$ When using Encoder Specifications: 17 bit incremental/absolute

 $^{^{*2}}$ Current values were calculated on the basis of the power supply input described above, assuming a voltage of 200 V, 400 V or 24 V dc. Note: The absolute encoder backup battery is externally connected.

• Size F 200 V and 400 V

Model	MFDHTA390N21	MFDHTB3A2N21	MFDHT5440N21	MFDHTA464N21
Power supply input	3 phase 200 V	3 phase 200 V	3 phase 400 V	3 phase 400 V
Maximum instantaneous output current	100 A	150 A	50 A	100 A
Maximum continuous output current	90 A	120 A	40 A	64 A
•				
Rotary encoder feedback signal	Resolution: 1048576 P/r	Resolution: 1048576 P/r	Resolution: 1048576 P/r	Resolution: 1048576 P/r
	Resolution: 131072 P/r	Resolution: 131072 P/r	Resolution: 131072 P/r	Resolution: 131072 P/r
Regenerative discharge 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 *1	Available NOTE	Available NOTE	Available NOTE	Available NOTE
Safety function	Provided	Provided	Provided	Provided
Ambient temperature	0–55°C	0–55°C	0–55°C	0–55°C
Control power supply cable	HVSF 0.75mm ²	HVSF 0.75mm ²	HVSF 0.75mm ²	HVSF 0.75mm ²
	AWG18	AWG18	AWG18	AWG18
Main power supply cable	HVSF 3.5 mm ²			
	AWG12	AWG12	AWG12	AWG12
Ground cable	HVSF 3.5 mm ²			
	AWG12	AWG12	AWG12	AWG12
Motor cable	HVSF 3.5 mm ²			
	AWG12	AWG12	AWG12	AWG12
Inrush current (Main power supply) *2	Max. 22 A	Max. 22 A	Max. 32 A	Max. 32 A
Inrush current (Control power supply) *2	Max. 14 A	Max. 14 A	Max. 48 A	Max. 48 A
Weight	Approx. 4.8 kg	Approx. 4.8 kg	Approx. 4.7 kg	Approx. 4.7 kg
Dimensions	Size F	Size F	Size F	Size F

 $^{^{\}ast 1}$ When using Encoder Specifications: 17 bit incremental/absolute

 $^{^{*2}}$ Current values were calculated on the basis of the power supply input described above, assuming a voltage of 200 V, 400 V or 24 V dc. Note: The absolute encoder backup battery is externally connected.

\bullet Sizes G/H 200 V and 400 V

Model	MGDHTC3B4N21	MGDHTB4A2N21	MHDHTC3B4N21	MHDHTB4A2N21
Power supply input	3 phase 200 V	3 phase 400 V	3 phase 200 V	3 phase 400 V
Maximum instantaneous output current	300 A	150 A	300 A	150 A
Maximum continuous output current	240 A	120 A	240 A	120 A
Rotary encoder feedback signal	Resolution: 1048576 P/r Resolution: 131072 P/r	Resolution: 1048576 P/r Resolution: 131072 P/r	Resolution: 1048576 P/r Resolution: 131072 P/r	Resolution: 1048576 P/r Resolution: 131072 P/r
Regenerative discharge resistor	Externally connected	Externally connected	Externally connected	Externally connected
Auto gain tuning function	Provided	Provided	Provided	Provided
Dynamic brake function	Provided	Provided	Provided	Provided
Absolute system *1	Available NOTE	Available NOTE	Available NOTE	Available NOTE
Safety function	Provided	Provided	Provided	Provided
Ambient temperature	0–55°C	0–55°C	0–55°C	0–55°C
Control power cable	HVSF 0.75 mm ²	HVSF 0.75mm ²	HVSF 0.75 mm ²	HVSF 0.75 mm ²
	AWG18	AWG18	AWG18	AWG18
Main power supply cable	HVSF 5.3 mm ²	HVSF 5.3mm ²	HVSF 13.3 mm ²	HVSF 13.3 mm ²
	AWG10	AWG10	AWG6	AWG6
Ground cable	HVSF 13.3 mm ²	HVSF 13.3 mm ²	HVSF 21.1 mm ²	HVSF 21.1 mm ²
	AWG6	AWG6	AWG4	AWG4
Motor cable	HVSF 13.3 mm ²	HVSF 13.3 mm ²	HVSF 21.1 mm ²	HVSF 21.1 mm ²
	AWG6	AWG6	AWG4	AWG4
Inrush current (Main power supply) *2	Max. 66 A	Max. 32 A	Max. 66 A	Max. 32 A
Inrush current (Control power supply) *2	Max. 15 A	Max. 48 A	Max. 15 A	Max. 48 A
Weight	Approx. 13.5 kg	Approx. 13.5 kg	Approx. 21 kg	Approx. 21 kg
Dimensions	Size G	Size G	Size H	Size H

^{*1} When using Encoder Specifications: 17 bit incremental/absolute

 $^{^{*2}}$ Current values were calculated on the basis of the power supply input described above, assuming a voltage of 200 V, 400V and 24 V dc. Note: The absolute encoder backup battery is externally connected.

I/O connector (X4) default function allocation

X4 coi	nnector	Default function								
Name	Pin number	Signal name	Symbol	Logic						
SI1	5	General monitor input 5	SI-MON5	NO contact						
SI2	7	CW drive inhibit input	POT	NC contact						
SI3	8	CCW drive inhibit input	NOT	NC contact						
SI4	9	General monitor input 1	SI-MON1	NO contact						
SI5	10	Near origin input	НОМЕ	NO contact						
SI6	11	External latch input 2	EXT2	NO contact						
SI7	12	External latch input 3	EXT3	NO contact						
SI8	13	General monitor input 4	SI-MON4	NO contact						
SO1	1,2	External brake release signal	BRK-OFF	NO contact						
SO2	25,26	RTEX operation output 1	EX-OUT1	NO contact						
SO3	3,4	Alarm output	ALM	NC contact						

[Default value of the parameters(1/2)]

PARAMETER

MODEL MINAS-A5ND1 and A5N21 series all common

Cate gory	Pr.	Parameter	Default value	Cate gory	Pr.	Parameter	Default value	Cate	Pr	r. Parameter	Default value	Cate	Pr	Parameter	Default value	Cate	Pr. Parameter	Default value
0	0	Rotational direction setup	1	1	13	Torque feed forward filter	0.00	2	16	2nd damping frequency	0.0	3	23	External scale selection	0	4	24 For manufacturer's use	0
	1	Control mode setup	0		14	2nd gain setup	1		17	7 2nd damping filter setup	0.0		24	Numerator of external scale division	0		25 Not used	-
	2	Real-time auto tuning setup	1		15	Mode of position control switching	0		18	8 3rd damping frequency	0.0		25	Denominator of external scale division	10000		26 Not used	-
	3	Machine stiffness at real-time auto tuning	Size A-C: 13 Size D-H: 11		16	Delay time of position control switching	5.0		19	3rd damping filter setup	0.0		26	Reversal of external scale direction	0		27 Not used	-
	4	Inertia ratio	250		17	Level of position control switching	50		20	4th damping frequency	0.0		27	External scale Z-phase disconnection detection disable	0		28 Not used	-
	5	Not used	-]	18	Hysteresis at position control switching	33		21	4th damping filter setup	0.0		28	Hybrid deviation excess setup	16000		29 Not used	-
	6	Not used	-		19	Position gain switching time	3.3		22	Position command smoothing filter	0.0		29	Hybrid deviation clear setup	0		30 Not used	-
	7	Not used	-]	20	Mode of velocity control switching	0		23	Position command FIR filter	0.0	4	0	SI1 input selection	3289650		31 In-position range	10
	8	Command pulse counts per motor revolution	0]	21	Delay time of velocity control switching	0.0	3	0	Not used	-		1	SI2 input selection	8487297		32 In-position output setup	0
	9	Numerator of electronic gear	1		22	Level of velocity control switching	0		1	Not used	-		2	SI3 input selection	8553090		33 INP hold time	0
	10	Denominator of electronic gear	1		23	Hysteresis at velocity control switching	0		2	Not used	-		3	SI4 input selection	3026478		34 Zero-speed	50
	11	Output pulse counts per motor revolution	2500		24	Mode of torque control switching	0		3	Not used	-		4	SI5 input selection	2236962		35 Speed coincidence range	50
	12	Reversal of pulse output logic	0		25	Delay time of torque control switching	0.0		4	For manufacturer's use	0		5	SI6 input selection	2171169		36 At-speed	1000
	13	1st Torque limit	500 *1		26	Level of torque control switching	0		5	For manufacturer's use	0		6	SI7 input selection	2829099		37 Mechanical brake action in stop	0
	14	Position deviation excess setup	100000		27	Hysteresis at torque control switching	0		6	Not used	-		7	SI8 input selection	3223857		38 Mechanical brake action in motion	0
	15	Absolute encoder setup	1	2	0	Adaptive filter mode setup	0		7	Not used	-		8	Not used	-		39 Brake release speed setup	30
	16	External regenerative resistor setup	Size A,B,G,H: 3 Size C-F: 0		1	1st notch frequency	5000		8	Not used	-		9	Not used	-		40 Warning output 1 selection	0
	17	Load factor of external regenerative resistor	0		2	1st notch width selection	2		9	Not used	-		10	SO1 output selection	197379		41 Warning output 2 selection	0
1	0	1st gain of position loop	Size A-C: 48.0 Size D-H: 32.0		3	1st notch depth selection	0		10	Not used	-		11	SO2 output selection	1052688		42 2nd in-position range	10
	1	1st gain of velocity loop	Size A-C: 27.0 Size D-H: 18.0		4	2nd notch frequency	5000		11	Not used	-		12	SO3 output selection	65793	5	0 Not used	-
	2	1st time constant of velocity loop integration	Size A-C: 21.0 Size D-H: 31.0		5	2nd notch width selection	2		12	2 Acceleration time setup	0		13	Not used	-		1 Not used	-
	3	1st filter of speed detection	0		6	2nd notch depth selection	0		13	Deceleration time setup	0		14	Not used	-		2 Not used	-
	4	1st time constant of torque filter	Size A-C: 0.84 Size D-H: 1.26		7	3rd notch frequency	5000		14	S-curve acceleration/deceleration time setup	0		15	Not used	-		3 Denominator of pulse output division	0
	5	2nd gain of position loop	Size A-C: 57.0 Size D-H: 38.0]	8	3rd notch width selection	2		15	Not used	-		16	Analog monitor 1 type	0		4 Over-travel inhibit input setup	1
	6	2nd gain of velocity loop	Size A-C: 27.0 Size D-H: 18.0		9	3rd notch depth selection	0		16	Not used	-		17	Analog monitor 1 output gain	0		5 Sequence at over-travel inhibit	0
	7	2nd time constant of velocity loop integration	1000.0		10	4th notch frequency	5000		17	7 Speed limit selection	0		18	Analog monitor 2 type	4		6 Sequence at servo-off	0
	8	2nd filter of speed detection	0	[]	11	4th notch width selection	2		18	Not used	-		19	Analog monitor 2 output gain	0		7 Sequence at main power off	0
	9	2nd time constant of torque filter	Size A-C: 0.84 Size D-H: 1.26	[]	12	4th notch depth selection	0		19	Not used	-		20	Not used	-		8 LV trip selection at main power off	1
	10	Velocity feed forward gain	30.0	[]	13	Selection of damping filter switching	0		20	Not used	-		21	Analog monitor output setup	0		9 Detection time of main power off	70
	11	Velocity feed forward filter	0.50	[]	14	1st damping frequency	0.0		21	Speed limit value 1	0		22	For manufacturer's use	0		10 Sequence at alarm	0
	12	Torque feed forward gain	0.0		15	1st damping filter setup	0.0		22	Speed limit value 2	0		23	For manufacturer's use	0.00		11 Torque setup for quick stop	0

^{*1} The maximum Torque limit value (Pr.0.13,Pr.5.22,Pr.5.25,Pr.5.26) varies by the applicable motor.Refer to "The maximum value of Torque limit setup"

[Default value of the parameters(2/2)]

PARAMETER

MODEL MINAS-A5ND1 and A5N21 series all common

Cate gory Pr.	Parameter	Default value	Cate gory	Pr.	Parameter	Default value	Cate gory	- I Pr	r. Parameter	Default value	Cate gory	Pr.	Parameter	Default value	Cate gory	Pr. Parameter	Default value
5 12	Over-load level setup	0	6	8	Positive direction torque compensation	0	6	39	9 For manufacturer's use	0	7	18	Not used	-	8	11 Not used	-
13	Over-speed level setup	0		9	Negative direction torque compensation	0		40	For manufacturer's use	0		19	Not used	-		12 Profile homing mode	0
14	Motor working range setup	1.0		10	Function expansion setup	0		41	1 1st damping filter depth	0		20	RTEX communication period	3		13 Profile homing speed 1	50
15	Control input reading setup	0		11	Current response setup	100		42	2 stage torque filter	0		21	RTEX command update period	2		14 Profile homing speed 2	5
16	Not used	-		12	Not used	-		43	3 2 stage torque filter damping	1000		22	RTEX function expansion 1	0		15 For manufacturer's use	0
17	Not used	-		13	Not used	-		44	4 Not used	-		23	RTEX function expansion 2	18			
18	Not used	-		14	Quick stop time at alarm	200		45	5 Not used	-		24	RTEX function expansion 3	0			
19	Not used	-		15	2nd over-speed level setup	0		46	6 Not used	-		25	RTEX velocity unit	0			
20	Position unit selection	0		16	Not used	-		47	Function expansion setup 2	0		26	RTEX warning setup of continuous com. error	0			
21	Torque limit selection	1		17	Not used	-		48	8 Compensation filter	0		27	RTEX warning setup of cumulative com. error	0			
22	2nd torque limit	500 *1		18	Power-up wait time	0		49	Attenuation clause setup	0		28	RTEX update counter warning setup	0			
23	Not used	-		19	For manufacturer's use	0		50	Viscous friction compensation gain	0		29	RTEX monitor selection 1	0			
24	Not used	-		20	For manufacturer's use	0		51	Immediate cessation completion waiting time	0		30	RTEX monitor selection 2	0			
25	Positive direction torque limit	500 *1		21	For manufacturer's use A/B-phase external scale pulse	0	7	0	LED display	0		31	RTEX monitor selection 3	0			
26	Negative direction torque limit	500 *1		22	output selection Disturbance torque	0		1	Address indicated time at power-up	0		32	RTEX monitor selection 4	0			
27	Not used	-		23	compensating gain	0		2	Not used	-		33	RTEX monitor selection 5	0			
28	Not used	-		24	Disturbance observer filter	0.53		3	Torque limited output setup	0		34	RTEX monitor selection 6	0			
29	For manufacturer's use	2		25	Not used	-		4	For manufacturer's use	0		35	RTEX command setup 1	0			
30	Not used	-		26	Not used	-		5	For manufacturer's use	0		36	RTEX command setup 2	0			
31	USB axis address	1		27	Warning latch setup	0		6	For manufacturer's use	0		37	RTEX command setup 3	0			
32	Not used	-		28	Not used	-		7	For manufacturer's use	0	8	0	For manufacturer's use	0			
33	Pulse regenerative output limit setup	0		29	Not used	-		8	For manufacturer's use	0		1	Profile linear acceleration	100			
34	For manufacturer's use	4		30	Not used	-		9	For manufacturer's use	360		2	For manufacturer's use	0			
6 0	Not used	-		31	Real-time auto tuning estimation speed	1		10	O Software-limit function	0		3	For manufacturer's use	0			
1	Not used	-		32	Real-time auto tuning custom setup	0		11	Positive software-limit value	500000		4	Profile linear deceleration	100			
2	Velocity deviation excess setup	0		33	Not used	-		12	Negative software-limit value	-500000		5	For manufacturer's use	0			
3	Not used	-		34	Hybrid vibration suppression gain	0.0		13	home offset for absolute encoder	0		6	Not used	-			
4	Not used	-		35	Hybrid vibration suppression filter	0.10		14	of main power off warning	0			Not used	-			
5	Position 3rd gain valid time	0.0		36	Not used	-		15	NEAR range	10		8	Not used	-			
6	Position 3rd gain scaling factor	100		37	Oscillation detecting level	0.0		16	6 Not used	-		9	Not used	-			
7	Torque command additional value	0		38	Warning mask setup	4		17	7 Not used	-		10	Profile distance after position latched	0			

^{*1} The maximum Torque limit value (Pr.0.13,Pr.5.22,Pr.5.25,Pr.5.26) varies by the applicable motor.Refer to "The maximum value of Torque limit setup"

No. SX-DSV02842

[The	maximum valu	e of Torque li	mit setup]															No. S	X-DSV02842
Size	Mode	Applicable motor	The maximum value of Torque limit setup	Size	Mode	Applicable motor	The maximum value of Torque limit setup	Size	Mode	Applicable motor	The maximum value of Torque limit setup	Size	Mode	Applicable motor	The maximum value of Torque limit setup	Size	Mode	Applicable motor	The maximum value of Torque limit setup
A	MADHT1105N**	MSME5AZG**	300	D	MDDHT5540N**	MHME152G**	300	Е	MEDHT7364N**	MDME202G**	300	F	MFDHTB3A2N**	MHME402G**	300	F	MFDHTA464N**	MHME404G**	300
		MSME5AZS**	300			MHME152S**	300			MDME202S**	300			MHME402S**	300			MHME404S**	300
	MADHT1107N**	MSME011G**	300			MFME152G**	300			MSME202G**	300			MSME402G**	300			MGME454G**	263
		MSME011S**	300			MFME152S**	300			MSME202S**	300			MSME402S**	300			MGME454S**	263
	MADHT1505N**	MSME5AZG**	300		MDDHT2407N**	MDME044G**	300			MHME202G**	300			MGME452G**	262			MFME454G**	300
		MSME5AZS**	300			MDME044S**	300			MHME202S**	300			MGME452S**	262			MFME454S**	300
		MSME012G**	300			MDME064G**	300			MFME252G**	300			MFME452G**	300			MSME504G**	300
		MSME012S**	300			MDME064S**	300			MFME252S**	300			MFME452S**	300			MSME504S**	300
	MADHT1507N**	MSME022G**	300		MDDHT2412N**	MSME084G**	300		MEDHT4430N**	MDME204G**	300			MDME502G**	300			MDME504G**	300
		MSME022S**	300			MSME084S**	300			MDME204S**	300			MDME502S**	300			MDME504S**	300
В	MBDHT2110N**	MSME021G**	300			MDME104G**	300			MSME204G**	300			MHME502G**	300			MHME504G**	300
		MSME021S**	300			MDME104S**	300			MSME204S**	300	•		MHME502S**	300			MHME504S**	300
	MBDHT2510N**	MSME042G**	300			MHME104G**	300			MHME204G**	300			MSME502G**	300	G	MGDHTC3B4N**	MGME602G**	272
		MSME042S**	300			MHME104S**	300			MHME204S**	300			MSME502S**	300			MGME602S**	272
С	MCDHT3120N**	MSME041G**	300		MDDHT3420N**	MGME094G**	225			MFME254G**	300		MFDHT5440N**	MGME204G**	250			MDME752G**	265
		MSME041S**	300			MGME094S**	225			MFME254S**	300			MGME204S**	250			MDME752S**	265
	MCDHT3520N**	MSME082G**	300			MSME104G**	300	F	MFDHTA390N**	MGME202G**	250			MDME304G**	300			MHME752G**	265
		MSME082S**	300			MSME104S**	300			MGME202S**	250			MDME304S**	300			MHME752S**	265
D	MDDHT3530N**	MDME102G**	300			MDME154G**	300			MDME302G**	300			MHME304G**	300		MGDHTB4A2N**	MGME604G**	272
		MDME102S**	300			MDME154S**	300			MDME302S**	300			MHME304S**	300			MGME604S**	272
		MHME102G**	300			MHME154G**	300			MHME302G**	300			MSME304G**	300			MDME754G**	267
		MHME102S**	300			MHME154S**	300			MHME302S**	300			MSME304S**	300			MDME754S**	267
	MDDHT5540N**	MGME092G**	225			MSME154G**	300			MSME302G**	300	ł	MFDHTA464N**	MGME304G**	250			MHME754G**	267
		MGME092S**	225			MSME154S**	300			MSME302S**	300			MGME304S**	250			MHME754S**	267
		MSME102G**	300			MFME154G**	300		MFDHTB3A2N**	MGME302G**	250			MDME404G**	300	Н	MHDHTC3B4N**	MDMEC12G**	265
		MSME102S**	300			MFME154S**	300			MGME302S**	250			MDME404S**	300			MDMEC12S**	265
		MDME152G**	300							MDME402G**	300			MSME404G**	300			MDMEC52G**	253
		MDME152S**	300							MDME402S**	300			MSME404S**	300			MDMEC52S**	253
		MSME152G**	300							٠							MHDHTB4A2N**	MDMEC14G**	265
		MSME152S**	300															MDMEC14S**	265
																		MDMEC54G**	253
				/													MDMEC54S**	253	