
SPECIFICATIONS

MODEL

Product Name: AC Servo Drive
Part Number: MINAS-LIQI series

Issued on Oct. 26, 2011
(Revised on . . .)

Received by:

Date:

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Contents

1. Scope 1

2. Model Designation Code 1

3. Product Line-up 2

4. General Specifications 3

5. Appearance and Part Names 4

6. Configuration of Connectors 6

 6-1 USB Connector X1 6

 6-2 I/O Connector X2 6

 6-3 Encoder Connector X3 13

 6-4 Motor and Power Connector X4 13

 6-5 Front panel 14

7. Dimensions 15

8. Safety precautions 17

9. Life and Warranty 21

 9-1 Life Expectancy of the Driver 21

 9-2 Standard life 21

 9-3 Warranty Period 21

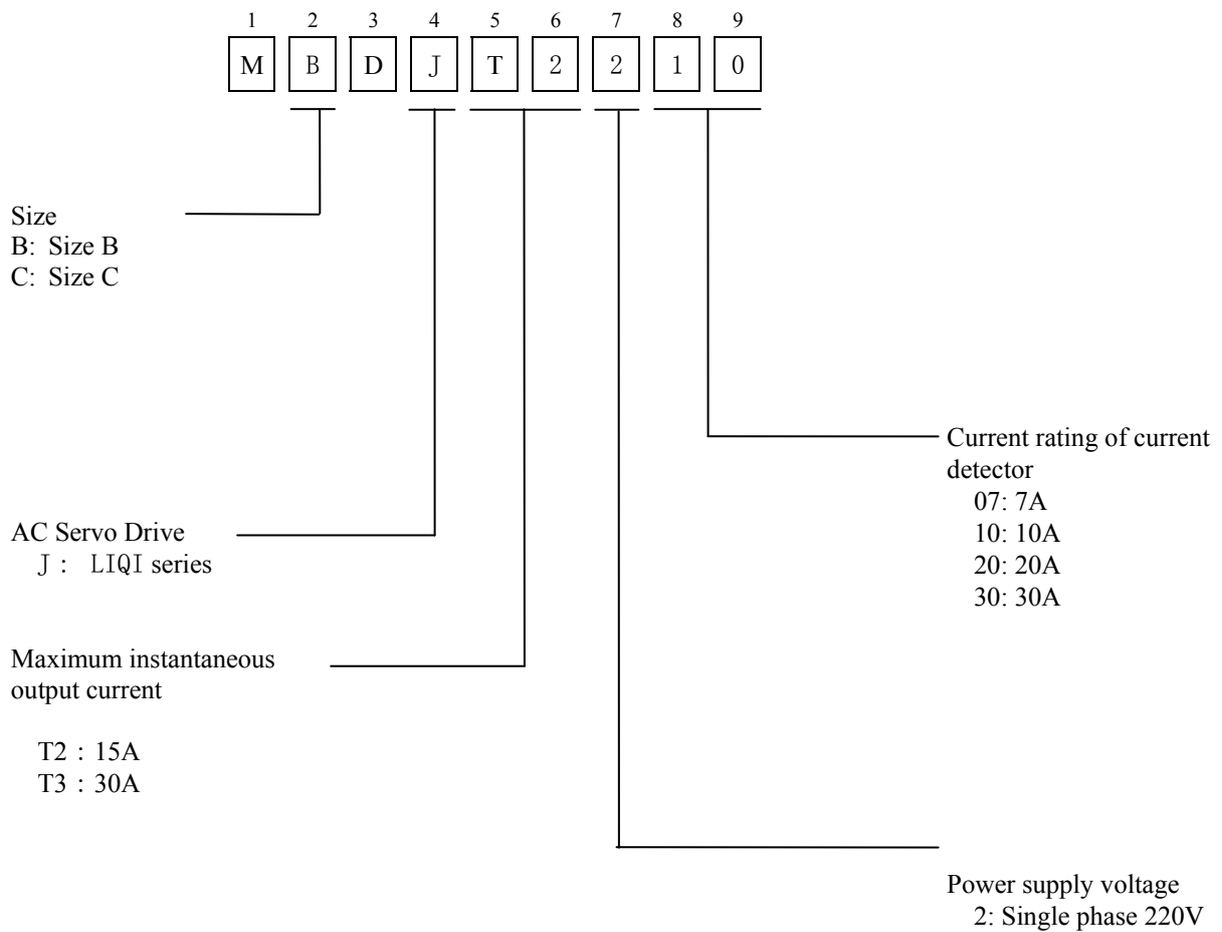
10. Others 22

1. Scope

These specifications relate to the servo driver for the AC servo system that is comprised of the AC servo motor manufactured and supplied by Motor Company, Panasonic Corporation, and the servo driver for driving this motor. This document of specifications defines products supplied on the basis of the OEM basic contract.

2. Model Designation Code

Notation of the machine designation code is as follows:



3. Product Line-up

Rated Voltage	Size	Part Number	Rated Output	Motor
1φ AC220-240V	Type B	MBDJT2207	50W	MSMD5AZJ1*
			100W	MSMD012J1*
			200W	MSMD022J1*
		MBDJT2210	400W	MHMD022J1*
				MSMD042J1*
				MHMJ042P1*
	Type C	MCDJT3220	750W	MSMD082J1*
				MHMJ082P1*
		MCDJT3230	1000W	MHMD102J1*
				MHMJ102P1*
	1200W	MHMJ122P1*		

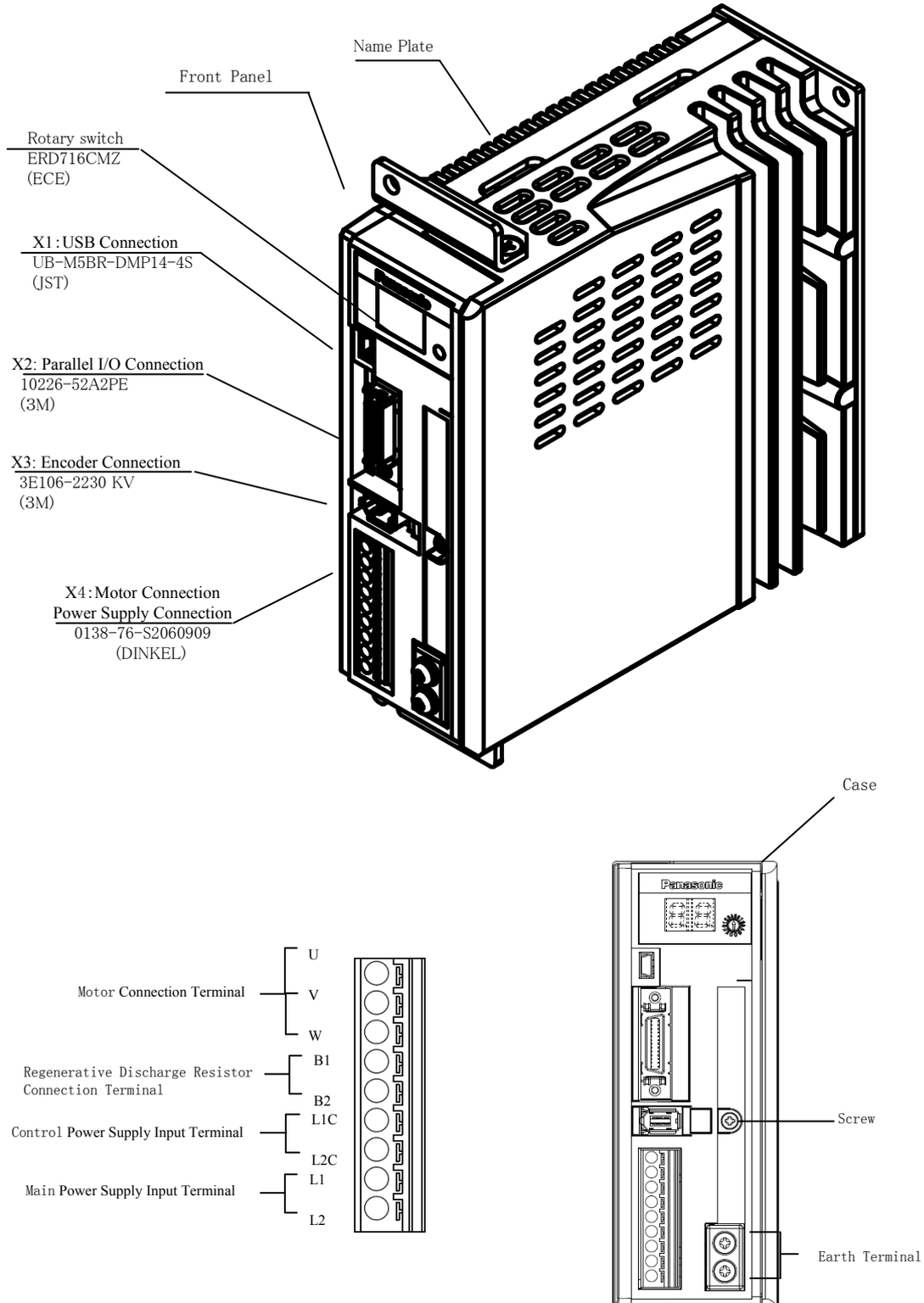
4. General Specifications

Basic Dimensions	Input power supply	200V line	Main circuit power	B	Single-phase 220 – 240 V ^{+5%} _{-10%} 50/60 Hz	
				C	Single-phase 220 – 240 V ^{+5%} _{-10%} 50/60 Hz	
			Control circuit power	B	Single-phase 220 – 240 V ^{+5%} _{-10%} 50/60 Hz	
				C	Single-phase 220 – 240 V ^{+5%} _{-10%} 50/60 Hz	
	Insular resistance			Endure the conditions of 1500V, 1mA sensitive electric current 20mA between primary-earth		
	Operation conditions			Temperature	Operation temperature: 0 – 50 degrees C Storage temperature: -20 – 65 degrees C (Max .temperature guarantee: 80°C for 72 hours)	
				Humidity	Operation and storage humidity 20–85%RH or less (no condensation)	
				Height above the sea	Height above the sea level: 1,000 meters or less	
				Vibration	5.88 m/s ² or less, 10 – 60 Hz (Continuous operation at resonance point is not allowed)	
	Control method			IGBT PWM method, sinusoidal drive		
	Encoder feedback			2500p/r (resolution:10000) 5-serial incremental encoder		
	Control signal			Input	Multi-function input 6, Function of each multi-function input is assigned by the parameter.	
				Output	Multi-function output 3 Function of each multi-function output is assigned by the parameter.	
	Pulse signal			Input	Opt coupler input 1 Both open collector and line driver interface can be connected. Line receiver input 1 High speed line driver interface can be connected.	
				Output	4 outputs Line driver output for Encoder pulses (A/B/Z signal) or external feedback pulses (EXA/EXB/EXZ signal) Open collector output also available for Z or EXZ signal	
	Communication			USB	USB interface to connect to computers for parameter setting or status monitoring.	
Front Panel			2-digit 7-segment LED, 2-digit RSW			
Regeneration			External regen resistor only			
Dynamic Brake			Built-in			
Control Mode			position control			

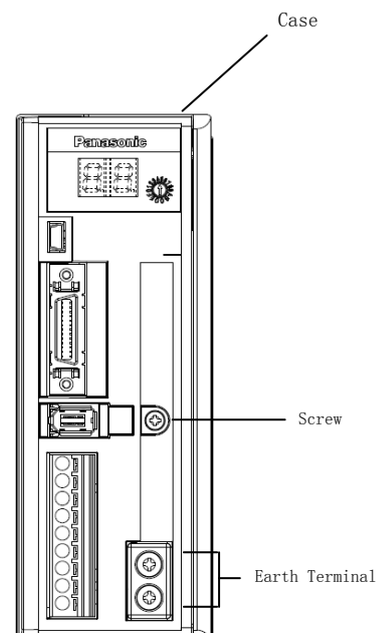
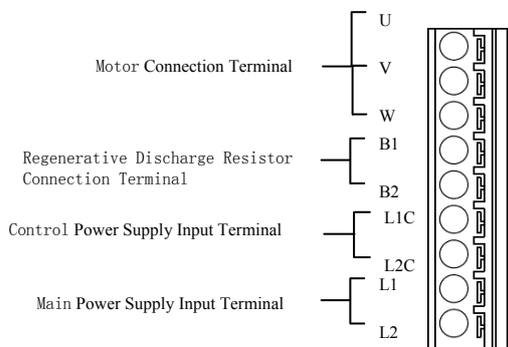
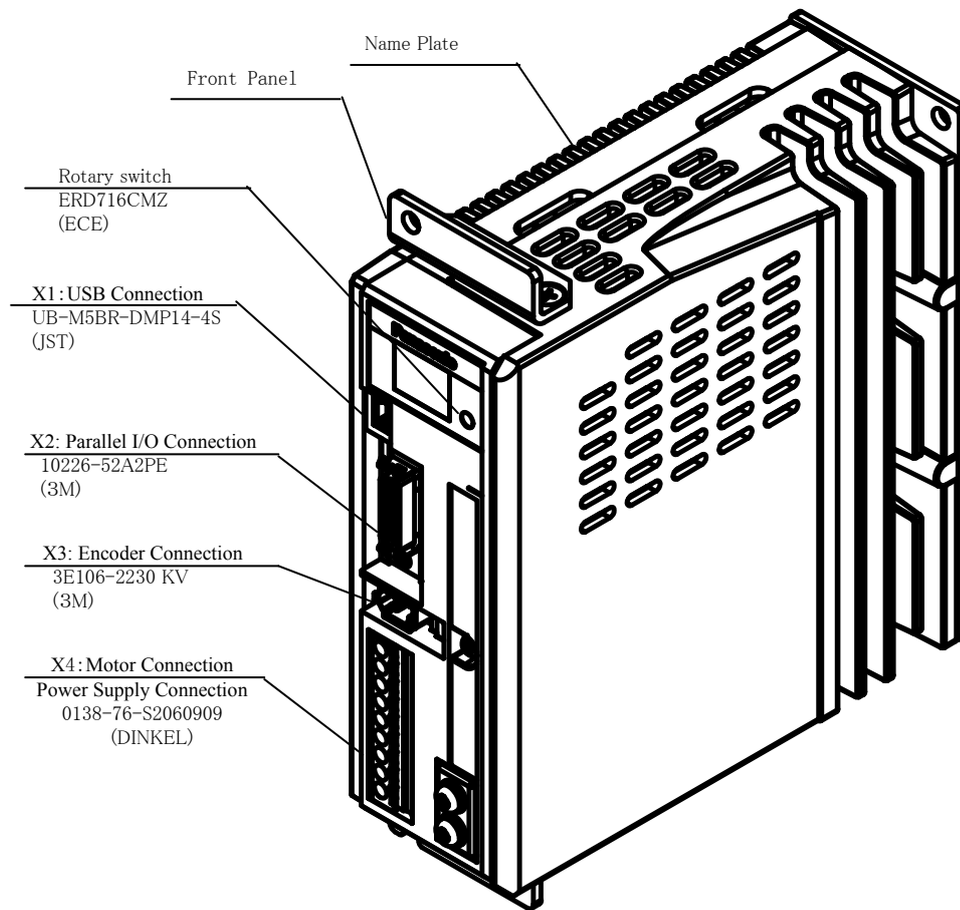
Function	Position Control	Digital Input		Deviation counter clear, Command pulse inhibition, Command scaling switch, Anti-vibration switch	
		Digital Output		In-position	
		Pulse Input	Max. Command Pulse Frequency	500kpps (Optocoupler interface)	
			Command pulse input mode	Differential input. Selectable by parameter. ([1]Positive/Negative pulse [2]A/B quadrature [3]Pulse/Direction)	
			Command pulse scaling (Electronic gear)	Applicable scaling ratio: 1/1000 – 1000 Any value of 1 – 20 ²⁰ can be set for both numerator (which corresponds to encoder resolution) and denominator (which corresponds to command pulse resolution per motor revolution), but the combination has to be within the range shown above.	
			Smoothing Filter	1 st order filter or FIR filter selectable for command input	
	Anti-vibration Control		Available		
	Common	Auto-tuning		Operation command from the controller, with the inner workings command of the amplifier, according to identifying real-time load inertia, stiffness is setted automatically.	
		Scaling of feedback pulse		Any number of pulses can be set up. (maximum setting number is encoder resolution)	
		Protective Function	Hardware error	Overvoltage, undervoltage, over speed, overload, overheat, over current, encoder error, etc.	
Software error			Following error fault, command pulse scaling error, EEPROM error, etc.		
Alarm data trace back		Tracing back of alarm data is available			

5. Appearance and Part Names

220V Size B



220V Size C



6. Configuration of Connectors

6-1 USB Connector X1

By connecting to a computer or a controller via USB interface, the following operations are available

- parameter reference / change
- parameter save / load
- monitoring of status
- checking alarm status or alarm history

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

6-2 I/O Connector X2

Common Digital Inputs

Name	Symbol	Connect or Pin	Description	Interface Circuit
Multi-function input 1	SI1	2	- The function changes according to the parameter settings. See below.	i-1
Multi-function input 2	SI2	3		
Multi-function input 3	SI3	4		
Multi-function input 4	SI4	5		
Multi-function input 5	SI5	6		
Multi-function input 6	SI6	7		

Functions allocatable to Multi-function inputs
--

Function	Symbol	Connector Pin No.	Description
Servo ON	SRV-ON	2	-Tuning ON become the status of Servo on (Motor energized) and Shut off the energization to the motor.
Positive over-travel limit	POT	7	-This is Feed forward operation prohibition input Please connect as the connection point is open, when machine's movable part is over the travel range for feed forward. -In case that Input is OFF, the feed forward torque does not happen.
Negative over-travel limit	NOT	6	-This is Negative Direction operation prohibits. -Please connect as the connection point is open, when the machine's movable part is over the travel range for negative direction. -In case that this input is OFF, the negative direction torque does not happen.
Deviation counter clear	CL	4	-This is the deviation Counter and the full close deviation counter's Clear input (CL).
Anti-vibration switch 1	VS-SEL1	-	-This is vibration suppression switch input.
Anti-vibration switch 2	VS-SEL2	-	
Gain switch	GAIN	-	-This is gain switch input.
Alarm clear	A-CLR	3	-Alarm condition is released.
Command scaling switch	DIV1	-	- Switch the command pulse electric gear numerator. By the combination of DIV1, DIV2, Maximum 4 switch is possible.
	DIV2	-	
Command pulse inhibition	INH	5	-This is command pulse input prohibit input(INH).
Torque command sign input	TL-SEL	-	-Set up the torque limiting method input.
Forced alarm input	E-STOP	-	-alarm status input switch.

- initial setting use

Input signal	Applicable parameter	Default setting ():10decimal notation	Default setup	
			Title of signal	Logic
SI1 input	Pr4.00	00000003h (3)	SRV-ON	a-contact
SI2 input	Pr4.01	00000004h (4)	A-CLR	a-contact
SI3 input	Pr4.02	00000007h (7)	CL	a-contact
SI4 input	Pr4.03	00000088h (136)	INH	b-contact
SI5 input	Pr4.04	00000082h (130)	NOT	b-contact
SI6 input	Pr4.05	00000081h (129)	POT	b-contact

* 「-」 : No function assigned

* Operation of a-contact and b-contact :

a-contact : Input signal disconnected from COM-function disabled (OFF state)

Input signal connected to COM-function enabled (ON state)

b-contact :Input signal disconnected from COM-function enabled (ON state)

Input signal connected to COM function disabled (OFF state)

-Change signal layout use

Classification	No.	Parameter Title	Set range	Unit	Function
4	00	SI1 input selection	0~00FFFFFFh	-	Assign function to SI1 input. this parameter is presented in hexadecimal. 000000**h 「**」 with the function number.
4	01	SI2 input selection	0~00FFFFFFh	-	Assign functions to SI2 to SI6 inputs. These parameters are presented in hexadecimals. Setup procedure is the same as described for Pr.4.00.
4	02	SI3 input selection	0~00FFFFFFh	-	
4	03	SI4 input selection	0~00FFFFFFh	-	
4	04	SI5 input selection	0~00FFFFFFh	-	
4	05	SI6 input selection	0~00FFFFFFh	-	

Function number

Title	Symbol	Setup value	
		a-contact	b-contact
Invalid	-	00h	(Do not setup.)
Positive direction over-travel Inhibition input	POT	01h	81h
Negative direction over-travel Inhibition input	NOT	02h	82h
Servo-ON input	SRV-ON	03h	83h
Alarm clear input	A-CLR	04h	(Do not setup.)
(Do not setup.)	-	05h	85h
Gain switching input	GAIN	06h	86h
Deviation counter clear input	CL	07h	(Do not setup.)
Command pulse inhibition input	INH	08h	88h
Torque limit switching input	TL-SEL	09h	89h
Damping control switching input 1	VS-SEL1	0Ah	8Ah
Damping control switching input 2	VS-SEL2	0Bh	8Bh
Electronic gear switching input 1	DIV1	0Ch	8Ch
Electronic gear switching input 2	DIV2	0Dh	8Dh
(Do not setup.)	-	0Eh~13h	8Eh~93h
Forced alarm input	E-STOP	14h	94h
(Do not setup.)	-	15h	95h

Attention :

- Do not setup to value other than that specified in the table.
- Do not assign specific function to 2 or more signals.

Duplicated assignment will cause Err33.0 I/F input multiple assignment error 1 or 33.1 I/F

Input multiple assignment error 2.

*1 Servo-on input signal(SRV-ON) must be used to enable servo-on.

*2 When using control mode switching input(C-MODE), set the signal to all control modes.

If the signal is set to only 1 or 2 control modes, Err33.2 I/F input function number error 1 or Err33.3 I/F input function number 2 will be generated.

- The control input pin set to invalid state does not affect any operation.
- Function(servo-on input, alarm clear, etc.) to be used in multiple control modes must be assigned to the same pin with correct logical arrangement. Incorrect setting will cause Err33.0 I/F input multiple assignment error 1 or Err33.1 I/F input multiple assignment error 2.

*3 Deviation counter clear input(CL) can be assigned only to SI7 input.

Wrong assignment will cause Err33.6 Counter clear assignment error.

*4 Command pulse inhibit input(INH)can be assigned only to SI10 input.

Wrong assignment will cause Err33.7 Command pulse input inhibit input.

Input signals (command pulse train) and their functions

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

Pulse train interface with line driver

Name	Symbol	Connector Pin No.	Description	Circuit
Command pulse input 1	PULSH1	20	<ul style="list-style-type: none"> - Input terminal for the position command pulse. It can be selected by setting corresponding parameters. - Disabled in such control modes as the speed control or the torque control, which does not require position commands. - The maximum allowable input frequency is 500kpps. 	Di-1
	PULSH2	21		
Command direction input 1	SIGNH1	22		
	SIGNH2	23		

Output signals (Common) and their functions

Name	Symbol	Connector Pin No.	Description	Circuit
Multi-function output 1	SO1	8	- The function changes according to the parameter settings. See below.	o-1
Multi-function output 2	SO2	9		
Multi-function output 3	SO3	10		

Functions allocatable to Multi-function outputs

Name	Symbol	Pin	Description
Servo alarm	ALM	8	- Digital output to indicate alarm status.
Servo ready	S-RDY	10	- AMP turn on electricity signal
Motor holding break release	BRK-OFF	-	- Digital output to provide the timing signal to control the motor holding brake.
Zero speed	ZSP	-	- Digital output to indicate the zero speed status.
Torque limited	TLC	-	- Digital output to indicate the torque is limited.
In-	INP	9	- Digital output to indicate the in-position status.(INP)
In-position 2	INP2	-	- Digital output to indicate the in-position status.(INP2)
Warning output 1	WARN1	-	- Digital output to indicate the warning output signal status. Set by Pr4.31 "warning output 1"
Warning output 2	WARN2	-	- Digital output to indicate the warning output signal status. Set by Pr4.32 "warning output 2"
position command output	P-CMD	-	- Digital output to indicate position command
Alarm attribute output	ALM-ATB	-	- Digital output to Alarm which can be cleared.
Main Power output	P-ON	-	- Digital output to voltage which exceed to the level voltage of Servo on.

- initial setting use

Input signal	Applicable parameter	Default setting ():10decimal notation	Default setup	
			Title of signal	Logic
SO1 output	Pr4.00	00000003h (3)	SRV-ON	a-contact
SO2 output	Pr4.01	00000004h (4)	A-CLR	a-contact
SO3 output	Pr4.02	00000007h (7)	CL	a-contact

-Change signal layout use

Classification	No.	Parameter Title	Set range	Unit	Function
4	10	SO1 output selection	0~00FFFFFFh	-	Assign function to SO1 output. this parameter is presented in hexadecimal. 000000**h 「**」 with the function number.
4	11	SO2 output selection	0~00FFFFFFh	-	Assign functions to SO2 to SO3 outputs.
4	12	SO3 output selection	0~00FFFFFFh	-	These parameters are presented in hexadecimals. Setup procedure is the same as described for Pr.4.00.

Function number

Title	symbol	Setup value
		a-contact
Invalid	-	00h
Servo-Ready output	ALM	01h
External brake release signal	S-RDY	02h
Positioning complete output	BRK-OFF	03h
At-speed output	INP	04h
(Do not setup.)	-	05h
Zero-speed detection output signal	TLC	06h
Speed coincidence output	ZSP	07h
(Do not setup.)	-	08h
Alarm output 1	WARN1	09h
Alarm output 2	WARN2	0Ah
Positional command ON/OFF output	P-CMD	0Bh
Positioning complete 2	INP2	0Ch
(Do not setup.)	-	0Dh
Alarm attribute output	ALM-ATB	0Eh
(Do not setup.)	-	0Fh
Main power supply injection output	P-ON	10h

Attention :

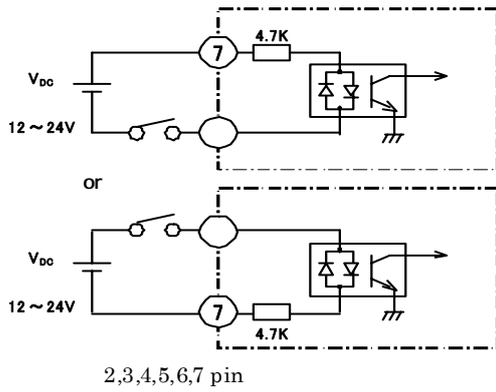
- Same function can be assigned to 2 or more output signals.
- Control output pin set to invalid always has the output transistor turned OFF.
- Do not change the setup value shown in the table.

Others

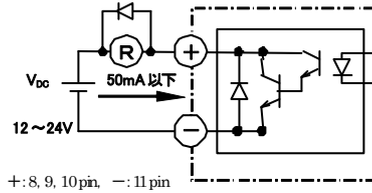
Name	Symbol	Connector Pin No.	Description	Circuit
Power supply input	COM+	1	- Connect to the + terminal of an external DC power supply (12 to 24 V) - Use a 12 V ($\pm 5\%$) to 24 V ($\pm 5\%$) power supply	---
	COM-	11	- Connect to the - terminal of an external DC power supply (12 to 24 V) - The capacity of power supply varies depending on the input and output circuit configuration. 0.5A or more is recommended.	---
Frame ground	FG	Shell 26	- Internally connected to the earth terminal.	—
Signal ground	GND	12	- Signal ground - Internally insulated from the control signal power supply (COM-).	—
Reserved	-	24/25	- Don't connect, please	—

Input and output signal interface

i - 1

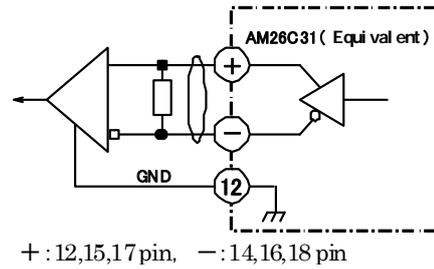


o - 1



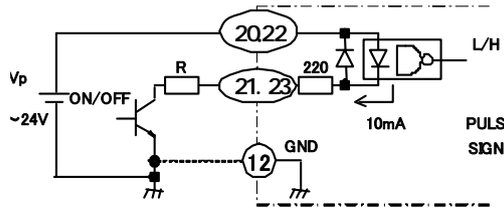
+: 8, 9, 10 pin, -: 11 pin
 Note) If you want to directly driver a relay, In parallel with the relay.
 Please install the diode in the direction shown above.
 $V_{CEsat}=1.2V$

D o - 1

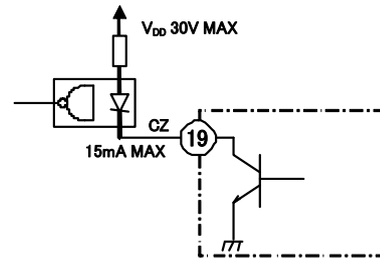


D i - 1

For open collector



D o - 2



6-3 Encoder Connector X3

Description	Connector Pin No.	Symbol
Encoder power supply output	1	E5V
	2	E0V (*Remark 1)
—	3	—
	4	—
Encoder Signal input/out put (Serial Signal)	5	PS
	6	/PS
Frame ground	shell	FG

* Remark 1) The E0V of the encoder power supply output is connected with the control circuit ground of the connector X3 .

6-4 Motor and Power Connector X4

Size B,C of 200V System

	Terminal Symbol	Terminal Name	Description			
X4	U(red)	Motor connection	Connect each phase of the motor winding. U: U phase V: V phase W: W phase			
	V(gray)					
	W(black)					
	B1(gray)	Regen. resistor connection	If the drive gets over regeneration alarm, connect an external regen resistor (prepared by customer) between B1 and B2.			
	B2(gray)					
	L1C(red)	Control power supply input	220V	Single phase 220~240V	+ 5%	, 50/60Hz input
	L2C(red)				- 10%	
	L1(black)	Main power supply input	220V	Single phase 220~240V	+ 5%	, 50/60Hz input
L2(black)	- 10%					
		Earth	Earth terminal for grounding.			

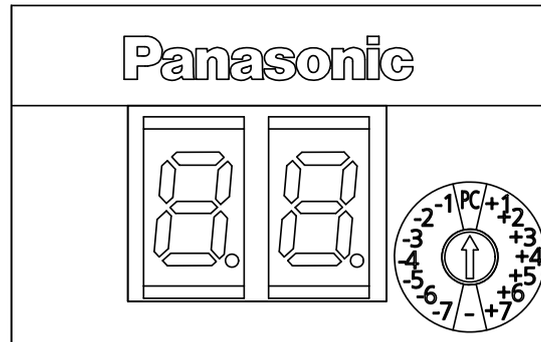
Please select the ferrule length between 12mm ~ 15mm. Short ferrule pins can not be fixed during the insertion.
Ferrule pin of DNH4 -112 made in DINKEL (4mm diameter) is recommended.

※Tighten the fixing screws to the case at screw torque of 0.4~0.6N·m or less.

※While not use the ferrule pin, ensure that all the cables into the connector, to avoid short circuits.

6-5 Front panel

■ Configuration of Front panel



■ Rotary switch(RSW)

By manipulating the RSW, Pr.0.03(selection of stiffness at real-time auto-gain tuning) was corrected by setting the RSW, and can be changed from the front panel gain control.

RSW setting	The stiffness correction	Example) Pr0. 03=8		Parameter Pr0.03 is changed
		Stiffness after correction	LED Display	
PC	± 0	8	Pc	Possible
+1	+1	9	9	Impossible
+2	+2	10	10	
+3	+3	11	11	
+4	+4	12	12	
+5	+5	13	13	
+6	+6	14	14	
+7	+7	15	15	
-	± 0	8	8	
-7	-7	1	1	
-6	-6	2	2	
-5	-5	3	3	
-4	-4	4	4	
-3	-3	5	5	
-2	-2	6	6	
-1	-1	7	7	

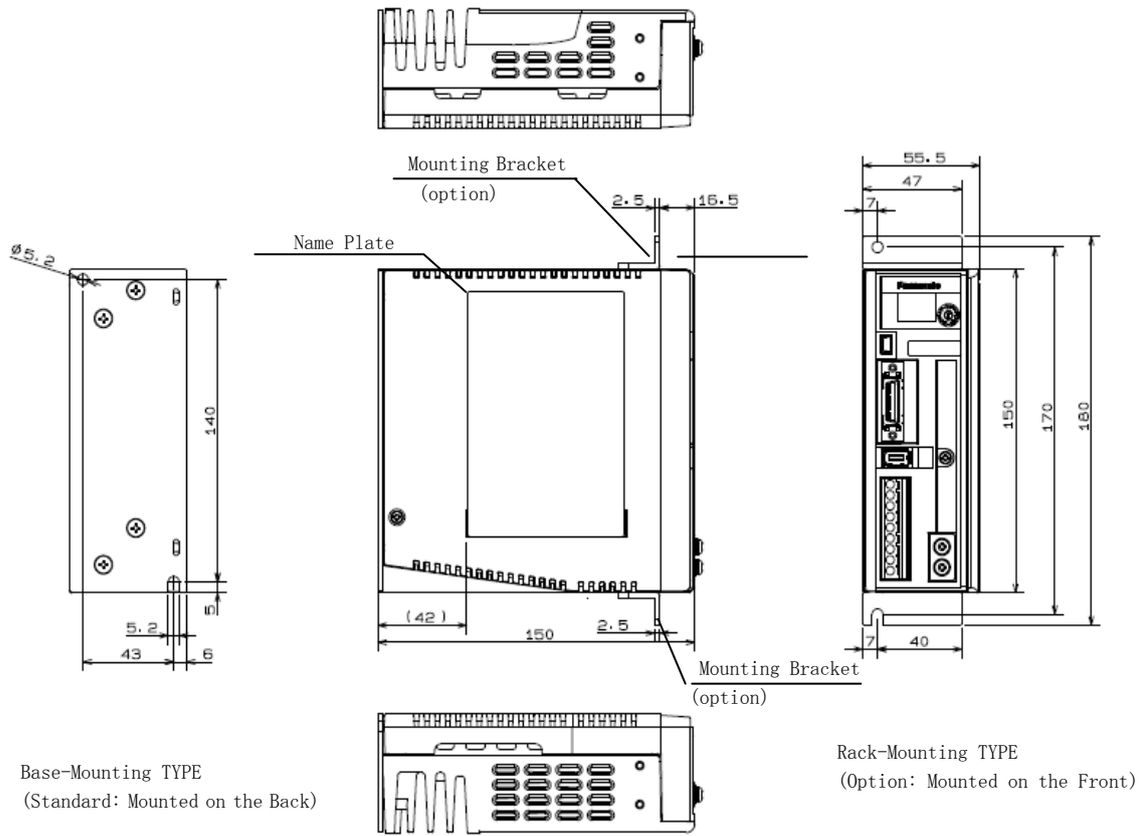
■ Operation method

When power is turned on after the show check pattern, and displays the following normal.
If you operate the RSW, LED displays a real-time stiffness after adjustment for the RSW.
However, in the event that an alarm occurs, alarm codes (main and sub) display.

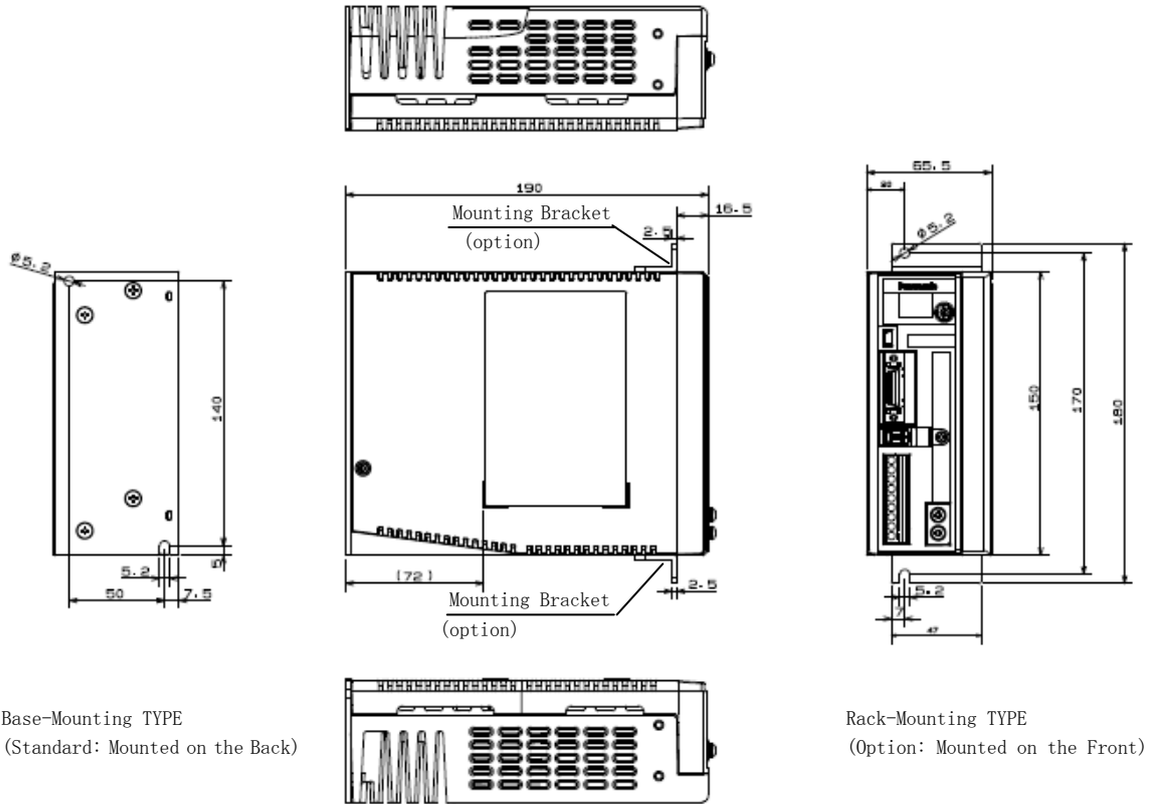
- During warnings occur, the display will flash slowly.
- When an error occurs, the display switches to cause an error with flashing numbers.
- Rotary Switches is a length of 4mm and a width of 1mm ,so flat-blade screwdriver to set the rotary switch that is less than 4mm in width and thickness of 1mm or less.

7. Dimensions

External Dimension Size B



External Dimension Size C



Base-Mounting TYPE
(Standard: Mounted on the Back)

Rack-Mounting TYPE
(Option: Mounted on the Front)



SAFETY PRECAUTIONS

8. Safety precautions

- Danger and damage is expected to occur when the equipment is used ignoring safety precautions. The danger and damage is described in the following categories as indicated by the signs.

	Description of this sign indicates “urgent danger that may cause death or serious injury.”
	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 (5.88m/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, an amplifier, 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 heat-shielding plate to avoid influences of a 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 amplifier.
- (12) Motor amplifier heat sink and peripheral devices become very hot. Do not touch those devices.
- (13) Do not carry out wiring or do not operate the equipment with wet hands.



SAFETY PRECAUTIONS



- (14)Wiring work is strictly allowed only for an engineer specializing electrical work.
- (15)A motor other than specified is not provided with a protection device. Protect a motor with an over current protection device, a ground-fault interrupter, overheating protection device, and emergency stop device, etc.
- (16)When operating the amplifier after an earthquake, inspect installation conditions of the amplifier 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 amplifier 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 an amplifier used in combination. For example, if the system is energized with the regenerative control power transistor shorted by failure, overheating of a regenerative resistor installed outside the amplifier may occur and it may emit smoke and dust. If a regenerative resistor is connected outside an amplifier, provide a means of detecting overheating such as a thermal protector to shut off power upon detecting abnormal heating.
- (20)Mount the motor, the amplifier and the peripheral devices on a noncombustible material such as metal.
- (21)Provide correct and secure wiring. Insecure wiring or incorrect wiring may cause runaway or burning of a motor. During wiring work, avoid entry of conductive dust such as wire chippings in an amplifier.
- (22)Connect cables securely and provide secure insulation on current-carrying parts using insulation material.
- (23)Be sure to install a fuses breaker in a power supply. Be sure to connect grounding terminals and grounding wires.
To prevent an electric shock and malfunction, type D grounding (grounding resistance at 100Ω or lower) or higher grade is recommended..



ATTENTION



- (24)Do not hold cables or motor shaft when carrying the equipment.
- (25)Do not adjust or change amplifier 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 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 amplifier.
- (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



- (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 amplifier and do not put a foreign matter into the amplifier.
- (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) In normal use, Please do not to use the deceleration stop of the motor that is using dynamic braking capability.
Due to malfunction or protection function, May arise stopping.
After a deceleration command, Please use dynamic braking with servo off.
- (39) Do not remove the front panel mounting screws.
Do not remove the screw and lock again too.



- (40) Use a motor and an amplifier in combination specified by the manufacturer. A customer shall be responsible for verifying performances and safety of combination with other amplifier.
- (41) A failure of a motor or a combined amplifier may cause burning of motor, or emission of smoke and dust. Pay attention when using the equipment in a clean room.
- (42) Install the equipment adequately in consideration of output and main unit weight.
- (43) Keep the ambient conditions of an installed motor within a range of allowable ambient temperatures and of allowable humidity.
- (44) Install the equipment by specified procedures and in specified orientation.
- (45) Install the devices by keeping specified distances between an amplifier and inside control panel or other devices.
- (46) If a motor has an eyebolt, use the eyebolt to carry the motor only. Do not use the eyebolt to carry equipment.
- (47) Connect a relay breaking upon emergency stop in series with a brake control relay.
- (48) 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 30r/min driven with an amplifier.)
- (49) Verify that an input power supply voltage satisfies the amplifier specifications before turning on the power and start operation.
An input voltage higher than rated may cause ignition and smoking in the amplifier, which may cause runaway or burning of a motor in some cases.
- (50) When an alarm status occurs, remove a cause of the problem before restarting.
Careless restarting without removing a cause of problem may cause malfunctioning or burning to the motor.
- (51) 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.
- (52) Pay attention to heat radiation. The amplifier generates heat by operating a motor. An amplifier used in a sealed control box may cause an extreme rise of temperature. Consider cooling so that an ambient temperature around the amplifier satisfies an operating range.
- (53) Maintenance and inspection is allowed only for a specializing person.
- (54) 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.

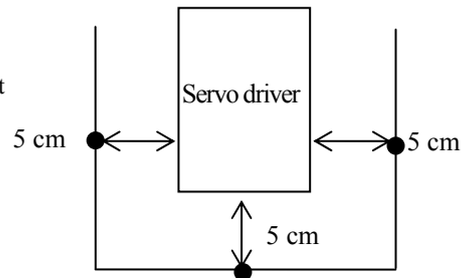


SAFETY PRECAUTIONS

Servo driver's ambient temperature

The driver's service life significantly depends on the ambient temperature. Make sure that the driver's ambient temperature (at 5cm distance from the driver) does not exceed the specified operating temperature range.

Operating temperature range: 0 to 50°C



Panasonic Corporation has 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 amplifier to operate beyond the preset conditions. Therefore, you should exercise thorough caution to ensure safety against an unexpected operation.

9. Life and Warranty

9-1 Life Expectancy of the Driver

The Amplifier has 14,000 hours of life expectancy when used continuously under the following conditions.

Definition of life:

Life shall be defined as the time until capacity drop by 20% of electrolytic condenser from factory shipment status.

Conditions	Input power	: Single phase AC 220V, 50 / 60Hz ,
	Working temperature.	: 50 degrees C
	Output thrust	: Constant thrust at rating
	Speed	: Constant speed at rating

Note that life may vary depending on usage conditions.

9-2 Standard life

① In-rush current protection relay

The life expectancy of the inrush current protection circuit is about 20,000 times.

However, it may vary depending on environmental and usage conditions.

9-3 Warranty Period

(1) Warranty period shall be 12 months from the ex-factory date or 18 months from the date

of manufacturing. This Warranty shall be exempted in the following cases,

- ① defects resulting from misuse and/or repair or modification by the customer
- ② defects resulting from drop of the Product or damage during transportation
- ③ defects resulting from improper usage of the Product beyond the Specifications
- ④ defects resulting from fire, earthquake, 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 the components described on the above exceeds its 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's responsibility. This Warranty only covers the Product itself and does not cover a any direct and indirect damage incurred by such defects.

10. 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.
- If the user selects the servo motor and amplifier for user machine, the user shall pay deep attention to matching servo motor and driver to his machine.
- 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.
- Depending on the malfunction of this product, it may generate smoke of about one cigarette. Take this into consideration when the application of the machine is used in clean room etc.
- If the equipment is operating without connection of the motor shaft electrically to the ground, electrolytic corrosion occurs at the motor bearing and it may result in a high bearing noise depending on equipment or installing conditions. The user shall verify and inspect the equipment.
- Be careful that using the equipment under the environment with high concentrations of sulfur or sulfated gases, leads to the disconnection from the chip resistor and/or a bad contact connection.
- Take care to avoid inputting a supply voltage which significantly exceeds the rated range to the power supply of this product. If it exceeds the rated range, it may result in the damage to the internal parts, causing fuming and/or ignition etc...
- Please adequately dispose of the battery to be insulated by using a tape, in accordance with each country and each local regulation and law.
- Please dispose of the equipment as the industrial waste.

Specifications by Model (Global Models)

Model		MBDJT2207	MBDJT2210	MCDJT3220	MCDJT3230
Power supply input		Single-phase 220 V	Single-phase 220 V	Single-phase 220 V	Single-phase 220 V
Maximum instantaneous output current		15A	15A	30A	30A
Maximum continuous output current		7A	10A	20A	30A
Rotary encoder feedback signal		Resolution: 10000 P/r	Resolution: 10000 P/r	Resolution: 10000 P/r	Resolution: 10000 P/r
Regenerative discharge resistor		Externally connected	Externally connected	Externally connected	Externally connected
Front mount	optional parts	DVOPM20028	DVOPM20028	DVOPM20028	DVOPM20028
External Regenerative register	optional parts	RF180B	RF180B	RF180B	RF240
Auto gain tuning function		Provided	Provided	Provided	Provided
Dynamic brake function		Provided	Provided	Provided	Provided
Ambient temperature		0-50°C	0-50°C	0-50°C	0-50°C
Main power supply cable		HVSF 0.75 - 2.0 mm ²			
		AWG14 - 18	AWG14 - 18	AWG14 - 18	AWG14 - 18
Ground cable		HVSF 2.0 mm ²			
		AWG14	AWG14	AWG14	AWG14
Motor cable		HVSF 0.75 - 2.0 mm ²			
		AWG14 - 18	AWG14 - 18	AWG14 - 18	AWG14 - 18
Inrush Current (Main Power Supply) (*1)		Max. 14A	Max. 14A	Max. 29A	Max. 29A
Inrush Current (Control Power Supply) (*1)		Max. 28A	Max. 28A	Max. 28A	Max. 28A
Dimensions		Size B	Size B	Size C	Size C