

Safety Precautions

- Important Notes on exporting this product or equipment containing this product; If the end-user or application of this product is related to military affairs or weapons, its export may be controlled by "Foreign Exchange and Foreign Trade Control Law" of Japan where export license will be required before product can be exported from Japan.
- This product is designed and manufactured for use in General Purpose Industrial Equipment and it is not intended to be used in equipment or system that may cause personal injury or death.
- All servicing such as installation, wiring, operation, maintenance and etc., should be performed by qualified personnel only.
- · Tighten mounting screws with an adequate torque by taking into consideration strength of the screws and the characteristics of material to which the product will be mounted. Over tightening can damage the screw and/or material; under tightening can result in loosening.
- · Install safety equipment to prevent serious accidents or loss that is expected in case of failure of this product.
- · Consult us before using this product under such special conditions and environments as nuclear energy control, aerospace, transportation, medical equipment, various safety equipments or equipments which require a lesser air contamination.
- · We have been making the best effort to ensure the highest quality of our products, however, some applications with exceptionally large external noise disturbance and static electricity, or failure in input power, wiring and components may result in unexpected action. It is highly recommended that you make a fail-safe design and secure the safety in the operative range.
- · If the motor shaft is not electrically grounded, it may cause an electrolytic corrosion to the bearing, depending on the condition of the machine and its mounting environment, and may result in the bearing noise. Checking and verification by customer is required.
- 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.
- Please be careful when using the product in an environment with high concentrations of sulfur or sulfuric gases, as sulfuration can lead to disconnection from the chip resistor or a poor contact connection.
- · Do not input a supply voltage which significantly exceeds the rated range to the power supply of this product. Failure to heed this caution may lead to damage of the internal parts, causing smoke and/or fire and other troubles.
- The user is responsible for matching between machine and components in terms of configuration, dimensions, life expectancy, characteristics, when installing the machine or changing specification of the machine. The user is also responsible for complying with applicable laws and regulations.
- · Manufacturer's warranty will be invalid if the product has been used outside its stated specifications.
- Component parts are subject to minor change to improve performance.
- Read and observe the instruction manual to ensure correct use of the product.

Repair

Consult to the dealer from whom you have purchased this product for details of repair work.

When the product is incorporated to the machine you have purchased, consult to the machine manufacturer or its dealer.

URL

Electronic data of this product (Instruction Manual, CAD data) can be downloaded from the following web site; industrial.panasonic.com/ac/e/

Contact to

Panasonic Corporation, Industrial Device Business Division

1-1 Morofuku 7-chome, Daito, Osaka 574-0044, Japan © Panasonic Corporation 2020 The contents of this catalog apply to the products as of December 2020.

■AQCTB0100E 202012-3YE

Panasonic

Panasonic INDUSTRY

AC Servo Motor & Driver

MINAS A6 Family / MINAS E series







This product is for industrial equipment. Don't use this product at general household.

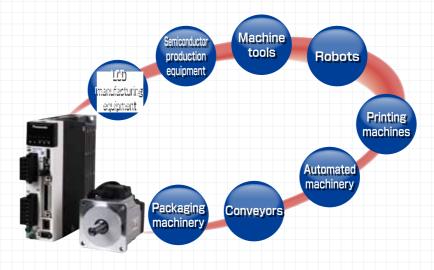
2020.12 industrial.panasonic.com/ac/e/

MINAS A6 Family



More compact, more faster and more easy-to-use Servomotors that meet the demands of the present age.

The MINAS A6 Family of advanced AC servomotors is changing the landscape of industrial machinery.



Robots

A robot is required to operate stably despite arm posture and position, workload and other conditions changing from moment to moment.

The MINAS A6 Family assures stable operation by suppressing effects of load to a minimum using "adaptive load control."

Processing machinery

With metal processing machine, it is very difficult to render mirror-like finishing on a polygonal body.

The A6 Family realizes "3.2 kHz frequency response" to improve feedback responsiveness, thus enabling mirror surfacing without generating lines or streaks.



Component mounting machines

The A6 Family also shows its versatility when used with a component mounting machine where speed and positional accuracy are demanded. In addition to high frequency response, it can process accidental disturbances with the help of built-in "adaptive load control," thus maintaining high productivity.



INDEX

A6 Family

Α6	Family Line-up	3						
Motor Features9								
	ver Features							
	otective Features							
	ner Driver Functions							
	up Support Software							
	reless LAN Dongle							
	o motor with battery-less absolute encoder							
	24 V/48 V type, Dual-axis servo driver							
	mpliance with International Standards.							
	tor Line-up							
	del Designation							
	erall Wiring							
	plicable Peripheral Devices							
Tak	ole of Part Numbers and Options	29						
┵								
	Driver Specifications	43						
	A6SF series							
	A6SG series and A6SE series	45						
Oriver	Wiring Diagram	47						
	Wiring to the connector							
	XA, XB, XC, and Terminal Block	47						
	Safety Function							
٥	Wiring to the Connector, X3	51						
	Control Circuit Diagram							
	Wiring to the Connector, X4							
	Wiring to the Connector, X5							
	Wiring to the Connector, X6							
	Dimensions of Driver							
\top	Difficultions of Driver	57						
	Motor Specifications	62						
	Motor Dimensions							
Motor	Special Order Product							
ŝ								
	Motors with Gear Reducer							
	Motor Specification Description	303						
	Chapitications of Materials	207						
	Specifications of Motor connector							
	Encoder Cable							
	Motor Cable							
	Brake Cable							
	Interface Cable							
	Connector Kit							
S	Battery for Absolute Encoder							
ptions	Surge Absorber for Motor Brake	339						
pti	Wireless LAN Dongle							
O	Mounting Bracket							
	Reactor							
	External Regenerative Resistor	343						
	Daisy Chain							
	Cable part No. Designation							

A6N series 349

List of Peripheral Device

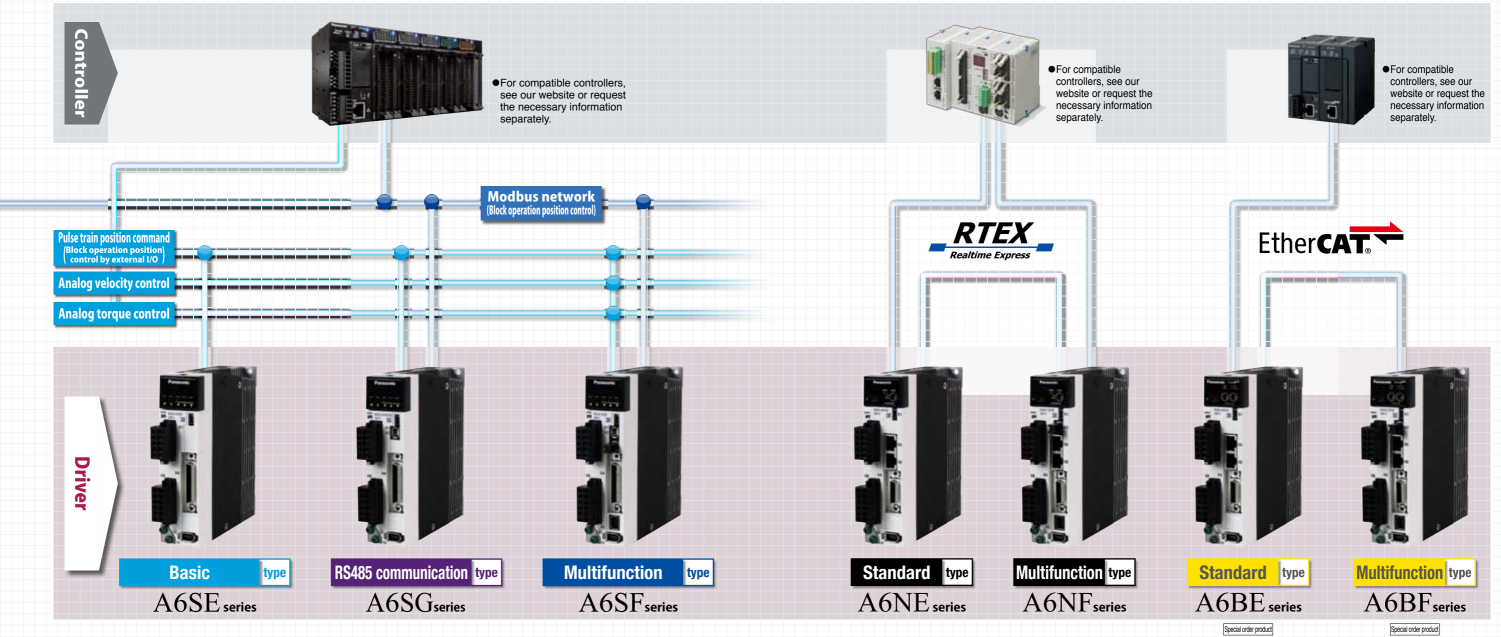
Manufacturers

A6B series 369

E series	377
nformation	408
Index	448
Sales Office of Overseas	462

Servomotors that flexibly and effectively fit into













Special order product. For more information, visit the website or please request to our distributors separately

It is MINAS A6 Family lineup that meets the

manufacturing industry needs. MINAS A6 Family

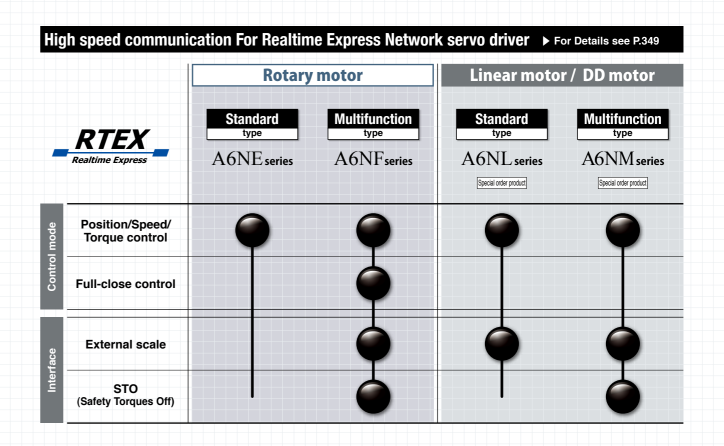
Motor line-up 100 w | 200 w | 400 w | 750 w | 850 w | 1000 w | 1.0 kw | 1.3 kw | 1.5 kw 1.8 kw | 2.0 kw | 2.4 kw | 2.9 kw | 3.0 kw | 4.0 kw | 4.4 kw | 5.0 kw | 5.5 kw | 7.5 kw | 11.0 kw | 15.0 kw | 22.0 kw 100 V Table description Flange sq. Rated rotational speed dimension 3000 r/min(5000 r/min 3000 r/min(6000 r/min) 3000 r/min(5000 r/min) 400 V (Under development) 3000 r/min(5000 r/min) 3000 r/min(5000 r/min) 100 V Middle inertia/Flat t 3000 r/min(6500 r/min) 200 V 1500 r/mir 2000 r/min(3000 r/min 2000 r/min(3000 r/min) 1500 r/min(2000 r/min) 400 V (Under development) 2000 r/min(3000 r/min) 2000 r/min(3000 r/min) 1500 r/min **1500** r/min(2000 r/min) 200 V Rated rotational speed 1500 r/min(3000 r/min) 1500 r/min(3000 r/min) 400 V (Under development 1500 r/min(3000 r/min) 1500 r/min(3000 r/min) 100 V Rated rotational speed 3000 r/min(6500 r/min) 3000 r/min(6000 r/min) 2000 r/min(3000 r/min) 2000 r/min(3000 r/mir 1500 r/min 400 V (Under development 2000 r/min(3000 r/min)

^{*1} Maximum rotational speed is 3000 r/min.

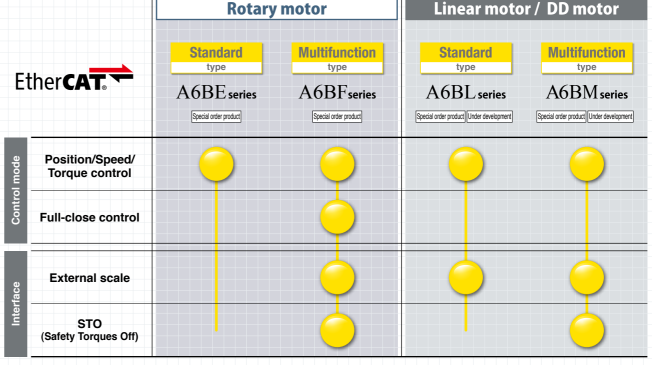
It is MINAS A6 Family lineup that meets the

Driver line-up **Linear motor / DD motor Rotary motor** Multifunction Basic Multifunction A6SE series A6SG series A6SF series A6SL series A6SM series Special order product Special order product **Position control** (External contact) signal or Modbus External contact signal or Modbus External contact signal or Modbus (External contact) signal or Modbus Block operation Speed control (External contact) signal or Modbus communication External contact signal or Modbus communication External contact signal or Modbus External contact signal or Modbus Internal velocity command Torque control **Full-close control** External contact signal or Modbus Block operation Pulse Analog Modbus **External scale** RS-232/RS-485

manufacturing industry needs. MINAS A6 Family



Servo drivers with EtherCAT open network ▶ For Details see P.369



Please check the instruction manual for necessary wiring.

Special order product For more information, please visit our website or request to our distributors separately.

(Safety Torques Off)

-8-

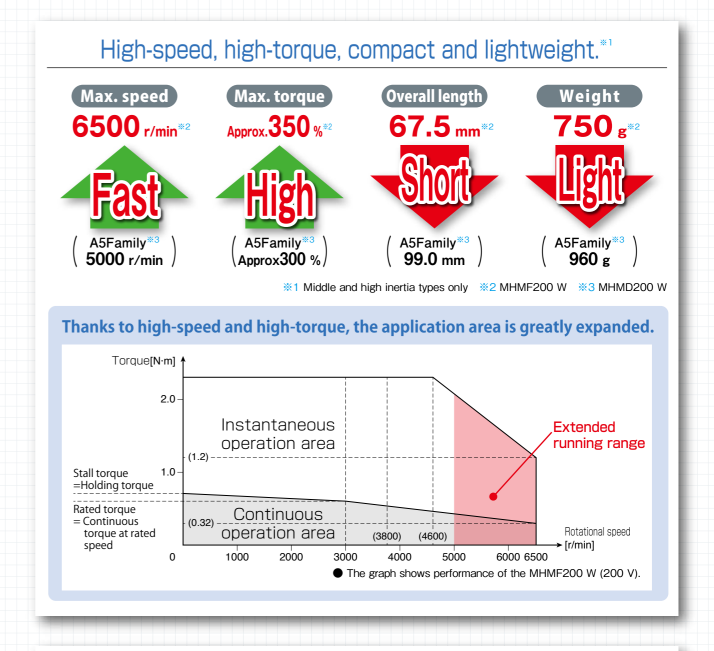
^{*1} A6SE series driver (Position control only) does not correspond to the absolute system of using the serial communication with the host device. It supports incremental system only.

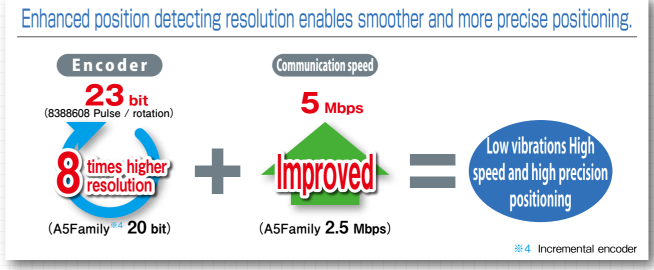
^{*2} When using internal speed command with Modbus, external servo ON is required

Small, light, powerful and speedy

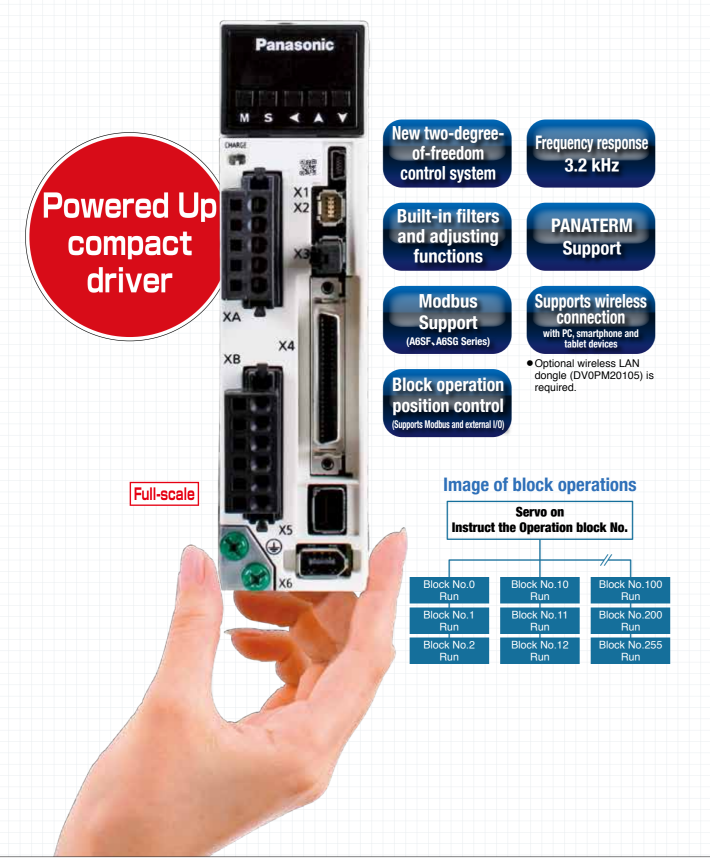


MINAS A6 Family





Swifter, smarter and easier to use

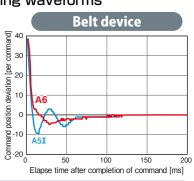




High-speed response, high-precision positioning for quick and accurate movement

Our proprietary algorithm in addition to upgraded CPU and other hardware realized further high-speed response. Furthermore, high-precision positioning is achieved by automatically eliminating micro vibrations and machine oscillation caused by the resonance.

Comparison of position setting waveforms High stiffness ball screw



Example of operation with processing machine A mirror finish is obtained even if a process that tends to cause streaking.



Easy and quick setting, shortening conventional settling time by approx. 64%."

Newly developed fit gain function substantially reduces adjustment time. Adaptive notch filter and various gains can be automatically set and adjusted.

■Settling time (Measured on low stiffness resonant mechanism) A6 Family **6** ms 17 ms

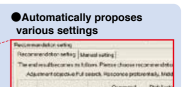




*1 Comparison with conventional product A5II Family



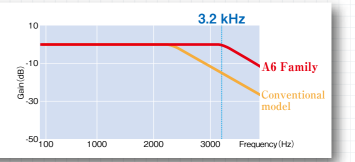




Realized 3.2 kHz frequency response to improve productivity

Realizes 3.2 kHz frequency response. At 139% that of conventional models *1, it enables high-speed operation and improves productivity.

*1 Comparison with conventional product A5II Family



Reduced maintenance work

Lineup of motors protected by high dust-proof, high heat-resistant oil seal (With protective lip)

Motors protected by a highly dust-proof, oil-tight oil seal (with protection lip) have been added to the lineup of motor products equipped with oil seals of conventional specifications. The oil seals of this type of motor are made of a material of higher heat resistance.

You can select appropriate motor type according to your application environment such as dusty, powdery or gear connection necessity.

- Oil-seals (with protective lip) are not available for MSMF motors with flange size 80 mm or smaller.
- MQMF and MHMF motors with flange size of 80 mm or smaller provided with oils seals (with protective lip) are not mounting-compatible with A5 Family models.



■Applicable oil seals

Flange size	Motor type	With o	il seal		With oil seal (with protective lip)		
00	MSMF	0			No	setting	
80 mm or less	MHMF,MQMF	0	Made of nitrile rubber (NBR)	0	Made of	Not mounting-compatible with A5 Family products	
100 mm or more	All Type	0	Tubber (INDIT)	0	fluororubber	Mounting-compatible with A5 Family products	

and trouble.



IP67 enclosure rating (Motors with flange size of 80 mm or smaller are order-made products)

Direct-mount connectors are used for the motor power supply and encoder input and output to improve sealing performance of the motor to IP67.

- IP67-compatible motors with flange size of 80 mm or smaller are order-made
- For environmental conditions of applications, refer to P.303.

What is IP? IP-6 7 An international standard that specifies the degree of Protected against water dustproof and waterproof Dust-tight type: 6 Totally protected agains dust penetration. performance. (IP: Ingress Protection)



Lifespan diagnosis / degradation diagnosis

It warns expected lifetime of the motor & driver, and deterioration limit of the equipment.

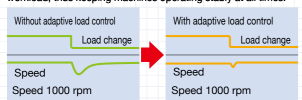
Geared servomotor

The geared servomotor lineup is also added.

Other driver functions

Adaptive load control

Adaptive load control automatically sets the best suitable gain table in response to fluctuations in inertia caused by changes in workload, thus keeping machines operating stably at all times.



This function reduces the effect of machine related friction

and improves responsiveness. Three kinds of friction compensation can be set: unbalanced load compensation, which sets an offset torque that is constantly applied; kinetic fric-

tion compensation, which changes direction in response to

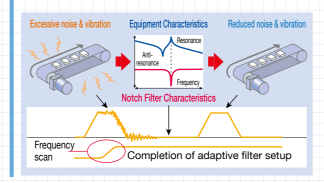
the direction of movement; and viscous friction compensa-

tion, which changes according to the speed command.

Manual/Auto notch filter

Equipped with auto-setting notch filters for greater convenience. Now there is no need to measure troublesome vibration frequencies.

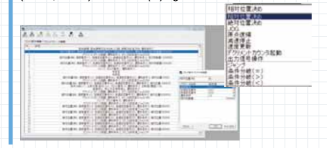
Our notch filters automatically detect vibration and provide simple auto-setting. These notch filters greatly reduce noise and vibration caused by equipment resonance and respond quickly. The A6 Family is equipped with 5 notch filters with frequencies settable from 50 Hz to 5000 Hz. Depth can be individually adjusted within this range. (Two of the filters share automatic settings.)



Block operation function

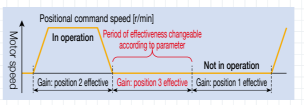
-13-

256 block patterns can be created. Easy control is possible because the instruction can be given to block No. by Modbus (RS232, RS485) or interface (IO) signal.



3-step gain

A 3-step gain switch is available in addition to the normal gain switch. This chooses appropriate gain tunings at both stopping and running. The 3-step gain switch gives you choices of 3 different tunings for normal running, stopping for faster positioning and at stopping. The right gaining tunings achieve lower vibration and guicker positioning time of your application.



Inertia ratio conversion

You can adjust right inertia ratio by Inertia ratio conversion input (J-SEL) of interface. When you have significant load inertia changes, it can adjust unbalanced speed and position gain turning combination. It ends up quicker response of your system.

Input/output signal assignment

You can use the parameters to arbitrarily allocate the universal 10 inputs and 6 outputs. (Inputs can be selected as either A contacts or B contacts). The Panaterm setup software provides an exclusive screen for a more simplified setup.

Torque limiter switching

These can be used for applications such as simplified pressure, tension control, and sensor-less homing.

Supports semi-/full-closed loop (8 Mpps input pulse, 4 Mpps output pulse) control.

Supports full-closed loop control. The A6SF series accommodates a command input of 8 Mpps and feedback output of 4 Mpps. enabling high-resolution, high-speed operation. Supports the industry's leading positioning resolution commands (pulse-train commands)

- The A6SE and A6SG series do not support full-closed loop
- Applicable scale: AB-phase feedback scale (general purpose product) and serial feedback scale (dedicated to Panasonic format product)

Dynamic braking

With parameter settings, you can select dynamic braking, which shorts servomotor windings U, V and W at Servo-OFF, during positive direction/ negative direction, and during power shutdown and tripping of the circuit breaker for over travel inhibition.

•The desired action sequence can be set up to accommodate your machine requirements.

Inrush current preventive function

This driver is equipped with a rush current preventive resistor to prevent the circuit breaker from shutting off the power supply as a result of inrush current occurring at power-on.

A5 Family A6 Family Input 4 Mpps input 8 Mpps

Parameter initialization

Using the front panel or by connecting a PC, you can restore the parameters to the factory settings.

Regenerative energy discharge

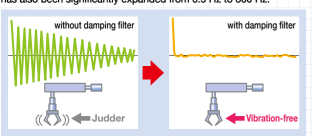
A regenerative resistor is used to discharge regenerative energy, which is the energy generated when stopping a load with a large moment of inertia or when using this unit in vertical operation. This energy is returned to the driver from the motor.

- Frame A, and frame B model drivers do not contain a regenerative resistor. Optional regenerative resisters are recommended.
- Frame C to frame F model drivers contain one regenerative resistor; however, adding an optional regenerative resistor provides additional regeneration capability.



Friction torque compensation

Equipped with a damping filter that is automatically set through the setup support software. This filter removes the natural vibration frequency component from the command input, greatly reducing vibration of the axis when stopping. The number of filters for simultaneous use has been increased to three from the conventional two filters. (Two from one in the two-degree-of-freedom-control mode.) The adaptive frequency has also been significantly expanded from 0.5 Hz to 300 Hz.



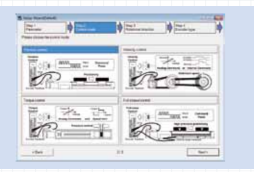
Multifunctional software for quick adjustment support

PANATERM set-up support software

The PANATERM set-up support software, with many added features. The PANATERM assists users in setting parameters, monitoring control conditions, setup support, and analyzing mechanical operation data on the PC screen, when installed in a commercially available personal computer, and connected to the MINAS A6 Family through the USB interface. Choose either English, Japanese, Chinese, Korean-language display.

Setup wizard

This wizard supports fundamental settings in each control mode step by step, including reading of default setting. In On-line condition, Input data related to each step can be monitored in real time.

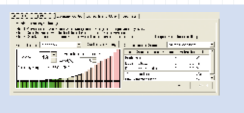


The fit gain function for setting Two-degree-of-freedom control.

Select the adjustment method
 Load measurement
 Confirming results Adjust gain to meet your needs

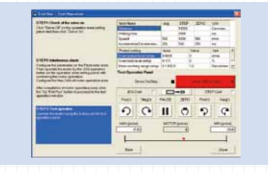


Added New screen for gain adjustment, equipped with stiffness oscillation auto-reduction function



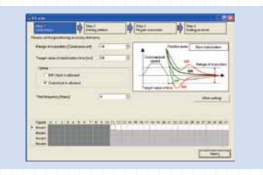
Trial run

This function supports positioning with the Z-phase search and software limit.

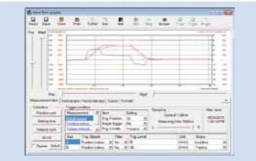


Fit gai

This function automatically searches the best suitable stiffness setting and mode and adjusts the gain once the target in-position range and setting time are set.



Significant increase of measuring objects Multi-functional waveform graphic



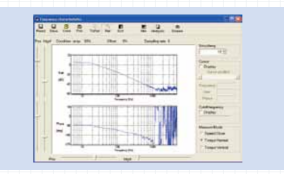
MINAS A6 Family

Please download from our web site and use after install to the PC.

https://industrial.panasonic.com/ww/products/motors-compressors/fa-motors/ac-servo-motors/minas-a5-panaterm

Frequency characteristics measurement function

Can check frequency response characteristics of the mechanism and motor. Since resonance frequency of the mechanism is measurable, it is effective for start-up time reduction.



Encoder temperature monitor

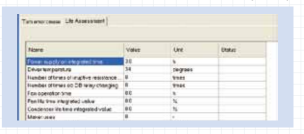
The Encoder Temperature Monitor is a new function capable of real-time measurement of the interior temperature of the encoder, something that has been difficult to achieve in the past. It is valuable for monitoring the motor and can be used as a diagnostic in the event of a malfunction.



Service Life Prediction

The service life prediction function considers the internal temperature for main components such as the fan and condenser. If the rated value is exceeded, an alarm is displayed. This approach prevents unexpected suspension of operation and allows for planning of systemized maintenance.

Note: The life span prediction value should be considered as a guide only.



Deterioration diagnosis

From the equipment information that can be detected by the motor, it is possible to display and check the deterioration and aging status of the equipment.



Other features It has convenient functions such as motor / driver information such as load factor, power supply voltage, driver temperature etc, logging function capable of recording interface recording, display function of non-rotating factors etc

●Deterioration diagnosis ●Block action editor / monitor (A6SE, A6SG, A6SF series) ●Battery refresh ●Object editor (A6BE, A6BF series)

Hardware configuration

	•	
Personal	CPU	800 MHz or more
computer	Memory	System memory 512 MB or more Graphics memory 32 MB or more
	Hard disk capacity	Vacancy of 512MB or more recommended
	OS	Windows® Vista SP1 (32 bit), Windows® 7 (32 bit, 64 bit), Windows® 8 (32 bit, 64 bit), Windows® 10 (32 bit, 64 bit) Japanese, English, Chinese (Simplified), Korean version
	Serial communication function	USB port, COM port (Communication speeds: 2400 bps to 115200 bps) * A COM port is required to use RS232 communications. A 9600 bps or higher baud rate is recommended.
Display	Resolution	1024 × 768 pix or more
	Number of colors	24 bit colors (TrueColor) or more

<CAUTION> This software is applicable only to A5 Family, A6 Family. To apply this software to A, AIII, E or A4 series, consult our distributors.

Adjustment of the industrial machinery is possible by smartphone.

Contributing to IoT by remote support.



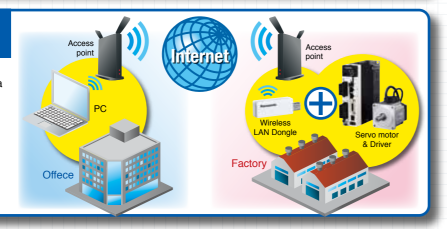
Wirelessly connect and communicate with devices where it is difficult to use USB cable connection.

- Wireless connection is recommended where there is a risk of cable disconnection with a device such as self-propelled crane that moves at high speed etc. Motor status can be monitored in real-time
- For such equipment in high places or motors that are set in the back of the machine where it is difficult to access, you can easily make adjustments using your smartphone or tablet devices.



Remote adjustment using the Internet connection.

- It is possible to monitor the motor condition and change the parameters via Internet. It contributes to immediate response when a problem occurs.
- Equipment installed at overseas plants can be monitored, adjusted, and supported in real-time from domestic offices.
- Under development





Wireless connection with PC, smartphone and other devices by only connecting to servo driver.

For initial setting of the servo driver, a USB mini-B cable (communication cable) is required.

Wireless LAN Dongle DV0PM20105 (Option)

Newly developed "wireless LAN dongle" which connects AC servo driver wirelessly with PC, smartphone, tablet devices etc. It has become surprisingly easy to adjust automatic drone carriers and devices installed at heights, which had previously been difficult to connect by wire.

In addition, we plan to develop a "remote support service" that can adjust and monitor the status of equipment installed overseas in real time via the Internet.

Wireless connection to the servo driver. It can be adjusted from smartphones and tablets, even for devices where wired connections are difficult.

Connect to the internet and get the IoT servo driver. Equipment at overseas factories also gets real-time adjustment support from Japan. [Under Idevelopment]

Specifications

Power supply	DC 5V (Supplied from USB) 500 mA
Power consumption	Max.2500 mW
Outline dimensions	9.9 mm (width) x 13 mm (height) x 39.4 mm (depth)
Weight	Appr. 4 g
Ambient temperature for use	0 °C – 55 °C (Shall be no freeze)
Ambient humidity for use	20 %RH – 85 %RH (Shall be no freeze)
Interface	USB mini-B
Available Region*1	Japan, China, United States of America*,
	Korea*, Taiwan*
Standards	IEEE802.11b, IEEE802.11g, IEEE802.11n

Frequency range	2.412 GHz – 2.472 GHz
Chan-nels (Center frequency)	1 – 13 ch
Data transfer speed	IEEE802.11b: Max.11 Mbps
(Value of standard *2)	IEEE802.11g: Max.54 Mbps
	IEEE802.11n: Max.300 Mbps
Access system	Infrastructure mode
Security	WPA-PSK (TKIP/AES)/
	WPA2-PSK (TKIP/AES)
Max. transmission	Indoors: Appr. 20 m (Varies depending
distance (Prospect)	on the installation circumstances)
Applicable equipment	MINAS A6 Family (Since October 2016 production)

*1 The use in a region that is not listed, will be violation of the law and regulations of that region.

Please download setup support software "PANATERM" and setup support software (app) from the home page (https://industrial.panasonic.com/ww/products/motors-compressors/fa-motors/ac-servo-motors/minas-a5-panaterm)

•Setup support software (app) for smartphones and tablet devices is charged.

•If Android smartphones and tablet devices are in an environment where PANATERM operates, and if USB host connection is possible, wired connection using a USB cable is also possible.

Cautions when using Wireless LAN Dongle

In the frequency band for use of this equipment, the in-plant radio stations for the mobile identification which is used on the manufacturing lines in factories (Radio station that needs the license), specified low power radio stations (Radio station that needs no license) and amateur radio stations (Radio station that needs the license) are operated in addition to the industrial/scientific/medical equipment like microwave ovens.

- 1. Check that the in-plant radio stations for the mobile identification, specified low power radio stations and amateur radio stations are not operated in the vicinity prior to use this equipment.
- 2. If harmful radio wave interference occurred from this equipment to the in-plant radio stations for the mobile identification, immediately change the location or stop the use of electric wave and then contact our company (Described on back cover) to discuss the action to avoid interference (e.g. the installation of partitions).
- 3. If you have any problem, for example; when harmful radio wave interference occurred from this equipment to the in-plant radio stations for the mobile identification or the amateur radio stations, please contact our company (Described on back cover).

^{*2} This is the theoretical speed and the actual communication speed differs due to the usage circumstances or the connected equipment.

* Coming soon

Absolute system can be configured without the battery.

Battery-less absolute encoder motor is coming soon

Reduced the battery for the absolute encoder by installing the power generating element in the motor. In addition to improving maintainability, we support the construction of ecological and economical industrial machines and systems.

Maintenance work such as battery replacement is reduced because battery is not required anymore.

Reduce wasteful inventory management and replacement costs as battery is no required anymore. It contributes to the construction of ecological and economical industrial machines and systems.



Battery-less absolute encoder motor list												
		80 mm	sq. or les	s Leadw	ire type		100 mm sq. or more Encoder connector (Small size JN2) type					
	50 W	100 W	200 W	400 W	750 W	1000 W	1.0 kW	1.5 kW	2.0 kW	3.0 kW	4.0 kW	5.0 kW
Low inertia MSMF	100 V 200 V	100 V 200 V	100 V 200 V	100 V 200 V	200 V	200 V	200 V	200 V	200 V	200 V	200 V	200 V
Middle inertia MQMF		100 V 200 V	100 V 200 V	100 V 200 V	 	 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1	1	 		
Middle inertia MDMF		le descript	~ l:		1		200 V	200 V	200 V	200 V	200 V	200 V
Middle inertia MGMF	Volta	age		 	 	 	850 W		8 kW 2.4 kV	V 2.9 kW		4.4 kW
High inertia	100 V 200 V	100 V 200 V	100 V 200 V	100 V 200 V	200 V	200 V	200 V	200 V	200 V	200 V	200 V	200 V





Compliance with MINAS A6 Family international standards











		Driver	Motor
	EMC Directives	EN55011 EN61000-6-2 EN61000-6-4 EN61800-3	_
	Low-Voltage	EN61800-5-1	EN60034-1
EU Directives	Directives	EN50178	EN60034-5
	Machinery Directives Functional safety ¹	ISO13849-1 EN61508 EN62061 EN61800-5-2 IEC61326-3-1 IEC60204-1	_
UL Standards		UL508C(E164620)	UL1004-1, UL 1004-6 (E327868)
CSA S	tandards	C22.2 No.274	C22.2 No.100
Radio Waves Act (South Korea) (KC) ²		KN11 KN61000-4-2,3,4,5,6,8,11	_

Safety parameters

UL: Underwriters Laboratories

IEC: International Electrotechnical Commission

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

EN: Europaischen Normen

CSA: Canadian Standards Association

- · When export this product, follow statutory provisions of the destination country.
- *1 A6SE, A6SG, A6NE and A6BE series doesn't correspond to the functional safety
- *2 Information related to the Korea Radio Law This servo driver is a Class A commercial broadcasting radio wave generator not designed for home use.

The user and dealer should be aware of this fact

A 급 기기 (업무용 방송통신기자재)

이 기기는 업무용(A 급) 정자파적한기기로서 파매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다.

EMC: Electromagnetic Compatibility

(대상기종: Servo Driver)

This products is not an object of china compulsory certification (CCC).

Low noise, compliant with EMC directives

Radiated noise is minimized to meet EMC directives and to support international standards.

Compliance with EU safety standards.

Features non-software-based independent redundant circuitry for motor power isolation. Independent redundant circuitry for motor power isolation. This obviates the need for magnetic contactors to isolate the required motor in order to accommodate low-voltage machinery commands.(The final safety compliance must be applied as machine.)

SEMI-F47

Includes a function in compliance with the SEMI F47 standard for voltage sag immunity under no load or light load. Ideal for the semiconductor and LCD industries.

- Excluding the single-phase 100-V type.
- Please verify the actual compliance with your machine checking the F47 standard for voltage sag immunity.

Motor

80 mm sq. or less

80 mm sq. or less

100 mm sq. or more

.2

80 mm sq. or less

Motor Line-up

MSMF

MQMF

(Flat type)

MDMF

MGMF

Low speed/ High torque

MHMF

Low inertia

Middle inertia

High inertia

Rated output

(kW)

0.05 0.1

0.2 0.4

0.75 1.0

0.05 0.1

0.2 0.4

0.75 1.0

1.0 1.5

2.0 3.0

0.1 0.2

0.4

0.1 0.2

0.4

1.0 1.5

7.5

22.0 0.85 1.3

2.4

4.4

5.5 0.05 0.1

0.2 0.4

0.75 1.0

0.05 0.1

0.2 0.4

0.75 1.0

1.0 1.5

2.0 3.0

7.5

5.0

4.0

3.0

5.0

2.0

4.0

1.8

2.9

130 mm sq. or more 11.0 15.0

5.0

4.0

Rotary

23-bit

absolute

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

encoder

Enclosure

IP65

IP67

IP67

IP65

IP67

IP67

/22.0 kW\

· IP44

IP67

IP65

IP67

IP67

Motor

lead-out

configuration

Leadwire

Connector

Connector

Leadwire

Connector

Connector

/ 22.0 kW \

Connector

Leadwire

Connector

Connector

Features

Small capacity

plications

Suitable for high

Middle capacity

Suitable for the

machines directly

coupled with ball

stiffness and high

repetitive application

screw and high

Small capacity

driven

available.

(See. P.293)

Middle capacity

Middle capacity

Suitable for low

speed and high

Small capacity

belt driven

(See. P.293)

Middle capacity

Suitable for low

stiffness machines

large load moment

with belt driven, and

Suitable for low stiff-

ness machines with

Motors with gear

reducers are also

torque application

belt driven

· Suitable for low stiff-

ness machines with

Flat type and suit-

machines with belt

Motors with gear

reducers are also

able for low stiffness

speed application

Suitable for all ap-

Applications

Bonder

ductor

Semicon-

production

equipment

Packing

etc

SMT

Food

LCD

SMT

machines

machines

production

equipment

machines

Inserter

machines

Belt drive

machines

unloading

Conveyors

Robots

Machine

Conveyors

machines

Conveyors

Conveyors

Robots

LCD man-

ufacturing

equipment

Robots

etc

Robots

Textile

etc

tool

etc

robot

machines

Rated rotational

speed

(Max. speed)

(r/min)

3000

(6000)

3000

(6000)

3000

(5000)

3000

(4500)

3000

(6500)

3000

(6500)

2000

(3000)

1500

(3000)

1500 (2000)

1500

(3000)

3000 (6500)

3000

(6000)

3000

(6500)

3000

(6000)

2000

(3000)

1500

(3000)

Model Designation

Round Key-way,

•

•

•

•

•

Refer to P.29 to P.42 for motor and driver combinations.

* For combination of elements of model number, refer to Index P.448.

7 Motor specifications: 80 mm sq. or less MSMF 50 W to 1000 W

Oil seal

•

•

•

nnector Lead

wire

•

•

•

•

•

•

JN

•

Holding brake

without with

Servo Motor "Oil seal with protective lip" option is not available for motors above 7.5 kW

5 A Z L 1 A 1 Special specifications

A 1

B 1

B 2

C 1

C 2

D 1

S 1

S 2

T 2

U 1

U 2

V 1

D

Т

$\textcircled{1} \ \mathbf{Type}$

Symbol MSM Low inertia (50 W to 5.0 kW) MQM Middle inertia (100 W to 400 W) MDM Middle inertia (1.0 kW to 22.0 kW) MGM Middle inertia (0.85 kW to 5.5 kW) MHM High inertia (50 W to 7.5 kW)

© 001100							
Series name							
A6 Family							
710 I dillily							

,	or rated earpar				
Symbol	Rated output	Symbol	Rated output	Symbol	Rated output
5A	50 W	13	1.3 kW	44	4.4 kW
01	100 W	15	1.5 kW	50	5.0 kW
02	200 W	18	1.8 kW	55	5.5 kW
04	400 W	20	2.0 kW	75	7.5 kW
80	750 W	24	2.4 kW	C1	11.0 kW
09	0.85 kW, 1000 W	29	2.9 kW	C5	15.0 kW
09	(130 mm sq.) (80 mm sq.)	30	3.0 kW	D2	22.0 kW
40	4.0 1444	40	4.0.1944		

(3) Motor rated output

MINAS A 6 Series

Symbol	Rated output	Symbol	Rated output	Symbol	Rated output
5A	50 W	13	1.3 kW	44	4.4 kW
01	100 W	15	1.5 kW	50	5.0 kW
02	200 W	18	1.8 kW	55	5.5 kW
04	400 W	20	2.0 kW	75	7.5 kW
80	750 W	24	2.4 kW	C1	11.0 kW
09	0.85 kW, 1000 W	29	2.9 kW	C5	15.0 kW
09	(130 mm sq.) (80 mm sq.)	30	3.0 kW	D2	22.0 kW
10	1.0 kW	40	4.0 kW		

6 Design order

MSMF. MHMF. MDMF. MGMF

4 Volt	6 D	
Symbol	Specifications	Sym
1	100 V	1
2	200 V	
Z	100 V/ 200 V common (50 W only)	<not When</not

Specifications Standard

en using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

5 Rotary encoder specifications

Symbol	Format	Pulse counts	Resolution	Wires				
L	Absolute	23-bit	8388608	7				
7 Motor specifications: IP67 *2 100 mm sq. to 220 mm sq.								

	A1411									
Symbol		Sh	aft	Holding	g brake	Oil	seal	Encoder terminal		
		Round	Key- way	without	with	with	With protective lip	Connector JN2 (Small size)	Connector JL10 (Large size)*3	
С	5	•		•		•		•		
С	6	•		•		•			•	
С	7	•		•			•	•		
С	8	•		•			•		•	
D	5	•			•	•		•		
D	6	•			•	•			•	
D	7	•			•		•	•		
D	8	•			•		•		•	
G	5		•	•		•		•		
G	6		•	•		•			•	
G	7		•	•			•	•		
G	8		•	•			•		•	
Н	5		•		•	•		•		
Н	6		•		•	•			•	
Н	7		•		•		•	•		
Н	8		•		•		•		•	

7 Motor specifications: 80 mm sq. or less MHMF 50 W to 1000 W MQMF 100 W to 400 W

		Sh	aft	Holding	g brake		Oil sea	Motor encoder terminal *1		
Symbol					,		oou	termi	nai '	
		Round	Key-way, center tap	without	with	without	with	With protective lip	Connector JN	Lead wire
Α	1	•		•		•			•	
Α	2	•		•		•				•
В	1	•			•	•			•	
В	2	•			•	•				•
С	1	•		•			•		•	
С	2	•		•			•			•
С	3	•		•				•	•	
С	4	•		•				•		•
D	1	•			•		•		•	
D	2	•			•		•			•
D	3	•			•			•	•	
D	4	•			•			•		•
S	1		•	•		•			•	
S	2		•	•		•				•
Т	1		•		•	•			•	
Т	2		•		•	•				•
U	1		•	•			•		•	
U	2		•	•			•			•
U	3		•	•				•	•	
U	4		•	•				•		•
٧	1		•		•		•		•	
V	2		•		•		•			•
V	3		•		•			•	•	
٧	4		•		•			•		•

- *1 Connector type: IP67, Lead wire type: IP65 *2 22.0 kW: IP44
- *3 Connector on the motor side encoder. (Also applicable to screwed type.)

Servo Driver "Basic" and "RS485 communication" types are not available for G-Frame and H-Frame drivers.

M A D L N 1 5 S E *** Special specifications (2) (3) (4) (5) (6) (7)

1) Frame symbol

lodr	Frame		I Frame Symbo		Symbol	Frame		
٩D	A-Frame		MED	E-Frame				
3D	B-Frame		MFD	F-Frame				
MCD C			MGD	G-Frame				
DD	D-Frame		MHD	H-Frame				
	AD BD CD	AD A-Frame BD B-Frame CD C-Frame	AD A-Frame BD B-Frame CD C-Frame	AD A-Frame MED BD B-Frame MFD				

2 Series

industrial.panasonic.com/ac/e/

© 0 01100							
Symbol	Series name						
L	A6 Family						

Panasonic Corporation Industrial Device Business Division

3 Safety Function

Symbol	Specifications
N	without the safety function
Т	with the safety function

(4) Max. current rating

Symbol Current rating		Symbol	Current rating
0	6 A	9	80 A
1	8 A	Α	100 A
2	12 A	В	120 A
3	22 A	С	160 A
4	24 A	E	240 A
5	40 A	F	360 A
8	60 A		

5 Supply voltage specifications

Symbol	Specifications
1	Single phase 100 V
3	3-phase 200 V
5	Single/3-phase 200 V

6 l/f specifications 7 Classification of type . . .

	(specification)	Symbol	Specification
		Е	Basic type (Pulse train only)
(Analo	S (Analog/Pulse)	F	Multi fanction type (Pulse, analog, full-closed)
		G	RS485 communication type (Pulse train only)

130 mm sq. or more (*1) Please refer to P.303 for protection class conditions.

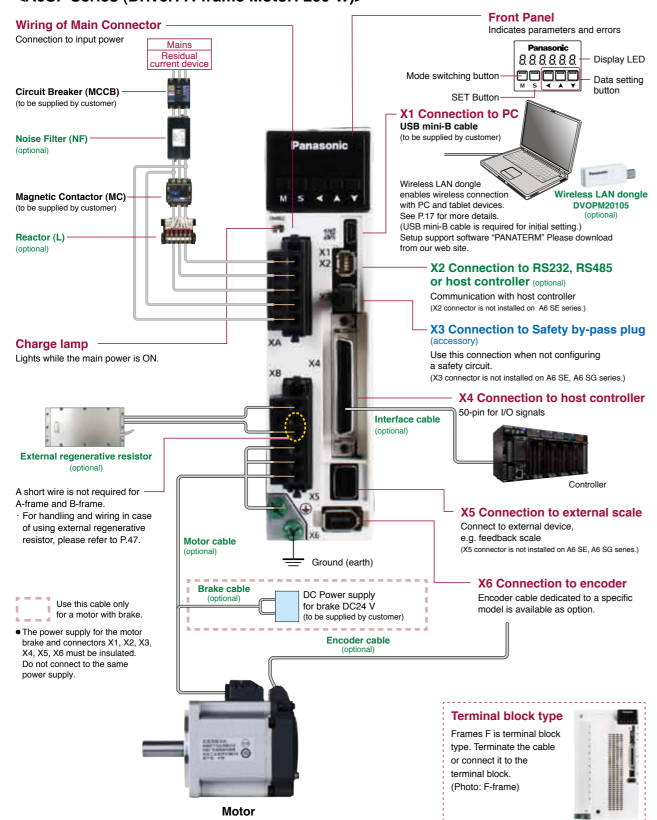
80 mm sa. or less

- When using a rotary encoder as an absolute system (using multi-turn data), connect a battery to the absolute encoder.
- When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

of inertia

^{*} For possible combinations of motors and drivers, see P.29 to P.42.

<A6SF Series (Driver: A-frame Motor: 200 W)>

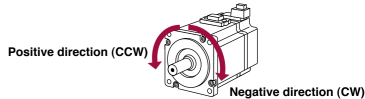


<Caution>

Apply adequate tightening torque to the product mounting screw by taking into consideration strength of the screw and the characteristics of material to which the product is installed. Overtightening can damage the screw and/or material; undertightening can result in loosening

Initial setup of rotational direction: positive = CCW and negative = CW. Pay an extra attention.

Motor



Frames F is terminal block

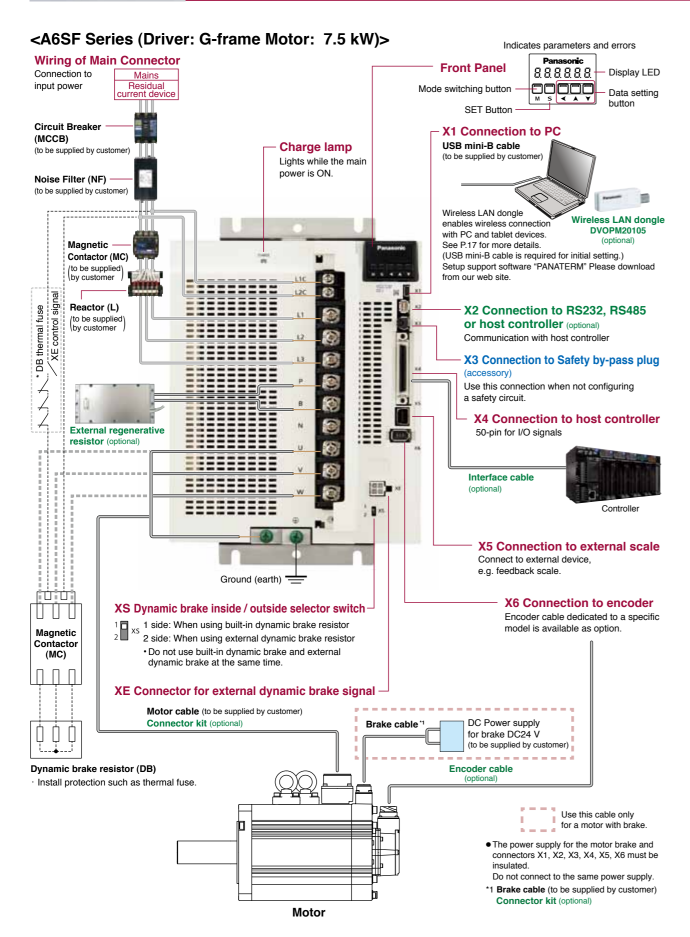
type. Terminate the cable or connect it to the

terminal block.

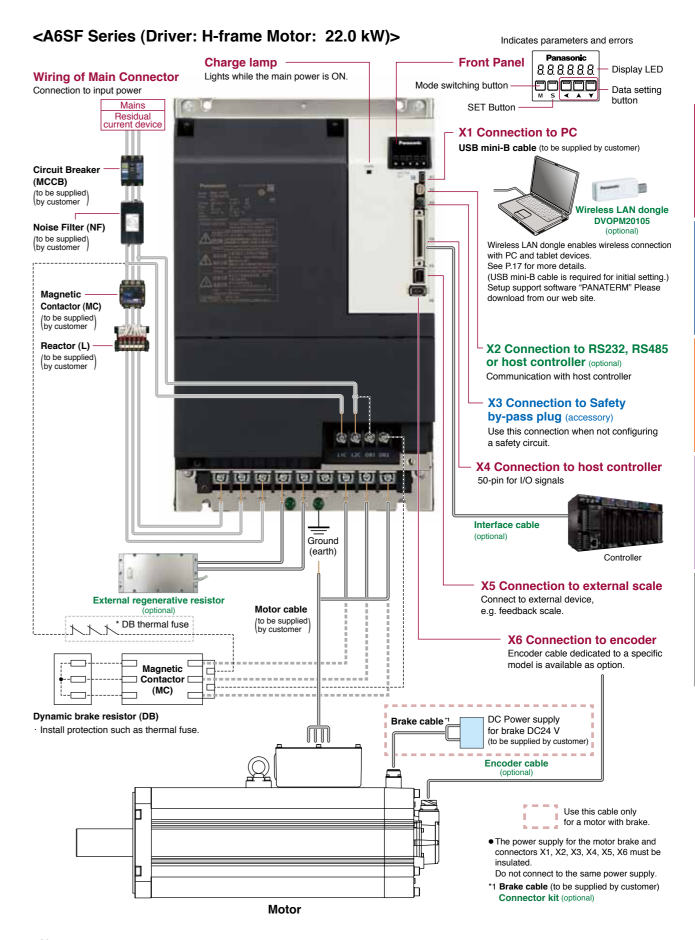
(Photo: F-frame)

Overall Wiring





Caution> Apply adequate tightening torque to the product mounting screw by taking into consideration strength of the screw and the characteristics of material to which the product is installed. Overtightening can damage the screw and/or material; undertightening can result in loosening.



Note> Initial setup of rotational direction: positive = CCW and negative = CW. Pay an extra attention.

Driver and List of Applicable Peripheral Devices

Driver	Applicable motor	Voltage (V) *1	Rated output (kW)	Required Power (at the (rated load) (kVA)	Circuit breaker (rated (current)	Noise filter (Single phase) 3-phase	Surge absorber /Single phase 3-phase	Ferrite core	Rated operating current of magnetic contactor contact configuration	Diameter and withstand voltage of main circuit cable	Crimp terminal for main circuit terminal block *3	power supply	Crimp terminal for control power supply terminal block	Diameter and withstand voltage of motor cable	Diameter and withstand voltage of brake cable		
	MSMF		0.05	(117.1)	(7.5)				*2		3	cable	DIOCK	7			
MADL	MHMF MSMF MQMF MHMF	MF phase, MF 100	0.1	approx. 0.4		DV0P4170	DV0P4190										
WADL	MSMF MHMF MSMF MQMF MHMF	Single/ 3-phase 200	0.05	approx. 0.5	10	DV0P4170 DV0PM20042	DV0P4190 DV0P1450								0.28 mm ² to 0.75 mm ² /		
	MSMF	Single phase, 100	0.2			DV0P4170	DV0P4190		20 A (3P+1a)						AWG22 to AWG18		
MBDL	MQMF MHMF	Single/ 3-phase 200	0.4	approx. 0.9		DV0P4170 DV0PM20042	DV0P4190 DV0P1450			0.75 mm ² / AWG18				0.75 mm²/ AWG18	100 VAC or more		
	MSMF MQMF MHMF	Single phase, 100	0.4	approx.			DV0P4190			600 VAC or more to	ς.		ς.	600 VAC or more to			
MCDL	MSMF MHMF	Single/ 3-phase	0.75	approx.	15	DV0PM20042	DV0P4190 DV0P1450			2.0 mm ² / AWG14	Connection to exclusive connector		Connection to	2.0 mm ² / AWG14			
	MGMF	200	0.85	approx.			2701 1100			or more	on to			600 VAC or more			
	MSMF		1.0 (80 mm sq.)	2.0	_						exclusiv		exclusiv				
	MDMF MHMF	0: 1.4	1.0	approx.			DV0P4190 DV0P1450	DV0P1460			e cor		exclusive connector				
MDDL	MHMF	Single/ 3-phase 200	1.0 (80 mm sq.)	2.4	20	DV0P4220			30 A (3P+1a)		nnector						
	MSMF	200	1.0	approv					(
	MGMF		1.3	approx. 2.6													
	MSMF MDMF MHMF		1.5	approx. 2.9								0.75 mm²/ AWG18 600 VAC					
	MGMF		1.8	approx. 3.4	-				600 A AW (3P+1a) 600	2.0 mm ² / AWG14 600 VAC				2.0 mm²/ AWG14 600 VAC or more	0.75 mm ² /		
MEDL	MSMF MDMF MHMF	3-phase 200	2.0	approx. 3.8	30	DV0PM20043	DV0P1450			AWUIZ	to 3.5 mm²/ 60 A AWG12		or more		to 3.5 mm²/ AWG12 600 VAC or more	AWG18 100 VAC or more	
	MGMF		2.4	approx. 4.5													
	MGMF		2.9	approx. 5.0													
	MSMF MDMF MHMF		3.0	approx. 5.2										3.5 mm ² / AWG12			
MFDL	MSMF MDMF MHMF	3-phase 200	4.0	approx. 6.5	50	DV0P3410	DV0P1450	DV0P1450	DV0P1450			3.5 mm²/ AWG12 600 VAC	11 mm or smaller		11 mm or smaller	600 VAC or more	
	MGMF		4.4	approx.	-				100 A (3P+1a)	or more	Δ φ5.3		Δ φ5.3				
	MSMF MDMF		5.0	approx.	-				(SF+Id)		Terminal block		Terminal block				
	MHMF MGMF		5.5	approx. 8.5		HF3080C-SZA				8.0 mm²/	M5		M5	14 mm²/			
MGDL	MDMF MHMF	3-phase 200	7.5	approx.	60	(Recommended components	DV0P1450		100 A (3P+1a)	AWG8 600 VAC or more				AWG6 600 VAC or more			
			11.0	approx.				DV0P1460		22 mm²/ AWG4				22 mm²/ AWG4			
			15.0	approx.	125			RJ8095 (Recommended) components	J8095 mmended\	600 VAC or more			10 mm or smaller	600 VAC or more *6	0.75 mm ² / AWG18		
MHDL	MDMF	MDMF	MDMF	3-phase 200	22.0	approx. 28	175	HF3100C-SZA (Recommended components)	DV0P1450	*5	150 A (3P+1a)	38 mm²/ AWG2 600 VAC or more	φ6.4 Terminal block M6		φ4.3 Terminal block M4	22.8 mm or smaller \$\int_{\phi 8.5}\$ Terminal block M8	100 VAC or more

- *1 Select peripheral devices for single/3phase common specification according to the power source.
- *2 The magnetic contactor used for the external dynamic brake resistor should have the same rating as the magnetic contactor used for the main circuit.
- $^{\star}3$ For the ground screw, use the same crimp terminal as that for the main circuit terminal block.
- *4 The thickness of the grounding wire and the thickness of the external dynamic brake resistor should be the same as or larger than the thickness of the motor wire. The motor wire is a shielded wire that complies with the European Union Directive / UL standard. (G and H frame only)
- *5 Please use all to comply with international standards.
- *6 22.0 kW The connection of the motor power line is a terminal block. In order to comply with the CSA standard, it is necessary to use a CSA standard-certified power wire round terminal.

Related page

Noise filter	P.412 "Composition of Peripheral Devices"
Surge absorber	P.413 "Composition of Peripheral Devices"
Ferrite core	P.414 "Composition of Peripheral Devices"
Motor/brake connector	P.307 "Specifications of Motor connector"

About circuit breaker and magnetic contactor

To comply to EC Directives, install a circuit breaker between the power and the noise filter without fail, and the circuit breaker should conform to IEC Standards and UL recognized (Listed and \P) marked).

Suitable for use on a circuit capable of delivering not more than 5000 Arms symmetrical amperes, below the maximum input voltage of the product.

If the short-circuit current of the power supply exceeds this value, install a current limit device (current limiting fuse, current limiting circuit breaker, transformer, etc.) to limit the short-circuit current.

<Caution:

· Select a circuit breaker and noise filter which match to the capacity of power supply (including a load condition).

Terminal block and protective earth terminals

- \cdot Use a copper conductor cables with temperature rating of 75 °C or higher.
- · Use the attached exclusive connector for A-frame to E-frame, and maintain the peeled off length of 8 mm to 9 mm.

■ Fastening torque list (Terminal block screw/Terminal cover fastening screw)

	Driver	Termina	al block screw		ninal cover ning screw
Frame	Terminal name	Nominal size	Fastening torque (N·m) Note)1	Nominal size	Fastening torque (N·m) Note)1
MFDL	L1, L2, L 3, L1C, L2C, P, RB, B, N, U, V, W	M5	1.0 to 1.7	МЗ	0.19 to 0.21
MGDL	L1C, L2C	M4	0.7 to 1.0	- M3	0.19 to 0.21
WIGDL	L1, L2, L3, P, B, N, U, V, W	M5	2.0 to 2.4	IVIS	0.19 (0 0.21
MHDL	L1C, L2C, DB1, DB2	M4	0.7 to 1.0	M5	2.0 to 2.5
IVITIDL	L1, L2, L3, P, B, N, U, V, W	M6	2.2 to 2.5	M3	0.19 to 0.21

■ Fastening torque list (Ground terminal screw/Connector to host controller [X4])

	Gro	und screw		nnector to ontroller (X4)
Driver frame	Nominal size	Fastening torque (N·m) Note)1	Nominal size	Fastening torque (N·m) Note)1
MADL, MBDL, MCDL, MDDL, MEDL	M4	1.0 to 1.2		
MFDL	M5	1.8 to 2.0	M2.6	0.3 to 0.35
MGDL	M5	1.8 to 2.0	IVIZ.0	0.3 10 0.35
MHDL	M6	2.4 to 2.6		

■ Motor: Fastening torque

Panasonic Corporation Industrial Device Business Division

	, ,	W terminal terminal screw		nal box cover ning screw
Motor	Nominal size	Fastening torque (N·m) Note)1	Nominal size	Fastening torque (N·m) Note)1
MDMF 22.0 kW	M8	12.0	M5	4.4

Note)1 < Caution>

- · Applying fastening torque larger than the maximum value may result in damage to the product.
- · Do not turn on power without tightening all terminal block screws properly, otherwise, loose contacts may generate heat (smoking, firing) .

<Remarks:

 $\cdot\,$ To check for looseness, conduct periodic inspection of fastening torque once a year.

			Motor				Driver					(Optional parts 🕨	refer to P.306			
						A6SF series	A6SG series		Power		able Note)3	Motor Ca	ble Note)3				
N	otor series	Power supply	Output (W)	Part No. Note)1	Rating/ Spec. Dimensions (page)	Multi fanction type (Pulse, analog, full-closed	RS485 communication A6SE series Basic (Pulse signal input)	Frame	capacity (at rated load) (kVA)	Use in the absolute system (with battery box) Note)5	Use in the	without Brake	with Brake	Brake Cable Note)3	External Regenerative Resistor	Reactor Single phase 3-phase	Noise Filter Single phase 3-phase
							Note)2, Note)4			Fixed	cable	Movab	le cable	Movable cable			
			50	MSMF5AZL1 ☐ 2	63, 119	MADLT01SF	MADLN01S♦		Approx.						DV0D4000	D\/0D007	
		Single	100	MSMF011L1 ☐ 2	65, 120	MADLT11SF	MADLN11S♦	A-frame ★	0.4						DV0P4280	DV0P227	DV0P4170
		phase 100 V	200	MSMF021L1 ☐ 2	67, 121	MBDLT21SF	MBDLN21S♦	B-frame ★	Approx. 0.5						DV0P4283		
	140145		400	MSMF041L1 ☐ 2	69, 123	MCDLT31SF	MCDLN31S♦	C-frame	Approx.						DV0P4282	DV0P228	DV0PM20042
Low	MSMF /Leadwire\		50	MSMF5AZL1 ☐ 2	64, 119	MADLT05SF	MADLN05S♦			MFECA	MFECA			MEMOR			
v inertia	(type)		100	MSMF012L1 □ 2	66, 120	MADLT05SF	MADLN05S♦	A-frame	Approx.	0 * * 0EAE (For fixed)	0 * * 0EAD (For fixed)		MCA 0EED	MFMCB 0 * * 0GET	DV0P4281	DV0P227	DV0P4170
lia	3000 r/min IP65	Single	200	MSMF022L1 ☐ 2	68, 121	MADLT15SF	MADLN15S♦	*	0.5	(i oi iiiou)	(i di iinda)			Note)6		DV0P220	DV0PM20042
		phase/ 3-phase	400	MSMF042L1 □ 2	70, 123	MBDLT25SF	MBDLN25S♦	B-frame	Approx.						DV0P4283	DV0P228	_
		200 V	750	MSMF082L1 ☐ 2	71, 124	MCDLT35SF	MCDLN35S♦	★ C-frame	Approx.							DV0P220	DV0PM20042
			1000	MSMF092L1 ☐ 2	72, 125	MDDLT45SF	MDDLN45S♦	D-frame	1.8 Approx.						DV0P4284	DV0P228	DV0P4220
			1000	MQMF011L1 2	72, 123				2.4							DV0P222	DV0F4220
		Single	100	MQMF011L1 4	79, 135	MADLT11SF	MADLN11S♦	A-frame ★	Approx. 0.4						DV0P4280	DV0P227	DV0P4170
Middle	MQMF	phase 100 V	200	MQMF021L1 \square 2 MQMF021L1 \square 4	81, 139	MBDLT21SF	MBDLN21S♦	B-frame ★	Approx. 0.5						DV0P4283	DV0P228	
le inertia	(Leadwire)	100 ¥	400	MQMF041L1 ☐ 2 MQMF041L1 ☐ 4	83, 143	MCDLT31SF	MCDLN31S♦	C-frame	Approx. 0.9	MFECA	MFECA	ME	MCA	MFMCB	DV0P4282	DV01 220	DV0PM20042
	(type / 3000 r/min		100	MQMF012L1 2 MQMF012L1 4	80, 135	MADLT05SF	MADLN05S♦			0 * * 0EAE (For fixed)	0 * * 0EAD (For fixed)		0EED	0 * * 0GET Note)6	DV0P4281	DV0P227	
Flat type	IP65	Single phase/	200	MQMF022L1 ☐ 2	82, 139	MADLT15SF	MADLN15S♦	A-frame ★	Approx. 0.5					Notejo		DV0P220	DV0P4170
ĕ		3-phase 200 V		MQMF022L1 ☐ 4 MQMF042L1 ☐ 2				D.	Approx.						DV0P4283	DV0P228	DV0PM20042
			400	MQMF042L1 ☐ 4	84, 143	MBDLT25SF	MBDLN25S♦	B-frame ★	0.9							DV0P220	
			50	MHMF5AZL1 2 MHMF5AZL1 4	85, 147	MADLT01SF	MADLN01S♦	A-frame	Approx.						DV0P4280	DV0P227	
		Single phase	100	MHMF011L1 2 MHMF011L1 4	87, 151	MADLT11SF	MADLN11S♦	*									DV0P4170
		100 V	200	MHMF021L1 2 MHMF021L1 4	89, 155	MBDLT21SF	MBDLN21S♦	B-frame ★	Approx. 0.5						DV0P4283	DV0P228	
	MHMF		400	MHMF041L1 2 MHMF041L1 4	91, 159	MCDLT31SF	MCDLN31S♦	C-frame	Approx. 0.9						DV0P4282		DV0PM20042
High i	(Leadwire)		50	MHMF5AZL1 ☐ 2 MHMF5AZL1 ☐ 4	86, 147	MADLT05SF	MADLN05S♦			MFECA	MFECA	MF	МСА	MFMCB	DV0P4281	DVODGG	
High inertia	(type / 3000 r/min		100	MHMF012L1 ☐ 2 MHMF012L1 ☐ 4	88, 151	MADLT05SF	MADLN05S♦	A-frame ★	Approx. 0.5	MFECA 0 * * 0EAE (For fixed)	0 * * 0EAD (For fixed)	0**	0EED	0 * * 0GET Note)6	2101 4201	DV0P227 DV0P220	DV0P4170
ш	IP65	Single phase/	200	MHMF022L1 ☐ 2 MHMF022L1 ☐ 4	90, 155	MADLT15SF	MADLN15S♦							13.0,0			DV0PM20042
		3-phase 200 V	400	MHMF042L1 ☐ 2 MHMF042L1 ☐ 4	92, 159	MBDLT25SF	MBDLN25S♦	B-frame ★	Approx. 0.9						DV0P4283	DV0P228	
		200 V	750	MHMF082L1 ☐ 2 MHMF082L1 ☐ 4	93, 163	MCDLT35SF	MCDLN35S♦	C-frame	Approx.							DV0P220	DV0PM20042
			1000	MHMF092L1	94, 167	MDDLT55SF	MDDLN55S♦	D-frame	Approx. 2.4						DV0P4284	DV0P228 DV0P222	DV0P4220

external regenerative resistor.

Note)1 : Represents the motor specifications. (refer to "Model designation" P.22.)

Note)2 \diamondsuit : Represents the driver specifications. (refer to "Model designation" P.22.)

Note)3 **: Represents the cable length (03/3 m, 05/5 m, 10/10 m, 20/20 m). Example. 3 m/MFECA0030EAE

Note)4 Because A6SE series driver (dedicated for position control) does not support the absolute system specification, only incremental system can be used in combination.

Please buy the battery part number "DV0P2990" separately.

Note)6 Brake cable and motor cables are required for the motors with brake.

			Motor				Driver					(Optional parts 🕨	refer to P.306			
						A6SF series	A6SG series		Power	Encoder C	Cable Note)3	Motor Cal	ole Note)3				
					Rating/	Multi fanction type / Pulse, analog, \	RS485 communication		capacity	23-bit /	Absolute	-		Brake	External	Danatau	Naisa Filhar
Mo	otor series	Power supply	Output (W)	Part No. Note)1	Spec. Dimensions (page)	(full-closed)	A6SE series Basic (Pulse signal input) Note)2, Note)5	Frame	rated load (kVA)	Use in the absolute system (with battery box) Note)6	Use in the Incremental system (without battery box	without Brake	with Brake	Cable Note)3	Regenerative Resistor	Reactor (Single phase) 3-phase	Noise Filter (Single phase) 3-phase
			50	MSMF5AZL1 ☐ 1	63, 119	MADLT01SF	MADLN01S♦	Δ.	Approx						DVODAGGG	DV0D007	
		Single	100	MSMF011L1 ☐ 1	65, 121	MADLT11SF	MADLN11S♦	A-frame ★	0.4						DV0P4280	DV0P227	DV0P4170
		phase 100 V	200	MSMF021L1 ☐ 1	67, 122	MBDLT21SF	MBDLN21S♦	B-frame ★	Approx.	MFECA 0**0MJE	MFECA 0**0MJD	0 * * /For m	ovable,\	MFMCB 0 * * 0PJT /For movable.\	DV0P4283	DVoDoo	
			400	MSMF041L1 ☐ 1	69, 123	MCDLT31SF	MCDLN31S♦	C-frame	Approx.	(For movable, direction of motor shaft)	For movable, direction of motor shaft	direc moto	shaft / MCA	direction of motor shaft MFMCB	DV0P4282	DV0P228	DV0PM20042
Low ii	MSMF (Connector) type		50	MSMF5AZL1 ☐ 1	64, 119	MADLT05SF	MADLN05S♦			0 * * 0MKE For movable, opposite direction of motor shaft	0 * * 0MKD For movable, opposite direction of motor shaft	0 * * For mopposite of mot	ovable, \ direction	0 * * 0PKT For movable, opposite direction of motor shaft	DV0P4281		
inertia	3000 r/min IP67		100	MSMF012L1 ☐ 1	66, 121	MADLT05SF	MADLN05S♦	A-frame ★	Approx.	MFECA 0 * * 0TJE / For fixed, \	MFECA 0 * * 0TJD / For fixed, \	MFI 0 * * / For		MFMCB 0 * * 0SJT / For fixed, direction of	DV01 4201	DV0P227 DV0P220	DV0P4170
		Single phase/	200	MSMF022L1 ☐ 1	68, 122	MADLT15SF	MADLN15S♦			direction of motor shaft/	direction of motor shaft	direc moto	ion of shaft/ MCA	motor shaft/ MFMCB 0**0SKT			DV0PM20042
		3-phase 200 V	400	MSMF042L1 ☐ 1	70, 123	MBDLT25SF	MBDLN25S♦	B-frame ★	Approx.	0 * * 0TKE For fixed, opposite direction of motor shaft	0 * * 0TKD For fixed, opposite direction of motor shaft		ixed, direction or shaft	For fixed, opposite direction of motor shaft Note)7	DV0P4283	DV0P228	
			750	MSMF082L1 ☐ 1	71, 125	MCDLT35SF	MCDLN35S♦	C-frame	Approx.			No	e)4	Note		DV0P220	DV0PM20042
			1000	MSMF092L1 ☐ 1	72, 126	MDDLT45SF	MDDLN45S♦	D-frame	Approx.						DV0P4284	DV0P228 DV0P222	DV0P4220
			100	MQMF011L1 ☐ 1 MQMF011L1 ☐ 3	79, 137	MADLT11SF	MADLN11S♦	A-frame ★	Approx.	MFECA 0**0MJE	MFECA 0 * * 0MJD	MFMCA 0**0UFD	MFMCA 0**0VFD		DV0P4280	DV0P227	DV0D4170
<u>≤</u>		Single phase 100 V	200	MQMF021L1 ☐ 1 MQMF021L1 ☐ 3	81, 141	MBDLT21SF	MBDLN21S♦	B-frame ★	Approx.	(For movable, direction of motor shaft	(For movable, direction of motor shaft	(For movable, direction of motor shaft	(For movable, direction of motor shaft		DV0P4283		DV0P4170
iddle inertia	MQMF (Connector) type		400	MQMF041L1 ☐ 1 MQMF041L1 ☐ 3	83, 145	MCDLT31SF	MCDLN31S♦	C-frame	Approx.	MFECA 0 * * 0MKE For movable, opposite direction of motor shaft	MFECA 0 * * 0MKD For movable, opposite direction of motor shaft	MFMCA 0 * * 0UGD For movable, opposite direction of motor shaft	MFMCA 0 * * 0VGD For movable, opposite direction of motor shaft		DV0P4282	DV0P228	DV0PM20042
tia Flat type	3000 r/min IP67	Ohe ed e	100	MQMF012L1 ☐ 1 MQMF012L1 ☐ 3	80, 137	MADLT05SF	MADLN05S♦		Approx	MFECA 0 * * 0TJE / For fixed, \	MFECA 0 * * 0TJD / For fixed, \	MFMCA 0 * * 0WFD / For fixed, \	MFMCA 0 * * 0XFD / For fixed, \	_	DV0P4281	DV0P227	
/pe		Single phase/	200	MQMF022L1 ☐ 1 MQMF022L1 ☐ 3	82, 141	MADLT15SF	MADLN15S♦	A-frame ★	0.5	direction of motor shaft MFECA 0 * * 0TKE	direction of motor shaft/ MFECA 0 * * 0TKD	direction of motor shaft/ MFMCA 0 * * 0WGD	direction of motor shaft MFMCA 0 * * 0XGD		DV0D:see	DV0P220	DV0P4170 DV0PM20042
		200 V	400	MQMF042L1 ☐ 1 MQMF042L1 ☐ 3	84, 145	MBDLT25SF	MBDLN25S♦	B-frame ★	Approx.	For fixed, opposite direction of motor shaft	For fixed, opposite direction of motor shaft	For fixed, opposite direction of motor shaft	For fixed, opposite direction of motor shaft		DV0P4283	DV0P228 DV0P220	

★: Frame-A and B drivers are not equipped with regenerative resistors. When regeneration occurs, please prepare an optional external regenerative resistor.

Note)1 : Represents the motor specifications. (refer to "Model designation" P.22.)

Note)2 \diamondsuit : Represents the driver specifications. (refer to "Model designation" P.22.)

-31-

Note)6 Please note that a battery is not supplied together with 23-bit absolute encoder cable (with battery box).

Please buy the battery part number "DV0P2990" separately.

Note)7 Brake cable and motor cables are required for the motors with brake.

 \lceil Movable : For application where the cable is movable.

Fixed : For application where the cable is fixed.

Direction of motor shaft/Opposite direction of motor shaft : Cable direction

A6 Series

lote)3 * * : Represents the cable length (03/3 m, 05/5 m, 10/10 m, 20/20 m). Example. 3 m/MFECA0030MJE

Note)4 Cables for opposite to output shaft cannot be used with 50 W or 100 W motor. (MSMF connector type only.)

Note)5 Because A6SE series driver (dedicated for position control) does not support the absolute system specification, only incremental system can be used in combination.

		Motor				Driver						Optional parts 🕨	refer to P.306			
					A6SF series	A6SG series		Power	Encoder C	able Note)3	Motor Ca	ole Note)3				
				Rating/	Multi fanction type	RS485 communication		capacity	23-bit A	bsolute						
Motor series	Power supply	Output (W)	Part No. Note)1	Spec. Dimensions (page)	(Pulse, analog, full-closed	A6SE series Basic (Pulse signal input) Note)2, Note)4	Frame	(at (rated load) (kVA)	Use in the absolute system (with battery box) Note)5	Use in the Incremental system (without battery box)	without Brake	with Brake	Brake Cable Note)3	External Regenerative Resistor	Reactor (Single phase) 3-phase	Noise Single 3-ph
		50	MHMF5AZL1 1 MHMF5AZL1 3	85, 149	MADLT01SF	MADLN01S♦		Approx.			MFMCA 0 * * 7UFD Movable/fixed common-use, direction of motor shaft	MFMCA 0 * * 7VFD Movable/fixed common-use, direction of motor shaft				
		100	MHMF011L1 ☐ 1 MHMF011L1 ☐ 3	87, 153	MADLT11SF	MADLN11S♦	A-frame ★	0.4			MFMCA 0 * * 7UGD Movable/fixed common-use, opposite direction of motor shaft	MFMCA 0 * * 7VGD Movable/fixed common-use, opposite direction of motor shaft		DV0P4280	DV0P227	DV0F
	Single phase	200	MHMF021L1 □ 1	89, 157	MBDLT21SF	MBDLN21S♦	B-frame	Approx.			MFMCA 0 * * 0UFD (For movable, direction of motor shaft)	MFMCA 0 * * 0VFD (For movable, direction of motor shaft)		DV0P4283		
	100 V		MHMF021L1 □ 3				*	0.5			MFMCA 0 * * 0UGD For movable, opposite direction of motor shaft	MFMCA 0 * * 0VGD For movable, opposite direction of motor shaft			DV0P228	
		400	MHMF041L1 ☐ 1 MHMF041L1 ☐ 3	91, 161	MCDLT31SF	MCDLN31S♦	C-frame	Approx.	MFECA 0 * * 0MJE (For movable, direction of motor shaft)	MFECA 0 * * 0MJD (For movable, direction of motor shaft)	MFMCA 0 * * 0WFD For fixed, direction of motor shaft MFMCA	MFMCA 0 * * 0XFD For fixed, direction of motor shaft MFMCA		DV0P4282		DV0PN
MHMF Connecto	r)								MFECA 0 * * 0MKE For movable, opposite direction of motor shaft	MFECA 0 * * 0MKD For movable, opposite direction of motor shaft	0 * * 0WGD For fixed, opposite direction of motor shaft	0 * * 0XGD For fixed, opposite direction of motor shaft	_			
3000 r/mii IP67	n	50	MHMF5AZL1 ☐ 1 MHMF5AZL1 ☐ 3	86, 149	MADLT05SF	MADLN05S♦			MFECA 0 * * 0TJE For fixed, direction of motor shaft	MFECA 0 * * 0TJD For fixed, direction of motor shaft	MFMCA 0 * * 7UFD Movable/fixed common-use, direction of motor shaft	MFMCA 0 * * 7VFD Movable/fixed common-use, direction of motor shaft		DV0D4004		
		100	MHMF012L1 🗌 1 MHMF012L1 🗎 3	88, 153	MADLT05SF	MADLN05S♦	A-frame ★	Approx. 0.5	MFECA 0 * * 0TKE For fixed, opposite direction of motor shaft	MFECA 0 * * 0TKD For fixed, opposite direction of motor shaft	MFMCA 0 * * 7UGD Movable/fixed common-use, opposite direction of motor shaft	MFMCA 0 * * 7VGD Movable/fixed common-use, opposite direction of motor shaft		DV0P4281	DV0P227 DV0P220	DV0I
	Single phase/	200	MHMF022L1 ☐ 1 MHMF022L1 ☐ 3	90, 157	MADLT15SF	MADLN15S♦					MFMCA 0 * * 0UFD (For movable, direction of motor shaft)	MFMCA 0 * * 0VFD (For movable, direction of motor shaft)				DV0PN
	3-phase 200 V	400	MHMF042L1 ☐ 1 MHMF042L1 ☐ 3	92, 161	MBDLT25SF	MBDLN25S♦	B-frame ★	Approx. 0.9			MFMCA 0 * * 0UGD For movable, opposite direction of motor shaft	MFMCA 0 * * 0VGD For movable, opposite direction of motor shaft		DV0P4283	DV0P228	
		750	MHMF082L1 ☐ 1 MHMF082L1 ☐ 3	93, 165	MCDLT35SF	MCDLN35S♦	C-frame	Approx.			MFMCA 0 * * 0WFD For fixed, direction of motor shaft	MFMCA 0 * * 0XFD For fixed, direction of motor shaft			DV0P220	DV0PN
		1000	MHMF092L1 ☐ 1 MHMF092L1 ☐ 3	94, 169	MDDLT55SF	MDDLN55S♦	D-frame	Approx. 2.4			MFMCA 0 * * 0WGD For fixed, opposite direction of motor shaft	MFMCA 0 * * 0XGD For fixed, opposite direction of motor shaft		DV0P4284	DV0P228 DV0P222	DV0

^{★:} Frame-A and B drivers are not equipped with regenerative resistors. When regeneration occurs, please prepare an optional external regenerative resistor.

Note)3 **: Represents the cable length (03/3 m, 05/5 m, 10/10 m, 20/20 m). Example. 3 m/MFECA0030MJE

Note)4 Because A6SE series driver (dedicated for position control) does not support the absolute system specification, only incremental system can be used in combination.

Note)5 Please note that a battery is not supplied together with 23-bit absolute encoder cable (with battery box). Please buy the battery part number "DV0P2990" separately.

Movable: For application where the cable is movable.

Fixed : For application where the cable is fixed.

Direction of motor shaft/Opposite direction of motor shaft : Cable direction

			Motor				Driver					Ор	tional parts > ref	er to P.306		
					Rating/	A6SF series Multi fanction type / Pulse, analog, \	A6SG series RS485 communication		Power capacity	JL10 (One-tou N/MS s	cable Note)3,5 Large size) ch lock type crewed type	/One-touc	le Note)3,5 -10 h lock type ewed type			
M	otor series	Power supply	Output (W)	Part No. Note)1	Spec. Dimensions (page)	(full-closed)	A6SE series Basic (Pulse signal input) Note)2, Note)4	Frame	(at (rated load) (kVA)	Use in the absolute system (with battery box) Note)7		without Brake	with Brake	External Regenerative Resistor	Reactor (Single phase / 3-phase)	Noise Filter
		Cinalo		MSMF102L1 ☐ 6					Anneau	Fixe	ed cable	Movab	le cable			
		Single phase/ 3-phase	1000	MSMF102L1	73, 127	MDDLT55SF	MDDLN55S♦	- D-frame	Approx. 2.4 Approx.			MFMCD 0 * * 2EUD	MFMCA 0**2FUD	DV0P4284	DV0P228 / DV0P222	DV0P4220
_	MSMF	200 V	1500	MSMF152L1 ☐ 8	74, 128	MDDLT55SF	MDDLN55S♦		2.9	MFECA	MFECA	MFMCD	MFMCA	D) (0D 1005	DV0PM20047 / DV0P222	
Low in	Large size JL10 type		2000	MSMF202L1 6 MSMF202L1 8	75, 129	MEDLT83SF	MEDLN83S♦	E-frame	Approx.	0 * * 0EPE	0**0EPD	0 * * 2ECD	0 * * 2FCD	DV0P4285 Note)6	DV0P223	DV0PM20043
inertia	3000 r/min IP67	3-phase	3000	MSMF302L1 6 MSMF302L1 8	76, 131	MFDLTA3SF	MFDLNA3S	-	Approx. 5.2	MFECA 0 * * 0ESE	MFECA 0**0ESD	MFMCA 0 * * 3EUT	MFMCA 0**3FUT	DV0D4005	DV0P224	
	IF 07	200 V	4000	MSMF402L1 \square 6 MSMF402L1 \square 8	77, 132	MFDLTB3SF	MFDLNB3S♦	F-frame	Approx. 6.5			MFMCA	MFMCA	DV0P4285 ×2 in parallel	DV0P225	DV0P3410
			5000	MSMF502L1 ☐ 6 MSMF502L1 ☐ 8	78, 133	MFDLTB3SF	MFDLNB3S♦		Approx. 7.8			0 * * 3ECT	0 * * 3FCT		DV0F223	
		Single phase/	1000	MDMF102L1 ☐ 6 MDMF102L1 ☐ 8	102, 180	MDDLT45SF	MDDLN45S♦	_	Approx. 2.4			MFMCD	MFMCA	D) (oD too t	DV0P228 / DV0P222	D) (0D 1000
	MDMF	3-phase 200 V	1500	MDMF152L1 ☐ 6 MDMF152L1 ☐ 8	103, 181	MDDLT55SF	MDDLN55S♦	- D-frame	Approx. 2.9			0 * * 2EUD	0 * * 2FUD	DV0P4284	DV0PM20047 / DV0P222	DV0P4220
	Large size JL10 type		2000	MDMF202L1 ☐ 6 MDMF202L1 ☐ 8	104, 183	MEDLT83SF	MEDLN83S♦	E-frame	Approx.	MFECA 0 * * 0EPE	MFECA 0**0EPD	MFMCD 0 * * 2ECD	MFMCA 0 * * 2FCD	DV0P4285 Note)6	DV0P223	DV0PM20043
	2000 r/min	3-phase	3000	MDMF302L1 6 MDMF302L1 8	105, 184	MFDLTA3SF	MFDLNA3S♦		Approx. 5.2	MFECA	MFECA	MFMCA	MFMCA	11010/0	DV0P224	
	IP67	200 V	4000	MDMF402L1	106, 185	MFDLTB3SF	MFDLNB3S	F-frame	Approx.	0**0ESE	0**0ESD	0 * * 3EUT	0 * * 3FUT	DV0P4285 ×2 in parallel		DV0P3410
<u>≤</u>			5000	MDMF502L1 6 MDMF502L1 8	107, 187	MFDLTB3SF	MFDLNB3S♦	-	Approx.			MFMCA 0 * * 3ECT	MFMCA 0 * * 3FCT	AZ III paranci	DV0P225	
Middle i		Single phase/	850	MGMF092L1 6 MGMF092L1 8	112, 193	MDDLT45SF	MDDLN45S♦		Approx.			MFMCD	MFMCA		DV0P228 / DV0P221	
inertia		3-phase 200 V	1300	MGMF132L1 6 MGMF132L1 8	113, 195	MDDLT55SF	MDDLN55S♦	D-frame	Approx.			0 * * 2EUD	0 * * 2FUD	DV0P4284	DV0PM20047 / DV0P222	DV0P4220
ש	MGMF Large size	200 V	1800	MGMF182L1 6 MGMF182L1 8	114, 196	MEDLT83SF	MEDLN83S♦		Approx.	MFECA	MFECA	MFMCD 0 * * 2ECD	MFMCA 0 * * 2FCD		DV0P223	
	JL10 type (Low speed/ High torque type	3-phase	2400	MGMF242L1 6 MGMF242L1 8	115, 197	MEDLT93SF	MEDLN93S♦	E-frame	Approx.	0 * * 0EPE MFECA 0 * * 0ESE	0 * * 0EPD MFECA 0 * * 0ESD	MFMCE 0**3EUT MFMCE 0**3ECT	MFMCD 0**3FUT MFMCD 0**3FCT	DV0P4285	DV0P224	DV0PM20043
	1500 r/min IP67	200 V	2900	MGMF292L1 ☐ 6 MGMF292L1 ☐ 8	116, 199	MFDLTB3SF	MFDLNB3S♦		Approx. 5.0			MFMCA 0**3EUT	MFMCA 0**3FUT			
	11 07		4400	MGMF442L1 ☐ 6	117, 200	MFDLTB3SF	MFDLNB3S♦	F-frame	Approx. 7.0			MFMCA	MFMCA	DV0P4285 ×2 in parallel	DV0P225	DV0P3410
		Single	1000	MGMF442L1 ☐ 8 MHMF102L1 ☐ 6	95, 171	MDDLT45SF	MDDLN45S♦		Approx. 2.4			0 * * 3ECT MFMCD	0 * * 3FCT MFMCA		DV0P228 / DV0P222	
		phase/ 3-phase	1500	MHMF102L1	96, 172	MDDLT55SF	MDDLN55S♦	D-frame	Approx. 2.9			0 * * 2EUD MFMCD	0 * * 2FUD MFMCA	DV0P4284	DV0PM20047 / DV0P222	DV0P4220
High inertia	MHMF Large size JL10 type 2000 r/min	200 V	2000	MHMF202L1 ☐ 6 MHMF202L1 ☐ 8	97, 173	MEDLT83SF	MEDLN83S♦	E-frame	Approx.	MFECA 0 * * 0EPE MFECA	MFECA 0 * * 0EPD ————— MFECA	0 * * 2ECD MFMCE 0 * * 2EUD MFMCE 0 * * 2ECD	0 * * 2FCD MFMCE 0 * * 2FUD MFMCE 0 * * 2FCD	DV0P4285 Note)6	DV0P223	DV0PM20043
<u>დ</u> .	IP67	3-phase 200 V	3000	MHMF302L1 ☐ 6 MHMF302L1 ☐ 8	98, 175	MFDLTA3SF	MFDLNA3S♦		Approx. 5.2	0 * * 0ESE	0 * * 0 ESD	MFMCA	MFMCA		DV0P224	
			4000	MHMF402L1 ☐ 6 MHMF402L1 ☐ 8	99, 176	MFDLTB3SF	MFDLNB3S♦	F-frame	Approx. 6.5			0 * * 3EUT ———— MFMCA	0 * * 3FUT MFMCA	DV0P4285 ×2 in parallel	DVODOGE	DV0P3410
			5000	MHMF502L1 ☐ 6 MHMF502L1 ☐ 8	100, 177	MFDLTB3SF	MFDLNB3S♦		Approx. 7.8			0 * * 3ECT	0 * * 3FCT		DV0P225	

^{☐ :} Represents the motor specifications. (refer to "Model designation" P.22.)

Note)2 \diamondsuit : Represents the driver specifications. (refer to "Model designation" P.22.)

Note)3 **: Represents the cable length (03/3 m, 05/5 m, 10/10 m, 20/20 m). Example. 3 m/MFECA0030EPE

Note)4 Because A6SE series driver (dedicated for position control) does not support the absolute system specification, only incremental system can be used in combination.

Note)5 Use of JL10 type encoder cables and motor cables enable one-touch lock connections. Conventional screwed type N/MS and JL04V type cables can also be used.

Note)6 For other possible combinations, refer to P.343.

Note)7 Please note that a battery is not supplied together with 23-bit absolute encoder cable (with battery box). Please buy the battery part number "DV0P2990" separately.

			Motor				Driver					Opt	ional parts > ref	er to P.306		
					Rating/	A6SF series Multi fanction type / Pulse, analog, \	A6SG series RS485 communication		Power	JN2 (S	cable Note)3 mall size) ch lock type)	Motor Cabl JL One-touch JL04 scre	10 lock type			
M	lotor series	Power supply	Output (W)	Part No. Note)1	Spec. Dimensions (page)	full-closed	A6SE series Basic (Pulse signal input) Note)2, Note)4	Frame	(at rated load (kVA)	Use in the absolute system (with battery box) Note)7	system (without battery box)	without Brake	with Brake	External Regenerative Resistor	Reactor (Single phase / 3-phase)	Noise Filter
		Single		MSMF102L1 □ 5					Approx.	Fixe	d cable	Movabl	e cable			
		phase/	1000	MSMF102L1 ☐ 7	73, 127	MDDLT55SF	MDDLN55S♦	D-frame	2.4			MFMCD 0 * * 2EUD	MFMCA 0 * * 2FUD	DV0P4284	DV0P228 / DV0P222	DV0P4220
_	MSMF	3-phase 200 V	1500	MSMF152L1 \square 5 MSMF152L1 \square 7	74, 129	MDDLT55SF	MDDLN55S♦		Approx. 2.9			MFMCD	MFMCA		DV0PM20047 / DV0P222	
Low i	Small size JN2 type		2000	MSMF202L1 \square 5 MSMF202L1 \square 7	75, 130	MEDLT83SF	MEDLN83S♦	E-frame	Approx. 3.8	MFECA	MFECA	0 * * 2ECD	0**2FCD	DV0P4285 Note)6	DV0P223	DV0PM20043
inertia	3000 r/min	3-phase	3000	MSMF302L1 ☐ 5 MSMF302L1 ☐ 7	76, 131	MFDLTA3SF	MFDLNA3S♦		Approx. 5.2	0**0ETE	0 * * 0ETD	MFMCA	MFMCA		DV0P224	
ש	IP67	200 V	4000	MSMF402L1 ☐ 5 MSMF402L1 ☐ 7	77, 133	MFDLTB3SF	MFDLNB3S♦	F-frame	Approx.			0 * * 3EUT	0 * * 3FUT	DV0P4285 ×2 in parallel		DV0P3410
			5000	MSMF502L1	78, 134	MFDLTB3SF	MFDLNB3S♦	-	Approx.			MFMCA 0 * * 3ECT	MFMCA 0 * *3FCT	AZ III parallol	DV0P225	
		Single	1000	MDMF102L1	102, 181	MDDLT45SF	MDDLN45S♦		Approx.			MFMCD	MFMCA		DV0P228 / DV0P222	
		phase/ 3-phase	1500	MDMF152L1 5	103, 182	MDDLT55SF	MDDLN55S♦	D-frame	Approx.			0 * * 2EUD	0 * * 2FUD	DV0P4284	DV0PM20047 / DV0P222	DV0P4220
	MDMF Small size	200 V	2000	MDMF152L1 ☐ 7 MDMF202L1 ☐ 5	104, 183	MEDLT83SF	MEDLN83S♦	E-frame	2.9 Approx.			MFMCD 0 * * 2ECD	MFMCA 0 * * 2FCD	DV0P4285	DV0P223	DV0PM20043
	JN2 type		3000	MDMF202L1 ☐ 7 MDMF302L1 ☐ 5	105, 185	MFDLTA3SF	MFDLNA3S	Litano	3.8 Approx.	MFECA 0**0ETE	MFECA 0**0ETD	MEMOA	MEMOA	Note)6	DV0P224	D V OT INIE GO TO
	2000 r/min IP67	3-phase 200 V		MDMF302L1 ☐ 7 MDMF402L1 ☐ 5					5.2 Approx.			MFMCA 0 * *3EUT	MFMCA 0 * *3FUT	DV0P4285	DV0F224	DV0D0440
			4000	MDMF402L1 ☐ 7 MDMF502L1 ☐ 5	106, 186	MFDLTB3SF	MFDLNB3S	F-frame	6.5 Approx.			MFMCA	MFMCA	×2 in parallel	DV0P225	DV0P3410
Middle		Single	5000	MDMF502L1	107, 187	MFDLTB3SF	MFDLNB3S♦		7.8			0 * * 3ECT	0 * * 3FCT			
le ine		phase/	850	MGMF092L1 ☐ 7	112, 194	MDDLT45SF	MDDLN45S♦	D-frame	2.0			MFMCD 0 * * 2EUD	MFMCA 0 * * 2FUD	DV0P4284	DV0P228 / DV0P221	DV0P4220
inertia	MGMF	3-phase 200 V	1300	MGMF132L1 5 MGMF132L1 7	113, 195	MDDLT55SF	MDDLN55S♦		Approx. 2.6			MFMCD	MFMCA		DV0PM20047 / DV0P222	
	Small size		1800	MGMF182L1 ☐ 5 MGMF182L1 ☐ 7	114, 197	MEDLT83SF	MEDLN83S♦		Approx. 3.4			0 * * 2ECD	0 * * 2FCD		DV0P223	
	JN2 type /Low speed/\			MGMF242 L1 ☐ 5				E-frame	Approx.	MFECA 0**0ETE	MFECA 0**0ETD	MFMCE 0 * * 3EUT	MFMCD 0 * * 3FUT	DV0P4285		DV0PM20043
	High torque type	3-phase 200 V	2400	MGMF242 L1 ☐ 7	115, 198	MEDLT93SF	MEDLN93S♦		4.5	0.4.40212	0 4 4 0 2 1 5	MFMCE 0**3ECT	MFMCD 0 * * 3FCT		DV0P224	
	1500 r/min IP67	200 V	2900	MGMF292L1	116, 199	MFDLTB3SF	MFDLNB3S		Approx.			MFMCA	MFMCA			
	IF67		4400	MGMF292L1 ☐ 7 MGMF442L1 ☐ 5	117, 201	MFDLTB3SF	MFDLNB3S♦	F-frame	Approx.			0 * * 3EUT MFMCA	0 * * 3FUT MFMCA	DV0P4285 ×2 in parallel	DV0P225	DV0P3410
		Single		MGMF442L1 7 MHMF102L1 5					7.0 Approx.			0 * * 3ECT MFMCD	0 * * 3FCT MFMCA			
		phase/	1000	MHMF102L1 ☐ 7	95, 171	MDDLT45SF	MDDLN45S♦	D-frame	2.4			0 * * 2EUD	0 * * 2FUD	DV0P4284	DV0P228 / DV0P222	DV0P4220
		3-phase 200 V	1500	MHMF152L1 ☐ 5 MHMF152L1 ☐ 7	96, 173	MDDLT55SF	MDDLN55S♦		Approx. 2.9			MFMCD 0 * * 2ECD	MFMCA 0 * * 2FCD		DV0PM20047 / DV0P222	
Ξ	MHMF Small size			MHMF202L1 5					Approx			MFMCE 0 * * 2EUD	MFMCE 0**2FUD	DV0P4285		
High inertia	JN2 type 2000 r/min		2000	MHMF202L1 7	97, 174	MEDLT83SF	MEDLN83S♦	E-frame	Approx. 3.8	MFECA 0 * * 0ETE	MFECA 0 * * 0ETD	MFMCE 0 * * 2ECD	MFMCE 0 * * 2FCD	Note)6	DV0P223	DV0PM20043
<u>a</u>	IP67	3-phase 200 V	3000	MHMF302L1 ☐ 5 MHMF302L1 ☐ 7	98, 175	MFDLTA3SF	MFDLNA3S♦		Approx. 5.2			MFMCA	MFMCA		DV0P224	
			4000	MHMF402L1	99, 177	MFDLTB3SF	MFDLNB3S♦	F-frame	Approx.			0 * * 3EUT	0 * * 3FUT	DV0P4285 ×2 in parallel		DV0P3410
			5000	MHMF502L1	100, 178	MFDLTB3SF	MFDLNB3S♦		Approx. 7.8			MFMCA 0**3ECT	MFMCA 0 * *3FCT	AE III parallol	DV0P225	

Note)1 : Represents the motor specifications. (refer to "Model designation" P.22.)

Note)2 \diamondsuit : Represents the driver specifications. (refer to "Model designation" P.22.)

Note)3 **: Represents the cable length (03/3 m, 05/5 m, 10/10 m, 20/20 m). Example. 3 m/MFECA0030ETE

Note)4 Because A6SE series driver (dedicated for position control) does not support the absolute system specification, only incremental system can be used in combination.

Note)5 Use of JL10 type motor cables enable one-touch lock connections. Conventional screwed type JL04V type cables can also be used.

Note)6 For other possible combinations, refer to P.343.

Note)7 Please note that a battery is not supplied together with 23-bit absolute encoder cable (with battery box). Please buy the battery part number "DV0P2990" separately.

Table of Part Numbers and Options 176 mm sq. or more 5.5 kW to 22.0 kW IP67 motor Encoder connector (Large size JL10) type

			Motor				Driver						Ор	tional parts > refe	er to P.306		
		_			Rating/	A6SF series Multi fanction type	A6SG series RS485 communication		Power capacity	JL10 (One-to	JL10 (Large One-touch loc N/MS screwe	e size) ck type		Cable te)6	External		
	Motor series	Power supply	Output (W)	Part No. Note)1	Spec. Dimensions (page)	(Pulse, analog, full-closed	A6SE series Basic (Pulse signal input)	Frame	(rated load) (kVA)	Use in the absolute system (with battery box Note)4	h battery box) Note)4 (wi	Use in the Incremental system ithout battery box)	without Brake	with Brake	Regenerative Resistor	Reactor (Single phase / 3-phase)	Noise Filter
										Fix	Fixed cal	ble					
			7500	MDMF752L1 ☐ 6	108 188	MGDLTC3SF	_	G-frame	Approx.						DV0P4285 ×3 in parallel		HF3080C-SZA (Recommended) components P.413
	MDMF Large size JL10 type 1500 r/min	3-phase	11000	MDMFC12L1 ☐ 6	109 189	MHDLTE3SF	_		Approx. 15	MFECA 0**0EPE		MFECA 0**0EPD	Note)6	Note)6			
Middl	IP67 IP44 (22000 W)	200 V	15000	MDMFC52L1 ☐ 6	110 191	MHDLTE3SF	_	H-frame	Approx. 20	MFECA 0**0ESE	-	MFECA 0**0ESD			DV0P4285 ×6 in parallel	Note)5	HF3100C-SZA (Recommended components) P.413
Middle inertia			22000	MDMFD22L1 ☐ 6	111 192	MHDLTF3SF	_		Approx. 28				Note)6 (U, V, W, Ground : M8 terminal block)	Note)6 (U, V, W, Ground : M8 terminal block)			
	MGMF Large size JL10 type /Low speed/ High torque type 1500 r/min IP67	3-phase 200 V	5500	MGMF552L1 ☐ 6	118 201	MGDLTC3SF	_	G-frame	Approx. 8.5	MFECA 0**0EPE MFECA 0**0ESE	* * 0EPE MFECA	MFECA 0**0EPD ————————————————————————————————————	Note)6	Note)6	DV0P4285	— Note)5	HF3080C-SZA (Recommended) components P.413
High inertia	MHMF Large size JL10 type 1500 r/min IP67	3-phase 200 V	7500	MHMF752L1 ☐ 6	101 179	MGDLTC3SF	_	G-frame	Approx.	MFECA 0 * * 0EPE MFECA 0 * * 0ESE	* * 0EPE MFECA	MFECA 0**0EPD ———— MFECA 0**0ESD	Note)6	Note)6	x3 in parallel	— Note)5	HF3080C-SZA (Recommended) components P.413

■ About dynamic brake

G frame is built-in / external, H frame is external

The indication of the internal / {external} dynamic brake resistance capacity is the maximum allowable inertia (load inertia moment ratio to rotor inertia moment is 10 times) up to three consecutive emergency stops at the rated speed. If used under conditions higher than that, the resistance may break and the dynamic brake may not operate.

Recommended resistance: 1.2 Ω 400 W or more \times 3 pieces For inquiries: Iwaki Musen Kenkyusho Co.,Ltd. Tel: +81-44-833-4311

Note)1 : Represents the motor specifications. (refer to "Model designation" P.22.)

Note)2 **: Represents the cable length (03/3 m, 05/5 m, 10/10 m, 20/20 m). Example. 3 m/MFECA0030ETE

Note)3 Use of JL10 type encoder cables and motor cables enable one-touch lock connections. Conventional screwed type N/MS and JL04V type cables can also be used.

Note)4 Please note that a battery is not supplied together with 23-bit absolute encoder cable (with battery box).

Please buy the battery part number "DV0P2990" separately.

Note)5 The reactor has to be prepared by the customer.

Note)6 We recommend purchasing an optional connector kit.

■ Connector kit (option) components Note)6

	D	river	Option No.	Encoder C	able	Motor	Cable	Brake	Cable
Motor	Frame	Connection terminal	Connector Kit for motor, encoder connection	Motor side	Driver side	Motor side	Driver side	Motor side	Power supply for brake
			DV0PM20107	Large size connector				not included	
MDMF 7.5 kW MGMF 5.5 kW	G	M5	DV0PM20108	One-touch lock type	For	Connector	(to be supplied by customer)	Connector Screwed type	/to be supplied
MHMF 7.5 kW	u	IVIO	DV0PM20111	Large size connector	Connector X6	Screwed type	M5 Round terminal	not included	by customer
			DV0PM20112	Screwed type				Connector Screwed type	
			DV0PM20107	Large size connector				not included	
MDMF 11.0 kW	Н	M6	DV0PM20108	One-touch lock type	For	Connector	(to be supplied by customer)	Connector Screwed type	/to be supplied
MDMF 15.0 kW	''	IVIO	DV0PM20111	Large size connector	Connector X6	Screwed type	M6 Round terminal	not included	by customer
			DV0PM20112	Screwed type				Connector Screwed type	
			DV0PM20109	Large size connector				not included	
MDMF 22.0 kW H	L	M6	DV0PM20110	One-touch lock type	For	Terminal block (to be supplied by customer	(to be supplied by customer)	Connector Screwed type	/to be supplied
	17	IVIO	DV0PM20113	Large size connector	Connector X6	M8	M6 Round terminal	not included	by customer
			DV0PM20114	Screwed type		Round terminal		Connector Screwed type	

		Motor				Driver						Opti	onal parts > refe	r to P.306		
				Rating/	A6SF series Multi fanction type	A6SG series RS485		Power capacity		JN2 (Sma (One-touch	all size)	Motor (
	Power	Output	Part No.	Spec.	/Pulse, analog,\	communication	_	/ at \		23-bit Ab	bsolute			External		Noise Filter
Motor series	supply	(W)	Note)1	Dimensions (page)	(full-closed)	A6SE series Basic (Pulse signal input)	Frame	(rated load) (kVA)	absolute (with bat	e in the ute system pattery box) Note)3	Use in the Incremental system (without battery box)	without Brake	with Brake	Regenerative Resistor	Reactor (Single phase / 3-phase)	Noise i illei
										Fixed (cable					
		7500	MDMF752L1 ☐ 5	108 189	MGDLTC3SF	_	G-frame	Approx.						DV0P4285 ×3 in parallel		HF3080C-SZA (Recommended) components P.413
MDMF Small size JN2 type 1500 r/min	3-phase	11000	MDMFC12L1 ☐ 5	109 190	MHDLTE3SF	_		Approx. 15		FECA	MFECA	Note)5	Note)5			
IP67	200 V	15000	MDMFC52L1 ☐ 5	110 191	MHDLTE3SF	_	H-frame	Approx. 20	0**	*0ETE	0 * * 0ETD			DV0P4285 ×6 in parallel	Note)4	HF3100C-SZA (Recommended) components P.413
IP44 (22000 W)		22000	MDMFD22L1 ☐ 5	111 193	MHDLTF3SF	_		Approx. 28				Note)5 (U, V, W, Ground : M8 terminal block)	Note)5 (U, V, W, Ground) : M8 terminal block/			
MGMF Small size JN2 type /Low speed/ High torque type 1500 r/min IP67	3-phase 200 V	5500	MGMF552L1 □ 5	118 202	MGDLTC3SF	_	G -frame	Approx. 8.5		FECA *0ETE	MFECA 0 * * 0ETD	Note)5	Note)5	DV0P4285	 Note)4	HF3080C-SZA (Recommended components) P.413
MHMF Small size JN2 type 1500 r/min IP67	3-phase 200 V	7500	MHMF752L1 □ 5	101 179	MGDLTC3SF	-	G-frame	Approx.		FECA *0ETE	MFECA 0**0ETD	Note)5	Note)5	x3 in parallel	— Note)4	HF3080C-SZA (Recommended) components P.413

■ About dynamic brake

G frame is built-in / external, H frame is external

The indication of the internal / {external} dynamic brake resistance capacity is the maximum allowable inertia (load inertia moment ratio to rotor inertia moment is 10 times) up to three consecutive emergency stops at the rated speed. If used under conditions higher than that, the resistance may break and the dynamic brake may not operate.

-41-

Recommended resistance: 1.2 Ω 400 W or more \times 3 pieces For inquiries: Iwaki Musen Kenkyusho Co.,Ltd. Tel: +81-44-833-4311

Note)1 : Represents the motor specifications. (refer to "Model designation" P.22.)

Note)2 **: Represents the cable length (03/3 m, 05/5 m, 10/10 m, 20/20 m). Example. 3 m/MFECA0030ETE

Note)3 Please note that a battery is not supplied together with 23-bit absolute encoder cable (with battery box).

Please buy the battery part number "DV0P2990" separately.

Note)4 The reactor has to be prepared by the customer.

Note)5 We recommend purchasing an optional connector kit.

■ Connector kit (option) components Note)5

	D	river	Option No.	Encoder C	able	Motor	Cable	Brake	Cable
Motor	Frame	Connection terminal	Connector Kit for motor, encoder connection	Motor side	Driver side	Motor side	Driver side	Motor side	Power supply for brake
MDMF 7.5 kW MGMF 5.5 kW	G	M5	DV0PM20056	Small size connector	For	Connector	(to be supplied by customer)	not included	(to be supplied)
MHMF 7.5 kW	G	CIVI	DV0PM20057	Screwed type	Connector X6	Screwed type	M5 Round terminal	Connector Screwed type	by customer /
MDMF 11.0 kW	Н	Me	DV0PM20056	Small size connector	For	Connector	(to be supplied by customer)	not included	(to be supplied)
MDMF 15.0 kW	П	M6 -	DV0PM20057	Screwed type	Connector X6	Screwed type	M6 Round terminal	Connector Screwed type	by customer)
MDME OO O LW	W H M6	Mo	DV0PM20115	Small size connector	For	Terminal block (to be supplied)	(to be supplied by customer)	not included	(to be supplied)
MDMF 22.0 kW	Н	IVID	DV0PM20116	Screwed type	Connector X6	\ by customer / M8 Round terminal	M6 Round terminal	Connector Screwed type	(by customer

A	A6 Series		Driver	Specifica	tions A6SF series (Multifunction type) Position, Speed, Torque, Full-closed type		
		100 V	Maiı	n circuit	Single phase 100 V $^{+10}_{-15}\%$ to 120 V $^{+10}_{-15}\%$ 50 Hz / 60 Hz		
		100 V	Contr	rol circuit	Single phase $\begin{array}{ccc} 100 \text{ V} & +10 \% \\ -15 \% \end{array}$ to $\begin{array}{ccc} 120 \text{ V} & +10 \% \\ -15 \% \end{array}$ 50 Hz / 60 Hz		
	Input		Main	A-frame to D-frame	Single/3-phase 200 V +10 % to 240 V +10 % 50 Hz / 60 Hz		
	Input power	2221	circuit	E-frame to H-frame	3-phase 200 V ^{+10 %} _{-15 %} to 240 V ^{+10 %} _{-15 %} 50 Hz / 60 Hz		
		200 V	Control	A-frame to D-frame	Single phase 200 V $^{+10}_{-15}\%$ to 240 V $^{+10}_{-15}\%$ 50 Hz / 60 Hz		
				E-frame to H-frame	Single phase 200 V $^{+10}_{-15}$ % to 240 V $^{+10}_{-15}$ % 50 Hz / 60 Hz		
			temp	perature	Ambient temperature: 0 °C to 55 °C (free from freezing) Storage temperature: -20 °C to 65 °C (Max.temperature guarantee: 80 °C for 72 hours free from condensation*1)		
	Env	vironment	hu	midity	Both operating and storage: 20 %RH to 85 %RH (free from condensation*1)		
			Al	titude	Lower than 1000 m		
			Vib	oration	5.88 m/s² or less, 10 Hz to 60 Hz		
	Co	ntrol metho	od		IGBT PWM Sinusoidal wave drive		
	End	coder feedl	oack		23-bit (8388608 resolution) absolute encoder, 7-wire serial * When using it as an incremental system (not using multi-turn data), do not connect the battery for absolute encoder. Parameter Pr. 0.15 must be set to "1" (factory settings).		
Basic Spe	Ext	ernal scale	e feedba	ck	A/B phase, homing signal differential input. Serial communication is also supported. Manufacturers that support serial communication scale: Fagor Automation S.Coop., HEIDENHAIN, Magnescale Co., Ltd., Mitutoyo Corporation Nidec Sankyo Corporation, Renishaw plc		
Specifications			Input		General purpose 10 inputs The function of general-purpose input is selected by parameters.		
ions		Control si	gnal	Output	General purpose 6 outputs The function of general-purpose output is selected by parameters.		
	Interface			Input	3 inputs (16-bit A/D : 1 input, 12-bit A/D : 2 inputs)		
	ace	Analog si	gnal	Output	2 outputs (Analog monitor: 2 output)		
	connector	Datasain		Input	2 inputs (Photo-coupler input, Line receiver input) Both open collector and line driver interface can be connected. High speed line driver interface can be connected.		
		Pulse signal		Output	4 outputs (Line driver: 3 output, open collector: 1 output) Line driver output for encoder pulses (A/B/Z signal) or external feedback pulses (EXA/EXB/EXZ signal) open collector output also available for Z or EXZ signal.		
				USB	USB interface to connect to computers for parameter setting or status monitoring.		
		mmunication ction	on	RS232	1:1 communication		
				RS485	1: n communication (max 31) (Supports Modbus)		
	Sat	ety functio	n		A dedicated connector is provided for Functional Safety.		
	Fro	nt panel			(1) 5 keys (2) LED (6-digit)		
	Re	generation			A-frame, B-frame, G-frame, H-frame: no built-in regenerative resistor (external resistor only) C-frame to F-frame: Built-in regenerative resistor (external resistor is also enabled.)		
	Dyı	namic brak	е		A-frame to G-frame: Built-in H-frame: External resistor only		
	Co	ntrol mode			Switching among the following 7 mode is enabled, (1) Position control (2) Speed control (3) Toque control (4) Position/Speed control (5) Position/Torque control (6) Speed/Torque control (7) Full-closed control		

^{*1} Air containing water vapor will become saturated with water vapor as the temperature falls, causing dew.

Co	ntrol input		 (1) servo-ON input (2) Alarm clear input (3) Gain switch input (4) Positive direction drive inhibit input (5) Negative direction drive inhibit input (6) Forced alarm input (7) Inertia ratio switch input
Co	ntrol outpu	t	 (1) Servo-alarm output (2) Servo-ready output (3) External brake off output (4) At-speed output (5) Torque in-limit output (6) Zero speed detection output (7) Warning output (8) Alarm clear attribute output (9) Servo on status output
	Control in	put	 (1) Deviation counter clear input (2) Command pulse inhibit input (3) Command division/multiplication switch input (4) Anti-vibration switch input (5) Torque limit switch input (6) Control mode switch input
	Control ou	Itput Max. command pulse frequency	(1) In-position output (2) Position command ON/OFF output 500 kpps (Optocoupler interface), 8 Mpps (When using line receiver input multiplied by 4) Differential input. Selectable by parameter.
٦		Input pulse signal format	([1]Positive/Negative pulse [2]A/B quadrature [3]Pulse/Direction)
Position control	Pulse input	Electronic gear (Division/Multiplication of command pulse)	Applicable scaling ratio: 1/1000 times to 8000 times Any value of 1 - 2 30 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.
r <u>o</u>		Smoothing filter	Primary delay filter or FIR type filter is adaptable to the command input
	Analog input	Torque limit command input Torque feed forward input	Individual torque limit for both positive and negative direction is enabled. Analog voltage can be used as torque feed forward input.
		ee-of-freedom control	Available
	Anti-vibrat	tion control	Available
		ation suppression control	Available Madhae (DC 000, DC 405) or interface in collectable
	Block ope		Modbus (RS 232, RS 485) or interface is selectable (1) Internal command velocity selection input (2) Speed zero clamp input
	Control in	put	(3) Velocity command sign input (4) Control mode switch input
	Control ou	ıtput	(1) Speed coincidence output (2) Velocity command ON/OFF output
Spe	Analog	Velocity command input	Velocity command input with analog voltage is possible. Scale setting and command polarity vary depending on parameters. (6 V/Rated rotational speed: Default)
Speed	input	Torque limit command input	Individual torque limit for both positive and negative direction is enabled.
control		Torque feed forward input	Analog voltage can be used as torque feed forward input.
at ro	Internal ve	elocity command	Switching the internal 8 speed is enabled by command input.
-	Soft-start/	down function	Individual setup of acceleration and deceleration is enabled, with 0 s to 10 s/1000 r/min. Sigmoid acceleration/deceleration is also enabled.
<u>, </u>	Speed zer	ro clamp	Internal velocity command can be clamped to 0 with speed zero clamp input.
		ee-of-freedom control	Available
Torque	Control in		Speed zero clamp input, torque command sign input, control mode switch input.
듄	Control ou Analog	•	(1) Speed coincidence output (2) Speed in-limit output Torque command input with analog voltage is possible. Scale setting and com-
control	input Torque command input		mand polarity vary depending on parameters. (3 V/rated torque Default)
<u>o</u>	Speed lim	it function	Speed limit value with parameter is enabled.
	Control in	put	(1) Deviation counter clear input (2) Command pulse inhibit input(3) Command division/multiplication switch input(4) Anti-vibration switch input (5) Torque limit switch input
	Control ou	•	(1) In-position output (2) Position command ON/OFF output
		Max. command pulse frequency	500 kpps (Optocoupler interface), 8 Mpps (When using line receiver input multiplied by 4) Differential input. Selectable by parameter.
		Input pulse signal format	([1]Positive/Negative pulse [2]A/B quadrature [3]Pulse/Direction)
Full-closed control	Pulse input	Electronic gear (Division/Multiplication of command pulse)	Applicable scaling ratio: 1/1000 times to 8000 times Any value of 1 - 2 30 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.
Sec		Smoothing filter	Primary delay filter or FIR type filter is adaptable to the command input
8	Analog	Torque limit command input	Individual torque limit for both positive and negative direction is enabled.
ntrol		Torque feed forward input nge of external scale ultiplication	Analog voltage can be used as torque feed forward input. 1/40 times to 1280 times Although ratio of the encoder pulse (numerator) and external scale pulse (denominator) can be arbitrarily set in the range of 1 to 2 ²³ for the numerator and in the range of 1 to 2 ²³ for the denominator, this product should be used within the
	Two-deare	ee-of-freedom control	aforementioned range. Available
		tion control	Available
		ation suppression control	Available
-	Block ope	ration	Modbus (RS 232, RS 485) or interface is selectable
	Auto tunin		The load inertia is identified in real time by the driving state of the motor operating according to the command given by the controlling device and set up support software "PANATERM". The gain is set automatically in accordance with the rigidity setting.
	Division of	f encoder feedback pulse	Set up of any value is enabled (encoder pulses count is the max.).
Comr			Over-voltage, under-voltage, over-speed, over-load, over-heat, over-current and
Common	Protective		encoder error etc.
Common		function Hard error Soft error a trace back	

A6 Series	Driver Specification	A6SG series (RS485 communication type) A6SE series (Basic type)	Position control only type

		100 \/	Mai	n circuit	Single phase	100 V +10 % -15 %	to 120 V +10 % -15 %	50 Hz / 60 Hz	
		100 V	Cont	rol circuit	Single phase	100 V ⁺¹⁰ % ₋₁₅ %	to 120 V ⁺¹⁰ % -15 %	50 Hz / 60 Hz	
	Input		Main	A-frame to D-frame	Single/3-phase	200 V ⁺¹⁰ % ₋₁₅ %	to 240 V ⁺¹⁰ %	50 Hz / 60 Hz	
	Input power	000 1/	circuit	E-frame to F-frame	3-phase	200 V ⁺¹⁰ % ₋₁₅ %	to 240 V ⁺¹⁰ % -15 %	50 Hz / 60 Hz	
		200 V	Control	A-frame to D-frame	Single phase	200 V ⁺¹⁰ % ₋₁₅ %	to 240 V +10 % -15 %	50 Hz / 60 Hz	
			circuit	E-frame to F-frame	Single phase	200 V +10 % -15 %	to 240 V +10 % -15 %	50 Hz / 60 Hz	
			temp	perature	Ambient temperature: 0 °C Storage temperature: –20 (Max.temperature guarante	°C to 65 °C		condensation ^{*1})	
	Enν	vironment	hu	midity	Both operating and storage	e : 20 %RH to 85	5 %RH (free from	n condensation*1)	
			Altitude		Lower than 1000 m				
			Vibration		5.88 m/s ² or less, 10 Hz to 60 Hz				
	Cor	ntrol metho	od		IGBT PWM Sinusoidal wave drive				
Basic Specifications	Encoder feedl		eedback		23-bit (8388608 resolution) absolute encoder, 7-wire serial * A6SG series When using it as an incremental system (not using multi-turn data), do not connect the battery for absolute encoder. Parameter Pr. 0.15 must be set to "1" (factory settings). * A6SE series Since it can be used only as an incremental system, do not connect the battery for absolute encoder. Parameter Pr. 0.15 must be set to "1" (factory settings).				
		Control si	Input		General purpose 10 inputs The function of general-purpose input is selected by parameters.				
	Interface	CONTROL SI	griai	Output	General purpose 6 outputs The function of general-purpose input is selected by parameters.				
	e con	Analog si	Input		None				
	connector	Allalog Si	griai	Output	2 outputs (Analog monitor: 2 output)				
	۲	Pulse sigi	nal	Input	2 inputs (Photo-coupler input, Line receiver input)				
		i dioo oigi		Output	4 outputs (Line driver: 3 o	utput, open colle	ector: 1 output)		
				USB	USB interface to connect to	o computers for	parameter settin	g or status monitoring.	
		mmunication ction	on	RS232	1:1 communication			S232 connector is not installed	
				RS485	1: n communication (max 3	1)	on A6 SE s	series.	
	Fro	nt panel			(1) 5 keys (2) LED (6-digit)			
	Reg	generation			A-frame, B,-frame: no built C-frame to F-frame: Built-in	•	,	• •	
	Dyr	namic brak	e		A-frame to F-frame: Built-in	า			
	Cor	ntrol mode			(1) Position control (2) Inte	ernal velocity co	mmand (3) Posi	tion/Internal velocity command	
٠ ٨	ir 00	ontoining v	water we	ممد سناا لممد	ir containing water vapor will become saturated with water vapor as the temperature falls, causing dew				

^{*1} Air containing water vapor will become saturated with water vapor as the temperature falls, causing dew.

-45-

Co	ontrol input		(1) servo-ON input (2) Alarm clear input (3) Gain switch input (4) Positive direction drive inhibit input (5) Negative direction drive inhibit input (6) Forced alarm input (7) Inertia ratio switch input		
Co	ontrol outpu	t	(1) Servo-alarm output (2) Servo-ready output (3) External brake off output (4) At-speed output (5) Torque in-limit output (6) Zero speed detection output (7) Warning output (8) Alarm clear attribute output (9) Servo on status output		
	Control in	out	(1) Deviation counter clear input (2) Command pulse inhibit input (3) Command division/multiplication switch input (4) Anti-vibration switch input (5) Torque limit switch input (6) Control mode switch input		
	Control ou	tput	(1) In-position output (2) Position command ON/OFF output		
		Max. command pulse frequency	500 kpps (Optocoupler interface) 8 Mpps (Line receiver interface)		
P	Pulse	Input pulse signal format	Differential input. Selectable by parameter. ([1]Positive/Negative pulse [2]A/B quadrature [3]Pulse/Direction)		
Position control	input	Electronic gear (Division/Multiplica- tion of command pulse)	Applicable scaling ratio: 1/1000 times to 8000 times Any value of 1 - 2 ³⁰ 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	Primary delay filter or FIR type filter is adaptable to the command input		
	Anti-vibrat	ion control	Available		
,	Two-degre	ee-of-freedom control	Available		
Function	Load varia	ation suppression	Available		
	Block ope	ration	Modbus (RS 232, RS 485) or interface is selectable. (A6SE : interface only.)		
	Control in	out	(1) Internal command velocity selection input (2) Speed zero clamp input (3) Velocity command sign input (4) Control mode switch input		
ပ	Control ou	itput	(1) Speed coincidence output (2) Velocity command ON/OFF output		
Speed	Internal ve	elocity command	Switching the internal 8 speed is enabled by command input.		
control	Soft-start/	down function	Individual setup of acceleration and deceleration is enabled, with 0 s to 10 s / 1000 r/min. Sigmoid acceleration/deceleration is also enabled.		
	Zero-spee	d clamp	Internal velocity command can be clamped to 0 with speed zero clamp input.		
	Two-degre	ee-of-freedom control	Available		
	Auto tunin	g	The load inertia is identified in real time by the driving state of the motor operating according to the command given by the controlling device and set up support software "PANATERM". The gain is set automatically in accordance with the rigidity setting.		
Common	Division of pulse	f encoder feedback	Set up of any value is enabled (encoder pulses count is the max.).		
mon	Protective function	Hard error	Over-voltage, under-voltage, over-speed, over-load, over-heat, over-current and encoder error etc.		
	IUIICUUII	Soft error	Excess position deviation, command pulse division error, EEPROM error etc.		
	Alarm data	a trace back	Tracing back of alarm data is available		

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-46-

Built-in therma

protector of an

regenerative

resistor (light

For single phase

wiring, L2 is not

⚠ Do not use

connector XC.

used

L2 \

Main power supply

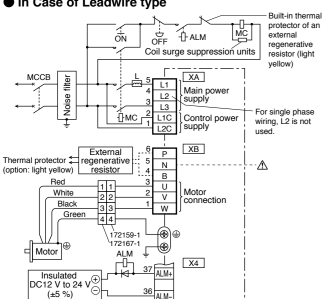
XC

XB

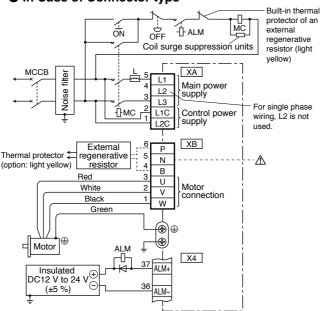
Motor

In Case of Single phase, A-frame, B-frame, 100 V / 200 V type

In Case of Leadwire type



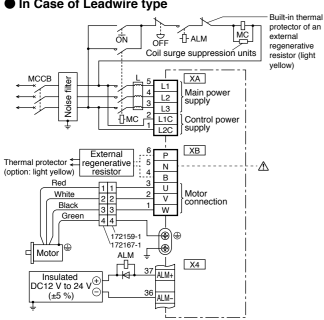
In Case of Connector type



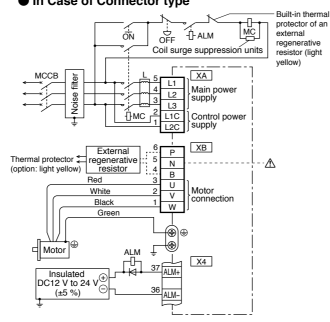
- The pin number of X4 is based on the factory setting parameters.
- * Power supply for motor brake and connector X4 requires insulation. Do not connect to the same power supply.

In Case of 3-phase, A-frame, B-frame, 200 V type





In Case of Connector type



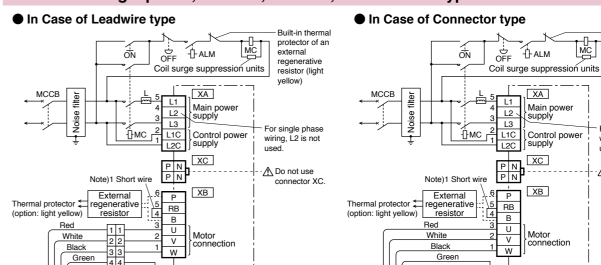
- The pin number of X4 is based on the factory setting parameters.
- * Power supply for motor brake and connector X4 requires insulation. Do not connect to the same power supply.

Connect an external regenerative resistor.

Fromo	Chart wire	Built-in regenerative resistor	Connection of the connector XB		
Frame No.	Short wire (Accessory)		In case of using an external regenerative resistor	In case of not using an external regenerative resistor	
A-frame Without Without		without	Connect an external regenerative resistor between P-B.	Always open between P-B.	

* Refer to P.307 Specifications of Motor connector.

In Case of Single phase, C-frame, D-frame, 100 V / 200 V type



• The pin number of X4 is based on the factory setting parameters.

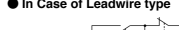
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* Power supply for motor brake and connector X4 requires insulation. Do not connect to the same power supply.

In Case of 3-phase, C-frame, D-frame, 200 V type

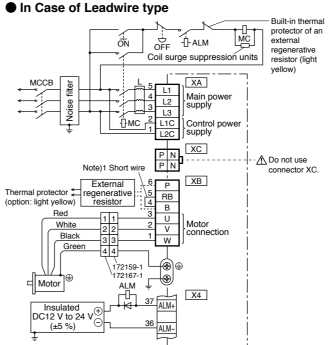
X4



□ Motor

DC12 V to 24 V

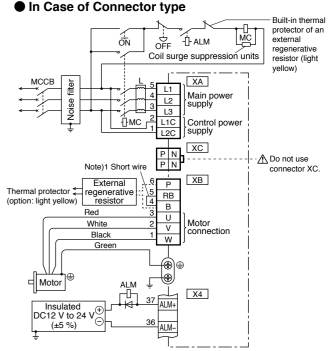
(±5 %)



In Case of Connector type

Motor

Insulated DC12 V to 24 V

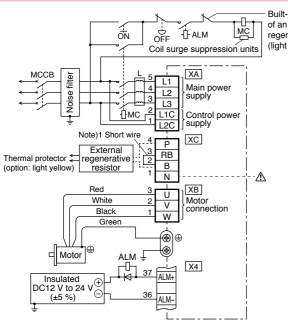


- The pin number of X4 is based on the factory setting parameters.
- * Power supply for motor brake and connector X4 requires insulation. Do not connect to the same power supply.

11010)1					
Frame	Short wire	Built-in regenerative resistor	Connection of the connector XB		
No.	(Accessory)		In case of using an external regenerative resistor	In case of not using an external regenerative resistor	
C-frame D-frame	with	with	Remove the short wire accessory from between RB-B. Connect an external regenerative resistor between P-B.	Shorted between RB-B with an attached short wire	

^{*} Refer to P.307, P.308, Specifications of Motor connector.

Wiring Diagram In Case of 3-phase, E-frame, 200 V type



Built-in thermal protector of an external regenerative resistor

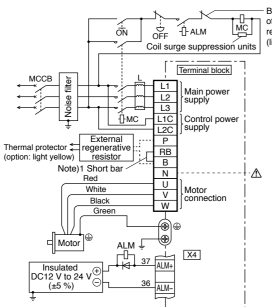
> Power supply for motor brake and connector X4 requires insulation. Do not connect to the same power supply.

• The pin number of X4 is based on the factory setting parameters.

Note)1

Frame	Short wire	Built-in	Connection of the connector XC	⚠ Do not connect anything to N.
No.	(Accessory)	regenerative	In case of using	In case of not using
140.	(Accessory)	resistor	an external regenerative resistor	an external regenerative resistor
E-frame	with	with	 Remove the short wire accessory from between RB-B. Connect an external regenerative resistor between P-B. 	Shorted between RB-B with an attached short wire

In Case of 3-phase, F-frame, 200 V type



- Built-in thermal protector of an external regenerative resistor (light yellow)
 - Power supply for motor brake and connector X4 requires insulation. Do not connect to the same power
 - * Built-in / {external} The standard of the dynamic brake resistance's capability is up to three consecutive emergency stops from the rated speed at the maximum allowable inertia (load inertia moment ratio 10 times the rotor inertia moment). If it is used under more conditions the resistance may be broken and the dynamic brake may not operate

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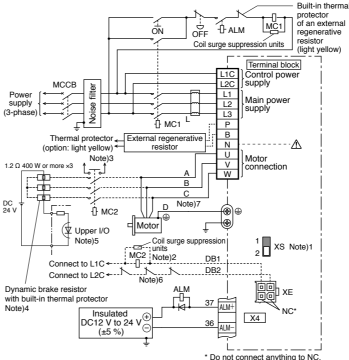
• The pin number of X4 is based on the factory setting parameters.

Note)1

/				
Frame	Short bar	Built-in	Connection of terminal block	♠ Do not connect anything to N.
No.	(Accessory)	regenerative	In case of using	In case of not using
140.	(Accessory)	resistor	an external regenerative resistor	an external regenerative resistor
F-frame	with	with	 Remove the short bar accessory from between RB-B. Connect an external regenerative resistor between P-B. 	Shorted between RB-B with an attached short bar

* Refer to P.308, Specifications of Motor connector.

In Case of 3-phase, G-frame, 200 V type



• The pin number of X4 is based on the factory setting parameters.

■ About the Dynamic Brake

G frame has built-in dynamic brake resistor. When using built-in dynamic brake, set switch XS to "1" side

When exceeding the capacity of built-in dynamic brake resistor, set switch XS to "2" side and use external dynamic brake resistor.

■ When using external dynamic brake

Note 1) Set switch XS to "2" side.

- Note 2) Make the electromagnetic contactor (MC2) the same as the electromagnetic contactor (MC1) of the main circuit.
- Note 3) Provide an auxiliary contact, and configure protection so that the servo will not turn on in the external sequence if the main contact is welded
- Note 4) Mount the dynamic brake resistor on incombustible material such as metal.
- Note 5) Install a thermal protector on the dynamic brake resistor and monitor it with the upper I / O, and configure protection so that the servo is not turned on in the external sequence when the thermal protector is operating
- Note 6) If the upper I / O cannot monitor the thermal protector, input the output of the thermal protector between L2C and DB2 so that the dynamic brake does not operate when the temperature protection works.

■ About motor wiring

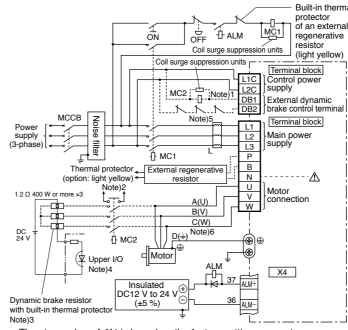
Note 7) This is the terminal symbol of the connector.

- * Power supply for motor brake and connector X4 requires insulation. Do not connect to the same power supply.
- * Do not use built-in dynamic brake and external dynamic brake at the same time.

■ Connection of regenerative resistor

Frame	Short bar (Accessory) In case of using an external regenerative resistor in case of not using an external regenerative resistor.	♠ Do not connect anything to N.		
No.	(Accessory)			In case of not using an external regenerative resistor
G-frame	without	without	Connect an external regenerative resistor between P-B.	Always open between P-B.

In Case of 3-phase, H-frame, 200 V type



• The pin number of X4 is based on the factory setting parameters.

■ Connection of regenerative resistor

■ About the Dynamic Brake

The H frame does not have a built-in dynamic brake resistor, so it will be in a free run state when the motor does emergency stop. Use an external dynamic brake resistor if it may cause a machine collision

■ When using external dynamic brake

- Note 1) Make the electromagnetic contactor (MC2) the same as the electromagnetic contactor (MC1) of the main circuit.
- Note 2) Provide an auxiliary contact, and configure protection so that the servo will not turn on in the external sequence if the main contact is welded.
- Note 3) Mount the dynamic brake resistor on incombustible material such as metal.
- Note 4) Install a thermal protector on the dynamic brake resistor and monitor it with the upper I / O, and configure protection so that the servo is not turned on in the external sequence when the thermal protector is operating.
- Note 5) If the upper I / O cannot monitor the thermal protector, input the output of the thermal protector between L2C and DB2 so that the dynamic brake does not operate when the temperature protection works.

■ About motor wiring

Note 6) This is the terminal symbol of the connector.

() Is the terminal symbol of 22.0 kW motor.

Do not use built-in dynamic brake and external dynamic brake at the same time

Built-in Frame Short bar egenerative No. (Accessory) In case of using an external regenerative resistor In case of not using an external regenerative resistor H-frame without without Connect an external regenerative resistor between P-B. · Always open between P-B.

* Refer to P.308, Specifications of Motor connector.

When not constructing the safety circuit, use the supplied safety bypass plug.

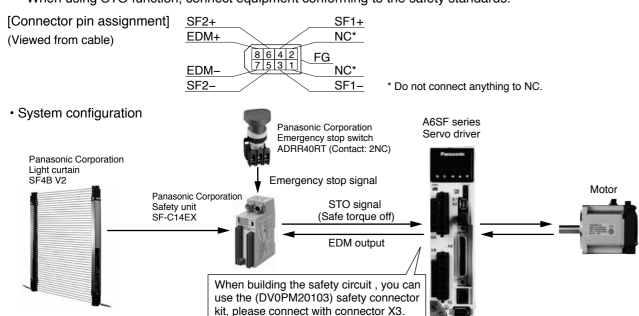
Outline Description of Safe Torque Off (STO)

The safe torque off (STO) function is a safety function that shuts the motor current and turns off motor output torque by forcibly turning off the driving signal of the servo driver internal power transistor. For this purpose, the STO uses safety input signal and hardware (circuit).

When STO function operates, the servo driver turns off the servo ready output signal (S-RDY) and enters STO state. When the driver becomes STO state, front panel displays the "St.". Then, when the driver's state is STO input is off and servo-on input is off, the driver automatically becomes servo-off.

Safety Precautions

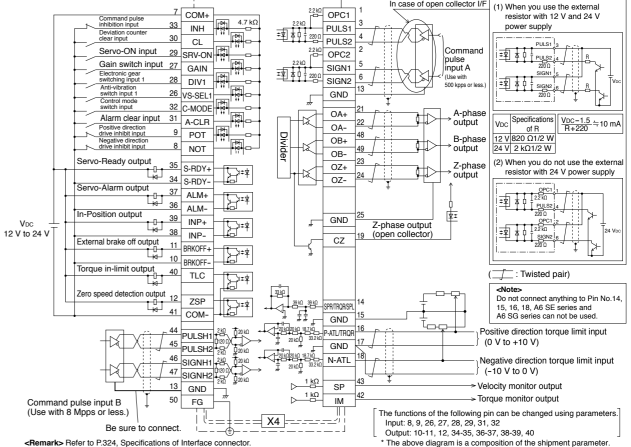
- · When using the STO function, be sure to perform equipment risk assessment to ensure that the system conforms to the safety requirements.
- · Even while the STO function is working, the following potential safety hazards exist. Check safety in risk assessment.
- · The motor may move when external force (e.g. gravity force on vertical axis) is exerted on it. Provide an external brake, etc., as necessary to secure the motor. Note that the purpose of motor with brake is holding and it cannot be used for braking application.
- · When parameter Pr5.10 Sequence at alarm is set to free run (disable dynamic brake), the motor is free run state and requires longer stop distance even if no external force is applied. Make sure that this does not cause any problem.
- · When power transistor, etc., becomes defective, the motor will move to the extent equivalent of 180 electrical angle (max.). Make sure that this does not cause any problem.
- The STO turns off the current to the motor but does not turn off power to the servo driver and does not isolate it. When starting maintenance service on the servo driver, turn off the driver by using a different disconnecting device.
- External device monitor (EDM) output signal is not a safety signal. Do not use it for an application other
- Dynamic brake and external brake release signal output are not related to safety function. When designing the system, make sure that the failure of external brake release during STO condition does not result in
- When using STO function, connect equipment conforming to the safety standards.



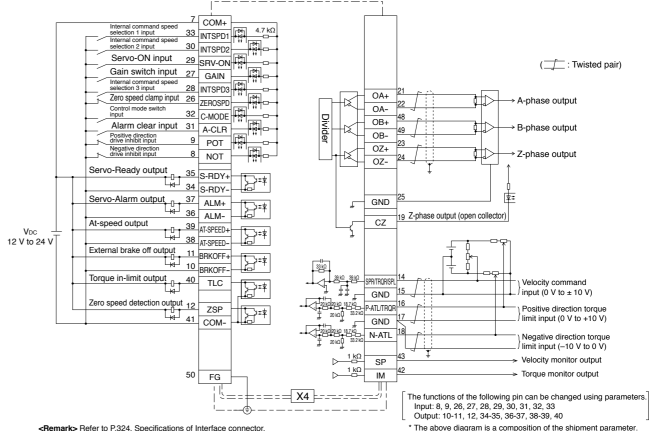
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Wiring Example of Position Control Mode

Wiring to the Connector, X4



Wiring Example of Velocity Control Mode * Internal velocity command is available only for A6SE and A6SG series



<Remark> Refer to P.324, Specifications of Interface connector.

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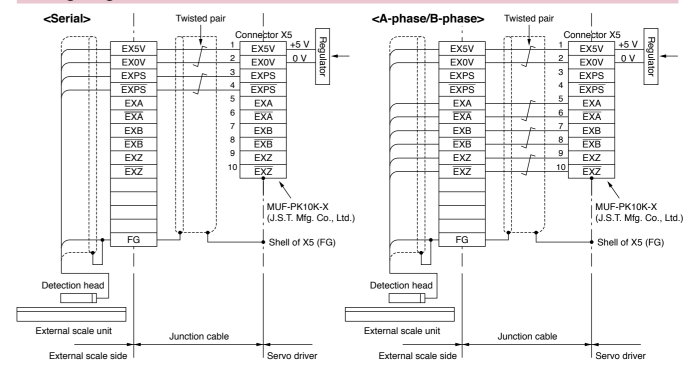
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Applicable External Scale

Applicable External Scale	Manufacturer	Model No.	Resolution [µm]	Maximum speed (m/s)*1	
Parallel type (AB-phase)	General	_		fter 4 × multiplication : Mpps	
		SL700-PL101RP/RHP SL710-PL101RP/RHP	0.1	10	
	Magnescale Co., Ltd.	SR75 / SR85	0.01 to 1	3.3	
	Wagnescale Co., Ltd.	BF1	0.001/0.01	0.4/1.8	
Serial type (Incremental system)		SQ10	0.05/0.1/ 0.5/1	3	
	NIDEC SANKYO CORPORATION	PSLH041 + PSLG	0.1	6	
		TONIC	0.001 to 5	C 40 mg/g @ 4mg	
	Renishaw plc	ATOM	0.001 to 10	6.48 m/s @ 1 μm	
		VIONIC	0.0025 to 5	0.648 m/s @ 0.1 μm	
		S2AP/SV2AP/G2AP	0.01/0.05	3	
		LAP	0.01/0.05	3	
	Fagor Automation S.Coop	EXA/ EXG/ EXT	0.01/0.05	8	
		H2AP-D200/H2AP-D90	29 bit/23 bit	750 r/min, 1500 r/min	
		S2AP-D170,/S2AP-D90	23 bit	1500 r/min	
		LIC2197P/LIC2199P	0.05/0.1	10	
		LIC4193P/LIC4195P LIC4197P/LIC4199P	0.001/0.005/0.01	10	
	LIEIDENILAINI	LC195P/LC495P	0.001/0.01	3	
Serial type	HEIDENHAIN	ECA 4490P	27 bits to 29 bits	7000 r/min to 550 r/min (Depends on drum size)	
(Absolute system)		RCN 2x90P/RCN 5x90P	26 bits/28 bits	1500 r/min	
		RCN 8x90P	29 bit	500 r/min	
	RSF Electronik	MC 15P MP/MC 15P MK	0.05/0.1	10	
	Magnescale Co., Ltd.	SR77 / SR87	0.01 to 1	3.3	
		AT573-SC/H	0.05	2.5	
	Mitutoyo Corporation	ST700	0.1	5	
		ST1300	0.001/0.01	8	
			0.001	A5/0.4, A6/4	
	Renishaw plc	RESOLUTE	0.05	A5/20, A6/100	
			0.1	A5/40, A6/100	

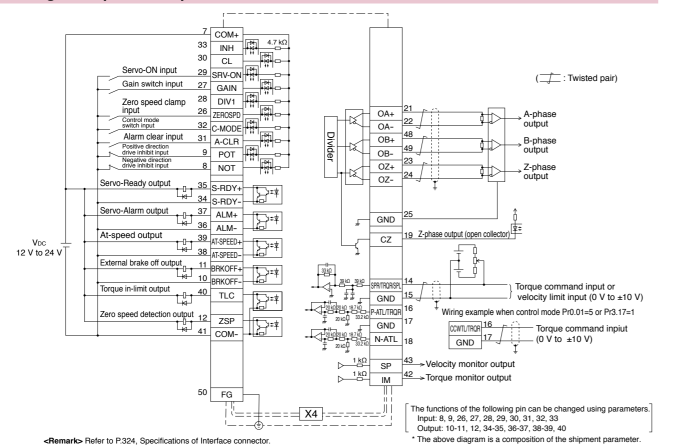
^{*1} The maximum speed is a characteristic of the driver. It is limited by the configration of the machine and the system.

Wiring Diagram of X5



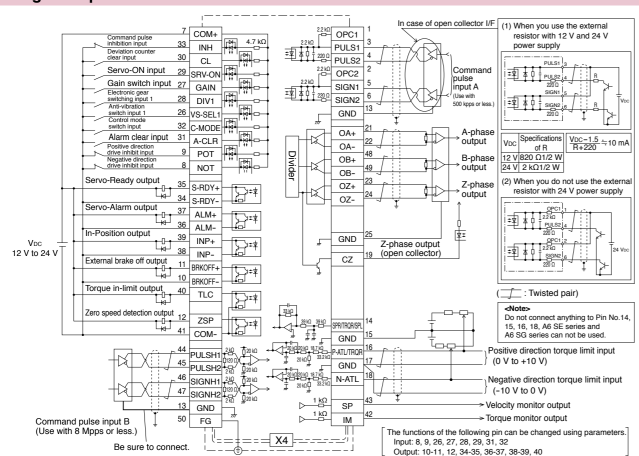
Wiring Example of Torque Control Mode

* Excluding A6SE, A6SG Series



Wiring Example of Full-closed Control Mode

* Excluding A6SE, A6SG Series

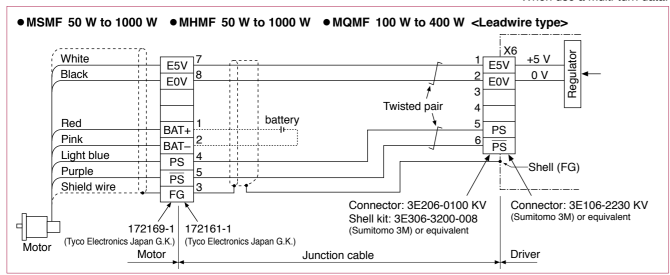


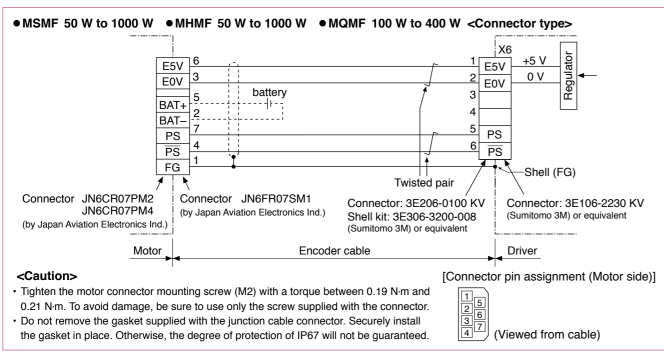
<Remark> Refer to P.324, Specifications of Interface connector

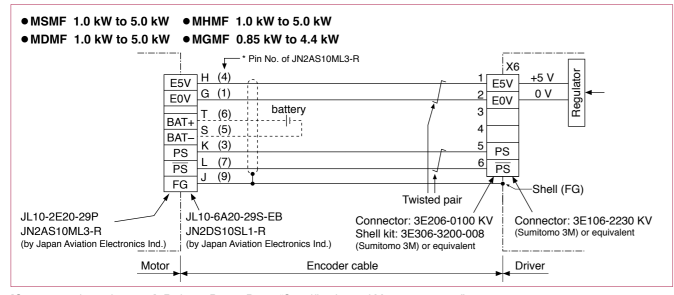
^{*} For more information about the external scale product, please contact the manufacturer.

When using a 23-bit absolute encoder as an absolute system*.

* When use a multi-turn data.



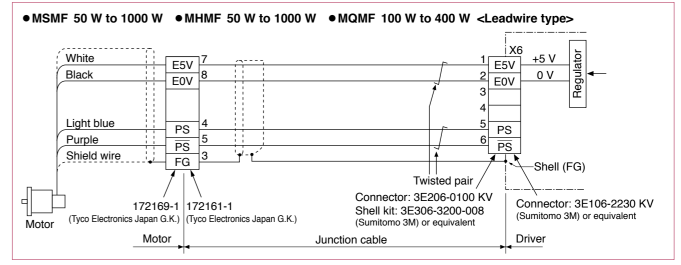


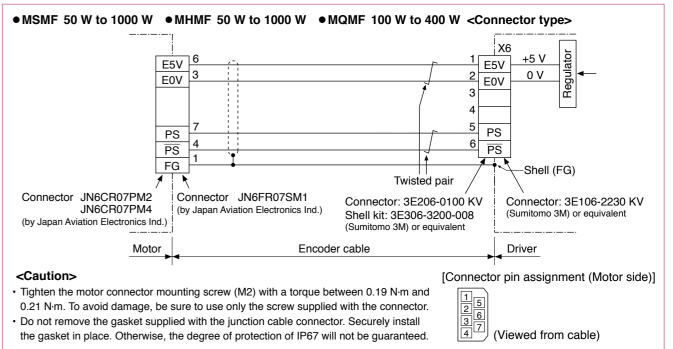


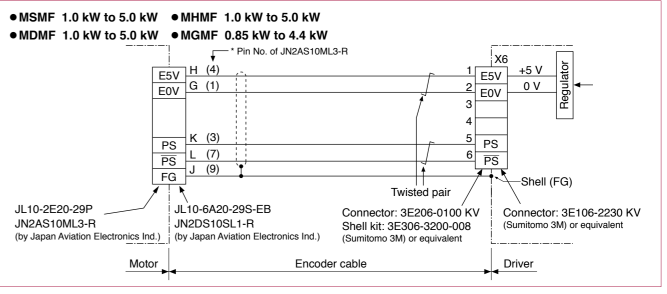
[Connector pin assignment] Refer to P.307, P.308 "Specifications of Motor connector".

When using a 23-bit absolute encoder as a incremental system*.

* When do not use a multi-turn data.





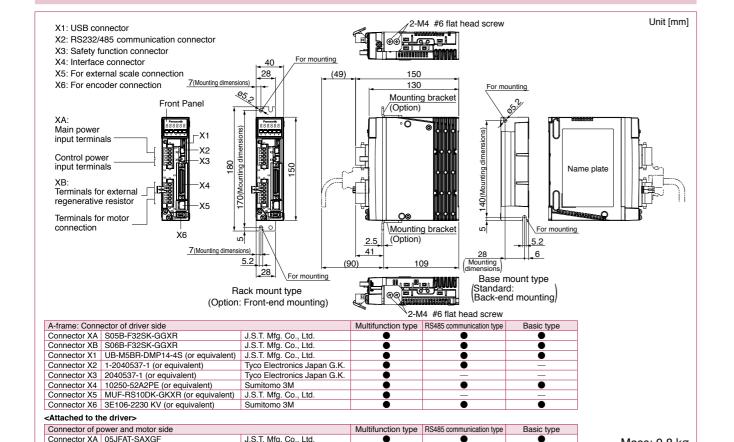


[Connector pin assignment] Refer to P.307, P.308 "Specifications of Motor connector".

A-frame

Mass: 1.6 kg

C-frame



J.S.T. Mfg. Co., Ltd.

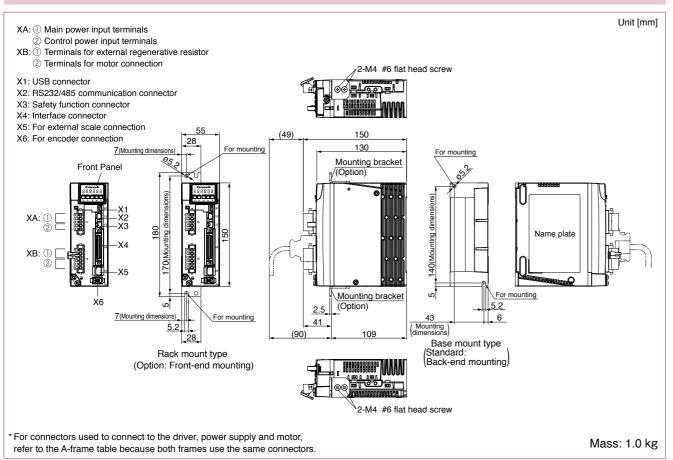
J.S.T. Mfg. Co., Ltd.

All dimensions shown in this catalog are for A6SF series. But external dimensions are also

same for A6SE and A6SG series. For external appearance, please refer to P.23 and P.24.

B-frame

Connector XB 06JFAT-SAXGF



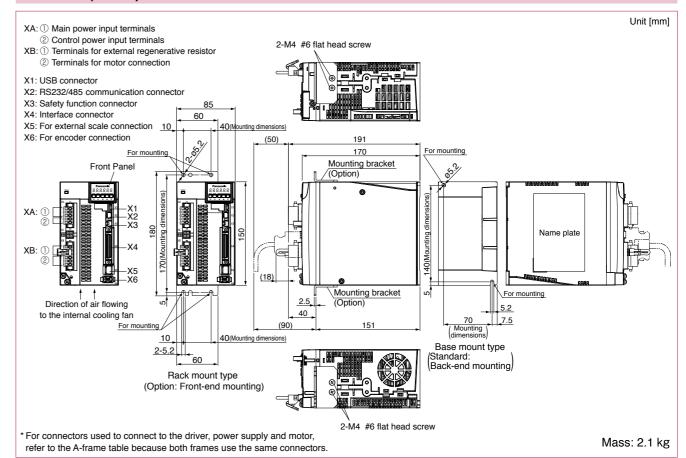
D-frame (200 V)

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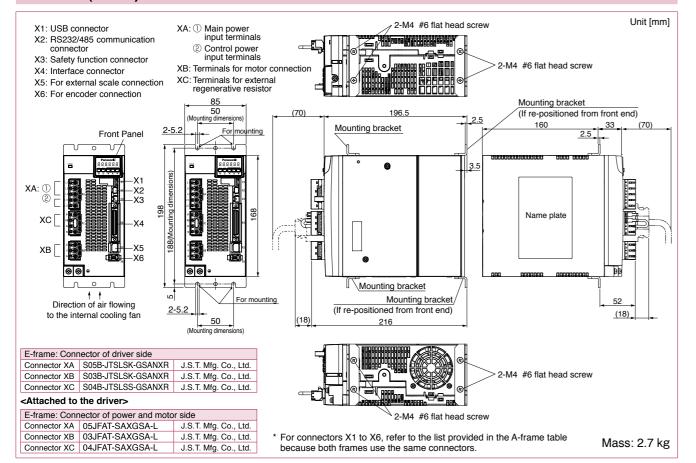
For connectors used to connect to the driver, power supply and motor,

refer to the A-frame table because both frames use the same connectors.

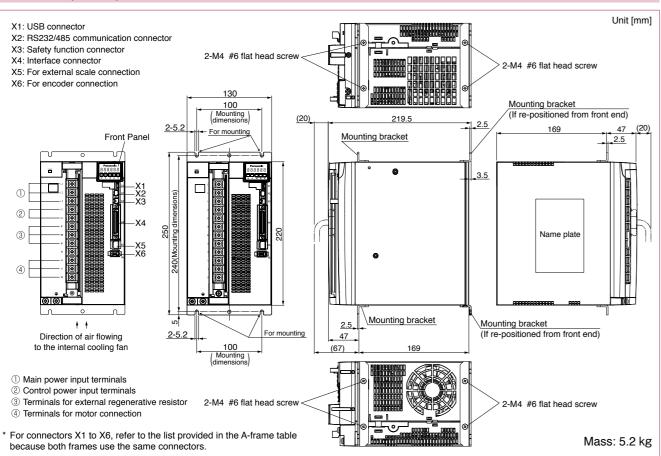


Mass: 0.8 kg

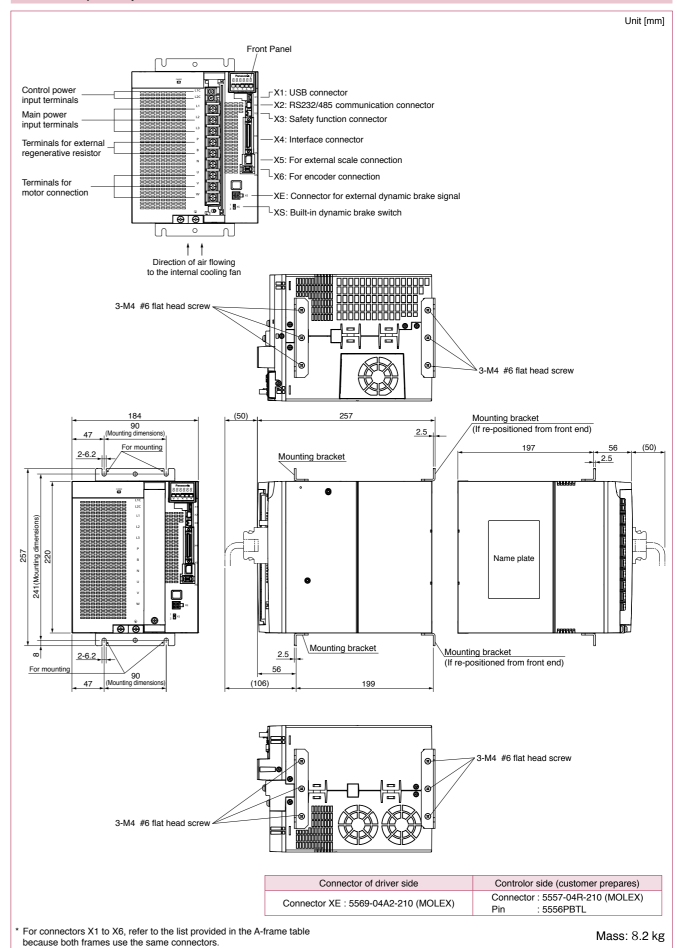
E-frame (200 V)

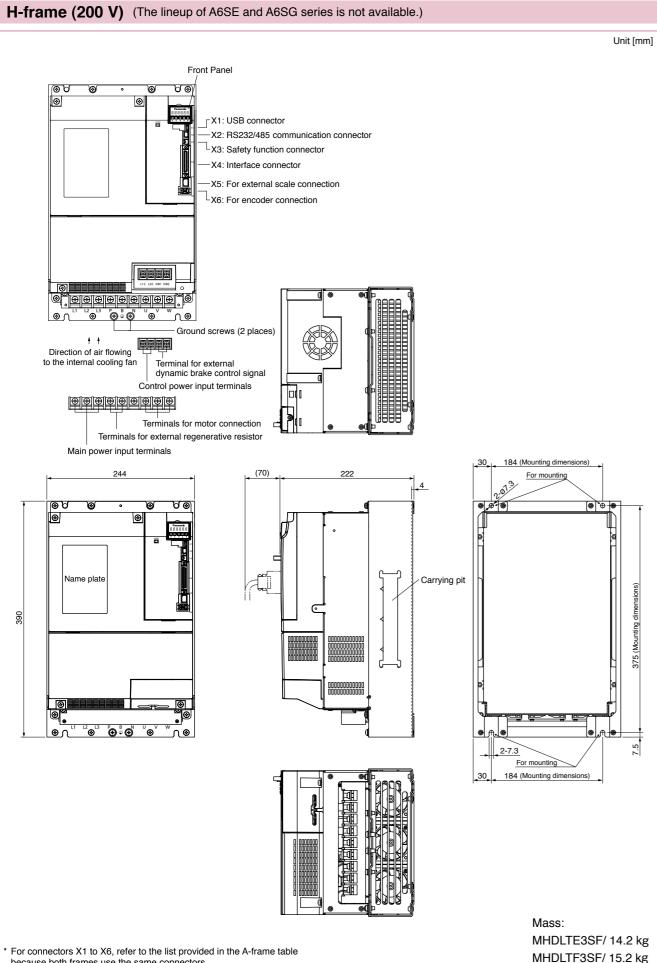


F-frame (200 V)



G-frame (200 V) (The lineup of A6SE and A6SG series is not available.)





Features

Features/Lineup

- Line-up IP67 motor: 50 W to 5.0 kW
- Max speed: 6500r/min (MHMF 50 W to 400 W)
- · Low inertia (MSMF) to High inertia (MHMF).
- Low cogging torque: Rated torque ratio 0.5 % (typical value).
- 23-bit absolute encoder (8388608 pulse).

Motor Lineup

or less

mm sq.

or more

100 mm sq.



MSMF Low inertia

Max. speed : 6000 r/min Rated speed: 3000 r/min Rated output:

50 W to 1000 W Enclosure:

IP65: Leadwire type IP67: Connector type



MQMF (Flat type) Middle inertia

Max. speed : 6500 r/min Rated speed: 3000 r/min Rated output 100 W to 400 W

Enclosure: IP65: Leadwire type IP67: Connector type



High inertia

Max. speed : 6500 r/min 6000 r/min (750 W,1000 W) Rated speed: 3000 r/min Rated output: 50 W to 1000 W

Enclosure: IP65: Leadwire type IP67: Connector type



Low inertia

Max. speed : 5000 r/min 4500 r/min (4.0 kW,5.0 kW)

Rated speed: 3000 r/min Rated output: 1.0 kW to 5.0 kW Enclosure : IP67



Middle inertia

Max. speed : 3000 r/min

: 2000 r/min (11.0 kW to 22.0 kW)

Rated speed: 2000 r/min

: 1500 r/min (11.0 kW to 22.0 kW) Rated output: 1.0 kW to 22.0 kW Enclosure : IP67, IP44 (22.0 kW)



(Low speed/ High torque type) Middle inertia

Max. speed : 3000 r/min Rated speed: 1500 r/min Rated output: 0.85 kW to 5.5 kW Enclosure : IP67

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High inertia

Max. speed : 3000 r/min Rated speed: 2000 r/min

: 1500 r/min (7.5 kW) Rated output: 1.0 kW to 7.5 kW

Enclosure : IP67

Motor Contents

MSMF 50 W to 5.0 kW...

MQMF

100 W to 400 W....

MHMF 50 W to 7.5 kW P.85

MDMF

1.0 kW to 22.0 kW P.102

MGMF

0.85 kW to 5.5 kW P.112

Dimensions

MSMF (50 W to 1000 W)

(1.0 kW to 5.0 kW)..... ...P.127

MQMF (100 W to 400 W).....P.135

(50 W to 1000 W)P.147

(1.0 kW to 7.5 kW)....

MDMF (1.0 kW to 22.0 kW)......P.180

MGMF (0.85 kW to 5.5 kW)......P.193

Special Order Product .. P.203

Motors with Gear

Reducer ..P.293

Motor Specification Description Environmental Conditions...P.303

Notes on [Motor specification] Permissible Load at Output Shaft..... P304 Built-in Holding Brake P.305

because both frames use the same connectors.

A6 Family

A6N Series

Series

Series

				AC100 V
Motor model	1	MSMF5AZL1□□		
		Multi	function type	MADLT01SF
Applicable	Model No.	RS48	5 communication type *2	MADLN01SG
driver	140.	Basic	c type *2	MADLN01SE
	Fram	e sym	bol	A-frame
Power supply	capacit	у	(kVA)	0.4
Rated output			(W)	50
Rated torque			(N·m)	0.16
Continuous s	tall torqu	ie	(N·m)	0.16
Momentary M	lax. pea	k torqı	ue (N·m)	0.48
Rated current	t		(A(rms))	1.1
Max. current			(A(o-p))	4.7
Regenerative	brake		Without option	No limit Note)2
frequency (tim	es/min)	Note)1	DV0P4280	No limit Note)2
Rated rotation	nal spee	d	(r/min)	3000
Max. rotation	al speed		(r/min)	6000
Moment of inc	ertia		Without brake	0.026
of rotor (×10	⁴ kg·m²)		With brake	0.029
Recommended moment of inertia ratio of the load and the rotor Note)3			30 times or less	
Rotary encod	er speci	ficatio	ns ^{*3}	23-bit Absolute
	Re	solutio	on per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

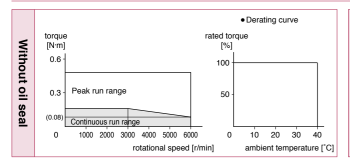
Static friction torque (N·m)	0.294 or more
Engaging time (ms)	35 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.30
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±1.2

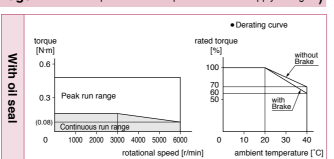
• Permissible load (For details, refer to P.304)

During assembly During operation	Radial load P-direction (N)	147
	Thrust load A-direction (N)	88.0
	Thrust load B-direction (N)	117.6
	Radial load P-direction (N)	68.6
	Thrust load A, B-direction (N)	58.8

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.57.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC100 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)





Dimensions

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	Round shaft/ Key way, center tap shaft								
Motor specifications		without brake		with brake					
	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal			
Leadwire type (IP65)	P.119		_	P.119		_			
Connector type (IP67)	P.119		_	P.120		_			

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Specifications

200 V MSMF 50 W [Low inertia 38 mm sq.]

				AC200 V
Motor model	*1	MSMF5AZL1		
		Multi	function type	MADLT05SF
Applicable	Model No	RS48	5 communication type *	MADLN05SG
driver	NO.	Basic	c type *2	MADLN05SE
	Fram	e sym	bol	A-frame
Power supply	capacit	у	(kVA)	0.5
Rated output			(W)	50
Rated torque	,		(N·m)	0.16
Continuous s	tall torqu	ie	(N·m)	0.16
Momentary N	/lax. peal	k torqı	ue (N·m)	0.48
Rated curren	t		(A(rms))	1.1
Max. current			(A(o-p))	4.7
Regenerative	brake		Without option	No limit Note)2
frequency (tin	nes/min)	Note)1	DV0P4281	No limit Note)2
Rated rotatio	nal spee	d	(r/min)	3000
Max. rotation	al speed		(r/min)	6000
Moment of in	ertia		Without brake	0.026
of rotor (×10	-4 kg·m²)		With brake	0.029
Recommend ratio of the lo	• • • • • • • • • • • • • • • • • • • •			30 times or less
Rotary encod	der speci	ficatio	ns ^{*3}	23-bit Absolute
	Re	solutio	on per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

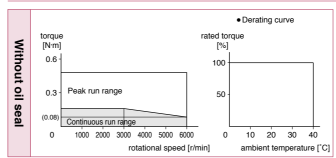
Static friction torque (N·m)	0.294 or more
Engaging time (ms)	35 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.30
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±1.2

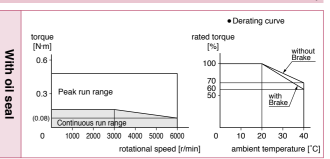
• Permissible load (For details, refer to P.304)

		•
	Radial load P-direction (N)	147
During assembly	Thrust load A-direction (N)	88.0
accombiy	Thrust load B-direction (N)	117.6
During	Radial load P-direction (N)	68.6
operation	Thrust load A, B-direction (N)	58.8

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.57.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)





Dimensions

	Round shaft/ Key way, center tap shaft							
Motor specifications		without brake		with brake				
	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal with oil seal		with protective lip/ with oil seal		
Leadwire type (IP65)	P.119		_	P.119		_		
Connector type (IP67)	P.119		_	P.120		_		

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Specifications

		AC100 V		
Motor model*	ı	MSMF011L1		
		Multi	function type	MADLT11SF
Applicable	Model No	RS48	5 communication type *2	MADLN11SG
driver	1	Basic	type *2	MADLN11SE
	Frame	sym	bol	A-frame
Power supply	capacity	,	(kVA)	0.4
Rated output			(W)	100
Rated torque			(N·m)	0.32
Continuous st	all torque	Э	(N·m)	0.32
Momentary M	ax. peak	torqu	ue (N·m)	0.95
Rated current			(A(rms))	1.6
Max. current			(A(o-p))	6.9
Regenerative	brake		Without option	No limit Note)2
frequency (time	es/min) N	lote)1	DV0P4280	No limit Note)2
Rated rotation	al speed	i	(r/min)	3000
Max. rotationa	al speed		(r/min)	6000
Moment of ine	ertia		Without brake	0.048
of rotor ($\times 10^{-4} \text{ kg} \cdot \text{m}^2$)		With brake	0.051	
	Recommended moment of inertia ratio of the load and the rotor Note)3			30 times or less
Rotary encode	er specifi	catio	ns ^{⁺3}	23-bit Absolute
	Res	olutic	on per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

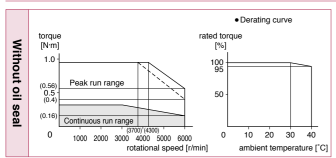
Static friction torque (N·m)	0.294 or more
Engaging time (ms)	35 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.30
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±1.2

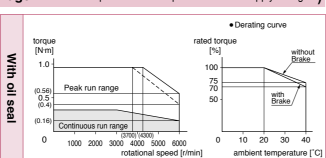
• Permissible load (For details, refer to P.304)

During assembly During operation	Radial load P-direction (N)	147
	Thrust load A-direction (N)	88.0
	Thrust load B-direction (N)	117.6
	Radial load P-direction (N)	68.6
	Thrust load A, B-direction (N)	58.8

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.57.
- *1 $\square\square$ in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC100 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)





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Dimensions

		Round shaft/ Key way, center tap shaft								
Motor specifications		without brake		with brake						
	·	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal			
	Leadwire type (IP65)	P.120		_	P.120		_			
	Connector type (IP67)	P.121		_	P.121		_			

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Specifications

200 V MSMF 100 W [Low inertia 38 mm sq.]

					AC200 V
Motor model ^{*1}					MSMF012L1□□
		Multi	function type		MADLT05SF
Applicable	Model No.	RS48	5 communication type	e *2	MADLN05SG
driver	110.	Basic	type *2		MADLN05SE
	Fram	e sym	bol		A-frame
Power supply	capacit	y	(kV	A)	0.5
Rated output			(V	۷)	100
Rated torque	1		(N·r	n)	0.32
Continuous s	tall torqu	ie	(N·r	n)	0.32
Momentary N	/lax. peal	k torqı	ue (N·r	n)	0.95
Rated curren	t		(A(rms	s))	1.1
Max. current			(A(o-p)))	4.7
Regenerative	brake		Without option		No limit Note)2
frequency (tin	nes/min)	Note)1	DV0P4281		No limit Note)2
Rated rotatio	nal spee	d	(r/mi	n)	3000
Max. rotation	al speed		(r/mi	n)	6000
Moment of in	ertia		Without brake		0.048
of rotor (×10	⁴ kg·m²)		With brake		0.051
Recommended moment of inertia ratio of the load and the rotor Note)3			e)3	30 times or less	
Rotary encod	der speci	ficatio	ns ^{∗3}		23-bit Absolute
	Re	solutio	n per single turn		8388608

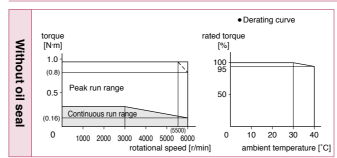
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

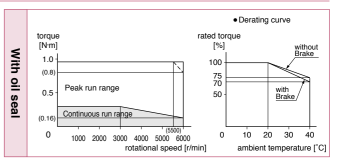
Static friction torque (N·m)	0.294 or more
Engaging time (ms)	35 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.30
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±1.2

• Permissible load (For details, refer to P.304)

	Radial load P-direction (N)	147
During assembly	Thrust load A-direction (N)	88.0
accombiy	Thrust load B-direction (N)	117.6
During	Radial load P-direction (N)	68.6
operation	Thrust load A, B-direction (N)	58.8

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.57.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.





Dimensions

	Round shaft/ Key way, center tap shaft							
Motor specifications		without brake			with brake			
	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
Leadwire type (IP65)	P.1	20	_	P.1	20	_		
Connector type (IP67)	P.1	21	_	P.1	21	_		

Specifications

				AC100 V
Motor model*	I	MSMF021L1		
		/lulti1	unction type	MBDLT21SF
Applicable	Model F	RS48	communication type *2	MBDLN21SG
driver	E	Basic	type *2	MBDLN21SE
	Frame	syml	ool	B-frame
Power supply	capacity		(kVA)	0.5
Rated output			(W)	200
Rated torque			(N·m)	0.64
Continuous st	all torque		(N·m)	0.64
Momentary M	ax. peak	torqu	ie (N·m)	1.91
Rated current			(A(rms))	2.5
Max. current			(A(o-p))	10.6
Regenerative	brake		Without option	No limit Note)2
frequency (time	es/min) No	ite)1	DV0P4283	No limit Note)2
Rated rotation	al speed		(r/min)	3000
Max. rotationa	ıl speed		(r/min)	6000
Moment of ine	ertia		Without brake	0.14
of rotor ($\times 10^{-4} \text{ kg} \cdot \text{m}^2$)		With brake	0.17	
Recommende ratio of the loa				30 times or less
Rotary encode	er specific	atio	ns ^{*3}	23-bit Absolute
	Resc	olutio	n per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

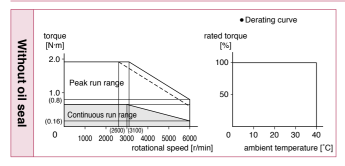
Static friction torque (N·m)	1.27 or more
Engaging time (ms)	50 or less
Releasing time (ms) Note)4	15 or less
Exciting current (DC) (A)	0.36
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±1.2

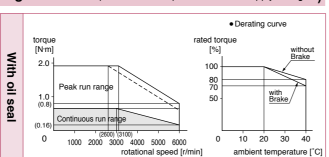
• Permissible load (For details, refer to P.304)

	,	,
	Radial load P-direction (N)	392
During assembly	Thrust load A-direction (N)	147
accombiy	Thrust load B-direction (N)	196
During	Radial load P-direction (N)	245
operation	Thrust load A, B-direction (N)	98.0

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.57.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC100 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)





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Dimensions

		Round shaft/ Key way, center tap shaft								
	Motor specifications		without brake		with brake					
·	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal				
	Leadwire type (IP65)	P.1	21	_	P.1	22	_			
	Connector type (IP67)	P.1	22	_	P.1	22	_			

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Specifications

200 V MSMF 200 W [Low inertia 60 mm sq.]

					AC200 V
Motor model	*1				MSMF022L1□□
		Multi	function type		MADLT15SF
Applicable	Model No	RS48	5 communication type	e *2	MADLN15SG
driver	110.	Basic	type *2		MADLN15SE
	Fram	e sym	bol		A-frame
Power supply	y capacit	у	(kV	A)	0.5
Rated output	:		(V	V)	200
Rated torque	;		(N·r	n)	0.64
Continuous s	stall torqu	ie	(N·r	n)	0.64
Momentary N	∕lax. pea	k torqı	ue (N·r	n)	1.91
Rated curren	ıt		(A(rms	s))	1.5
Max. current			(A(o-p)))	6.5
Regenerative	e brake		Without option		No limit Note)2
frequency (tin	nes/min)	Note)1	DV0P4283		No limit Note)2
Rated rotatio	nal spee	d	(r/mi	n)	3000
Max. rotation	al speed		(r/mi	n)	6000
Moment of in	ertia		Without brake		0.14
of rotor (×10	-⁴ kg·m²)		With brake		0.17
Recommend ratio of the lo	• • • • • • • • • • • • • • • • • • • •			e)3	30 times or less
Rotary encod	der speci	ficatio	ns*3		23-bit Absolute
	Re	solutio	n per single turn		8388608

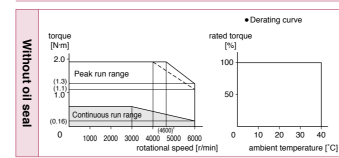
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

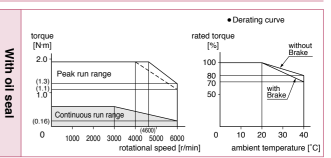
Static friction torque (N·m)	1.27 or more
Engaging time (ms)	50 or less
Releasing time (ms) Note)4	15 or less
Exciting current (DC) (A)	0.36
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±1.2

• Permissible load (For details, refer to P.304)

	Radial load P-direction (N)	392
During assembly	Thrust load A-direction (N)	147
accombiy	Thrust load B-direction (N)	196
During	Radial load P-direction (N)	245
operation	Thrust load A, B-direction (N)	98.0

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.57.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.





Dimensions

		Round shaft/ Key way, center tap shaft							
	Motor specifications		without brake		vith brake				
·	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal			
	Leadwire type (IP65)	P.1	21	_	P.1	22	_		
	Connector type (IP67)	P.1	22		P.1	22	_		

Specifications

				AC100 V
Motor model	1			MSMF041L1
		Multi	function type	MCDLT31SF
Applicable	Model No.	RS48	5 communication type *2	MCDLN31SG
driver		Basio	type *2	MCDLN31SE
	Frame	sym	bol	C-frame
Power supply	capacity		(kVA)	0.9
Rated output			(W)	400
Rated torque			(N·m)	1.27
Continuous s	tall torque	9	(N·m)	1.27
Momentary M	lax. peak	torqı	ue (N·m)	3.82
Rated current	t		(A(rms))	4.6
Max. current			(A(o-p))	19.5
Regenerative	brake	Without option		No limit Note)2
frequency (tim	es/min) N	lote)1	DV0P4282	No limit Note)2
Rated rotation	nal speed	I	(r/min)	3000
Max. rotation	al speed		(r/min)	6000
Moment of in	ertia		Without brake	0.27
of rotor (×10	⁴ kg·m²)		With brake	0.30
Recommenderatio of the lo				30 times or less
Rotary encod	er specifi	catio	ns ^{*3}	23-bit Absolute
	Res	olutio	on per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

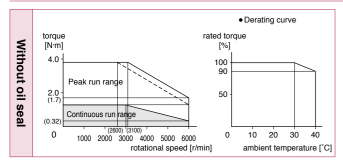
Static friction torque (N·m)	1.27 or more		
Engaging time (ms)	50 or less		
Releasing time (ms) Note)4	15 or less		
Exciting current (DC) (A)	0.36		
Releasing voltage (DC) (V)	1 or more		
Exciting voltage (DC) (V)	24±1.2		

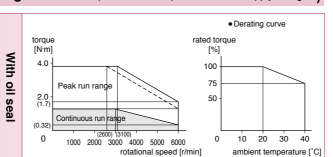
• Permissible load (For details, refer to P.304)

	Radial load P-direction (N)	392
During assembly	Thrust load A-direction (N)	147
assembly	Thrust load B-direction (N)	196
During operation	Radial load P-direction (N)	245
	Thrust load A, B-direction (N)	98.0

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.58.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC100 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)





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Dimensions

	Motor specifications	Round shaft/ Key way, center tap shaft						
Motor specific		without brake			with brake			
·		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
Leadwire type	(IP65)	P.123 P.123		_	P.123		_	
Connector type	e (IP67)			_	P.124		_	

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Specifications

200 V MSMF 400 W [Low inertia 60 mm sq.]

				AC200 V	
Motor model *1				MSMF042L1□□	
		Multi	function type	MBDLT25SF	
Applicable	Model No	RS485 communication type *2		MBDLN25SG	
driver	NO.	Basic	c type *2	MBDLN25SE	
	Fram	e sym	bol	B-frame	
Power supply	/ capacit	y	(kVA)	0.9	
Rated output	:		(W)	400	
Rated torque	;		(N·m)	1.27	
Continuous s	tall torqu	е	(N·m)	1.27	
Momentary N	Лах. pea	k torqı	ue (N·m)	3.82	
Rated current (A(rms			(A(rms))	2.4	
Max. current (A(c				10.2	
Regenerative brake			Without option	No limit Note)2	
frequency (times/min) Note)1		DV0P4283	No limit Note)2		
Rated rotatio	nal spee	d	(r/min)	3000	
Max. rotational speed			(r/min)	6000	
Moment of inertia		Without brake	0.27		
of rotor (×10 ⁻⁴ kg·m ²)			With brake	0.30	
Recommend ratio of the lo	• • • • • • • • • • • • • • • • • • • •			30 times or less	
Rotary encoder specifications *3			ns ^{*3}	23-bit Absolute	
Resolution per sin			on per single turn	8388608	

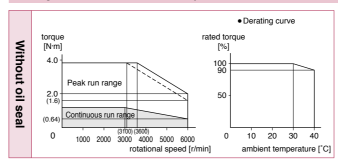
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

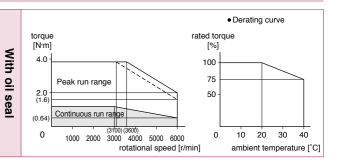
Static friction torque (N·m)	1.27 or more		
Engaging time (ms)	50 or less		
Releasing time (ms) Note)4	15 or less		
Exciting current (DC) (A)	0.36		
Releasing voltage (DC) (V)	1 or more		
Exciting voltage (DC) (V)	24±1.2		

• Permissible load (For details, refer to P.304)

During assembly During operation	Radial load P-direction (N)	392
	Thrust load A-direction (N)	147
	Thrust load B-direction (N)	196
	Radial load P-direction (N)	245
	Thrust load A, B-direction (N)	98.0

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.57.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.





Dimensions

	Motor specifications	Round shaft/ Key way, center tap shaft						
		without brake			with brake			
	·	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
	Leadwire type (IP65)	P.123 P.123		_	P.123		_	
	Connector type (IP67)			_	P.124		_	

Series

Series

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

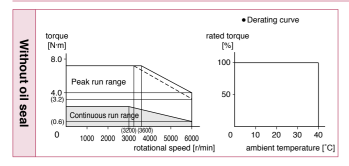
Static friction torque (N·m)	2.45 or more
Engaging time (ms)	70 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.42
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±1.2

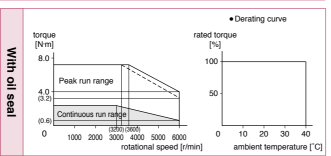
• Permissible load (For details, refer to P.304)

During assembly	Radial load P-direction (N)	686
	Thrust load A-direction (N)	294
	Thrust load B-direction (N)	392
During operation	Radial load P-direction (N)	392
	Thrust load A, B-direction (N)	147

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.58.
- *1 $\square\square$ in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)





Dimensions

	Round shaft/ Key way, center tap shaft						
Motor specifications		without brake		with brake			
·	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
Leadwire type (IP65)	P.124		_	P.124		_	
Connector type (IP67)	P.1	25	_	P.1	25	_	

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Specifications

200 V MSMF 1000 W [Low inertia 80 mm sq.]

				AC200 V
Motor model	*1	MSMF092L1□□		
		Multi	function type	MDDLT45SF
Applicable	Model No.	RS48	5 communication type	MDDLN45SG
driver	140.	Basic	type *2	MDDLN45SE
	Fram	e sym	bol	D-frame
Power supply	capacit	у	(kVA)	2.4
Rated output			(W)	1000
Rated torque			(N·m	3.18
Continuous s	tall torqu	ie	(N·m)	3.18
Momentary N	1ax. pea	k torqı	ue (N·m)	9.55
Rated curren	t		(A(rms)	5.7
Max. current			(A(o-p))	24.2
Regenerative	brake		Without option	No limit Note)2
frequency (tin	nes/min)	Note)1	DV0P4284	No limit Note)2
Rated rotatio	nal spee	d	(r/min)	3000
Max. rotation	al speed		(r/min)	6000
Moment of in	ertia		Without brake	1.26
of rotor (×10	⁴ kg·m²)		With brake	1.36
Recommend ratio of the lo		15 times or less		
Rotary encod	ler speci	ficatio	ns ^{*3}	23-bit Absolute
	Re	solutio	n per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

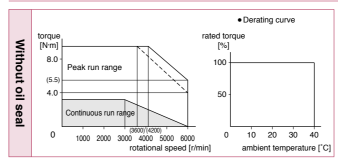
Static friction torque (N·m)	3.80 or more
Engaging time (ms)	70 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.42
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±2.4

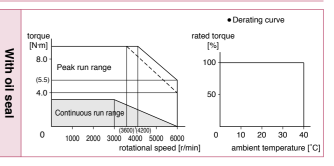
• Permissible load (For details, refer to P.304)

	Radial load P-direction (N)	686
During assembly	Thrust load A-direction (N)	294
accombiy	Thrust load B-direction (N)	392
During	Radial load P-direction (N)	392
operation	Thrust load A, B-direction (N)	147

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.58.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)





Dimensions

Motor specifications	Round shaft/ Key way, center tap shaft						
		without brake		with brake			
·	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
Leadwire type (IP65)	P.125		_	P.126		_	
Connector type (IP67)	P.126		_	P.126		_	

<a>Cautions> Reduce the moment of inertia ratio if high speed response operation is required. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

-72-

				AC200 V	
Motor model*1	IP67			MSMF152L1□□	
		Multi	function type	MDDLT55SF	
Applicable	Model No	RS48	5 communication type *2	MDDLN55SG	
driver	140.	Basic	type *2	MDDLN55SE	
	Frame	e sym	bol	D-frame	
Power supply	capacity	/	(kVA)	2.9	
Rated output			(W)	1500	
Rated torque			(N·m)	4.77	
Continuous sta	all torqu	е	(N·m)	5.72	
Momentary Ma	ax. peal	c torqu	ue (N·m)	14.3	
Rated current			(A(rms))	8.2	
Max. current			(A(o-p))	35	
Regenerative	brake		Without option	No limit Note)2	
frequency (time	es/min) I	Note)1	DV0P4284	No limit Note)2	
Rated rotation	al spee	d	(r/min)	3000	
Max. rotationa	l speed		(r/min)	5000	
Moment of inertia			Without brake	3.10	
of rotor ($\times 10^{-4} \text{ kg} \cdot \text{m}^2$)			With brake	3.45	
Recommender ratio of the loa		15 times or less			
Rotary encode	er specif	23-bit Absolute			

200 V MSMF 1.5 kW [Low inertia 100 mm sq.]

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

Static friction torque (N·m) 8.0 or more Engaging time (ms) 50 or less Releasing time (ms) Note)4 15 or less Exciting current (DC) (A) 0.81 Releasing voltage (DC) (V) 2 or more Exciting voltage (DC) (V) 24±2.4

• Permissible load (For details, refer to P.304)

During assembly	Radial load P-direction (N)	980
	Thrust load A-direction (N)	588
	Thrust load B-direction (N)	686
During	Radial load P-direction (N)	490
operation	Thrust load A, B-direction (N)	196

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.58.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type". Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Specifications

				AC200 V
Motor model *1	IP67			MSMF102L1□□
		Multi	function type	MDDLT55SF
Applicable	Model No.	RS48	5 communication type *2	MDDLN55SG
driver		Basic	type *2	MDDLN55SE
	Fram	e sym	bol	D-frame
Power supply	capacit	у	(kVA)	2.4
Rated output			(W)	1000
Rated torque		3.18		
Continuous sta	all torqu	3.82		
Momentary Ma	ax. pea	k torqu	ue (N·m)	9.55
Rated current			(A(rms))	6.6
Max. current			(A(o-p))	28
Regenerative	brake		Without option	No limit Note)2
frequency (time	es/min)	Note)1	DV0P4284	No limit Note)2
Rated rotation	al spee	d	(r/min)	3000
Max. rotationa	l speed		(r/min)	5000
Moment of ine	rtia		Without brake	2.15
of rotor (×10 ⁻⁴	of rotor ($\times 10^{-4} \text{ kg} \cdot \text{m}^2$)			2.47
Recommende ratio of the loa		15 times or less		
Rotary encode	er speci	23-bit Absolute		
	Re	8388608		

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

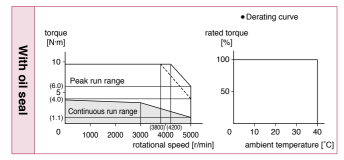
Static friction torque (N·m)	8.0 or more
Engaging time (ms)	50 or less
Releasing time (ms) Note)4	15 or less
Exciting current (DC) (A)	0.81
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

During assembly During operation	Radial load P-direction (N)	980
	Thrust load A-direction (N)	588
	Thrust load B-direction (N)	686
	Radial load P-direction (N)	490
	Thrust load A, B-direction (N)	196

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.58.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)

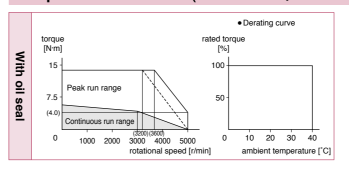


Dimensions

	Key way shaft/ Round shaft						
Motor specifications	without brake			with brake			
·	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
Encoder connector Large size (JL10) type	_	P.127		_	P.1	127	
Encoder connector Small size (JN2) type	_	P.127		_	P.1	128	

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)

8388608



Resolution per single turn

Dimensions

	Key way shaft/ Round shaft						
Motor specifications	without brake			with brake			
·	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
Encoder connector Large size (JL10) type	_	P.128		_	P.128		
Encoder connector Small size (JN2) type	_	P.129		_	P.129		

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

				AC200 V
Motor model *1		MSMF202L1□□		
		Multi	function type	MEDLT83SF
Applicable	Model No.	RS48	5 communication type *2	MEDLN83SG
driver		Basic	type *2	MEDLN83SE
	Frame	e sym	bol	E-frame
Power supply	capacity	/	(kVA)	3.8
Rated output			(W)	2000
Rated torque			(N·m)	6.37
Continuous sta	all torqu	е	(N·m)	7.64
Momentary Ma	ax. peal	c torqu	ue (N·m)	19.1
Rated current			(A(rms))	11.3
Max. current			(A(o-p))	48
Regenerative	brake		Without option	No limit Note)2
frequency (time	es/min) I	Note)1	DV0P4285	No limit Note)2
Rated rotation	al spee	d	(r/min)	3000
Max. rotationa	l speed		(r/min)	5000
Moment of ine	rtia		Without brake	4.06
of rotor ($\times 10^{-4} \text{ kg} \cdot \text{m}^2$)			With brake	4.41
Recommender ratio of the loa		15 times or less		
Rotary encode	er specif	icatio	ns ^{∗3}	23-bit Absolute
	Res	solutio	n per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

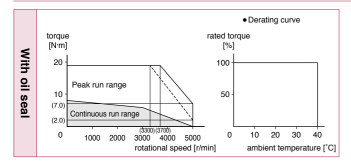
Static friction torque (N·m)	8.0 or more
Engaging time (ms)	50 or less
Releasing time (ms) Note)4	15 or less
Exciting current (DC) (A)	0.81
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

During assembly During operation	Radial load P-direction (N)	980
	Thrust load A-direction (N)	588
	Thrust load B-direction (N)	686
	Radial load P-direction (N)	490
	Thrust load A, B-direction (N)	196

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)



Dimensions

	Key way shaft/ Round shaft						
Motor specifications	without brake			with brake			
	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
Encoder connector Large size (JL10) type	_	P.129		_	P.	130	
Encoder connector Small size (JN2) type	_	P.130		_	P.	130	

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Specifications

200 V MSMF 3.0 kW [Low inertia 120 mm sq.]

					AC200 V
Motor model *1			IP67		MSMF302L1□□
		Multi	function type		MFDLTA3SF
Applicable	Model No.	RS48	5 communication type	e *2	MFDLNA3SG
driver	140.	Basic	type *2		MFDLNA3SE
	Fram	e sym	bol		F-frame
Power supply	capacit	y	(kV/	A)	5.2
Rated output			(V	V)	3000
Rated torque			(N·n	n)	9.55
Continuous sta	Continuous stall torque (N·m) 11.0			11.0	
Momentary Ma	ax. pea	k torqı	ue (N·n	N·m) 28.6	
Rated current			(A(rms	s))	18.1
Max. current			(A(o-p)))	77
Regenerative I	brake		Without option		No limit Note)2
frequency (time	es/min)	Note)1	DV0P4285×2		No limit Note)2
Rated rotation	al spee	d	(r/mi	n)	3000
Max. rotationa	l speed		(r/mi	n)	5000
Moment of ine	rtia		Without brake		7.04
of rotor (×10 ⁻⁴ kg·m ²)			With brake		7.38
Recommended moment of inertia ratio of the load and the rotor Note)3					15 times or less
Rotary encode	er speci	ficatio	ns ^{*3}		23-bit Absolute
	Re	solutio	n per single turn		8388608

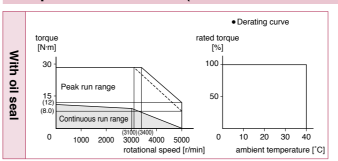
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

Static friction torque (N·m)	12.0 or more
Engaging time (ms)	80 or less
Releasing time (ms) Note)4	15 or less
Exciting current (DC) (A)	0.81
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

During assembly During operation	Radial load P-direction (N)	980
	Thrust load A-direction (N)	588
	Thrust load B-direction (N)	686
	Radial load P-direction (N)	490
	Thrust load A, B-direction (N)	196

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.



Dimensions

	Key way shaft/ Round shaft						
Motor specifications	without brake			with brake			
·	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
Encoder connector Large size (JL10) type	_	P.131		_	P.131		
Encoder connector Small size (JN2) type	_	P.131		_	P.1	132	

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Series

Series

Specifications

				AC200 V
Motor model *1			IP67	MSMF402L1□□
			function type	MFDLTB3SF
Applicable	Model No.	RS48	5 communication type *2	MFDLNB3SG
driver		Basic	type *2	MFDLNB3SE
	Fram	e sym	bol	F-frame
Power supply	capacit	у	(kVA)	6.5
Rated output			(W)	4000
Rated torque			(N·m)	12.7
Continuous sta	all torqu	ie	(N·m)	15.2
Momentary Ma	ax. pea	k torqı	ue (N·m)	38.2
Rated current			(A(rms))	19.6
Max. current			(A(o-p))	83
Regenerative	brake		Without option	No limit Note)2
frequency (time	es/min)	Note)1	DV0P4285×2	No limit Note)2
Rated rotation	al spee	d	(r/min)	3000
Max. rotationa	l speed		(r/min)	4500
Moment of ine	rtia		Without brake	14.4
of rotor ($\times 10^{-4} \text{ kg} \cdot \text{m}^2$)			With brake	15.6
Recommender ratio of the loa		15 times or less		
Rotary encode	er speci	ficatio	ns ^{*3}	23-bit Absolute
	Re	solutio	on per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

Static friction torque (N·m)	16.2 or more
Engaging time (ms)	110 or less
Releasing time (ms) Note)4	50 or less
Exciting current (DC) (A)	0.90
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

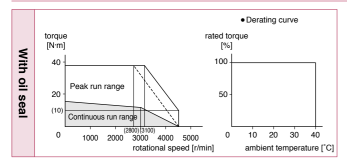
• Permissible load (For details, refer to P.304)

	Radial load P-direction (N)	980
During assembly	Thrust load A-direction (N)	588
document	Thrust load B-direction (N)	686
During operation	Radial load P-direction (N)	784
	Thrust load A, B-direction (N)	343

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

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Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)



Dimensions

	Key way shaft/ Round shaft								
Motor specifications	without brake			with brake					
,	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal			
Encoder connector Large size (JL10) type	_	P.132		_	P.	132			
Encoder connector Small size (JN2) type	_	P.133		_	P.133				

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Specifications

200 V MSMF 5.0 kW [Low inertia 130 mm sq.]

					AC200 V
Motor model *1		IP67			MSMF502L1□□
			function type		MFDLTB3SF
Applicable	Model No.	RS48	5 communication typ	oe *²	MFDLNB3SG
driver	110.	Basic	type *2		MFDLNB3SE
	Fram	e sym	bol		F-frame
Power supply	capacit	у	(k\	/A)	7.8
Rated output			(W)	5000
Rated torque			(N	m)	15.9
Continuous sta	all torqu	ie	(N	·m)	19.1
Momentary Ma	ax. pea	k torqı	ue (N	·m)	47.7
Rated current			(A(rm	ıs))	24.0
Max. current			(A(o-	p))	102
Regenerative	brake		Without option		No limit Note)2
frequency (time	s/min)	Note)1	DV0P4285×2		No limit Note)2
Rated rotation	al spee	d	(r/m	nin)	3000
Max. rotationa	l speed		(r/m	nin)	4500
Moment of ine	rtia		Without brake		19.0
of rotor ($\times 10^{-4}$	kg·m²)		With brake		20.2
Recommended moment of inertia ratio of the load and the rotor			ite)3	15 times or less	
Rotary encode	r speci	ficatio	ns*3		23-bit Absolute
	Re	solutio	n per single turn		8388608

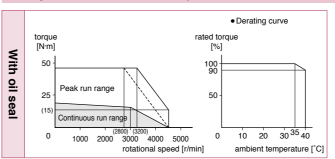
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

Static friction torque (N·m)	22.0 or more
Engaging time (ms)	110 or less
Releasing time (ms) Note)4	50 or less
Exciting current (DC) (A)	0.90
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

During assembly During operation	Radial load P-direction (N)	980
	Thrust load A-direction (N)	588
	Thrust load B-direction (N)	686
	Radial load P-direction (N)	784
	Thrust load A, B-direction (N)	343

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.



Dimensions

	Key way shaft/ Round shaft							
Motor specifications	without brake			with brake				
·	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
Encoder connector Large size (JL10) type	_	P.:	P.133		P	134		
Encoder connector Small size (JN2) type	_	P.134		_	P	134		

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Series

				AC100 V
		AC100 V		
Motor model*	ı	MQMF011L1		
		Multi	function type	MADLT11SF
Applicable	Model No.	RS48	5 communication type *2	MADLN11SG
driver		Basic	type *2	MADLN11SE
	Fram	e sym	bol	A-frame
Power supply	capacit	у	(kVA)	0.4
Rated output			(W)	100
Rated torque			(N·m)	0.32
Continuous st	all torqu	ie	(N·m)	0.33
Momentary M	ax. pea	k torqı	ue (N·m)	1.11
Rated current			(A(rms))	1.6
Max. current			(A(o-p))	7.9
Regenerative	brake		Without option	No limit Note)2
frequency (time	es/min)	Note)1	DV0P4280	No limit Note)2
Rated rotation	al spee	d	(r/min)	3000
Max. rotationa	al speed		(r/min)	6500
Moment of ine	ertia		Without brake	0.15
of rotor (×10 ⁻⁴ kg·m ²)			With brake	0.18
Recommended moment of inertia ratio of the load and the rotor Note)3			20 times or less	
Rotary encode	er speci	ficatio	ns ^{⁺3}	23-bit Absolute
	Re	solutio	n per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

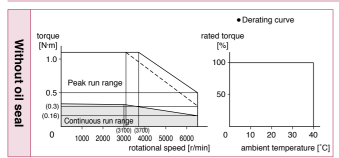
Static friction torque (N·m)	0.39 or more
Engaging time (ms)	15 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.30
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±2.4

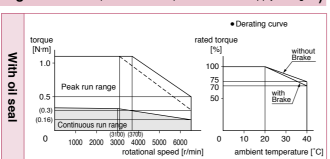
• Permissible load (For details, refer to P.304)

During assembly	Radial load P-direction (N)	147
	Thrust load A-direction (N)	88
assembly	Thrust load B-direction (N)	117.6
During operation	Radial load P-direction (N)	68.6
	Thrust load A, B-direction (N)	58.8

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.57.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC100 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)





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Dimensions

		Round shaft/ Key way, center tap shaft								
	Motor specifications		without brake		with brake					
		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal			
	Leadwire type (IP65)	P.135	P.135	P.135	P.136	P.136	P.136			
	Connector type (IP67)	P.137	P.137	P.137	P.138	P.138	P.138			

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Specifications

					AC200 V
Motor model *1					MQMF012L1
		Multi	function type		MADLT05SF
Applicable	Model No.	RS48	5 communication type	e *2	MADLN05SG
driver	110.	Basic	type *2		MADLN05SE
	Fram	e sym	bol		A-frame
Power supply	capacit	y	(kV/	A)	0.5
Rated output			(V	V)	100
Rated torque			(N·n	n)	0.32
Continuous s	tall torqu	ie	(N·n	n)	0.33
Momentary N	Лах. реа	k torqı	ue (N·n	n)	1.11
Rated curren	t		(A(rms	s))	1.1
Max. current			(A(o-p)))	5.5
Regenerative	brake		Without option		No limit Note)2
frequency (tin	nes/min)	Note)1	DV0P4281		No limit Note)2
Rated rotatio	nal spee	d	(r/mi	n)	3000
Max. rotation	al speed		(r/mi	n)	6500
Moment of in	ertia		Without brake		0.15
of rotor (×10	⁴ kg·m²)		With brake		0.18
Recommended moment of inertia ratio of the load and the rotor Note)3				e)3	20 times or less
Rotary encod	der speci	ficatio	ns ^{∗3}		23-bit Absolute
	Re	solutio	on per single turn		8388608

200 V MQMF 100 W [Middle inertia Flat type 60 mm sq.]

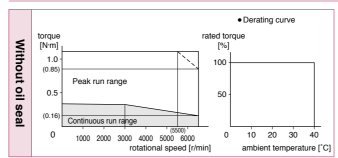
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

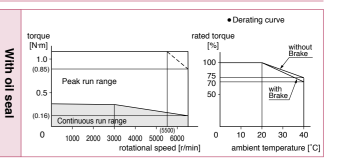
Static friction torque (N·m)	0.39 or more
Engaging time (ms)	15 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.30
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

	Radial load P-direction (N)	147
During assembly	Thrust load A-direction (N)	88
	Thrust load B-direction (N)	117.6
During	Radial load P-direction (N)	68.6
operation	Thrust load A, B-direction (N)	58.8

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.57.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.





Dimensions

	Round shaft/ Key way, center tap shaft						
Motor specifications	without brake			with brake			
·	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
Leadwire type (IP65)	P.135	P.135	P.135	P.136	P.136	P.136	
Connector type (IP67)	P.137	P.137	P.137	P.138	P.138	P.138	

AC100 V MQMF021L1 Motor model* Multifunction type MBDLT21SF MBDLN21SG RS485 communication type *2 Applicable driver Basic type *2 MBDLN21SE B-frame Frame symbol Power supply capacity (kVA) 0.5 Rated output (W) 200 Rated torque (N·m) 0.64 Continuous stall torque (N·m) 0.76 Momentary Max. peak torque 2.23 (N·m) Rated current (A(rms)) 2.1 Max. current (A(o-p)) 10.4 Without option No limit Note)2 Regenerative brake frequency (times/min) Note)1 DV0P4283 No limit Note)2 Rated rotational speed 3000 (r/min) Max. rotational speed (r/min) 6500 Without brake 0.50 Moment of inertia of rotor ($\times 10^{-4} \text{ kg} \cdot \text{m}^2$) With brake 0.59 Recommended moment of inertia 20 times or less ratio of the load and the rotor Rotary encoder specifications*3 23-bit Absolute Resolution per single turn 8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

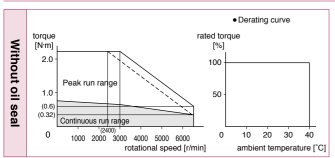
Static friction torque (N·m)	1.6 or more
Engaging time (ms)	70 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.36
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±2.4

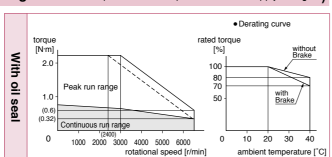
• Permissible load (For details, refer to P.304)

	. •		,
	_	Radial load P-direction (N)	392
	During assembly	Thrust load A-direction (N)	147
	assembly	Thrust load B-direction (N)	196
	During operation	Radial load P-direction (N)	245
		Thrust load A, B-direction (N)	98

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.57.
- *1 $\square\square$ in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC100 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)





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Dimensions

	Round shaft/ Key way, center tap shaft							
Motor specifications	without brake			with brake				
·	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
Leadwire type (IP65)	P.139	P.139	P.139	P.140	P.140	P.140		
Connector type (IP67)	P.141	P.141	P.141	P.142	P.142	P.142		

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Specifications

				AC200 V
Motor model *1				MQMF022L1□□
		Multi	function type	MADLT15SF
Applicable	Model No.	RS48	5 communication type	MADLN15SG
driver	110.	Basic	c type *2	MADLN15SE
	Fram	e sym	bol	A-frame
Power supply	/ capacit	у	(kVA	0.5
Rated output			(W	200
Rated torque			(N·m	0.64
Continuous s	tall torqu	ie	(N·m	0.76
Momentary N	/lax. pea	k torqı	ue (N·m	2.23
Rated curren	t		(A(rms)	1.4
Max. current			(A(o-p)	6.9
Regenerative	brake		Without option	No limit Note)2
frequency (tin	nes/min)	Note)1	DV0P4283	No limit Note)2
Rated rotatio	nal spee	d	(r/min	3000
Max. rotation	al speed		(r/min	6500
Moment of in	ertia		Without brake	0.50
of rotor (×10	⁴ kg·m²)		With brake	0.59
Recommended moment of inertia ratio of the load and the rotor				20 times or less
Rotary encod	ler speci	ficatio	ns*3	23-bit Absolute
	Re	solutio	on per single turn	8388608

200 V MQMF 200 W [Middle inertia Flat type 80 mm sq.]

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

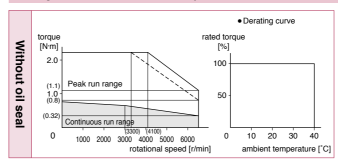
Static friction torque (N·m)	1.6 or more
Engaging time (ms)	70 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.36
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±2.4

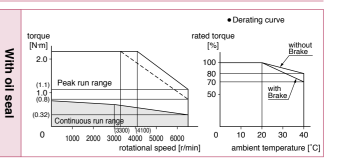
• Permissible load (For details, refer to P.304)

	Radial load P-direction (N)	392
During assembly	Thrust load A-direction (N)	147
	Thrust load B-direction (N)	196
During	Radial load P-direction (N)	245
operation	Thrust load A, B-direction (N)	98

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.57.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)





Dimensions

	Round shaft/ Key way, center tap shaft							
Motor specifications		without brake		with brake				
	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
Leadwire type (IP65)	P.139	P.139	P.139	P.140	P.140	P.140		
Connector type (IP67)	P.141	P.141	P.141	P.142	P.142	P.142		

				AC100 V
Motor model	1			MQMF041L1
		Multi	function type	MCDLT31SF
Applicable	Model No	RS48	5 communication type *2	MCDLN31SG
driver	101	Basic	type *2	MCDLN31SE
	Frame	sym	bol	C-frame
Power supply	capacity	/	(kVA)	0.9
Rated output			(W)	400
Rated torque			(N·m)	1.27
Continuous st	tall torqu	е	(N·m)	1.40
Momentary M	lax. peak	torqu	ue (N·m)	4.46
Rated current (A(rms))			(A(rms))	4.1
Max. current			(A(o-p))	20.3
Regenerative	brake		Without option	No limit Note)2
frequency (tim	es/min) N	Note)1	DV0P4282	No limit Note)2
Rated rotation	nal speed	t	(r/min)	3000
Max. rotationa	al speed		(r/min)	6500
Moment of ine	ertia		Without brake	0.98
of rotor ($\times 10^{-4} \text{ kg} \cdot \text{m}^2$)		With brake	1.06	
Recommended moment of inertia ratio of the load and the rotor				20 times or less
Rotary encod	er specif	icatio	ns ^{*3}	23-bit Absolute
	Res	olutio	on per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

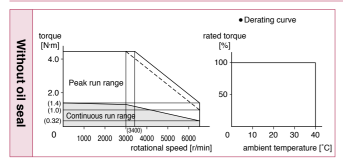
Static friction torque (N·m)	1.6 or more
Engaging time (ms)	70 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.36
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±2.4

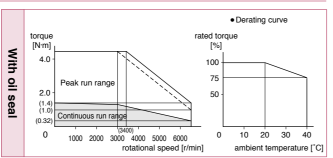
• Permissible load (For details, refer to P.304)

During assembly	Radial load P-direction (N)	392
	Thrust load A-direction (N)	147
	Thrust load B-direction (N)	196
During operation	Radial load P-direction (N)	245
	Thrust load A, B-direction (N)	98

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.58.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC100 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)





Dimensions

	Round shaft/ Key way, center tap shaft							
Motor specifications		without brake		with brake				
·	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
Leadwire type (IP65)	P.143	P.143	P.143	P.144	P.144	P.144		
Connector type (IP67)	P.145	P.145	P.145	P.146	P.146	P.146		

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

-83-

Specifications

					AC200 V
Motor model*1					MQMF042L1□□
		Multi	function type		MBDLT25SF
Applicable	Model No	RS48	5 communication type	e *2	MBDLN25SG
driver	140.	Basic	c type *2		MBDLN25SE
	Fram	e sym	bol		B-frame
Power supply	y capacit	у	(kVA	۹)	0.9
Rated output	:		(V	V)	400
Rated torque)		(N·n	n)	1.27
Continuous s	stall torqu	ie	(N·n	n)	1.40
Momentary N	Лах. pea	k torqı	ue (N·n	n)	4.46
Rated curren	ıt		(A(rms	5))	2.1
Max. current			(A(o-p)))	10.4
Regenerative	e brake		Without option		No limit Note)2
frequency (tin	nes/min)	Note)1	DV0P4283		No limit Note)2
Rated rotatio	nal spee	d	(r/mir	n)	3000
Max. rotation	al speed		(r/mir	n)	6500
Moment of in	ertia		Without brake		0.98
of rotor (×10 ⁻⁴ kg·m²) With			With brake		1.06
Recommended moment of inertia ratio of the load and the rotor Note)3					20 times or less
Rotary encod	der speci	ficatio	ns*3		23-bit Absolute
	Re	solutio	n per single turn		8388608

200 V MQMF 400 W [Middle inertia Flat type 80 mm sq.]

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

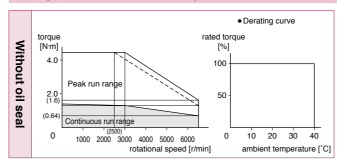
Motor Specifications

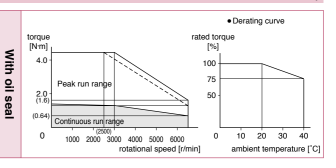
Static friction torque (N·m)	1.6 or more
Engaging time (ms)	70 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.36
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

During assembly	Radial load P-direction (N)	392
	Thrust load A-direction (N)	147
	Thrust load B-direction (N)	196
During	Radial load P-direction (N)	245
operation	Thrust load A, B-direction (N)	98

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.57.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.





Dimensions

	Round shaft/ Key way, center tap shaft						
Motor specifications	without brake			with brake			
·	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
Leadwire type (IP65)	P.143	P.143	P.143	P.144	P.144	P.144	
Connector type (IP67)	P.145	P.145	P.145	P.146	P.146	P.146	

Specifications

				AC100 V
Motor model*	I			MHMF5AZL1
		Multif	function type	MADLT01SF
Applicable	Model No.	RS48	communication type *2	MADLN01SG
driver	E	Basic	type *2	MADLN01SE
	Frame	sym	bol	A-frame
Power supply	capacity		(kVA)	0.4
Rated output			(W)	50
Rated torque			(N·m)	0.16
Continuous st	all torque		(N·m)	0.18
Momentary M	ax. peak	torqu	ıe (N·m)	0.56
Rated current (A(r		(A(rms))	1.1	
Max. current			(A(o-p))	5.5
Regenerative	brake		Without option	No limit Note)2
frequency (time	es/min) No	ote)1	DV0P4280	No limit Note)2
Rated rotation	al speed		(r/min)	3000
Max. rotationa	al speed		(r/min)	6500
Moment of ine	ertia		Without brake	0.038
of rotor (×10 ⁻⁴	kg·m²)		With brake	0.042
Recommended moment of inertia ratio of the load and the rotor Note)3			30 times or less	
Rotary encode	er specific	catio	ns ^{∗3}	23-bit Absolute
	Reso	olutio	n per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

Static friction torque (N·m)	0.38 or more
Engaging time (ms)	35 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.30
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±2.4

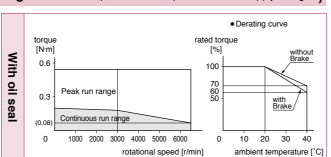
• Permissible load (For details, refer to P.304)

During assembly During operation	Radial load P-direction (N)	147
	Thrust load A-direction (N)	88
	Thrust load B-direction (N)	117.6
	Radial load P-direction (N)	68.6
	Thrust load A, B-direction (N)	49

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.57.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC100 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)





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Dimensions

	Round shaft/ Key way, center tap shaft							
Motor specifications		without brake		with brake				
·	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
Leadwire type (IP65)	P.147	P.147	P.147	P.148	P.148	P.148		
Connector type (IP67)	P.149	P.149	P.149	P.150	P.150	P.150		

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

-85-

Specifications

200 V MHMF 50 W [High inertia 40 mm sq.]

					AC200 V	
Motor model *1					MHMF5AZL1	
			function type		MADLT05SF	
Applicable	Model No	RS48	5 communication typ	e *2	MADLN05SG	
driver	140.	Basic	c type *2		MADLN05SE	
	Fram	e sym	bol		A-frame	
Power supply	capacit	у	(kV	/A)	0.5	
Rated output			(1	W)	50	
Rated torque			(N·	m)	0.16	
Continuous st	tall torqu	ie	(N-	m)	0.18	
Momentary M	lax. peal	k torqı	ue (N·	m)	0.56	
Rated current	:		(A(rm	s))	1.1	
Max. current			(A(o-	p))	5.5	
Regenerative	brake		Without option		No limit Note)2	
frequency (tim	es/min)	Note)1	DV0P4281		No limit Note)2	
Rated rotation	nal spee	d	(r/m	in)	3000	
Max. rotationa	al speed		(r/m	in)	6500	
Moment of ine	ertia		Without brake		0.038	
of rotor (×10 ⁻⁴ kg·m ²)		With brake		0.042		
Recommended moment of inertia ratio of the load and the rotor Note)3				te)3	30 times or less	
Rotary encod	er speci	ficatio	ns*3		23-bit Absolute	
	Re	solutio	on per single turn		8388608	

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

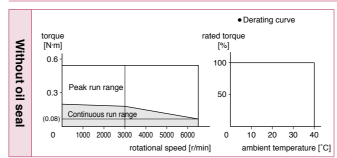
Static friction torque (N·m)	0.38 or more
Engaging time (ms)	35 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.30
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±2.4

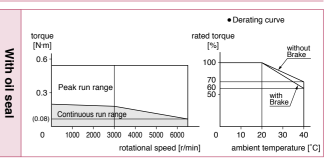
• Permissible load (For details, refer to P.304)

During assembly	Radial load P-direction (N)	147
	Thrust load A-direction (N)	88
	Thrust load B-direction (N)	117.6
During	Radial load P-direction (N)	68.6
operation	Thrust load A, B-direction (N)	49

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.57.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)





Dimensions

Motor specifications	Round shaft/ Key way, center tap shaft							
		without brake		with brake				
	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
Leadwire type (IP65)	P.147	P.147	P.147	P.148	P.148	P.148		
Connector type (IP67)	P.149	P.149	P.149	P.150	P.150	P.150		

		AC100 V			
Motor model*	ı	MHMF011L1			
		Multif	function type	MADLT11SF	
Applicable	Model No.	RS48	communication type *2	MADLN11SG	
driver		Basic	type *2	MADLN11SE	
	Frame	sym	bol	A-frame	
Power supply	capacity		(kVA)	0.4	
Rated output			(W)	100	
Rated torque			(N·m)	0.32	
Continuous st	all torque)	(N·m)	0.33	
Momentary M	ax. peak	torqu	ıe (N·m)	1.11	
Rated current			(A(rms))	1.6	
Max. current			(A(o-p))	7.9	
Regenerative	brake	Without option		No limit Note)2	
frequency (time	es/min) N	ote)1	DV0P4280	No limit Note)2	
Rated rotation	al speed		(r/min)	3000	
Max. rotationa	al speed		(r/min)	6500	
Moment of ine	ertia		Without brake	0.071	
of rotor ($\times 10^{-4} \text{ kg} \cdot \text{m}^2$)			With brake	0.074	
Recommended moment of inertia ratio of the load and the rotor				30 times or less	
Rotary encode	er specifi	catio	ns ^{∗3}	23-bit Absolute	
Resolution per single turn				8388608	

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

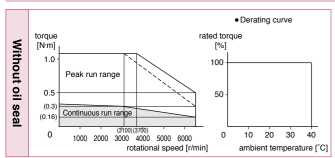
Static friction torque (N·m)	0.38 or more
Engaging time (ms)	35 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.30
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±2.4

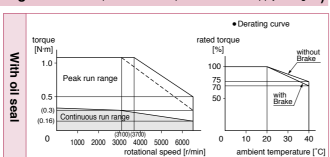
• Permissible load (For details, refer to P.304)

During assembly During operation	Radial load P-direction (N)	147
	Thrust load A-direction (N)	88
	Thrust load B-direction (N)	117.6
	Radial load P-direction (N)	68.6
	Thrust load A, B-direction (N)	58.8

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.57.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC100 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)





Dimensions

	Round shaft/ Key way, center tap shaft							
Motor specifications		without brake		with brake				
	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
Leadwire type (IP65)	P.151	P.151	P.151	P.152	P.152	P.152		
Connector type (IP67)	P.153	P.153	P.153	P.154	P.154	P.154		

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

-87-

Specifications

200 V MHMF 100 W [High inertia 40 mm sq.]

					AC200 V
Motor model	*1	MHMF012L1			
		Multi	function type		MADLT05SF
Applicable	Model No.	RS48	5 communication type	e *2	MADLN05SG
driver	110.	Basic	type *2		MADLN05SE
	Frame	e sym	bol		A-frame
Power supply	capacit	y	(kV/	A)	0.5
Rated output	:		(V	۷)	100
Rated torque	1		(N·n	n)	0.32
Continuous s	tall torqu	ie	(N·n	n)	0.33
Momentary N	/lax. peal	k torqı	ue (N·n	n)	1.11
Rated curren	t		(A(rms	3))	1.1
Max. current			(A(o-p)))	5.5
Regenerative	brake		Without option		No limit Note)2
frequency (tin	nes/min)	Note)1	DV0P4281		No limit Note)2
Rated rotatio	nal spee	d	(r/mi	n)	3000
Max. rotation	al speed		(r/min)		6500
Moment of in	ertia		Without brake		0.071
of rotor (×10 ⁻⁴ kg·m ²) Wi			With brake		0.074
Recommended moment of inertia ratio of the load and the rotor Note):					30 times or less
Rotary encod	der speci	ficatio	ns ^{∗3}		23-bit Absolute
	Re	solutio	n per single turn		8388608

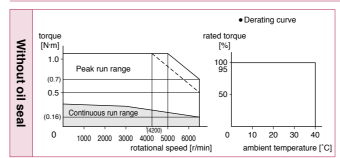
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

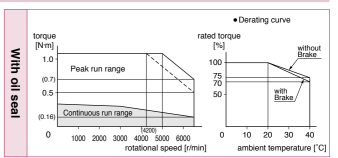
Static friction torque (N·m)	0.38 or more
Engaging time (ms)	35 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.30
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

During assembly	Radial load P-direction (N)	147
	Thrust load A-direction (N)	88
accombiy	Thrust load B-direction (N)	117.6
During	Radial load P-direction (N)	68.6
operation	Thrust load A, B-direction (N)	58.8

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.57.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.





Dimensions

	Round shaft/ Key way, center tap shaft						
Motor specifications	without brake			with brake			
e.e. speeea.e.	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
Leadwire type (IP65)	P.151	P.151	P.151	P.152	P.152	P.152	
Connector type (IP67)	P.153	P.153	P.153	P.154	P.154	P.154	

Series

Series

Specifications

				AC100 V
Motor model*	1	MHMF021L1		
		Multi	function type	MBDLT21SF
Applicable	Model No.	RS48	5 communication type *2	MBDLN21SG
driver	. 10.	Basic	type *2	MBDLN21SE
	Frame	sym	bol	B-frame
Power supply	capacity	/	(kVA)	0.5
Rated output			(W)	200
Rated torque			(N·m)	0.64
Continuous st	all torqu	е	(N·m)	0.76
Momentary M	ax. peak	torqu	ue (N·m)	2.23
Rated current			(A(rms))	2.1
Max. current			(A(o-p))	10.4
Regenerative	brake		Without option	No limit Note)2
frequency (time	es/min) 1	Note)1	DV0P4283	No limit Note)2
Rated rotation	nal speed	d	(r/min)	3000
Max. rotationa	al speed		(r/min)	6500
Moment of ine	ertia		Without brake	0.29
of rotor ($\times 10^{-4} \text{ kg} \cdot \text{m}^2$)			With brake	0.31
Recommended moment of inertia ratio of the load and the rotor Note)3			30 times or less	
Rotary encode	er specif	icatio	ns ^{*3}	23-bit Absolute
Resolution per single turn			8388608	

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

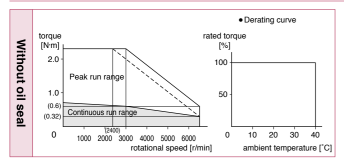
Static friction torque (N·m)	1.6 or more
Engaging time (ms)	50 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.36
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±2.4

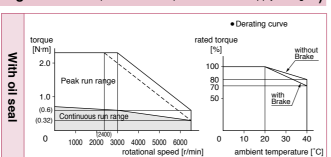
• Permissible load (For details, refer to P.304)

		,	,
	During assembly	Radial load P-direction (N)	392
		Thrust load A-direction (N)	147
	accombiy	Thrust load B-direction (N)	196
	During operation	Radial load P-direction (N)	245
		Thrust load A, B-direction (N)	98

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.57.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC100 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)





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Dimensions

	Round shaft/ Key way, center tap shaft							
Motor specifications		without brake		with brake				
·	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
Leadwire type (IP65)	P.155	P.155	P.155	P.156	P.156	P.156		
Connector type (IP67)	P.157	P.157	P.157	P.158	P.158	P.158		

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Specifications

200 V MHMF 200 W [High inertia 60 mm sq.]

					AC200 V
Motor model	1				MHMF022L1
			function type		MADLT15SF
Applicable	Model No	RS48	5 communication ty	⁄pe ⁺²	MADLN15SG
driver	140.	Basic	type *2		MADLN15SE
	Fram	e sym	bol		A-frame
Power supply	capacit	у	(k	VA)	0.5
Rated output				(W)	200
Rated torque			(N	l·m)	0.64
Continuous s	tall torqu	ie	(N	l·m)	0.76
Momentary M	lax. peal	k torqı	ue (N	l·m)	2.23
Rated current	t		(A(rn	ns))	1.4
Max. current			(A(o	-p))	6.9
Regenerative	brake		Without option		No limit Note)2
frequency (tim	es/min)	Note)1	DV0P4283		No limit Note)2
Rated rotation	nal spee	d	(r/n	nin)	3000
Max. rotation	al speed		(r/min)		6500
Moment of in	ertia		Without brake		0.29
of rotor (×10	4 kg·m²)		With brake		0.31
Recommender ratio of the lo			ote)3	30 times or less	
Rotary encod	er speci	ficatio	ns*3		23-bit Absolute
	Re	solutio	on per single turr	า	8388608

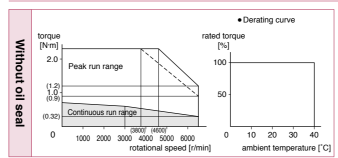
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

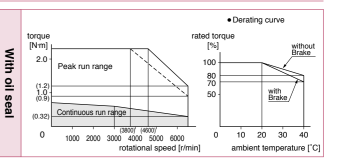
Static friction torque (N·m)	1.6 or more
Engaging time (ms)	50 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.36
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

	Radial load P-direction (N)	392
During assembly	Thrust load A-direction (N)	147
assembly	Thrust load B-direction (N)	196
During	Radial load P-direction (N)	245
operation	Thrust load A, B-direction (N)	98

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.57.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.





Dimensions

	Round shaft/ Key way, center tap shaft							
Motor specifications		without brake		with brake				
oto: opeoounoo	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
Leadwire type (IP65)	P.155	P.155	P.155	P.156	P.156	P.156		
Connector type (IP67)	P.157	P.157	P.157	P.158	P.158	P.158		

				AC100 V
Motor model*	I		MHMF041L1	
		∕lulti	function type	MCDLT31SF
Applicable	Model F	RS48	5 communication type *2	MCDLN31SG
driver	E	Basic	type *2	MCDLN31SE
	Frame	sym	bol	C-frame
Power supply	capacity		(kVA)	0.9
Rated output			(W)	400
Rated torque			(N·m)	1.27
Continuous st	all torque		(N·m)	1.40
Momentary M	ax. peak	torqı	ue (N·m)	4.46
Rated current			(A(rms))	4.1
Max. current			(A(o-p))	20.3
Regenerative	Regenerative brake		Without option	No limit Note)2
frequency (time	es/min) No	ite)1	DV0P4282	No limit Note)2
Rated rotation	Rated rotational speed		(r/min)	3000
Max. rotationa	al speed		(r/min)	6500
Moment of ine	ertia		Without brake	0.56
of rotor ($\times 10^{-4} \text{ kg} \cdot \text{m}^2$)			With brake	0.58
Recommended moment of inertia ratio of the load and the rotor Note)3				30 times or less
Rotary encode	er specific	atio	ns ^{∗3}	23-bit Absolute
	Resc	olutio	n per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

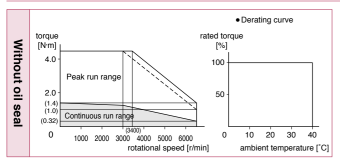
Static friction torque (N·m)	1.6 or more
Engaging time (ms)	50 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.36
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±2.4

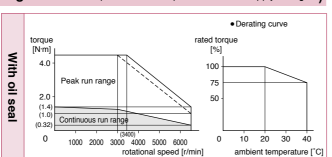
• Permissible load (For details, refer to P.304)

	,	,
	Radial load P-direction (N)	392
During assembly	Thrust load A-direction (N)	147
accombiy	Thrust load B-direction (N)	196
During operation	Radial load P-direction (N)	245
	Thrust load A, B-direction (N)	98

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.58.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC100 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)





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Dimensions

	Round shaft/ Key way, center tap shaft							
Motor specifications		without brake		with brake				
·	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
Leadwire type (IP65)	P.159	P.159	P.159	P.160	P.160	P.160		
Connector type (IP67)	P.161	P.161	P.161	P.162	P.162	P.162		

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Specifications

200 V MHMF 400 W [High inertia 60 mm sq.]

				AC200 V
Motor model	*1			MHMF042L1
Applicable		Multi	function type	MBDLT25SF
	Model No	RS48	5 communication type *2	MBDLN25SG
driver	INO.	Basic	c type *2	MBDLN25SE
	Frame	e sym	bol	B-frame
Power supply	/ capacit	y	(kVA)	0.9
Rated output			(W)	400
Rated torque			(N·m)	1.27
Continuous s	tall torqu	е	(N·m)	1.40
Momentary N	/lax. peal	k torqı	ue (N·m)	4.46
Rated curren	t		(A(rms))	2.1
Max. current			(A(o-p))	10.4
Regenerative brake			Without option	No limit Note)2
frequency (tim	nes/min)	Note)1	DV0P4283	No limit Note)2
Rated rotatio	nal spee	d	(r/min)	3000
Max. rotation	al speed		(r/min)	6500
Moment of in	ertia		Without brake	0.56
of rotor (×10	4 kg·m²)		With brake	0.58
Recommended moment of iner ratio of the load and the rotor				30 times or less
Rotary encod	ler speci	ficatio	ns*3	23-bit Absolute
	Res	solutio	on per single turn	8388608

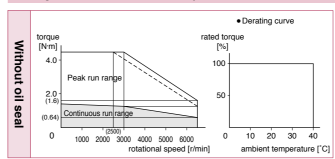
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

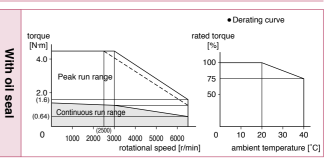
Static friction torque (N·m)	1.6 or more
Engaging time (ms)	50 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.36
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

	Radial load P-direction (N)	392
During assembly	Thrust load A-direction (N)	147
assembly	Thrust load B-direction (N)	196
During	Radial load P-direction (N)	245
operation	Thrust load A, B-direction (N)	98

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.57.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.





Dimensions

Motor specifications	Round shaft/ Key way, center tap shaft							
		without brake		with brake				
	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
Leadwire type (IP65)	P.159	P.159	P.159	P.160	P.160	P.160		
Connector type (IP67)	P.161	P.161	P.161	P.162	P.162	P.162		

				AC200 V
Motor model	1			MHMF082L1
		Multi	function type	MCDLT35SF
Applicable	Model No.	RS48	5 communication type *2	MCDLN35SG
driver	140.	Basic	type *2	MCDLN35SE
	Fram	e sym	bol	C-frame
Power supply	capacit	y	(kVA)	1.8
Rated output			(W)	750
Rated torque			(N·m)	2.39
Continuous st	all torqu	ie	(N·m)	2.86
Momentary M	ах. реа	k torqı	ue (N·m)	8.36
Rated current			(A(rms))	3.8
Max. current			(A(o-p))	18.8
Regenerative	brake		Without option	No limit Note)2
frequency (tim	es/min)	Note)1	DV0P4283	No limit Note)2
Rated rotation	nal spee	d	(r/min)	3000
Max. rotationa	al speed		(r/min)	6000
Moment of ine	ertia		Without brake	1.56
of rotor (×10 ⁻²	kg·m²)		With brake	1.66
Recommended moment of inertia ratio of the load and the rotor Note)3			20 times or less	
Rotary encod	er speci	ficatio	ns ^{*3}	23-bit Absolute
Resolution			n per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

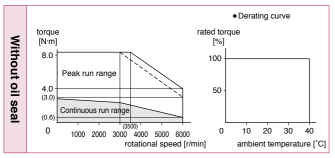
Static friction torque (N·m)	3.8 or more
Engaging time (ms)	70 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.42
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±2.4

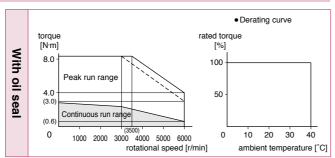
• Permissible load (For details, refer to P.304)

During assembly During operation	Radial load P-direction (N)	686
	Thrust load A-direction (N)	294
	Thrust load B-direction (N)	392
	Radial load P-direction (N)	392
	Thrust load A, B-direction (N)	147

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.58.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)





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Dimensions

Motor specifications	Round shaft/ Key way, center tap shaft							
		without brake		with brake				
	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
Leadwire type (IP65)	P.163	P.163	P.163	P.164	P.164	P.164		
Connector type (IP67)	P.165	P.165	P.165	P.166	P.166	P.166		

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

-93-

Specifications

200 V MHMF 1000 W [High inertia 80 mm sq.]

				AC200 V
Motor model	*1	MHMF092L1		
		Multi	function type	MDDLT55SF
Applicable	Model No.	RS48	5 communication type	MDDLN55SG
driver	110.	Basic	type *2	MDDLN55SE
	Fram	e sym	bol	D-frame
Power supply	capacit	y	(kVA	A) 2.4
Rated output			(W	<i>l</i>) 1000
Rated torque	1		(N·m	1) 3.18
Continuous s	tall torqu	ie	(N·m	n) 3.34
Momentary N	/lax. pea	k torqı	ue (N·m	n) 11.1
Rated curren	t		(A(rms))) 5.7
Max. current			(A(o-p))) 28.2
Regenerative	brake		Without option	No limit Note)2
frequency (tin	nes/min)	Note)1	DV0P4284	No limit Note)2
Rated rotatio	nal spee	d	(r/min	n) 3000
Max. rotation	al speed		(r/mir	n) 6000
Moment of in	ertia		Without brake	2.03
of rotor (×10	⁴ kg·m²)		With brake	2.13
Recommend ratio of the lo	• • • • • • • • • • • • • • • • • • • •	15 times or less		
Rotary encod	der speci	ficatio	ns*3	23-bit Absolute
	Re	solutio	n per single turn	8388608

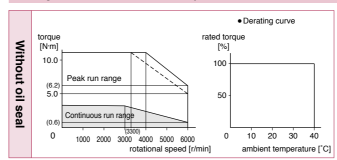
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

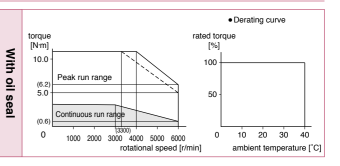
Static friction torque (N·m)	3.8 or more
Engaging time (ms)	70 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.42
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

During assembly During operation	Radial load P-direction (N)	686
	Thrust load A-direction (N)	294
	Thrust load B-direction (N)	392
	Radial load P-direction (N)	392
	Thrust load A, B-direction (N)	147

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.58.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.





Dimensions

Motor specifications	Round shaft/ Key way, center tap shaft							
		without brake		with brake				
	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
Leadwire type (IP65)	P.167	P.167	P.167	P.168	P.168	P.168		
Connector type (IP67)	P.169	P.169	P.169	P.170	P.170	P.170		

				AC200 V	
Motor model *1		ı	P67	MHMF102L1	
		Multifu	nction type	MDDLT45SF	
Applicable	Model No.	RS485 (communication type *2	MDDLN45SG	
driver		Basic t	ype *2	MDDLN45SE	
	Frame	symbo	ol	D-frame	
Power supply	capacity		(kVA)	2.4	
Rated output			(W)	1000	
Rated torque			(N·m)	4.77	
Continuous sta	all torque		(N·m)	5.25	
Momentary Ma	ax. peak	torque	(N·m)	14.3	
Rated current			(A(rms))	5.2	
Max. current			(A(o-p))	22	
Regenerative	brake		Without option	No limit Note)2	
frequency (time	es/min) No	ote)1	DV0P4284	No limit Note)2	
Rated rotation	al speed		(r/min)	2000	
Max. rotationa	l speed		(r/min)	3000	
Moment of ine	rtia		Without brake	22.9	
of rotor ($\times 10^{-4}$	kg·m²)		With brake	24.1	
Recommended moment of inertia ratio of the load and the rotor Note)3			ertia Note)3	5 times or less	
Rotary encode	er specific	cations	s*3	23-bit Absolute	
	Reso	8388608			

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

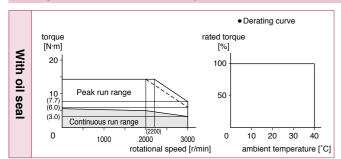
Static friction torque (N·m)	13.7 or more
Engaging time (ms)	100 or less
Releasing time (ms) Note)4	50 or less
Exciting current (DC) (A)	0.79
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

	,	,
During assembly	Radial load P-direction (N)	980
	Thrust load A-direction (N)	588
	Thrust load B-direction (N)	686
During operation	Radial load P-direction (N)	490
	Thrust load A, B-direction (N)	196

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.58.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)



Dimensions

		Key way shaft/ Round shaft						
Motor	Motor specifications	without brake			with brake			
		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
	der connector size (JL10) type	_	P.171		_	P.171		
	der connector size (JN2) type	_	P.171		_	P.1	172	

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

-95-

Specifications

200 V MHMF 1.5 kW [High inertia 130 mm sq.]

					AC200 V
Motor model *1			IP67		MHMF152L1
		Multi	function type		MDDLT55SF
Applicable	Model No	RS48	5 communication type	e *2	MDDLN55SG
driver	140.	Basic	type *2		MDDLN55SE
	Fram	e sym	bol		D-frame
Power supply	capacit	y	(kV	A)	2.9
Rated output			(V	V)	1500
Rated torque			(N·r	n)	7.16
Continuous sta	all torqu	ie	(N·r	n)	7.52
Momentary Ma	ax. pea	k torqı	ue (N·r	n)	21.5
Rated current			(A(rms	3))	8.0
Max. current			(A(o-p)))	34
Regenerative	brake		Without option		No limit Note)2
frequency (time	es/min)	Note)1	DV0P4284		No limit Note)2
Rated rotation	al spee	d	(r/mi	n)	2000
Max. rotationa	l speed		(r/mi	n)	3000
Moment of ine	rtia		Without brake		33.4
of rotor (×10 ⁻⁴ kg·m ²)			With brake		34.6
Recommended moment of inertia ratio of the load and the rotor Note)3					5 times or less
Rotary encode	r speci	ficatio	ns ^{∗3}		23-bit Absolute
	Re	solutio	on per single turn		8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

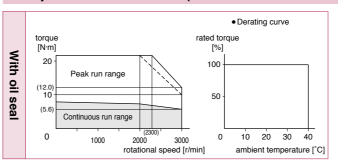
Static friction torque (N·m)	13.7 or more
Engaging time (ms)	100 or less
Releasing time (ms) Note)4	50 or less
Exciting current (DC) (A)	0.79
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

During assembly	Radial load P-direction (N)	980
	Thrust load A-direction (N)	588
	Thrust load B-direction (N)	686
During operation	Radial load P-direction (N)	490
	Thrust load A, B-direction (N)	196

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.58.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)



Dimensions

		Key way shaft/ Round shaft						
	Motor specifications	without brake		with brake				
		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
	Encoder connector Large size (JL10) type	_	P.172		_	P.172		
	Encoder connector Small size (JN2) type	_	P.173		_	P.1	173	

				AC200 V
Motor model *1			IP67	MHMF202L1□□
		Multi	function type	MEDLT83SF
Applicable	Model No.	RS48	5 communication type *2	MEDLN83SG
driver		Basic	type *2	MEDLN83SE
	Fram	e sym	bol	E-frame
Power supply	capacit	y	(kVA)	3.8
Rated output			(W)	2000
Rated torque			(N·m)	9.55
Continuous sta	all torqu	е	(N·m)	11.5
Momentary Ma	ax. pea	k torqu	ue (N·m)	28.6
Rated current			(A(rms))	12.5
Max. current			(A(o-p))	53
Regenerative	brake		Without option	No limit Note)2
frequency (time		Note)1	DV0P4285	No limit Note)2
Rated rotation	al spee	d	(r/min)	2000
Max. rotationa	l speed		(r/min)	3000
Moment of ine	rtia		Without brake	55.7
of rotor ($\times 10^{-4}$	kg·m²)		With brake	61.0
Recommended moment of inertia ratio of the load and the rotor Note)3				5 times or less
Rotary encode	er speci	ficatio	ns*3	23-bit Absolute
	Re	solutio	on per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

Static friction torque (N·m)	25.0 or more
Engaging time (ms)	80 or less
Releasing time (ms) Note)4	25 or less
Exciting current (DC) (A)	1.29
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

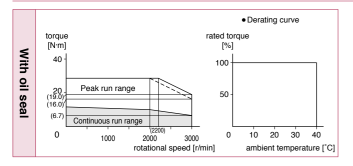
• Permissible load (For details, refer to P.304)

	Radial load P-direction (N)	1666
During assembly	Thrust load A-direction (N)	784
document	Thrust load B-direction (N)	980
During operation	Radial load P-direction (N)	784
	Thrust load A, B-direction (N)	343

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

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Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)



Dimensions

	Key way shaft/ Round shaft						
Motor specifications	without brake			with brake			
	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
Encoder connector Large size (JL10) type	_	P.173		_	P.174		
Encoder connector Small size (JN2) type	_	P.174		_	P.	174	

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Specifications

200 V MHMF 3.0 kW [High inertia 176 mm sq.]

					AC200 V
Motor model *1			IP67		MHMF302L1
		Multi	function type		MFDLTA3SF
Applicable	Model No.	RS48	5 communication type) *2	MFDLNA3SG
driver	140.	Basic	type *2		MFDLNA3SE
	Fram	e sym	bol		F-frame
Power supply	capacit	y	(kVA	۹)	5.2
Rated output			(V	V)	3000
Rated torque			(N·n	n)	14.3
Continuous sta	all torqu	ie	(N·n	n)	17.2
Momentary Ma	ax. pea	k torqı	ue (N·n	n)	43.0
Rated current			(A(rms	5))	17.0
Max. current			(A(o-p)))	72
Regenerative I	brake		Without option		No limit Note)2
frequency (time	es/min)	Note)1	DV0P4285×2		No limit Note)2
Rated rotation	al spee	d	(r/mii	n)	2000
Max. rotationa	l speed		(r/mii	n)	3000
Moment of ine	rtia		Without brake		85.3
of rotor (×10 ⁻⁴ kg·m ²) Wit			With brake		90.7
Recommended moment of inertia ratio of the load and the rotor Note)3					5 times or less
Rotary encode	r speci	ficatio	ns ^{*3}		23-bit Absolute
	Re	solutio	n per single turn		8388608

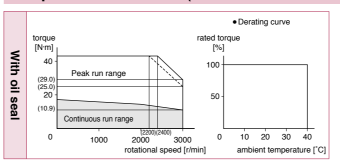
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

Static friction torque (N·m)	25.0 or more
Engaging time (ms)	80 or less
Releasing time (ms) Note)4	25 or less
Exciting current (DC) (A)	1.29
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

During assembly During operation	Radial load P-direction (N)	1666
	Thrust load A-direction (N)	784
	Thrust load B-direction (N)	980
	Radial load P-direction (N)	784
	Thrust load A, B-direction (N)	343

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.



Dimensions

	Key way shaft/ Round shaft						
Motor specifications	without brake			with brake			
·	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
Encoder connector Large size (JL10) type	_	P.175		_	P.175		
Encoder connector Small size (JN2) type	_			_	P.1	176	

Series

Series

Specifications

				AC200 V
Motor model *1			IP67	MHMF402L1□□
			function type	MFDLTB3SF
Applicable	Model No	RS48	5 communication type *2	MFDLNB3SG
driver	110.	Basic	type *2	MFDLNB3SE
	Fram	e sym	bol	F-frame
Power supply	capacit	у	(kVA)	6.5
Rated output			(W)	4000
Rated torque			(N·m)	19.1
Continuous sta	all torqu	ie	(N·m)	22.0
Momentary Ma	ax. pea	k torqu	ue (N·m)	57.3
Rated current			(A(rms))	20
Max. current			(A(o-p))	85
Regenerative	Regenerative brake frequency (times/min) Note)1		Without option	No limit Note)2
frequency (time			DV0P4285×2	No limit Note)2
Rated rotation	al spee	d	(r/min)	2000
Max. rotationa	l speed		(r/min)	3000
Moment of ine	rtia		Without brake	104
of rotor (×10 ⁻⁴	kg·m²)		With brake	110
	Recommended moment of inertia ratio of the load and the rotor Note)3			5 times or less
Rotary encode	r speci	ficatio	ns*3	23-bit Absolute
	Re	solutic	on per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

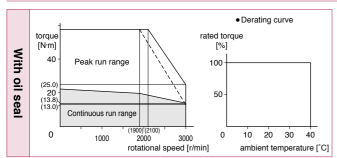
Static friction torque (N·m)	25.0 or more
Engaging time (ms)	80 or less
Releasing time (ms) Note)4	25 or less
Exciting current (DC) (A)	1.29
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

	Radial load P-direction (N)	1666
During assembly	Thrust load A-direction (N)	784
assembly	Thrust load B-direction (N)	980
During	Radial load P-direction (N)	784
operation	Thrust load A, B-direction (N)	343

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)



Dimensions

	Key way shaft/ Round shaft						
Motor specifications	without brake			with brake			
·	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
Encoder connector Large size (JL10) type	_	P.176		_	P	176	
Encoder connector Small size (JN2) type	_	P. ⁻	177	_	P.	177	

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Specifications

				AC200 V
Motor model*1			IP67	MHMF502L1□□
		Multi	function type	MFDLTB3SF
Applicable	Model No	RS48	5 communication type *	MFDLNB3SG
driver		Basic	type *2	MFDLNB3SE
	Fram	e sym	bol	F-frame
Power supply	capacit	y	(kVA)	7.8
Rated output			(W)	5000
Rated torque			(N·m)	23.9
Continuous sta	all torqu	ie	(N·m)	26.3
Momentary Ma	ax. peal	k torqu	ue (N·m)	71.6
Rated current			(A(rms))	23.3
Max. current			(A(o-p))	99
Regenerative	brake		Without option	No limit Note)2
frequency (time	es/min)	Note)1	DV0P4285×2	No limit Note)2
Rated rotation	al spee	d	(r/min)	2000
Max. rotationa	l speed		(r/min)	3000
Moment of ine	rtia		Without brake	146
of rotor ($\times 10^{-4}$	kg·m²)		With brake	151
Recommender ratio of the loa		5 times or less		
Rotary encode	r speci	ficatio	ns*3	23-bit Absolute
	Re	solutio	on per single turn	8388608

200 V MHMF 5.0 kW [High inertia 176 mm sq.]

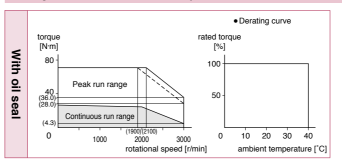
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

Static friction torque (N·m)	44.1 or more
Engaging time (ms)	150 or less
Releasing time (ms) Note)4	30 or less
Exciting current (DC) (A)	1.29
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

	Radial load P-direction (N)	1666
During assembly	Thrust load A-direction (N)	784
assembly	Thrust load B-direction (N)	980
During	Radial load P-direction (N)	784
operation	Thrust load A, B-direction (N)	343

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.



Dimensions

	Key way shaft/ Round shaft						
Motor specifications	without brake			with brake			
	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
Encoder connector Large size (JL10) type	_	P.177 P.178		_	P.178		
Encoder connector Small size (JN2) type	_			_	P.178		

Series

Series

Specifications

				AC200 V
Motor model ¹ IP67				MHMF752L1□□
		Multif	unction type	MGDLTC3SF
Applicable	Model No	RS485	communication type *2	_
driver		Basic	type *2	_
	Frame	syml	ool	G-frame
Power supply	capacity		(kVA)	11
Rated output			(W)	7500
Rated torque			(N·m)	47.8
Continuous sta	all torque)	(N·m)	47.8
Momentary Max. peak torque			ie (N·m)	125
Rated current			(A(rms))	40.2
Max. current			(A(o-p))	154
Regenerative	Regenerative brake		Without option	No limit Note)2
frequency (time	es/min) N	Note)1 DV0P4285×3		No limit Note)2
Rated rotation	al speed		(r/min)	1500
Max. rotationa	l speed		(r/min)	3000
Moment of ine	rtia		Without brake	272
of rotor ($\times 10^{-4}$	kg·m²)		With brake	279
Recommended moment of ratio of the load and the rot				5 times or less
Rotary encode	Rotary encoder specificatio		าร ^{*3}	23-bit Absolute
Re		solution per single turn		8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

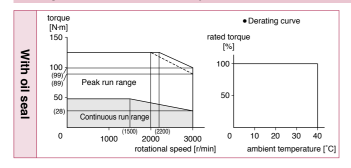
Static friction torque (N·m)	63.0 or more
Engaging time (ms)	200 or less
Releasing time (ms) Note)4	80 or less
Exciting current (DC) (A)	1.29
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

	,	,
	Radial load P-direction (N)	2058
During assembly	Thrust load A-direction (N)	980
document	Thrust load B-direction (N)	1176
During	Radial load P-direction (N)	1176
operation	Thrust load A, B-direction (N)	490

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.60.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)



Dimensions

	Key way shaft/ Round shaft								
Motor specifications		without brake		with brake					
·	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal			
Encoder connector Large size (JL10) type	_	P.179	_	_	P.179	_			
Encoder connector Small size (JN2) type	_	P.179	_	_	P.180	_			

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Specifications

					AC200 V	
Motor model *1		IP67			MDMF102L1	
		Multi	function type		MDDLT45SF	
Applicable	Model No	RS48	5 communication t	ype *2	MDDLN45SG	
driver	140.	Basic	c type *2		MDDLN45SE	
	Fram	e sym	bol		D-frame	
Power supply	capacit	у	(I	(VA)	2.4	
Rated output				(W)	1000	
Rated torque			1)	N·m)	4.77	
Continuous sta	all torqu	ie	1)	(N·m) 5.25		
Momentary Ma	Max. peak torque (N·m)		14.3			
Rated current			(A(ri	ms))	5.2	
Max. current			(A(d	(o-p)) 22		
Regenerative	brake		Without option		No limit Note)2	
frequency (time	es/min)	Note)1	DV0P4284		No limit Note)2	
Rated rotation	al spee	d	(r/	min)	2000	
Max. rotationa	l speed		(r/	min)	3000	
Moment of ine	rtia		Without brake)	6.18	
of rotor (×10 ⁻⁴	kg·m²)		With brake		7.40	
Recommended moment of inertia ratio of the load and the rotor Note)3				Note)3	10 times or less	
Rotary encode	r speci	ficatio	ns ^{*3}		23-bit Absolute	
	Re	solutio	on per single tur	'n	8388608	

200 V MDMF 1.0 kW [Middle inertia 130 mm sq.]

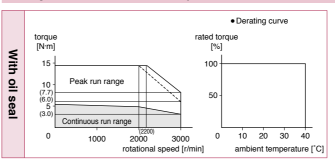
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

Static friction torque (N·m)	13.7 or more
Engaging time (ms)	100 or less
Releasing time (ms) Note)4	50 or less
Exciting current (DC) (A)	0.79
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

During assembly During operation	Radial load P-direction (N)	980
	Thrust load A-direction (N)	588
	Thrust load B-direction (N)	686
	Radial load P-direction (N)	490
	Thrust load A, B-direction (N)	196

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.58.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.



Dimensions

	Key way shaft/ Round shaft							
Motor specifications	without brake			with brake				
·	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
Encoder connector Large size (JL10) type	_	P.180		_	P.1	180		
Encoder connector Small size (JN2) type	_	P.181		_	P.1	181		

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Series

Series

				AC200 V
Motor model *1			MDMF152L1	
		Multi	function type	MDDLT55SF
Applicable	Model No.	RS48	communication type *2	MDDLN55SG
driver	INO.	Basic	type *2	MDDLN55SE
	Fram	e sym	bol	D-frame
Power supply	capacit	у	(kVA)	2.9
Rated output			(W)	1500
Rated torque			(N·m)	7.16
Continuous sta	s stall torque (N·m) 7.52		7.52	
Momentary Ma	ax. pea	k torqu	ie (N·m)	21.5
Rated current			(A(rms))	8.0
Max. current			(A(o-p))	34
Regenerative	brake		Without option	No limit Note)2
frequency (time	es/min)	Note)1	DV0P4284	No limit Note)2
Rated rotation	al spee	d	(r/min)	2000
Max. rotationa	l speed		(r/min)	3000
Moment of ine	rtia		Without brake	9.16
of rotor (×10 ⁻⁴	of rotor (x10 ⁻⁴ kg·m ²) With			10.4
Recommended moment of inertia ratio of the load and the rotor Note)3				10 times or less
Rotary encode	er speci	23-bit Absolute		

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

Static friction torque (N·m)	13.7 or more
Engaging time (ms)	100 or less
Releasing time (ms) Note)4	50 or less
Exciting current (DC) (A)	0.79
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

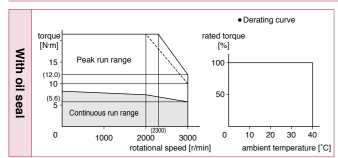
• Permissible load (For details, refer to P.304)

i dilinddidid idaa (i di adama, idaa idaa i,							
During assembly During operation	Radial load P-direction (N)	980					
	Thrust load A-direction (N)	588					
	Thrust load B-direction (N)	686					
	Radial load P-direction (N)	490					
	Thrust load A, B-direction (N)	196					

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.58.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)

8388608



Resolution per single turn

Dimensions

	Key way shaft/ Round shaft							
Motor specifications	without brake			with brake				
·	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
Encoder connector Large size (JL10) type	_	P.181		_	P.1	182		
Encoder connector Small size (JN2) type	_	P.182		_	P.182			

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Specifications

					AC200 V
Motor model*1			IP67		MDMF202L1
			function type		MEDLT83SF
Applicable	Model No	RS48	5 communication	n type ⁺²	MEDLN83SG
driver	110.	Basic	c type *2		MEDLN83SE
	Fram	e sym	bol		E-frame
Power supply	capacit	y		(kVA)	3.8
Rated output			·	(W)	2000
Rated torque				(N·m)	9.55
Continuous sta	all torqu	ie		(N·m)	10.0
Momentary Ma	ax. pea	k torqu	ue	(N·m) 28.6	
Rated current			(A	(rms))	9.9
Max. current			(A	(o-p))	42
Regenerative I	brake		Without option		No limit Note)2
frequency (time	es/min)	Note)1	DV0P4285		No limit Note)2
Rated rotation	al spee	d	(r/min)	2000
Max. rotationa	l speed		(r/min)	3000
Moment of ine			Without brake		12.1
of rotor ($\times 10^{-4}$	kg·m²)		With brake		13.3
Recommended moment of inertia ratio of the load and the rotor Note)3			Note)3	10 times or less	
Rotary encode	r speci	ficatio	ns ^{⁺3}		23-bit Absolute
	Re	solutio	on per single t	urn	8388608

200 V MDMF 2.0 kW [Middle inertia 130 mm sq.]

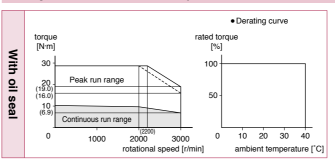
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

Static friction torque (N·m)	13.7 or more
Engaging time (ms)	100 or less
Releasing time (ms) Note)4	50 or less
Exciting current (DC) (A)	0.79
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

During assembly During operation	Radial load P-direction (N)	980
	Thrust load A-direction (N)	588
	Thrust load B-direction (N)	686
	Radial load P-direction (N)	490
	Thrust load A, B-direction (N)	196

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.



Dimensions

		Key way shaft/ Round shaft						
	Motor specifications	without brake			with brake			
		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
	Encoder connector Large size (JL10) type	_	P.183		_	P.183		
	Encoder connector Small size (JN2) type	_	P.183		_	P.1	184	

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Series

Series

Specifications

		AC200 V		
Motor model *1	Motor model *1 IP67			MDMF302L1□□
			function type	MFDLTA3SF
Applicable	Model No	RS48	5 communication type *2	MFDLNA3SG
driver		Basic	type *2	MFDLNA3SE
	Fram	e sym	bol	F-frame
Power supply	capacit	у	(kVA)	5.2
Rated output			(W)	3000
Rated torque			(N·m)	14.3
Continuous sta	all torqu	ie	(N·m)	15.0
Momentary Ma	ax. pea	k torqı	ue (N·m)	43.0
Rated current			(A(rms))	16.4
Max. current			(A(o-p))	70
Regenerative	brake		Without option	No limit Note)2
frequency (time	es/min)	Note)1	DV0P4285×2	No limit Note)2
Rated rotation	al spee	d	(r/min)	2000
Max. rotationa	l speed		(r/min)	3000
Moment of ine	rtia		Without brake	18.6
of rotor (×10 ⁻⁴	kg·m²)		With brake	19.6
Recommender ratio of the loa		10 times or less		
Rotary encode	er speci	ficatio	ns ^{∗3}	23-bit Absolute
	Re	solutio	n per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

Static friction torque (N·m)	22.0 or more
Engaging time (ms)	110 or less
Releasing time (ms) Note)4	50 or less
Exciting current (DC) (A)	0.90
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

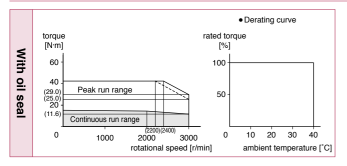
• Permissible load (For details, refer to P.304)

	Radial load P-direction (N)	980
During assembly	Thrust load A-direction (N)	588
assembly	Thrust load B-direction (N)	686
During operation	Radial load P-direction (N)	784
	Thrust load A, B-direction (N)	343

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

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Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)



Dimensions

	Key way shaft/ Round shaft							
Motor specifications	without brake			with brake				
	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
Encoder connector Large size (JL10) type	_	P.184		_	P.184			
Encoder connector Small size (JN2) type	_	P.185		_	P.1	185		

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Specifications

					AC200 V
Motor model *1		IP67			MDMF402L1
			function type		MFDLTB3SF
Applicable	Model No.	RS48	5 communication typ	oe *²	MFDLNB3SG
driver	140.	Basic	type *2		MFDLNB3SE
	Fram	e sym	bol		F-frame
Power supply	capacit	y	(k\	/A)	6.5
Rated output			(W)	4000
Rated torque			(N	m)	19.1
Continuous sta	all torqu	ie	(N	m)	22.0
Momentary Ma	ax. pea	k torqı	ue (N	m)	57.3
Rated current			(A(rm	s))	20.0
Max. current			(A(o-	p))	85
Regenerative I	brake		Without option		No limit Note)2
frequency (time	es/min)	Note)1	DV0P4285×2		No limit Note)2
Rated rotation	al spee	d	(r/m	in)	2000
Max. rotationa	l speed		(r/m	in)	3000
Moment of ine	rtia		Without brake		46.9
of rotor (×10 ⁻⁴ kg·m ²) With t			With brake		52.3
Recommended moment of inertia ratio of the load and the rotor Note)3					10 times or less
Rotary encode	er speci	ficatio	ns*3		23-bit Absolute
	Re	solutio	n per single turn		8388608

200 V MDMF 4.0 kW [Middle inertia 176 mm sq.]

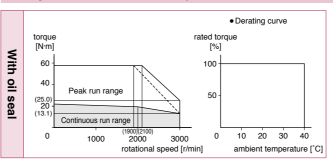
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

Static friction torque (N·m)	25.0 or more
Engaging time (ms)	80 or less
Releasing time (ms) Note)4	25 or less
Exciting current (DC) (A)	1.29
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

During assembly During operation	Radial load P-direction (N)	1666
	Thrust load A-direction (N)	784
	Thrust load B-direction (N)	980
	Radial load P-direction (N)	784
	Thrust load A, B-direction (N)	343

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.



Dimensions

		Key way shaft/ Round shaft						
	Motor specifications	without brake			with brake			
		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
	Encoder connector Large size (JL10) type	_	P.185		_	P.186		
	Encoder connector Small size (JN2) type	_	P.186		_	P.1	186	

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				AC200 V
Motor model ^{*1}		MDMF502L1□□		
		Multi	function type	MFDLTB3SF
Applicable	Model No	RS48	5 communication type *2	MFDLNB3SG
driver		Basic	type *2	MFDLNB3SE
	Frame	sym	bol	F-frame
Power supply	capacity	/	(kVA)	7.8
Rated output			(W)	5000
Rated torque			(N·m)	23.9
Continuous sta	all torqu	е	(N·m)	26.3
Momentary Ma	ax. peal	torqu	ue (N·m)	71.6
Rated current			(A(rms))	23.3
Max. current			(A(o-p))	99
Regenerative	brake		Without option	No limit Note)2
frequency (time	es/min) I	Note)1	DV0P4285×2	No limit Note)2
Rated rotation	al spee	d	(r/min)	2000
Max. rotationa	l speed		(r/min)	3000
Moment of ine	rtia		Without brake	58.2
of rotor ($\times 10^{-4} \text{ kg} \cdot \text{m}^2$)			With brake	63.0
Recommended moment of inert ratio of the load and the rotor				10 times or less
Rotary encode	er specif	icatio	ns*3	23-bit Absolute
	Res	solutio	n per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

Static friction torque (N·m)	44.1 or more
Engaging time (ms)	150 or less
Releasing time (ms) Note)4	30 or less
Exciting current (DC) (A)	1.29
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

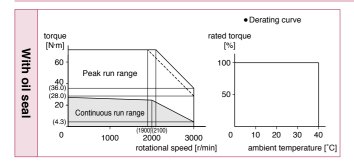
• Permissible load (For details, refer to P.304)

	Radial load P-direction (N)	1666
During assembly	Thrust load A-direction (N)	784
document	Thrust load B-direction (N)	980
During operation	Radial load P-direction (N)	784
	Thrust load A, B-direction (N)	343

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

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Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)



Dimensions

		Key way shaft/ Round shaft			t/ Round shaft		
	Motor specifications		without brake		with brake		
		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal
	Encoder connector Large size (JL10) type	_	P.187		_	P.187	
	Encoder connector Small size (JN2) type	_	P.187		_	P.:	188

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Specifications

				AC200 V
Motor model *1			IP67	MDMF752L1
			function type	MGDLTC3SF
Applicable	Model No	RS48	5 communication type *2	_
driver	140.	Basic	type *2	_
	Fram	e sym	bol	G-frame
Power supply	capacit	у	(kVA)	11
Rated output			(W)	7500
Rated torque			(N·m)	47.8
Continuous sta	all torqu	ie	(N·m)	47.8
Momentary Ma	ax. pea	k torqı	ue (N·m)	125
Rated current			(A(rms))	40.2
Max. current			(A(o-p))	154
Regenerative I	brake		Without option	No limit Note)2
frequency (time	s/min)	Note)1	DV0P4285×3	No limit Note)2
Rated rotation	al spee	d	(r/min)	1500
Max. rotationa	l speed		(r/min)	3000
Moment of ine	rtia		Without brake	122
of rotor (×10 ⁻⁴	kg·m²)		With brake	127
Recommender ratio of the loa				10 times or less
Rotary encode	r speci	ficatio	ns*3	23-bit Absolute
	Re	solutio	n per single turn	8388608

200 V MDMF 7.5 kW [Middle inertia 176 mm sq.]

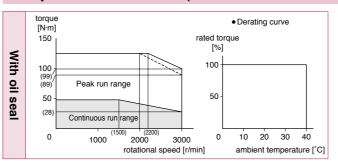
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

Static friction torque (N·m)	63.0 or more
Engaging time (ms)	200 or less
Releasing time (ms) Note)4	80 or less
Exciting current (DC) (A)	1.29
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

During assembly	Radial load P-direction (N)	2058
	Thrust load A-direction (N)	980
	Thrust load B-direction (N)	1176
During operation	Radial load P-direction (N)	1176
	Thrust load A, B-direction (N)	490

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.60.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.



Dimensions

	Key way shaft/ Round shaft						
Motor specifications	without brake			with brake			
	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
Encoder connector Large size (JL10) type	_	P.188	_	_	P.188	_	
Encoder connector Small size (JN2) type	_	P.189	_	_	P.189	_	

Series

Series

				AC200 V
Motor model *1			IP67	MDMFC12L1
		Multi	function type	MHDLTE3SF
Applicable	Model No	RS48	5 communication type *2	
driver	INO.	Basic	type *2	_
	Fram	e sym	bol	H-frame
Power supply	capacit	у	(kVA)	15
Rated output			(W)	11000
Rated torque			(N·m)	70.0
Continuous sta	all torqu	ie	(N·m)	70.0
Momentary Ma	ax. pea	k torqı	ue (N·m)	175
Rated current			(A(rms))	57.1
Max. current			(A(o-p))	209
Regenerative	brake		Without option	No limit Note)2
frequency (time	s/min)	Note)1	DV0P4285×6	No limit Note)2
Rated rotation	al spee	d	(r/min)	1500
Max. rotationa	l speed		(r/min)	2000
Moment of ine	rtia		Without brake	205
of rotor (×10 ⁻⁴ kg·m²) With brake				214
Recommender ratio of the loa	10 times or less			
Rotary encode	r speci	ficatio	ns ^{*3}	23-bit Absolute
	8388608			

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

Static friction torque (N·m)	100 or more
Engaging time (ms)	300 or less
Releasing time (ms) Note)4	140 or less
Exciting current (DC) (A)	1.08
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

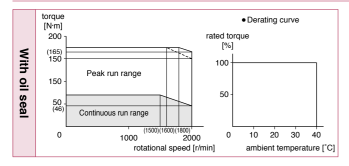
• Permissible load (For details, refer to P.304)

. •		,
	Radial load P-direction (N)	4508
During assembly	Thrust load A-direction (N)	1470
documbry	Thrust load B-direction (N)	2646
During	Radial load P-direction (N)	2254
operation	Thrust load A, B-direction (N)	686

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.61.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

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Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)



Dimensions

	Key way shaft/ Round shaft					
Motor specifications	without brake			with brake		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal
Encoder connector Large size (JL10) type	_	P.189	_	_	P.190	_
Encoder connector Small size (JN2) type	_	P.190	_		P.190	_

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Specifications

				AC200 V
Motor model *1			IP67	MDMFC52L1
		Multi	function type	MHDLTE3SF
Applicable	Model No	RS48	5 communication type	
driver	140.	Basic	c type *2	_
	Fram	e sym	bol	H-frame
Power supply	capacit	у	(kVA)	20
Rated output			(W)	15000
Rated torque			(N·m	95.5
Continuous sta	all torqu	ie	(N·m)	95.5
Momentary Ma	ax. pea	k torqı	ue (N·m)	224
Rated current			(A(rms)	65.8
Max. current			(A(o-p)	225
Regenerative I	brake		Without option	No limit Note)2
frequency (time	es/min)	Note)1	DV0P4285×6	No limit Note)2
Rated rotation	al spee	d	(r/min)	1500
Max. rotationa	l speed		(r/min)	2000
Moment of ine	rtia		Without brake	280
of rotor (×10 ⁻⁴ kg·m²) With b			With brake	289
Recommender ratio of the loa		10 times or less		
Rotary encode	r speci	ficatio	ns ^{∗3}	23-bit Absolute
	Re	solutio	on per single turn	8388608

200 V MDMF 15.0 kW [Middle inertia 220 mm sq.]

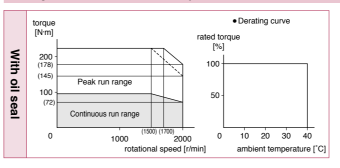
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

Static friction torque (N·m)	100 or more
Engaging time (ms)	300 or less
Releasing time (ms) Note)4	140 or less
Exciting current (DC) (A)	1.08
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

During assembly During operation	Radial load P-direction (N)	4508
	Thrust load A-direction (N)	1470
	Thrust load B-direction (N)	2646
	Radial load P-direction (N)	2254
	Thrust load A, B-direction (N)	686

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.61.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.



Dimensions

	Key way shaft/ Round shaft							
Motor specifications	without brake			with brake				
	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
Encoder connector Large size (JL10) type	_	P.191	_	_	P.191	_		
Encoder connector Small size (JN2) type	_	P.191	_	_	P.192	_		

Series

Series

	Motor model *1			
			Multif	
	Applicable driver	Model No	RS485	
		110.	Basic	
		Frame sym		
	Power supply	capacit	y	
	Rated output			

			AC200 V	' DI T
Motor model *1		IP44	MDMFD22L1□□	(D
		Multifunction type	MHDLTF3SF	Sta
Applicable	Model No.	RS485 communication type *2	_	Enç
driver		Basic type *2	_	Rel

Applicable	No.	110405 Communic	ation type	
driver	140.	Basic type *2		_
	Fram	e symbol		H-frame
Power supply capacity			(kVA)	28
Rated output			(W) 22000	
Rated torque			(N·m)	140
Continuous stall torque		ntinuous stall torque (N·m)		140
Momentary Max. peak torque		k torque	(N·m)	350
Rated current			(A(rms))	80.9

	(/	_
Continuous stall torque	(N·m)	140
Momentary Max. peak torqu	ue (N·m)	350
Rated current	(A(rms))	80.9
Max. current	(A(o-p))	294
Regenerative brake	Without option	No limit Note)2
frequency (times/min) Note)1	DVOD40056	Nie liest

Rated current	(A(rms))	80.9
Max. current	(A(o-p))	294
Regenerative brake	Without option	No limit Note)2
frequency (times/min) Note)1	DV0P4285×6	No limit Note)2
Rated rotational speed	(r/min)	1500

modulo (minosimi)	DV0F4203X0	INO IIIIIL Note)2
Rated rotational speed	(r/min)	1500
Max. rotational speed	(r/min)	2000
Moment of inertia	Without brake	431
of rotor (×10 ⁻⁴ kg·m ²)	With brake	455
Recommended moment of i	10 times or less	

of Red ratio of the load and the rotor Rotary encoder specifications *3 23-bit Absolute Resolution per single turn 8388608

Brake specifications (For details, refer to P.305) This brake will be released when it is energized. Do not use this for braking the motor in motion.

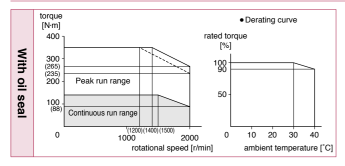
Static friction torque (N·m)	200 or more
Engaging time (ms)	300 or less
Releasing time (ms) Note)4	150 or less
Exciting current (DC) (A)	1.72
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

	· or moorbio roda (or actions, received)					
		Radial load P-direction (N)	4508			
During assembly	Thrust load A-direction (N)	1470				
	Thrust load B-direction (N)	2646				
	During operation	Radial load P-direction (N)	2254			
		Thrust load A, B-direction (N)	686			

- · Dimensions of Driver, refer to P.61.
- specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)



Dimensions

	Key way shaft/ Round shaft							
Motor specifications	without brake			with brake				
·	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
Encoder connector Large size (JL10) type	_	P.192	_	_	P.192	_		
Encoder connector Small size (JN2) type	_	P.193	_	_	P.193	_		

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Specifications

200 V MGMF 0.85 kW

					AC200 V
Motor model *1			IP67		MGMF092L1□□
		Multi	function type		MDDLT45SF
Applicable	Model No.	RS48	5 communication ty	ype *2	MDDLN45SG
driver	140.	Basic	type *2		MDDLN45SE
	Fram	e sym	bol		D-frame
Power supply	capacit	y	(k	(VA)	2.0
Rated output				(W)	850
Rated torque			(1)	√m)	5.41
Continuous sta	Continuous stall torque (N·m) 5.41		5.41		
Momentary Ma	entary Max. peak torque (N·m)		√m)	14.3	
Rated current			(A(rr	ns))	5.9
Max. current			(A(c	p-p))	22
Regenerative I	brake		Without option	า	No limit Note)2
frequency (time	es/min)	Note)1	DV0P4284		No limit Note)2
Rated rotation	al spee	d	(r/r	min)	1500
Max. rotationa	l speed		(r/r	min)	3000
Moment of ine	rtia		Without brake		6.18
of rotor (×10 ⁻⁴ kg·m ²) With		With brake		7.40	
Recommended moment of inertia ratio of the load and the rotor Note)3		lote)3	10 times or less		
Rotary encode	er speci	ficatio	ns ^{*3}		23-bit Absolute
	Re	solutio	on per single tur	n	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

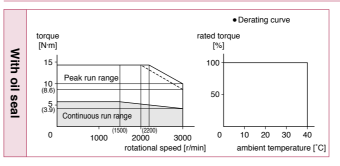
Static friction torque (N·m)	13.7 or more
Engaging time (ms)	100 or less
Releasing time (ms) Note)4	50 or less
Exciting current (DC) (A)	0.79
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

During assembly	Radial load P-direction (N)	980
	Thrust load A-direction (N)	588
	Thrust load B-direction (N)	686
During	Radial load P-direction (N)	686
operation	Thrust load A, B-direction (N)	196

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.58.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

[Middle inertia Low speed/High torque type]



Dimensions

		Key way shaft/ Round shaft						
	Motor specifications	without brake			with brake			
		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
	Encoder connector Large size (JL10) type	_	P.193		_	P.1	194	
	Encoder connector Small size (JN2) type	_	P.194		_	P.1	194	

<a>Cautions> Reduce the moment of inertia ratio if high speed response operation is required. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

• For details of Note)1 to Note)4, refer to P.303.

*1 \square in the motor part number represents the motor

a battery for absolute encoder.

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		AC200 V		
Motor model *1			IP67	MGMF132L1
			function type	MDDLT55SF
Applicable	Model No.	RS48	5 communication type *2	MDDLN55SG
driver		Basic	type *2	MDDLN55SE
	Fram	e sym	bol	D-frame
Power supply	capacit	у	(kVA)	2.6
Rated output			(W)	1300
Rated torque			(N·m)	8.28
Continuous sta	all torqu	ie	(N·m)	8.28
Momentary Ma	ax. pea	k torqı	ue (N·m)	23.3
Rated current			(A(rms))	9.3
Max. current			(A(o-p))	37
Regenerative	brake		Without option	No limit Note)2
frequency (time	es/min)	Note)1	DV0P4284	No limit Note)2
Rated rotation	al spee	d	(r/min)	1500
Max. rotationa	l speed		(r/min)	3000
Moment of ine	rtia		Without brake	9.16
of rotor ($\times 10^{-4}$	kg·m²)		With brake	10.4
Recommender ratio of the loa		10 times or less		
Rotary encode	er speci	ficatio	ns ^{*3}	23-bit Absolute
	Re	solutio	on per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

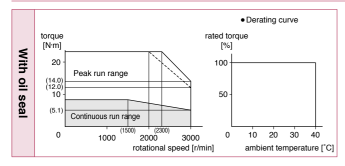
Static friction torque (N·m)	13.7 or more
Engaging time (ms)	100 or less
Releasing time (ms) Note)4	50 or less
Exciting current (DC) (A)	0.79
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

. •							
During assembly	Radial load P-direction (N)	980					
	Thrust load A-direction (N)	588					
	Thrust load B-direction (N)	686					
During operation	Radial load P-direction (N)	686					
	Thrust load A, B-direction (N)	196					

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.58.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)



Dimensions

	Key way shaft/ Round shaft						
Motor specifications	without brake			with brake			
	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
Encoder connector Large size (JL10) type	_	P.195		_	P.1	195	
Encoder connector Small size (JN2) type	_	P.195		_	P.1	196	

-113-

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

[Middle inertia Low speed/High torque type] 200 V MGMF 1.8 kW

Motor Specifications

A6 Series

Specifications

				AC200 V	
Motor model *1			IP67	MGMF182L1□□	
		Multi	function type	MEDLT83SF	
Applicable	Model No.	RS48	5 communication type *2	MEDLN83SG	
driver	INO.	Basic	type *2	MEDLN83SE	
	Frame	sym	bol	E-frame	
Power supply	capacity	,	(kVA)	3.4	
Rated output			(W)	1800	
Rated torque			(N·m)	11.5	
Continuous sta	all torque	е	(N·m)	11.5	
Momentary Ma	omentary Max. peak torque		ue (N·m)	28.7	
Rated current			(A(rms))	11.8	
Max. current			(A(o-p))	42	
Regenerative	brake		Without option	No limit Note)2	
frequency (time	s/min) N	lote)1	DV0P4285×2	No limit Note)2	
Rated rotational speed		d	(r/min)	1500	
Max. rotationa	l speed		(r/min)	3000	
Moment of ine	rtia		Without brake	12.1	
of rotor (x10 ⁻⁴ kg·m ²)			With brake	13.3	
Recommender ratio of the loa		10 times or less			
Rotary encode	r specif	icatio	ns*³	23-bit Absolute	
	Res	olutio	n per single turn	8388608	

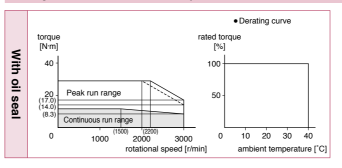
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

Static friction torque (N·m)	13.7 or more
Engaging time (ms)	100 or less
Releasing time (ms) Note)4	50 or less
Exciting current (DC) (A)	0.79
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

During assembly	Radial load P-direction (N)	980
	Thrust load A-direction (N)	588
	Thrust load B-direction (N)	686
During	Radial load P-direction (N)	686
operation	Thrust load A, B-direction (N)	196

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.



Dimensions

	Key way shaft/ Round shaft						
Motor specifications	without brake			with brake			
	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
Encoder connector Large size (JL10) type	_	P.196		_	P.1	196	
Encoder connector Small size (JN2) type	_	P.197		_	P.1	197	

<a>Cautions> Reduce the moment of inertia ratio if high speed response operation is required. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

-114-

Series

A6N Series

Series

Series

Series

[Middle inertia Low speed/High torque type]

Specifications

		AC200 V					
Motor model *1			IP67	MGMF242L1□□			
		Multi	unction type	MEDLT93SF			
Applicable	Model No.	RS48	communication type *2	MEDLN93SG			
driver		Basic	type *2	MEDLN93SE			
	Fram	e sym	bol	E-frame			
Power supply	capacit	y	(kVA)	4.5			
Rated output			(W)	2400			
Rated torque			(N·m)	15.3			
Continuous sta	Continuous stall torque (N·m) 15		15.3				
Momentary Ma	ax. pea	k torqu	ie (N·m)	45.2			
Rated current	nt (A(rms))			Rated current		(A(rms))	16.0
Max. current			(A(o-p))	67			
Regenerative	brake		Without option	No limit Note)2			
frequency (time	es/min)	Note)1	DV0P4285×2	No limit Note)2			
Rated rotation	al spee	d	(r/min)	1500			
Max. rotationa	l speed		(r/min)	3000			
Moment of ine	rtia		Without brake	46.9			
of rotor (×10 ⁻⁴ kg·m²) With brake		With brake	52.3				
Recommended moment of inertia ratio of the load and the rotor Note)3			10 times or less				
Rotary encode	er speci	ficatio	ns ^{∗3}	23-bit Absolute			
	Re	solutio	n per single turn	8388608			

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

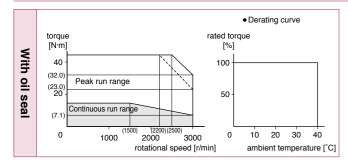
Static friction torque (N·m)	25.0 or more
Engaging time (ms)	80 or less
Releasing time (ms) Note)4	25 or less
Exciting current (DC) (A)	1.29
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

	,	,
	Radial load P-direction (N)	1666
During assembly	Thrust load A-direction (N)	784
	Thrust load B-direction (N)	980
During	Radial load P-direction (N)	1176
operation	Thrust load A, B-direction (N)	490

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)



Dimensions

		Key way shaft/ Round shaft					
Motor specifications		without brake			with brake		
	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
Encoder connector Large size (JL10) type	_	P	P.197		P.	198	
Encoder connector Small size (JN2) type	_	P.198		_	P.	198	

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Specifications

200 V MGMF 2.9 kW

				AC200 V
Motor model *1			IP67	MGMF292L1□□
		Multi	function type	MFDLTB3SF
Applicable	Model No.	RS48	5 communication type	MFDLNB3SG
driver	140.	Basic	c type *2	MFDLNB3SE
	Fram	e sym	bol	F-frame
Power supply	capacit	у	(kVA	5.0
Rated output			(W	2900
Rated torque			(N·m	18.5
Continuous sta	all torqu	ie	(N·m	18.5
Momentary Ma	ax. pea	k torqı	ue (N⋅m	45.2
Rated current		(A(rms)	19.3	
Max. current (A(o-p))		67		
Regenerative I	brake		Without option	No limit Note)2
frequency (time	es/min)	Note)1	DV0P4285×2	No limit Note)2
Rated rotation	al spee	d	(r/min	1500
Max. rotationa	l speed		(r/min	3000
Moment of ine	rtia		Without brake	46.9
of rotor (×10 ⁻⁴	kg·m²)		With brake	52.3
Recommended moment of inertia ratio of the load and the rotor Note)3		10 times or less		
Rotary encode	r speci	ficatio	ns ^{*3}	23-bit Absolute
	Resolution per single turn			8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

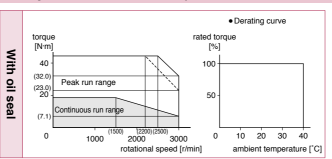
Motor Specifications

Static friction torque (N·m)	25.0 or more
Engaging time (ms)	80 or less
Releasing time (ms) Note)4	25 or less
Exciting current (DC) (A)	1.29
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

During assembly	Radial load P-direction (N)	1666
	Thrust load A-direction (N)	784
	Thrust load B-direction (N)	980
During	Radial load P-direction (N)	1176
operation	Thrust load A, B-direction (N)	490

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.



Dimensions

	Key way shaft/ Round shaft					
Motor specifications	without brake			with brake		
·	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal
Encoder connector Large size (JL10) type	_	P.199		_	P.1	199
Encoder connector Small size (JN2) type	_	P.199		_	P.2	200

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Panasonic Corporation Industrial Device Business Division

A6N Series

Series

Series

 Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

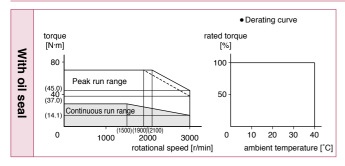
Static friction torque (N·m)	44.1 or more
Engaging time (ms)	150 or less
Releasing time (ms) Note)4	30 or less
Exciting current (DC) (A)	1.29
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

During assembly	Radial load P-direction (N)	1666
	Thrust load A-direction (N)	784
	Thrust load B-direction (N)	980
During	Radial load P-direction (N)	1470
operation	Thrust load A, B-direction (N)	490

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 $\square\square$ in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)



Dimensions

	Key way shaft/ Round shaft					
Motor specifications	without brake			with brake		
	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal
Encoder connector Large size (JL10) type	_	P.200		_	P.2	200
Encoder connector Small size (JN2) type	_	P.201		_	P.2	201

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

-117-

Specifications

200 V MGMF 5.5 kW

				AC200 V
Motor model *1			IP67	MGMF552L1□□
		Multi	function type	MGDLTC3SF
Applicable	Model No	RS48	5 communication type *2	_
driver	140.	Basic	c type *2	_
	Fram	e sym	bol	G-frame
Power supply	capacit	у	(kVA)	8.5
Rated output			(W)	5500
Rated torque			(N·m)	35.0
Continuous sta	tinuous stall torque (N·m) 35.0		35.0	
Momentary Ma	Iomentary Max. peak torque (N·m		ue (N·m)	102
Rated current			(A(rms))	39.8
Max. current	ax. current (A(o-p))		164	
Regenerative I	brake		Without option	No limit Note)2
frequency (time	s/min)	Note)1	DV0P4285×3	No limit Note)2
Rated rotation	al spee	d	(r/min)	1500
Max. rotationa	l speed		(r/min)	3000
Moment of ine	rtia		Without brake	83.0
of rotor (×10 ⁻⁴ kg·m²) With brake			88.0	
Recommended moment of inertia ratio of the load and the rotor Note)3		10 times or less		
Rotary encode	r speci	ficatio	ns ^{*3}	23-bit Absolute
	Re	solutio	on per single turn	8388608

[Middle inertia Low speed/High torque type]

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

Motor Specifications

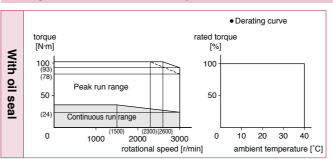
Static friction torque (N·m)	63.0 or more
Engaging time (ms)	200 or less
Releasing time (ms) Note)4	80 or less
Exciting current (DC) (A)	1.29
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

During assembly	Radial load P-direction (N)	2058
	Thrust load A-direction (N)	980
	Thrust load B-direction (N)	1176
During operation	Radial load P-direction (N)	1176
	Thrust load A, B-direction (N)	490

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.60.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.22.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)



Dimensions

	Key way shaft/ Round shaft						
Motor specifications	without brake			with brake			
·	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
Encoder connector Large size (JL10) type	_	– P.201 — —		_	P.202	_	
Encoder connector Small size (JN2) type	_	P.202	_	_	P.202	_	

MSMF 50 W

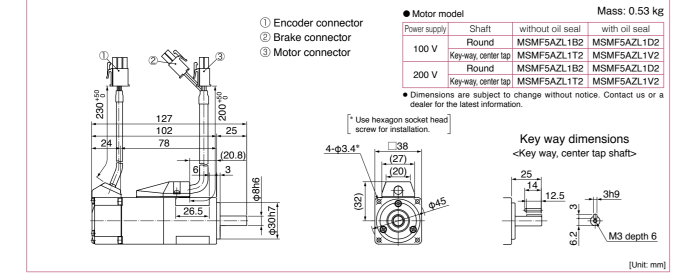
Leadwire type (IP65)

with brake

A6N Series

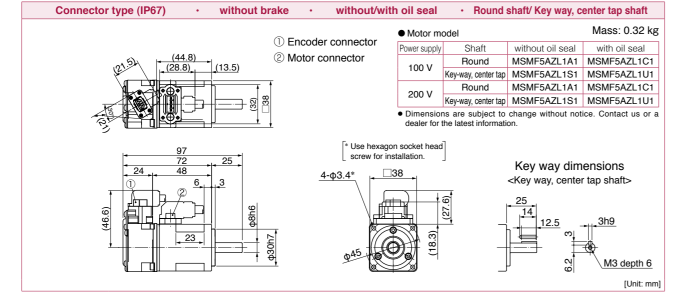
[Unit: mm]

Leadwire type (IP65) without brake without/with oil seal · Round shaft/ Key way, center tap shaft Motor model Encoder connector Shaft without oil seal Power supply 2 Motor connector Round MSMF5AZL1A2 MSMF5AZL1C2 100 V Key-way, center tap MSMF5AZL1S2 MSMF5AZL1U2 MSMF5AZL1A2 MSMF5AZL1C2 Round 200 V Key-way, center tap MSMF5AZL1S2 MSMF5AZL1U2 • Dimensions are subject to change without notice. Contact us or a * Use hexagon socket head 72 Key way dimensions 48 □38 <u>4-φ3.4*</u> <Key way, center tap shaft> (27) (20) M3 depth 6



•

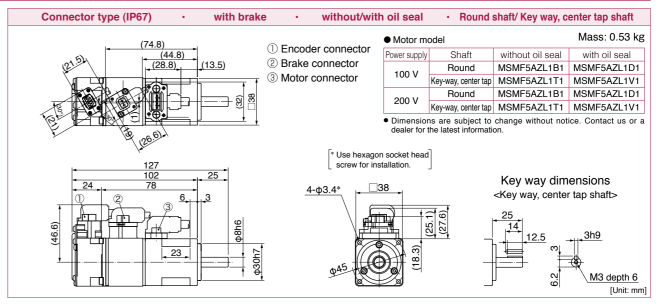
without/with oil seal



* For motors specifications, refer to P.63, P.64.

MSMF 50 W

MSMF 50 W to 100 W

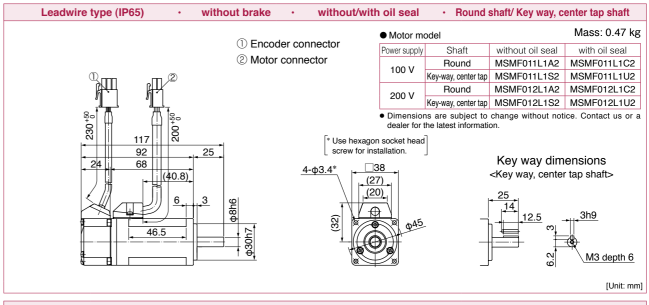


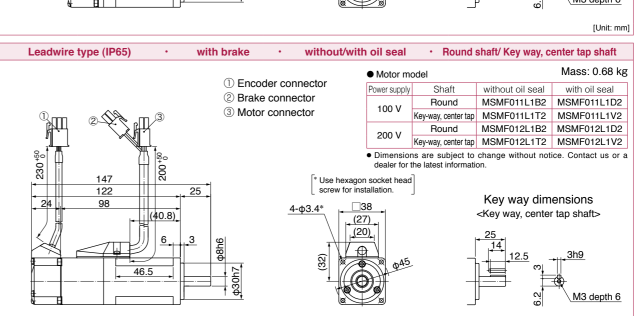


[Unit: mm]

· Round shaft/ Key way, center tap shaft

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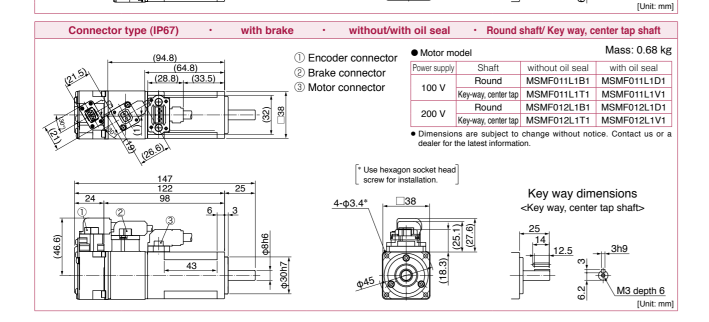




* For motors specifications, refer to P.63 to P.66.

MSMF 100 W

Connector type (IP67) without brake without/with oil seal · Round shaft/ Key way, center tap shaft Mass: 0.47 kg Motor model 1) Encoder connector Shaft ower supply 2 Motor connector Round MSMF011L1A1 MSMF011L1C1 100 V Key-way, center tap MSMF011L1S1 MSMF011L1U1 MSMF012L1A1 MSMF012L1C1 Round 200 V Key-way, center tap MSMF012L1S1 MSMF012L1U1 • Dimensions are subject to change without notice. Contact us or a * Use hexagon socket head Key way dimensions <u>4-φ3.4*</u> <Key way, center tap shaft>



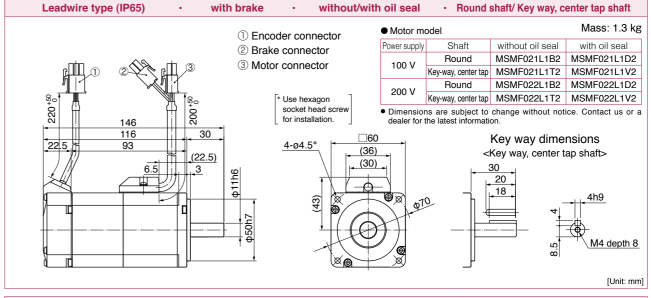
MSMF 200 W Leadwire type (IP65) without brake without/with oil seal · Round shaft/ Key way, center tap shaft Mass: 0.82 kg Motor model ① Encoder connector Shaft without oil seal with oil seal Power supply 2 Motor connector MSMF021L1A2 MSMF021L1C2 Round 100 V MSMF021L1S2 MSMF021L1U2 Kev-wav, center tap MSMF022L1A2 MSMF022L1C2 Round Key-way, center tap MSMF022L1S2 MSMF022L1U2 * Use hexagon socket head screw • Dimensions are subject to change without notice. Contact us or a for installation. 109.5 79.5 30 Key way dimensions 4-ø4.5* 56.5 (36)<Key way, center tap shaft> (22.5) (30)4h9 M4 depth 8 [Unit: mm]

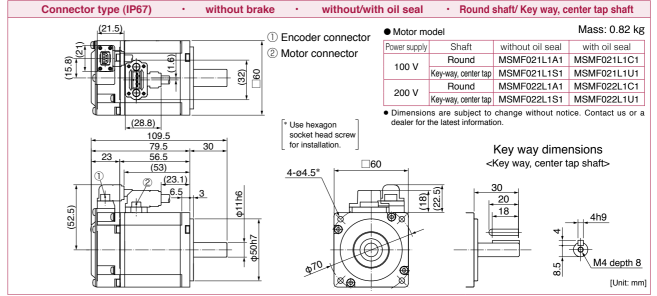
* For motors specifications, refer to P.65 to P.68.

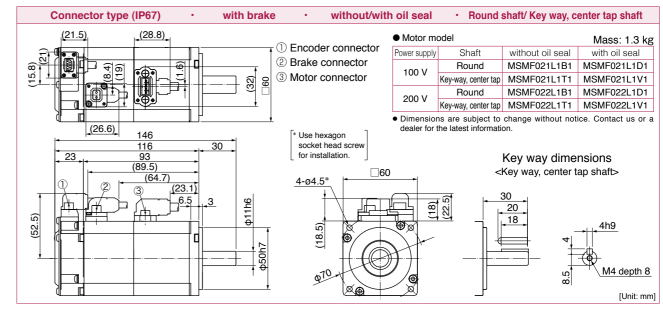
MSMF 200 W

M3 depth 6

MSMF 200 W





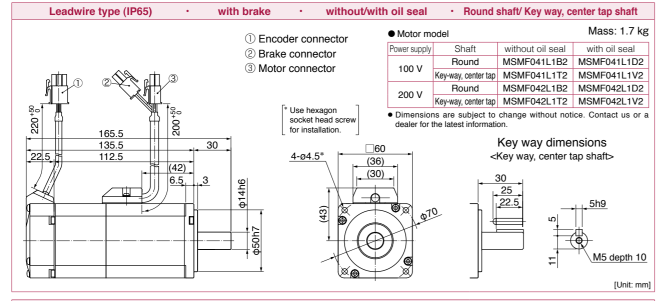


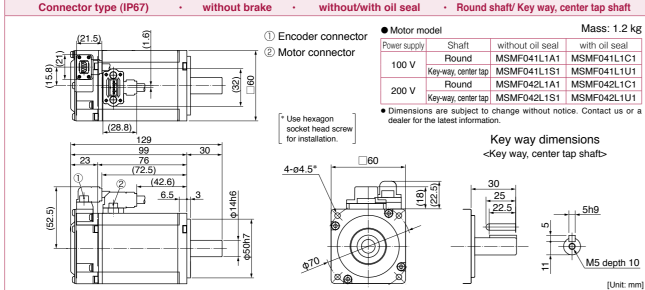
-122-

^{*} For motors specifications, refer to P.67, P.68.

MSMF 400 W

Leadwire type (IP65) without brake without/with oil seal · Round shaft/ Key way, center tap shaft Mass: 1.2 kg Motor model (1) Encoder connector Shaft without oil seal Power supply 2 Motor connector Round MSMF041L1A2 MSMF041L1C2 100 V Key-way, center tap MSMF041L1S2 MSMF041L1U2 MSMF042L1A2 MSMF042L1C2 Round 200 V Key-way, center tap MSMF042L1S2 MSMF042L1U2 * Use hexagon • Dimensions are subject to change without notice. Contact us or a socket head screw for installation. Key way dimensions 99 4-ø4.5* <Key way, center tap shaft> (36)(30)Ф. M5 depth 10

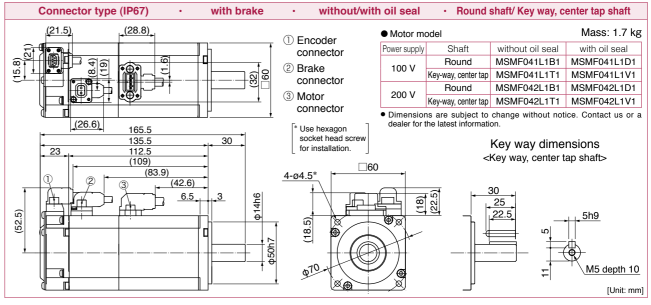




^{*} For motors specifications, refer to P.69, P.70.

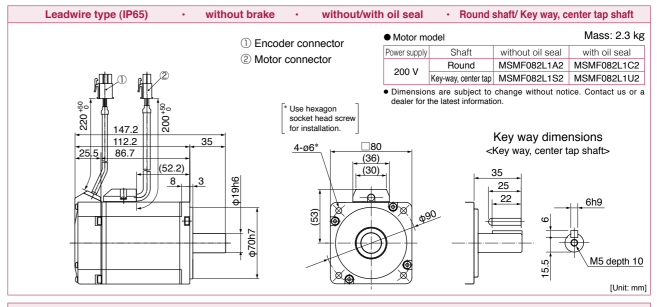
MSMF 400 W

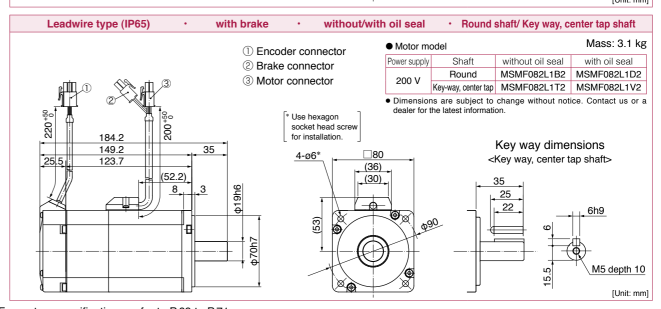
MSMF 400 W to 750 W





[Unit: mm]



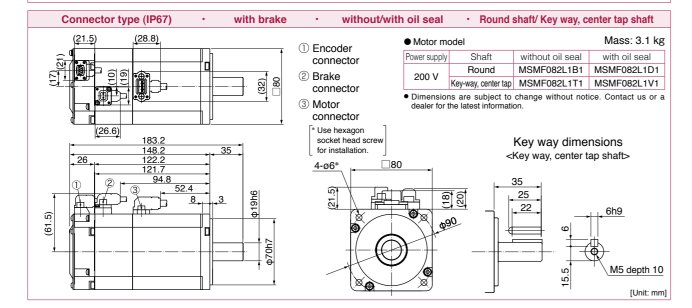


^{*} For motors specifications, refer to P.69 to P.71.

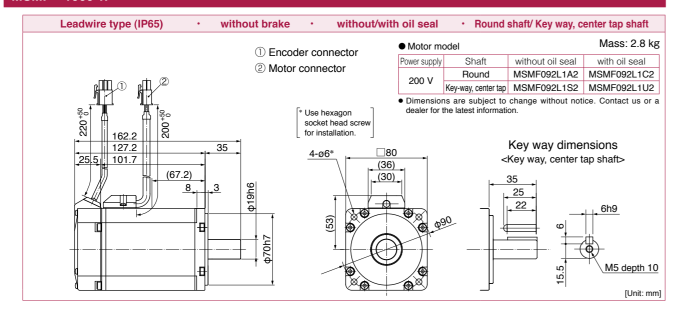
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MSMF 750 W

Connector type (IP67) without brake . without/with oil seal · Round shaft/ Key way, center tap shaft (21.5) (28.8) Mass: 2.3 kg Motor model ① Encoder Shaft without oil seal Power supply Round MSMF082L1A1 MSMF082L1C1 2 Motor Key-way, center tap MSMF082L1S1 MSMF082L1U1 connector • Dimensions are subject to change without notice. Contact us or a * Use hexagon socket head screv Key way dimensions for installation. <Key way, center tap shaft> 4-ø6* 22 (09) M5 depth 10 [Unit: mm]



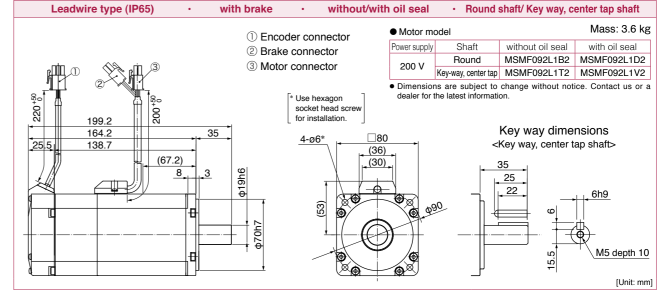
MSMF 1000 W

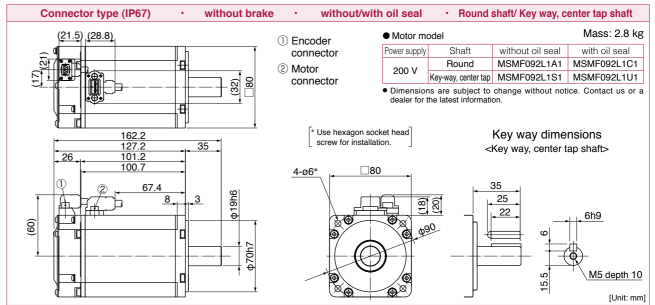


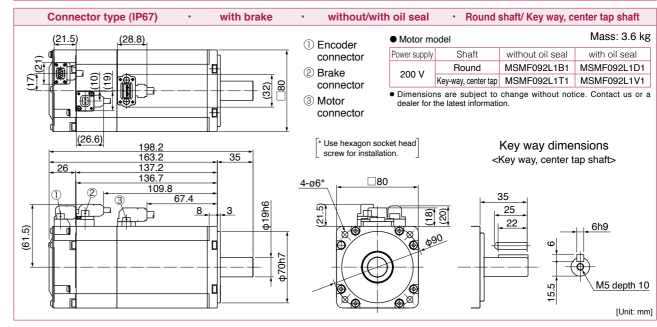
^{*} For motors specifications, refer to P.71, P.72.

MSMF 1000 W

MSMF 1000 W







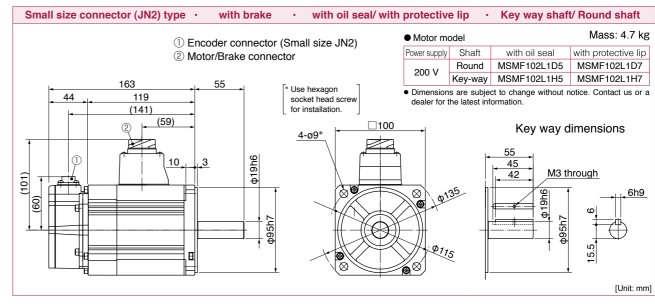
^{*} For motors specifications, refer to P.72.

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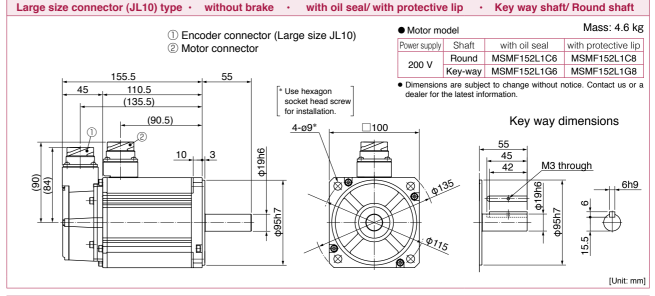
MSMF 1.0 kW

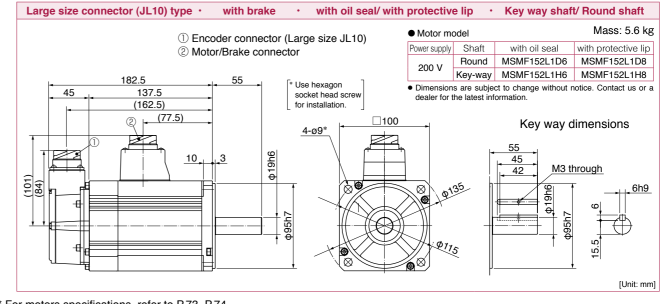
MSMF 1.0 kW

MSMF 1.0 kW to 1.5 kW



MSMF 1.5 kW

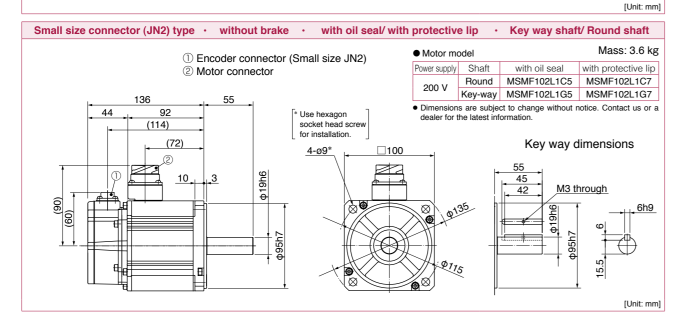




^{*} For motors specifications, refer to P.73, P.74.

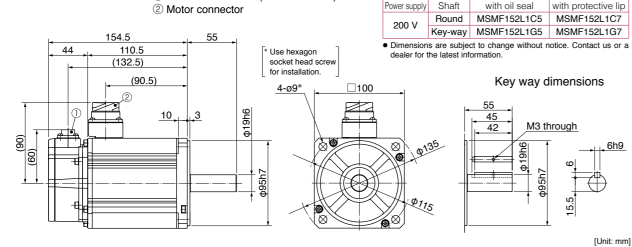
WISHINI I.U KW		
Large size connector (JL10) type · without brake · with oil seal/ with	protective lip ·	Key way shaft/ Round shaft
① Encoder connector (Large size JL10)	Mass: 3.6 kg	
② Motor connector	Power supply Shaft Round	with oil seal with protective lip MSMF102L1C6 MSMF102L1C8
137 55	200 V Key-way	MSMF102L1G6 MSMF102L1G8
45 92 (117) * Use hexagon socket head screw for installation. 4-09* 100	Dimensions are subjected dealer for the latest in	Key way dimensions Key way dimensions Mathrough Mathrough Gh9
		[Unit: mm]

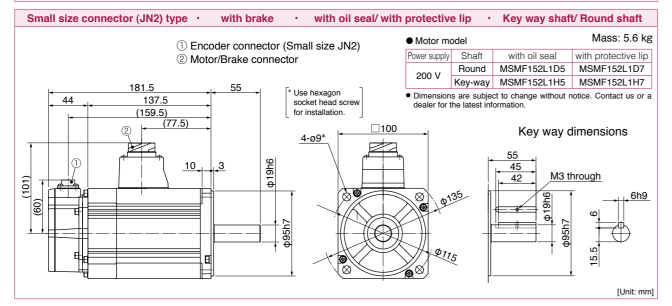
Large size connector (JL10)	type · with I	brake · with oil seal/ w	ith protective	e lip ·	Key way shaf	t/ Round shaft
	① Encoder con	nnector (Large size JL10)	Motor mo	odel		Mass: 4.7 kg
② Motor/Brake connector			Power supply	Shaft	with oil seal	with protective lip
	S Motor/Braile confidence			Round	MSMF102L1D6	MSMF102L1D8
164	55	F	200 V	Key-way	MSMF102L1H6	MSMF102L1H8
45 119 (144)		* Use hexagon socket head screw for installation.		s are subject the latest info		notice. Contact us or a
(101)	10 3	4-09*	Ø 01/1	-	55 45	hrough 6h9



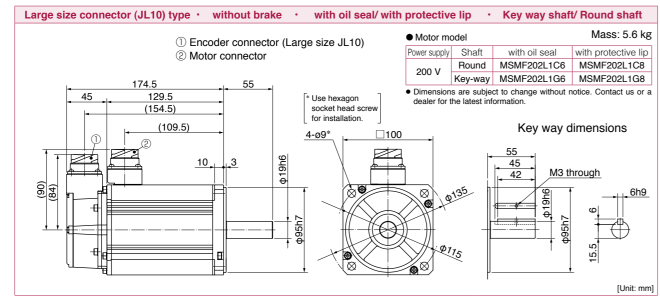
^{*} For motors specifications, refer to P.73.

MSMF 1.5 kW Small size connector (JN2) type · without brake · with oil seal/ with protective lip · Key way shaft/ Round shaft Motor model ① Encoder connector (Small size JN2) Shaft with oil seal with protective lip Power supply ② Motor connector Round MSMF152L1C5 MSMF152L1C7 Key-way MSMF152L1G5 MSMF152L1G7 154.5 Dimensions are subject to change without notice. Contact us or a 44 110.5 Use hexagon





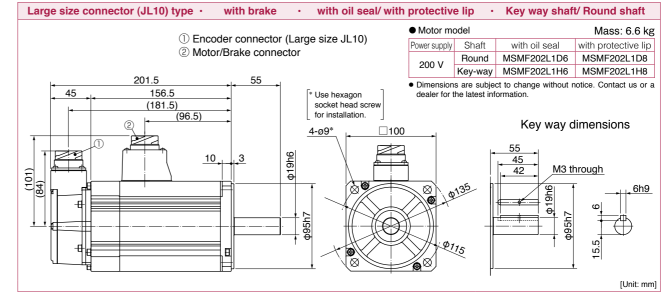
MSMF 2.0 kW

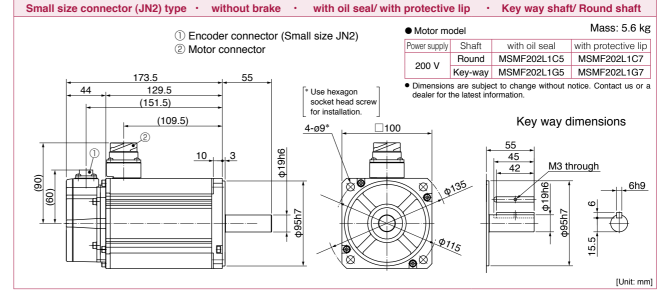


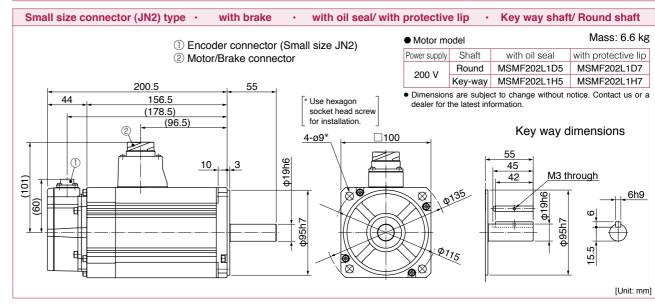
^{*} For motors specifications, refer to P.74, P.75.

MSMF 2.0 kW

MSMF 2.0 kW





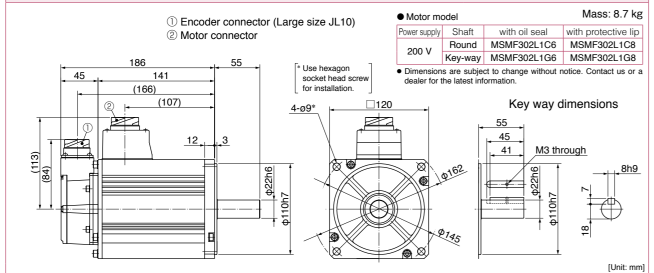


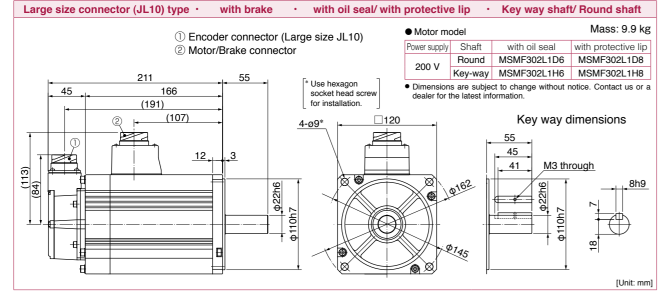
-130-

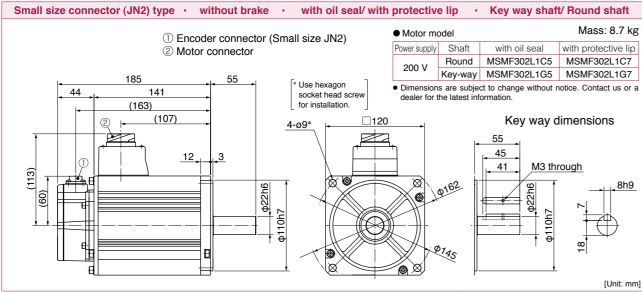
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^{*} For motors specifications, refer to P.75.

Large size connector (JL10) type · without brake · with oil seal/ with protective lip · Key way shaft/ Round shaft ① Encoder connector (Large size JL10) ② Motor connector ② Motor connector



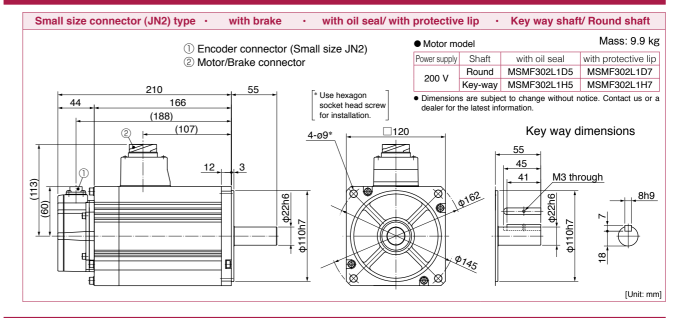




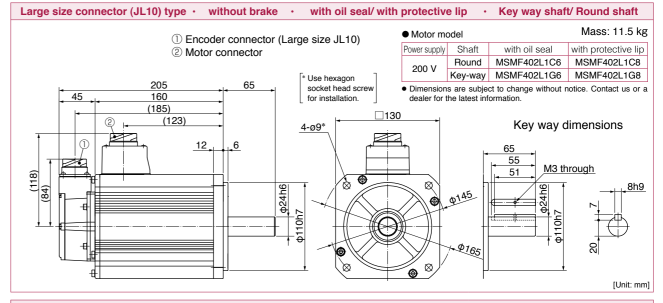
^{*} For motors specifications, refer to P.76.

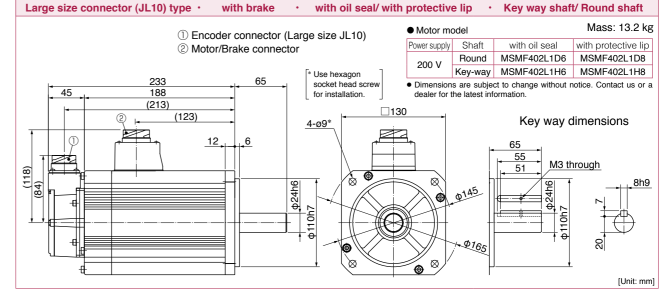
MSMF 3.0 kW

MSMF 3.0 kW to 4.0 kW



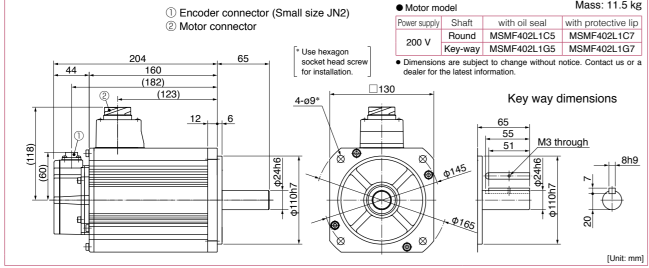
MSMF 4.0 kW

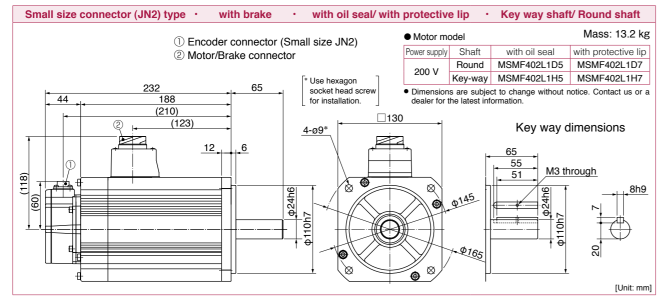




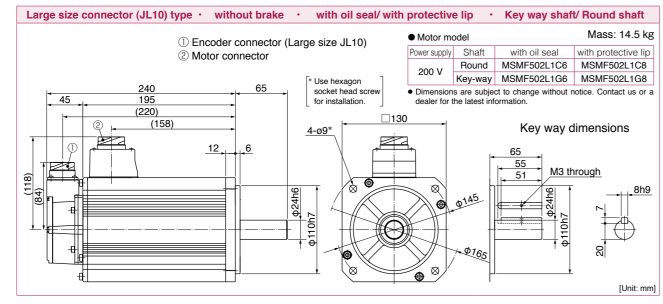
^{*} For motors specifications, refer to P.76, P.77.

MSMF 4.0 kW Small size connector (JN2) type · without brake · with oil seal/ with protective lip · Key way shaft/ Round shaft Motor model ① Encoder connector (Small size JN2) Shaft with oil seal with protective lip ② Motor connector Round MSMF402L1C5 MSMF402L1C7 Key-way MSMF402L1G5 MSMF402L1G7 * Use hexagon Dimensions are subject to change without notice. Contact us or a socket head screv 160 dealer for the latest information (182)(123)Key way dimensions 4-ø9*





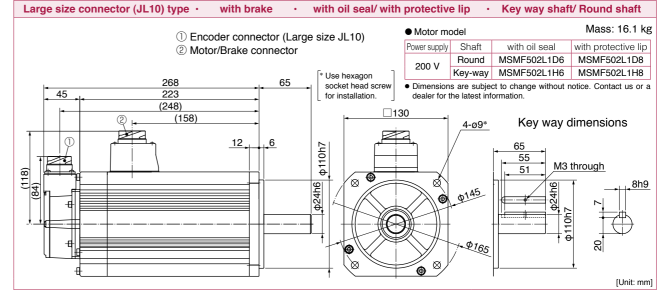
MSMF 5.0 kW

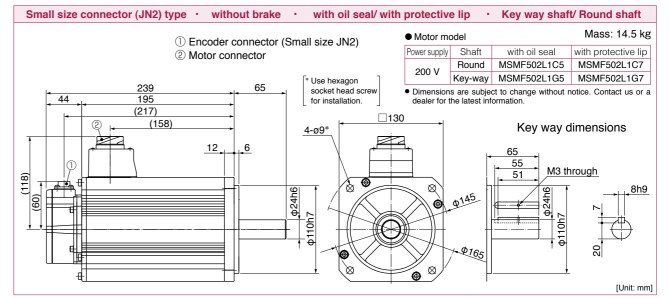


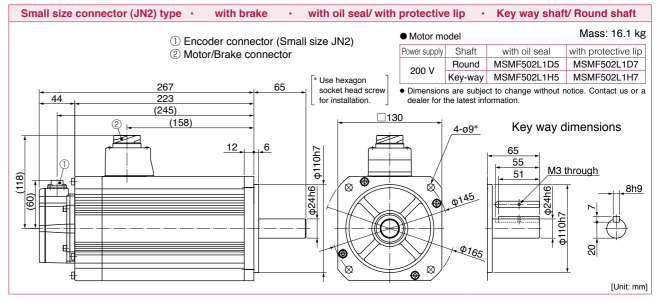
^{*} For motors specifications, refer to P.77, P.78.

MSMF 5.0 kW

MSMF 5.0 kW



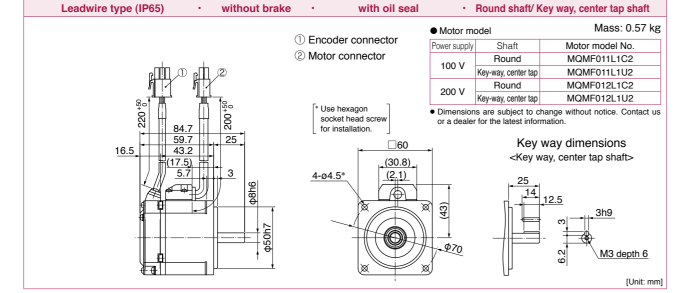




^{*} For motors specifications, refer to P.78.

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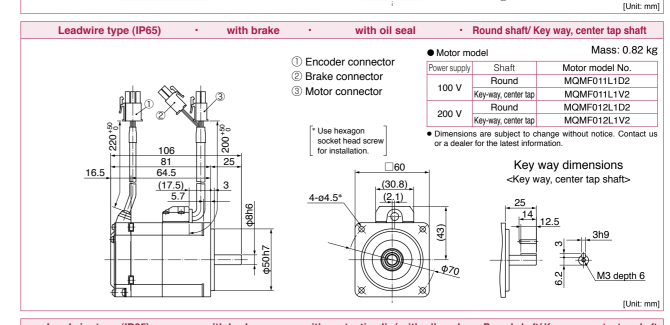
MQMF 100 W Leadwire type (IP65) without brake without oil seal · Round shaft/ Key way, center tap shaft Mass: 0.54 kg Motor model (1) Encoder connector Shaft Motor model No. 2 Motor connector Round MQMF011L1A2 Key-way, center tap MQMF011L1S2 MQMF012L1A2 Round 200 V Key-way, center tap MQMF012L1S2 * Use hexagon · Dimensions are subject to change without notice. Contact us socket head screw Key way dimensions <Key way, center tap shaft> (30.8) (2.1)4-ø4.5* \oplus

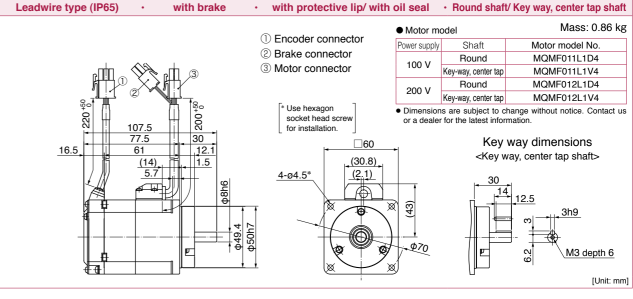


Leadwire type (IP65) · without brake ·	with protective lip/ with	oil seal	· Round shaft	Key way, center tap shaft
		Motor me	odel	Mass: 0.61 kg
	① Encoder connector	Power supply	Shaft	Motor model No.
	② Motor connector		Round	MQMF011L1C4
		100 V	Key-way, center tap	MQMF011L1U4
		200 V	Round	MQMF012L1C4
			Key-way, center tap	MQMF012L1U4
95-002 86.2	* Use hexagon socket head screw for installation.		is are subject to ch for the latest inform	nange without notice. Contact us nation.
56.2 30	. □60		Key v	way dimensions
16.5 39.7 1 12.1 1 (14) 1 1.5	(30.8)	1	<key td="" w<=""><td>ay, center tap shaft></td></key>	ay, center tap shaft>
(14) 5.7 4 80 80 V 2005 V	4-04.5*	φ70	30	12.5 8 3h9 0 M3 depth 6
				[Unit: mm]

* For motors specifications, refer to P.79, P.80.

Leadwire type (IP65) with brake without oil seal · Round shaft/ Key way, center tap shaft Mass: 0.79 kg Motor model (1) Encoder connector Shaft Motor model No. 2 Brake connector Round MQMF011L1B2 3 Motor connector Key-way, center tap MQMF011L1T2 MQMF012L1B2 Round 200 V Key-way, center tap MQMF012L1T2 * Use hexagon • Dimensions are subject to change without notice. Contact us socket head screw or a dealer for the latest information 77.5 Key way dimensions <Key way, center tap shaft> (30.8)4-ø4.5* (2.1) M3 depth 6





^{*} For motors specifications, refer to P.79, P.80.

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MQMF 100 W

MQMF 100 W

M3 depth 6

[Unit: mm]

MQMF 100 W

· Round shaft/ Key way, center tap shaft

Dimensions are subject to change without notice. Contact us

Key way dimensions

<Key way, center tap shaft>

· Round shaft/ Key way, center tap shaft

Dimensions are subject to change without notice. Contact us

Key way dimensions

<Key way, center tap shaft>

· Round shaft/ Key way, center tap shaft

Key way dimensions

<Key way, center tap shaft>

Mass: 0.79 kg

M3 depth 6

Mass: 0.82 kg

M3 depth 6

Mass: 0.86 kg

M3 depth 6

[Unit: mm]

Motor model No.

MQMF011L1D3

MQMF011L1V3

MQMF012L1D3

MQMF012L1V3

[Unit: mm]

Motor model No

MQMF011L1D1

MQMF011L1V1

MQMF012L1D1

MQMF012L1V1

[Unit: mm]

Motor model No.

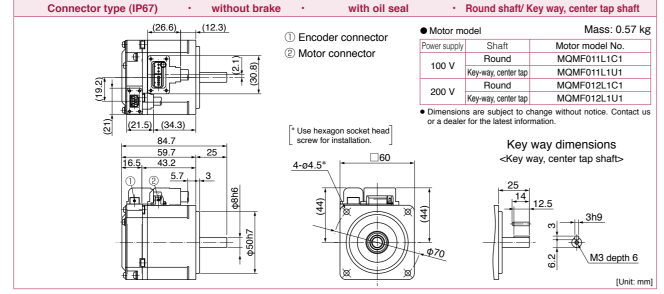
MQMF011L1B1

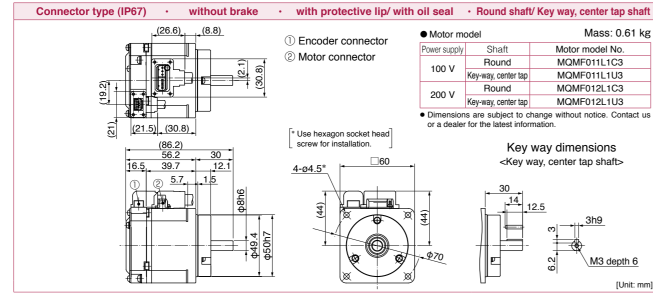
MQMF011L1T1

MQMF012L1B1

MQMF012L1T1

Connector type (IP67) without brake without oil seal · Round shaft/ Key way, center tap shaft Mass: 0.54 kg Motor model Encoder connector Shaft Motor model No. 2 Motor connector Round MQMF011L1A1 Key-way, center tap MQMF011L1S1 MQMF012L1A1 Round 200 V Key-way, center tap MQMF012L1S1 Dimensions are subject to change without notice. Contact us (21.5) (30.8) Use hexagon socket head screw for installation. Key way dimensions <Key way, center tap shaft> 4-ø4.5* M3 depth 6 [Unit: mm]





-137-

* For motors specifications, refer to P.79, P.80.

* For motors specifications, refer to P.79, P.80.

MQMF 100 W

MQMF 100 W

Connector type (IP67)

(21.5)

Connector type (IP67)

Connector type (IP67)

(21.5)

(52.1)

5.7

102.5

(55.6)

5.7

(26.6)

(52.1)

5.7

with brake

without oil seal

with oil seal

① Encoder connector

② Motor/Brake connector

* Use hexagon socket head

screw for installation.

4-ø4.5*

.

① Encoder connector

② Motor/Brake connector

* Use hexagon socket head

· with protective lip/ with oil seal

Encoder connector

② Motor/Brake connector

* Use hexagon socket head

screw for installation.

4-ø4.5*

screw for installation.

4-ø4.5*

with brake

(12.3)

with brake

Motor model

200 V

Motor model

Power supply

100 V

200 V

Motor model

Power supply

100 V

200 V

Shaft

Round

Key-way center tan

Round

Key-way, center tap

Shaft

Round

Key-way, center tap

Round

Key-way, center tap

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

or a dealer for the latest information

Shaft

Round

Key-way, center tap

Round

Key-way, center tap

or a dealer for the latest information



-138-

Leadwire type (IP65)

without brake

Motor model No.

MQMF021L1B2

MQMF021L1T2

MQMF022L1B2

MQMF022L1T2

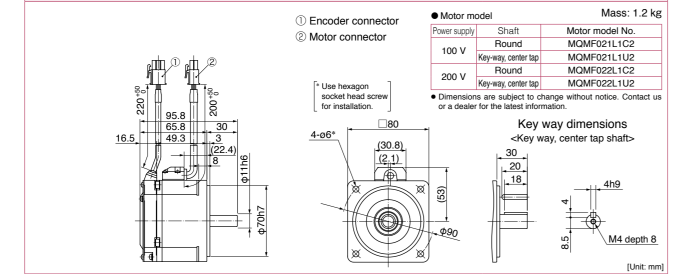
· Round shaft/ Key way, center tap shaft

Dimensions are subject to change without notice. Contact us

M4 depth 8

[Unit: mm]

MQMF 200 W Leadwire type (IP65) without brake without oil seal · Round shaft/ Key way, center tap shaft Mass: 1.1 kg Motor model (1) Encoder connector Shaft Motor model No. ② Motor connector Round MQMF021L1A2 Key-way, center tap MQMF021L1S2 MQMF022L1A2 Round 200 V Key-way, center tap MQMF022L1S2 * Use hexagon Dimensions are subject to change without notice. Contact us or a dealer for the latest information. socket head screw Key way dimensions 4-ø6* <Key way, center tap shaft> (2.1) 20 18 M4 depth 8 [Unit: mm]



with oil seal

Leadwire type (IP65) · without brake	· with protective lip/ with	oil seal	· Round shaft	Key way, center tap shaft	
	Encoder connector	Motor mo	odel	Mass: 1.3 kg	
	② Motor connector	Power supply	Shaft	Motor model No.	
	2 Motor connector	200 V	Round	MQMF021L1C4	
.mm (i) .mh (2)			Key-way, center tap	MQMF021L1U4	
			Round	MQMF022L1C4	
	* Use hexagon		Key-way, center tap	MQMF022L1U4	
222 of 600 of 60	socket head screw for installation.		 Dimensions are subject to change without notice. Conta or a dealer for the latest information. 		
97.3 97.3		_	Key v	vay dimensions	
16.5 45.8 1 12.1			<key td="" wa<=""><td>ay, center tap shaft></td></key>	ay, center tap shaft>	
(18.9) 000 000 000 000 000 000 000 0	(2.1)	(53)	35 20 18	4h9 M4 depth 8	
		•		[Unit: mm]	

* For motors specifications, refer to P.81, P.82.

Key way dimensions 4-ø6* 16.5 69.4 <Key way, center tap shaft> (18.9)30 (2.1) 20 18 M4 depth 8 [Unit: mm] · Round shaft/ Key way, center tap shaft Leadwire type (IP65) with brake with oil seal Mass: 1.6 kg Motor model ① Encoder connector Power supply Shaft Motor model No. ② Brake connector MQMF021L1D2 Round ③ Motor connector 100 V MQMF021L1V2 Key-way, center tap Round MQMF022L1D2 200 V MQMF022L1V2 Key-way, center tap * Use hexagon socket head screw for installation. Dimensions are subject to change without notice. Contact us or a dealer for the latest information. Key way dimensions 89.4 <Key way, center tap shaft> (2.1) 20 18 4h9 M4 depth 8 [Unit: mm] · with protective lip/ with oil seal · Round shaft/ Key way, center tap shaft Leadwire type (IP65) with brake Mass: 1.7 kg Motor model ① Encoder connector Motor model No. Power supply Shaft ② Brake connector MQMF021L1D4 Round 3 Motor connector 100 V Key-way, center tap MQMF021L1V4 MQMF022L1D4 Round 200 V Key-way, center tap MQMF022L1V4 * Use hexagon socket head screw Dimensions are subject to change without notice. Contact us for installation. or a dealer for the latest informat Key way dimensions 4-ø63 <Key way, center tap shaft> 16.5 (2.1) 4h9

MQMF 200 W

MQMF 200 W

Leadwire type (IP65)

with brake

without oil seal

(1) Encoder connector

2 Brake connector

3 Motor connector

* Use hexagon

socket head screw

Motor model

200 V

Shaft

Round

Key-way, center tap

Round

Key-way, center tap

· Round shaft/ Key way, center tap shaft

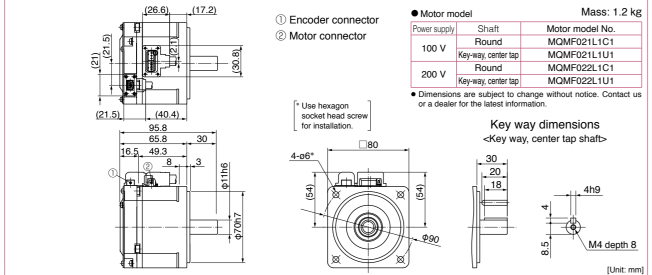
MQMF 200 W

Connector type (IP67)

•

without brake

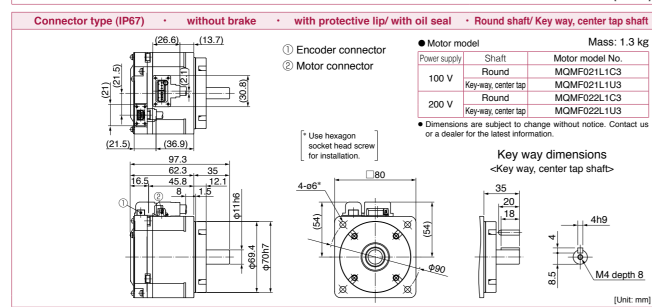
Connector type (IP67) without brake without oil seal · Round shaft/ Key way, center tap shaft (26.6)(13.7) Mass: 1.1 kg Motor model (1) Encoder connector Shaft Motor model No. 2 Motor connector MQMF021L1A1 Round Key-way, center tap MQMF021L1S1 MQMF022L1A1 Round 200 V Key-way, center tap MQMF022L1S1 Dimensions are subject to change without notice. Contact us * Use hexagon (36.9)socket head screw Key way dimensions <Key way, center tap shaft> 62.3 16.5 45.8 20 18 M4 depth 8 [Unit: mm]



with oil seal

· Round shaft/ Key way, center tap shaft

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* For motors specifications, refer to P.81, P.82.

Connector type (IP67) with brake without oil seal · Round shaft/ Key way, center tap shaft (13.7) (26.6) Mass: 1.5 kg Motor model (1) Encoder connector Shaft Motor model No. 2 Motor/Brake connector MQMF021L1B1 Round Key-way, center tap MQMF021L1T1 MQMF022L1B1 Round 200 V Key-way, center tap MQMF022L1T1 Dimensions are subject to change without notice. Contact us or a dealer for the latest information Use hexagon (60.5)socket head screw for installation Key way dimensions 115.9 <Key way, center tap shaft> 69.4 4-ø6* 20 18 M4 depth 8 [Unit: mm] Connector type (IP67) with brake with oil seal · Round shaft/ Key way, center tap shaft . • (17.2)(26.6)Mass: 1.6 kg Motor model (1) Encoder connector Shaft Motor model No. ② Motor/Brake connector MQMF021L1D1 Round 100 V Key-way, center tap MQMF021L1V1 Round MQMF022L1D1 200 V Key-way, center tap MQMF022L1V1 Dimensions are subject to change without notice. Contact us or a dealer for the latest information * Use hexagon (21.5) (64)socket head screw Key way dimensions 119.4 <Key way, center tap shaft> 89.4 20 18 4h9 M4 depth 8 [Unit: mm] Connector type (IP67) with brake · with protective lip/ with oil seal · Round shaft/ Key way, center tap shaft Mass: 1.7 kg Motor model (1) Encoder connector Power supply Shaft Motor model No. 2 Motor/Brake connector Round MQMF021L1D3 100 V Key-way, center tap MQMF021L1V3 MQMF022L1D3 Round 200 V Key-way, center tap MQMF022L1V3 Dimensions are subject to change without notice. Contact us or a dealer for the latest information Use hexagon (60.5)socket head screw Key way dimensions for installation. 120.9 <Key way, center tap shaft> 4h9

MQMF 200 W

MQMF 200 W

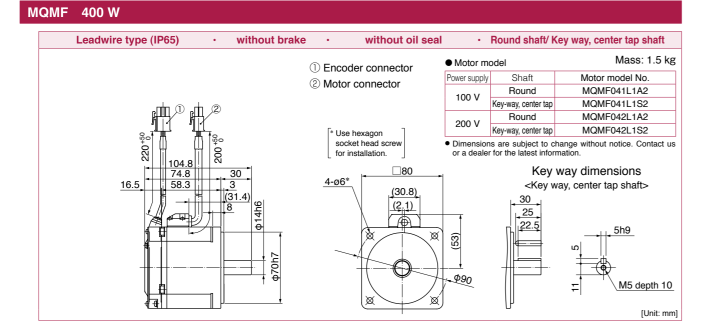
M4 depth 8

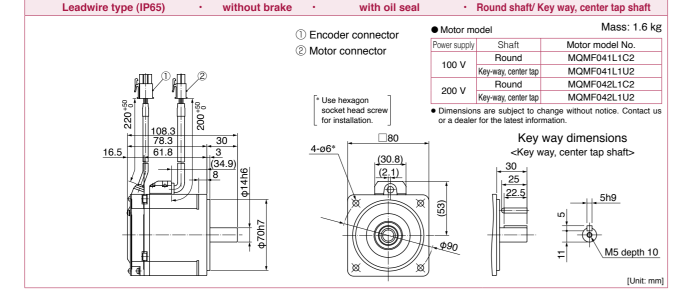
[Unit: mm]

^{*} For motors specifications, refer to P.81, P.82.

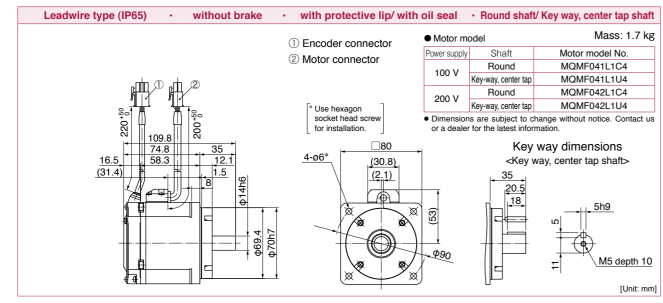
without brake

Dimensions





with oil seal



* For motors specifications, refer to P.83, P.84.

* For motors specifications, refer to P.83, P.84.

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MQMF 400 W

MQMF 400 W

M5 depth 10

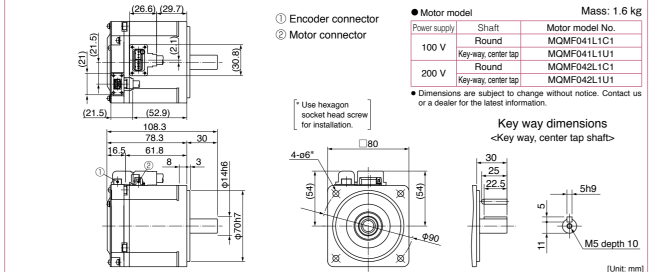
MQMF 400 W

Connector type (IP67)

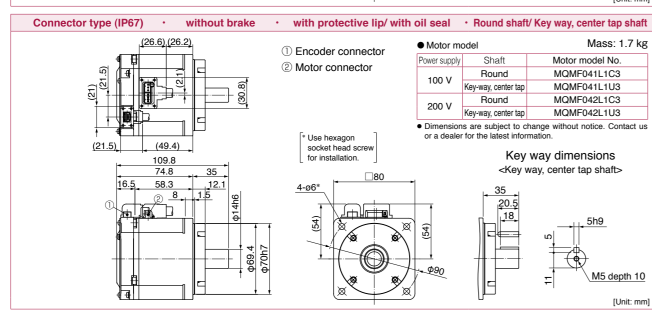
•

without brake

Connector type (IP67) without oil seal without brake · Round shaft/ Key way, center tap shaft (26.6) (26.2) Mass: 1.5 kg Motor model ① Encoder connector Shaft Motor model No. 2 Motor connector MQMF041L1A1 Round Key-way, center tap MQMF041L1S1 MQMF042L1A1 Round 200 V Key-way, center tap MQMF042L1S1 Dimensions are subject to change without notice. Contact us * Use hexagon (49.4)socket head screw Key way dimensions 104.8 <Key way, center tap shaft> 74.8 58.3 2 8 25 22.5 M5 depth 10 [Unit: mm]



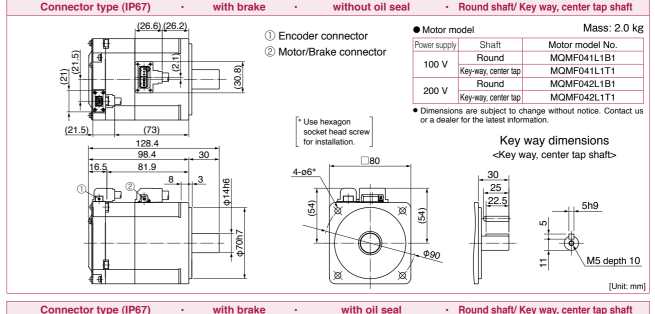
with oil seal

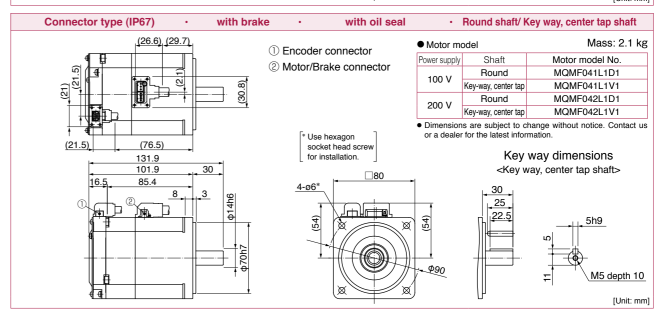


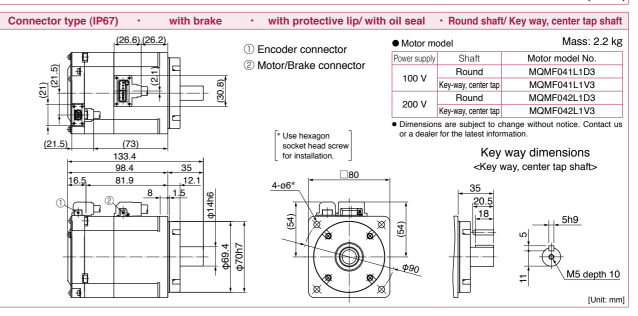
^{*} For motors specifications, refer to P.83, P.84.

MQMF 400 W

MQMF 400 W





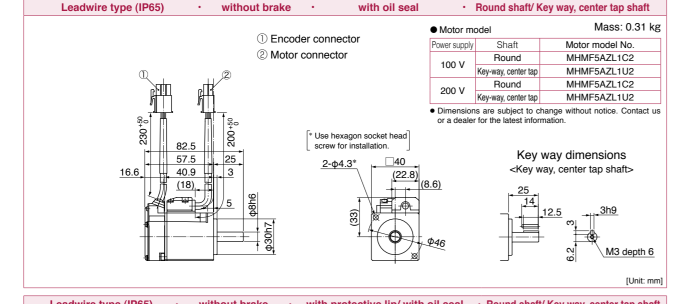


-146-

· Round shaft/ Key way, center tap shaft

^{*} For motors specifications, refer to P.83, P.84.

MHMF 50 W Leadwire type (IP65) without brake without oil seal · Round shaft/ Key way, center tap shaft Mass: 0.29 kg Motor model ① Encoder connector Shaft Motor model No. 2 Motor connector Round MHMF5AZL1A2 MHMF5AZL1S2 Key-way, center tap MHMF5AZL1A2 Round 200 V Key-way, center tap MHMF5AZL1S2 Dimensions are subject to change without notice. Contact us Use hexagon socket head Key way dimensions 53.5 2-φ4.3* <Key way, center tap shaft> 36.9 (22.8) (14)

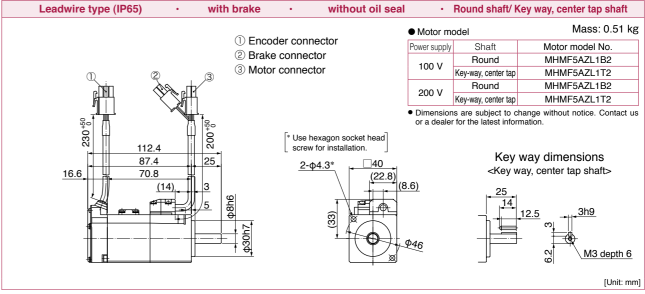


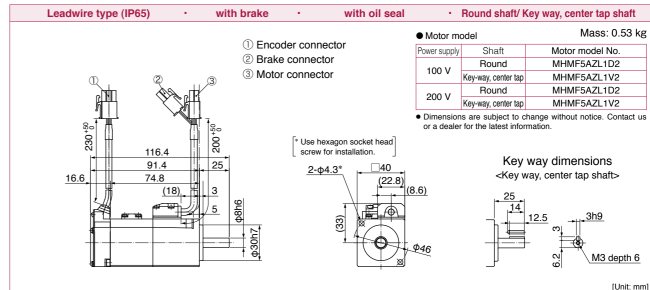
Leadwire type (IP65) ·	without brake	with protective lip/ with	oil seal	Round shaft	t/ Key way, center tap shaft
	① I	Encoder connector	• Motor m	odel	Mass: 0.32 kg
			Power supply	Shaft	Motor model No.
	(2)	Motor connector	100 V	Round	MHMF5AZL1C4
① 1	2		100 V	Key-way, center tap	MHMF5AZL1U4
	n⊞		200 V	Round	MHMF5AZL1C4
<i>Ι</i> η ;	M		200 V	Key-way, center tap	MHMF5AZL1U4
230 050	200 +50			ns are subject to co r for the latest infor	hange without notice. Contact us mation.
	11 18	* Use hexagon socket head			
	.5	screw for installation.		Kov	way dimensions
53	- 117 - 1	□40 .		-	
16.6		<u>2-φ4.3*</u> (22.8)		<ney td="" w<=""><td>vay, center tap shaft></td></ney>	vay, center tap shaft>
	/ 4 4 	\ \ \		_ 30	- J
	5 948 b			14	2h0
	\rightarrow			₩ -	12.5 3h9
† 1				∥ _₽ ≡	
Tili		2408.0	Φ46	71 -	T. Martine
₩ □			-	س	N3 depth 6
					[Unit: mm]

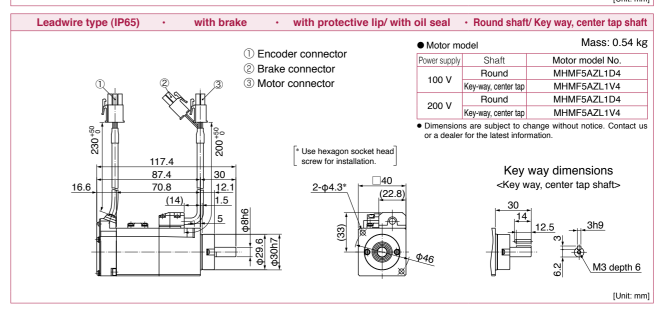
* For motors specifications, refer to P.85, P.86.

MHMF 50 W

MHMF 50 W



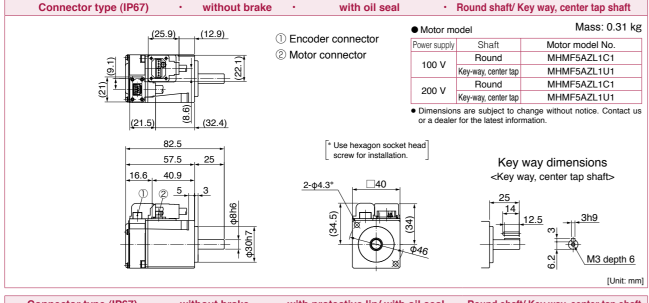


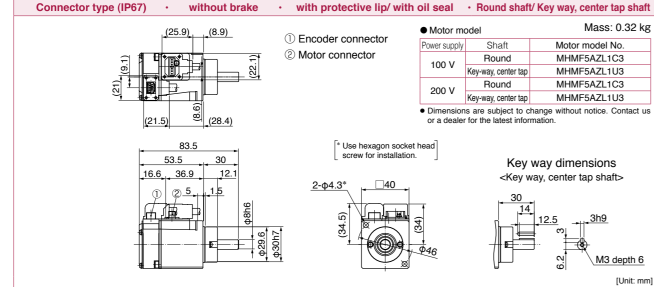


^{*} For motors specifications, refer to P.85, P.86.

M3 depth 6

MHMF 50 W without brake Connector type (IP67) without oil seal · Round shaft/ Key way, center tap shaft Mass: 0.29 kg Motor model 1) Encoder connector Shaft Motor model No. 2 Motor connector MHMF5AZL1A1 Round MHMF5AZL1S1 Key-way, center tap MHMF5AZL1A1 Round 200 V Key-way, center tap MHMF5AZL1S1 · Dimensions are subject to change without notice. Contact us 78.5 * Use hexagon socket head screw for installation. 53.5 25 Key way dimensions 16.6 36.9 <Key way, center tap shaft> <u>2-φ4.</u>3* □40 1 2 5

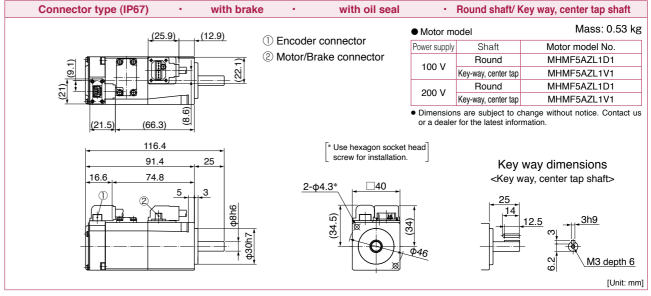


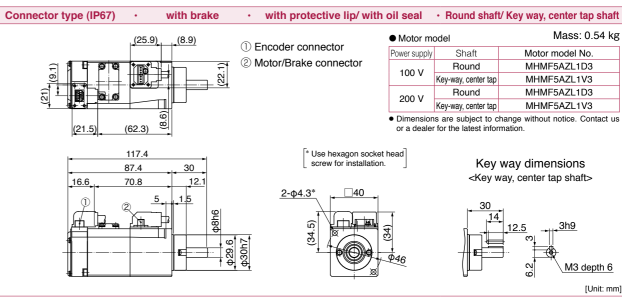


* For motors specifications, refer to P.85, P.86.

* For motors specifications, refer to P.85, P.86.

М	IMF 50 W					
	Connector type (IP67) ·	with brake	e • without oil seal	•	Round shaft/ K	ey way, center tap shaft
	(25.9)	(8.9)		Motor me	odel	Mass: 0.51 kg
	***		① Encoder connector	Power supply	Shaft	Motor model No.
		ਜ਼	② Motor/Brake connector	100 V	Round	MHMF5AZL1B1
		(22.1)		100 V	Key-way, center tap	MHMF5AZL1T1
		-		200 V	Round	MHMF5AZL1B1
	<u> </u>	<u> </u>		200 V	Key-way, center tap	MHMF5AZL1T1
	(21.5) (62.3)				ns are subject to che r for the latest inform	nange without notice. Contact us nation.
	112.4		* Use hexagon socket I	head		
	87.4	25	screw for installation.		Kovy	way dimensions
	16.6. 70.8				-	ay, center tap shaft>
	10.0	3	<u>2-φ4.3*</u>		<itey td="" w<=""><td>ay, center tap snanz</td></itey>	ay, center tap snanz
		H 		_	25	
		ф30h7_	(34.5)	Φ46	14	12.5 0 3h9 M3 depth 6
						[I Init: mm]





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MHMF 50 W

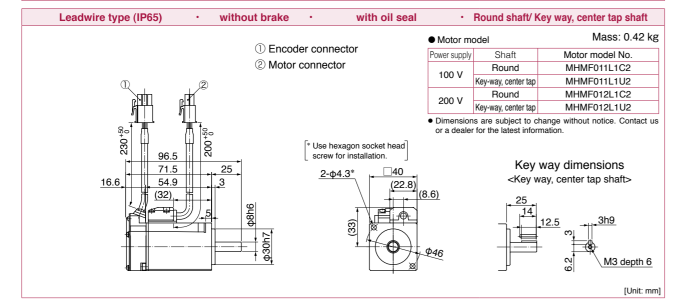
Series

[Unit: mm]

MHMF 100 W MHMF 100 W without oil seal Leadwire type (IP65) without brake · Round shaft/ Key way, center tap shaft Leadwire type (IP65) with brake without oil seal Mass: 0.40 kg Motor model Motor model ① Encoder connector ① Encoder connector Shaft Motor model No. 2 Brake connector 2 Motor connector MHMF011L1A2 Round 3 Motor connector

MHMF 100 W

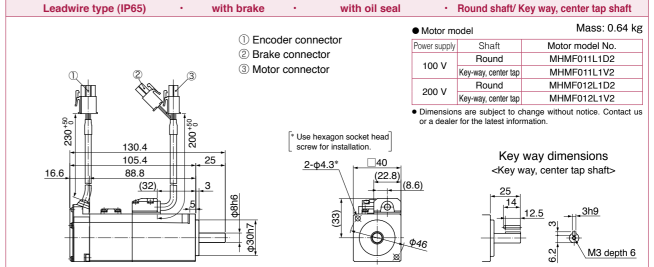
Key-way, center tap MHMF011L1S2 MHMF012L1A2 Round 200 V Key-way, center tap MHMF012L1S2 Dimensions are subject to change without notice. Contact us Use hexagon socket head Key way dimensions 67.5 2-φ4.3* <Key way, center tap shaft> 50.9 (22.8) (28) M3 depth 6 [Unit: mm]

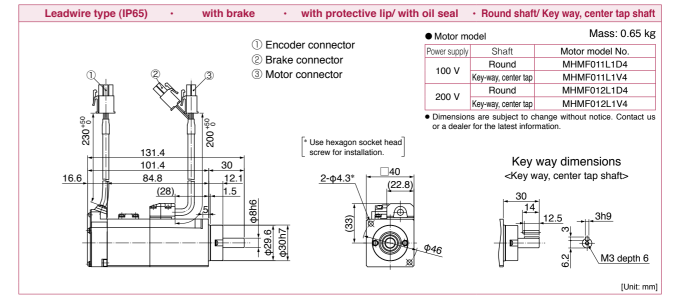


Leadwire type (IP65)	· without brake ·	with protective lip/ with	oil seal	· Round shaft	/ Key way, center tap shaft
	① F		• Motor m	odel	Mass: 0.43 kg
		oder connector	Power supply	Shaft	Motor model No.
	② Moto	or connector	100 V	Round	MHMF011L1C4
Q ₁	2		100 V	Key-way, center tap	MHMF011L1U4
	c III		200 V	Round	MHMF012L1C4
<i>Ι</i> η ;	<i>I</i> /		200 V	Key-way, center tap	MHMF012L1U4
\$0 T					hange without notice. Contact us
230 +50	200		or a deale	for the latest infor	mation.
	7.5	* Use hexagon socket head screw for installation.			
4 	7.5 30	[Screw for installation.]		Key	way dimensions
- 	0.9 12.1	2-φ4.3* * 		<key td="" w<=""><td>vay, center tap shaft></td></key>	vay, center tap shaft>
(28	- • • 	(22.8)		00	
	P P			30	-
	9480	333		 	12.5 <u>3h9</u>
# -) □1	
#-#-	ф29.6 ф39h7	* TO COLO	Φ46	#	∃ [(
	1 4 0		10	(M3 depth 6
4				Ð	9 1
					[Unit: mm]

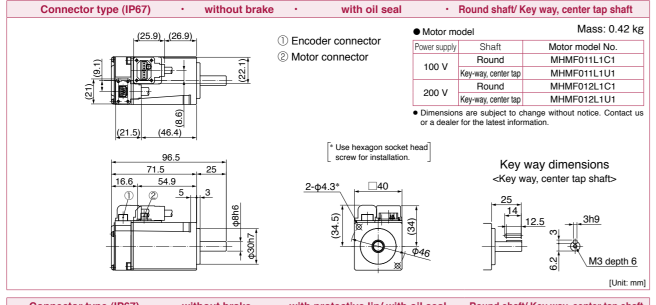
* For motors specifications, refer to P.87, P.88.

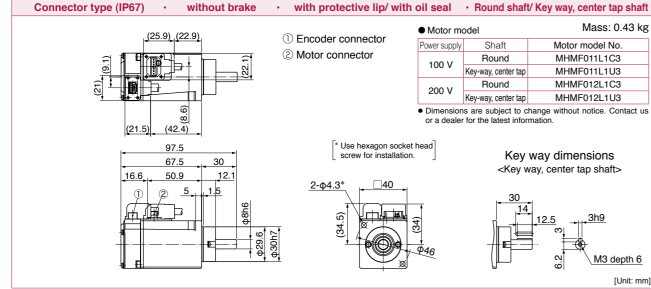
* For motors specifications, refer to P.87, P.88.





MHMF 100 W without oil seal Connector type (IP67) without brake · Round shaft/ Key way, center tap shaft Mass: 0.40 kg Motor model 1) Encoder connector Shaft Motor model No. 2 Motor connector MHMF011L1A1 Round Key-way, center tap MHMF011L1S1 MHMF012L1A1 Round 200 V Key-way, center tap MHMF012L1S1 Dimensions are subject to change without notice. Contact us (42.4)* Use hexagon socket head 92.5 screw for installation. Key way dimensions 67.5 <Key way, center tap shaft> 50.9 <u>2-φ4.</u>3* □40 2 5

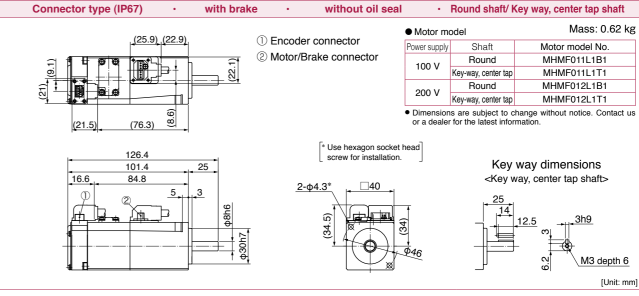


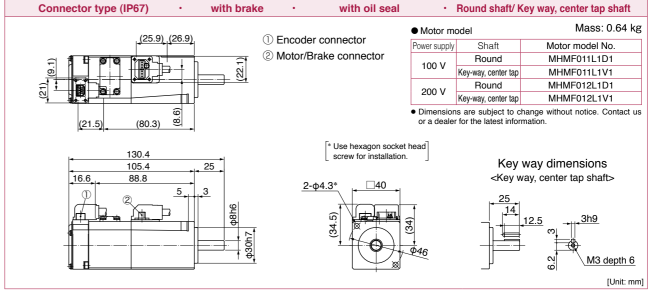


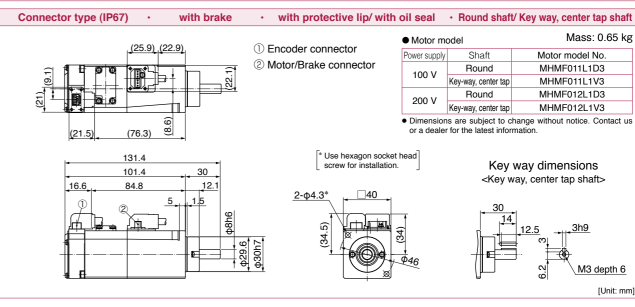
* For motors specifications, refer to P.87, P.88.

MHMF 100 W

MHMF 100 W

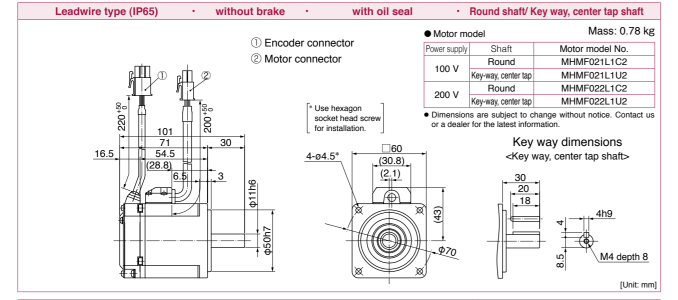


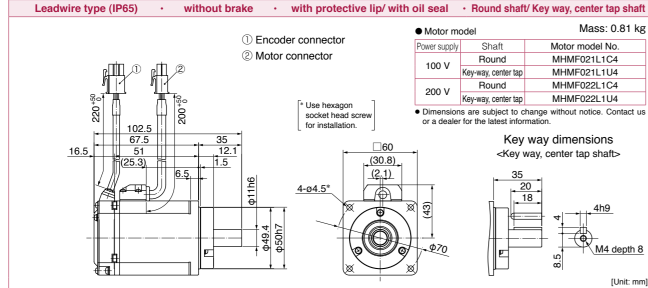




^{*} For motors specifications, refer to P.87, P.88.

MHMF 200 W Leadwire type (IP65) without brake without oil seal · Round shaft/ Key way, center tap shaft Mass: 0.75 kg Motor model ① Encoder connector Shaft Motor model No. ② Motor connector Round MHMF021L1A2 Key-way, center tap MHMF021L1S2 MHMF022L1A2 Round 200 V Key-way, center tap MHMF022L1S2 * Use hexagon · Dimensions are subject to change without notice. Contact us socket head screv 67.5 Key way dimensions <Key way, center tap shaft> 4-ø4.5* (30.8) (2.1) M4 depth 8



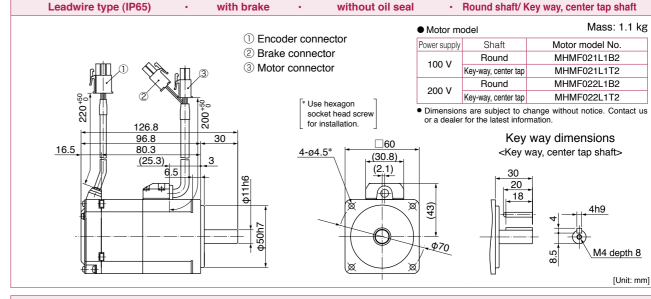


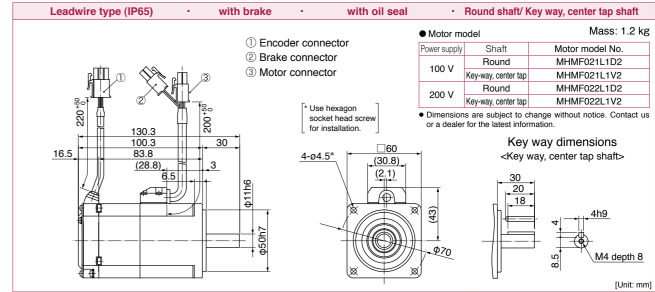
* For motors specifications, refer to P.89, P.90.

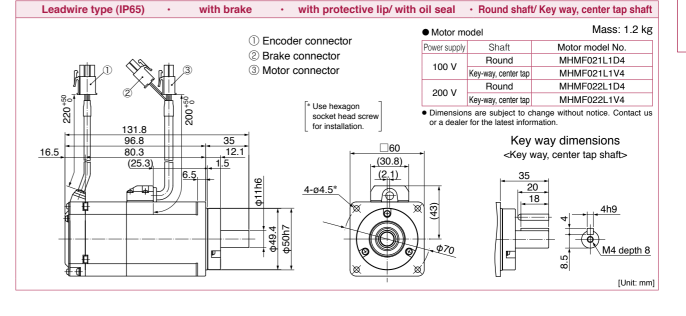
[Unit: mm]

MHMF 200 W

MHMF 200 W







^{*} For motors specifications, refer to P.89, P.90.

· Round shaft/ Key way, center tap shaft

• Dimensions are subject to change without notice. Contact us

Key way dimensions

<Key way, center tap shaft>

· Round shaft/ Key way, center tap shaft

Dimensions are subject to change without notice. Contact us

Key way dimensions

<Key way, center tap shaft>

· Round shaft/ Key way, center tap shaft

Mass: 1.1 kg

M4 depth 8

Mass: 1.2 kg

Motor model No.

MHMF021L1D1

MHMF021L1V1

MHMF022L1D1

MHMF022L1V1

4h9

M4 depth 8

Mass: 1.2 kg

Motor model No.

MHMF021L1D3

MHMF021L1V3 MHMF022L1D3

MHMF022L1V3

4h9

[Unit: mm]

Key way dimensions

<Key way, center tap shaft>

[Unit: mm]

[Unit: mm]

Motor model No.

MHMF021L1B1

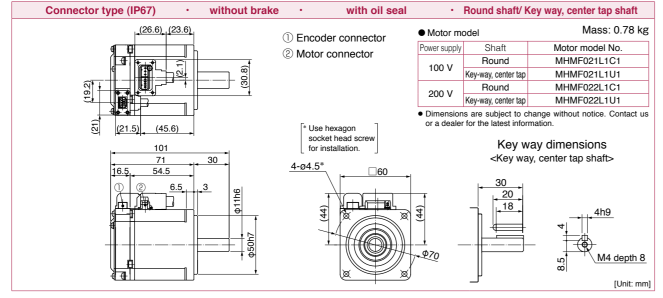
MHMF021L1T1

MHMF022L1B1

MHMF022L1T1

A6 Family

MHMF 200 W Connector type (IP67) without brake without oil seal · Round shaft/ Key way, center tap shaft Mass: 0.75 kg Motor model (1) Encoder connector Shaft Motor model No. 2 Motor connector Round MHMF021L1A1 Key-way, center tap MHMF021L1S1 MHMF022L1A1 Round 200 V Key-way, center tap MHMF022L1S1 · Dimensions are subject to change without notice. Contact us * Use hexagon Key way dimensions <Key way, center tap shaft> 67.5 30 4-ø4.5*



Connector type (IP67) · without brake	· with protective lip/ with	oil seal	· Round shaft	/ Key way, center tap shaft
(26.6) (20.1)	Encoder connector	Motor m	odel	Mass: 0.81 kg
	Motor connector	Power supply	Shaft	Motor model No.
	© MOTOL COLLIGECTOL	100 V	Round	MHMF021L1C3
88		100 V	Key-way, center tap	MHMF021L1U3
(2)		200 V	Round	MHMF022L1C3
		200 V	Key-way, center tap	MHMF022L1U3
 				nange without notice. Contact us
(21.5) (42.1)	* Use hexagon	or a deale	r for the latest inforr	nation.
102.5	socket head screw for installation.		Kev	way dimensions
67.5 . 35			•	way, center tap shaft>
16.5, 51 ,12.1	<u>4-ø4.5*</u> □60			
① ② 6.5, 1.1.5 w			35	
		1	- 20	→
	4	(44)		8 4h9
	T	٧	₩ ا	4 + 119
	450h7	φ70	#	
		970	(∥⊑	M4 depth 8
 	<u>'</u>			1
				[Unit: mm]

-157-

* For motors specifications, refer to P.89, P.90.

* For motors specifications, refer to P.89, P.90.

MHMF 200 W

MHMF 200 W

Connector type (IP67)

Connector type (IP67)

Connector type (IP67)

(26.6) (20.1)

(71.4)

126.8

96.8

80.3

(74.9)

130.3

100.3

(71.4)

131.8

96.8

80.3

with brake

with brake

with brake

without oil seal

with oil seal

(1) Encoder connector

② Motor/Brake connector

* Use hexagon

4-ø4.5*

① Encoder connector

② Motor/Brake connector

* Use hexagon

4-ø4.5*

① Encoder connector

② Motor/Brake connector

* Use hexagon socket head screv

4-ø4.5*

-158-

socket head screw

· with protective lip/ with oil seal

socket head screw

Motor model

200 V

Motor model

Shaft

Round

Key-way, center tap

Round

Key-way, center tap

Shaft

Round

Key-way, center tap

Round

Key-way, center tap

or a dealer for the latest information

Dimensions are subject to change without notice. Contact us

or a dealer for the latest information

Power supply

100 V

200 V

Motor model

100 V

200 V

Shaft

Round

Key-way, center tap

Round

Key-way, center tap

or a dealer for the latest informati

M4 depth 8

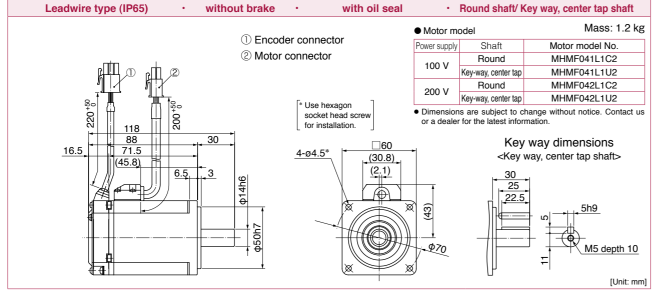
[Unit: mm]

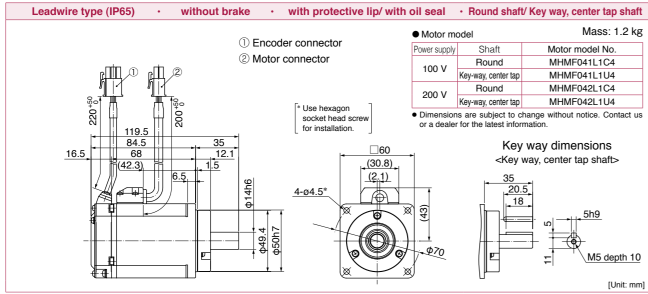
Panasonic Corporation Industrial Device Business Division industrial.panasonic.com/ac/e/



Mass: 1.5 kg

MHMF 400 W Leadwire type (IP65) without brake without oil seal · Round shaft/ Key way, center tap shaft Mass: 1.1 kg Motor model ① Encoder connector Shaft Motor model No. ② Motor connector Round MHMF041L1A2 Key-way, center tap MHMF041L1S2 MHMF042L1A2 Round 200 V Key-way, center tap MHMF042L1S2 * Use hexagon Dimensions are subject to change without notice. Contact us socket head screv 84.5 Key way dimensions 4-ø4.5* <Key way, center tap shaft> (30.8) (2.1)





* For motors specifications, refer to P.91, P.92.

MHMF 400 W

MHMF 400 W

Leadwire type (IP65)

Leadwire type (IP65)

117.3 100.8

(45.8)

148 8 1138

Leadwire type (IP65)

520

16.5

113.8

with brake

with brake

1) Encoder connector

* Use hexagon

4-ø4.5*

① Encoder connector

② Brake connector

3 Motor connector

* Use hexagon

4-ø4.5*

① Encoder connector

. * Use hexagon

for installation.

socket head screw

2 Brake connector

3 Motor connector

for installation.

socket head screw

socket head screw

2 Brake connector

3 Motor connector

with brake

Shaft Motor model No. MHMF041L1B2 Round Key-way, center tap MHMF041L1T2 MHMF042L1B2 Round 200 V Key-way, center tap MHMF042L1T2 Dimensions are subject to change without notice. Contact us or a dealer for the latest information

Dimensions

Motor model

without oil seal

(30.8)

(2.1)

A

with oil seal

(30.8)

(2.1)

· Round shaft/ Key way, center tap shaft

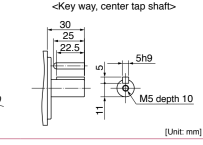
<Key way, center tap shaft> 5h9 [Unit: mm]

Key way dimensions

Mass: 1.6 kg Motor model Power supply Shaft Motor model No. Round MHMF041L1D2 100 V MHMF041L1V2 Key-way, center tap Round MHMF042L1D2 200 V MHMF042L1V2 Key-way, center tap Dimensions are subject to change without notice. Contact us

· Round shaft/ Key way, center tap shaft

or a dealer for the latest information Key way dimensions



Mass: 1.6 kg Motor model Motor model No. Power supply Shaft Round MHMF041L1D4 100 V MHMF041L1V4 Key-way, center tap MHMF042L1D4 Round 200 V MHMF042L1V4 Key-way, center tap Dimensions are subject to change without notice. Contact us or a dealer for the latest information

· with protective lip/ with oil seal · Round shaft/ Key way, center tap shaft

M5 depth 10

[Unit: mm]

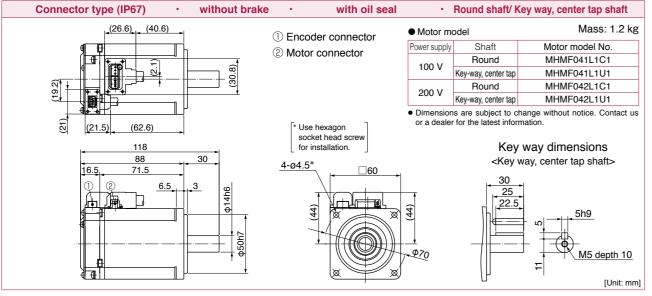
Key way dimensions

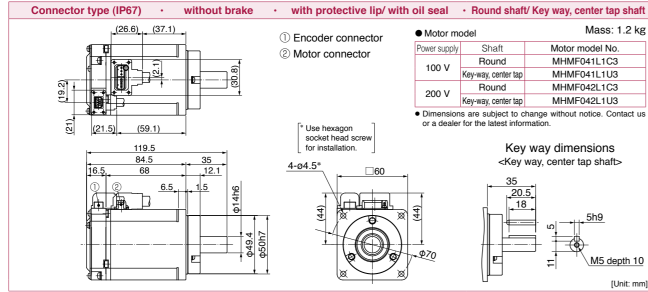
<Key way, center tap shaft>

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MHMF 400 W

Connector type (IP67) without brake without oil seal · Round shaft/ Key way, center tap shaft (26.6) (37.1) Mass: 1.1 kg Motor model (1) Encoder connector Shaft Motor model No. 2 Motor connector Round MHMF041L1A1 Key-way, center tap MHMF041L1S1 MHMF042L1A1 Round 200 V Key-way, center tap MHMF042L1S1 · Dimensions are subject to change without notice. Contact us (59.1)* Use hexagon Key way dimensions 84.5 <Key way, center tap shaft> 4-ø4.5* M5 depth 10 [Unit: mm]

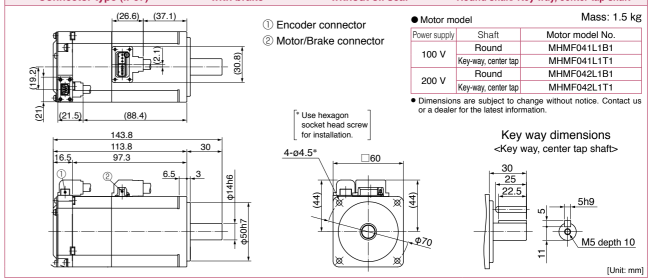


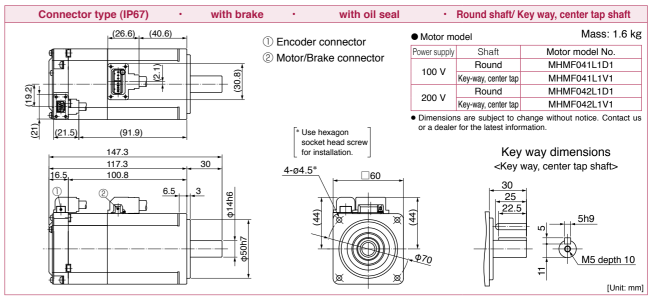


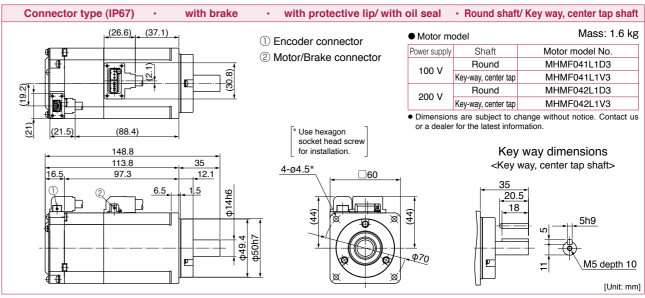
* For motors specifications, refer to P.91, P.92.

* For motors specifications, refer to P.91, P.92.

MHMF 400 W Connector type (IP67) • with brake • without oil seal • Round shaft/ Key way, center tap shaft (26.6) (37.1) • Motor model Mass: 1.5 kg







MHMF 400 W

Motor model No.

MHMF082L1B2

MHMF082L1T2

Dimensions

Shaft

Round

Key-way, center tap

or a dealer for the latest information

Motor model

Motor model

· with protective lip/ with oil seal · Round shaft/ Key way, center tap shaft

Shaft

Round

Key-way, center tap

or a dealer for the latest information

• Dimensions are subject to change without notice. Contact us

Key way dimensions

<Key way, center tap shaft>

Motor model

Power supply

200 V

Shaft

Round

Kev-way, center tan

or a dealer for the latest information

Power supply

200 V

200 V

· Round shaft/ Key way, center tap shaft

· Dimensions are subject to change without notice. Contact us

Key way dimensions

<Key way, center tap shaft>

· Round shaft/ Key way, center tap shaft

Dimensions are subject to change without notice. Contact us

Key way dimensions

<Key way, center tap shaft>

without oil seal

(30.8)

(2.1)

with oil seal

(2.1)

* Use hexagon socket head screw

Mass: 2.9 kg

M5 depth 10

Mass: 3.0 kg

M5 depth 10

Mass: 3.1 kg

M5 depth 10

[Unit: mm]

Motor model No.

MHMF082L1D4

MHMF082L1V4

[Unit: mm]

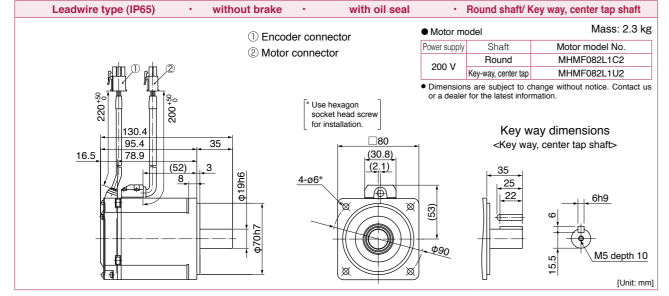
Motor model No.

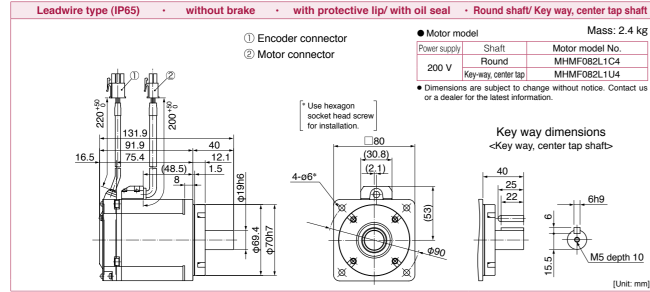
MHMF082I 1D2

MHMF082L1V2

[Unit: mm]

MHMF 750 W Leadwire type (IP65) without brake without oil seal · Round shaft/ Key way, center tap shaft Mass: 2.2 kg Motor model (1) Encoder connector Shaft Motor model No. ② Motor connector MHMF082L1A2 Round Key-way, center tap MHMF082L1S2 Dimensions are subject to change without notice. Contact us or a dealer for the latest information * Use hexagon socket head screv for installation Key way dimensions 126.9 91.9 <Key way, center tap shaft> 4-ø6* (30.8)75.4 (2.1)





* For motors specifications, refer to P.93.

* For motors specifications, refer to P.93.

MHMF 750 W

MHMF 750 W

16.5

220 5

16.5

M5 depth 10

[Unit: mm]

Leadwire type (IP65)

125.5

109

Leadwire type (IP65)

164

129

112.5

Leadwire type (IP65)

165.5

125.5

109

(48.5)

(48.5)

with brake

with brake

with brake

40

12.1

1) Encoder connector

* Use hexagon

4-ø6*

① Encoder connector

② Brake connector

3 Motor connector

4-ø6*

① Encoder connector

* Use hexagon

socket head screw for installation.

(30.8)

(2.1)

② Brake connector

③ Motor connector

socket head screw

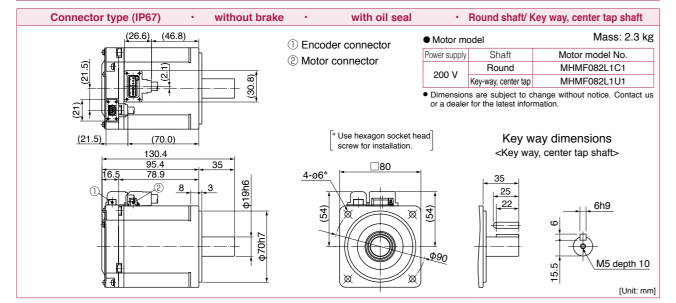
for installation

2 Brake connector

3 Motor connector

-163-

MHMF 750 W Connector type (IP67) without brake without oil seal · Round shaft/ Key way, center tap shaft Mass: 2.2 kg Motor model (1) Encoder connector Shaft Motor model No. ② Motor connector Round MHMF082L1A1 Key-way, center tap MHMF082L1S1 Dimensions are subject to change without notice. Contact us or a dealer for the latest information Use hexagon socket head screw for installation. (66.5)Key way dimensions <Key way, center tap shaft>

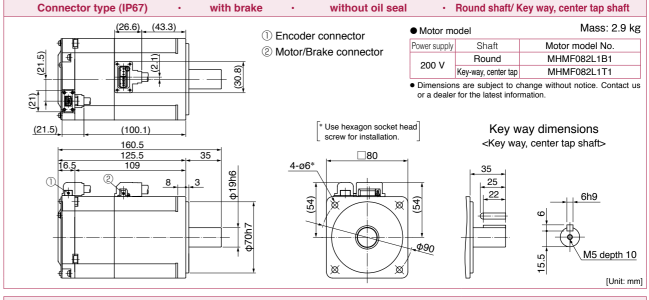


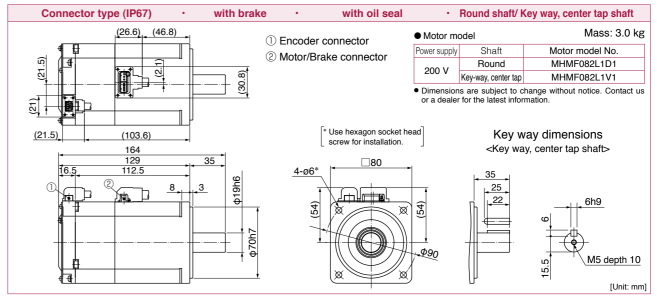
Connector type (IP67) ·	without brake	· with protective lip/ with	oil seal	· Round shaft	t/ Key way, center tap shaft
(26.6) (43.3	3)	Encoder connector	• Motor m	odel	Mass: 2.4 kg
_, ¶ 🗐 📗		Motor connector	Power supply	Shaft	Motor model No.
(2.1.5)	<u> </u>	© Motor connector	200 V	Round	MHMF082L1C3
	(30.8)		200 V	Key-way, center tap	MHMF082L1U3
				ns are subject to c r for the latest infor	hange without notice. Contact us mation.
(21.5) (66.5)		* Use hexagon socket he	ead	Kev w	ay dimensions
131.9	→ I	screw for installation.]	-	y, center tap shaft>
91.9	40			,	y,
<u> 16.5 </u>	12.1	<u>4-ø6*</u> - □80	1	40	
	11.5	\$\frac{1}{2}\$	фф Ф90	25 22 22	ω M5 depth 10

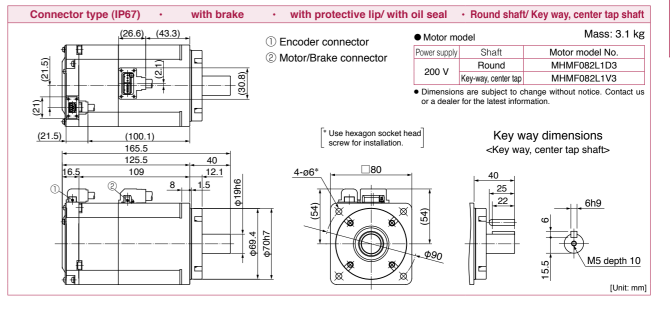
* For motors specifications, refer to P.93.

MHMF 750 W

MHMF 750 W







^{*} For motors specifications, refer to P.93.

M5 depth 10

MHMF 1000 W

Leadwire type (IP65)

143.2 108.2

91.7

16.5

Leadwire type (IP65)

without brake

① Encoder connector

① Encoder connector

* Use hexagon

for installation.

socket head screv

(30.8)

(2.1)

② Motor connector

12.1

* Use hexagon socket head screw

② Motor connector

with oil seal

(30.8)

(2.1)

· without brake · with protective lip/ with oil seal · Round shaft/ Key way, center tap shaft

Motor model

Shaft

Round

Key-way, center tap

or a dealer for the latest informati

• Dimensions are subject to change without notice. Contact us

Key way dimensions

<Key way, center tap shaft>

Power supply

200 V

Motor model

Power supply

200 V

Shaft

Round

Kev-way, center tap

Motor model No.

MHMF092L1B2

MHMF092L1T2

Key way dimensions

<Key way, center tap shaft>

Dimensions

Mass: 3.4 kg

M5 depth 10

[Unit: mm]

without oil seal Leadwire type (IP65) without brake · Round shaft/ Key way, center tap shaft Leadwire type (IP65) with brake without oil seal · Round shaft/ Key way, center tap shaft Motor model Motor model ① Encoder connector ① Encoder connector Shaft Motor model No. Shaft 2 Brake connector 2 Motor connector MHMF092L1A2 Round Round 3 Motor connector 200 V Key-way, center tap MHMF092L1S2 Key-way, center tap Dimensions are subject to change without notice. Contact us · Dimensions are subject to change without notice. Contact us or a dealer for the latest information or a dealer for the latest information * Use hexagon * Use hexagon socket head screv socket head screw for installation. for installation. Key way dimensions 104.7 <Key way, center tap shaft> 138.3 4-ø6* 4-ø6* (30.8)(30.8)(2.1)(2.1) M5 depth 10 [Unit: mm]

Mass: 2.8 kg

M5 depth 10

Mass: 2.9 kg

M5 depth 10

[Unit: mm]

Motor model No.

MHMF092L1C4

MHMF092L1U4

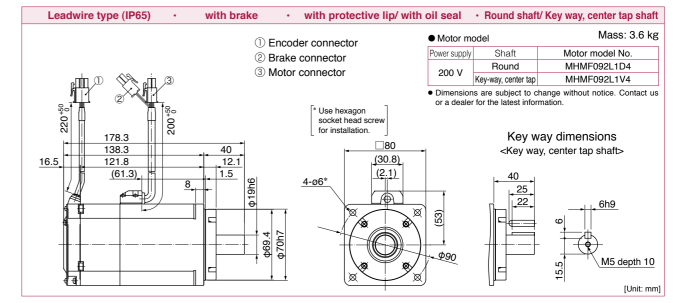
[Unit: mm]

Motor model No.

MHMF092L1C2

MHMF092L1U2

Leadwire type (IP65)	•	with brake	•	with oil seal	•	Round shaft/ K	ey way, center tap shaft
		① Enc	oder conne	ector	• Motor m	odel	Mass: 3.5 kg
			ke connect		Power supply	Shaft	Motor model No.
			or connect		200 V	Round	MHMF092L1D2
		© IVIOL	or connect	Ji	200 V	Key-way, center tap	MHMF092L1V2
176.8 141.8 125.3 (64.8	33) 3 8	φ70h7	socke	nexagon at head screw stallation.		ns are subject to che r for the latest inform	ange without notice. Contact us nation. ay dimensions y, center tap shaft> 6h9 W5 depth 10 [Unit: mm]
Leadwire type (IP65) ·	with	n brake	· with p	otective lip/ with	oil seal	· Round shaft	/ Key way, center tap shaft



104.7

88.2

· Round shaft/ Key way, center tap shaft

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Key way dimensions

<Key way, center tap shaft>

MHMF 1000 W

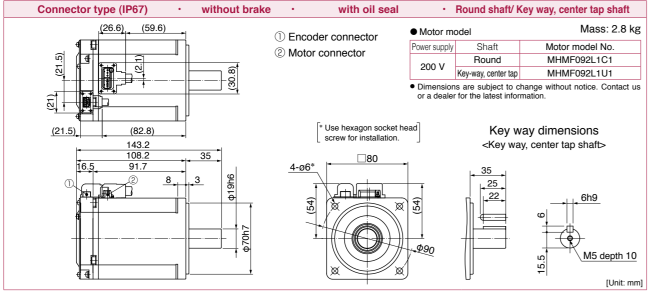
MHMF 1000 W

^{*} For motors specifications, refer to P.94.

^{*} For motors specifications, refer to P.94.

MHMF 1000 W

Connector type (IP67) without brake without oil seal · Round shaft/ Key way, center tap shaft Mass: 2.7 kg Motor model (1) Encoder connector Shaft Motor model No. 2 Motor connector Round MHMF092L1A1 Key-way, center tap MHMF092L1S1 Dimensions are subject to change without notice. Contact us or a dealer for the latest information Use hexagon socket head screw for installation. (79.3) Key way dimensions <Key way, center tap shaft> 104.7 M5 depth 10 [Unit: mm]

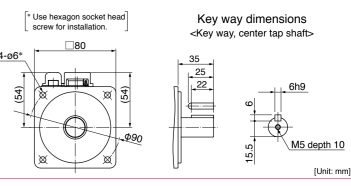


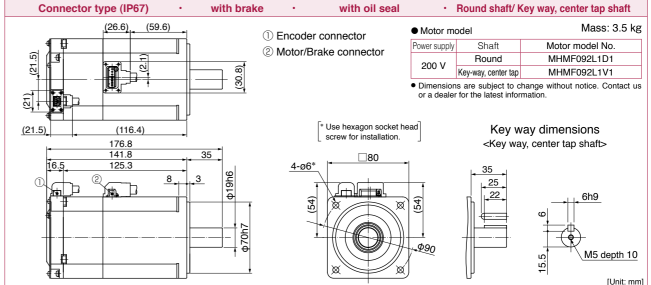
Connector type (IP67) •	without brake	 with protective lip/ with 	oil seal	 Round shaft 	Key way, center tap shaft
(26.6) (56.	1)	Encoder connector	Motor m	odel	Mass: 2.9 kg
¶ ₽		② Motor connector	Power supply	Shaft	Motor model No.
(2.1.5)	<u> </u>	© Motor connector	200 V	Round	MHMF092L1C3
[2]	 		200 V	Key-way, center tap	MHMF092L1U3
				ns are subject to cher for the latest inform	nange without notice. Contact us nation.
(21.5) (79.3)		* Use hexagon socket h	ead	Key wa	ay dimensions
144.7	→ 1	screw for installation.]	•	y, center tap shaft>
104.7	40 12.1 8 1.5 946 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4-06*	φ90	25 22	M5 depth 10 [Unit: mm]

* For motors specifications, refer to P.94.

* For motors specifications, refer to P.94.

seal	•	Round shaft/ k	Key way, center tap shaft
	Motor me	odel	Mass: 3.4 I
	Power supply	Shaft	Motor model No.
	200 V	Round	MHMF092L1B1
		Key-way, center tap	MHMF092L1T1
		is are subject to c for the latest infor	hange without notice. Contact mation.

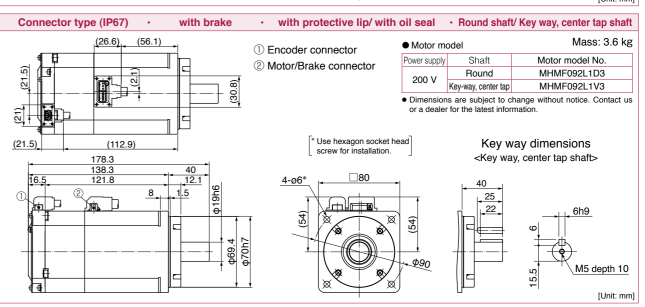




without oil s

(1) Encoder connector

② Motor/Brake connector



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MHMF 1000 W

MHMF 1000 W

Connector type (IP67)

(26.6) (56.1)

(112.9)

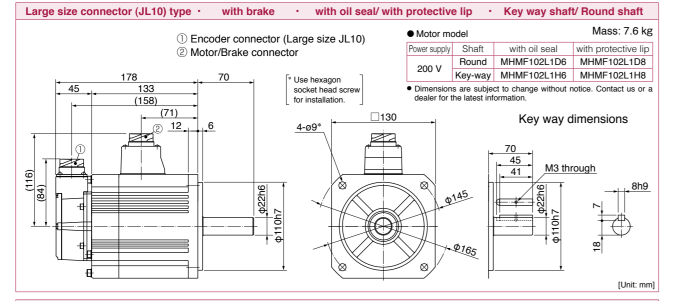
173.3

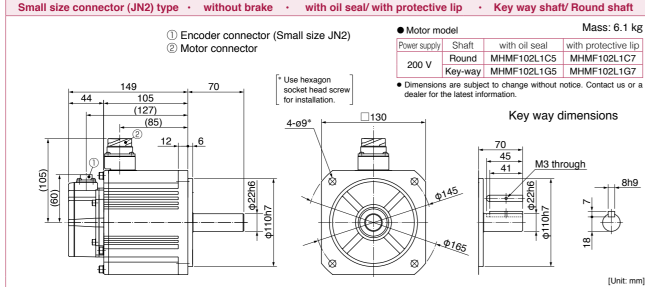
138.3 121.8 with brake

MHMF 1.0 kW Large size connector (JL10) type · without brake · with oil seal/ with protective lip · Key way shaft/ Round shaft Motor model ① Encoder connector (Large size JL10) Shaft with oil seal with protective lip Power supply ② Motor connector Round MHMF102L1C6 MHMF102L1C8 Key-way MHMF102L1G6 MHMF102L1G8 * Use hexagon Dimensions are subject to change without notice. Contact us or a socket head screw dealer for the latest information for installation. (130)Key way dimensions (85)4-ø9* M3 through

Ф165

[Unit: mm]

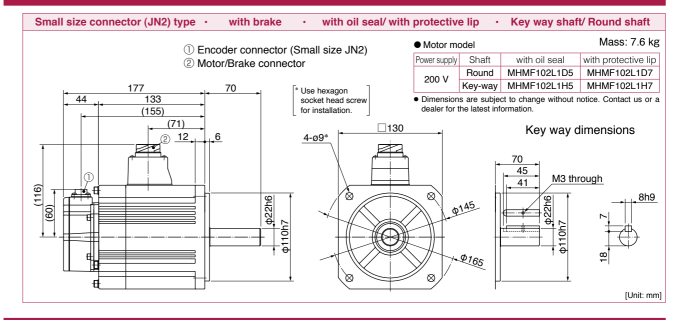




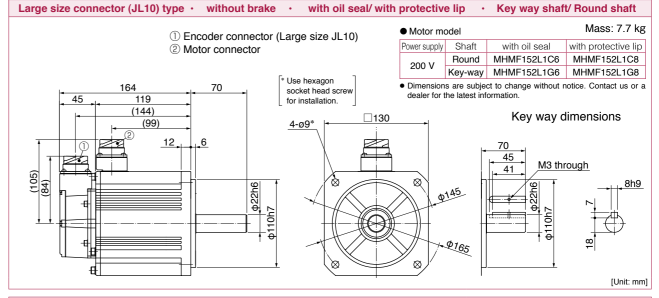
* For motors specifications, refer to P.95.

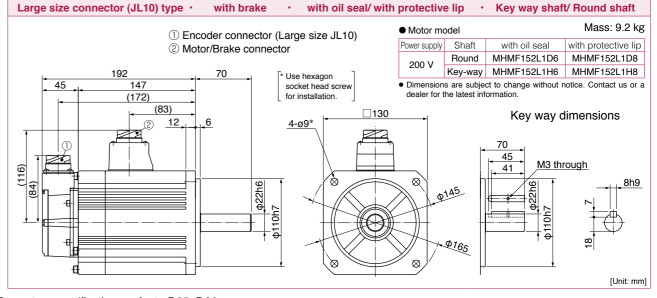
MHMF 1.0 kW

MHMF 1.0 kW to 1.5 kW



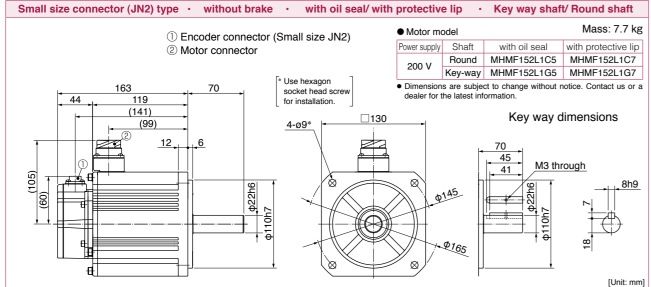
MHMF 1.5 kW

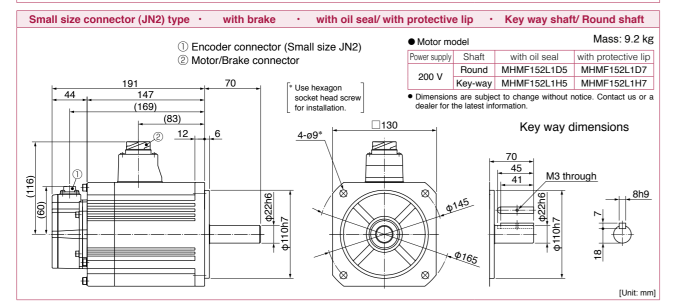




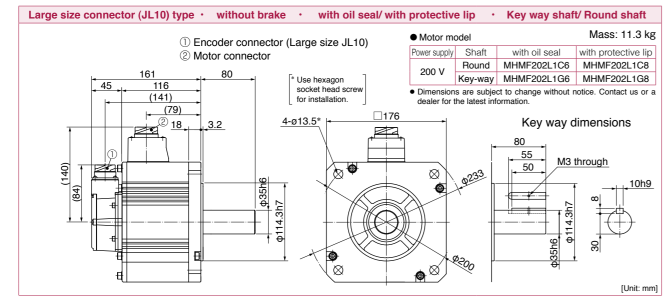
* For motors specifications, refer to P.95, P.96.

MHMF 1.5 kW Small size connector (JN2) type · without brake · with oil seal/ with protective lip · Key way shaft/ Round shaft





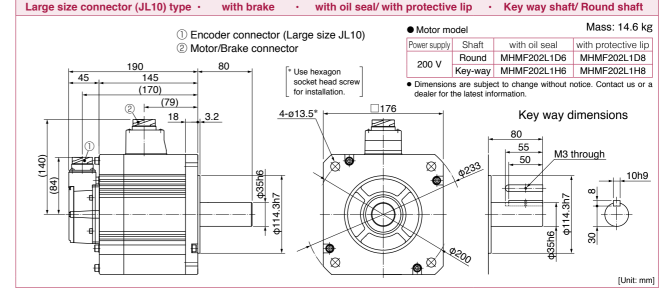
MHMF 2.0 kW

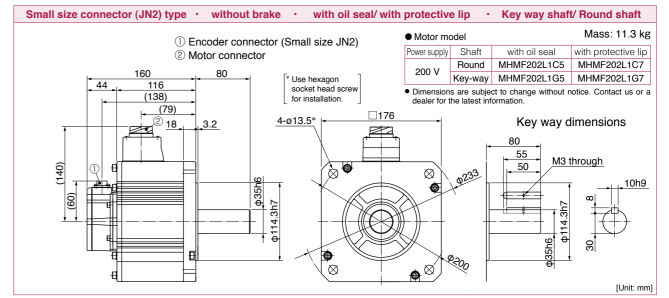


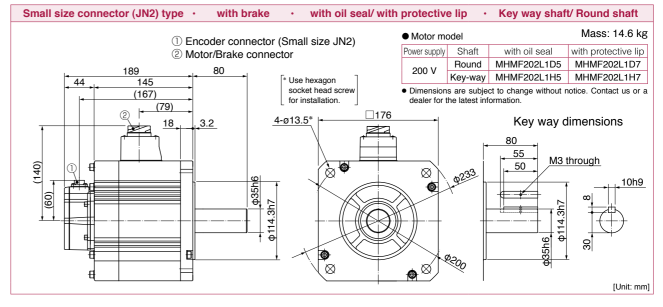
^{*} For motors specifications, refer to P.96, P.97.

MHMF 2.0 kW

MHMF 2.0 kW

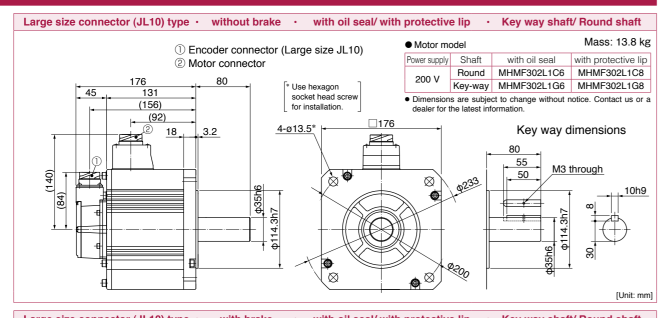


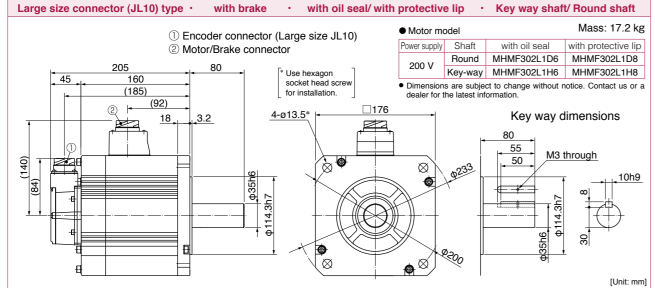


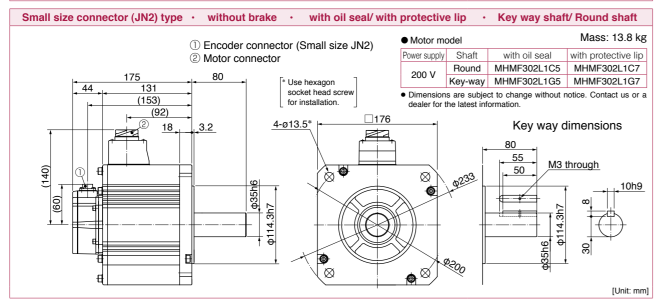


^{*} For motors specifications, refer to P.97.

MHMF 3.0 kW



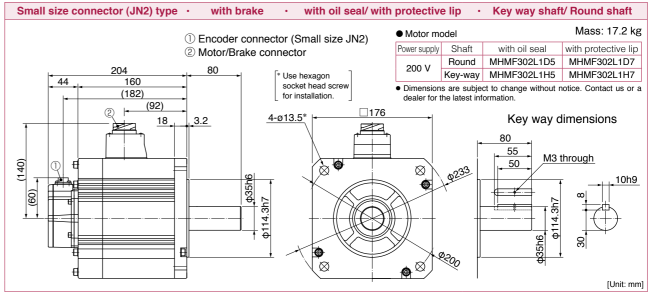




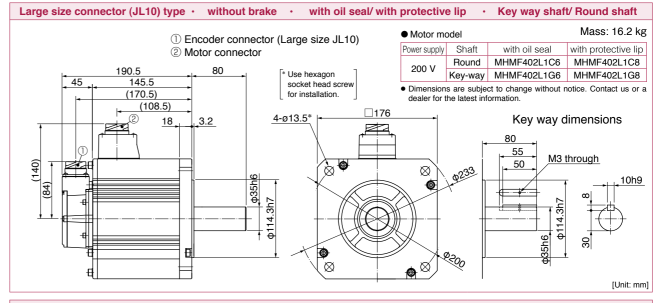
* For motors specifications, refer to P.98.

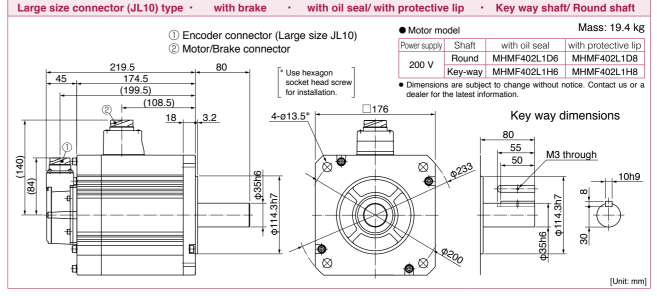
MHMF 3.0 kW

MHMF 3.0 kW to 4.0 kW



MHMF 4.0 kW



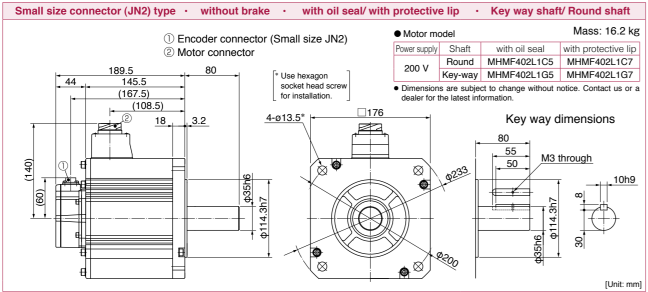


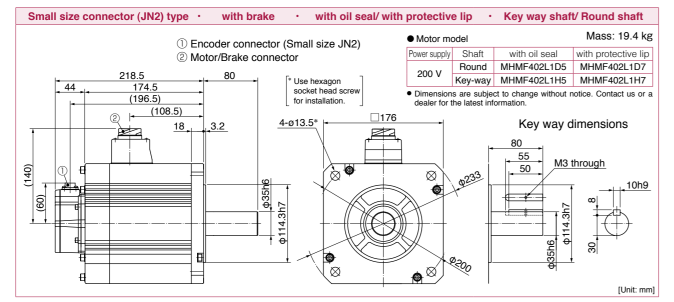
-176-

* For motors specifications, refer to P.98, P.99.

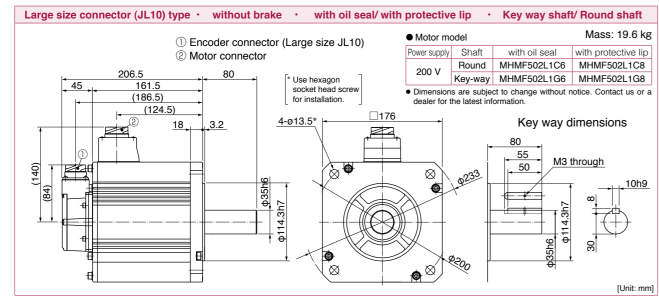
A6N Series

MHMF 4.0 kW





MHMF 5.0 kW

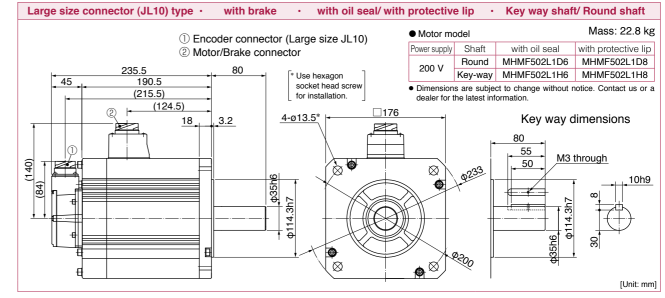


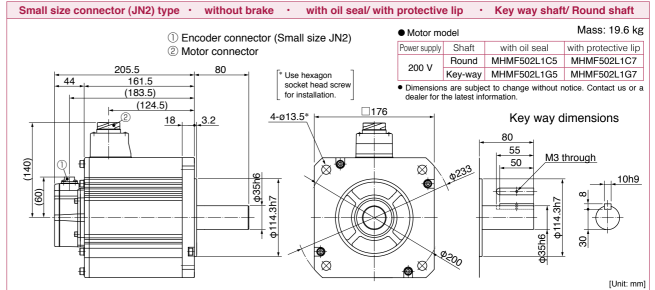
-177-

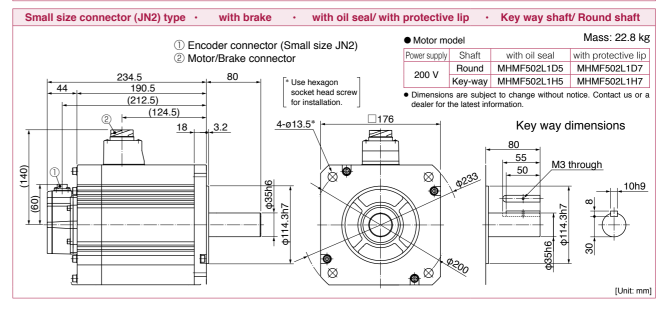
© Panasonic Corporation 2020 AQCTB0100E 202012-3YE

MHMF 5.0 kW

MHMF 5.0 kW



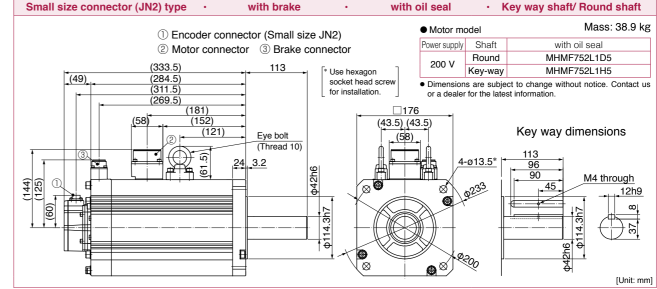




^{*} For motors specifications, refer to P.100.

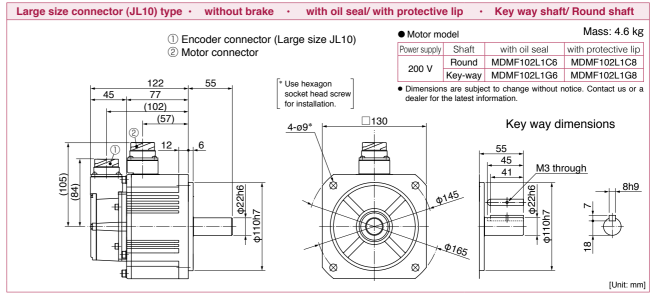
^{*} For motors specifications, refer to P.99, P.100.

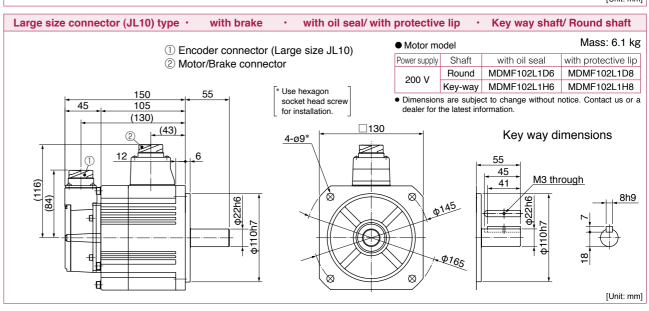
MHMF 7.5 kW with brake with oil seal Key way shaft/ Round shaft



MDMF 1.0 kW

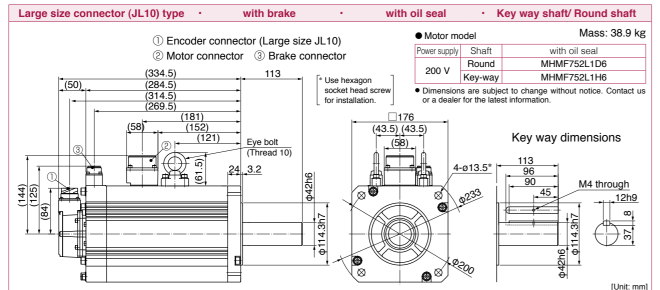
MHMF 7.5 kW / MDMF 1.0 kW

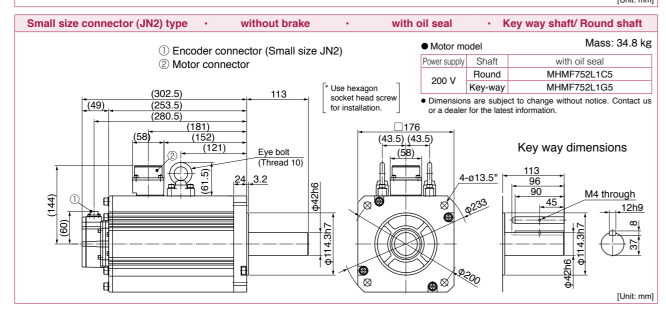




^{*} For motors specifications, refer to P.101, P.102.

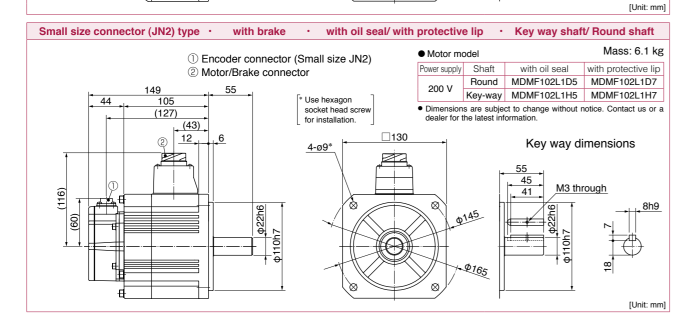
MF	IMF 7.5 kW				
	Large size connector (JL10) type · without brake	e • with	oil seal	• к	ey way shaft/ Round shaft
	① Encoder connector (Large si	ize JL10)	Motor me	odel	Mass: 34.8 kg
	② Motor connector	,	Power supply	Shaft	with oil seal
			200 V	Round	MHMF752L1C6
	(303.5)	* Use hexagon socket head screw	• Dii	Key-way	MHMF752L1G6
	(50) (253.5)	for installation.			ct to change without notice. Contact us st information.
	(283.5) (181) (152) (121) Eye bolt (Thread 10) 3.2	0114.3h7 (43.2) (43.2) (58	43.5)	233	Key way dimensions 113 96 90 M4 through 12h9 Quality M9 [Unit: mm]





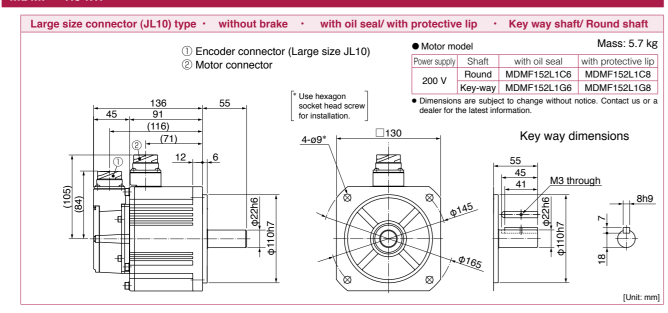
^{*} For motors specifications, refer to P.101.

MDMF 1.0 kW Small size connector (JN2) type · without brake · with oil seal/ with protective lip · Key way shaft/ Round shaft Motor model ① Encoder connector (Small size JN2) Shaft with oil seal with protective lip Power supply ② Motor connector Round MDMF102L1C5 MDMF102L1C7 Key-way MDMF102L1G5 MDMF102L1G7 * Use hexagon Dimensions are subject to change without notice. Contact us or a socket head screw dealer for the latest information for installation. (99)(57) Key way dimensions 4-ø9* M3 through 41



Ф₁₆₅

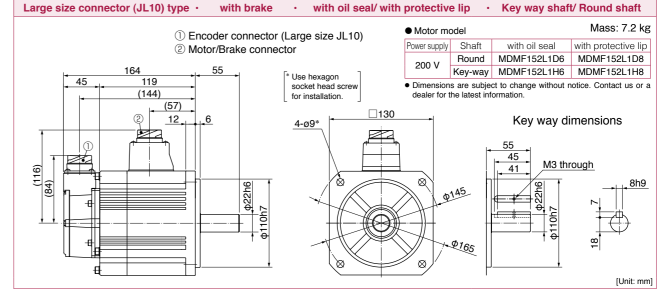
MDMF 1.5 kW

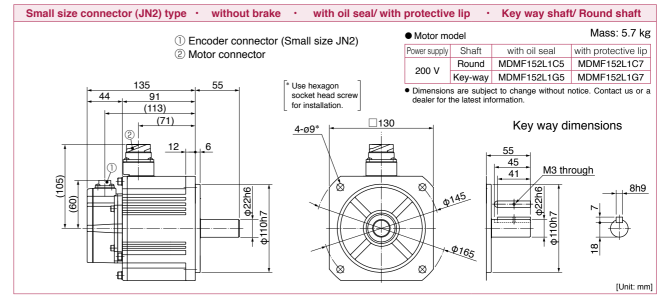


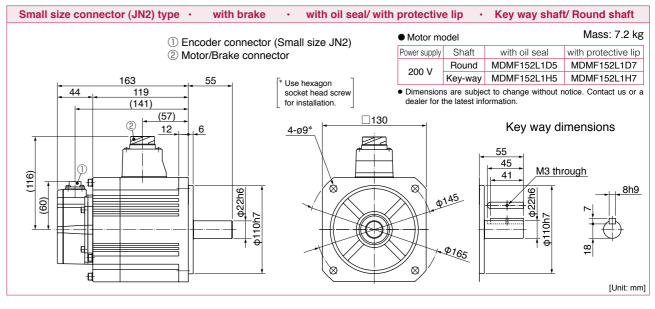
* For motors specifications, refer to P.102, P.103.

MDMF 1.5 kW

MDMF 1.5 kW

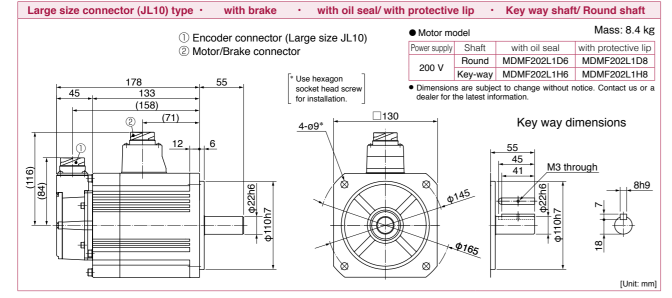


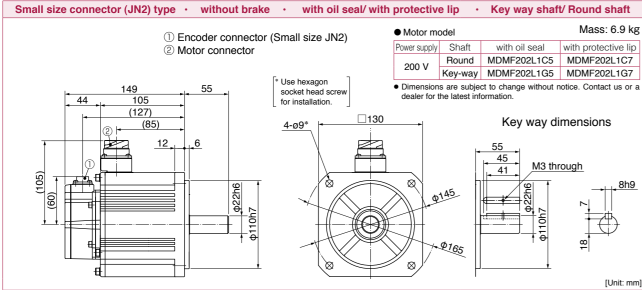




^{*} For motors specifications, refer to P.103.

MDMF 2.0 kW Large size connector (JL10) type · without brake · with oil seal/ with protective lip · Key way shaft/ Round shaft Motor model ① Encoder connector (Large size JL10) Shaft with oil seal with protective lip ② Motor connector Round MDMF202L1C6 MDMF202L1C8 Key-way MDMF202L1G6 MDMF202L1G8 * Use hexagon Dimensions are subject to change without notice. Contact us or a socket head screw dealer for the latest information for installation. (130)Key way dimensions (85)4-ø9* M3 through Φ165

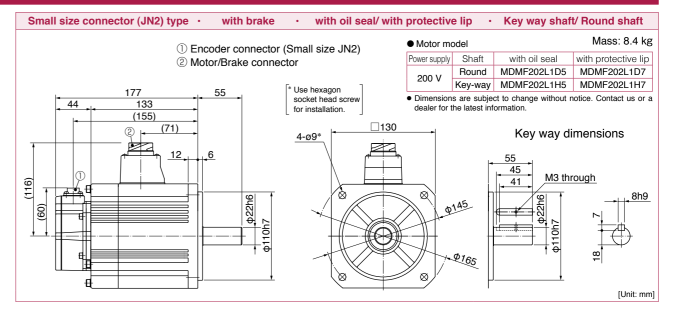




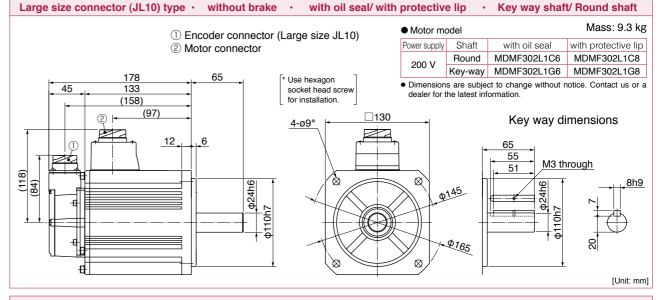
^{*} For motors specifications, refer to P.104.

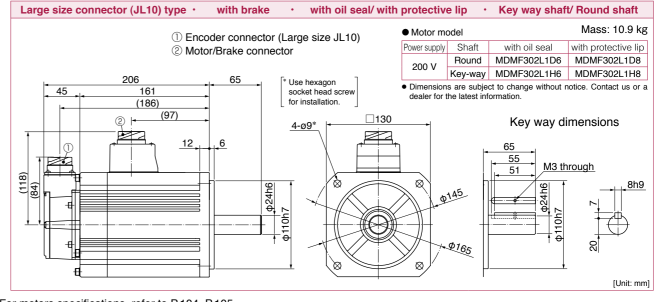
MDMF 2.0 kW

MDMF 2.0 kW to 3.0 kW



MDMF 3.0 kW

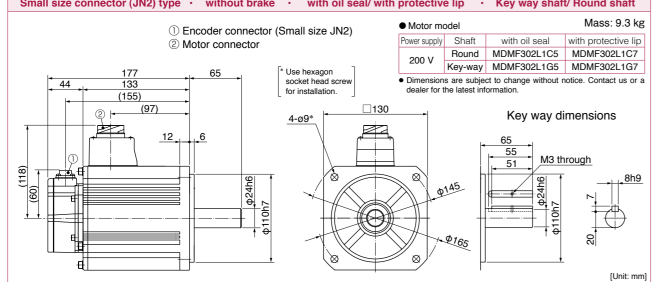


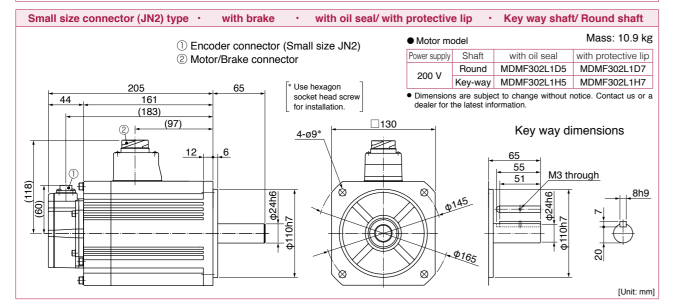


^{*} For motors specifications, refer to P.104, P.105.

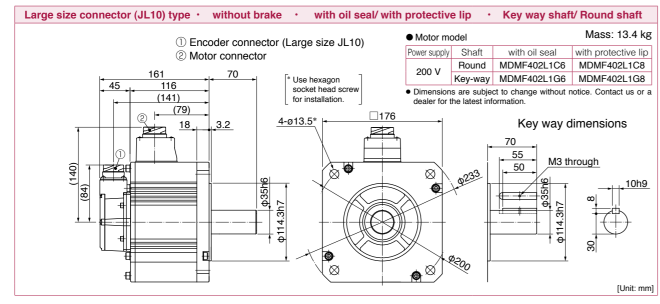
A6 Family

MDMF 3.0 kW Small size connector (JN2) type · without brake · with oil seal/ with protective lip · Key way shaft/ Round shaft Motor model ① Encoder connector (Small size JN2)





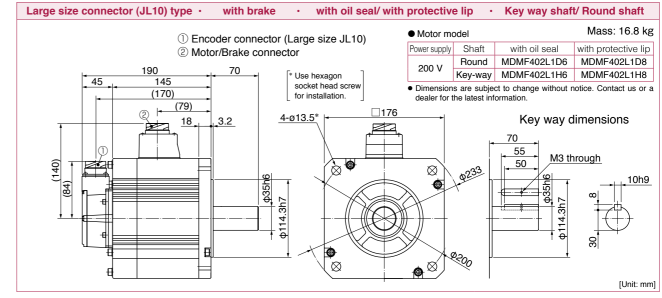
MDMF 4.0 kW

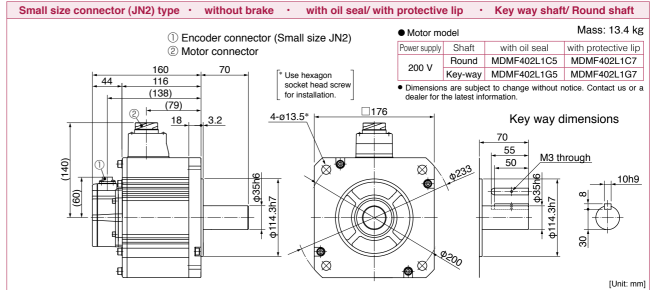


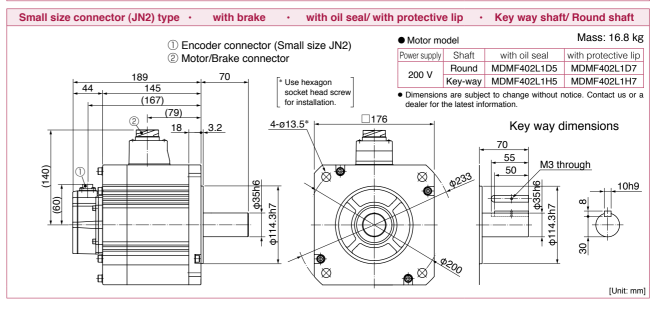
^{*} For motors specifications, refer to P.105, P.106.

MDMF 4.0 kW

MDMF 4.0 kW

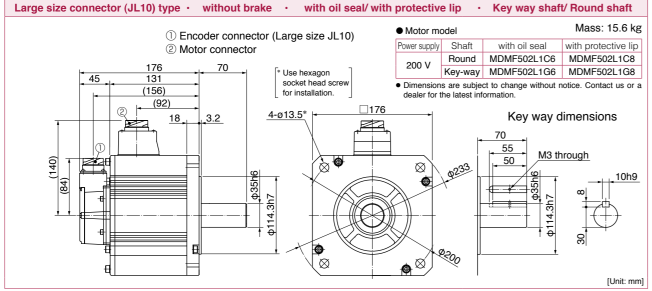


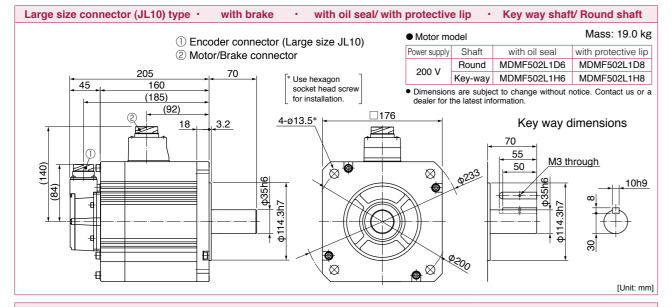


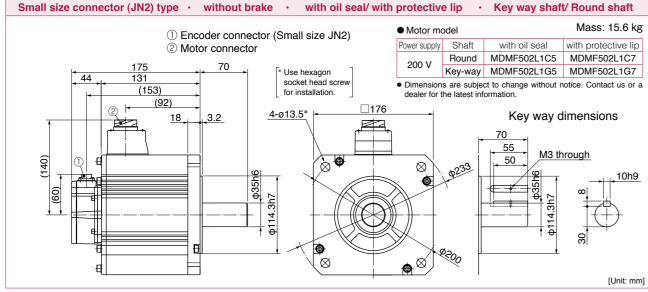


^{*} For motors specifications, refer to P.106.

MDMF 5.0 kW Large size connector (JL10) type • without brake • with oil seal/ with protective lip • Key way shaft/ Round shaft





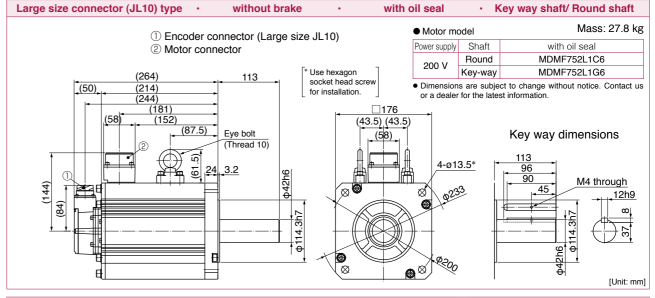


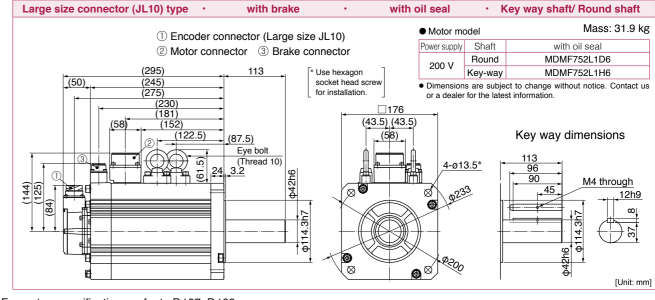
^{*} For motors specifications, refer to P.107.

MDMF 5.0 kW to 7.5 kW

Small size connector (JN2) type · with brake · with oil seal/	with protective	e lip •	Key way shaf	t/ Round shaft
① Encoder connector (Small size JN2)	Motor me	odel		Mass: 19.0 kg
② Motor/Brake connector	Power supply	Shaft	with oil seal	with protective lip
9	200 V	Round	MDMF502L1D5	MDMF502L1D7
204 70 substituting 160	200 V	Key-way	MDMF502L1H5	MDMF502L1H7
(182) socket read screw for installation.		s are subje he latest inf		notice. Contact us or a
(92) 18, 3.2 4-ø13.5*	176		Key way o	dimensions
(140) (140) (140) (140) (140)		9233	70 55 50 90 90 90 10 10 10 10 10 10 10 10 10 10 10 10 10	nrough
				[Unit: mm

MDMF 7.5 kW

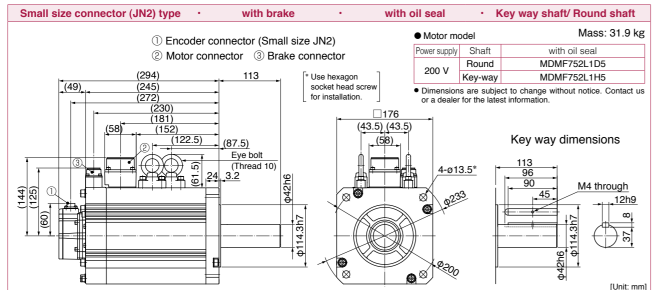




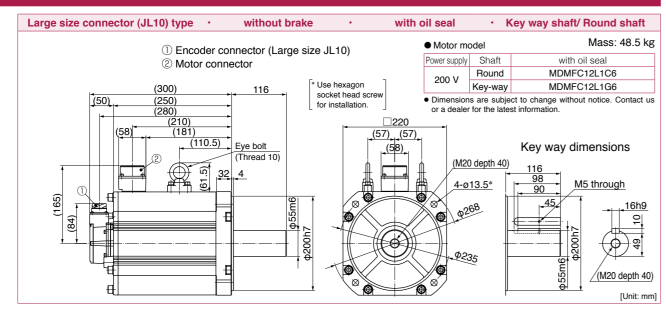
^{*} For motors specifications, refer to P.107, P.108.

MDMF 7.5 kW Small size connector (JN2) type without brake with oil seal Key way shaft/ Round shaft Mass: 27.8 kg Motor model ① Encoder connector (Small size JN2) Shaft Power supply 2 Motor connector MDMF752L1C5 Round * Use hexagon Key-way MDMF752L1G5 socket head screw Dimensions are subject to change without notice. Contact us or a dealer for the latest information

(152 (43.5) (43.5) (87.5) Eye bolt Key way dimensions (58) 4-ø13.5 M4 through 12h9 (09) ω [Unit: mm]



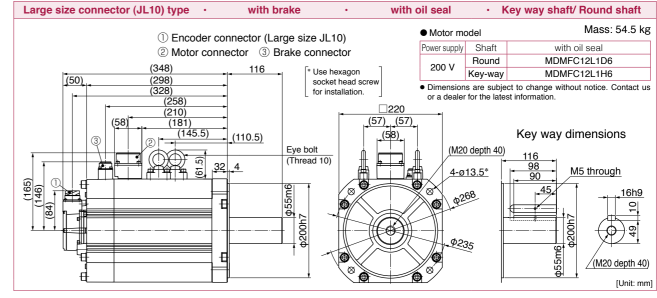
MDMF 11.0 kW

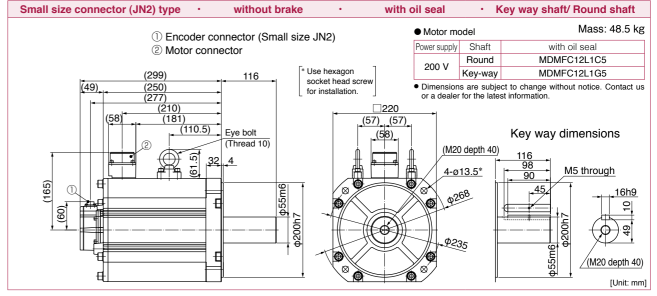


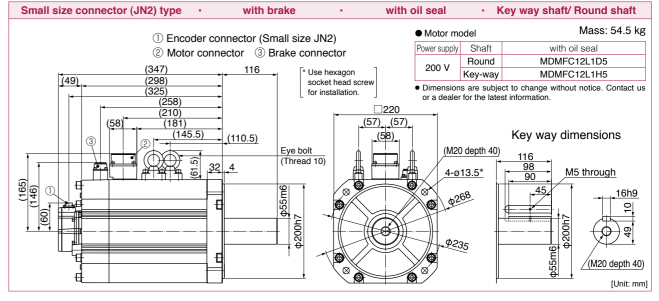
^{*} For motors specifications, refer to P.108, P.109.

MDMF 11.0 kW

MDMF 11.0 kW



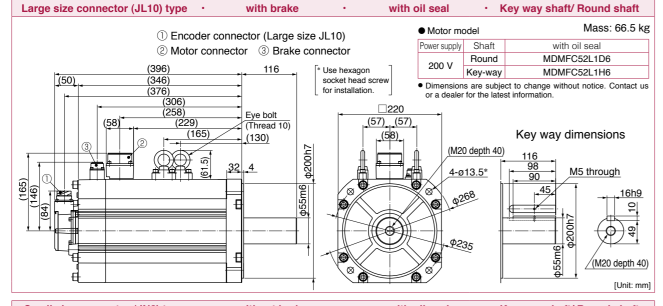


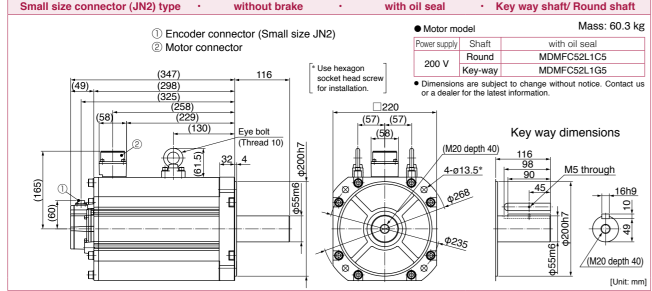


^{*} For motors specifications, refer to P.109.

MDMF 15.0 kW

Large size connector (JL10) type without brake with oil seal Key way shaft/ Round shaft Mass: 60.3 kg Motor model ① Encoder connector (Large size JL10) Shaft Power supply 2 Motor connector MDMFC52L1C6 Round * Use hexagon Key-way MDMFC52L1G6 socket head screv Dimensions are subject to change without notice. Contact us for installation. (298)or a dealer for the latest information (229 (57) (57) Eye bolt Key way dimensions _(58)_ (M20 depth 40) M5 through 16h9 위 (M20 depth 40) [Unit: mm]

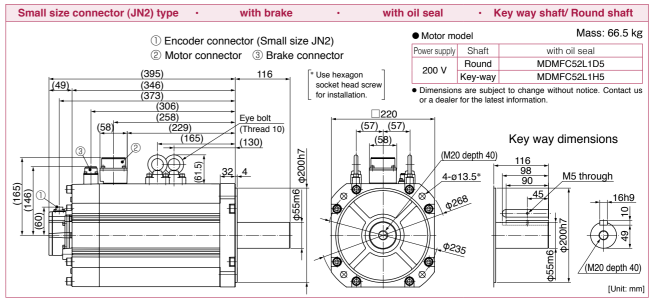




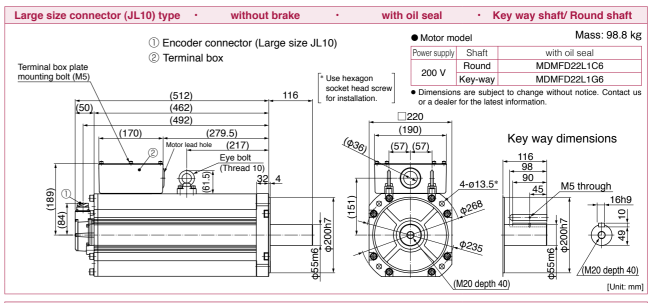
^{*} For motors specifications, refer to P.110.

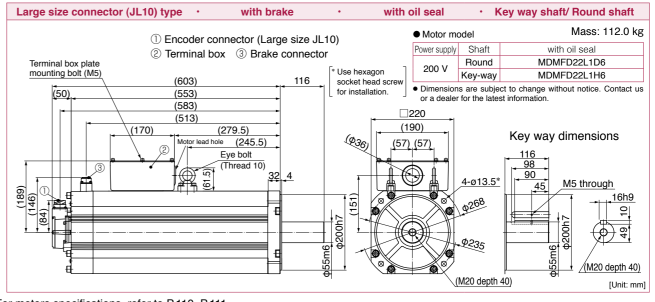
MDMF 15.0 kW

MDMF 15.0 kW to 22.0 kW



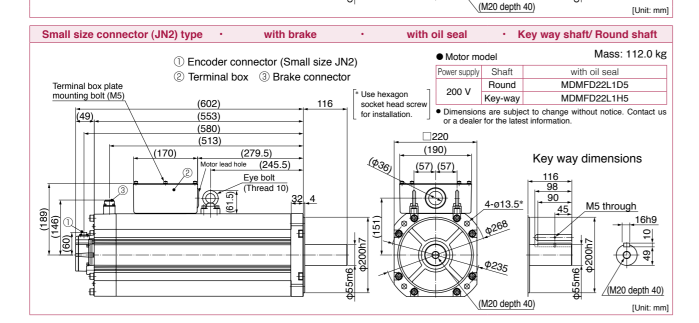




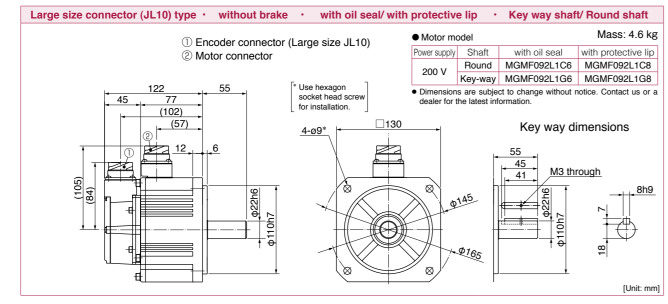


^{*} For motors specifications, refer to P.110, P.111.

MDMF 22.0 kW Small size connector (JN2) type without brake with oil seal Key way shaft/ Round shaft Mass: 98.8 kg Motor model ① Encoder connector (Small size JN2) Shaft with oil seal Power supply ② Terminal box MDMFD22L1C5 Terminal box plate mounting bolt (M5) Round * Use hexagon Key-way MDMFD22L1G5 socket head screw Dimensions are subject to change without notice. Contact us 116 (511)for installation. or a dealer for the latest information (49)(462)**220** (489) (190)(170)(279.5)Key way dimensions Motor lead hole (217) (57) (57) Eye bolt (Thread 10) M5 through 16h9 위 (þ) श



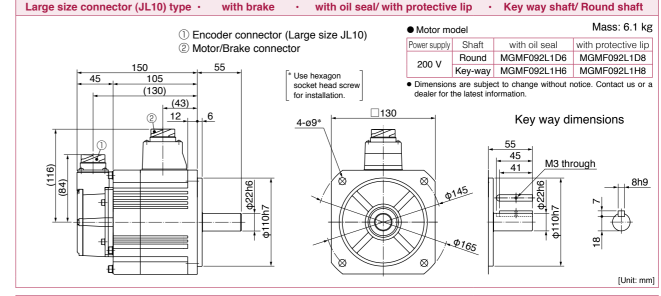
MGMF 0.85 kW

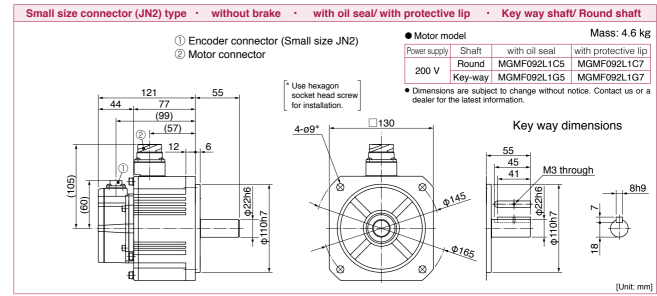


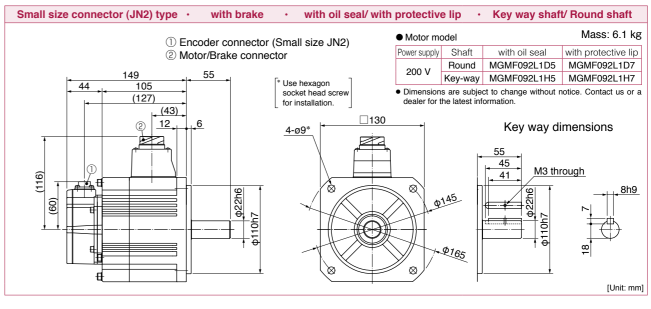
^{*} For motors specifications, refer to P.111, P.112.

MGMF 0.85 kW

MGMF 0.85 kW





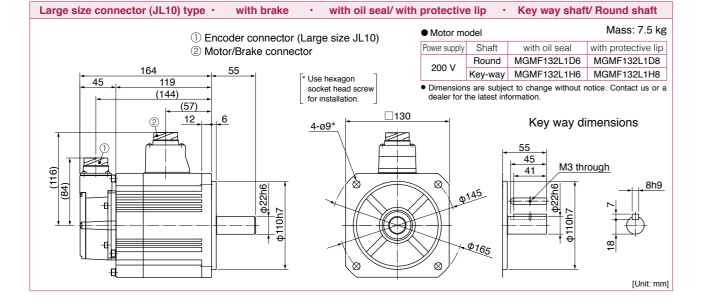


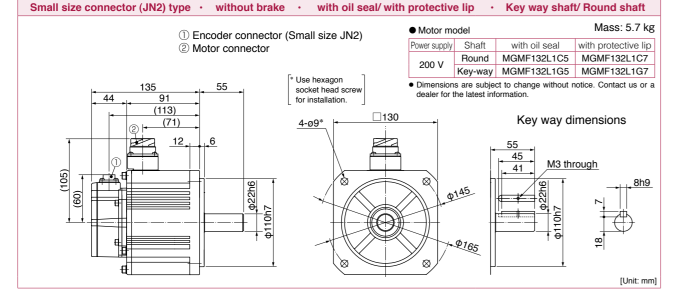
^{*} For motors specifications, refer to P.112.

MGMF 1.3 kW Large size connector (JL10) type · without brake · with oil seal/ with protective lip · Key way shaft/ Round shaft Motor model ① Encoder connector (Large size JL10) Shaft with oil seal with protective lip ② Motor connector Round MGMF132L1C6 MGMF132L1C8 Key-way MGMF132L1G6 MGMF132L1G8 * Use hexagon Dimensions are subject to change without notice. Contact us or a socket head screw dealer for the latest information for installation. (116)Key way dimensions (71) 4-ø9* 12 M3 through

Φ165

[Unit: mm]

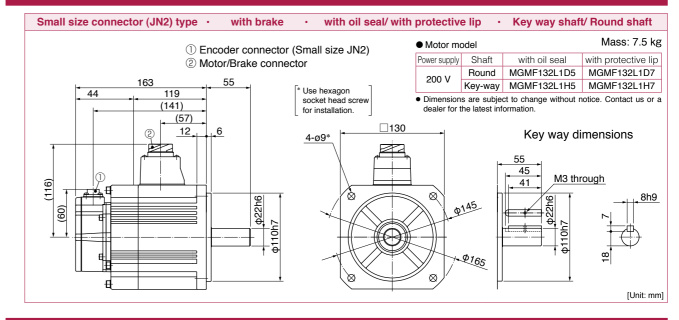




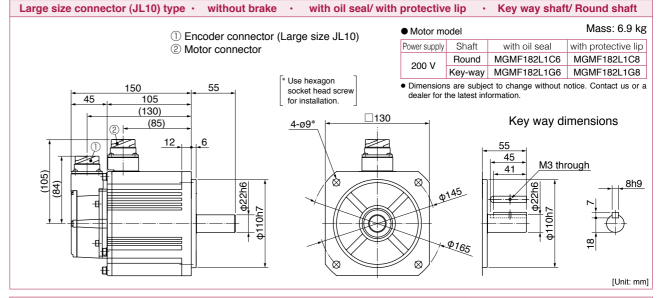
^{*} For motors specifications, refer to P.113.

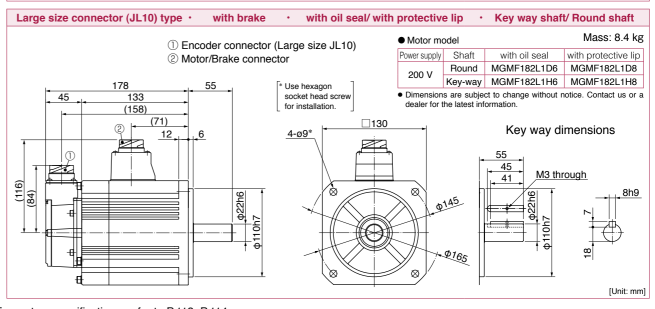
MGMF 1.3 kW

MGMF 1.3 kW to 1.8 kW



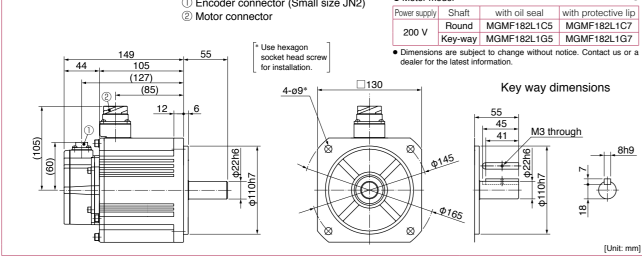
MGMF 1.8 kW

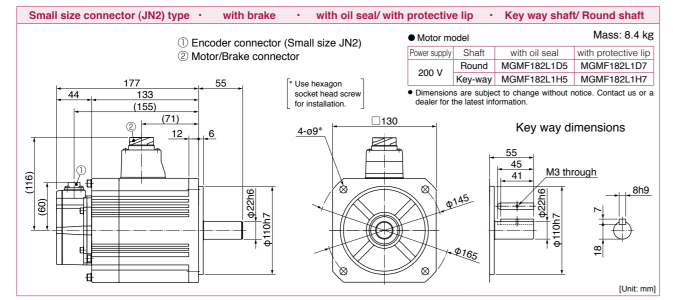




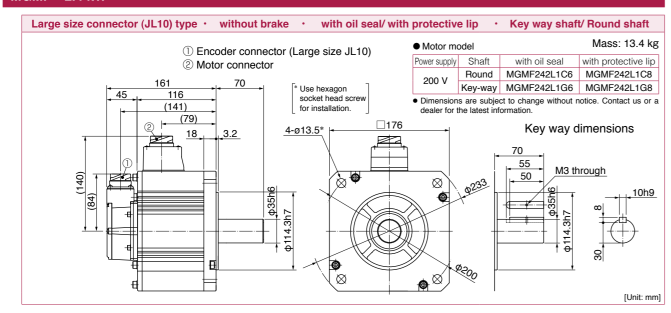
^{*} For motors specifications, refer to P.113, P.114.

MGMF 1.8 kW Small size connector (JN2) type · without brake · with oil seal/ with protective lip · Key way shaft/ Round shaft Motor model (1) Encoder connector (Small size JN2) Shaft with oil seal with protective lip ② Motor connector Round MGMF182L1C5 MGMF182L1C7 Key-way MGMF182L1G5 MGMF182L1G7 Use hexagon Dimensions are subject to change without notice. Contact us or a socket head screw dealer for the latest information for installation.





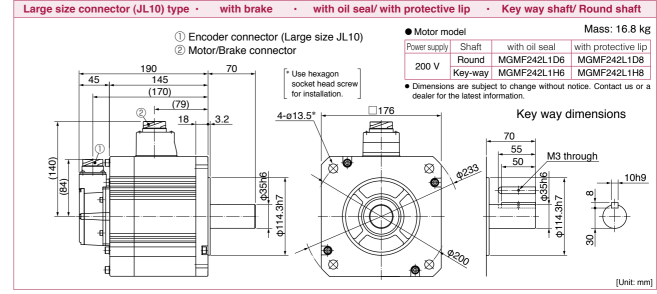
MGMF 2.4 kW

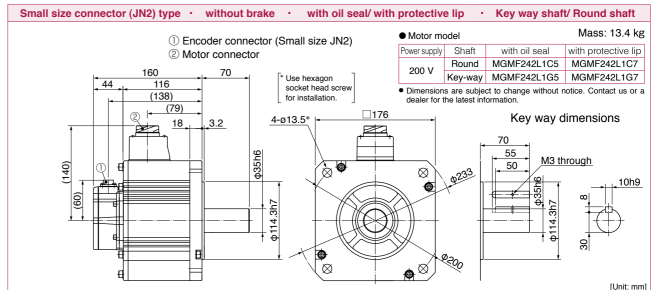


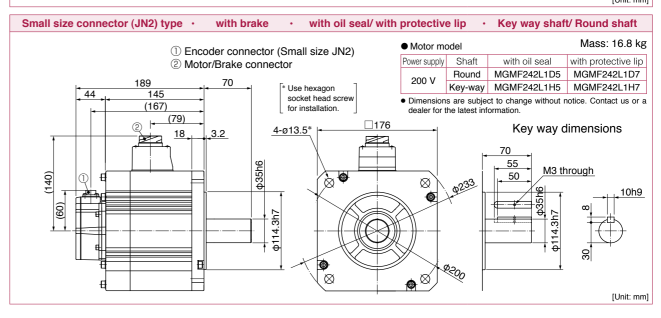
^{*} For motors specifications, refer to P.114, P.115.

MGMF 2.4 kW

MGMF 2.4 kW



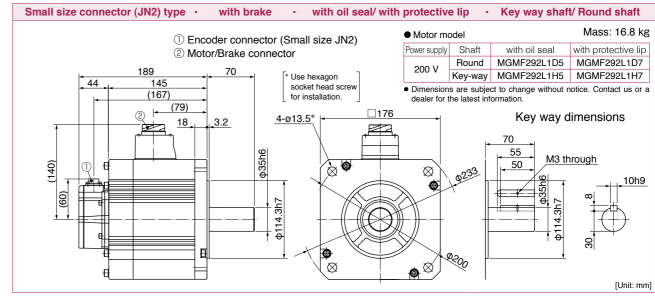




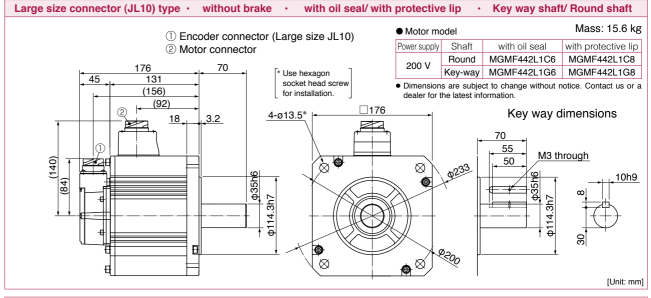
^{*} For motors specifications, refer to P.115.

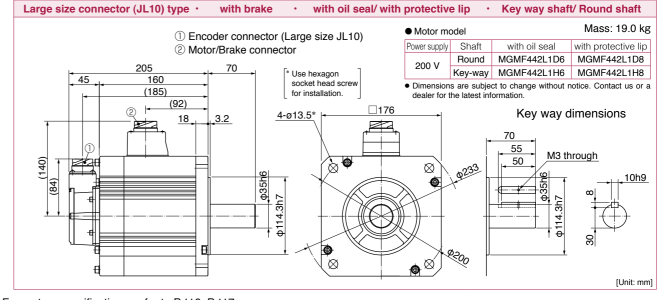
MGMF 2.9 kW

MGMF 2.9 kW to 4.4 kW



MGMF 4.4 kW





^{*} For motors specifications, refer to P.116, P.117.

MGMF 2.9 kW Large size connector (JL10) type · without brake · with oil seal/ with protective lip · Key way shaft/ Round shaft Motor model ① Encoder connector (Large size JL10) Power supply Shaft with oil seal with protective lip ② Motor connector Round MGMF292L1C6 MGMF292L1C8 Key-way MGMF292L1G6 MGMF292L1G8 * Use hexagon 116 socket head screw for installation. Dimensions are subject to change without notice. Contact us or a (141) ② (79) Key way dimensions 4-ø13.5* 18 55 M3 through 50 \boxtimes

 \boxtimes

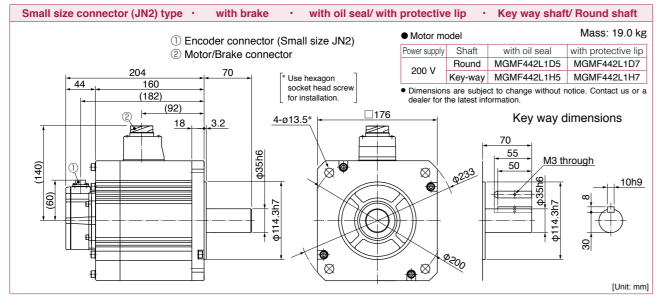
Large size connector (JL10) type · with brake · with oil seal/ with	protectiv	e lip ·	Key way shaf	t/ Round shaft
① Encoder connector (Large size JL10)	Motor me	odel		Mass: 16.8 kg
② Motor/Brake connector	Power supply	Shaft	with oil seal	with protective lip
	200 V	Round	MGMF292L1D6	MGMF292L1D8
190 70 * Use hexagon	200 V	Key-way	MGMF292L1H6	MGMF292L1H8
(170) Socket head screw for installation.		s are subject the latest inf		notice. Contact us or a
② 18 3.2 4-ø13.5* □176	-		Key way o	dimensions
001	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Ø233	90	nrough
(1-1) (1-1)			ф35h	8
		200		30
·				[Unit: mm]

Small size connector (JN2) type · without brake · with oil seal/ with	protective lip	Key way shaf	t/ Round shaft
① Encoder connector (Small size JN2)	Motor model		Mass: 13.4 kg
② Motor connector	Power supply Sha	t with oil seal	with protective lip
_	200 V Rour	d MGMF292L1C5	MGMF292L1C7
160 70 ** Use hexagon	Key-w	ay MGMF292L1G5	MGMF292L1G7
(138) socket read screw for installation.	 Dimensions are si dealer for the lates 	bject to change without it information.	notice. Contact us or a
② (79) 18 3.2 4-ø13.5*		Key way o	dimensions
(60) (140) (143) (143) (143) (143) (143)	Ø 2233	70 M3 th	nrough w 10h9 on one of the control of the contro
			[Unit: mm]

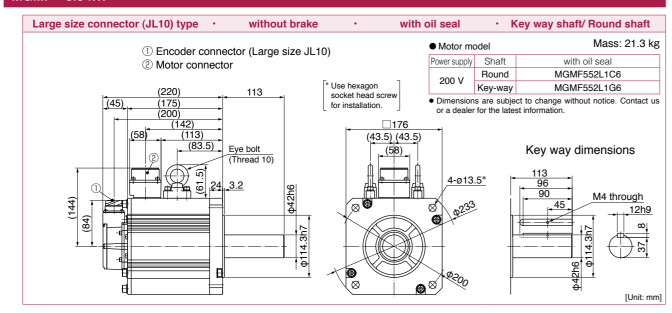
^{*} For motors specifications, refer to P.116.

MGMF 4.4 kW Small size connector (JN2) type · without brake · with oil seal/ with protective lip · Key way shaft/ Round shaft Motor model ① Encoder connector (Small size JN2) Shaft with oil seal with protective lip ② Motor connector Round MGMF442L1C5 MGMF442L1C7 Key-way MGMF442L1G5 MGMF442L1G7 * Use hexagon socket head screw (153)for installation.

 Dimensions are subject to change without notice. Contact us or a (92)Key way dimensions 4-ø13.5* 18_ 55 M3 through 50 \boxtimes \boxtimes [Unit: mm]



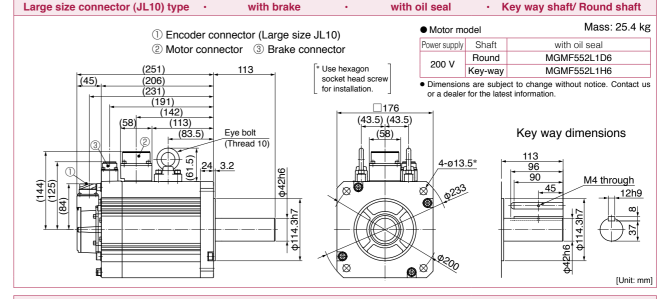
MGMF 5.5 kW

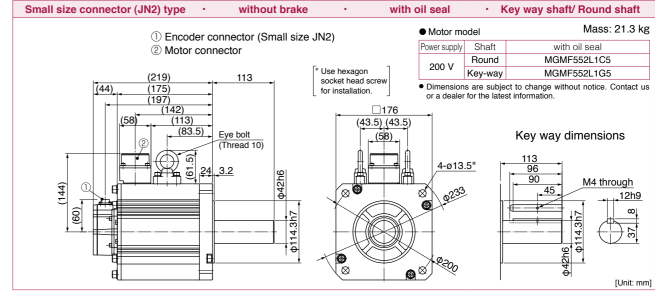


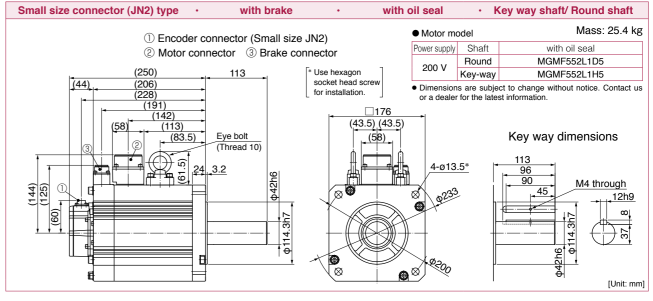
-201-

MGMF 5.5 kW

MGMF 5.5 kW







-202-

^{*} For motors specifications, refer to P.117, P.118.

^{*} For motors specifications, refer to P.118.

A6 Series

A6N Series

Series

Information

Features

- Line-up IP67 motor: 1.0 kW to 7.5 kW
- Max speed: 6500r/min (MHMF 50 W to 400 W)
- · Low inertia (MSMF) to High inertia (MHMF).
- · Low cogging torque: Rated torque ratio 0.5 % (typical value).
- 23-bit absolute encoder (8388608 pulse).

Motor Lineup

sd. or less



MSMF Low inertia

Max. speed : 6000 r/min Rated speed: 3000 r/min Rated output: 50 W to 1000 W Enclosure:

IP65: Leadwire type

MQMF (Flat type) Middle inertia

Max. speed : 6500 r/min Rated speed: 3000 r/min Rated output: 100 W to 400 W

Enclosure: IP65: Leadwire type



MHMF High inertia

Max. speed : 6500 r/min 6000 r/min (750 W,1000 W) Rated speed: 3000 r/min Rated output: 50 W to 1000 W

Enclosure: IP65: Leadwire type



MSMF Low inertia

Max. speed : 5000 r/min

4500 r/min (4.0 kW,5.0 kW)

Rated speed: 3000 r/min Rated output: 1.0 kW to 5.0 kW

Enclosure : IP67

ō

100 mm



MDMF Middle inertia

Max. speed : 3000 r/min Rated speed: 2000 r/min

: 1500 r/min (7.5 kW)

Rated output: 1.0 kW to 7.5 kW Enclosure : IP67



(Low speed/ High torque type) Middle inertia

Max. speed : 3000 r/min Rated speed: 1500 r/min Rated output: 0.85 kW to 5.5 kW

Panasonic Corporation Industrial Device Business Division



High inertia

Max. speed : 3000 r/min Rated speed: 2000 r/min

: 1500 r/min (7.5 kW) Rated output: 1.0 kW to 7.5 kW

Enclosure : IP67

Special Order Product **Motor Contents**

MSMF (200 V)

50 W to 5.0 kW.. . P.211

MQMF (200 V)

100 W to 400 W.. . P.223

MHMF (200 V)

50 W to 7.5 kW... . P.226

MDMF (200 V)

1.0 kW to 7.5 kW ...

MGMF (200 V)

0.85 kW to 5.5 kW P.246

Dimensions

(50 W to 1000 W)

(1.0 kW to 5.0 kW)......

MOME

(100 W to 400 W)..

(50 W to 1000 W)

(1.0 kW to 7.5 kW)......P.279

(1.0 kW to 7.5 kW)......P.283

(0.85 kW to 5.5kW)......P.288

Motor Specification Description

Environmental Conditions... P.303 Notes on [Motor specification] Permissible Load at

Built-in Holding Brake P.305

<Cautions> Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Model Designation

Special Order Product

* For combination of elements of model number, refer to Index P.448.

Servo Motor "Oil seal with protective lip" option is not available for motors above 7.5 kW.



1) Type

Symbol		Туре
MSM	Low inertia	(50 W to 5.0 kW)
MQM	Middle inertia	(100 W to 400 W)
MDM	Middle inertia	(1.0 kW to 7.5 kW)
MGM	Middle inertia	(0.85 kW to 5.5 kW)
MHM	High inertia	(50 W to 7.5 kW)

Refer to P.205 to P.210 for motor and driver combinations.

2 Series

Symbol	Series name
F	A6 Family

(3) Motor rated output

Symbol	Rated output	Symbol	Rated output
5A	50 W	18	1.8 kW
01	100 W	20	2.0 kW
02	200 W	24	2.4 kW
04	400 W	29	2.9 kW
08	750 W	30	3.0 kW
09	0.85 kW, 1000 W	40	4.0 kW
09	(130 mm sq.) (80 mm sq.)	44	4.4 kW
10	1.0 kW	50	5.0 kW
13	1.3 kW	55	5.5 kW
15	1.5 kW	75	7.5 kW

4 Voltage specifications

0	O						
Symbol	Specifications						
2	200 V						
Z	100 V/200 V common (50 W only)						

(5) Rotary encoder specifications

© Hotally chooses openineanone								
Symbol	Format	Pulse counts	Resolution	Wires				
L	Absolute	23-bit	8388608	7				

<Note>

When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

6 Design order

Symbol	Specifications
1	Standard

7 Motor specifications: 80 mm sq. or less Leadwire type IP65 MSMF 50 W to 1000 W

		Sh	naft	Holdin	g brake	Oil seal	
Syn	nbol	Round Key-wa		without with		without	with
Α	2	•		•		•	
В	2	•			•	•	
С	2	•		•			•
D	2	•			•		•
S	2		•	•		•	
Т	2		•		•	•	
U	2		•	•			•
V	2		•		•		•

7 Motor specifications: 80 mm sq. or less Leadwire type IP65 MHMF 50 W to 1000 W, MQMF 100 W to 400 W

Symbol		Sh	naft	Holding	g brake	Oil seal			
		Round Key-way center ta		without with		without	with	With protective lip	
Α	2	•		•		•			
В	2	•			•	•			
С	2	•		•			•		
С	4	•		•				•	
D	2	•			•		•		
D	4	•			•			•	
S	2		•	•		•			
Т	2		•		•	•			
U	2		•	•			•		
U	4		•	•				•	
٧	2		•		•		•		
V	4		•		•			•	

7 Motor specifications: 100 mm sq. or more Encoder connector: JL10 IP67 MSMF, MHMF, MDMF, MGMF

Symbol		Sh	aft	Holding	g brake	Oil seal	
		Round	Key-way	without with		with	With protective lip
С	6	•		•		•	
С	8	•		•			•
D	6	•			•	•	
D	8	•			•		•
G	6		•	•		•	
G	8		•	•			•
Н	6		•		•	•	
Н	8		•		•		•

^{*} Encoder connector JL10: Also applicable to screwed type

Servo Driver "Basic" and "RS485 communication" types are not available for G-Frame drivers.

M A D	L	N	1	5	S	E	* * *	Special specifications
1	2	3	4	5	6	7		

1) Frame symbol

Symbol	Frame	Symbol	Frame
MAD	A-Frame	MED	E-Frame
MBD	B-Frame	MFD	F-Frame
MCD	C-Frame	MGD	G-Frame
MDD	D-Frame		

2 Series

Symbol	Series name
L	A6 Family

(3) Safety Function

	© Oui	cty i dilotion						
	Symbol	Specifications						
	N	without the safety function						
	T	with the safety function						

(4) Max. current rating

Symbol	Current rating	Symbol	Current rating
0	6 A	8	60 A
1	8 A	9	80 A
2	12 A	Α	100 A
3	22 A	В	120 A
4	24 A	С	160 A
5	40 A		

(5) Supply voltage specifications

anbhi) iaimac ahaaiiia										
	Symbol	Specifications								
	3	3-phase 200 V								
	5	Single/3-phase 200 V								

6 l/f specifications 7 Classification of type

Symbol (specification)	Symbol	Specification
	Е	Basic type (Pulse train only)
S (Analog/Pulse)	F	Multi fanction type (Pulse, analog, full-closed)
	G	RS485 communication type (Pulse train only)

Symbol	Specifications
3	3-phase 200 V
5	Single/3-phase 200 V

Enclosure: IP67

	Motor						Driver				Optional parts								
						A6SF series	A6 G series		Power	Encoder	Encoder Cable	e Note)3	Motor Cab	le Note)3					
					Rating/	Multi fanction type	RS485 communication		capacity	23-bi	23-bit Abso	olute			Brake				
	Motor series	Power	Output		Spec.	(Pulse, analog, full-closed	A6 SE series	Frame	rated load	Use in the absolute system		Use in the Incremental	without Brake	with	Cable Note)3	External Regenerative	Reactor	Noise Filter	
		supply	(W)	Note)1	Dimensions (page)		Basic		\ load / (kVA)	(with battery box	n battery box)	system		Brake	14010)0	Resistor	Single phase 3-phase	Single phase 3-phase	
					4.3.7		(Pulse signal input)		(,	Note)5		thout battery box)					,	, ,	
							Note)2, Note)4			Fix	Fixed cal	ble	Movable	cable	Movable cable				
			50	MSMF5AZL1 □ 2M	211 253	MADLT05SF	MADLN05S♦									DV0P4281			
			100	MSMF012L1 ☐ 2M	212 253	MADLT05SF	MADLN05S♦	A-frame ★	A-frame Approx. 0.5							B V 01 4201	DV0P227 DV0P220	DV0P4170	
Lowi	MSMF (Leadwire) type	Single phase/	200	MSMF022L1 ☐ 2M	213 254	MADLT15SF	MADLN15S♦			MFECA		MFECA 0 * * 0EAD (For fixed)	MFM	MFMCA	MFMCB			DV0PM20042	
Low inertia	3000 r/min IP65	3-phase 200 V	400	MSMF042L1 ☐ 2M	214 255	MBDLT25SF	MBDLN25S♦	B-frame ★	Approx.	0 * * 0EAE (For fixed)			0 * * 0EED		0 * * 0GET Note)6	DV0P4283	DV0P228		
			750	MSMF082L1 ☐ 2M	215 255	MCDLT35SF	MCDLN35S♦	C-frame	Approx								DV0P220	DV0PM20042	
			1000	MSMF092L1 ☐ 2M	216 256	MDDLT45SF	MDDLN45S♦	D-frame		Approx. 2.4							DV0P4284	DV0P228 DV0P222	DV0P4220
Middle	MQMF	Single phase/ 3-phase	100	MQMF012L1 2M MQMF012L1 4M	223 261	MADLT05SF	MADLN05S♦	A-frame Approx. 0.5	Approx.							DV0P4281	DV0P227		
inertia	(Leadwire type) 3000 r/min		200	MQMF022L1	224 263	MADLT15SF	MADLN15S♦		MFECA 0 * * 0EAE (For fixed)	0**0EAE 0**0EAD	0 * * 0EAD	MFMCA 0**0EED	MFMCB 0 * * 0GET	D1/0D 4000	DV0P220	DV0P4170 DV0PM20042			
Flat type	IP65	200 V	400	MQMF042L1	225 265	MBDLT25SF	MBDLN25S♦	B-frame ★	Approx. frame 0.9	(== =====		(i di lixod)			Note)6	DV0P4283	DV0P228 DV0P220		
			50	MHMF5AZL1 ☐ 2M MHMF5AZL1 ☐ 4M	226 267	MADLT05SF	MADLN05S♦									DV0D4004			
			100	MHMF012L1 ☐ 2M MHMF012L1 ☐ 4M	227 269	MADLT05SF	MADLN05S♦	A-frame ★	A-frame Approx. 0.5								DV0P4281	DV0P227 DV0P220	DV0P4170
High i	MHMF (Leadwire) type	Single phase/	200	MHMF022L1 ☐ 2M MHMF022L1 ☐ 4M	228 271	MADLT15SF	MADLN15S♦			MFECA		MFECA	MFM	//CA	MFMCB			DV0PM20042	
inertia	3000 r/min IP65	3-phase 200 V	400	MHMF042L1 ☐ 2M MHMF042L1 ☐ 4M	229 273	MBDLT25SF	MBDLN25S♦	B-frame ★	Approx.	0 * * 0EAE (For fixed)		0 * * 0EAD (For fixed)	0 * * 0EED	EED	0 * * 0GET Note)6	DV0P4283	DV0P228		
			750	MHMF082L1 ☐ 2M MHMF082L1 ☐ 4M	230 275	MCDLT35SF	MCDLN35S♦	C-frame	Approx. 1.8								DV0P220	DV0PM20042	
			1000	MHMF092L1 ☐ 2M MHMF092L1 ☐ 4M	231 277	MDDLT55SF	MDDLN55S♦	D-frame	Approx. 2.4							DV0P4284	DV0P228 DV0P222	DV0P4220	

^{★:} Frame-A and B drivers are not equipped with regenerative resistors. When regeneration occurs, please prepare an optional external regenerative resistor.

- ☐ : Represents the motor specifications. (refer to "Model designation" P.204.)
- ♦ : Represents the driver specifications. (refer to "Model designation" P.204.) Note)2
- Note)3 **: Represents the cable length (03/3 m, 05/5 m, 10/10 m, 20/20 m). Example. 3 m/MFECA0030EAE
- Note)4 Because A6SE series driver (dedicated for position control) does not support the absolute system specification, only incremental system can be used in combination.
- Note)5 Please note that a battery is not supplied together with 23-bit absolute encoder cable (with battery box). Please buy the battery part number "DV0P2990" separately.
- Note)6 Brake cable and motor cable are required for the motor with brake.

			Motor				Driver			Optional parts ▶ refer to P.306						
									-	Encoder Ca	ble Note)3,5	Motor Cabl	•			
					Rating/	A6 SF series Multi fanction type (Pulse, analog, full-closed)	A6 SG series RS485 communication A6 SE series		Power capacity	One-touch	rrge size) n lock type ewed type	JL One-touch JL04 scre	lock type			
M	otor series	Power supply	Output (W)	Part No. Note)1	Spec. Dimensions (page)	,	Basic (Pulse signal input) Note)2, Note)4	Frame	(at (rated) (load) (kVA)	Use in the absolute system (with battery box) Note)7	Use in the Incremental system (without battery box)	without Brake	with Brake	External Regenerative Resistor	Reactor (Single phase / 3-phase)	Noise Filter
										Fixed	cable	Movabl	e cable			
	MSMF	Single phase/ 3-phase 200 V	1000	MSMF102L1 ☐ 6M MSMF102L1 ☐ 8M MSMF152L1 ☐ 6M MSMF152L1 ☐ 8M	217 257 218 257	MDDLT55SF MDDLT55SF	MDDLN55S♦ MDDLN55S♦	- D-frame	Approx. 2.4 Approx. 2.9	MFECA	MFECA	MFMCD 0**2EUD ————————————————————————————————————	MFMCA 0 * * 2FUD ———— MFMCA	DV0P4284	DV0P228 / DV0P222 DV0PM20047 / DV0P222	DV0P4220
Low	Large size JL10 type		2000	MSMF202L1 ☐ 6M MSMF202L1 ☐ 8M	219 258	MEDLT83SF	MEDLN83S♦	E-frame	Approx.	0 * * 0EPE	0 * * 0EPD	0 * * 2ECD	0 * * 2FCD	DV0P4285 Note)6	DV0P223	DV0PM20043
inertia	3000 r/min	3-phase	3000	MSMF302L1 ☐ 6M MSMF302L1 ☐ 8M	220 259	MFDLTA3SF	MFDLNA3S♦		Approx. 5.2	MFECA	MFECA	MFMCA	MFMCA		DV0P224	
ω	IP67	200 V	4000	MSMF402L1 ☐ 6M MSMF402L1 ☐ 8M	221 259	MFDLTB3SF	MFDLNB3S	F-frame	Approx.	0 * * 0ESE	0**0ESD	0 * * 3EUT	0 * * 3FUT	DV0P4285 ×2 in parallel		DV0P3410
			5000	MSMF502L1 6M MSMF502L1 8M	222 260	MFDLTB3SF	MFDLNB3S	-	Approx.			MFMCA 0 * *3ECT	MFMCA 0 * *3FCT	X2 III parallol	DV0P225	
	1	Single phase/ 1000 MDMF102L1 8M 239 MDMF102L1 8M 283	MDDLT45SF	MDDLN45S♦		Approx.			MFMCD	MFMCA		DV0P228 / DV0P222				
	MOME	3-phase 200 V	1500	MDMF152L1 6M MDMF152L1 8M	240 284	MDDLT55SF	MDDLN55S♦	D-frame	Approx.				0 * * 2FUD	DV0P4284	DV0PM20047 / DV0P222	DV0P4220
	MDMF Large size	200 1	2000	MDMF202L1 6M MDMF202L1 8M	241 285	MEDLT83SF	MEDLN83S♦	E-frame	Approx.	MFECA 0 * * 0EPE	MFECA 0**0EPD	MFMCD 0 * * 2ECD	MFMCA 0 * * 2FCD	DV0P4285 Note)6	DV0P223	DV0PM20043
	JL10 type 2000 r/min	3-phase	3000	MDMF302L1 6M MDMF302L1 8M	242 285	MFDLTA3SF	MFDLNA3S♦		Approx. 5.2	MFECA	MFECA		MFMCA	Notejo	DV0P224	
	IP67	200 V	4000	MDMF402L1 6M MDMF402L1 8M	243 286	MFDLTB3SF	MFDLNB3S	F-frame	Approx.	0 * * 0ESE	0**0ESD	0 * * 3EUT	0 * * 3FUT	DV0P4285		DV0P3410
S			5000	MDMF502L1 6M MDMF502L1 8M	245 287	MFDLTB3SF	MFDLNB3S	-	Approx.			MFMCA 0 * * 3ECT	MFMCA 0 * *3FCT	x2 in parallel	DV0P225	
Middle inertia		Single	850	MGMF092L1 6M	246	MDDLT45SF	MDDLN45S♦		7.8 Approx. 2.0			MFMCD	MFMCA		DV0P228 / DV0P221	
inerti		phase/ 3-phase 200 V	1300	MGMF092L1 8M	288 247	MDDLT55SF	MDDLN55S♦	D-frame	Approx.			0 * * 2EUD	0 * * 2FUD	DV0P4284	DV0PM20047 / DV0P222	DV0P4220
ω	MGMF Large size	200 V	1800	MGMF132L1 8M	289 248 289	MEDLT83SF	MEDLN83S♦		Approx.	MFECA	MFECA 0**0EPD MFECA 0**0ESD	MFMCD MFMCA 0**2ECD 0**2FCD		DV0P223		
	JL10 type (Low speed/ High torque type	3-phase 200 V	2400	MGMF182L1	249 290	MEDLT93SF	MEDLN93S♦	E-frame	Approx. 4.5	0 * * 0EPE MFECA 0 * * 0ESE		MFMCE 0**3EUT ————————————————————————————————————	MFMCD 0**3FUT MFMCD 0**3FCT	DV0P4285	DV0P224	DV0PM20043
	1500 r/min IP67	200 .	2900	MGMF292L1 ☐ 6M MGMF292L1 ☐ 8M	250 291	MFDLTB3SF	MFDLNB3S♦		Approx. 5.0			MFMCA 0 * * 3EUT	MFMCA 0 * *3FUT	DV0P4285		
			4400	MGMF442L1 6M MGMF442L1 8M	251 291	MFDLTB3SF	MFDLNB3S♦	F-frame	Approx.			MFMCA 0**3ECT	MFMCA 0 * * 3FCT	×2 in parallel	DV0P225	DV0P3410
		Single	1000	MHMF102L1 6M MHMF102L1 8M	232 279	MDDLT45SF	MDDLN45S♦		Approx.			MFMCD 0**2EUD	MFMCA 0**2FUD		DV0P228 / DV0P222	
		phase/ 3-phase 200 V	1500	MHMF152L1	233 279	MDDLT55SF	MDDLN55S♦	D-frame	Approx.			MFMCD 0**2ECD	MFMCA 0 * * 2FCD	DV0P4284	DV0PM20047 / DV0P222	DV0P4220
High inertia	MHMF Large size JL10 type	200 V	2000	MHMF202L1 6M MHMF202L1 8M	234 280	MEDLT83SF	MEDLN83S♦	E-frame	Approx.	MFECA 0 * * 0EPE	MFECA 0**0EPD	MFMCE 0**2EUD MFMCE 0**2ECD	MFMCE 0**2FUD MFMCE 0**2FCD	DV0P4285 Note)6	DV0P223	DV0PM20043
rtia	2000 r/min IP67	3-phase 200 V	3000	MHMF302L1 6M MHMF302L1 8M	235 281	MFDLTA3SF	MFDLNA3S♦		Approx. 5.2	MFECA 0 * * 0ESE	MFECA 0 * * 0ESD	MFMCA	MFMCA		DV0P224	
			4000	MHMF402L1 6M MHMF402L1 8M	236 281	MFDLTB3SF	MFDLNB3S♦	F-frame	Approx.			0 * * 3EUT	0 * * 3FUT	DV0P4285 ×2 in parallel		DV0P3410
			5000	MHMF502L1 6M MHMF502L1 8M	237 282	MFDLTB3SF	MFDLNB3S♦	-	Approx. 7.8			MFMCA 0 * * 3ECT	MFMCA 0 * *3FCT	λε iii pai aliei	DV0P225	

Note)1 : Represents the motor specifications. (refer to "Model designation" P.204.)

-207-

Note)2 \diamondsuit : Represents the driver specifications. (refer to "Model designation" P.204.)

Note)3 **: Represents the cable length (03/3 m, 05/5 m, 10/10 m, 20/20 m). Example. 3 m/MFECA0030EPE

Note)4 Because A6SE series driver (dedicated for position control) does not support the absolute system specification, only incremental system can be used in combination.

Note)5 Use of JL10 type encoder cables and motor cables enable one-touch lock connections. Conventional screwed type N/MS and JL04V type cables can also be used.

Note)6 For other possible combinations, refer to P.343.

Note)7 Please note that a battery is not supplied together with 23-bit absolute encoder cable (with battery box). Please buy the battery part number "DV0P2990" separately.

	Motor						Driver					Op	tional parts Fref	er to P.306		
					Rating/	A6SF series Multi fanction type	Note)6		Power JL10 (Large size) /One-touch lock type\			-				
	Motor series	Power	Output	Part No.	Spec.	(Pulse, analog, full-closed		Frame	rated		Absolute			External Regenerative	Reactor	Noise Filter
	MOTOL Selles	supply	(W)	Note)1	Dimensions (page)	(Tuli-closed)	A6SE series Basic (Pulse signal input)	riaille	(kVA)	Use in the absolute system (with battery box) Note)4		without Brake	with Brake	Resistor	(Single phase / 3-phase)	
										Fixe	d cable					
Middle	MDMF Large size JL10 type 1500 r/min IP67	3-phase 200 V	7500	MDMF752L1 □ 6M	245 287	MGDLTC3SF	_	G-frame	Approx.	MFECA 0**0EPE MFECA 0**0ESE	MFECA 0**0EPD ——— MFECA 0**0ESD	Note)6	Note)6	DV0P4285 x3 in parallel	 Note)5	HF3080C-SZA (Recommended) components P.413
Middle inertia	MGMF Large size JL10 type (Low speed/ High torque type 1500 r/min IP67	3-phase 200 V	5500	MGMF552L1 □ 6M	252 292	MGDLTC3SF	_	G-frame	Approx. 8.5	MFECA 0**0EPE MFECA 0**0ESE	MFECA 0**0EPD ——— MFECA 0**0ESD	Note)6	Note)6	DV0P4285	— Note)5	HF3080C-SZA (Recommended components P.413
High inertia	MHMF Large size JL10 type 1500 r/min IP67	3-phase 200 V	7500	MHMF752L1 □ 6M	238 283	MGDLTC3SF	_	G-frame	Approx.	MFECA 0**0EPE MFECA 0**0ESE	MFECA 0**0EPD MFECA 0**0ESD	Note)6	Note)6	x3 in parallel	— Note)5	HF3080C-SZA (Recommended components) P.413

■ About dynamic brake

G frame is built in / external, H frame is external

Built-in / {external} The standard of the dynamic brake resistance's capability is up to three consecutive emergency stops from the rated speed at the maximum allowable inertia (load inertia moment ratio 10 times the rotor inertia moment). If it is used under more conditions, the resistance may be broken and the dynamic brake may not operate.

Recommended resistance: 1.2 Ω 400 W or more \times 3 pieces

For inquiries: Iwaki Musen Kenkyusho Co.,Ltd. Tel: +81-44-833-4311

■ Connector kit (option) Component parts Note)6

	Driver		Option No.	Encoder C	able	Motor	Cable	Brake	Cable	
Motor	Frame	Connection terminal	Connector Kit for motor, encoder connection	Motor side	Driver side	Motor side	Driver side	Motor side	Power supply for brake	
			DV0PM20107	Large size connector				not included		
MDMF 7.5 kW	G	ME	DV0PM20108	One-touch lock type	For	Connector	(to be supplied) by customer	Connector Screwed type	/to be supplied\	
MGMF 5.5 kW MHMF 7.5 kW	G	M5	DV0PM20111	Large size connector	Connector X6	Screwed type	M5 Round terminal	not included	(by customer)	
			DV0PM20112	Screwed type				Connector Screwed type		

-209-

Note)1 $\ \ \square$: Represents the motor specifications. (refer to "Model designation" P.204.)

Note)2 * * : Represents the cable length (03/3 m, 05/5 m, 10/10 m, 20/20 m). Example. 3 m/MFECA0030ETE

Note)3 Use of JL10 type encoder cables and motor cables enable one-touch lock connections. Conventional screwed type N/MS and JL04V type cables can also be used.

Note)4 Please note that a battery is not supplied together with 23-bit absolute encoder cable (with battery box).

Please buy the battery part number "DV0P2990" separately.

Note)5 Please prepare reactor for customer.

Note)6 We recommend purchasing an optional connector kit.

· Please contact us for more information.

Specifications

				AC200 V		
Motor model *1			IP65	MSMF5AZL1□□M		
			function type	MADLT05SF		
Applicable	Model No.	RS48	communication type *2	MADLN05SG		
driver	110.	Basic	type *2	MADLN05SE		
	Fram	e sym	bol	A-frame		
Power supply	capacit	у	(kVA)	0.5		
Rated output			(W)	50		
Rated torque			(N·m)	0.16		
Continuous sta	all torqu	ie	(N·m)	0.16		
Momentary Ma	ax. pea	k torqu	ıe (N⋅m)	0.48		
Rated current			(A(rms))	1.1		
Max. current			(A(o-p))	4.7		
Regenerative	brake		Without option	No limit Note)2		
frequency (time	s/min)	Note)1	DV0P4281	No limit Note)2		
Rated rotation	al spee	d	(r/min)	3000		
Max. rotationa	l speed		(r/min)	6000		
Moment of ine	rtia		Without brake	0.026		
of rotor (×10 ⁻⁴	kg·m²)		With brake	0.029		
Recommender ratio of the loa		30 times or less				
Rotary encode	r speci	23-bit Absolute				
	Re	8388608				

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

· Please contact us for more information.

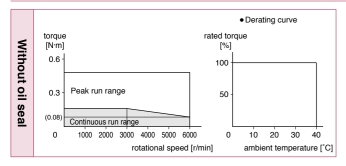
Static friction torque (N·m)	0.294 or more
Engaging time (ms)	35 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.30
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±1.2

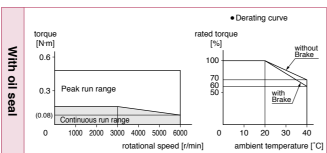
• Permissible load (For details, refer to P.304)

	,	,
	Radial load P-direction (N)	147
During assembly	Thrust load A-direction (N)	88.0
document	Thrust load B-direction (N)	117.6
During	Radial load P-direction (N)	68.6
operation	Thrust load A, B-direction (N)	58.8

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.57.
- *1 $\square\square$ in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)





Dimensions

		Round shaft/ Key way, center tap shaft					
	Motor specifications		without brake		with brake		
		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal
	Leadwire type (IP65)	P.2	53	_	P.2	253	_

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Specifications

Special Order

				AC200 V
Motor model *1			IP65	MSMF012L1□□M
Applicable		Multi	function type	MADLT05SF
	Model No.	RS48	5 communication type *2	MADLN05SG
driver	140.	Basic	c type *2	MADLN05SE
	Fram	e sym	bol	A-frame
Power supply	capacit	y	(kVA)	0.5
Rated output			(W)	100
Rated torque			(N·m)	0.32
Continuous sta	all torqu	е	(N·m)	0.32
Momentary Ma	ax. peal	k torqu	ue (N·m)	0.95
Rated current			(A(rms))	1.1
Max. current			(A(o-p))	4.7
Regenerative brake		Without option	No limit Note)2	
frequency (time	es/min)	Note)1	DV0P4281	No limit Note)2
Rated rotation	al spee	d	(r/min)	3000
Max. rotational speed			(r/min)	6000
Moment of ine	rtia		Without brake	0.048
of rotor (×10 ⁻⁴	kg·m²)		With brake	0.051
Recommended moment of inertia ratio of the load and the rotor				30 times or less
Rotary encode	er speci	ficatio	ns*3	23-bit Absolute
	Re	solutio	on per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

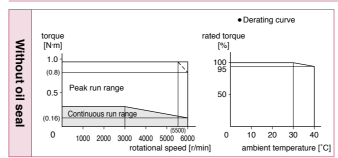
Static friction torque (N·m)	0.294 or more
Engaging time (ms)	35 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.30
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±1.2

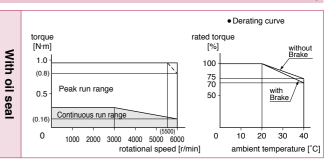
• Permissible load (For details, refer to P.304)

	Radial load P-direction (N)	147
During assembly	Thrust load A-direction (N)	88.0
accombiy	Thrust load B-direction (N)	117.6
During	Radial load P-direction (N)	68.6
operation	Thrust load A, B-direction (N)	58.8

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.57.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)





Dimensions

			R	ound shaft/ Key w	ay, center tap sha	aft	
	Motor specifications	without brake			with brake		
		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal
	Leadwire type (IP65)	P.253		_	P.254		_

Panasonic Corporation Industrial Device Business Division

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Series

Series

A6 Family

A6N Series

Specifications

				AC200 V
Motor model *1			IP65	MSMF022L1□□M
Applicable			function type	MADLT15SF
	Model No.	RS48	communication type *2	MADLN15SG
driver		Basic	type *2	MADLN15SE
	Fram	e sym	bol	A-frame
Power supply	capacit	у	(kVA)	0.5
Rated output			(W)	200
Rated torque			(N·m)	0.64
Continuous sta	all torqu	ıe	(N·m)	0.64
Momentary Max. peak torque			ie (N·m)	1.91
Rated current			(A(rms))	1.5
Max. current			(A(o-p))	6.5
Regenerative brake			Without option	No limit Note)2
frequency (times/min) Note)1		Note)1	DV0P4283	No limit Note)2
Rated rotational speed			(r/min)	3000
Max. rotational speed			(r/min)	6000
Moment of ine	rtia		Without brake	0.14
of rotor ($\times 10^{-4}$	kg·m²)		With brake	0.17
Recommender ratio of the loa				30 times or less
Rotary encode	er speci	ficatio	ns ^{∗3}	23-bit Absolute
	Re	solutio	n per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

Please contact us for more information.

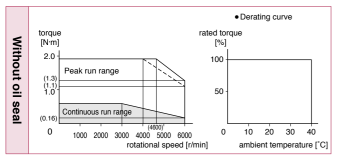
Static friction torque (N·m)	1.27 or more
Engaging time (ms)	50 or less
Releasing time (ms) Note)4	15 or less
Exciting current (DC) (A)	0.36
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±1.2

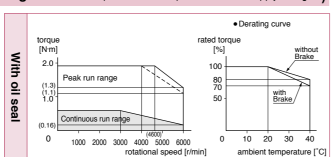
• Permissible load (For details, refer to P.304)

	, , ,						
		Radial load P-direction (N)	392				
	During assembly	Thrust load A-direction (N)	147				
	document	Thrust load B-direction (N)	196				
	During operation	Radial load P-direction (N)	245				
		Thrust load A, B-direction (N)	98.0				

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.57.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)





Dimensions

		Round shaft/ Key way, center tap shaft					
	Motor specifications		without brake		with brake		
		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal
	Leadwire type (IP65)	P.2	54	_	P.254		_

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Specifications

Special Order

				AC200 V
Motor model*1			IP65	MSMF042L1□□M
		Multi	function type	MBDLT25SF
Applicable	Model No	RS48	5 communication type *2	MBDLN25SG
driver	140.	Basic	type *2	MBDLN25SE
	Frame	sym	bol	B-frame
Power supply	capacity	,	(kVA)	0.9
Rated output			(W)	400
Rated torque			(N·m)	1.27
Continuous sta	all torqu	е	(N·m)	1.27
Momentary Ma	ax. peak	torqu	ue (N·m)	3.82
Rated current			(A(rms))	2.4
Max. current			(A(o-p))	10.2
Regenerative I	brake		Without option	No limit Note)2
frequency (time	s/min) 1	Note)1	DV0P4283	No limit Note)2
Rated rotation	al speed	t	(r/min)	3000
Max. rotationa	l speed		(r/min)	6000
Moment of ine	rtia		Without brake	0.27
of rotor ($\times 10^{-4} \text{ kg} \cdot \text{m}^2$)			With brake	0.30
	commended moment of inertia to of the load and the rotor			30 times or less
Rotary encode	r specif	icatio	ns ^{*3}	23-bit Absolute
	Res	olutio	n per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

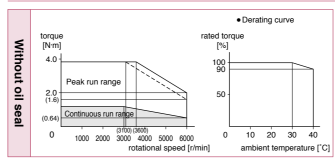
Static friction torque (N·m)	1.27 or more
Engaging time (ms)	50 or less
Releasing time (ms) Note)4	15 or less
Exciting current (DC) (A)	0.36
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±1.2

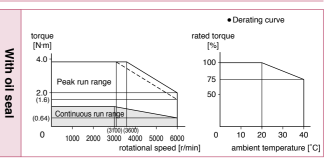
• Permissible load (For details, refer to P.304)

	Radial load P-direction (N)	392
During assembly	Thrust load A-direction (N)	147
assembly	Thrust load B-direction (N)	196
During	Radial load P-direction (N)	245
operation	Thrust load A, B-direction (N)	98.0

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.57.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)





Dimensions

Motor specifications	Round shaft/ Key way, center tap shaft					
	without brake			with brake		
	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal
Leadwire type (IP65)	P.255		_	P.255		_

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Panasonic Corporation Industrial Device Business Division

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Series

A6N Series

Series

· Please contact us for more information.

Specifications

				AC200 V
Motor model *1			IP65	MSMF082L1□□M
			function type	MCDLT35SF
Applicable	Model No	RS48	5 communication type *2	MCDLN35SG
driver		Basic	type *2	MCDLN35SE
	Fram	e sym	bol	C-frame
Power supply	capacit	у	(kVA)	1.8
Rated output			(W)	750
Rated torque			(N·m)	2.39
Continuous sta	all torqu	ie	(N·m)	2.39
Momentary Ma	ax. pea	k torqu	ue (N·m)	7.16
Rated current			(A(rms))	4.1
Max. current			(A(o-p))	17.4
Regenerative	Regenerative brake		Without option	No limit Note)2
frequency (time	es/min)	Note)1	DV0P4283	No limit Note)2
Rated rotation	al spee	d	(r/min)	3000
Max. rotationa	l speed		(r/min)	6000
Moment of ine	rtia		Without brake	0.96
of rotor ($\times 10^{-4}$	kg·m²)		With brake	1.06
Recommended moment of ir ratio of the load and the roto				20 times or less
Rotary encode	er speci	ficatio	ns*3	23-bit Absolute
	Re	solutio	on per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

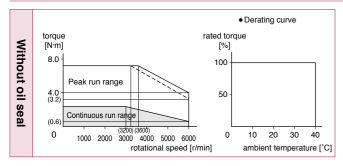
Static friction torque (N·m)	2.45 or more
Engaging time (ms)	70 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.42
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±1.2

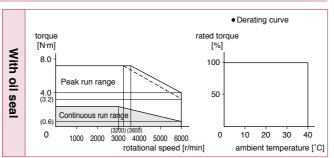
• Permissible load (For details, refer to P.304)

	,	,
During assembly During operation	Radial load P-direction (N)	686
	Thrust load A-direction (N)	294
	Thrust load B-direction (N)	392
	Radial load P-direction (N)	392
	Thrust load A, B-direction (N)	147

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.58.
- *1 $\square\square$ in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)





Dimensions

	Round shaft/ Key way, center tap shaft						
Motor specifications		without brake		with brake			
	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
Leadwire type (IP65)	P.2	55	_	P.2	256	_	

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Specifications

Special Order

				AC200 V
Motor model *1			IP65	MSMF092L1□□M
		Multi	function type	MDDLT45SF
Applicable	Model No.	RS48	5 communication type *2	MDDLN45SG
driver	140.	Basic	c type *2	MDDLN45SE
	Frame	e sym	bol	D-frame
Power supply	capacit	/	(kVA)	2.4
Rated output			(W)	1000
Rated torque			(N·m)	3.18
Continuous sta	all torqu	е	(N·m)	3.18
Momentary Ma	ax. peal	c torqu	ue (N·m)	9.55
Rated current			(A(rms))	5.7
Max. current			(A(o-p))	24.2
Regenerative	brake		Without option	No limit Note)2
frequency (time	es/min)	Note)1	DV0P4284	No limit Note)2
Rated rotation	al spee	d	(r/min)	3000
Max. rotationa	l speed		(r/min)	6000
Moment of ine	rtia		Without brake	1.26
of rotor (×10 ⁻⁴	kg·m²)		With brake	1.36
Recommended moment of ir ratio of the load and the roto				15 times or less
Rotary encode	er speci	icatio	ns ^{*3}	23-bit Absolute
	Re	solutio	on per single turn	8388608

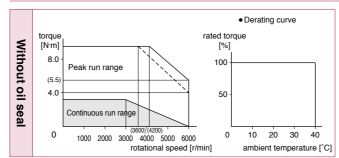
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

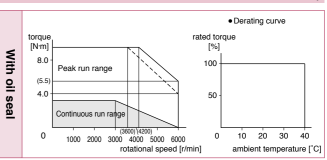
Static friction torque (N·m)	3.80 or more
Engaging time (ms)	70 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.42
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

During assembly During operation	Radial load P-direction (N)	686
	Thrust load A-direction (N)	294
	Thrust load B-direction (N)	392
	Radial load P-direction (N)	392
	Thrust load A, B-direction (N)	147

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.58.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.





Dimensions

	Round shaft/ Key way, center tap shaft							
Motor specifications	without brake			with brake				
·	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
Leadwire type (IP65)	P.2	56	_	P.2	256	_		

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<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Series

A6N Series

· Please contact us for more information.

Specifications

				AC200 V
Motor model *1			IP67	MSMF102L1□□M
			function type	MDDLT55SF
Applicable	Model No.	RS48	5 communication type *2	MDDLN55SG
driver	140.	Basic	type *2	MDDLN55SE
	Fram	e sym	bol	D-frame
Power supply	capacit	у	(kVA)	2.4
Rated output			(W)	1000
Rated torque			(N·m)	3.18
Continuous sta	all torqu	ie	(N·m)	3.82
Momentary Ma	ax. pea	k torqu	ue (N·m)	9.55
Rated current			(A(rms))	6.6
Max. current			(A(o-p))	28
Regenerative	brake		Without option	No limit Note)2
frequency (time	s/min)	Note)1	DV0P4284	No limit Note)2
Rated rotation	al spee	d	(r/min)	3000
Max. rotationa	l speed		(r/min)	5000
Moment of ine	rtia		Without brake	2.15
of rotor ($\times 10^{-4}$	kg·m²)		With brake	2.47
Recommended moment of i ratio of the load and the roto				15 times or less
Rotary encode	r speci	ficatio	ns ^{*3}	23-bit Absolute
	Re	8388608		

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

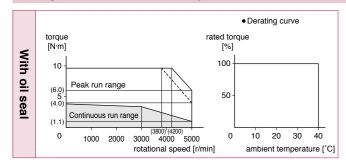
Static friction torque (N·m)	8.0 or more
Engaging time (ms)	50 or less
Releasing time (ms) Note)4	15 or less
Exciting current (DC) (A)	0.81
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

		,	,
	During assembly	Radial load P-direction (N)	980
		Thrust load A-direction (N)	588
	accombiy	Thrust load B-direction (N)	686
	During operation	Radial load P-direction (N)	490
		Thrust load A, B-direction (N)	196

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.58.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)



Dimensions

		Key way shaft/ Round shaft							
	Motor specifications	without brake			with brake				
		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
	Encoder connector Large size (JL10) type	_	P.257		_	P.2	257		

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Specifications

Special Order

					AC200 V
Motor model *1		IP67			MSMF152L1□□M
		Multif	function type		MDDLT55SF
Applicable	Model No	RS48	5 communication typ	e *2	MDDLN55SG
driver	INO.	Basic	type *2		MDDLN55SE
	Frame	sym	bol		D-frame
Power supply	capacity	/	(kV	/A)	2.9
Rated output			(1	W)	1500
Rated torque			(N·	m)	4.77
Continuous sta	all torqu	е	(N·	m)	5.72
Momentary Ma	ax. peak	x. peak torque (N·m)			14.3
Rated current			(A(rm	s))	8.2
Max. current			(A(o-	p))	35
Regenerative I	brake		Without option		No limit Note)2
frequency (time	es/min) N	Note)1	DV0P4284		No limit Note)2
Rated rotation	al speed	t	(r/m	in)	3000
Max. rotationa	l speed		(r/m	in)	5000
Moment of ine	rtia		Without brake		3.10
of rotor ($\times 10^{-4}$	of rotor (×10 ⁻⁴ kg·m ²)		With brake		3.45
	ed moment of inertia and and the rotor Note)3			te)3	15 times or less
Rotary encoder specifications *3			ns ^{*3}		23-bit Absolute
	Res	olutio	n per single turn		8388608

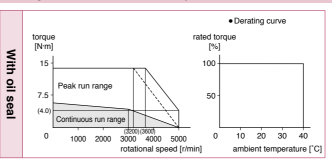
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

Static friction torque (N·m)	8.0 or more
Engaging time (ms)	50 or less
Releasing time (ms) Note)4	15 or less
Exciting current (DC) (A)	0.81
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

	Radial load P-direction (N)	980
During assembly	Thrust load A-direction (N)	588
accombiy	Thrust load B-direction (N)	686
During operation	Radial load P-direction (N)	490
	Thrust load A, B-direction (N)	196

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.58.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.



Dimensions

	Motor specifications	Key way shaft/ Round shaft							
		without brake			with brake				
		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
	Encoder connector Large size (JL10) type	_	P.257		_	P.258			

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Series

A6N Series

Specifications

				AC200 V
Motor model *1			IP67	MSMF202L1□□M
		Multi	function type	MEDLT83SF
Applicable	Model No	RS48	5 communication type *2	MEDLN83SG
driver		Basic	type *2	MEDLN83SE
	Fram	e sym	bol	E-frame
Power supply	capacit	y	(kVA)	3.8
Rated output			(W)	2000
Rated torque			(N·m)	6.37
Continuous sta	all torqu	ie	(N·m)	7.64
Momentary Ma	ax. pea	k torqı	ue (N·m)	19.1
Rated current			(A(rms))	11.3
Max. current			(A(o-p))	48
Regenerative	e brake		Without option	No limit Note)2
frequency (time	s/min)	Note)1	DV0P4285	No limit Note)2
Rated rotation	al spee	d	(r/min)	3000
Max. rotationa	l speed		(r/min)	5000
Moment of ine	rtia		Without brake	4.06
of rotor (×10 ⁻⁴ kg·m ²)		With brake	4.41	
Recommended moment of inertia ratio of the load and the rotor Note)3			15 times or less	
Rotary encode	r speci	ficatio	ns ^{*3}	23-bit Absolute
	Re	solutic	8388608	

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

Please contact us for more information.

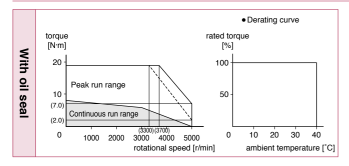
Static friction torque (N·m)	8.0 or more
Engaging time (ms)	50 or less
Releasing time (ms) Note)4	15 or less
Exciting current (DC) (A)	0.81
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

	,	,
	Radial load P-direction (N)	980
During assembly	Thrust load A-direction (N)	588
document	Thrust load B-direction (N)	686
During operation	Radial load P-direction (N)	490
	Thrust load A, B-direction (N)	196

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 $\square\square$ in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)



Dimensions

	Motor specifications	Key way shaft/ Round shaft							
		without brake			with brake				
		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
	Encoder connector Large size (JL10) type	_	P.258		_	P.2	258		

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Specifications

				AC200 V
Motor model*1			IP67	MSMF302L1□□M
			function type	MFDLTA3SF
Applicable	Model No	RS48	5 communication type *2	MFDLNA3SG
driver	140.	Basic	type *2	MFDLNA3SE
	Frame	sym	bol	F-frame
Power supply	capacity	,	(kVA)	5.2
Rated output			(W)	3000
Rated torque			(N·m)	9.55
Continuous sta	all torqu	е	(N·m)	11.0
Momentary Ma	ax. peak	torqu	ue (N·m)	28.6
Rated current			(A(rms))	18.1
Max. current			(A(o-p))	77
Regenerative I	orake		Without option	No limit Note)2
frequency (time	s/min) N	lote)1	DV0P4285×2	No limit Note)2
Rated rotation	al speed	d	(r/min)	3000
Max. rotationa	l speed		(r/min)	5000
Moment of ine	rtia		Without brake	7.04
of rotor (×10 ⁻⁴	rotor (×10 ⁻⁴ kg·m ²)		With brake	7.38
Recommended ratio of the load				15 times or less
Rotary encode	r specif	icatio	ns ^{*3}	23-bit Absolute
	Res	olutio	n per single turn	8388608

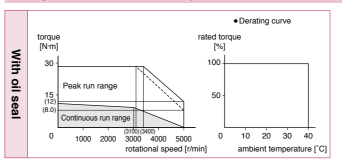
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

Static friction torque (N·m)	12.0 or more
Engaging time (ms)	80 or less
Releasing time (ms) Note)4	15 or less
Exciting current (DC) (A)	0.81
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

During assembly During operation	Radial load P-direction (N)	980
	Thrust load A-direction (N)	588
	Thrust load B-direction (N)	686
	Radial load P-direction (N)	490
	Thrust load A, B-direction (N)	196

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.



Dimensions

		Key way shaft/ Round shaft						
	Motor specifications	without brake			with brake			
		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
	Encoder connector Large size (JL10) type	_	P.259		_	P.259		

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<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Series Series

A6N Series

Specifications

				AC200 V
Motor model *1	tor model 1 IP67			MSMF402L1□□M
		Multi	function type	MFDLTB3SF
Applicable	Model No	RS48	5 communication type *2	MFDLNB3SG
driver	110.	Basic	type *2	MFDLNB3SE
	Fram	e sym	bol	F-frame
Power supply	capacit	y	(kVA)	6.5
Rated output			(W)	4000
Rated torque			(N·m)	12.7
Continuous sta	all torqu	ie	(N·m)	15.2
Momentary Ma	ax. pea	k torqu	ue (N·m)	38.2
Rated current			(A(rms))	19.6
Max. current			(A(o-p))	83
Regenerative	orake		Without option	No limit Note)2
frequency (time	s/min)	Note)1	DV0P4285×2	No limit Note)2
Rated rotation	al spee	d	(r/min)	3000
Max. rotationa	l speed		(r/min)	4500
Moment of ine	rtia		Without brake	14.4
of rotor ($\times 10^{-4}$	kg·m²)		With brake	15.6
Recommended moment of in ratio of the load and the rotor				15 times or less
Rotary encode	r speci	ficatio	ns ^{∗3}	23-bit Absolute
Resolution per single turn				8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

Please contact us for more information.

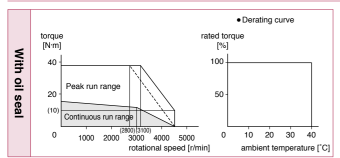
Static friction torque (N·m)	16.2 or more
Engaging time (ms)	110 or less
Releasing time (ms) Note)4	50 or less
Exciting current (DC) (A)	0.90
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

	Radial load P-direction (N)	980
During assembly	Thrust load A-direction (N)	588
assembly	Thrust load B-direction (N)	686
During operation	Radial load P-direction (N)	784
	Thrust load A, B-direction (N)	343

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 $\square\square$ in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)



Dimensions

	Key way shaft/ Round shaft							
Motor specifications		without brake		with brake				
	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
Encoder connector Large size (JL10) type	_	P.2	259		P.2	260		

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Special Order

Specifications

				AC200 V
Motor model *1			IP67	MSMF502L1□□M
		Multi	function type	MFDLTB3SF
Applicable	Model No	RS48	5 communication type *2	MFDLNB3SG
driver	INO.	Basic	type *2	MFDLNB3SE
	Frame	e sym	bol	F-frame
Power supply	capacity	/	(kVA)	7.8
Rated output			(W)	5000
Rated torque			(N·m)	15.9
Continuous sta	all torqu	19.1		
Momentary Ma	ax. peal	ue (N·m)	47.7	
Rated current			(A(rms))	24.0
Max. current			(A(o-p))	102
Regenerative I	orake		Without option	No limit Note)2
frequency (time	s/min) I	Note)1	DV0P4285×2	No limit Note)2
Rated rotation	al spee	d	(r/min)	3000
Max. rotationa	speed		(r/min)	4500
Moment of ine	rtia		Without brake	19.0
of rotor ($\times 10^{-4} \text{ kg} \cdot \text{m}^2$)			With brake	20.2
Recommended moment of i ratio of the load and the roto				15 times or less
Rotary encode	r specif	icatio	ns ^{*3}	23-bit Absolute
Resolution			n per single turn	8388608

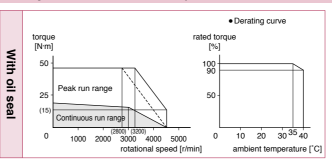
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

Static friction torque (N·m)	22.0 or more
Engaging time (ms)	110 or less
Releasing time (ms) Note)4	50 or less
Exciting current (DC) (A)	0.90
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

During assembly During operation	Radial load P-direction (N)	980
	Thrust load A-direction (N)	588
	Thrust load B-direction (N)	686
	Radial load P-direction (N)	784
	Thrust load A, B-direction (N)	343

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.



Dimensions

	Key way shaft/ Round shaft						
Motor specifications		without brake		with brake			
Specifical	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
Encoder connector Large size (JL10) type	_	P.260		_	P.260		

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Series Information

A6N Series

· Please contact us for more information.

Specifications

				AC200 V
Motor model *1 IP65			IP65	MQMF012L1□□M
			function type	MADLT05SF
Applicable	Model No.	RS48	communication type *2	MADLN05SG
driver		Basic	type *2	MADLN05SE
	Fram	e sym	bol	A-frame
Power supply	capacit	у	(kVA)	0.5
Rated output			(W)	100
Rated torque			(N·m)	0.32
Continuous sta	Continuous stall torque			0.33
Momentary Max. peak torque			ie (N·m)	1.11
Rated current			(A(rms))	1.1
Max. current			(A(o-p))	5.5
Regenerative	Regenerative brake frequency (times/min) Note)1		Without option	No limit Note)2
frequency (time			DV0P4281	No limit Note)2
Rated rotation	al spee	d	(r/min)	3000
Max. rotationa	l speed		(r/min)	6500
Moment of ine	rtia		Without brake	0.15
of rotor ($\times 10^{-4}$	kg·m²)		With brake	0.18
Recommended moment of ratio of the load and the rot				20 times or less
Rotary encode	r speci	ficatio	ns ^{∗3}	23-bit Absolute
Resolution per singl			n per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

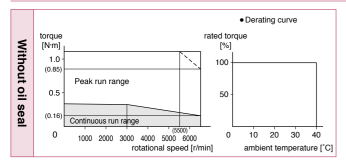
Static friction torque (N·m)	0.39 or more
Engaging time (ms)	15 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.30
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±2.4

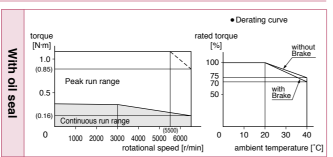
• Permissible load (For details, refer to P.304)

		,	,
		Radial load P-direction (N)	147
	During assembly	Thrust load A-direction (N)	88
	accombiy	Thrust load B-direction (N)	117.6
	During operation	Radial load P-direction (N)	68.6
		Thrust load A, B-direction (N)	58.8

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.57.
- *1 $\square\square$ in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)





Dimensions

Мо		Round shaft/ Key way, center tap shaft							
	Motor specifications		without brake		with brake				
	·	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
	Leadwire type (IP65)	P.261	P.261	P.261	P.262	P.262	P.262		

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Specifications

Special Order

					AC200 V
Motor model*1		IP65			MQMF022L1□□M
			function type		MADLT15SF
Applicable	Model No	RS48	5 communication ty	pe ⁺²	MADLN15SG
driver	110.	Basic	c type *2		MADLN15SE
	Fram	e sym	bol		A-frame
Power supply	capacit	у	(k	VA)	0.5
Rated output				(W)	200
Rated torque			(N	l·m)	0.64
Continuous sta	all torqu	ie	(N	l·m)	0.76
Momentary Ma	ax. pea	k torqı	ie (N·m) 2.23		2.23
Rated current			(A(rn	ns))	1.4
Max. current			(A(o	-p))	6.9
Regenerative I	brake		Without option		No limit Note)2
frequency (time	es/min)	Note)1	DV0P4283		No limit Note)2
Rated rotation	al spee	d	(r/min)		3000
Max. rotationa	l speed		(r/n	nin)	6500
Moment of ine	rtia		Without brake		0.50
of rotor ($\times 10^{-4}$	kg·m²)		With brake		0.59
Recommended moment of iner ratio of the load and the rotor				ote)3	20 times or less
Rotary encode	r speci	ficatio	ns*3		23-bit Absolute
	Re	solutio	on per single turr	ı	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

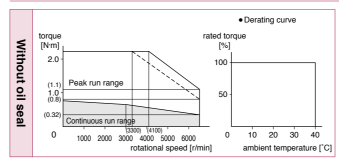
Static friction torque (N·m)	1.6 or more
Engaging time (ms)	70 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.36
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±2.4

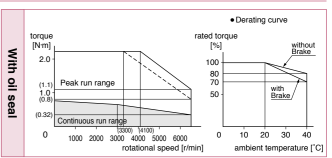
• Permissible load (For details, refer to P.304)

During assembly During operation	Radial load P-direction (N)	392
	Thrust load A-direction (N)	147
	Thrust load B-direction (N)	196
	Radial load P-direction (N)	245
	Thrust load A, B-direction (N)	98

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.57.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)





Dimensions

		Round shaft/ Key way, center tap shaft							
	Motor specifications		without brake		with brake				
		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
	Leadwire type (IP65)	P.263	P.263	P.263	P.264	P.264	P.264		

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Series

Series

A6 Family

A6N Series

Specifications

				AC200 V
Motor model *1			IP65	MQMF042L1□□M
			function type	MBDLT25SF
Applicable	Model No.	RS48	communication type *2	MBDLN25SG
driver	140.	Basic	type *2	MBDLN25SE
	Fram	e sym	bol	B-frame
Power supply	capacit	у	(kVA)	0.9
Rated output			(W)	400
Rated torque			(N·m)	1.27
Continuous sta	Continuous stall torque			1.40
Momentary Ma	ax. pea	k torqu	ıe (N⋅m)	4.46
Rated current			(A(rms))	2.1
Max. current			(A(o-p))	10.4
Regenerative	brake		Without option	No limit Note)2
frequency (time	es/min)	Note)1	DV0P4283	No limit Note)2
Rated rotation	al spee	d	(r/min)	3000
Max. rotationa	l speed		(r/min)	6500
Moment of ine	rtia		Without brake	0.98
of rotor (×10 ⁻⁴	kg·m²)		With brake	1.06
Recommended moment of inertia ratio of the load and the rotor				20 times or less
Rotary encode	er speci	ficatio	ns ^{*3}	23-bit Absolute
	Re	solutio	n per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

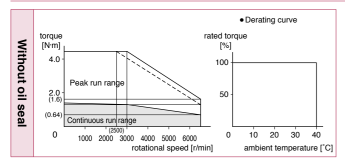
Static friction torque (N·m)	1.6 or more
Engaging time (ms)	70 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.36
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±2.4

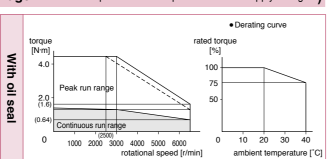
• Permissible load (For details, refer to P.304)

	. •		,
		Radial load P-direction (N)	392
	During assembly	Thrust load A-direction (N)	147
	assembly	Thrust load B-direction (N)	196
	During operation	Radial load P-direction (N)	245
		Thrust load A, B-direction (N)	98

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.57.
- *1 $\square\square$ in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)





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Dimensions

		Round shaft/ Key way, center tap shaft							
	Motor specifications		without brake		with brake				
		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
	Leadwire type (IP65)	P.265	P.265	P.265	P.266	P.266	P.266		

Specifications

Special Order

				AC200 V
Motor model*1			IP65	MHMF5AZL1□□M
		Multi	function type	MADLT05SF
Applicable	Model No	RS48	5 communication type	MADLN05SG
driver	140.	Basic	c type *2	MADLN05SE
	Fram	e sym	bol	A-frame
Power supply	capacit	у	(kVA	0.5
Rated output			(W	50
Rated torque			(N·m	0.16
Continuous sta	all torqu	ie	(N·m	0.18
Momentary Ma	ax. pea	k torqı	ue (N⋅m	0.56
Rated current			(A(rms)	1.1
Max. current			(A(o-p)	5.5
Regenerative I	brake		Without option	No limit Note)2
frequency (time	s/min)	Note)1	DV0P4281	No limit Note)2
Rated rotation	al spee	d	(r/min	3000
Max. rotationa	l speed		(r/min	6500
Moment of ine	rtia		Without brake	0.038
of rotor ($\times 10^{-4}$	kg·m²)		With brake	0.042
Recommended moment of i ratio of the load and the rote				30 times or less
Rotary encode	r speci	ficatio	ns*3	23-bit Absolute
	Re	8388608		

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

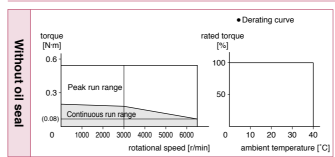
Static friction torque (N·m)	0.38 or more
Engaging time (ms)	35 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.30
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±2.4

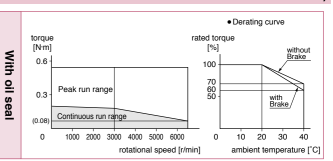
• Permissible load (For details, refer to P.304)

During assembly During operation	Radial load P-direction (N)	147
	Thrust load A-direction (N)	88
	Thrust load B-direction (N)	117.6
	Radial load P-direction (N)	68.6
	Thrust load A, B-direction (N)	49

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.57.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)





Dimensions

		Round shaft/ Key way, center tap shaft						
	Motor specifications		without brake		with brake			
		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
	Leadwire type (IP65)	P.267	P.267	P.267	P.268	P.268	P.268	

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<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

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Panasonic Corporation Industrial Device Business Division

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Series

A6N Series

· Please contact us for more information.

Specifications

				AC200 V
Motor model *1	Motor model 11 IP65			MHMF012L1 M
			function type	MADLT05SF
Applicable	Model No.	RS48	5 communication type *2	MADLN05SG
driver		Basic	type *2	MADLN05SE
	Fram	e sym	bol	A-frame
Power supply	capacit	у	(kVA)	0.5
Rated output			(W)	100
Rated torque			(N·m)	0.32
Continuous stall torque			(N·m)	0.33
Momentary Max. peak torqu			ue (N·m)	1.11
Rated current			(A(rms))	1.1
Max. current			(A(o-p))	5.5
Regenerative	Regenerative brake		Without option	No limit Note)2
frequency (times/min) Note)1		Note)1	DV0P4281	No limit Note)2
Rated rotational speed			(r/min)	3000
Max. rotationa	l speed		(r/min)	6500
Moment of ine	rtia		Without brake	0.071
of rotor ($\times 10^{-4}$	kg·m²)		With brake	0.074
Recommended moment of ir ratio of the load and the roto				30 times or less
Rotary encode	er speci	ficatio	ns ^{*3}	23-bit Absolute
	Re	solutio	n per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

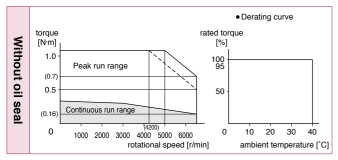
Static friction torque (N·m)	0.38 or more
Engaging time (ms)	35 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.30
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±2.4

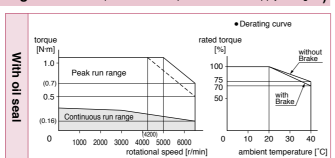
• Permissible load (For details, refer to P.304)

	Radial load P-direction (N)	147
During assembly	Thrust load A-direction (N)	88
dooonibiy	Thrust load B-direction (N)	117.6
During operation	Radial load P-direction (N)	68.6
	Thrust load A, B-direction (N)	58.8

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.57.
- *1 $\square\square$ in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)





Dimensions

		Round shaft/ Key way, center tap shaft							
	Motor specifications		without brake		with brake				
		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
	Leadwire type (IP65)	P.269	P.269	P.269	P.270	P.270	P.270		

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

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Specifications

Special Order

					AC200 V
Motor model *1			IP65		MHMF022L1□□M
			function type		MADLT15SF
Applicable	Model No	RS48	5 communication ty	ype *2	MADLN15SG
driver	110.	Basic	c type *2		MADLN15SE
	Fram	e sym	bol		A-frame
Power supply	capacit	у	(k	(VA)	0.5
Rated output				(W)	200
Rated torque			1)	√m)	0.64
Continuous sta	all torqu	ie	1)	√m)	0.76
Momentary Ma	ax. pea	k torqı	ue (N	√m)	2.23
Rated current			(A(rr	ns))	1.4
Max. current			(A(c	p-p))	6.9
Regenerative I	brake		Without option		No limit Note)2
frequency (time	s/min)	Note)1	1 DV0P4283		No limit Note)2
Rated rotation	al spee	d	(r/r	min)	3000
Max. rotationa	l speed		(r/r	min)	6500
Moment of ine	rtia		Without brake)	0.29
of rotor ($\times 10^{-4}$	kg·m²)		With brake		0.31
Recommended moment of in ratio of the load and the rotor				lote)3	30 times or less
Rotary encode	r speci	ficatio	ns*3		23-bit Absolute
Resolution			tion per single turn		8388608

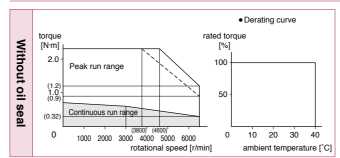
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

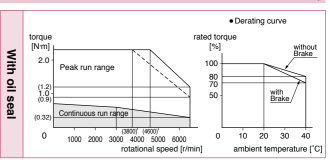
Static friction torque (N·m)	1.6 or more
Engaging time (ms)	50 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.36
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

During assembly During operation	Radial load P-direction (N)	392
	Thrust load A-direction (N)	147
	Thrust load B-direction (N)	196
	Radial load P-direction (N)	245
	Thrust load A, B-direction (N)	98

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.57.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.





Dimensions

		Round shaft/ Key way, center tap shaft							
	Motor specifications		without brake		with brake				
		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
	Leadwire type (IP65)	P.271	P.271	P.271	P.272	P.272	P.272		

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<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

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Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

A6N Series

Specifications

				AC200 V
Motor model *1			IP65	MHMF042L1□□M
			function type	MBDLT25SF
Applicable	Model No.	RS48	communication type *2	MBDLN25SG
driver		Basic	type *2	MBDLN25SE
	Fram	e sym	bol	B-frame
Power supply	capacit	у	(kVA)	0.9
Rated output			(W)	400
Rated torque			(N·m)	1.27
Continuous stall torque			(N·m)	1.40
Momentary Max. peak torqu			ie (N·m)	4.46
Rated current			(A(rms))	2.1
Max. current			(A(o-p))	10.4
Regenerative	Regenerative brake		Without option	No limit Note)2
frequency (times/min) Note)1		Note)1	DV0P4283	No limit Note)2
Rated rotation	al spee	d	(r/min)	3000
Max. rotationa	l speed		(r/min)	6500
Moment of ine	rtia		Without brake	0.56
of rotor ($\times 10^{-4}$	kg·m²)		With brake	0.58
	ed moment of inertia ad and the rotor Note)3			30 times or less
Rotary encode	er speci	ficatio	ns*³	23-bit Absolute
Resolution per single turn			8388608	

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

Please contact us for more information.

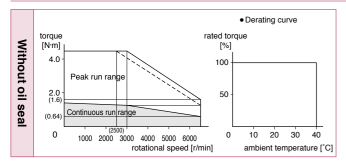
Static friction torque (N·m)	1.6 or more
Engaging time (ms)	50 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.36
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±2.4

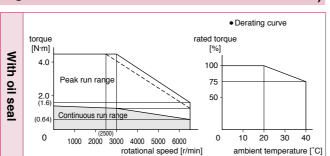
• Permissible load (For details, refer to P.304)

		,	,
		Radial load P-direction (N)	392
	During assembly	Thrust load A-direction (N)	147
	assembly	Thrust load B-direction (N)	196
	During operation	Radial load P-direction (N)	245
		Thrust load A, B-direction (N)	98

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.57.
- *1 $\square\square$ in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)





Dimensions

		Round shaft/ Key way, center tap shaft							
	Motor specifications		without brake		with brake				
		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
	Leadwire type (IP65)	P.273	P.273	P.273	P.274	P.274	P.274		

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Specifications

Special Order

				AC200 V	
Motor model *1			IP65	MHMF082L1□□M	
		Multifunction type		MCDLT35SF	
Applicable	Model No.	RS48	5 communication type *2	MCDLN35SG	
driver	140.	Basic	c type *2	MCDLN35SE	
	Frame	e sym	bol	C-frame	
Power supply	capacit	y	(kVA)	1.8	
Rated output			(W)	750	
Rated torque			(N·m)	2.39	
Continuous sta	all torqu	е	(N·m)	2.86	
Momentary Ma	ax. peal	k torqı	ue (N·m)	8.36	
Rated current			(A(rms))	3.8	
Max. current			(A(o-p))	18.8	
Regenerative I	brake		Without option	No limit Note)2	
frequency (time	es/min)	Note)1	DV0P4283	No limit Note)2	
Rated rotation	al spee	d	(r/min)	3000	
Max. rotationa	ational speed		ax. rotational speed (r/min)		6000
Moment of ine	rtia		Without brake	1.56	
of rotor (×10 ⁻⁴	kg·m²)		With brake	1.66	
Recommended moment of inertia ratio of the load and the rotor				20 times or less	
Rotary encode	er speci	ficatio	ns ^{*3}	23-bit Absolute	
	Re	solutio	on per single turn	8388608	

200 V MHMF 750 W [High inertia 80 mm sq.]

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

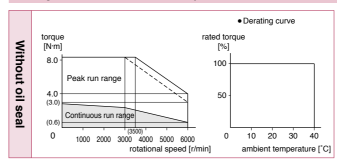
	,
Static friction torque (N·m)	3.8 or more
Engaging time (ms)	70 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.42
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±2.4

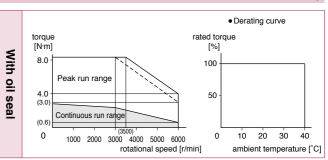
• Permissible load (For details, refer to P.304)

	Radial load P-direction (N)	686
During assembly	Thrust load A-direction (N)	294
assembly	Thrust load B-direction (N)	392
During operation	Radial load P-direction (N)	392
	Thrust load A, B-direction (N)	147

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.58.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)





Dimensions

	Round shaft/ Key way, center tap shaft							
Motor specifications		without brake		with brake				
	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
Leadwire type (IP65)	P.275	P.275	P.275	P.276	P.276	P.276		

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

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Panasonic Corporation Industrial Device Business Division

Series

A6 Family

A6N Series

Specifications

				AC200 V
Motor model *1			IP65	MHMF092L1□□M
			function type	MDDLT55SF
Applicable	Model No	RS48	5 communication type *2	MDDLN55SG
driver	140.	Basic	type *2	MDDLN55SE
	Fram	e sym	bol	D-frame
Power supply	capacit	у	(kVA)	2.4
Rated output			(W)	1000
Rated torque			(N·m)	3.18
Continuous sta	Continuous stall torque (N			3.34
Momentary Ma	ax. pea	k torqu	ue (N·m)	11.1
Rated current		(A(rms))		5.7
Max. current			(A(o-p))	28.2
Regenerative	Regenerative brake frequency (times/min) Note)1		Without option	No limit Note)2
frequency (time			DV0P4284	No limit Note)2
Rated rotation	al spee	d	(r/min)	3000
Max. rotationa	l speed		(r/min)	6000
Moment of ine	rtia		Without brake	2.03
of rotor ($\times 10^{-4}$	kg·m²)		With brake	2.13
Recommended moment of inertia ratio of the load and the rotor Note)3			15 times or less	
Rotary encode	er speci	ficatio	ns*3	23-bit Absolute
	Re	solutio	n per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

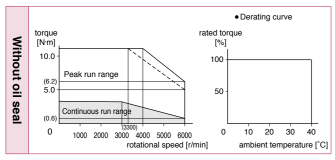
Static friction torque (N·m)	3.8 or more
Engaging time (ms)	70 or less
Releasing time (ms) Note)4	20 or less
Exciting current (DC) (A)	0.42
Releasing voltage (DC) (V)	1 or more
Exciting voltage (DC) (V)	24±2.4

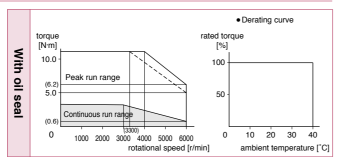
• Permissible load (For details, refer to P.304)

		,	,
	During assembly	Radial load P-direction (N)	686
		Thrust load A-direction (N)	294
		Thrust load B-direction (N)	392
	During	Radial load P-direction (N)	392
	operation	Thrust load A, B-direction (N)	147

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.58.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)





Dimensions

			Round shaft/ Key way, center tap shaft						
Motor specification	Motor specifications		without brake		with brake				
·		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
Leadwire type (IF	P65)	P.277	P.277	P.277	P.278	P.278	P.278		

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Specifications

Special Order

					AC200 V
Motor model *1			IP67		MHMF102L1 M
	Multi		function type		MDDLT45SF
Applicable	Model No	RS48	5 communication typ	oe *²	MDDLN45SG
driver	INO.	Basic	type *2		MDDLN45SE
	Frame	e sym	bol		D-frame
Power supply	capacity	/	(k\	/A)	2.4
Rated output			(W)	1000
Rated torque			(N	·m)	4.77
Continuous sta	all torqu	orque (N·m)			5.25
Momentary Ma	ax. peal	peak torque (N·m) (A(rms))		14.3	
Rated current				ıs))	5.2
Max. current			(A(o-	p))	22
Regenerative I	orake		Without option		No limit Note)2
frequency (time	s/min) I	Note)1	DV0P4284		No limit Note)2
Rated rotation	al spee	d	(r/m	nin)	2000
Max. rotationa	l speed		(r/m	nin)	3000
Moment of ine	rtia		Without brake		22.9
of rotor (×10 ⁻⁴	kg·m²)		With brake		24.1
	ded moment of in oad and the rotor			ite)3	5 times or less
Rotary encode	r specif	icatio	ns*3		23-bit Absolute
	Res	solutio	n per single turn		8388608

200 V MHMF 1.0 kW [High inertia 130 mm sq.]

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

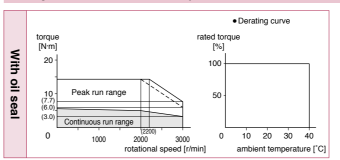
Static friction torque (N·m)	13.7 or more
Engaging time (ms)	100 or less
Releasing time (ms) Note)4	50 or less
Exciting current (DC) (A)	0.79
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

	Radial load P-direction (N)	980
During assembly	Thrust load A-direction (N)	588
assembly	Thrust load B-direction (N)	686
During operation	Radial load P-direction (N)	490
	Thrust load A, B-direction (N)	196

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.58.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)



Dimensions

	Key way shaft/ Round shaft						
Motor specifications		without brake		with brake			
	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
Encoder connector Large size (JL10) type	_	P.279		_	P.2	279	

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Panasonic Corporation Industrial Device Business Division

Series

Series

A6N Series

Specifications

				AC200 V
Motor model *1	ıl ^{*1} IP67			MHMF152L1□□M
		Multi	function type	MDDLT55SF
Applicable	Model No.	RS48	5 communication type *2	MDDLN55SG
driver		Basic	type *2	MDDLN55SE
	Fram	e sym	bol	D-frame
Power supply	capacit	y	(kVA)	2.9
Rated output			(W)	1500
Rated torque		7.16		
Continuous sta	all torqu	7.52		
Momentary Ma	ax. pea	k torqı	ue (N·m)	21.5
Rated current			(A(rms))	8.0
Max. current			(A(o-p))	34
Regenerative	brake		Without option	No limit Note)2
frequency (time	s/min)	Note)1	DV0P4284	No limit Note)2
Rated rotation	al spee	d	(r/min)	2000
Max. rotationa	l speed		(r/min)	3000
Moment of ine	rtia		Without brake	33.4
of rotor (×10 ⁻⁴	kg·m²)		With brake	34.6
	Recommended moment of ine ratio of the load and the rotor			5 times or less
Rotary encode	r speci	ficatio	ns ^{*3}	23-bit Absolute
Resolution per single turn				8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

Please contact us for more information.

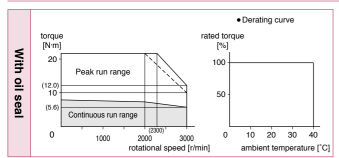
Static friction torque (N·m)	13.7 or more
Engaging time (ms)	100 or less
Releasing time (ms) Note)4	50 or less
Exciting current (DC) (A)	0.79
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

. •		,
During assembly	Radial load P-direction (N)	980
	Thrust load A-direction (N)	588
	Thrust load B-direction (N)	686
During operation	Radial load P-direction (N)	490
	Thrust load A, B-direction (N)	196

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.58.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)



Dimensions

	Key way shaft/ Round shaft							
Motor specifications		without brake		with brake				
	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
Encoder connector Large size (JL10) type	_	P.279		_	P.2	280		

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Specifications

Special Order

					AC200 V	
Motor model*1		IP67			MHMF202L1 M	
		Multifunction type		MEDLT83SF		
Applicable	Model No	RS48	5 communication typ	e *2	MEDLN83SG	
driver	140.	Basic	type *2		MEDLN83SE	
	Frame	sym	bol		E-frame	
Power supply	capacity	/	(kV	'A)	3.8	
Rated output			()	W)	2000	
Rated torque			(N·ı	m)	9.55	
Continuous sta	all torqu	е	(N·ı	m)	11.5	
Momentary Ma	ax. peak	torqu	ıe (N₁	m)	28.6	
Rated current			(A(rms	s))	12.5	
Max. current			(A(o-	p))	53	
Regenerative I	orake		Without option		No limit Note)2	
frequency (time	s/min) I	Note)1	DV0P4285		No limit Note)2	
Rated rotation	al speed	b	(r/mi	in)	2000	
Max. rotationa	l speed		(r/m	in)	3000	
Moment of ine	rtia		Without brake		55.7	
of rotor ($\times 10^{-4}$	kg·m²)		With brake		61.0	
Recommended moment of i ratio of the load and the roto				(e)3	5 times or less	
Rotary encode	r specif	icatio	ns ^{⁺3}		23-bit Absolute	
Resolution			n per single turn		8388608	

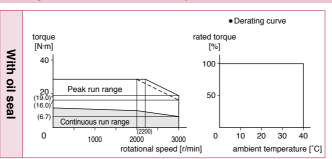
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

Static friction torque (N·m)	25.0 or more
Engaging time (ms)	80 or less
Releasing time (ms) Note)4	25 or less
Exciting current (DC) (A)	1.29
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

During assembly During operation	Radial load P-direction (N)	1666
	Thrust load A-direction (N)	784
	Thrust load B-direction (N)	980
	Radial load P-direction (N)	784
	Thrust load A, B-direction (N)	343

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.



Dimensions

		Key way shaft/ Round shaft						
	Motor specifications	without brake			with brake			
		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
	Encoder connector Large size (JL10) type	_	P.280 —		P.2	280		

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Series

A6N Series

Specifications

				AC200 V
Motor model *1			IP67	MHMF302L1 M
			function type	MFDLTA3SF
Applicable	Model No	RS48	5 communication type *2	MFDLNA3SG
driver	140.	Basic	c type *2	MFDLNA3SE
	Fram	e sym	bol	F-frame
Power supply	capacit	y	(kVA)	5.2
Rated output			(W)	3000
Rated torque			(N·m)	14.3
Continuous sta	all torqu	ie	(N·m)	17.2
Momentary Ma	ax. pea	k torqı	ue (N·m)	43.0
Rated current			(A(rms))	17.0
Max. current			(A(o-p))	72
Regenerative	brake		Without option	No limit Note)2
frequency (time	s/min)	Note)1	DV0P4285×2	No limit Note)2
Rated rotation	al spee	d	(r/min)	2000
Max. rotationa	l speed		(r/min)	3000
Moment of ine	rtia		Without brake	85.3
of rotor ($\times 10^{-4} \text{ kg} \cdot \text{m}^2$)		With brake	90.7	
Recommended moment of ir ratio of the load and the roto				5 times or less
Rotary encode	r speci	ficatio	ns ^{*3}	23-bit Absolute
Resolution			on per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

Please contact us for more information.

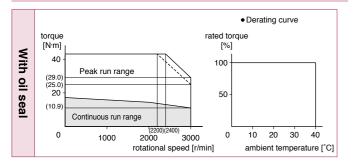
Static friction torque (N·m)	25.0 or more
Engaging time (ms)	80 or less
Releasing time (ms) Note)4	25 or less
Exciting current (DC) (A)	1.29
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

	,	,
During assembly	Radial load P-direction (N)	1666
	Thrust load A-direction (N)	784
	Thrust load B-direction (N)	980
During operation	Radial load P-direction (N)	784
	Thrust load A, B-direction (N)	343

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)



Dimensions

	Key way shaft/ Round shaft							
Motor specifications		without brake		with brake				
	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip with oil seal		
Encoder connector Large size (JL10) type		P.281		_	P.2	281		

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Specifications

Special Order

					AC200 V
Motor model *1			IP67		MHMF402L1□□M
	Multifunction type				MFDLTB3SF
Applicable	Model No	RS48	5 communication ty	/pe *2	MFDLNB3SG
driver	110.	Basic	type *2		MFDLNB3SE
	Fram	e sym	bol		F-frame
Power supply	capacit	y	(k	VA)	6.5
Rated output				(W)	4000
Rated torque			1)	l·m)	19.1
Continuous sta	Continuous stall torque (N·m)				22.0
Momentary Ma	ax. pea	k torqı	ne (V	l·m)	57.3
Rated current			(A(rn	ns))	20
Max. current			(A(o	-p))	85
Regenerative I	brake		Without option	1	No limit Note)2
frequency (time	es/min)	Note)1	DV0P4285×2		No limit Note)2
Rated rotation	al spee	d	(r/r	nin)	2000
Max. rotationa	l speed		(r/r	nin)	3000
Moment of ine	rtia		Without brake		104
of rotor ($\times 10^{-4}$	of rotor (×10 ⁻⁴ kg·m²) With brake			110	
Recommended moment of inertia ratio of the load and the rotor Note)3			5 times or less		
Rotary encode	r speci	ficatio	ns*3		23-bit Absolute
	Re	solutio	n per single turi	า	8388608

200 V MHMF 4.0 kW [High inertia 176 mm sq.]

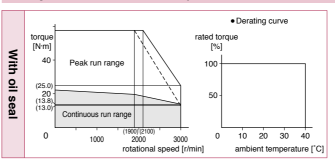
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

Static friction torque (N·m)	25.0 or more
Engaging time (ms)	80 or less
Releasing time (ms) Note)4	25 or less
Exciting current (DC) (A)	1.29
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

	Radial load P-direction (N)	1666
During assembly	Thrust load A-direction (N)	784
accombiy	Thrust load B-direction (N)	980
During operation	Radial load P-direction (N)	784
	Thrust load A, B-direction (N)	343

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.



Dimensions

	Key way shaft/ Round shaft						
Motor specifications	without brake			with brake			
motor openingations	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
Encoder connector Large size (JL10) type	_	P.281			P.282		

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Series

Series

A6N Series

Specifications

				AC200 V
Motor model *1			IP67	MHMF502L1□□M
			function type	MFDLTB3SF
Applicable	Model No	RS48	5 communication type *2	MFDLNB3SG
driver		Basic	type *2	MFDLNB3SE
	Fram	e sym	bol	F-frame
Power supply	capacit	y	(kVA)	7.8
Rated output			(W)	5000
Rated torque			(N·m)	23.9
Continuous sta	all torqu	ie	(N·m)	26.3
Momentary Ma	ax. pea	k torqu	ue (N·m)	71.6
Rated current			(A(rms))	23.3
Max. current			(A(o-p))	99
Regenerative	brake		Without option	No limit Note)2
frequency (time	es/min)	Note)1	DV0P4285×2	No limit Note)2
Rated rotation	al spee	d	(r/min)	2000
Max. rotationa	l speed		(r/min)	3000
Moment of ine	rtia		Without brake	146
of rotor ($\times 10^{-4}$	kg·m²)		With brake	151
Recommended moment of inertia ratio of the load and the rotor Note)3			5 times or less	
Rotary encode	er speci	ficatio	ns ^{∗3}	23-bit Absolute
	Re	solutio	n per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

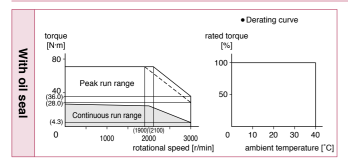
•	•
Static friction torque (N·m)	44.1 or more
Engaging time (ms)	150 or less
Releasing time (ms) Note)4	30 or less
Exciting current (DC) (A)	1.29
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

	,	,
	Radial load P-direction (N)	1666
During assembly	Thrust load A-direction (N)	784
document	Thrust load B-direction (N)	980
During operation	Radial load P-direction (N)	784
	Thrust load A, B-direction (N)	343

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)



Dimensions

		Key way shaft/ Round shaft					
	Motor specifications	without brake			with brake		
		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal
	Encoder connector Large size (JL10) type	_	P.282			P.2	282

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Special Order **200 V MHMF 7.5 kW** [High inertia 176 mm sq.]

Specifications

				AC200 V
Motor model *1			IP67	MHMF752L1□□M
		Multifunction type		MGDLTC3SF
Applicable Model No RS4		RS48	5 communication type *2	_
INO.			type *2	_
	Frame	sym	bol	G-frame
Power supply	capacity	,	(kVA)	11
Rated output			(W)	7500
Rated torque			(N·m)	47.8
Continuous sta	all torqu	е	(N·m)	47.8
Momentary Ma	ax. peak	125		
Rated current			(A(rms))	40.2
Max. current			(A(o-p))	154
Regenerative I	brake		Without option	No limit Note)2
frequency (time	s/min) N	Note)1	DV0P4285×3	No limit Note)2
Rated rotation	al speed	t	(r/min)	1500
Max. rotationa	l speed		(r/min)	3000
Moment of ine	rtia		Without brake	272
of rotor (×10 ⁻⁴ kg·m ²)		With brake	279	
	ended moment of inertia e load and the rotor Note)3			5 times or less
Rotary encode	r specif	icatio	ns ^{*3}	23-bit Absolute
	Res	olutio	n per single turn	8388608

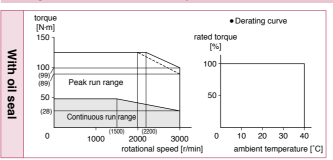
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

Static friction torque (N·m)	63.0 or more
Engaging time (ms)	200 or less
Releasing time (ms) Note)4	80 or less
Exciting current (DC) (A)	1.29
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

During assembly	Radial load P-direction (N)	2058
	Thrust load A-direction (N)	980
accombiy	Thrust load B-direction (N)	1176
During operation	Radial load P-direction (N)	1176
	Thrust load A, B-direction (N)	490

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.60.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.



Dimensions

	Key way shaft/ Round shaft							
Motor specifications		without brake		with brake				
	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
Encoder connector Large size (JL10) type	_	P.283	_		P.283	_		

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Series

A6N Series

· Please contact us for more information.

Specifications

				AC200 V
Motor model *1	lel ^{*1} IP67			MDMF102L1 M
		Multi	function type	MDDLT45SF
Applicable	Model No	RS48	5 communication type *2	MDDLN45SG
driver	110.	Basic	type *2	MDDLN45SE
	Fram	e sym	bol	D-frame
Power supply	capacit	y	(kVA)	2.4
Rated output			(W)	1000
Rated torque			(N·m)	4.77
Continuous stall torque (N·m)				5.25
Momentary Ma	ax. pea	k torqı	ue (N·m)	14.3
Rated current			(A(rms))	5.2
Max. current			(A(o-p))	22
Regenerative	brake		Without option	No limit Note)2
frequency (time	es/min)	Note)1	DV0P4284	No limit Note)2
Rated rotation	al spee	d	(r/min)	2000
Max. rotationa	l speed		(r/min)	3000
Moment of ine	rtia		Without brake	6.18
of rotor ($\times 10^{-4} \text{ kg} \cdot \text{m}^2$)			With brake	7.40
Recommended moment of inerti ratio of the load and the rotor				10 times or less
Rotary encode	r speci	ficatio	ns ^{*3}	23-bit Absolute
	Re	solutio	n per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

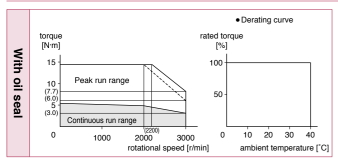
•	•
Static friction torque (N·m)	13.7 or more
Engaging time (ms)	100 or less
Releasing time (ms) Note)4	50 or less
Exciting current (DC) (A)	0.79
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

. •		,
During assembly	Radial load P-direction (N)	980
	Thrust load A-direction (N)	588
	Thrust load B-direction (N)	686
During operation	Radial load P-direction (N)	490
	Thrust load A, B-direction (N)	196

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.58.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)



Dimensions

		Key way shaft/ Round shaft						
	Motor specifications	without brake			with brake			
		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
	Encoder connector Large size (JL10) type	_	P.283			P.2	284	

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Specifications

Special Order

				AC200 V
Motor model*1			IP67	MDMF152L1□□M
		Multi	function type	MDDLT55SF
Applicable	Model No.	RS48	5 communication type *2	MDDLN55SG
driver		Basic	type *2	MDDLN55SE
	Frame	sym	bol	D-frame
Power supply	capacity	,	(kVA)	2.9
Rated output			(W)	1500
Rated torque			(N·m)	7.16
Continuous sta	all torque	(N·m)	7.52	
Momentary Max. peak torque (N·m)				21.5
Rated current	ed current (A(rms			8.0
Max. current			(A(o-p))	34
Regenerative I	brake		Without option	No limit Note)2
frequency (time	s/min) N	lote)1	DV0P4284	No limit Note)2
Rated rotation	al speed	i	(r/min)	2000
Max. rotationa	l speed		(r/min)	3000
Moment of ine	rtia		Without brake	9.16
of rotor (×10 ⁻⁴ kg·m ²)		With brake	10.4	
Recommended moment of inertia ratio of the load and the rotor Note)				10 times or less
Rotary encode	r specifi	catio	ns ^{*3}	23-bit Absolute
	Res	olutio	n per single turn	8388608

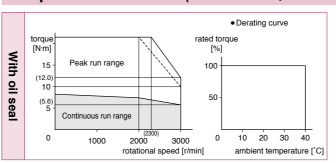
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

Static friction torque (N·m)	13.7 or more
Engaging time (ms)	100 or less
Releasing time (ms) Note)4	50 or less
Exciting current (DC) (A)	0.79
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

During assembly During operation	Radial load P-direction (N)	980
	Thrust load A-direction (N)	588
	Thrust load B-direction (N)	686
	Radial load P-direction (N)	490
	Thrust load A, B-direction (N)	196

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.58.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.



Dimensions

	Key way shaft/ Round shaft					
Motor specifications	without brake			with brake		
	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal
Encoder connector Large size (JL10) type	_	P.2	284	_	P.284	

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Series

A6N Series

				AC200 V
Motor model *1			IP67	MDMF202L1□□M
		Multi	function type	MEDLT83SF
Applicable	Model No	RS48	5 communication type *2	MEDLN83SG
driver	140.	Basic	c type *2	MEDLN83SE
	Fram	e sym	bol	E-frame
Power supply	capacit	у	(kVA)	3.8
Rated output			(W)	2000
Rated torque			(N·m)	9.55
Continuous sta	all torqu	ie	(N·m)	10.0
Momentary Ma	ax. pea	k torqı	ue (N·m)	28.6
Rated current			(A(rms))	9.9
Max. current			(A(o-p))	42
Regenerative	orake		Without option	No limit Note)2
frequency (time	s/min)	Note)1	DV0P4285	No limit Note)2
Rated rotation	al spee	d	(r/min)	2000
Max. rotationa	l speed		(r/min)	3000
Moment of ine	rtia		Without brake	12.1
of rotor (×10 ⁻⁴	kg·m²)		With brake	13.3
Recommended moment of inertia ratio of the load and the rotor Note)3				10 times or less
Rotary encode	r speci	ficatio	ns ^{*3}	23-bit Absolute
Resolution per single turn				8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

Please contact us for more information.

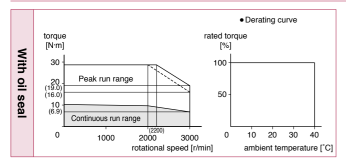
Static friction torque (N·m)	13.7 or more
Engaging time (ms)	100 or less
Releasing time (ms) Note)4	50 or less
Exciting current (DC) (A)	0.79
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

. •		,
During assembly	Radial load P-direction (N)	980
	Thrust load A-direction (N)	588
	Thrust load B-direction (N)	686
During operation	Radial load P-direction (N)	490
	Thrust load A, B-direction (N)	196

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)



Dimensions

	Motor specifications	Key way shaft/ Round shaft						
			without brake		with brake			
		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
	Encoder connector Large size (JL10) type	_	P.285		_	P.2	285	

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Special Order 200 V MDMF 3.0 kW [Middle inertia 130 mm sq.]

Specifications

				AC200 V
Motor model *1			IP67	MDMF302L1□□M
			function type	MFDLTA3SF
Applicable	Model No.	RS48	5 communication type *	MFDLNA3SG
driver	140.	Basic	type *2	MFDLNA3SE
	Fram	e sym	bol	F-frame
Power supply	capacit	y	(kVA)	5.2
Rated output			(W)	3000
Rated torque			(N·m)	14.3
Continuous sta	all torqu	ie	(N·m)	15.0
Momentary Ma	ax. pea	k torqı	ue (N·m)	43.0
Rated current			(A(rms))	16.4
Max. current			(A(o-p))	70
Regenerative	brake		Without option	No limit Note)2
frequency (time	es/min)	Note)1	DV0P4285×2	No limit Note)2
Rated rotation	al spee	d	(r/min)	2000
Max. rotationa	l speed		(r/min)	3000
Moment of ine	rtia		Without brake	18.6
of rotor ($\times 10^{-4}$	kg·m²)		With brake	19.6
Recommended moment of inertia ratio of the load and the rotor				10 times or less
Rotary encode	er speci	ficatio	ns ^{*3}	23-bit Absolute
	Re	solutio	n per single turn	8388608

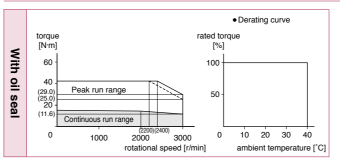
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

Static friction torque (N·m)	22.0 or more
Engaging time (ms)	110 or less
Releasing time (ms) Note)4	50 or less
Exciting current (DC) (A)	0.90
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

During assembly	Radial load P-direction (N)	980
	Thrust load A-direction (N)	588
	Thrust load B-direction (N)	686
During operation	Radial load P-direction (N)	784
	Thrust load A, B-direction (N)	343

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.



Dimensions

	Motor specifications	Key way shaft/ Round shaft						
		without brake			with brake			
		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
	Encoder connector Large size (JL10) type	_	P.2	285	_	P.2	286	

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<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Series

Series

A6N Series

Information

Specifications

				AC200 V	
Motor model *1			IP67	MDMF402L1□□M	
			function type	MFDLTB3SF	
Applicable	Model No	RS48	5 communication type *2	MFDLNB3SG	
driver		Basic	type *2	MFDLNB3SE	
	Fram	e sym	bol	F-frame	
Power supply	capacit	у	(kVA)	6.5	
Rated output			(W)	4000	
Rated torque (N·m)				19.1	
Continuous stall torque (N·m)				22.0	
Momentary Ma	ax. pea	k torqu	ue (N·m)	57.3	
Rated current (A(rms))				20.0	
Max. current			(A(o-p))	85	
Regenerative	brake		Without option	No limit Note)2	
frequency (time	es/min)	Note)1	DV0P4285×2	No limit Note)2	
Rated rotation	al spee	d	(r/min)	2000	
Max. rotationa	l speed		(r/min)	3000	
Moment of ine	rtia		Without brake	46.9	
of rotor ($\times 10^{-4}$	kg·m²)		With brake	52.3	
Recommended moment of inertia ratio of the load and the rotor Note)3				10 times or less	
Rotary encode	er speci	ficatio	ns*3	23-bit Absolute	
	Re	solutio	on per single turn	8388608	

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

Please contact us for more information.

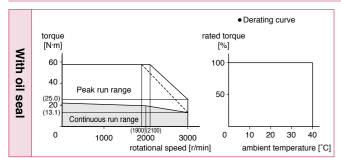
Static friction torque (N·m)	25.0 or more
Engaging time (ms)	80 or less
Releasing time (ms) Note)4	25 or less
Exciting current (DC) (A)	1.29
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

	,	,
During assembly	Radial load P-direction (N)	1666
	Thrust load A-direction (N)	784
	Thrust load B-direction (N)	980
During operation	Radial load P-direction (N)	784
	Thrust load A, B-direction (N)	343

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)



Dimensions

	Motor specifications	Key way shaft/ Round shaft							
			without brake		with brake				
		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
	Encoder connector Large size (JL10) type	_	P.286		_	P.286			

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Specifications

				AC200 V	
Motor model*1			IP67	MDMF502L1 M	
		Multi	function type	MFDLTB3SF	
Applicable	Model No	RS48	5 communication type *2	MFDLNB3SG	
driver	140.	Basic	type *2	MFDLNB3SE	
	Frame	sym	bol	F-frame	
Power supply	capacity	/	(kVA)	7.8	
Rated output			(W)	5000	
Rated torque			(N·m)	23.9	
Continuous sta	all torqu	26.3			
Momentary Ma	ax. peal	torqu	ue (N·m)	71.6	
Rated current			(A(rms))	23.3	
Max. current			(A(o-p))	99	
Regenerative I	orake		Without option	No limit Note)2	
frequency (time	s/min) I	Note)1	DV0P4285×2	No limit Note)2	
Rated rotation	al spee	b	(r/min)	2000	
Max. rotationa	l speed		(r/min)	3000	
Moment of ine	rtia		Without brake	58.2	
of rotor ($\times 10^{-4} \text{ kg} \cdot \text{m}^2$)		With brake	63.0		
Recommended moment of it ratio of the load and the roto				10 times or less	
Rotary encode	r specif	icatio	ns ^{*3}	23-bit Absolute	
	Res	solutio	n per single turn	8388608	

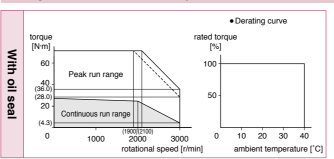
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

Static friction torque (N·m)	44.1 or more
Engaging time (ms)	150 or less
Releasing time (ms) Note)4	30 or less
Exciting current (DC) (A)	1.29
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

During assembly During operation	Radial load P-direction (N)	1666
	Thrust load A-direction (N)	784
	Thrust load B-direction (N)	980
	Radial load P-direction (N)	784
	Thrust load A, B-direction (N)	343

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.



Dimensions

Motor specifications	Key way shaft/ Round shaft							
		without brake		with brake				
	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
Encoder connector Large size (JL10) type	_	P.287 —		P.287 —		P.2	287	

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Series

Series

A6N Series

Specifications

				AC200 V
Motor model *1			IP67	MDMF752L1 M
		Multi	function type	MGDLTC3SF
Applicable	Model No.	RS48	5 communication type *2	_
driver	140.	Basic	type *2	_
	Fram	e sym	bol	G-frame
Power supply	capacit	y	(kVA)	11
Rated output			(W)	7500
Rated torque			(N·m)	47.8
Continuous sta	all torqu	ie	(N·m)	47.8
Momentary Ma	ax. peal	k torqu	ue (N·m)	125
Rated current			(A(rms))	40.2
Max. current			(A(o-p))	154
Regenerative	Regenerative brake		Without option	No limit Note)2
frequency (time	s/min)	Note)1	DV0P4285×3	No limit Note)2
Rated rotation	al spee	d	(r/min)	1500
Max. rotationa	l speed		(r/min)	3000
Moment of ine	rtia		Without brake	122
of rotor ($\times 10^{-4}$	kg·m²)		With brake	127
Recommended moment of i ratio of the load and the roto				10 times or less
Rotary encode	r speci	ficatio	ns ^{*3}	23-bit Absolute
	Re	solutio	on per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

Please contact us for more information.

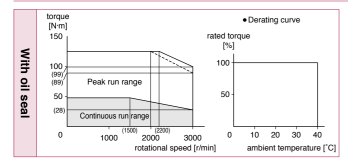
Static friction torque (N·m)	63.0 or more
Engaging time (ms)	200 or less
Releasing time (ms) Note)4	80 or less
Exciting current (DC) (A)	1.29
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

_	Radial load P-direction (N)	2058					
During assembly	Thrust load A-direction (N)	980					
document	Thrust load B-direction (N)	1176					
During operation	Radial load P-direction (N)	1176					
	Thrust load A, B-direction (N)	490					

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.60.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)



Dimensions

		Key way shaft/ Round shaft					
	Motor specifications		without brake		with brake		
		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal
	Encoder connector Large size (JL10) type	_	P.287			P.288	_

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Specifications

				AC200 V
Motor model*1			IP67	MGMF092L1□□M
	Mult		function type	MDDLT45SF
Applicable	Model No.	RS48	5 communication type *2	MDDLN45SG
driver	140.	Basic	type *2	MDDLN45SE
	Fram	e sym	bol	D-frame
Power supply	capacit	у	(kVA)	2.0
Rated output			(W)	850
Rated torque			(N·m)	5.41
Continuous sta	stall torque (N·m)			5.41
Momentary Ma	ax. pea	k torqu	ue (N·m)	14.3
Rated current			(A(rms))	5.9
Max. current			(A(o-p))	22
Regenerative I	brake		Without option	No limit Note)2
frequency (time	s/min)	Note)1	DV0P4284	No limit Note)2
Rated rotation	al spee	d	(r/min)	1500
Max. rotationa	l speed		(r/min)	3000
Moment of ine	rtia		Without brake	6.18
of rotor (×10 ⁻⁴	kg·m²)		With brake	7.40
Recommended moment of inertia ratio of the load and the rotor Note)3			10 times or less	
Rotary encode	r speci	ficatio	ns ^{⁺3}	23-bit Absolute
	Re	solutio	n per single turn	8388608

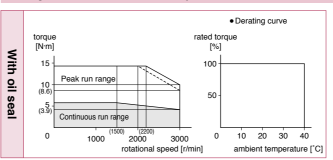
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

	,
Static friction torque (N·m)	13.7 or more
Engaging time (ms)	100 or less
Releasing time (ms) Note)4	50 or less
Exciting current (DC) (A)	0.79
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

	•	•
	Radial load P-direction (N)	980
During assembly	Thrust load A-direction (N)	588
accombiy	Thrust load B-direction (N)	686
During operation	Radial load P-direction (N)	686
	Thrust load A, B-direction (N)	196

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.58.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.



Dimensions

		Key way shaft/ Round shaft					
	Motor specifications		without brake		with brake		
		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal
	Encoder connector Large size (JL10) type	_	P.288		_	P.2	288

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<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Series

A6N Series

Specifications

				AC200 V
Motor model *1	flotor model ¹ IP67			MGMF132L1□□M
			function type	MDDLT55SF
Applicable	Model No	RS48	5 communication type *2	MDDLN55SG
driver		Basic	type *2	MDDLN55SE
	Fram	e sym	bol	D-frame
Power supply	capacit	у	(kVA)	2.6
Rated output			(W)	1300
Rated torque	(N·m)			8.28
Continuous sta	Continuous stall torque			8.28
Momentary Max. peak torqu			ue (N·m)	23.3
Rated current			(A(rms))	9.3
Max. current			(A(o-p))	37
Regenerative	Regenerative brake frequency (times/min) Note)1		Without option	No limit Note)2
frequency (time			DV0P4284	No limit Note)2
Rated rotation	al spee	d	(r/min)	1500
Max. rotationa	Max. rotational speed		(r/min)	3000
Moment of ine	rtia		Without brake	9.16
of rotor ($\times 10^{-4}$	kg·m²)		With brake	10.4
Recommended moment of ratio of the load and the rot				10 times or less
Rotary encode	er speci	ficatio	ns ^{*3}	23-bit Absolute
	Re	solutio	on per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

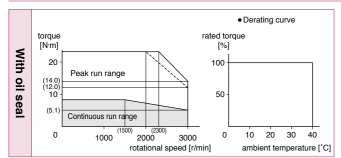
Static friction torque (N·m)	13.7 or more
Engaging time (ms)	100 or less
Releasing time (ms) Note)4	50 or less
Exciting current (DC) (A)	0.79
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

	During assembly	Radial load P-direction (N)	980					
		Thrust load A-direction (N)	588					
		Thrust load B-direction (N)	686					
	During	Radial load P-direction (N)	686					
	operation	Thrust load A, B-direction (N)	196					

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.58.
- *1 $\square\square$ in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)



Dimensions

	Key way shaft/ Round shaft						
Motor specifications		without brake		with brake			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
Encoder connector Large size (JL10) type	_	P.289		_	P.2	289	

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Specifications

Special Order

				AC200 V
Motor model *1			IP67	MGMF182L1□□M
			function type	MEDLT83SF
Applicable	Model No	RS48	5 communication type *2	MEDLN83SG
driver	INO.	Basic	type *2	MEDLN83SE
	Fram	e sym	bol	E-frame
Power supply	capacit	у	(kVA)	3.4
Rated output			(W)	1800
Rated torque			(N·m)	11.5
Continuous sta	all torqu	ie	(N·m)	11.5
Momentary Ma	ax. pea	k torqı	ue (N·m)	28.7
Rated current			(A(rms))	11.8
Max. current			(A(o-p))	42
Regenerative I	brake		Without option	No limit Note)2
frequency (time	es/min)	Note)1	DV0P4285×2	No limit Note)2
Rated rotation	al spee	d	(r/min)	1500
Max. rotationa	l speed		(r/min)	3000
Moment of ine	rtia		Without brake	12.1
of rotor (×10 ⁻⁴	kg·m²)		With brake	13.3
Recommended moment of ir ratio of the load and the roto				10 times or less
Rotary encode	er speci	ficatio	ns*3	23-bit Absolute
	Re	solutio	8388608	

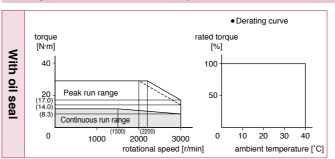
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

Static friction torque (N·m)	13.7 or more
Engaging time (ms)	100 or less
Releasing time (ms) Note)4	50 or less
Exciting current (DC) (A)	0.79
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

	Radial load P-direction (N)	980
During assembly	Thrust load A-direction (N)	588
assembly	Thrust load B-direction (N)	686
During operation	Radial load P-direction (N)	686
	Thrust load A, B-direction (N)	196

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.



Dimensions

Motor specifications	Key way shaft/ Round shaft						
		without brake		with brake			
	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
Encoder connector Large size (JL10) type	_	P.289		_	P.290		

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<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Series

Series

A6N Series

Information

Specifications

				AC200 V
Motor model *1			IP67	MGMF242L1□□M
		Multi	function type	MEDLT93SF
Applicable	Model No	RS48	5 communication type *2	MEDLN93SG
driver	140.	Basic	type *2	MEDLN93SE
	Fram	e sym	bol	E-frame
Power supply	capacit	y	(kVA)	4.5
Rated output			(W)	2400
Rated torque			(N·m)	15.3
Continuous sta	all torqu	ie	(N·m)	15.3
Momentary Ma	ax. pea	k torqı	ue (N·m)	45.2
Rated current			(A(rms))	16.0
Max. current			(A(o-p))	67
Regenerative	brake		Without option	No limit Note)2
frequency (time	es/min)	Note)1	DV0P4285×2	No limit Note)2
Rated rotation	al spee	d	(r/min)	1500
Max. rotationa	l speed		(r/min)	3000
Moment of ine	rtia		Without brake	46.9
of rotor (×10 $^{-4}$	10 ⁻⁴ kg·m²) With brake			52.3
Recommended moment of inertia ratio of the load and the rotor Note)3				10 times or less
Rotary encode	er speci	ficatio	ns*3	23-bit Absolute
Resolution			on per single turn	8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized. Do not use this for braking the motor in motion.

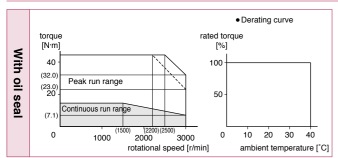
Static friction torque (N·m)	25.0 or more
Engaging time (ms)	80 or less
Releasing time (ms) Note)4	25 or less
Exciting current (DC) (A)	1.29
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

. •	ooibio ioda (* e. aetame, ren	,
	Radial load P-direction (N)	1666
During assembly	Thrust load A-direction (N)	784
dooonibiy	Thrust load B-direction (N)	980
During	Radial load P-direction (N)	1176
operation	Thrust load A, B-direction (N)	490

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 \square in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)



Dimensions

	Motor specifications	Key way shaft/ Round shaft						
		without brake			with brake			
		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
	Encoder connector Large size (JL10) type	_	P.290		_	P.290		

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Specifications

Special Order

				AC200 V
Motor model*1			IP67	MGMF292L1□□M
	Multifu		function type	MFDLTB3SF
Applicable	Model No	RS48	communication type *2	MFDLNB3SG
driver	INO.	Basic	type *2	MFDLNB3SE
	Frame	e sym	bol	F-frame
Power supply	capacity	/	(kVA)	5.0
Rated output			(W)	2900
Rated torque			(N·m)	18.5
Continuous sta	all torqu	е	(N·m)	18.5
Momentary Ma	ax. peal	(torqu	ıe (N·m)	45.2
Rated current			(A(rms))	19.3
Max. current			(A(o-p))	67
Regenerative I	brake		Without option	No limit Note)2
frequency (time	es/min) I	Note)1	DV0P4285×2	No limit Note)2
Rated rotation	al spee	d	(r/min)	1500
Max. rotationa	l speed		(r/min)	3000
Moment of ine	rtia		Without brake	46.9
of rotor ($\times 10^{-4}$	kg·m²)	·m²) With brake		52.3
	ed moment of inertia ad and the rotor Note)3			10 times or less
Rotary encode	r specif	23-bit Absolute		
	Res	solutio	n per single turn	8388608

200 V MGMF 2.9 kW

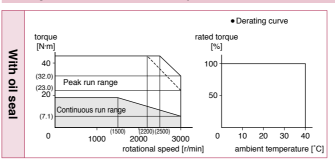
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

Static friction torque (N·m)	25.0 or more
Engaging time (ms)	80 or less
Releasing time (ms) Note)4	25 or less
Exciting current (DC) (A)	1.29
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

During assembly During operation	Radial load P-direction (N)	1666
	Thrust load A-direction (N)	784
	Thrust load B-direction (N)	980
	Radial load P-direction (N)	1176
	Thrust load A, B-direction (N)	490

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.



Dimensions

		Key way shaft/ Round shaft						
	Motor specifications	without brake			with brake			
		without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
	Encoder connector Large size (JL10) type	_	P.291		_	P.291		

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<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Series

Series

A6N Series

Specifications

				AC200 V
Motor model *1		MGMF442L1□□M		
		Multi	function type	MFDLTB3SF
Applicable	Model No.	RS48	5 communication type *2	MFDLNB3SG
driver	140.	Basic	type *2	MFDLNB3SE
	Fram	e sym	bol	F-frame
Power supply	capacit	у	(kVA)	7.0
Rated output			(W)	4400
Rated torque (N·m)				28.0
Continuous stall torque (N·m)				28.0
Momentary Ma	ax. pea	k torqu	ue (N·m)	70.0
Rated current			(A(rms))	27.2
Max. current			(A(o-p))	96
Regenerative	brake		Without option	No limit Note)2
frequency (time	es/min)	Note)1	DV0P4285×2	No limit Note)2
Rated rotation	al spee	d	(r/min)	1500
Max. rotationa	l speed		(r/min)	3000
Moment of ine	rtia		Without brake	58.2
of rotor ($\times 10^{-4}$	kg·m²)		With brake	63.0
Recommended moment of inertia ratio of the load and the rotor Note)3			10 times or less	
Rotary encode	er speci	ficatio	ns*3	23-bit Absolute
	Resolution per single turn			8388608

• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.) Do not use this for braking the motor in motion.

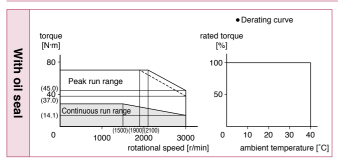
Static friction torque (N·m)	44.1 or more
Engaging time (ms)	150 or less
Releasing time (ms) Note)4	30 or less
Exciting current (DC) (A)	1.29
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

	,	,
During assembly During operation	Radial load P-direction (N)	1666
	Thrust load A-direction (N)	784
	Thrust load B-direction (N)	980
	Radial load P-direction (N)	1470
	Thrust load A, B-direction (N)	490

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.59.
- *1 $\square\square$ in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.

Torque characteristics (at AC200 V of power voltage < Dotted line represents the torque at 10 % less supply voltage.>)



Dimensions

	Key way shaft/ Round shaft						
Motor specifications	without brake			with brake			
·	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal	
Encoder connector Large size (JL10) type	_	P.291		_	P.292		

<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Specifications

Special Order

				AC200 V
Motor model*1			IP67	MGMF552L1□□M
		Multi	function type	MGDLTC3SF
Applicable	Model No	RS48	5 communication type *2	_
driver	110.	Basic	type *2	_
	Frame	e sym	bol	G-frame
Power supply	capacit	y	(kVA)	8.5
Rated output			(W)	5500
Rated torque (N·m)				35.0
Continuous stall torque (N·m)				35.0
Momentary Ma	ax. peal	k torqu	ue (N·m)	102
Rated current			(A(rms))	39.8
Max. current			(A(o-p))	164
Regenerative I	orake		Without option	No limit Note)2
frequency (time	s/min)	Note)1	DV0P4285×3	No limit Note)2
Rated rotation	al spee	d	(r/min)	1500
Max. rotationa	l speed		(r/min)	3000
Moment of ine	rtia		Without brake	83.0
of rotor (×10 ⁻⁴ kg·m ²)			With brake	88.0
Recommended moment of inertia ratio of the load and the rotor Note)3			10 times or less	
Rotary encode	r speci	ficatio	ns*3	23-bit Absolute
	Re	solutio	n per single turn	8388608

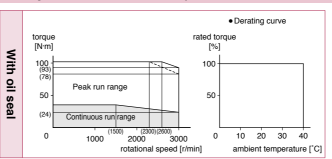
• Brake specifications (For details, refer to P.305) /This brake will be released when it is energized.\ Do not use this for braking the motor in motion.

Static friction torque (N·m)	63.0 or more
Engaging time (ms)	200 or less
Releasing time (ms) Note)4	80 or less
Exciting current (DC) (A)	1.29
Releasing voltage (DC) (V)	2 or more
Exciting voltage (DC) (V)	24±2.4

• Permissible load (For details, refer to P.304)

During assembly During operation	Radial load P-direction (N)	2058
	Thrust load A-direction (N)	980
	Thrust load B-direction (N)	1176
	Radial load P-direction (N)	1176
	Thrust load A, B-direction (N)	490

- For details of Note)1 to Note)4, refer to P.303.
- · Dimensions of Driver, refer to P.60.
- *1 in the motor part number represents the motor specifications.
- *2 Basic type and RS485 communication type are "Position control type".
- Detail of model designation, refer to P.204.
- *3 When using a rotary encoder as an incremental system (not using multi-turn data), do not connect a battery for absolute encoder.



Dimensions

	Key way shaft/ Round shaft							
Motor specifications		without brake		with brake				
·	without oil seal	with oil seal	with protective lip/ with oil seal	without oil seal	with oil seal	with protective lip/ with oil seal		
Encoder connector Large size (JL10) type	_	P.292	_	_	P.292			

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<Cautions> Reduce the moment of inertia ratio if high speed response operation is required.

Dimensions are subject to change without notice. Contact us or a dealer for the latest information.

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Please avoid the motor, or equipment containing the motor to be distributed to Japan, or other regions through Japan.

Series

A6N Series

[Unit: mm]

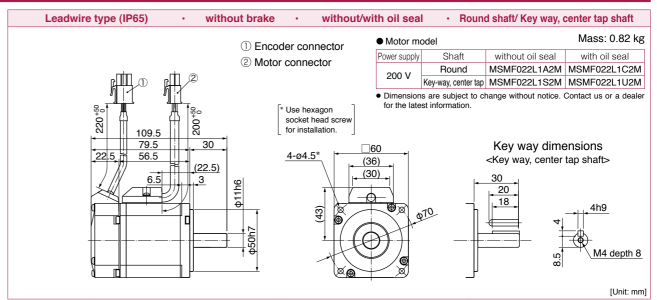
MSMF 100 W Leadwire type (IP65) with brake without/with oil seal · Round shaft/ Key way, center tap shaft Motor model 1) Encoder connector Shaft without oil seal

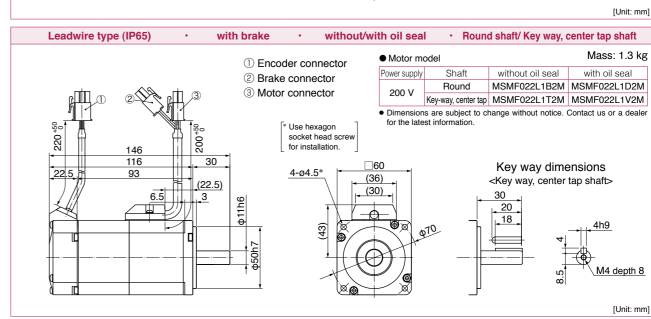
2 Brake connector Round MSMF012L1B2M MSMF012L1D2M 3 Motor connector Key-way, center tap MSMF012L1T2M MSMF012L1V2M Dimensions are subject to change without notice. Contact us or a dealer 230 +50 * Use hexagon socket head screw for installation. 122 Key way dimensions 24 98 <u>4-φ3.4*</u> <Key way, center tap shaft> (40.8) (27) (20) 46.5 M3 depth 6

MSMF 200 W

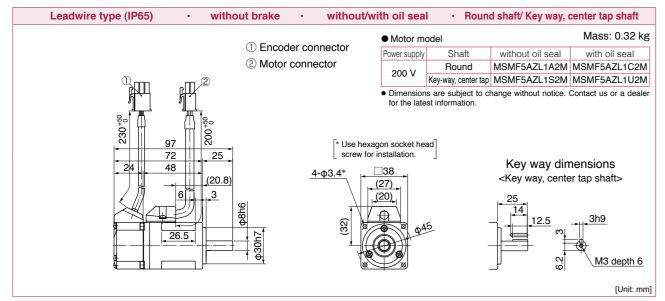
Special Order

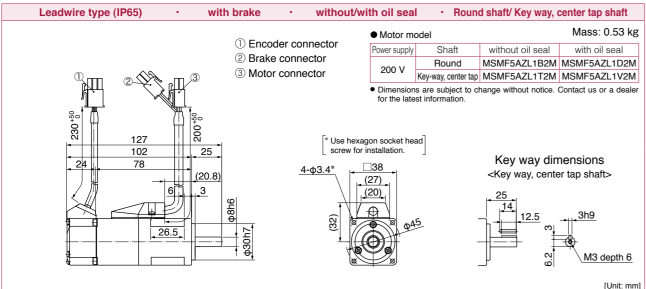
MSMF 100 W to 200 W



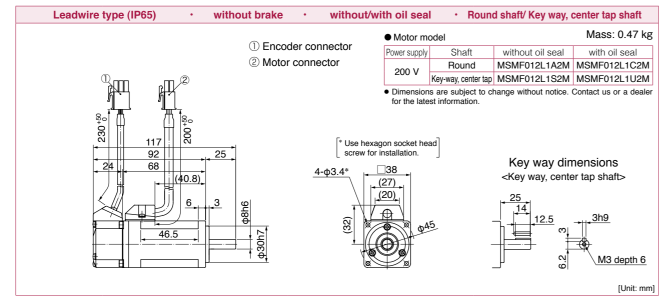


* For motors specifications, refer to P.212, P.213.





MSMF 100 W



* For motors specifications, refer to P.211, P.212.

A6 Family

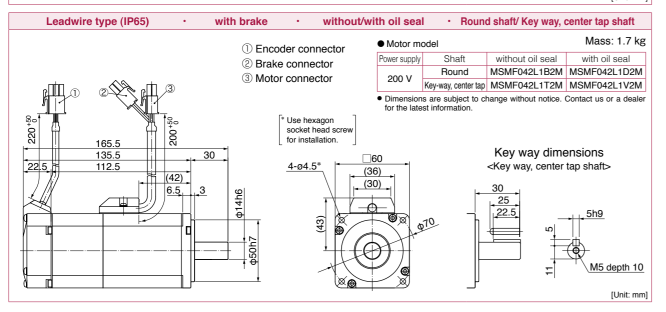
A6N Series

A6B Series

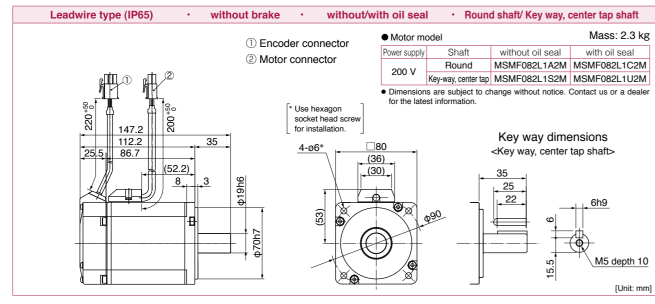
Series

Information

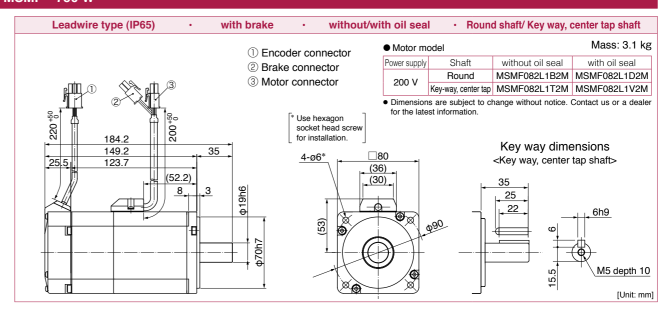
Dimensions



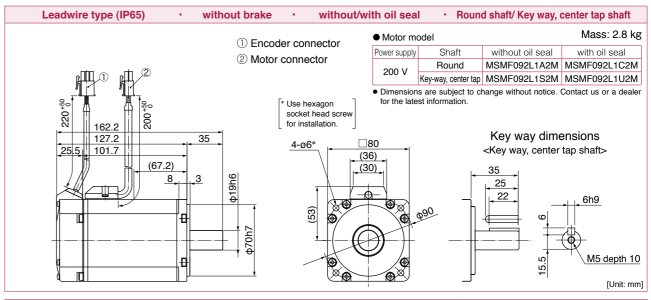
MSMF 750 W

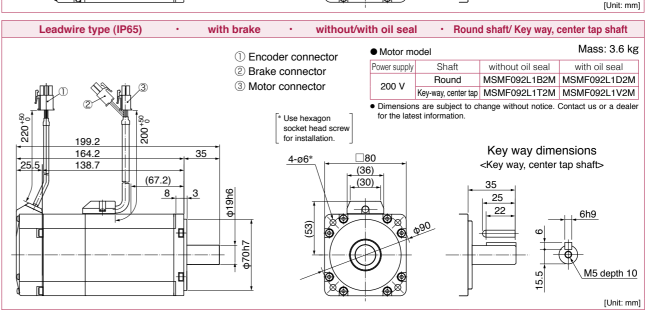


* For motors specifications, refer to P.214, P.215.



MSMF 1000 W





* For motors specifications, refer to P.215, P.216.

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A6 Family

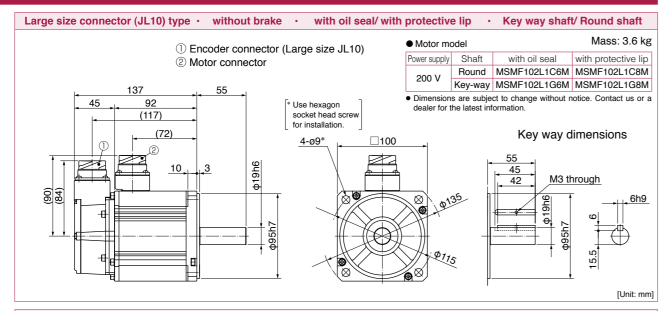
A6N Series

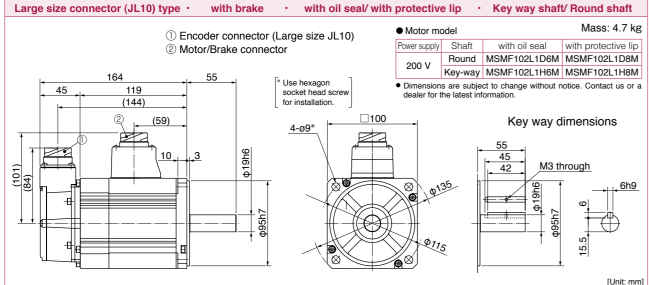
A6B Series

Series

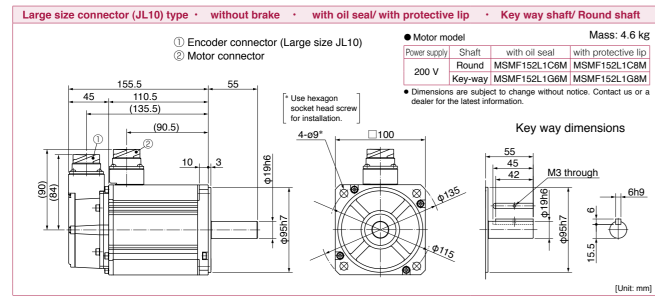
Information

MSMF 1.0 kW





MSMF 1.5 kW

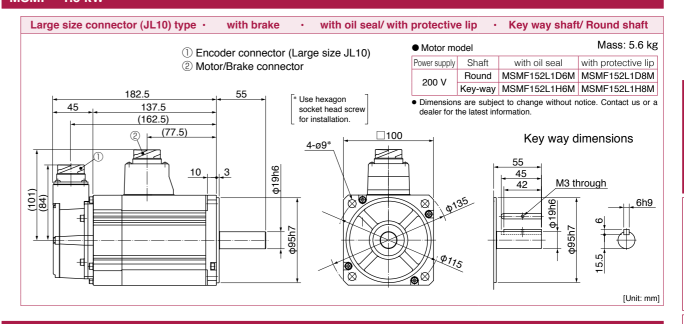


^{*} For motors specifications, refer to P.217, P.218.

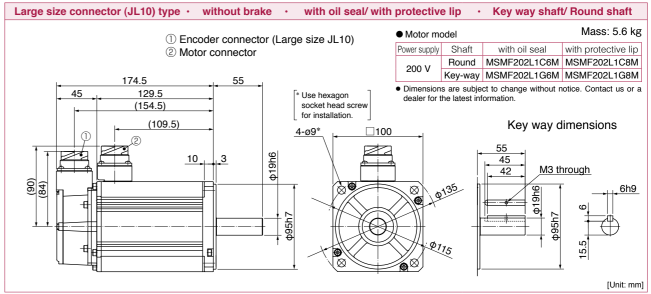
MSMF 1.5 kW

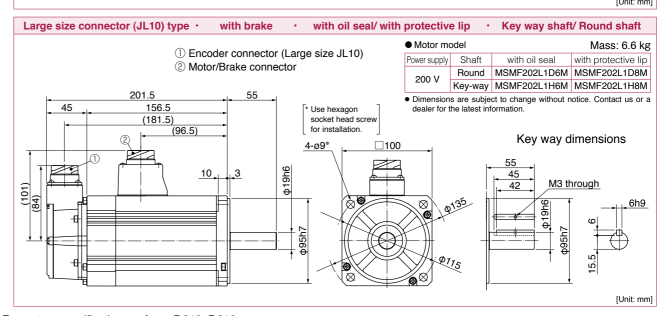
MSMF 1.5 kW to 2.0 kW

Special Order



MSMF 2.0 kW



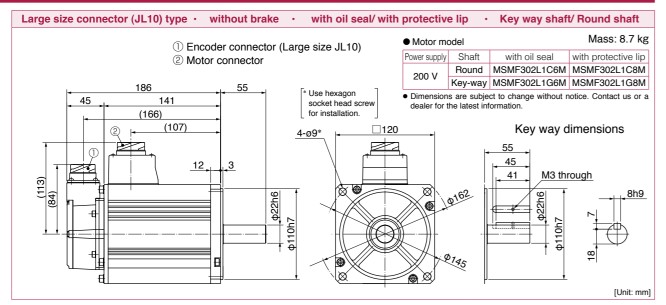


^{*} For motors specifications, refer to P.218, P.219.

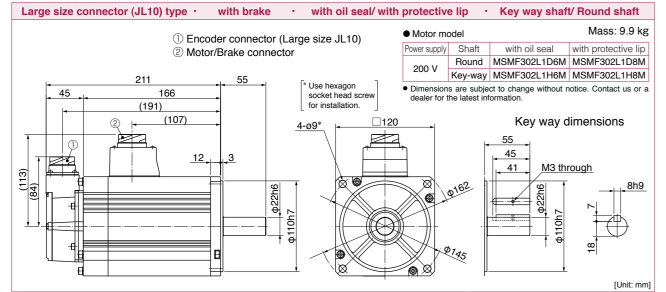
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-258-

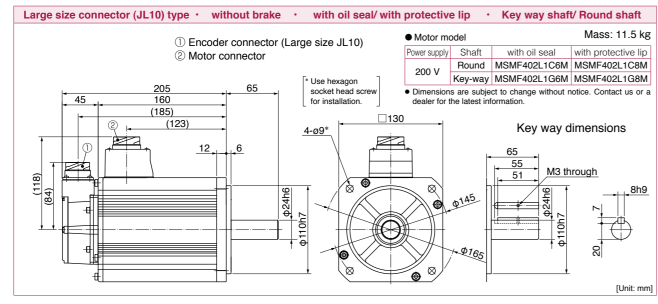
MSMF 3.0 kW



MSMF 3.0 kW to 4.0 kW

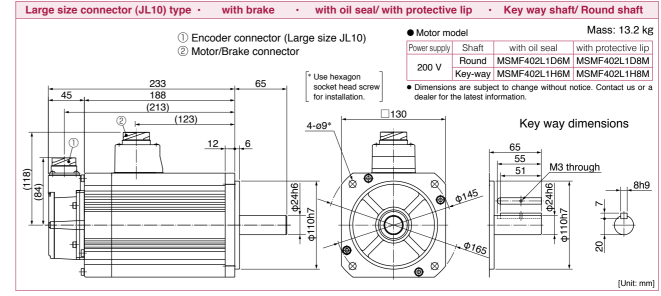


MSMF 4.0 kW

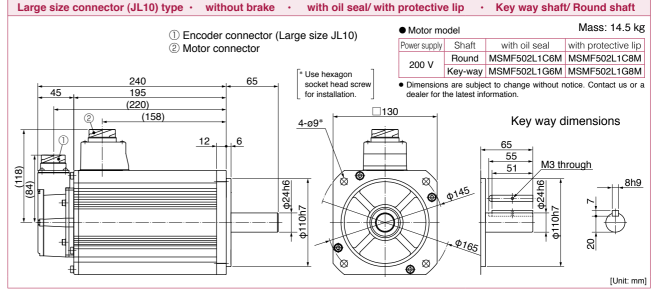


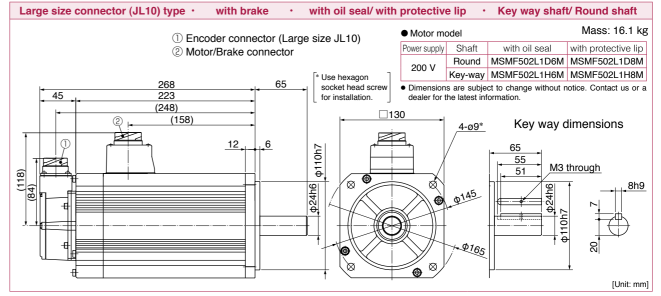
^{*} For motors specifications, refer to P.220, P.221

MSMF 4.0 kW



MSMF 5.0 kW

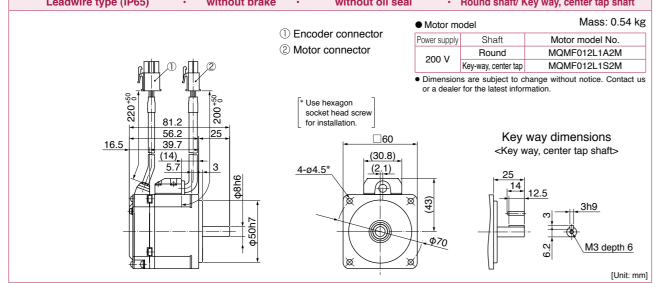


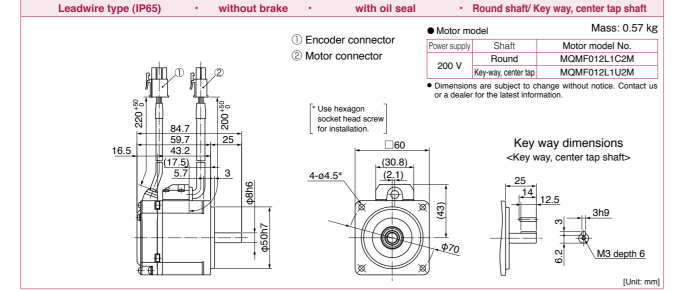


^{*} For motors specifications, refer to P.221, P.222

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MQMF 100 W Leadwire type (IP65) without brake without oil seal · Round shaft/ Key way, center tap shaft Motor model (1) Encoder connector Shaft Motor model No.





Leadwire type (IP65) · without brake	with protective lip/ with	oil seal	· Round shaft	/ Key way, center tap shaft
	() Forester consister	• Motor m	odel	Mass: 0.61 kg
	① Encoder connector	Power supply	Shaft	Motor model No.
	② Motor connector	200 V	Round	MQMF012L1C4M
		200 V	Key-way, center tap	MQMF012L1U4M
			ns are subject to cl r for the latest infor	hange without notice. Contact us mation.
	449.44 450h7	Ø 70	-	12.5 8 3h9 0 M3 depth 6
	1			[Unit: mm]

* For motors specifications, refer to P.223.

Panasonic Corporation Industrial Device Business Division

(1) Encoder connector 2 Brake connector 200 V

3 Motor connector

Mass: 0.79 kg Shaft Motor model No. Round MQMF012L1B2M Key-way, center tap MQMF012L1T2M

· Dimensions are subject to change without notice. Contact us or a dealer for the latest information

Dimensions

* Use hexagon socket head screw 4-ø4.5*

with oil seal

* Use hexagon

Key way dimensions <Key way, center tap shaft> (30.8)(2.1)

M3 depth 6 [Unit: mm]

① Encoder connector 2 Brake connector ③ Motor connector

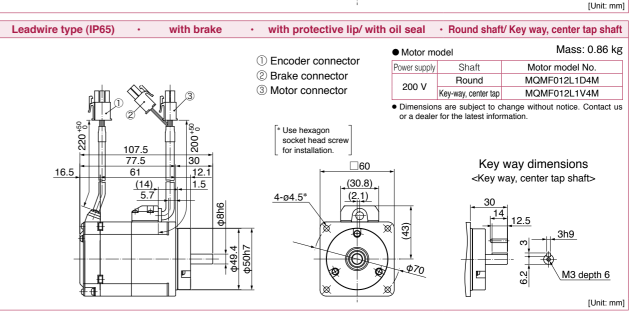
with brake



· Round shaft/ Key way, center tap shaft

 Dimensions are subject to change without notice. Contact us or a dealer for the latest information

socket head screw for installation. Key way dimensions <Key way, center tap shaft> (30.8)4-ø4.5* (2.1)M3 depth 6



* For motors specifications, refer to P.223.

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Special Order

MQMF 100 W

MQMF 100 W

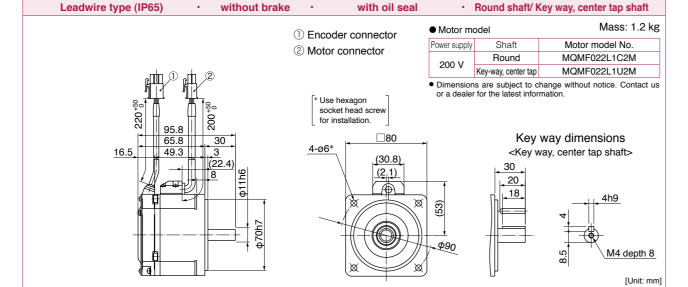
Leadwire type (IP65)

16.5

77.5

64.5

MQMF 200 W Leadwire type (IP65) without brake without oil seal · Round shaft/ Key way, center tap shaft Mass: 1.1 kg Motor model (1) Encoder connector Shaft Motor model No. ② Motor connector MQMF022L1A2M Round Key-way, center tap MQMF022L1S2M Dimensions are subject to change without notice. Contact us or a dealer for the latest information * Use hexagon socket head screw Key way dimensions 4-ø6* <Key way, center tap shaft> (2.1) 20 18



Leadwire type (IP65) · without brake	· with protective lip/ with	oil seal · Round shat	ft/ Key way, center tap shaft
	Encoder connector	Motor model	Mass: 1.3 kg
	② Motor connector	Power supply Shaft	Motor model No.
	© Motor connector	200 V Round	MQMF022L1C4M
.mm ① .mh ②		Key-way, center tap	MQMF022L1U4M
97.3 97.3 97.3 97.3 97.3 97.3 97.3 97.3	* Use hexagon socket head screw for installation.	Dimensions are subject to or a dealer for the latest info	change without notice. Contact us rmation.
62.3 35		. Key	way dimensions
16.5 45.8 12.1	4-ø6* (30.8)	<key th="" v<=""><th>vay, center tap shaft></th></key>	vay, center tap shaft>
(18.9) 	(2.1)	990 990	4h9 4h9 15: M4 depth 8
	1		[Unit: mm]

* For motors specifications, refer to P.224.

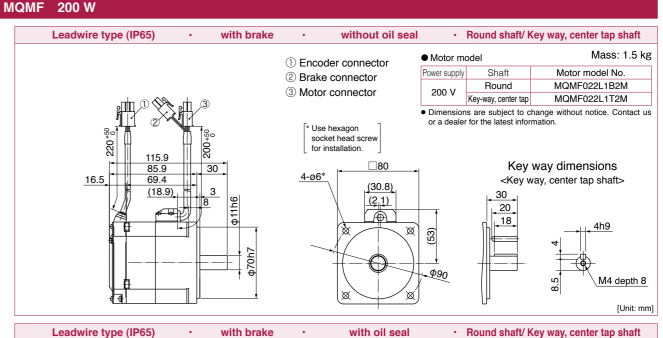
* For motors specifications, refer to P.224.

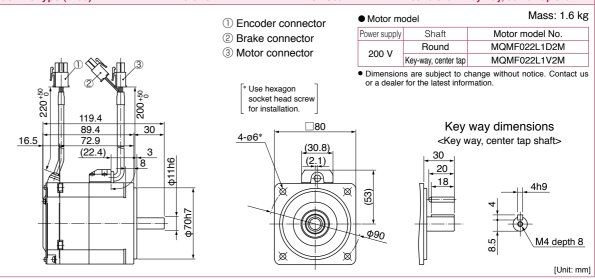
industrial.panasonic.com/ac/e/

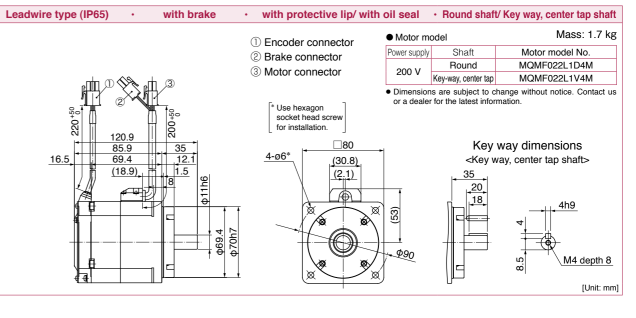
Panasonic Corporation Industrial Device Business Division

Special Order

MQMF 200 W



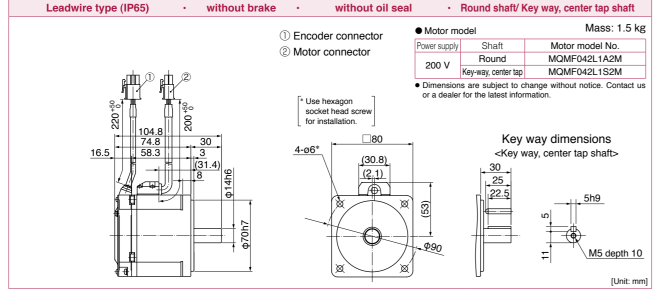


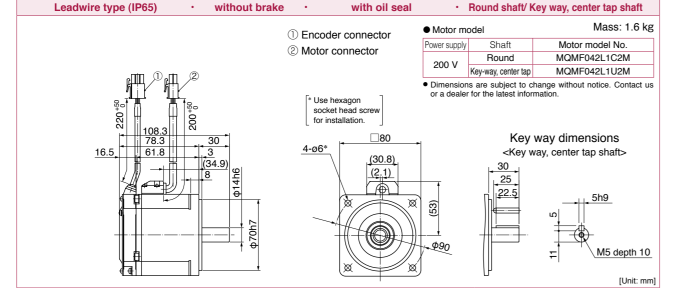


M4 depth 8

[Unit: mm]

MQMF 400 W Leadwire type (IP65) without brake without oil seal Motor model (1) Encoder connector





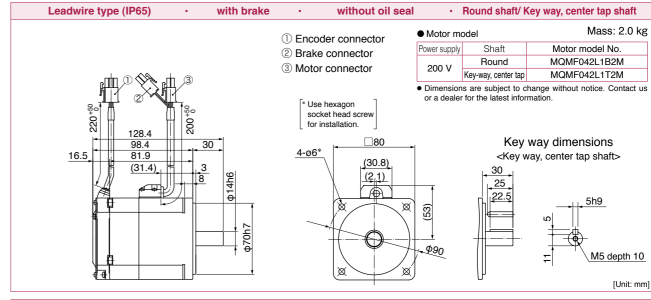
Leadwire type (IP65) ·	without brake	· with protective lip/ with	oil seal	· Round shaft	/ Key way, center tap shaft
		① Encoder connector	• Motor m	odel	Mass: 1.7 kg
		② Motor connector	Power supply	Shaft	Motor model No.
		© MOTOL COLLINECTOL	200 V	Round	MQMF042L1C4M
nto ① th	2		200 V	Key-way, center tap	MQMF042L1U4M
© 0 109.8	200 - 50 -50 -50 -50 -50 -50 -50 -50 -50 -50 -	* Use hexagon socket head screw for installation.		ns are subject to cl	hange without notice. Contact us mation.
74.8	35	□80	-1	Key	way dimensions
16.5 58.3 (31.4)	12.1 1.5 069.4 070h7	4-06*	(23)	-	vay, center tap shaft> 5h9 M5 depth 10
1			,	U	[Unit: mm]

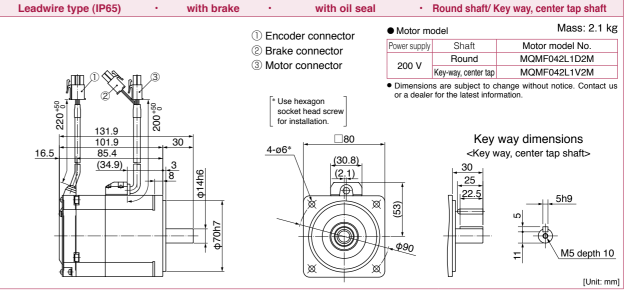
* For motors specifications, refer to P.225.

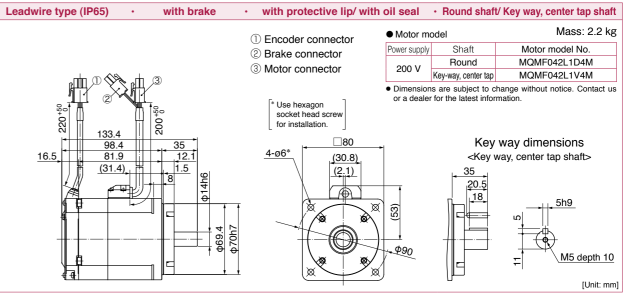
Panasonic Corporation Industrial Device Business Division

MQMF 400 W

Special Order





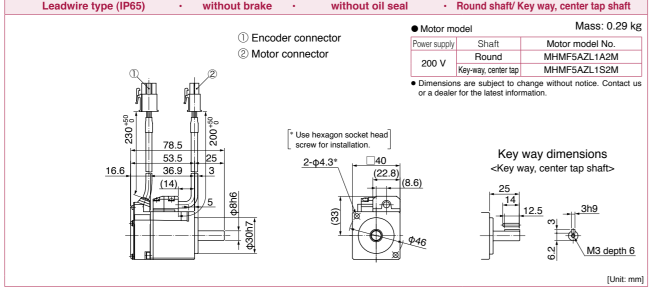


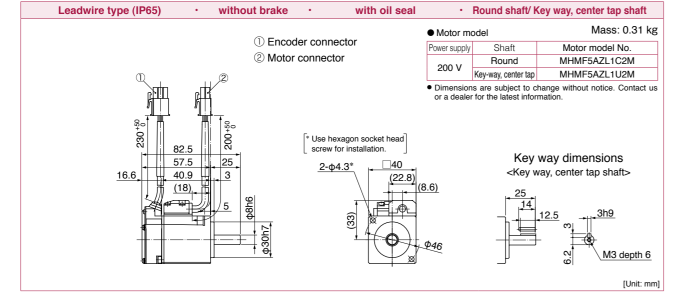
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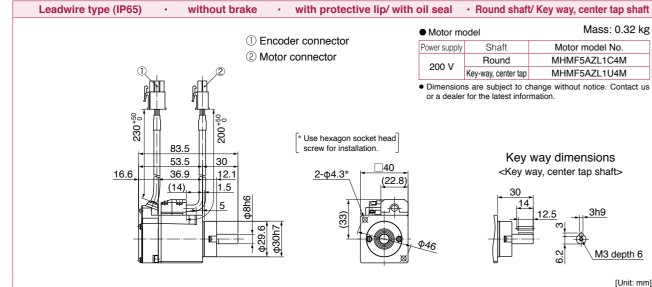
[Unit: mm]

[Unit: mm]

MHMF 50 W Leadwire type (IP65) without brake without oil seal Motor model ① Encoder connector Shaft Motor model No.







* For motors specifications, refer to P.226.

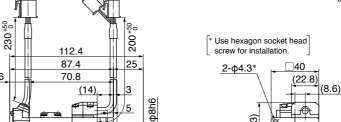
· Round shaft/ Key way, center tap shaft

Mass: 0.51 kg Motor model Shaft Motor model No. MHMF5AZL1B2M

Round

200 V

Key-way, center tap MHMF5AZL1T2M · Dimensions are subject to change without notice. Contact us or a dealer for the latest information

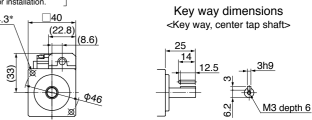


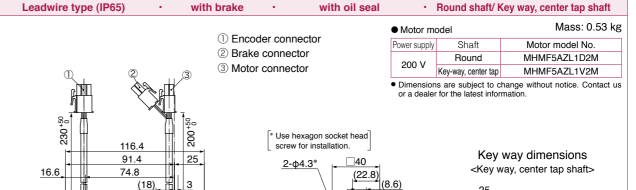
with brake

1) Encoder connector

2 Brake connector

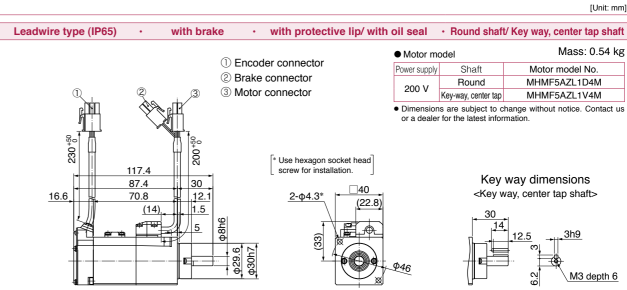
3 Motor connector





without oil seal

14 M3 depth 6 [Unit: mm]



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Special Order

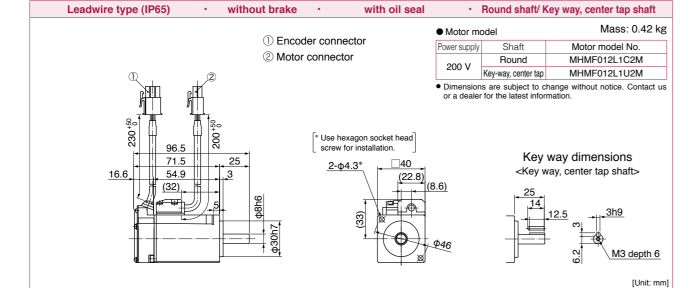
MHMF 50 W

MHMF 50 W

Leadwire type (IP65)

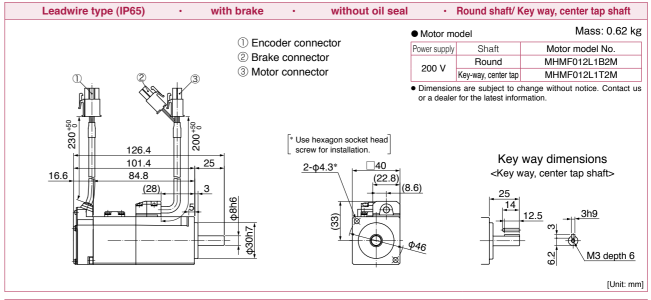
^{*} For motors specifications, refer to P.226.

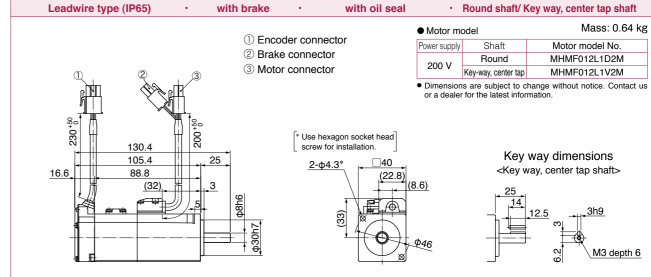
MHMF 100 W Leadwire type (IP65) without brake without oil seal · Round shaft/ Key way, center tap shaft Mass: 0.40 kg Motor model ① Encoder connector Shaft Motor model No. 2 Motor connector MHMF012L1A2M Round Key-way, center tap MHMF012L1S2M Dimensions are subject to change without notice. Contact us or a dealer for the latest information Use hexagon socket head Key way dimensions 67.5 25 2-φ4.3* <Key way, center tap shaft> 50.9 (22.8) (28)

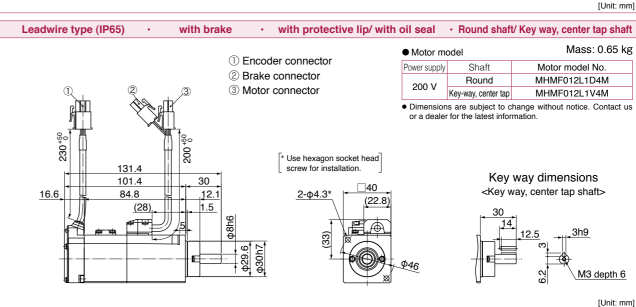


Leadwire type (IP65) · without brake · with protective lip/ with	oil seal	Round shaft	t/ Key way, center tap shaft
	Motor m	odel	Mass: 0.43 kg
① Encoder connector	Power supply	Shaft	Motor model No.
② Motor connector	200 V	Round	MHMF012L1C4M
	200 V	Key-way, center tap	MHMF012L1U4M
		ns are subject to c r for the latest infor	hange without notice. Contact us mation.
97.5 Superior of the second of			
67.5 30		-	way dimensions
16.6 H 50.9 H 12.1 2-φ4.3* (22.8)		<key td="" v<=""><td>vay, center tap shaft></td></key>	vay, center tap shaft>
(28) 1.5 948 0 E		30	12.5 3h9
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Φ46		M3 depth 6
			[Unit: mm]

* For motors specifications, refer to P.227.







^{*} For motors specifications, refer to P.227.

Special Order

M3 depth 6

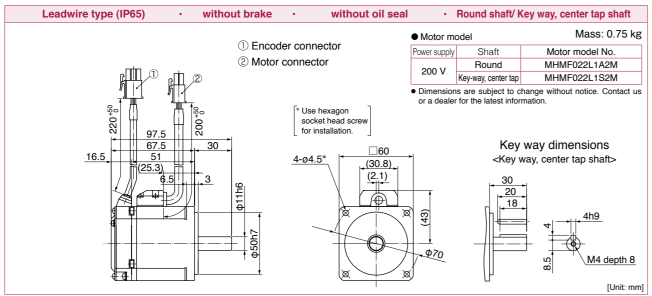
[Unit: mm]

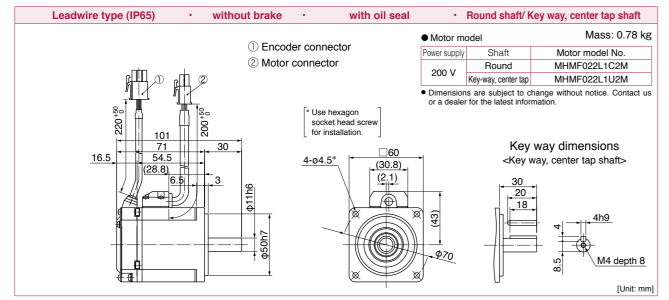
MHMF 100 W

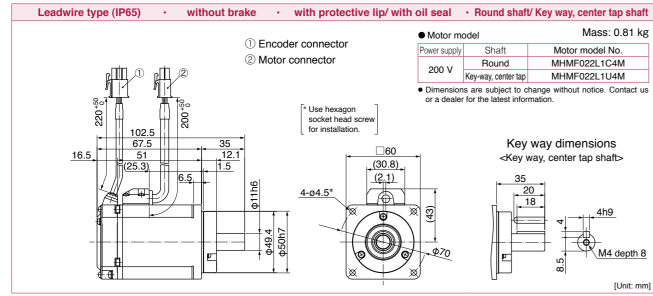
MHMF 100 W

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MHMF 200 W Leadwire type (IP65) without brake without oil seal





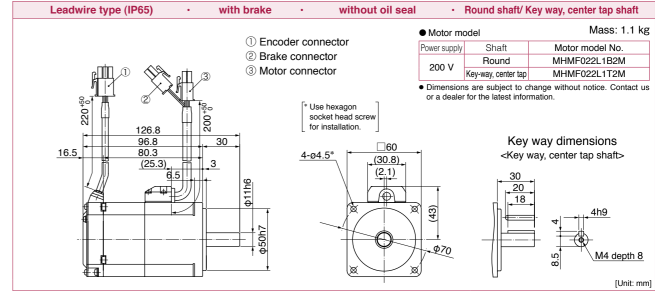


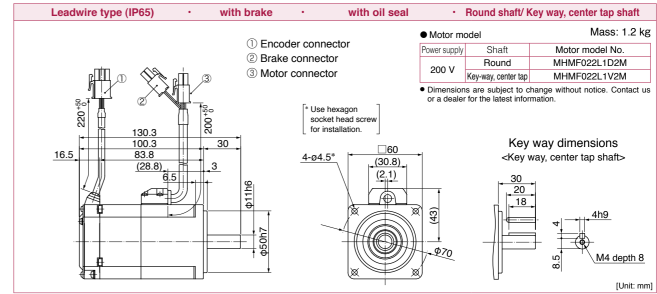
* For motors specifications, refer to P.228.

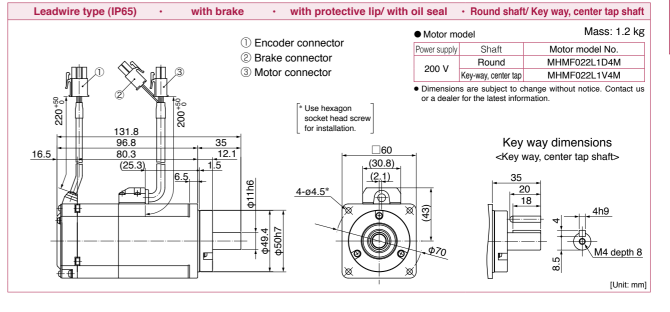
* For motors specifications, refer to P.228.

MHMF 200 W

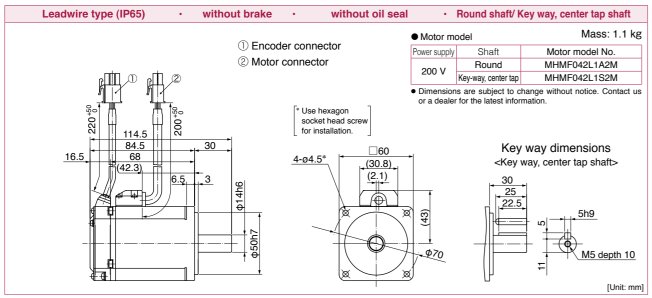
Special Order

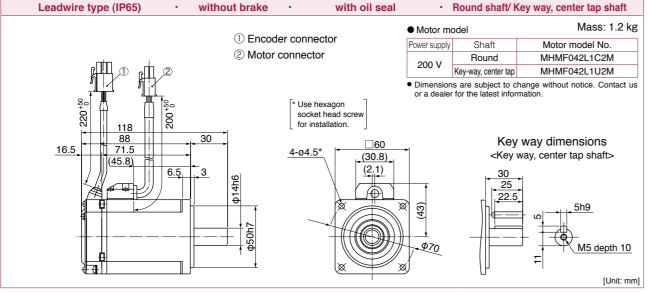


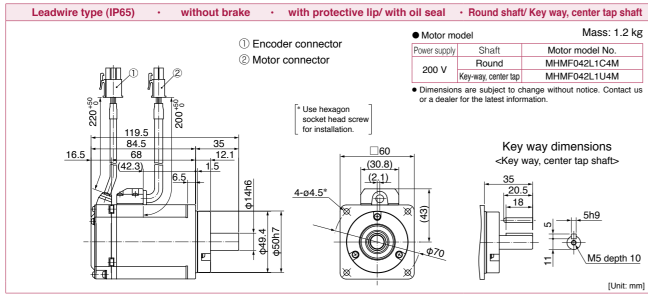




MHMF 400 W





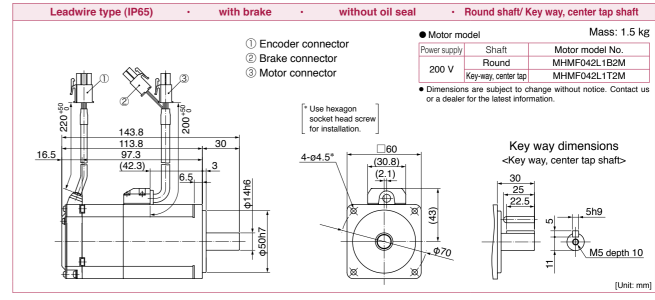


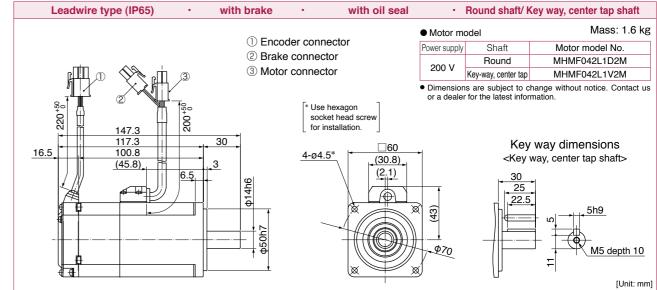
* For motors specifications, refer to P.229.

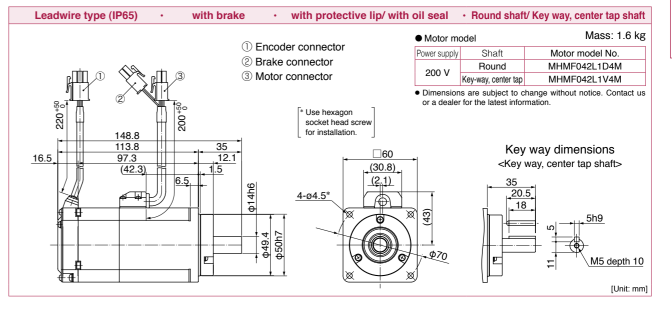
* For motors specifications, refer to P.229.

MHMF 400 W

Special Order







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Motor model No.

MHMF082L1B2M

MHMF082L1T2M

Dimensions

Shaft

Round

Key-way, center tap

or a dealer for the latest information

Motor model

Motor model

· with protective lip/ with oil seal · Round shaft/ Key way, center tap shaft

Shaft

Round

Key-way, center tap

or a dealer for the latest information

• Dimensions are subject to change without notice. Contact us

Key way dimensions

<Key way, center tap shaft>

Motor model

Power supply

200 V

Shaft

Round

Key-way, center tap

or a dealer for the latest information

Power supply

200 V

200 V

· Round shaft/ Key way, center tap shaft

· Dimensions are subject to change without notice. Contact us

Key way dimensions

<Key way, center tap shaft>

· Round shaft/ Key way, center tap shaft

Dimensions are subject to change without notice. Contact us

Key way dimensions

<Key way, center tap shaft>

without oil seal

(30.8)

(2.1)

with oil seal

(2.1)

* Use hexagon socket head screw

Mass: 2.9 kg

M5 depth 10

Mass: 3.0 kg

M5 depth 10

Mass: 3.1 kg

M5 depth 10

[Unit: mm]

Motor model No.

MHMF082L1D4M

MHMF082L1V4M

[Unit: mm]

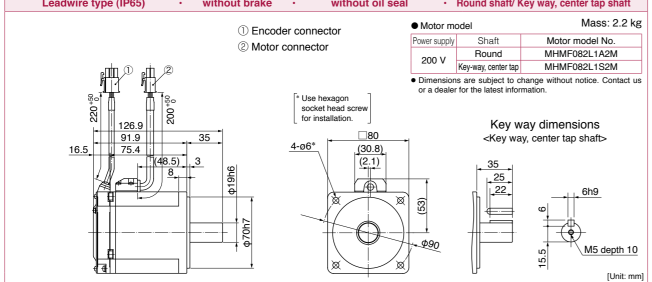
Motor model No.

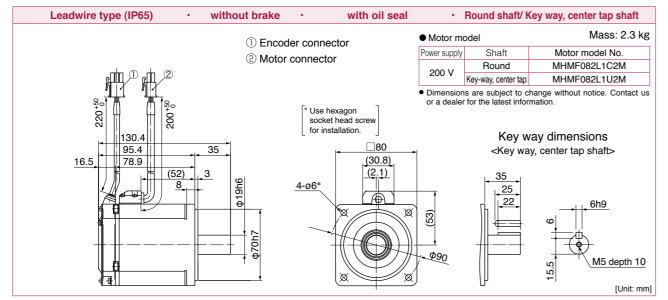
MHMF082I 1D2M

MHMF082L1V2M

[Unit: mm]

MHMF 750 W Leadwire type (IP65) without brake without oil seal · Round shaft/ Key way, center tap shaft Motor model





Leadwire type (IP65)	 without b 	rake •	with protective lip/ with	oil seal	· Round shaft	/ Key way, center tap shaft
		① Encod	der connector	Motor m	odel	Mass: 2.4 kg
		_	r connector	Power supply	Shaft	Motor model No.
		© IVIOLOI	connector	200 V	Round	MHMF082L1C4M
and On	n 2			200 V	Key-way, center tap	MHMF082L1U4M
131.9 91.9 16.5 75.4	40 12.1 (48.5) 1.5	419h6 469.4 470h7	* Use hexagon socket head screw for installation.		ns are subject to cl r for the latest inform	nange without notice. Contact us

* For motors specifications, refer to P.230.

* For motors specifications, refer to P.230.

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Special Order

MHMF 750 W

16.5

220 5

16.5

MHMF 750 W

125.5

109

Leadwire type (IP65)

164

129

112.5

Leadwire type (IP65)

165.5 125.5

109

(48.5)

 $(48.5)_{.}$

with brake

with brake

with brake

12.1

1) Encoder connector

* Use hexagon

for installation

4-ø6*

① Encoder connector

② Brake connector

3 Motor connector

4-ø6*

① Encoder connector

* Use hexagon socket head screw for installation.

(30.8)

(2.1)

2 Brake connector

3 Motor connector

socket head screw

2 Brake connector

3 Motor connector

Leadwire type (IP65)

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104.7

(30.8)

<Key way, center tap shaft>

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Mass: 3.4 kg

M5 depth 10

Mass: 3.5 kg

Motor model No.

MHMF092L1D2M

MHMF092L1V2M

6h9

M5 depth 10

Mass: 3.6 kg

M5 depth 10

[Unit: mm]

Motor model No.

MHMF092L1D4M

MHMF092L1V4M

[Unit: mm]

[Unit: mm]

Motor model No.

MHMF092L1B2M

MHMF092L1T2M

Dimensions

Round

Key-way, center tap

or a dealer for the latest information

Motor model

Motor model

· with protective lip/ with oil seal · Round shaft/ Key way, center tap shaft

Shaft

Round

Key-way, center tap

or a dealer for the latest information

• Dimensions are subject to change without notice. Contact us

Key way dimensions

<Key way, center tap shaft>

Motor model

Power supply

200 V

Shaft

Round

Key-way, center tap

or a dealer for the latest information

Power supply

200 V

Power supply

200 V

· Round shaft/ Key way, center tap shaft

· Dimensions are subject to change without notice. Contact us

Key way dimensions

<Key way, center tap shaft>

· Round shaft/ Key way, center tap shaft

Dimensions are subject to change without notice. Contact us

Key way dimensions

<Key way, center tap shaft>

without oil seal

(30.8)

with oil seal

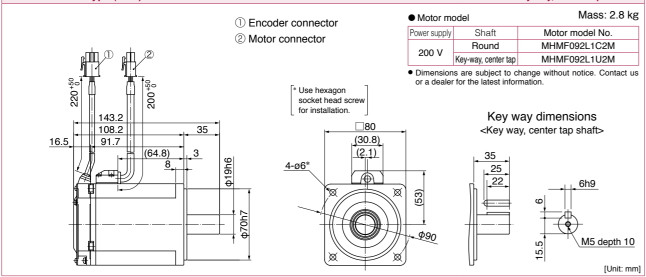
(30.8)

(2.1)

MHMF 1000 W Leadwire type (IP65) without brake without oil seal · Round shaft/ Key way, center tap shaft Motor model ① Encoder connector Shaft Motor model No. 2 Motor connector MHMF092L1A2M Round Key-way, center tap MHMF092L1S2M Dimensions are subject to change without notice. Contact us or a dealer for the latest information * Use hexagon socket head screv for installation. Key way dimensions

4-ø6*

(61.3) 8	3 0 19h6 0 0 1	(2.1)	35 25 22 6h9 W5 depth 10
Leadwire type (IP65)	· without brake	· with oil seal	Round shaft/ Key way, center tap shaft



Leadwire type (IP65) · without brake · with protective lip/ with	h oil seal	· Round shaft	t/ Key way, center tap shaft
① Encoder connector	Motor m	odel Mass: 2.9 kg	
② Motor connector	Power supply	Shaft	Motor model No.
© Motor connector	200 V	Round	MHMF092L1C4M
ு மி இ	200 V	Key-way, center tap	MHMF092L1U4M
4 4 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		r for the latest inform	hange without notice. Contact us mation. //ay dimensions ay, center tap shaft> 6h9 M5 depth 10
4411	ン		[Unit: mm]

^{*} For motors specifications, refer to P.231.

* For motors specifications, refer to P.231.

Special Order

MHMF 1000 W

MHMF 1000 W

with brake

with brake

with brake

40

12.1

① Encoder connector

2 Brake connector

3 Motor connector

* Use hexagon

for installation.

4-ø6*

① Encoder connector

* Use hexagon

4-ø6*

① Encoder connector

* Use hexagon socket head screw for installation.

(30.8)

(2.1)

2 Brake connector

3 Motor connector

socket head screw for installation.

② Brake connector

3 Motor connector

socket head screw

Leadwire type (IP65)

138.3

Leadwire type (IP65)

176.8

141.8

125.3

Leadwire type (IP65)

178.3

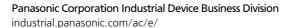
138.3

121.8

(61.3)

16.5

16.5

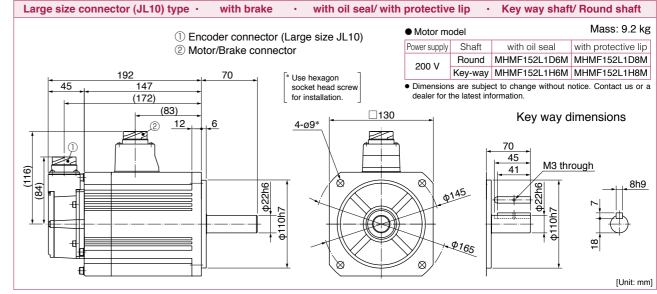


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MHMF 1.5 kW

MHMF 1.5 kW to 2.0 kW

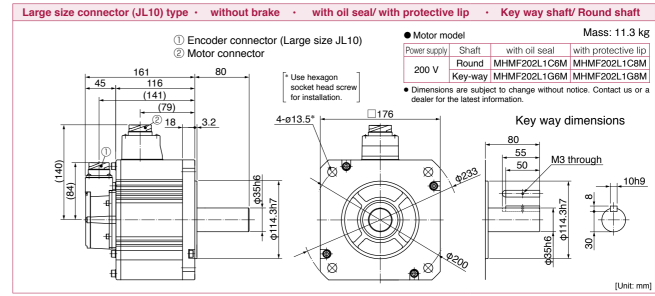
Special Order



MHMF 2.0 kW

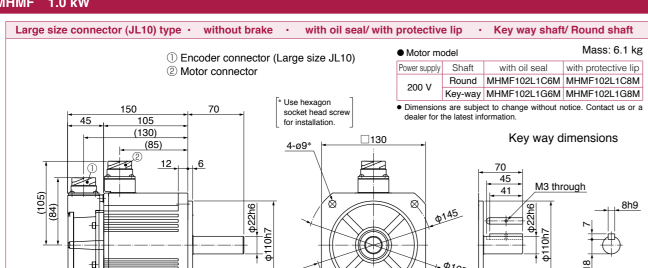
[Unit: mm]

[Unit: mm]



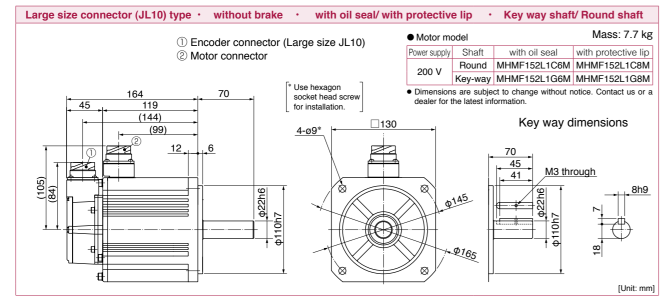
① Encoder connector	(Large size II 10)	Motor mo	odel		Mass: 14.6 k
② Motor/Brake conne		Power supply	Shaft	with oil seal	with protective lip
9	otoi	000.1/	Round	MHMF202L1D6M	MHMF202L1D8N
190 80	* Use hexagon	200 V	Key-way	MHMF202L1H6M	MHMF202L1H8N
45 (170) (79)	socket head screw for installation.	Dimension dealer for to the second seco	notice. Contact us or		
1 1 (2) 1	1-ø13.5* ☐ 176	-		Key way d	limensions
				80 55	brough
9		Ø	p233	50 1013 1	<u>through</u> 10h
(84) (84) (94) (94) (94) (94)			7		ω,
<u>† † † † † † † † † † † † † † † † † † † </u>		¥-HH	#	4.3h7	1(1)
 				——————————————————————————————————————	
			×-	ф ф	8
			\$200	ð	-
Щ			- 1		[Unit: r

* For motors specifications, refer to P.233, P.234



Large size connector (JL10) typ	oe · with brake · with oil seal/ w	ith protective	e lip •	Key way shaf	t/ Round shaft
① Encoder connector (Large size JL10) Motor model					Mass: 7.6 kg
	Power supply	Shaft	with oil seal	with protective lip	
② Motor/Brake connector			Round	MHMF102L1D6M	MHMF102L1D8M
178	70 * Use hexagon	200 V	Key-way	MHMF102L1H6M	MHMF102L1H8M
45 133 (158)	socket head screw for installation.		s are subje the latest inf		notice. Contact us or a
(71) ② <u>12</u>	4-ø9*	30		Key way o	limensions
(31)	4110h7		145 Ø165	70 45 41 W3 thr	rough 8h9

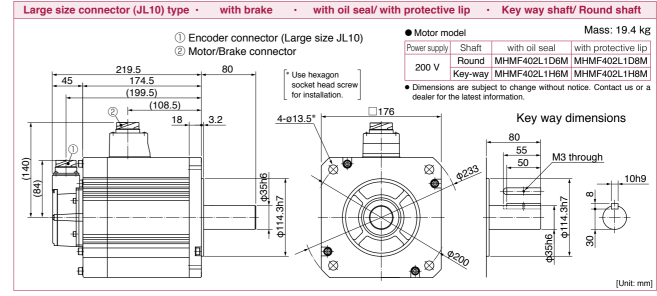
MHMF 1.5 kW



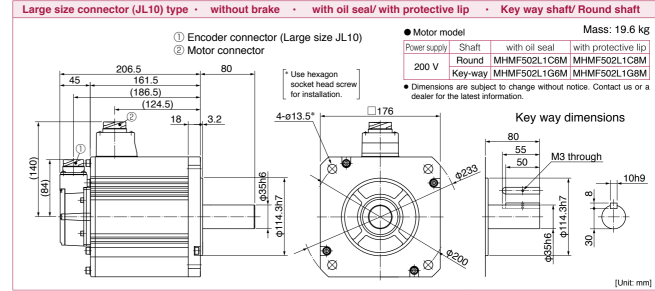
^{*} For motors specifications, refer to P.232, P.233.

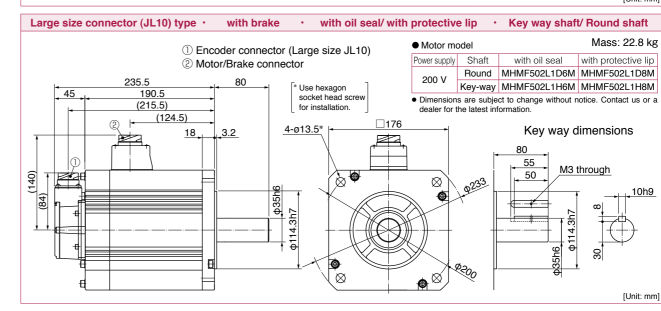
MHMF 4.0 kW

MHMF 4.0 kW to 5.0 kW



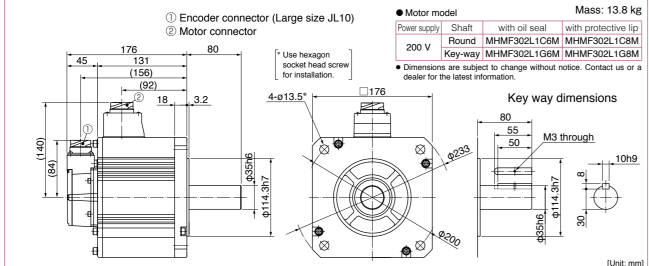
MHMF 5.0 kW

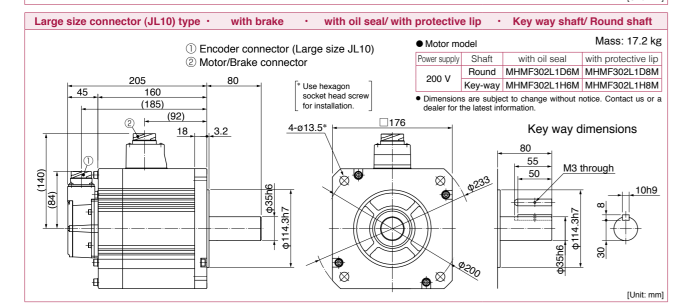




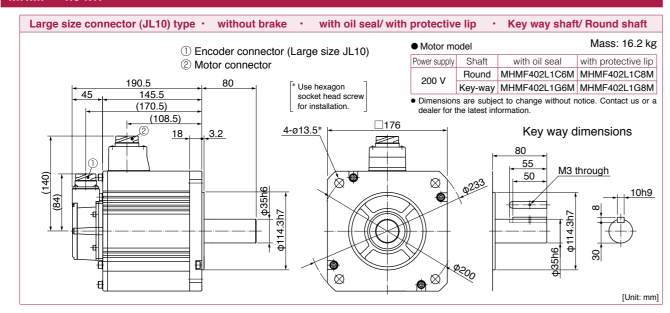
^{*} For motors specifications, refer to P.236, P.237 Panasonic Corporation Industrial Device Business Division

MHMF 3.0 kW Large size connector (JL10) type · without brake · with oil seal/ with protective lip · Key way shaft/ Round shaft ① Encoder connector (Large size JL10) Shaft ② Motor connector * Use hexagon 131 socket head screw for installation.



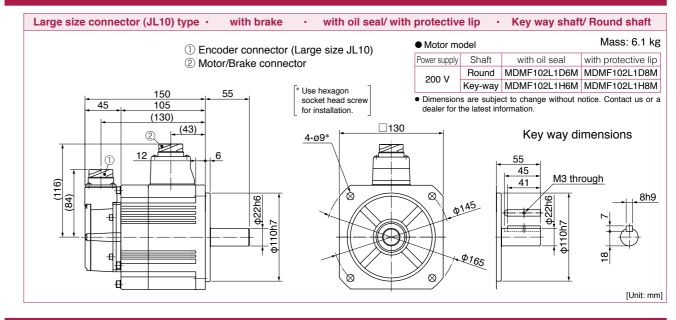


MHMF 4.0 kW

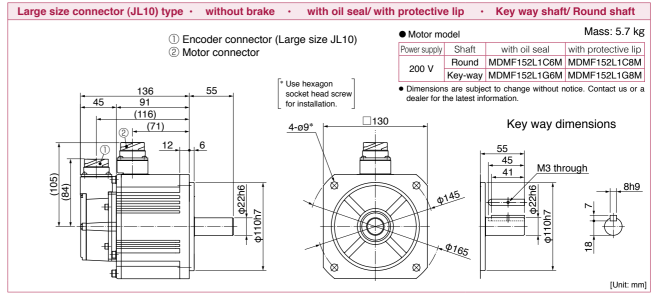


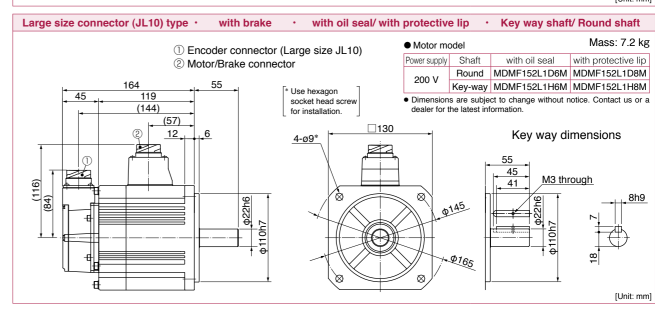
* For motors specifications, refer to P.235, P.236.

MDMF 1.0 kW



MDMF 1.5 kW

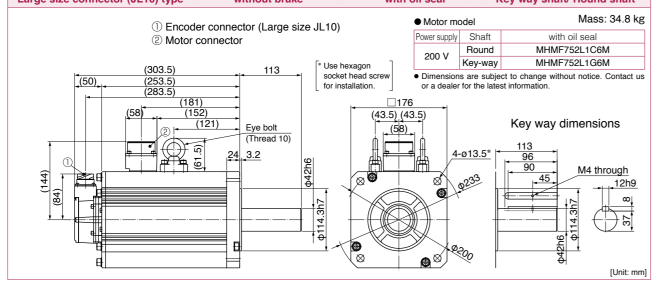


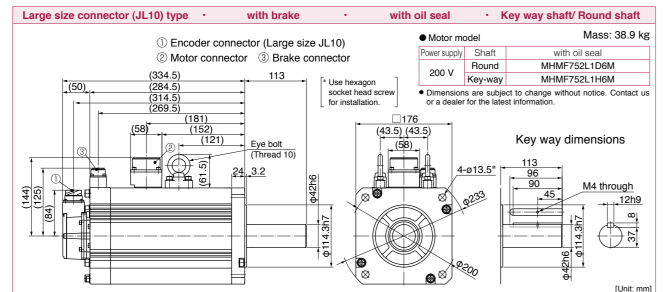


^{*} For motors specifications, refer to P.239, P.240.

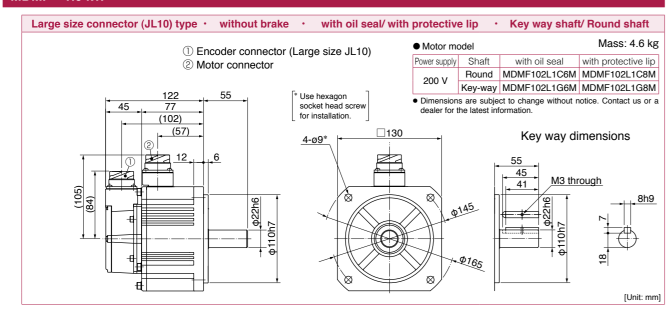
MHMF 7.5 kW Large size connector (JL10) type without brake with oil seal Key way shaft/ Round shaft Motor model ① Encoder connector (Large size JL10) Shaft Power supply ② Motor connector MHMF752L1C6M Round

MHMF 7.5 kW / MDMF 1.0 kW



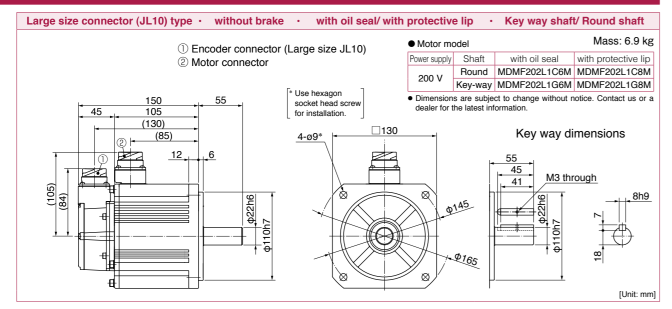


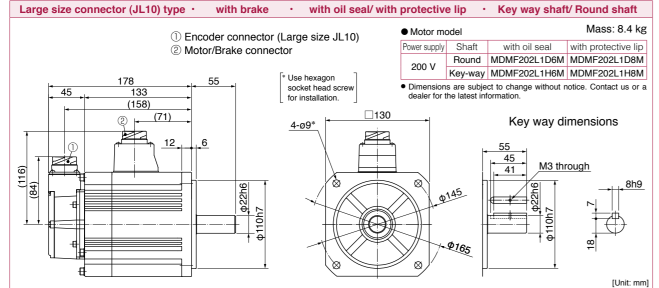
MDMF 1.0 kW



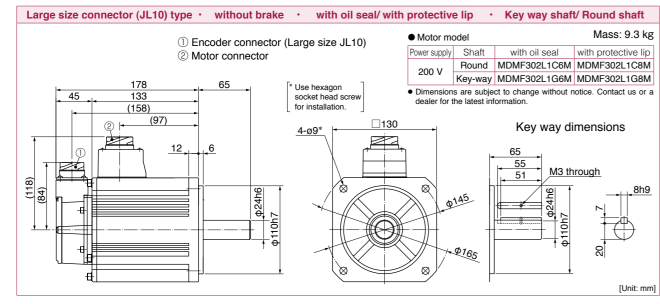
^{*} For motors specifications, refer to P.238, P.239.

MDMF 2.0 kW





MDMF 3.0 kW

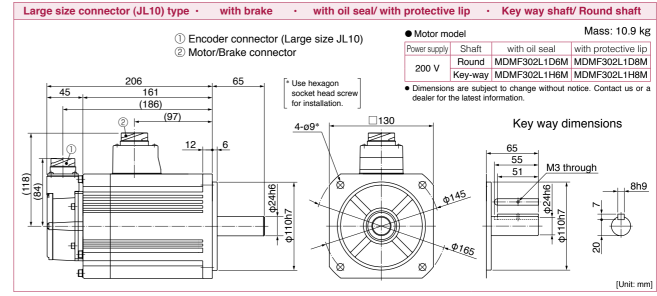


^{*} For motors specifications, refer to P.241, P.242.

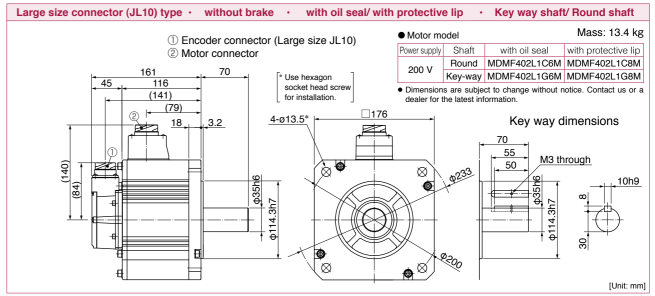
MDMF 3.0 kW

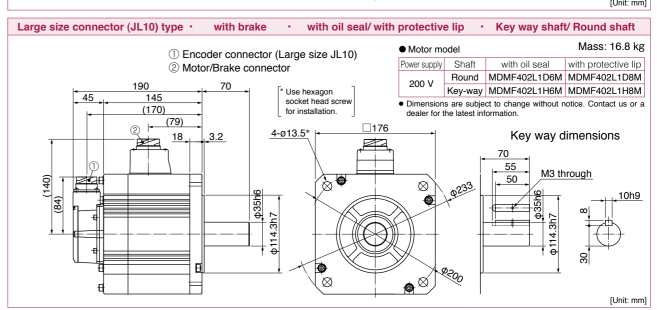
MDMF 3.0 kW to 4.0 kW

Special Order



MDMF 4.0 kW





^{*} For motors specifications, refer to P.242, P.243

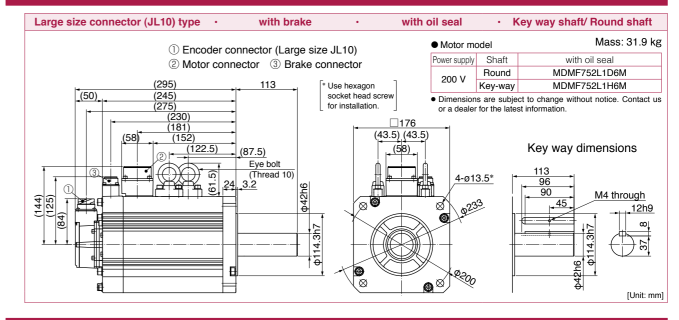
[Unit: mm]

[Unit: mm]

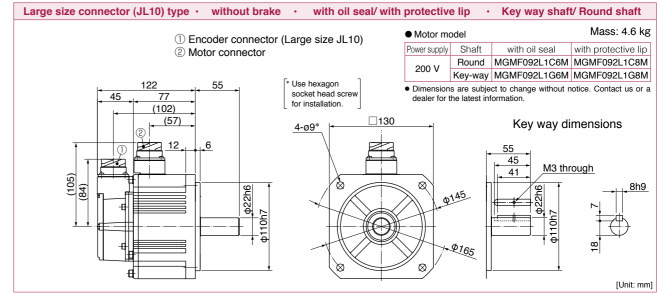
Dimensions

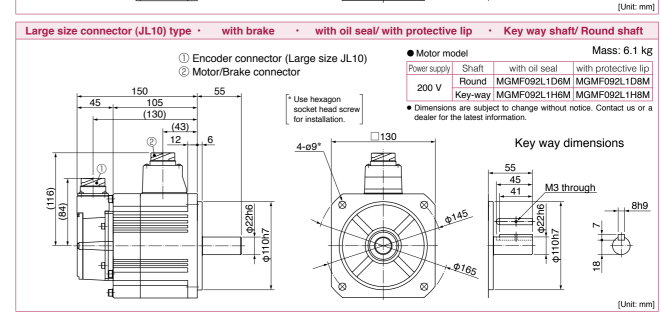
MDMF 7.5 kW

MDMF 7.5 kW / MGMF 0.85 kW



MGMF 0.85 kW





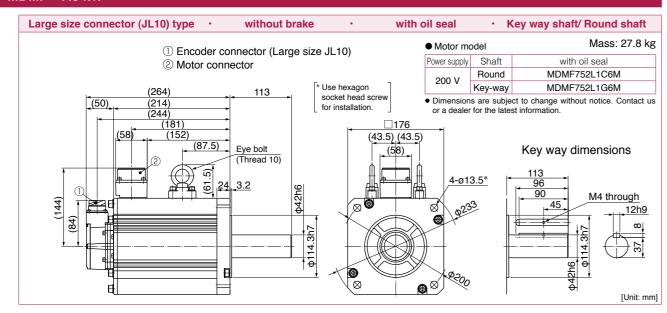
^{*} For motors specifications, refer to P.245, P.246.

MDMF 5.0 kW Large size connector (JL10) type · without brake · with oil seal/ with protective lip · Key way shaft/ Round shaft ① Encoder connector (Large size JL10) Shaft with protective lip ② Motor connector Round MDMF502L1C6M MDMF502L1C8M Key-way MDMF502L1G6M MDMF502L1G8M * Use hexagon 131 socket head screw Dimensions are subject to change without notice. Contact us or a (156)for installation. (92) 4-ø13.5* Key way dimensions 18 55 M3 through 50 \boxtimes

 \boxtimes

Large size connector (JL10) type · with brake	· with oil seal/ with	protective Motor mo	•	Key way shaf	Mass: 19.0 kg							
① Encoder connector ② Motor/Brake conne	Power supply	Shaft	with oil seal	with protective lip								
205	200 V	Round Key-way	MDMF502L1D6M MDMF502L1H6M	MDMF502L1D8M MDMF502L1H8M								
(185)	45 160 Socket head screw for installation.											
(140)	4-013.5*		0233	70	arough 10h9							

MDMF 7.5 kW



* For motors specifications, refer to P.244, P.245.

with protective lip

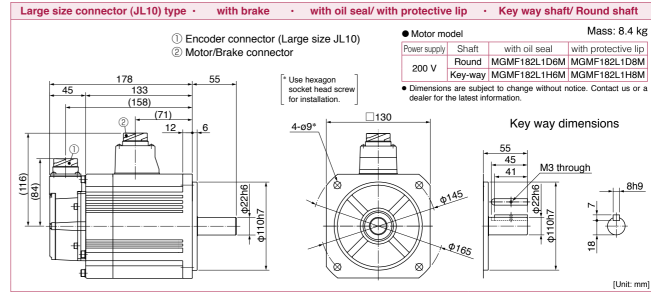
A6 Series

Dimensions

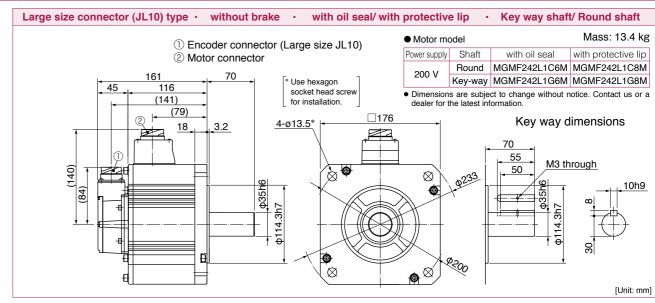
MGMF 1.8 kW

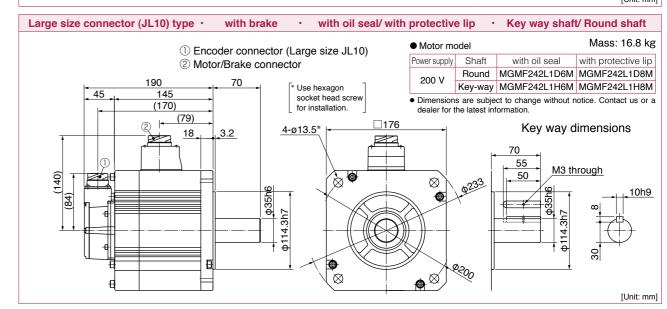
MGMF 1.8 kW to 2.4 kW

Special Order



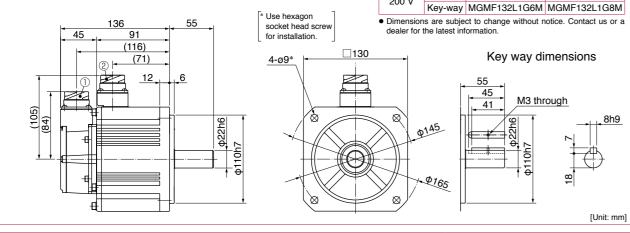
MGMF 2.4 kW

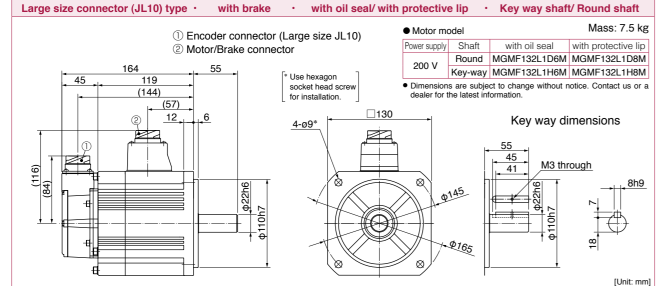




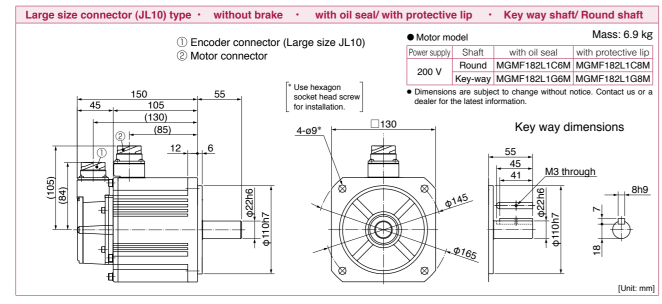
^{*} For motors specifications, refer to P.248, P.249

MGMF 1.3 kW Large size connector (JL10) type · without brake · with oil seal/ with protective lip · Key way shaft/ Round shaft Motor model ① Encoder connector (Large size JL10) Shaft with oil seal ② Motor connector Round MGMF132L1C6M MGMF132L1C8M * Use hexagon socket head screw dealer for the latest information for installation. (116)(71) 4-ø9*





MGMF 1.8 kW



^{*} For motors specifications, refer to P.247, P.248.

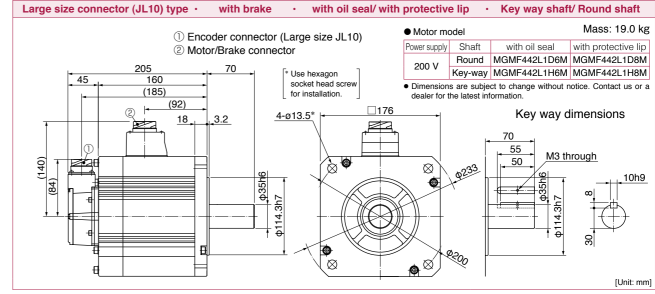
A6 Series

Dimensions

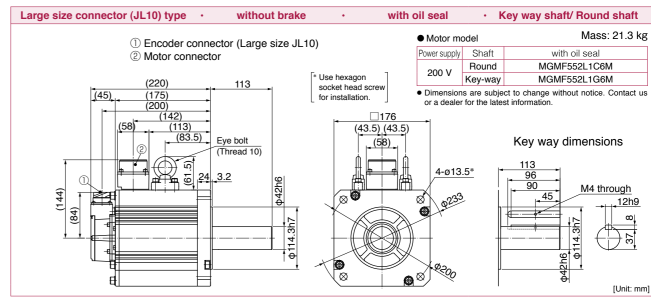
MGMF 4.4 kW

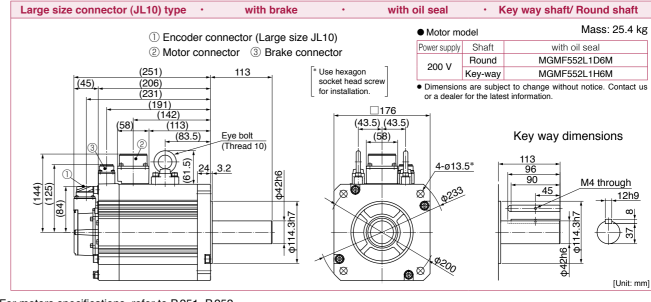
MGMF 4.4 kW to 5.5 kW

Special Order



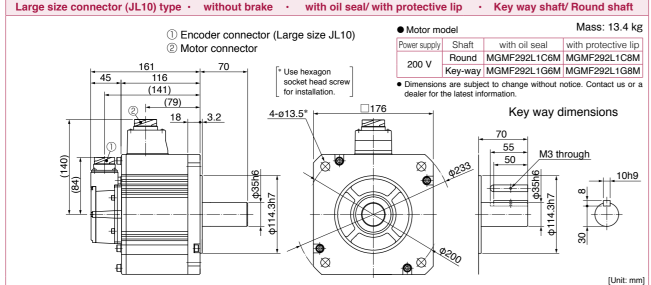
MGMF 5.5 kW

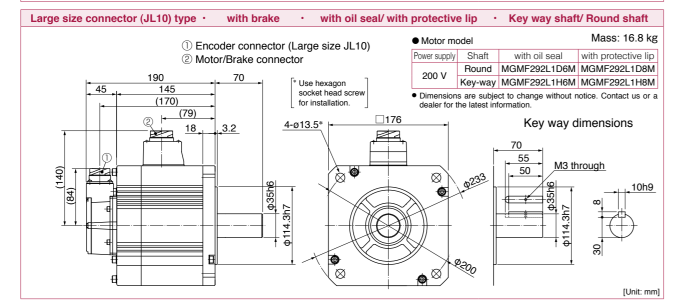




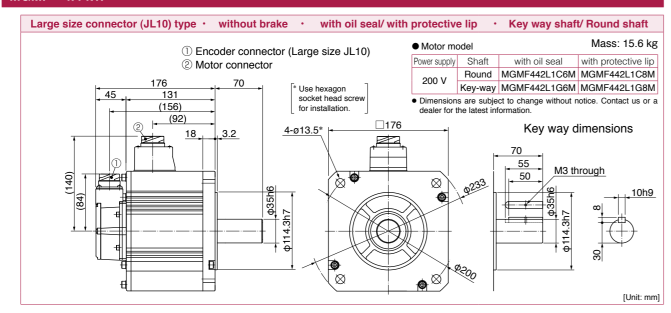
* For motors specifications, refer to P.251, P.252

MGMF 2.9 kW Motor model ① Encoder connector (Large size JL10) Shaft ② Motor connector





MGMF 4.4 kW



* For motors specifications, refer to P.250, P.251.

Motor Types with Gear Reducer

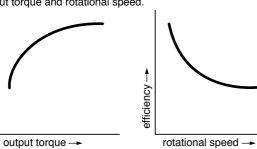




Reduction		Type of			
ratio	100	200	400	750	reducer
1/5	•	•	•	•	
1/9	•	•	•	•	For high
1/15	•	•	•	•	precision
1/25	•	•	•	•	

- * MQMF 750 W is not prepared.
- * MHMF 100 W 1/25, 400 W 1/25 are not prepared.

Efficiency of the gear reducer show the following inclination in relation
to output torque and rotational speed.



Specifications of Motor with Gear Reducer

	Items	Specifications						
	Backlash	3 minutes or smaller (initial value) at output shaft of the reducer						
	Composition of gear	Planetary gear						
	Gear efficiency	76 % to 87 %						
Gear reducer	Lubrication	Grease lubrication						
Gear reducer	Rotational direction at output shaft	Same direction as the motor output shaft						
	Mounting method	Flange mounting						
	Permissible moment of inertia of the load (conversion to the motor shaft)	10 times or smaller than rotor moment of inertia of the motor						
	Enclosure rating	IP44 (at gear reducer)						
	Ambient temperature	0 °C to 40 °C (free from freezing)						
	Storage temperature	-20 °C to 65 °C (Max.temperature guarantee: 80 °C for 72 hours free from condensation)						
Environment	Ambient humidity, Storage humidity	20 %RH to 85 %RH (free from condensation)						
	Vibration	Lower than 49 m/s² (5G) at runninng, 24.5 m/s² (2.5G) at stall						
	Impact	Lower than 98 m/s ² (10G)						
	Altitude	Lower than 1000 m						

Model Designation

The Combination of the Driver and the Motor

Model Designation/

* For combination of elements of model number, refer to Index P.448.

Motors with Gear Reducer

M Q	M	F	= ()	1	1	L	_	3		1	N					
			Moto	rated	l outpu	ut							N: Sta	ndard			
Туре			Symb	ol Spec	cification	ıs											
Middle ine			01	1	00 W					Мо	tor ty	pes with	gear	reduc	er		
Flat type 100 W to 40			02	200 W								Reduction	М	otor ou	ıtput (\	W)	Type of
High iner			04	4	00 W					Sy	mbol	ratio	100	200	400	750	reducer
100 W to 75			08	7	'50 W						1N	1/5	•	•	•	•	
											2N	1/9	•	•	•	•	For high
Serie	es		V	oltage	speci						3N	1/15	•	•	•	•	precision
A6 Fa	mily		S	ymbol	Rate	d outpu	ıt				4N	1/25		•	•	•	-
				1	10	OO V						750 W is	not nr	onaro	١		
				2	20	00 V						100 W 1/2				not p	repared.

Rotary encoder specifications

Symbol	Format	Pulse counts	Resolution	Wire
L	Absolute	23-bit	8388608	7

<Note>

Symbol

MQMF

MHMF

Symbol

F

When using it as an incremental system (not using multi-turn data), do not connect the battery for absolute encoder.

Cumbal	Motor I/E	Shaft	Holding brake						
Symbol	Motor I/F	Key way	without	with					
3	Connector	•	•						
4	Connector	•		•					
7	Leadwire	•	•						
8	Leauwire	•		•					

The Combination of the Driver and the Motor

				Dri	ver			
	IVIC	otor		A6SF series	A6SE series			
	Power	Output		Multi fanction type	Basic type			
Motor series	supply	(W)	Part No.*	Pulse, analog, full-closed	Pulse signal input (Incremental only)			
	Single	100	MQMF011L 🗆 🗆 N	MADLT11SF	MADLN11SE			
	phase	200	MQMF021L □□ N	MBDLT21SF	MBDLN21SE			
MQMF Middle inertia Flat type	100 V	400	MQMF041L □□ N	MCDLT31SF	MCDLN31SE			
	Single	100	MQMF012L . N	MADLT05SF	MADLN05SE			
	phase/ 3-phase	200	MQMF022L □□ N	MADLT15SF	MADLN15SE			
	200 V	400	MQMF042L □□ N	MBDLT25SF	MBDLN25SE			
	Single	100	MHMF011L 🗆 🗆 N	MADLT11SF	MADLN11SE			
	phase	200	MHMF021L □□ N	MBDLT21SF	MBDLN21SE			
	100 V	400	MHMF041L 🗆 🗆 N	MCDLT31SF	MCDLN31SE			
MHMF High inertia	Oim alla	100	MHMF012L 🗆 🗆 N	MADLT05SF	MADLN05SE			
	Single phase/	200	MHMF022L □□ N	MADLT15SF	MADLN15SE			
	3-phase	400	MHMF042L 🗆 🗆 N	MBDLT25SF	MBDLN25SE			
	200 V	750	MHMF082L 🔲 N	MCDLT35SF	MCDLN35SE			

Please refer to the above "Model Designation".

A6B Series
Special Order Product

A6N Series

Information

^{*} Motor options: Please check the upper 9th digit of the motor part number. If the motor is connector type, refer to P.31 to P.32. And if the motor is leadwire type, refer to P.29 to P.30.

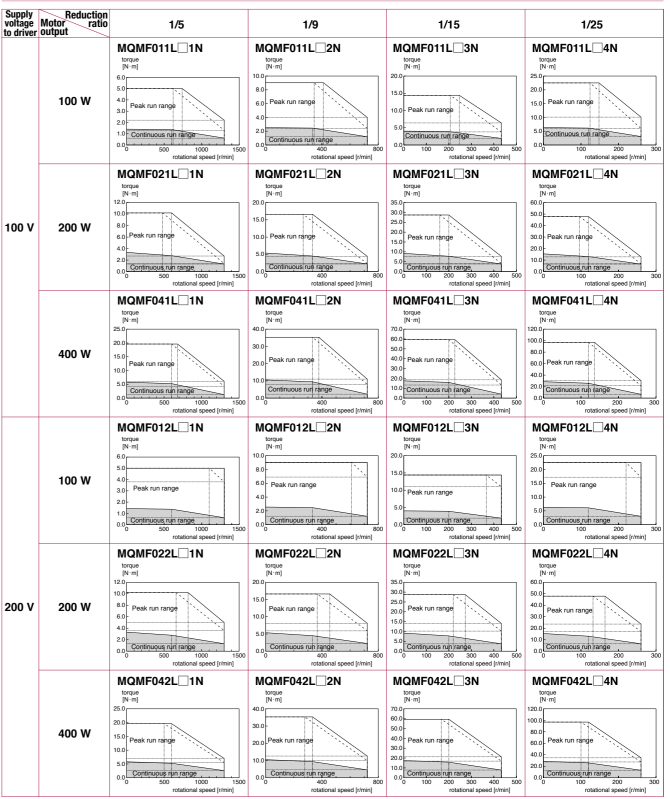
Table of Motor Specifications

	Part No.*	Motor Output	Reduction ratio	Output	Rated speed	Max. speed	Rated torque	Peak max. torque	Moment (motor + conv to moto	reducer/ erted	Ma	iss	Permissible radial load	Permissible thrust load
		(W)		(w)	("/""")	(r/min)	(NI)	(N·m)		w/ brake			(N)	(N)
	MQMF01□L□1N	(W)	1/5	(W)	(r/min) 600	1300	(N·m)	5.01	J(×10 ⁻⁴	0.240	1.2	(g)	(N) 490	(N) 245
	MQMF01□L□2N	100	1/9	85	333	722	2.45	9.02	0.200	0.230	1.2	1.4	588	294
S	MQMF01 L 3N	-	1/15	81	200	433	3.89	14.4	0.207	0.237	1.4	1.7	784	392
MQMF	MQMF01□L□4N		1/25	76	120	260	6.08	22.5	0.287	0.317	2.6	2.9	1670	833
	MQMF02□L□1N		1/5	175	600	1300	2.78	10.2	0.650	0.740	1.9	2.3	490	245
ldle ii	MQMF02□L□2N	200	1/9	157	333	722	4.49	16.6	0.770	0.860	3.0	3.4	1180	588
nertia	MQMF02□L□3N	200	1/15	163	200	433	7.78	28.7	0.800	0.890	3.4	3.8	1470	735
Middle inertiaa Flat type	MQMF02□L□4N		1/25	163	120	260	13.0	47.9	0.790	0.880	3.4	3.8	1670	833
ıt typ	MQMF04□L□1N		1/5	331	600	1300	5.27	19.6	1.35	1.43	3.4	3.9	980	490
P	MQMF04□L□2N	400	1/9	331	333	722	9.49	35.3	1.25	1.33	3.4	3.9	1180	588
	MQMF04□L□3N	400	1/15	335	200	433	16.0	59.4	1.28	1.36	3.8	4.3	1470	735
	MQMF04□L□4N		1/25	327	120	260	26.0	96.9	1.31	1.39	5.4	5.9	2060	1030
	MHMF01□L□1N		1/5	85	600	1300	1.36	5.01	0.131	0.134	1.0	1.2	490	245
	MHMF01□L□2N	100	1/9	85	333	722	2.45	9.02	0.121	0.124	1.0	1.2	588	294
	MHMF01□L□3N		1/15	81	200	433	3.89	14.4	0.124	0.127	1.1	1.3	784	392
	MHMF02□L□1N		1/5	175	600	1300	2.78	10.2	0.437	0.457	1.5	1.8	490	245
	MHMF02□L□2N	200	1/9	157	333	722	4.49	16.6	0.563	0.583	2.5	2.8	1180	588
MHME	MHMF02□L□3N	200	1/15	163	200	433	7.78	28.7	0.592	0.612	2.9	3.2	1470	735
	MHMF02□L□4N		1/25	163	120	260	13.0	47.9	0.583	0.603	2.9	3.2	1670	833
High inertia	MHMF04□L□1N		1/5	339	600	1300	5.39	19.6	0.930	0.950	2.8	3.2	980	490
ertia	MHMF04□L□2N	400	1/9	332	333	722	9.51	35.3	0.833	0.853	2.8	3.2	1180	588
	MHMF04□L□3N		1/15	335	200	433	16.0	59.4	0.862	0.882	3.2	3.6	1470	735
	MHMF082L□1N		1/5	672	600	1200	10.7	38.4	2.38	2.48	4.3	5.0	980	490
	MHMF082L□2N	750	1/9	645	333	667	18.5	68.4	2.32	2.42	5.6	6.3	1470	735
	MHMF082L□3N	130	1/15	637	200	400	30.4	111	2.25	2.35	6.0	6.7	1760	882
	MHMF082L□4N		1/25	637	120	240	50.7	186	2.22	2.32	6.0	6.7	2060	1030

^{*} The symbols of the voltage specifications and the motor structure are entered in □ of the motor part number. Please refer to "Model Designation" in P.294.

MQMF series (100 W to 400 W)

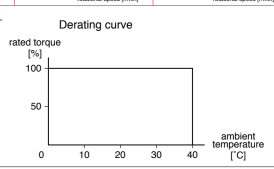
Torque Characteristics of Motor



Dotted line represents the torque at 10 % less supply voltage to driver.

Panasonic Corporation Industrial Device Business Division

industrial.panasonic.com/ac/e/



E Series

A6N Series

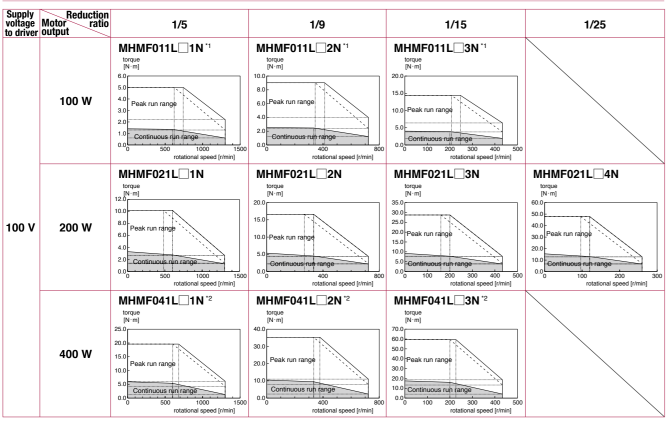
A6B Series
Special Order Product

Information

^{*} The symbols of the motor structure are entered in ☐ of the motor part number. Please refer to "Model Designation" in P.294.

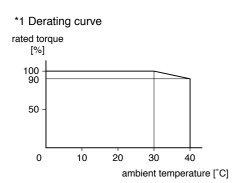
MHMF series (100 W to 750 W)

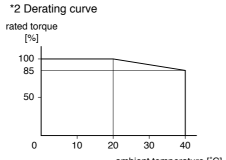
Motors with Gear Reducer



Dotted line represents the torque at 10 % less supply voltage to driver.

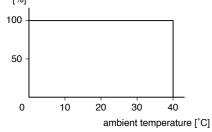
* The symbols of the motor structure are entered in \square of the motor part number. Please refer to "Model Designation" in P.294.

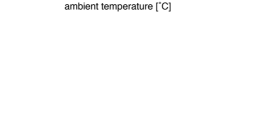


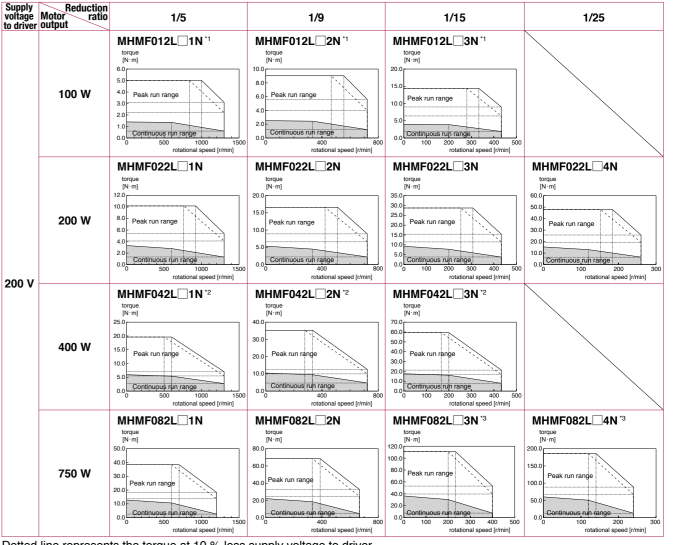




Motor number without *1, *2 Derating curve

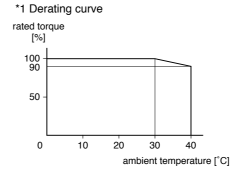


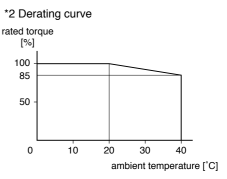


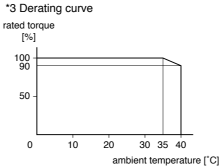


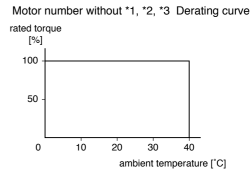
Dotted line represents the torque at 10 % less supply voltage to driver.

* The symbols of the motor structure are entered in \square of the motor part number. Please refer to "Model Designation" in P.294.









M6 78 20

20 80

MQMF series (Connector type) **■** without Brake Encoder connecter Motor connector (Key way dimensions) (LG) 4-LZ depth X LW LK. ST depth Y ■ with Brake Encoder connecter Motor/Brake connector (Key way dimensions) (LG) LR LE 4-LZ depth X LW ST depth Y Motor output (W) L Without Brake with Brake Brake Motor Part No.*1 (LG) LR LQ LW LK S B×T H ST Y LB LA LE LZ LC X AF 56.2 155.7 MQMF01 L 1N 177 77.5 56.2 155.7 MQMF01 L2N 1/9 32 20 18 16 12 4×2.5 4 M5 10 50 60 M5 52 12 177 77.5 100 60 171.7 56.2 MQMF01 L 3N 1/15 193 77.5 56.2 199.7 1/25 $MQMF01 \square L \square 4N$ 30 26 22 19 6×3.5 6 M6 12 70 90 M6 78 20 221 77.5 166.8 62.3 MQMF02 L 1N 1/5 20 18 16 12 4×2.5 10 50 M5 52 12 85.9 190.4 201.8 62.3 MQMF02 L 2N 1/9 89.5 225.4 85.9 212.3 62.3

50 | 30 | 26 | 22 | 19 | 6×3.5 | 6 | M6 | 12 | 70 | 90

8×4

50 30 26 22 19 6×3.5 6 M6 12 70 90 3 M6 78

*1	The symbols of the voltage specifications and the motor structure are entered in \square of the motor part number
	Please refer to "Model Designation" in P 294

^{*2 ☐} LC: flange size of the reduction gear ☐, AF: ☐ flange size of the motor

1/15

1/25

1/5

1/9

1/15

1/25

235.9

212.3

235.9

237.9

214.3

237.9

224.8

248.4

239.8

263.4

85.9

62.3

85.9 74.8

98.4

74.8

98.4

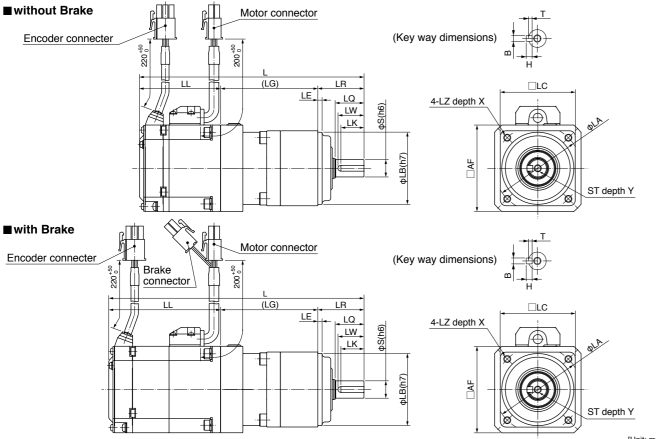
74.8

98.4

98.4

100

MQMF series (Leadwire type)



																				[Uni	it: mm										
Motor Part No.*1	Motor output (W)	Reduction ratio	L Brake with with Brake	LL Brake with	(LG)	LR	LQ	LW	LK	s	B×T	Н	ST	Y	LB	LA	LE	LZ	LC	X	AF										
MQMF01□L□1N		1/5	155.7	56.2																											
WIGNIFUIL_ IN		1/5	177	77.5	67.5									10																	
MQMF01□L□2N		1/9	155.7	56.2	07.5	32	20	18	16	12	4×2.5	4	M5		50	60		M5	52	12											
WIGNIFUTL_ZN	100	1/9	177	77.5		52	20	10	10	12	482.5	4	IVIO	10	30	00	3	IVIO	32	12	60										
MQMF01□L□3N	100	1/15	171.7	56.2	83.5												٦				00										
WIGHINI OI LESIA		1/13	193	77.5	00.0																										
MQMF01□L□4N		1/25	199.7	56.2	93.5	50	30	26	22	19	6×3.5	6	M6	12	70	90		M6	78	20											
WIGHNI OT LE TIV		1/23	221	77.5	30.5	30.0	30	30	20		13	0.0.0		IVIO	12	70	30		IVIO	70	20										
MQMF02□L□1N		1/5	166.8	62.3	72.5	32	20	18	16	12	4×2.5	4	M5	10	50	60		M5	52	12											
		1/0	190.4	85.9	35.9	02	20	10	10	'-	472.0	-	1410	10	50	00		IVIO	0 <u>L</u>	12											
MQMF02□L□2N		1/9	201.8	62.3	89.5																										
	200	200	200		225.4	85.9	00.0												3				80								
MQMF02 L 3N	200	200	200	200	200	200	200	200	200	200	200	1/15	212.3	62.3		50	30	26	22	19	9 6×3.5	6	M6	12	70	90		M6	78	20	00
		1/15	235.9	85.9	100										1410	-	, ,	30		IVIO	,,	20									
MQMF02□L□4N		1/25	212.3	62.3	100																										
		1720	235.9	85.9																											
MQMF04□L□1N		1/5	214.3	74.8																											
			237.9	98.4	89.5																										
MQMF04 L 2N		1/9	214.3	74.8	00.0	50	30	26	22	19	6×3.5	6	M6	12	70	90	3	M6	78												
	400		237.9	98.4							<i>-</i>									20	80										
MQMF04□L□3N		1/15	224.8	74.8	100														= 0												
			248.4	98.4															_												
MQMF04□L□4N		1/25	239.8	74.8	104	61	40	35	30	24	8×4	7	M8	16	90	115	5	M8	98												
		20	263.4	98.4		61		50	00		J. ()	1	0	. •	-0			0	50												

^{*1} The symbols of the voltage specifications and the motor structure are entered in \square of the motor part number. Please refer to "Model Designation" in P.294.

 $MQMF02 \square L \square 3N$

 $MQMF02\Box L\Box 4N$

MQMF04 L 1N

 $MQMF04 \square L \square 2N$

 $MQMF04\square L\square3N$

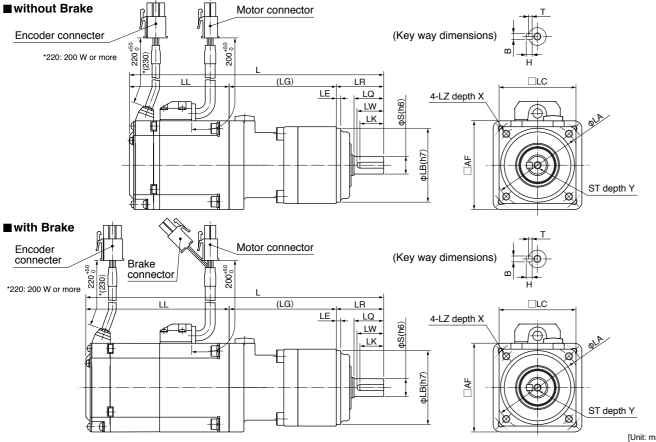
MQMF04 L 4N

61 40 35 30 24

7 M8 16 90 115 5 M8 98

^{*2} LC: flange size of the reduction gear _, AF: _ flange size of the motor

MHMF series (Leadwire type)



																:				[Un	it: mm
Motor Part No.*1	Motor output (W)	Reduction ratio	L Without Brake with Brake	LL Without Brake with Brake	(LG)	LR	LQ	LW	LK	s	B×T	н	ST	Y	LB	LA	LE	LZ	LC	X	AF
MHMF01 L 1N		1/5	167	67.5	67.5																40
		1/3	200.9	101.4																	
MHMF01□L□2N	100	1/9	167	67.5	07.0	32	20	18	16	12	4×2.5	4	M5	10	50	60	3	M5	52	2 12	
	100	1/0	200.9	101.4		02		10			IXL.O	•	1410		00			1410	02		
MHMF01□L□3N		1/15	177.5	67.5	78																
		0	211.4	101.4																	
MHMF02□L□1N		1/5	172	67.5	72.5	72.5 32	20	18	16	12	4×2.5	4	M5	10	50	60		M5	52	12	
			201.3	96.8																	
MHMF02□L□2N	200		1/9	207	67.5								M6 ·								
			236.3	96.8			30										3			3 20	60
MHMF02 L3N		1/15	217.5	67.5	96.8 67.5 96.8	50		26	22	19	6×3.5	6		12	70	90		M6	78		
			246.8																		
MHMF02 L 4N		1/25	217.5																		
			246.8 224	84.5				-												₩	+
MHMF04 \square L \square 1N		1/5	253.3	113.8	89.5						6×3.5		M6	12		90	3	M6	78	20	60
			224	84.5		50	30					6			70						
MHMF04□L□2N	400	1/9	253.3	113.8				26	22	19											
			234.5	84.5																	
MHMF04□L□3N		1/15	263.8	113.8	100																
			235.4	91.9																	
MHMF082L□1N		1/5	269	125.5	93.5	50	30	26	22	19	6×3.5	6	M6	12	70	90	3	M6	78		
			250.4	91.9																	
MHMF082L□2N		1/9	284	125.5	97.5																
	750		262.9	91.9		١						_					_			20	80
MHMF082L□3N		1/15	296.5	125.5	110 61	61	40	35	30	24	1 8×4	7	M8	16	90	115	5	M8	98		
		4 /05	262.9	91.9																	
MHMF082L□4N		1/25	296.5	125.5																	

^{*1} The symbols of the voltage specifications and the motor structure are entered in ☐ of the motor part number. Please refer to "Model Designation" in P.294.

MHMF series (Connector type)

■ without Brake Encoder connecter Motor connector	(Key way dimensions)
LL (LG) LR LQ LQ LW LW	ST depth V
■with Brake	- ST deput T

th Brake		<u></u>
Encoder connecter	Motor/Brake connector	(Key way dimensions)
	(LG)	LR LE LQ 4-LZ depth X 4-LZ depth X ST depth Y [Unit: mm]
		[Onit. min]

Motor Part No. 1	Motor output (W)	Reduction ratio	L Without Brake with Brake		(LG)	LR	LQ	LW	LK	s	B×T	н	ST	Y	LB	LA	LE	LZ	LC	x	AF
MHMF01□L□1N		1/5	167	67.5																	
WITHWIT OT LL TIN		1/3	200.9	101.4	67.5																
MHMF01□L□2N	100	1/9	167	67.5		32	20	18	16	12	4×2.5	4	M5	10	50	60	3	M5	52	12	40
	100	.,,	200.9	101.4		02					IXL.O	Ċ	1410		00			1110	0_		
MHMF01□L□3N		1/15	177.5	67.5	78																
			211.4	101.4																	
MHMF02 L 1N		1/5	172	67.5	72.5	32	20	18	16	12	4×2.5	4	M5	10	50	60		M5	52	12	
			201.3	96.8																	
MHMF02 L2N		1/9	207	67.5	89.5								M6	12	70	90			78		
	200		236.3 217.5	96.8 67.5		-											3			20	60
MHMF02 L3N	-	1/15	246.8	96.8	-	50	30	26	22	19	6×3.5	6						M6			
			217.5	67.5	100																
MHMF02 L 4N		1/25	246.8	96.8																	
			224	84.5	89.5														78	20	60
MHMF04 L 1N		1/5	253.3	113.8		50 3	30	26		19	6×3.5	6		12			3				
			224	84.5									M6		70	90					
MHMF04□L□2N	400	1/9	253.3	113.8					22									M6			
		445	234.5	84.5	400																
MHMF04 L 3N		1/15	263.8	113.8	100																
MHMF082L□1N		1/5	235.4	91.9	93.5	50	30	26	22	19	6×3.5	6	M6	12	70	90	3	М6	78		
WITIVIFUOZL IN		1/5	269	125.5	93.5	50	30	20	22	19	6x3.5	О	IVIO	12	70	90	3	IVIO	70		
MHMF082L 2N		1/9	250.4	91.9	97.5																
WITHWIFU02L_ZIV	750	1/9	284	125.5	97.5															20	80
MHMF082L□3N	730	1/15	262.9	91.9	110	61	40	35	30	24	8×4	7	M8	16	90	115	5	M8	98	20	80
WITHWIT GOZE_GIV		1/15	296.5	125.5		01	40	00	50) 24	8×4	/	M8	16	30	113	3	IVIO	30		
MHMF082L□4N		1/25	262.9	91.9	110																
		.,20	296.5	125.5																	

^{*1} The symbols of the voltage specifications and the motor structure are entered in □ of the motor part number. Please refer to "Model Designation" in P.294.

Panasonic Corporation Industrial Device Business Division

industrial.panasonic.com/ac/e/

^{*2 ☐} LC: flange size of the reduction gear ☐, AF: ☐ flange size of the motor

^{*2} \square LC: flange size of the reduction gear \square , AF: \square flange size of the motor

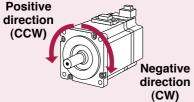
Environmental Conditions

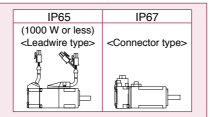
Ite	m	Conditions						
Ambient ten	nperature *1	0 °C to 40 °C (free from freezing)						
Ambient hur	midity	20 %RH to 85 %RH (free from condensation *5*6)						
Storage temperature *2		-20 °C to 65 °C (Max.temperature guarantee: 80 °C for 72 hours free from condensation *5)						
Storage humidity		20 %RH to 85 %RH (free from condensation*5*6)						
Vibration	Motor only	Lower than 49 m/s ² (5 G) at running, 24.5 m/s ² (2.5 G) at stall ⁷						
Impact Motor only		Lower than 98 m/s ² (10 G)						
	IP65 *3	MSMF, MQMF, MHMF (except rotating portion of output shaft and leadwire end.) (MSMF, MQMF, MHMF In case of leadwire type.)						
Enclosure rating (Motor only)	IP67 *3*4	IP67 motor (except rotating portion of output shaft and connecting pin part of the motor connector and the encoder connector)						
	IP44 *3	Excludes output shaft rotating part, connector connection pin part, and motor lead hole part of terminal box.						
Altitude		Lower than 1000 m						

- *1 Ambient temperature to be measured at 5 cm away from the motor.
- *2 Permissible temperature for short duration such as transportation.
- *3 These motors conform to the test conditions specified in EN standards (EN60529, EN60034-5). Do not use these motors in application where water proof performance is required such as continuous wash-down operation.
- *4 This condition is applied when the connector mounting screw are tightened to the recommended tightening torque.
- *5 Air containing water vapor will become saturated with water vapor as the temperature falls, causing dew.
- *6 The terminal block of MDMFD22L1 $\square\square$ is between 45%RH to 85%RH.
- *7 For motors with rated output capacity of 5.5 kW or more, both motor rotation and stop will be 24.5 m/s² (2.5 G) or less.

<Note>

Initial setup of rotational direction: positive = CCW and negative = CW. Pay an extra attention.





Notes on [Motor specification] page

Note) 1. Regenerative resistors are not built in drivers of A and B frames. When regeneration occurs, prepare an optional external regenerative resistor.

[At AC100 V of power voltage]

Regenerative brake frequency represents the frequency of the motor's stops from the rated speed with deceleration without load.

- If the load is connected, frequency will be defines as 1/(m+1), where m=load moment of inertia/ rotor moment of inertia.
- When the motor speed exceeds the rated speed, regenerative brake frequency is in inverse proportion to the square of (running speed/rated speed).
- Power supply voltage is AC115 V (at 100 V of the main voltage).
 If the supply voltage fluctuates, frequency is in inverse proportion to the square of (Running supply voltage/115) relative to the value in the table.
- When regeneration occurs continuously such cases as running speed frequently changes or vertical feeding, consult us or a dealer.

[At AC200 V of power voltage]

Regenerative brake frequency represents the frequency of the motor's stops from the rated speed with deceleration without load.

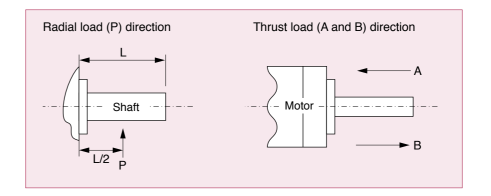
- If the load is connected, frequency will be defines as 1/(m+1), where m=load moment of inertia/ rotor moment of inertia.
- When the motor speed exceeds the rated speed, regenerative brake frequency is in inverse proportion to the square of (running speed/rated speed).
- Power supply voltage is AC230 V (at 200 V of the main voltage).
 If the supply voltage fluctuates, frequency is in inverse proportion to the square of (Running supply voltage/230) relative to the value in the table.

- When regeneration occurs continuously such cases as running speed frequently changes or vertical feeding, consult us or a dealer.
- Note) 2. If the effective torque is within the rated torque, there is no limit in generative brake.
- Note) 3. Consult us or a dealer if the load moment of inertia exceeds the specified value.
- Note) 4. Releasing time values represent the ones with DC-cutoff using a varistor.

Permissible Load at Output Shaft

The radial load is defined as a load applied to the output shaft in the right-angle direction. This load is generated when the gear head is coupled to the machine using a chain, belt, etc., but not when the gear head is directly connected to the coupling. As shown in the right figure, the permissible value is determined based on the load applied to the L/2 position of the output shaft. The thrust load is defined as a load applied to the output shaft in the axial direction.

Because the radial load and thrust load significantly affect the life of the bearing, take care not to allow the load during operation to exceed the permissible radial load and thrust load shown in the table below.



Built-in Holding Brake

In the applications where the motor drives the vertical axis, this brake would be used to hold and prevent the work (moving load) from falling by gravity while the power to the servo is shut off.

Use this built-in brake for "Holding" purpose only, that is to hold the stalling status. Never use this for "Brake" purpose to stop the load in motion.

Output Timing of BRK-OFF Signal

- For the brake release timing at power-on, or braking timing at Servo-OFF/Servo-Alarm while the motor is in motion, refer to the Operating Instructions (Overall).
- With the parameter, Pr4.38 (Setup of mechanical brake action while the motor is in motion), you can set up a time between when the motor enters to a free-run from energized status and when BRK-OFF signal turns off (brake will be engaged), when the Servo-OFF or alarm occurs while the motor is in motion. For details, download a copy of the instruction manual from our website.

<Note>

- 1. The lining sound of the brake (chattering and etc.) might be generated while running the motor with built-in brake, however this does not affect any functionality.
- 2. Magnetic flux might be generated through the motor shaft while the brake coil is energized (brake is open). Pay an extra attention when magnetic sensors are used nearby the motor.

• Specifications of Built-in Holding Brake

Motor series	Motor output	Static friction torque N·m	Rotor inertia × 10 ⁻⁴ kg·m²	Engaging time ms	Releasing time ms	Exciting current DC A (at cool-off)	Releasing voltage DC V Exciting voltage DC V	Permissible work (J) per one braking	total work	Permissible angular acceleration rad/s ²	
	50 W,100 W	0.294 or more	0.002	35 or less	20 or less	0.30	1 or more	39.2	4.9		
MSMF	200 W,400 W	1.27 or more	0.018	50 or less	15 or less	0.36		137	44.1	44.1	
/80 mm sq.∖	750 W	2.45 or more					24±1.2	196	147	30000	
or less /	1000 W	3.80 or more	0.075	70 or less	20 or less	0.42	1 or more 24±2.4	185	80.0		
	1.0 kW, 1.5 kW, 2.0 kW	8.0 or more	0.175	50 or less	15 or less	0.81		600	50		
MSMF	3.0 kW	12.0 or more	01110	80 or less		0.0.	2 or more		900	10000	
(100 mm sq.) or more	4.0 kW	16.2 or more					24±2.4	1470	2160	10000	
	5.0 kW	22.0 or more	1.12	110 or less	50 or less	0.90		1545 2000			
MQMF	100 W	0.39 or more	0.018	15 or less	20 or less	0.30	1 or more	105 44.1		20000	
(80 mm sq.) or less	200 W, 400 W	1.6 or more	0.075	70 or less	20 of less	0.36	24±2.4	185	80	30000	
	50 W, 100 W	0.38 or more	0.002	35 or less		0.30	1 or more	39.2	4.9		
MHMF (80 mm sq.)	200 W, 400 W	1.6 or more	0.018	50 or less	20 or less	0.36	T OF THOSE	105	44.1	30000	
or less /	750 W, 1000 W	3.8 or more	0.075	70 or less		0.42	24±2.4	185	80		
	1.0 kW, 1.5 kW	13.7 or more	1.12	100 or less	50 or less	0.79			1470	2160	10000
MHMF /100mmsq.\	2.0 kW, 3.0 kW, 4.0 kW	25.0 or more	4.7	80 or less	25 or less	1.29	2 or more	1800	3000	5440	
or more	5.0 kW	44.1 or more	4.1	150 or less	30 or less		24±2.4		2100	5108	
	7.5 kW	63.0 or more	3.9	200 or less	80 or less				3100	5108	
	1.0 kW, 1.5 kW, 2.0 kW	13.7 or more	1.12	100 or less	50 or less	0.79		1470	2160	10000	
	3.0 kW	22.0 or more		110 or less		0.90		1545	2000		
	4.0 kW	25.0 or more	4.7	80 or less	25 or less				3000	5440	
MDMF	5.0 kW	44.1 or more	4.1	150 or less	30 or less	1.29	2 or more	1800	0400		
(100 mm sq.) or more	7.5 kW	63.0 or more	3.9	200以下	80 or less		24±2.4		3100		
	11.0 kW	100	7.1		440	4.00		0000		5108	
	15.0 kW	100 or more	7.1	300 or less	140 or less	1.08		2000	4000		
	22.0 kW	200 or more	28		150 or less	1.72		3000		3000	
	0.85 kW, 1.3 kW, 1.8 kW	13.7 or more	1.12	100 or less	50 or less	0.79		1470	2160	10000	
MGMF	2.9 kW	25.0 or more	4.7	80 or less	25 or less		2 or more		3000	5440	
(100 mm sq.) or more	4.4 kW	44.1 or more	3.93	150 or less	30 or less	1.29	24±2.4	1800	3100	510 <u>8</u>	
	5.5 kW	63.0 or more	3.9	200 or less	80 or less				3100	5108	

- The engaging time and releasing time represent the delay time of the brake operation.
- Releasing time values represent the ones with DC-cutoff using a varistor.
- Above values (except static friction torque, releasing voltage and exciting voltage) represent typical values.
- Backlash of the built-in holding brake is kept 2° or smaller at ex-factory point.
- Service life of the number of acceleration/deceleration with the above permissible angular acceleration is more than 10 million times. (Life end is defined as when the brake backlash drastically changes.)
- The motor brake power supply must be different from the power supply for the driver's connectors X1, X2, X3, X4, X5, X6.

Options

Specifications of Motor connector	307
Encoder Cable	309
Motor Cable	313
Brake Cable	321
Interface Cable	322
Connector Kit	323
Battery for Absolute Encoder	338
Surge Absorber for Motor Brake	339
Wireless LAN Dongle	340
Mounting Bracket	341
Reactor	342
External Regenerative Resistor	343
Daisy Chain	345
Cable part No. Designation	346
List of Peripheral Device Manufacturers	347

Contents

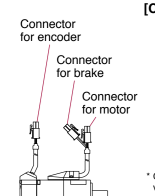
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50 W to 1000 W 80 mm sq. or less

A6 Series

• When the motors of <MSMF, MQMF, MHMF (Leadwire type)> are used, they are connected as shown below. Connector: Tyco Electronics Japan G.K. (The figures below show connectors for the motor.)

Specifications of Motor connector



[Connector for encoder]

			,		-				
	3	2	1		PIN No.	Application			
	6	5	4		1	BAT+*			
	9	8	7		2	BAT-*			
L					3	FG(SHIELD)			
		2169			4	PS			
2	3-bit	Abs	solut	е	5	PS			
			<u>ጉ</u>		6	NC			
					7	E5V			
	NO.				8	E0V			

Connector pin diagram is viewed from the direction of the arrow.

<Remarks> Do not connect anything

NC

* When using the motor as an incremental system. BAT+ and BAT- can be left unconnected

[Connector for motor]

	PIN No.	Application
	1	U-phase
4 3	2	V-phase
172167-1	3	W-phase
	4	Ground

* Connector pin diagram is viewed from the direction of the arrow.

[Connector for Brake]

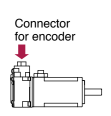
1 2	<i>(</i> 10)
172165-1	

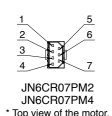
PIN No. Application Brake Brake

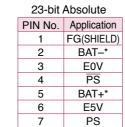
Electromagnetic brake is a nonpolar device.

* Connector pin diagram is viewed from the direction of the arrow

• When the motors of <MSMF, MQMF, MHMF (Connector type)> are used, they are connected as shown below. Connector: Made by Japan Aviation Electronics Industry, Ltd. (The figures below show connectors for the motor.)







PIN No. Application

U-phase

Tightening torque of the screw (M2) 0.19 N·m to 0.21 N·m

- * Be sure to use only the screw supplied with the connector, to avoid damage
- When using the motor as an incremental system. BAT+ and BAT- can be left unconnected.

<MSMF>

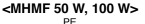


V-phase 3 W-phase PΕ Ground JN8AT04NJ1 * Top view of the motor.

Tightening torque of the screw (M2) 0.085 N·m to 0.095 N·m (screwed to plastic)

- * Be sure to use only the screw supplied with
- the connector to avoid damage
- Secure the gasket in place without removing it from the connector.

Connector for motor





JN11AH06NN2 Top view of the motor.

<MQMF, MHMF 200 W to 1000 W>



JN11AH06NN1 Top view of the motor.

PIN No. Application

2

Brake

Brake

without Brake with Brake PIN No. Application PIN No. Application U-phase U-phase V-phase V-phase W-phase 3 W-phase NC Brake NC Brake PΕ Ground PE Ground

Tightening torque of the screw (M2) 0.085 N·m to 0.095 N·m

- * Electromagnetic brake is a nonpolar device.
- * Be sure to use only the screw supplied with the connector, to avoid damage
- Secure the gasket in place without removing it from the connector.

<Remarks> Do not connect anything to NC.

[Motor with brake] <MSMF> Connector for brake



JN4AT02PJM-R Top view of the motor

Tightening torque of the screw (M2) 0.19 N·m to 0.21 N·m

- * Electromagnetic brake is a nonpolar device.
- Be sure to use only the screw supplied with the connector, to avoid damage.
- * Secure the gasket in place without removing it from the connector.

0.85 kW to 5.0 kW 100 mm sq. or more

• When the motors of <MSMF, MDMF, MGMF, MHMF> are used, they are connected as shown below. Connector: Made by Japan Aviation Electronics Industry, Ltd. (The figures below show connectors for the motor.)

 Connector for encoder <Large size Encoder connector> <Small size Encoder connector>





IP67 motor Connector for encoder (Small size)



∆
L10-2A20-29P

23-bit Absolute

PIN No.	Application	PIN No.	Application
Α	NC	K	PS
В	NC	L	PS
С	NC	М	NC
D	NC	N	NC
Е	NC	Р	NC
F	NC	R	NC
G	E0V	S	BAT- *
Н	E5V	Т	BAT+ *
J	FG(SHIELD)		



JN2AS10ML3-R

23-bit Absolute			
PIN No.	Application		
1	E0V		
2	NC		
3	PS		
4	E5V		
5	BAT- *		
6	BAT+ *		
7	PS		
8	NC		
9	FG(SHIELD)		
10	NC		

<Remarks>

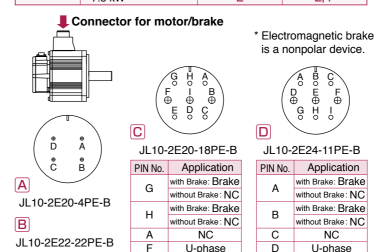
Do not connect anything to NC.

* When using the motor as an incremental system, BAT+ and BATcan be left unconnected.

Connector for motor/brake

Table for motor connector and brake connector

Motor	Motor Motor output) V
part No.	Motor output	without Brake	with Brake
MSMF	1.0 kW to 2.0 kW	Α	С
IVIOIVII	3.0 kW to 5.0 kW	В	D
	1.0 kW to 2.0 kW	Α	С
MDMF	3.0 kW to 5.0 kW	В	D
INIDINIE	7.5 kW to 15.0 kW	Е	E, F
	22.0 kW	G	G, F
	0.85 kW to 1.8 kW	Α	С
MGMF	2.4 kW to 4.4 kW	В	D
	5.5 kW	Е	E, F
	1.0 kW to 1.5 kW	Α	С
MHMF	2.0 kW to 5.0 kW	В	D
	7.5 kW	E	E, F



V-phase

W-phase

Ground

Ground

NC

<remarks></remarks>	Do not connect anything to NC.

В

Ε

D

С

PIN No. Application

Α

В

С

D

industrial.panasonic.com/ac/e/

U-phase

V-phase

W-phase

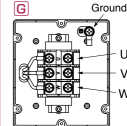
Ground

Panasonic Corporation Industrial Device Business Division

Connector for brake	nnector for motor
Connector for brake	erminal box for motor
<motor></motor>	<brake></brake>

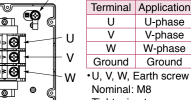


14 2202 171 2 3 11				_,,
IN No.	Application		PIN No.	Application
Α	U-phase		Α	Brake
В	V-phase		В	Brake
С	W-phase		С	NC
D	Ground		D	NC
* Electromagnetic b				anetic bra



<Terminal block>

is a nonpolar device.



Tightening torque: 12.0 N·m

G

Η

V-phase

W-phase

Ground

Ground

NC

Part No.	MFECA0 * * 0EAD	80 mm sq. or less Applicable model	MSMF 50 W to 1000 W, MQMF 100 W to 400 W MHMF 50 W to 1000 W (Leadwire type)		
Specifications	23-bit absolute encoder When used in incremental system (without battery box)				

4) (14)

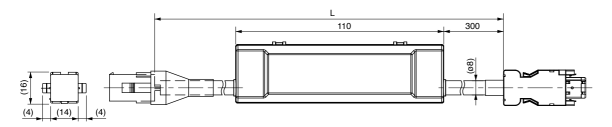
Title	Part No.	Manufacturer	L (m)	Part No.(ex.)
Connector (Driver side)	3E206-0100 KV	Sumitomo 3M	3	MFECA0030EAD
Shell kit	3E306-3200-008	(or equivalent)	5	MFECA0050EAD
Connector (Motor side)	172161-1	Tyco Electronics Japan	10	MFECA0100EAD
Connector pin	170365-1	G.K.	20	MFECA0200EAD
Cable	0.20 mm ² ×3P (6-wire)	Oki Electric Cable Co., Ltd.		

Part No.	MFECA0 * * 0EAE	80 mm sq. or less Applicable model			
Specifications	23-bit absolute encoder When used in absolute system (with battery box) *				

^{*} Battery is not included. Please buy the absolute encoder battery "DV0P2990" separately.

[Unit: mm]

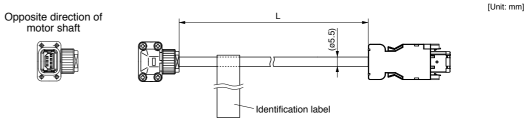
[Unit: mm]



Title	Part No.	Manufacturer	L (m)	Part No.(ex.)
Connector (Driver side)	3E206-0100 KV	Sumitomo 3M	3	MFECA0030EAE
Shell kit	3E306-3200-008	(or equivalent)	5	MFECA0050EAE
Connector (Motor side)	172161-1	Tyco Electronics Japan	10	MFECA0100EAE
Connector pin	170365-1	G.K.	20	MFECA0200EAE
Cable	0.20 mm ² x4P (8-wire)	Oki Electric Cable Co., Ltd.		

	MFECA0 * * 0MJD (Highly bendable type, Direction of motor shaft)	90 mm on	MSMF 50 W to 1000 W	
Part No.	MFECA0 * * 0MKD (Highly bendable type, Opposite direction of motor shaft)	80 mm sq. or less	MQMF 100 W to 400 W	
Part No.	MFECA0 * * 0TJD (Standard bendable type, Direction of motor shaft)	Applicable model		
	MFECA0 * * 0TKD (Standard bendable type, Opposite direction of motor shaft)		(Connector type)	
Specifications	Specifications 23-bit absolute encoder When used in incremental system (without battery box)			



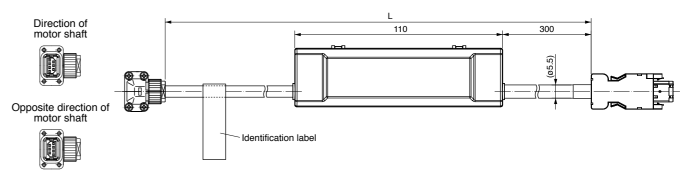


Title	Part No.	Manufacturer	L (m)	Part No.(ex.)
Connector (Driver side)	3E206-0100 KV	Sumitomo 3M	3	MFECA0030MJD
Shell kit	3E306-3200-008	(or equivalent)	5	MFECA0050MJD
Connector (Motor side)	JN6FR07SM1	Japan Aviation	10	MFECA0100MJD
Connector pin	LY10-C1-A1-10000	Electronics Ind.	20	MFECA0200MJD
Cable	AWG24 4-wire, AWG22 2-wire (ø5.5)	Hitachi Cable, Ltd.		

Part No.	MFECA0 * * 0MJE (Highly bendable type, Direction of motor shaft) MFECA0 * * 0MKE (Highly bendable type, Opposite direction of motor shaft) MFECA0 * * 0TJE (Standard bendable type, Direction of motor shaft) MFECA0 * * 0TKE (Standard bendable type, Opposite direction of motor shaft)	80 mm sq. or less Applicable model	MSMF 50 W to 1000 W MQMF 100 W to 400 W MHMF 50 W to 1000 W (Connector type)
Specifications	23-bit absolute encoder When used in absolute system (with battery box) *		

* Battery is not included. Please buy the absolute encoder battery "DV0P2990" separately.

[Unit: mm]

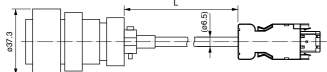


Title	Part No.	Manufacturer	L (m)	Part No.(ex.)
Connector (Driver side)	3E206-0100 KV	Sumitomo 3M	3	MFECA0030MJE
Shell kit	3E306-3200-008	(or equivalent)	5	MFECA0050MJE
Connector (Motor side)	JN6FR07SM1	Japan Aviation	10	MFECA0100MJE
Connector pin	LY10-C1-A1-10000	Electronics Ind.	20	MFECA0200MJE
Cable	AWG24 4-wire、AWG22 2-wire (φ5.5)	Hitachi Cable, Ltd.		

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Part No.	MFECA0 ** 0EPD	100 mm sq. or more Applicable motor output	0.85 kW to 22.0 kW
Specifications	23-bit absolute encoder <large a="" lock="" one-touch="" ty<=""></large>		emental system (without battery box)



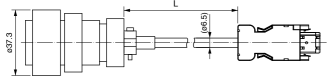
		L L	[Unit: mm]
_] [(6.6.5)	[Onit. min]
ø37.3	 		

Title	Part No.	Manufacturer
Connector (Driver side)	3E206-0100 KV	Sumitomo 3M
Shell kit	3E306-3200-008	(or equivalent)
Connector (Motor side)	JL10-6A20-29S-EB	Japan Aviation
Cable clamp	JL04-2022CK(09)-R	Electronics Ind.
Cable	0.2 mm ² x3P (6-wire)	Oki Electric Cable Co., Ltd.

	L (m)	Part No.(ex.)
	3	MFECA0030EPD
	5	MFECA0050EPD
	10	MFECA0100EPD
	20	MFECA0200EPD
1		-

Part No.(ex.) MFECA0030ESD MFECA0050ESD MFECA0100ESD MFECA0200ESD

Part No.	MFECA0 * * 0ESD	100 mm sq. or more Applicable motor output	0.85 kW to 22.0 kW
Specifications	23-bit absolute encoder <large screwed="" type=""></large>	When used in incr	emental system (without battery box)



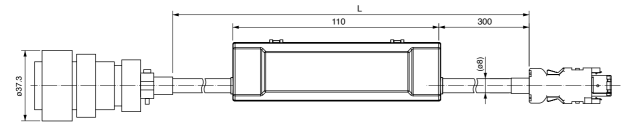
7	_	_	Jnit: mm]
)			
5			
,	, –		

			_	
Title	Part No.	Manufacturer		L (m)
Connector (Driver side)	3E206-0100 KV	Sumitomo 3M		3
Shell kit	3E306-3200-008	(or equivalent)		5
Connector (Motor side)	N/MS3106B20-29S	Japan Aviation		10
Cable clamp	N/MS3057-12A	Electronics Ind.		20
Cable	0.2 mm ² ×3P (6-wire)	Oki Electric Cable Co., Ltd.		

Part No.	MFECA0 * * 0EPE	100 mm sq. or more Applicable motor output	0.85 kW to 22.0 kW (IP67 motor)
Specifications	23-bit absolute encoder When used in absolute system (with battery box) * <large lock="" one-touch="" type=""></large>		

 * Battery is not included. Please buy the absolute encoder battery "DV0P2990" separately.

[Unit: mm]



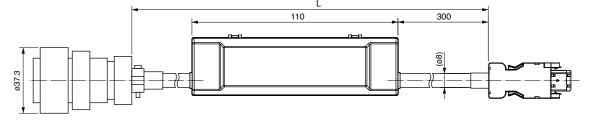
Title	Part No.	Manufacturer
Connector (Driver side)	3E206-0100 KV	Sumitomo 3M
Shell kit	3E306-3200-008	(or equivalent)
Connector (Motor side)	JL10-6A20-29S-EB	Japan Aviation
Cable clamp	JL04-2022CK(09)-R	Electronics Ind.
Cable	0.2 mm ² ×3P (6-wire)	Oki Electric Cable Co., Ltd.

	L (m)	Part No.(ex.)
	3	MFECA0030EPE
	5	MFECA0050EPE
	10	MFECA0100EPE
	20	MFECA0200EPE
1		

Part No.	MFECA0 ** 0ESE	100 mm sq. or more Applicable motor output	0.85 kW to 22.0 kW (IP67 motor)
Specifications	23-bit absolute encoder Large screwed type>	When used in abs	olute system (with battery box) *

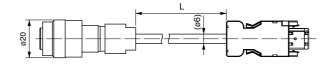
* Battery is not included. Please buy the absolute encoder battery "DV0P2990" separately.

[Unit: mm]



Title	Part No.	Manufacturer	L (m)	Part No.(ex.)
Connector (Driver side)	3E206-0100 KV	Sumitomo 3M	3	MFECA0030ESE
Shell kit	3E306-3200-008	(or equivalent)	5	MFECA0050ESE
Connector (Motor side)	N/MS3106B20-29S	Japan Aviation	10	MFECA0100ESE
Cable clamp	N/MS3057-12A	Electronics Ind.	20	MFECA0200ESE
Cable	0.2 mm ² ×4P (8-wire)	Oki Electric Cable Co., Ltd.		

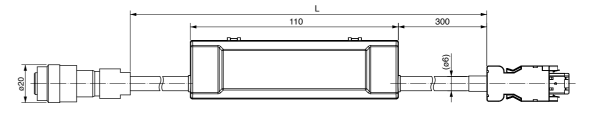
Part No.	MFECA0 * * 0ETD	100 mm sq. or more Applicable motor output	0.85 kW to 22.0 kW (IP67 motor)	
Specifications	23-bit absolute encoder When used in incremental system (without battery box) <small lock="" one-touch="" type=""></small>			



Title	Part No.	Manufacturer	L (m)	Part No.(ex.)
Connector (Driver side)	3E206-0100 KV	Sumitomo 3M	3	MFECA0030ETD
Shell kit	3E306-3200-008	(or equivalent)	5	MFECA0050ETD
Connector (Motor side)	JN2DS10SL1-R	Japan Aviation	10	MFECA0100ETD
Connector pin	JN1-22-22S-PKG100	Electronics Ind.	20	MFECA0200ETD
Cable	0.2 mm ² ×3P (6-wire)	Oki Electric Cable Co., Ltd.		

Part No.	MFECA0 * * 0ETE	100 mm sq. or more Applicable motor output	0.85 kW to 22.0 kW (IP67 motor)	
Specifications	23-bit absolute encoder When used in absolute system (with battery box) * <small lock="" one-touch="" type=""></small>			

* Battery is not included. Please buy the absolute encoder battery "DV0P2990" separately.



Title	Part No.	Manufacturer	L (m)	Part No.(ex.)
Connector (Driver side)	3E206-0100 KV	Sumitomo 3M	3	MFECA0030ETE
Shell kit	3E306-3200-008	(or equivalent)	5	MFECA0050ETE
Connector (Motor side)	JN2DS10SL1-R	Japan Aviation	10	MFECA0100ETE
Connector pin	JN1-22-22S-PKG100	Electronics Ind.	20	MFECA0200ETE
Cable	0.2 mm ² x3P (6-wire)	Oki Electric Cable Co., Ltd.		

[Unit: mm]

[Unit: mm]

[Unit: mm]

Part No.	MFMCA0 * * 0EED	80 mm sq. or less Applicable model	MSMF 50 W to 1000 W, MHMF 50 W to 1000 W (Leadwire type)	MQMF	100 W to 400 W
	(50)	L	(50)		[Unit: mm]

Title	Part No.	Manufacturer
Connector	172159-1	Tyco Electronics Japan
Cable clamp	170366-1	G.K.
Rod terminal	AI0.75-8GY	PHOENIX CONTACT
Nylon insulated round terminal	N1.25-M4	J.S.T Mfg. Co., Ltd.
Cable	ROBO-TOP 600V 0.75 mm ² 4-wire	DYDEN CORPORATION

	L (m)	Part No.(ex.)
	3	MFMCA0030EED
	5	MFMCA0050EED
]	10	MFMCA0100EED
	20	MFMCA0200EED
1		

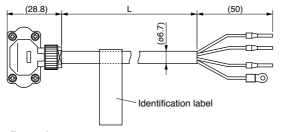
	MFMCA0 * * 0NJD (Highly bendable type, Direction of motor shaft)	90 04
Dort No	MFMCA0 * * 0RJD (Standard bendable type, Direction of motor shaft)	80 mm sq. or less
Part No.	MFMCA0 * * 0NKD (Highly bendable type, Opposite direction of motor shaft)	Applicable model
	MFMCA0 * * 0RKD (Standard bendable type, Opposite direction of motor shaft)	

MSMF 50 W to 1000 W (Connector type) MSMF 200 W to 1000 W (Connector type)

[Unit: mm]







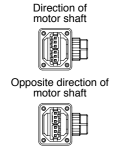
<Remarks>

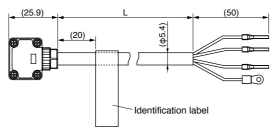
Motor cable for opposite direction of motor shaft cannot be used with a motor 50 W and 100 W.

Title	Part No.	Manufacturer
Connector	JN8FT04SJ1	Japan Aviation
Cable clamp	ST-TMH-S-C1B-3500	Electronics Ind.
Rod terminal	AI0.75-8GY	PHOENIX CONTACT
Nylon insulated round terminal	N1.25-M4	J.S.T Mfg. Co., Ltd.
Cable	AWG18 4-wire (φ6.7 mm)	Hitachi Cable, Ltd.

Part No.(ex.)
MFMCA0030NJD
MFMCA0050NJD
MFMCA0100NJD
MFMCA0200NJD

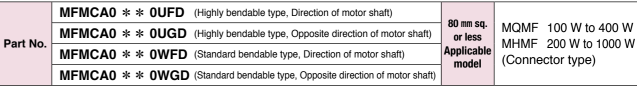
Part No.	MFMCA0 * * 7UFD	(Movable/fixed common-use, direction of motor shaft	80 mm sq. or less	MHMF 50 W, 100 W
Part No.	MFMCA0 * * 7UGD	(Movable/fixed common-use, opposite directionof motor shaft)	Applicable model	(Connector type)
				[I lait: mm]

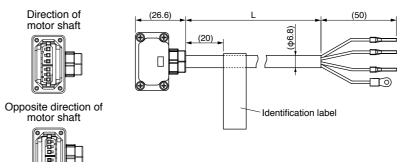




Title	Part No.	Manufacturer
Connector	JN11FH06SN2	Japan Aviation
Cable clamp	JN11S10K4A1	Electronics Ind.
Rod terminal	AI0.34-8TQ	PHOENIX CONTACT
Nylon insulated round terminal	N1.25-M4	J.S.T Mfg. Co., Ltd.
Cable	AWG22 6-wire (φ5.4 mm)	NIKKO ELECTRIC WIRE CO.,LTD

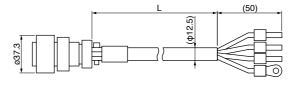
	L (m)	Part No.(ex.)
	3	MFMCA0037UFD
	5	MFMCA0057UFD
	10	MFMCA0107UFD
	20	MFMCA0207UFD
וֹכ		





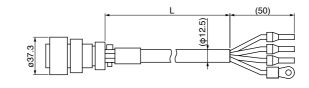
Title	Part No.	Manufacturer	L (m)	Part No.(ex.)
Connector	JN11FH06SN1	Japan Aviation	3	MFMCA0030UFD
Cable clamp	JN11S35H3A1	Electronics Ind.	5	MFMCA0050UFD
Rod terminal	AI0.75-8GY	PHOENIX CONTACT	10	MFMCA0100UFD
Nylon insulated round terminal	N1.25-M4	J.S.T Mfg. Co., Ltd.	20	MFMCA0200UFD
Cable	AWG18 6-wire (φ6.8)	NIKKO ELECTRIC WIRE CO.,LTD		

Part No.	MFMCDO * * 2EUD	100 mm sq. or more Applicable model	MHMF	1.0 kW to 2.0 kW, 1.0 kW, 1.5 kW, ouch lock type>		1.0 kW to 2.0 kW 0.85 kW to 1.8 kW
----------	-----------------	--	------	---	--	---------------------------------------



Title	Part No.	Manufacturer	L (m)	Part No.(ex.)
Connector	JL10-6A20-4SE-EB	Japan Aviation	3	MFMCD0032EUD
Cable clamp	JL04-2022CK(14)-R	Electronics Ind.	5	MFMCD0052EUD
Rod terminal	NTUB-2	J.S.T Mfg. Co., Ltd.	10	MFMCD0102EUD
Nylon insulated round terminal	N2-M4	J.S.T Mfg. Co., Ltd.	20	MFMCD0202EUD
Cable	BOBO-TOP 600V 2.0mm ² 4-wire	DYDEN CORPORATION		

Part No.	MFMCDO * * 2ECD	100 mm sq. or more Applicable model	MSMF MHMF <screw< th=""><th>1.0 kW to 2.0 kW, 1.0 kW, 1.5 kW, ed type></th><th></th><th>1.0 kW to 2.0 kW 0.85 kW to 1.8 kW</th></screw<>	1.0 kW to 2.0 kW, 1.0 kW, 1.5 kW, ed type>		1.0 kW to 2.0 kW 0.85 kW to 1.8 kW
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Title	Part No.	Manufacturer	L (m)	Part No.(ex.)
Connector	JL04V-6A20-4SE-EB-RK	Japan Aviation	3	MFMCD0032ECD
Cable clamp	JL04-2022CK(14)-R	Electronics Ind.	5	MFMCD0052ECD
Rod terminal	NTUB-2	J.S.T Mfg. Co., Ltd.	10	MFMCD0102ECD
Nylon insulated round terminal	N2-M4	J.S.T Mfg. Co., Ltd.	20	MFMCD0202ECD
Cable	ROBO-TOP 600V 2.0mm ² 4-wire	DYDEN CORPORATION		

Part No. MFMCEO * * 2EUD

Nylon insulated round terminal

Title	Part No.	Manufacturer
Connector	JL10-6A22-22SE-EB	Japan Aviation
Cable clamp	JL04-2022CK(14)-R	Electronics Ind.
Rod terminal	NTUB-2	J.S.T Mfg. Co., Ltd.
Nylon insulated round terminal	N2-M4	J.S.T Mfg. Co., Ltd.
Cable	BOBO-TOP DP6/2501 2.0 mm ² /L-wire	DYDEN CORPORATION

100 mm sq. or more

Applicable model

L (m)	Part No.(ex.)
3	MFMCE0032EUD
5	MFMCE0052EUD
10	MFMCE0102EUD
20	MFMCE0202EUD

[Unit: mm]

[Unit: mm]

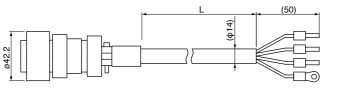
MHMF 2.0 kW <One-touch lock type>

Title	Part No.	Manufacturer			
Connector	JL04V-6A22-22SE-EB-R	Japan Aviation			
Cable clamp	JL04-2022CK(14)-R	Electronics Ind.			
Rod terminal	NTUB-2	J.S.T Mfg. Co., Ltd.			

	Part No.	Manufacturer	L (m)	Part No.(ex.)
	JL04V-6A22-22SE-EB-R	Japan Aviation	3	MFMCE0032ECD
	JL04-2022CK(14)-R	Electronics Ind.	5	MFMCE0052ECD
	NTUB-2	J.S.T Mfg. Co., Ltd.	10	MFMCE0102ECD
I	N2-M4	J.S.T Mfg. Co., Ltd.	20	MFMCE0202ECD
	ROBO-TOP 600V 2.0 mm ² 4-wire	DYDEN CORPORATION		

Part No.	MFMCE0 * * 3EUT	100 mm sq. or more Applicable model	MGMF	2.4 kW	<one-touch lock="" type=""></one-touch>	
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[Unit: mm]



Title	Part No.	Manufacturer
Connector	JL10-6A22-22SE-EB	Japan Aviation
Cable clamp	JL04-2022CK(14)-R	Electronics Ind.
Rod terminal	TMENTC3.5-11S	NICHIFU Co., Ltd.
Nylon insulated round terminal	N5.5-5	J.S.T Mfg. Co., Ltd.
Cable	ROBO-TOP DP6/2501 3.5 mm ² 4-wire	DYDEN CORPORATION

Part No.(ex.)
MFMCE0033EUT
MFMCE0053EUT
MFMCE0103EUT
MFMCE0203EUT

Part No. MFMCE0 * * 3ECT

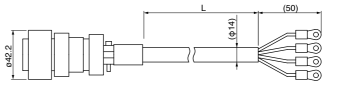
100 mm sq. or more

Applicable model

Title	Part No.	Manufacturer	L (m)	Part No.(ex.)
Connector	JL04V-6A22-22SE-EB-R	Japan Aviation	3	MFMCE0033ECT
Cable clamp	JL04-2022CK(14)-R	Electronics Ind.	5	MFMCE0053ECT
Rod terminal	TMENTC3.5-11S	NICHIFU Co., Ltd.	10	MFMCE0103ECT
Nylon insulated round terminal	N5.5-5	J.S.T Mfg. Co., Ltd.	20	MFMCE0203ECT
Cable	ROBO-TOP 600V 3.5 mm ² 4-wire	DYDEN CORPORATION		

MGMF 2.4 kW <Screwed type>

MSMF 3.0 kW to 5.0 kW, MDMF 3.0 kW to 5.0 kW 100 mm sq. or more MFMCAO * * 3EUT MHMF 3.0 kW to 5.0 kW, MGMF 2.9 kW to 4.4 kW Part No. Applicable model <One-touch lock type>



Title	Part No.	Manufacturer	L (m)	Part No.(ex.)
Connector	JL10-6A22-22SE-EB	Japan Aviation	3	MFMCA0033EUT
Cable clamp	JL04-2022CK(14)-R	Electronics Ind.	5	MFMCA0053EUT
Nylon insulated round terminal	N5.5-5	J.S.T Mfg. Co., Ltd.	10	MFMCA0103EUT
Cable	ROBO-TOP DP6/2501 3.5 mm ² 4-wire	DYDEN CORPORATION	20	MFMCA0203EUT

Part No.	MFMCAO * * 3ECT	100 mm sq. or more Applicable model		3.0 kW to 5.0 kW, 3.0 kW to 5.0 kW,	3.0 kW to 5.0 kW 2.9 kW to 4.4 kW
		Applicable illead	<screw< th=""><th>ed type></th><th></th></screw<>	ed type>	

Title	Part No.	Manufacturer	L (m)	Part No.(ex.)
Connector	JL04V-6A22-22SE-EB-R	Japan Aviation	3	MFMCA0033ECT
Cable clamp	JL04-2022CK(14)-R	Electronics Ind.	5	MFMCA0053ECT
Nylon insulated round terminal	N5.5-5	J.S.T Mfg. Co., Ltd.	10	MFMCA0103ECT
Cable	ROBO-TOP 600V 3.5 mm ² 4-wire	DYDEN CORPORATION	20	MFMCA0203ECT

[Unit: mm]

Information

Part No.(ex.) MFMCA0032FUD

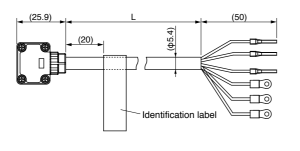
MFMCA0052FUD MFMCA0102FUD MFMCA0202FUD

[Unit: mm]

Part No.	MFMCA0 * * 7VFD	(Movable/fixed common-use,) direction of motor shaft	80 mm sq. or less	MHMF 50 W, 100 W
Part No.	MFMCA0 * * 7VGD	(Movable/fixed common-use, opposite directionof motor shaft)	Applicable model	(Connector type)

Direction of motor shaft

Opposite direction of motor shaft



Title	Part No.	Manufacturer
Connector	JN11FH06SN2	Japan Aviation
Cable clamp	JN11S10K4A1	Electronics Ind.
Rod terminal	AI0.34-8TQ	PHOENIX CONTACT
Nylon insulated round terminal	N1.25-M4	J.S.T Mfg. Co., Ltd.
Cable	AWG22 6-wire (φ5.4 mm)	NIKKO ELECTRIC WIRE CO.,LTD

	L (m)	Part No.(ex.)
	3	MFMCA0037VFD
	5	MFMCA0057VFD
Γ	10	MFMCA0107VFD
	20	MFMCA0207VFD
LTD		

	MFMCA0 * * 0VFD (Highly bendable type, Direction of motor shaft)	90 mm on
Part No.	MFMCA0 * * 0VGD (Highly bendable type, Opposite direction of motor shaft)	80 mm sq. or less
Part No.	MFMCA0 * * 0XFD (Standard bendable type, Direction of motor shaft)	Applicable model
	MFMCA0 * * 0XGD (Standard bendable type, Opposite direction of motor shaft)	

MQMF 100 W to 400 W MHMF 200 W to 1000 W (Connector type)

Part No.(ex.)

MFMCA0030VFD

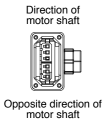
MFMCA0050VFD

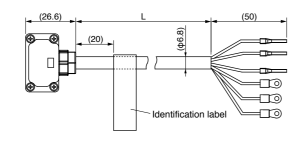
MFMCA0100VFD

MFMCA0200VFD

[Unit: mm]

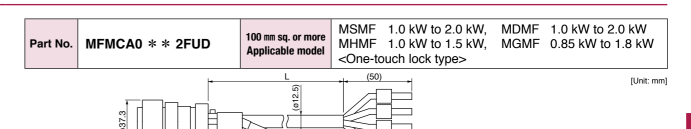
[Unit: mm]





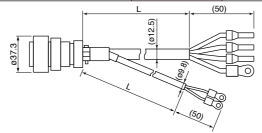
|--|

Title	Part No.	Manufacturer
Connector	JN11FH06SN1	Japan Aviation
Cable clamp	JN11S35H3A1	Electronics Ind.
Rod terminal	AI0.75-8GY	PHOENIX CONTACT
Nylon insulated round terminal	N1.25-M4	J.S.T Mfg. Co., Ltd.
Cable	AWG18 6-wire (φ6.8 mm)	NIKKO ELECTRIC WIRE CO.,LTD

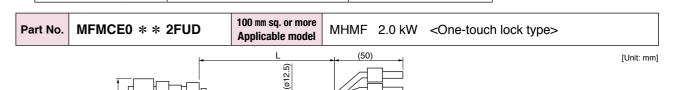


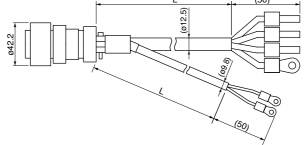
			7		
Title		Part No.	Manufacturer	L (m)	
Connecto	or	JL10-6A20-18SE-EB	Japan Aviation	3	
Cable clan	np	JL042022CK(14)-R	Electronics Ind.	5	Τ
Rod terminal		NTUB-2	J.S.T Mfg. Co., Ltd.	10	Τ
Nylon insulated	Earth	N2-M4	J.S.T Mfg. Co., Ltd.	20	
round terminal	Brake	N1.25-M4	J.S.1 Wilg. Co., Ltd.		
Cable		ROBO-TOP 600V 2.0 mm ² 4-wire ROBO-TOP 600V 0.75 mm ² 2-wire	DYDEN CORPORATION		

Part No.	MFMCA0 * * 2FCD	100 mm sq. or more Applicable model	MHMF	1.0 kW to 2.0 kW, 1.0 kW to 1.5 kW, ed type>		1.0 kW to 2.0 kW 0.85 kW to 1.8 kW
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Title		Part No.	Manufacturer	L (m)	Part No.(ex.)
Connector		JL04V-6A20-18SE-EB-RK	Japan Aviation	3	MFMCA0032FCD
Cable clamp		JL04-2022CK(14)-R	Electronics Ind.	5	MFMCA0052FCD
Rod terminal		NTUB-2	J.S.T Mfg. Co., Ltd.	10	MFMCA0102FCD
Nylon insulated	n insulated Earth N2-M4		J.S.T Mfg. Co., Ltd.	20	MFMCA0202FCD
round terminal	Brake	N1.25-M4	3.3.1 Mig. Co., Ltd.		
Cable		ROBO-TOP 600V 2.0 mm ² 4-wire ROBO-TOP 600V 0.75 mm ² 2-wire	DYDEN CORPORATION		





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Title		Part No.	Manufacturer	L (m)	Part No.(ex.)
Connector		ector JL10-6A24-11SE-EB Japan Aviation		3	MFMCE0032FUD
Cable clamp		JL04-2428CK(17)-R	04-2428CK(17)-R Electronics Ind.		MFMCE0052FUD
Rod terminal		I NTUB-2 J.S.T Mfg. Co., Ltd.		10	MFMCE0102FUD
Nylon insulated	Earth	N2-M4	J.S.T Mfg. Co., Ltd.	20	MFMCE0202FUD
round terminal	Brake	N1.25-M4	3.3.1 Wilg. Co., Ltd.		
Cable		ROBO-TOP DP6/2501 2.0 mm ² 4-wire	DYDEN CORPORATION		

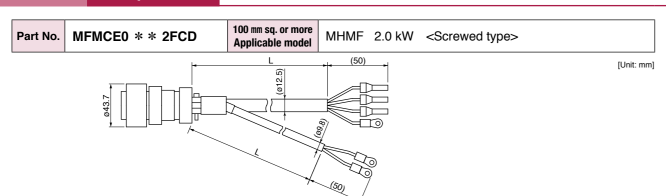
L (m)

3

5

10

20



Title		Part No.	Manufacturer
Connecto	r	JL04V-6A24-11SE-EB-R	Japan Aviation
Cable clamp		JL04-2428CK(17)-R	Electronics Ind.
Rod termin	nal	NTUB-2	J.S.T Mfg. Co., Ltd.
Nylon insulated	Earth	N2-M4	J.S.T Mfg. Co., Ltd.
round terminal	Brake	N1.25-M4	J.S.1 Wilg. Co., Ltd.
Cable		ROBO-TOP 600V 2.0 mm ² 4-wire ROBO-TOP 600V 0.75 mm ² 2-wire	DYDEN CORPORATION

L (m)	Part No.(ex.)
3	MFMCE0032FCD
5	MFMCE0052FCD
10	MFMCE0102FCD
20	MFMCE0202FCD

[Unit: mm]

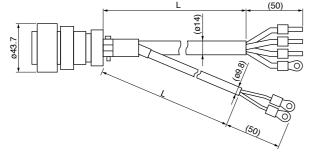
[Unit: mm]

Part No.	MFMCD0 * * 3FUT	100 mm sq. or more Applicable model	MGMF	2.4 kW	<one-touch lock="" type=""></one-touch>
	042.2	T (410)	(50)		

			7	
Title		Part No.	Manufacturer	
Connecto	r	JL10-6A24-11SE-EB	Japan Aviation	
Cable clan	np	JL04-2428CK(17)-R	Electronics Ind.	
Rod termir	nal	TMENTC3.5-11S	NICHIFU Co., Ltd.	
Nylon insulated	Earth	N5.5-5	LC T Mfg. Co. Ltd	
round terminal	Brake	N1.25-M4	J.S.T Mfg. Co., Ltd.	
Cable		ROBO-TOP DP6/2501 3.5 mm ² 4-wire ROBO-TOP DP6/2501 0.75 mm ² 2-wire	DYDEN CORPORATION	

L (m)	Part No.(ex.)
3	MFMCD0033FUT
5	MFMCD0053FUT
10	MFMCD0103FUT
20	MFMCD0203FUT

100 mm sq. or more Part No. MFMCD0 * * 3FCT MGMF 2.4 kW <Screwed type>



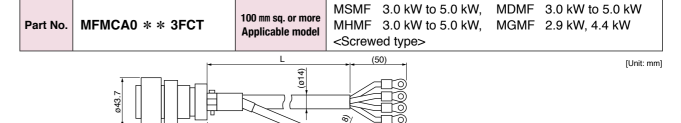
Title		Title Part No.	
Connecto	r	JL04V-6A24-11SE-EB-R	Japan Aviation
Cable clan	np	JL04-2428CK(17)-R	Electronics Ind.
Rod termin	nal	TMENTC3.5-11S	NICHIFU Co., Ltd.
Nylon insulated	Earth	N5.5-5	J.S.T Mfg. Co., Ltd.
round terminal	Brake	N1.25-M4	J.S. 1 Wilg. Co., Ltd.
Cable		ROBO-TOP 600V 3.5 mm ² 4-wire ROBO-TOP 600V 0.75 mm ² 2-wire	DYDEN CORPORATION

L (m)	Part No.(ex.)
3	MFMCD0033FCT
5	MFMCD0053FCT
10	MFMCD0103FCT
20	MFMCD0203FCT

Part No.	MFMCA0 * * 3FUT	100 mm sq. or more Applicable model	MHMF 3.0 kW to 5.0 kW, <one-touch lock="" type=""></one-touch>	MGMF	2.9 kW, 4.4 kW
	0452	F (614)	(50)		[Unit: mm]

MSMF 3.0 kW to 5.0 kW, MDMF 3.0 kW to 5.0 kW

Title		Part No.	Manufacturer	L (m)	Part No.(ex.)
Connector Cable clamp		JL10-6A24-11SE-EB	Japan Aviation	3	MFMCA0033FUT
		JL04-2428CK(17)-R	Electronics Ind.	5	MFMCA0053FUT
Nylon insulated Earth		N5.5-5	J.S.T Mfg. Co., Ltd.	10	MFMCA0103FUT
round terminal	ound terminal Brake N1.25-I		3.3.1 Wilg. Co., Ltd.	20	MFMCA0203FUT
Cable		ROBO-TOP DP6/2501 3.5 mm ² 4-wire ROBO-TOP DP6/2501 0.75 mm ² 2-wire	DYDEN CORPORATION		



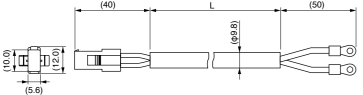
Title		Part No. Manufacturer		L (m)	Part No.(ex.)
Connector		JL04V-6A24-11SE-EB-R	Japan Aviation	3	MFMCA0033FCT
Cable clamp		JL04-2428CK(17)-R	Electronics Ind.	5	MFMCA0053FCT
Nylon insulated	Ion insulated Earth N5.5-5		10	MFMCA0103FCT	
round terminal Brake		N1.25-M4	J.S.T Mfg. Co., Ltd.	20	MFMCA0203FCT
Cable		ROBO-TOP 600V 3.5 mm ² 4-wire ROBO-TOP 600V 0.75 mm ² 2-wire	DYDEN CORPORATION		

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[Unit: mm]

Part No.	MFMCB0 * * 0GET	80 mm sq. or less Applicable model	MSMF 50 W to 1000 W, MQMF 100 W to 400 W MHMF 50 W to 1000 W (Leadwire type)
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Title	Part No.	Manufacturer	
Connector	172157-1	Tyco Electronics Japan	
Connector pin	170366-1, 170362-1	G.K.	
Nylon insulated round terminal	N1.25-M4	J.S.T Mfg. Co., Ltd.	
Cable	ROBO-TOP 600V 0.75 mm ² 2-wire	DYDEN CORPORATION	

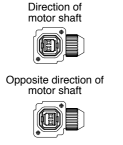
L (1	m)	Part No.(ex.)
3	}	MFMCB0030GET
5	5	MFMCB0050GET
10	0	MFMCB0100GET
2	0	MFMCB0200GET

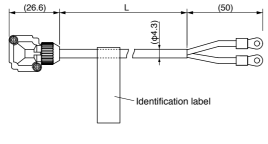
© Panasonic Corporation 2020 AQCTB0100E 202012-3YE

	MFMCB0 * * 0PJT (Highly bendable type, Direction of motor shaft)	80 mm sq.	
Part No.	MFMCB0 * * 0PKT (Highly bendable type, Opposite direction of motor shaft)	or less	MSMF 50 W to 1000 W
Part No.	MFMCB0 * * 0SJT (Standard bendable type, Direction of motor shaft)	Applicable model	(Connector type)
	MFMCB0 * * 0SKT (Standard bendable type, Opposite direction of motor shaft)		

[Unit: mm]

[Unit: mm]



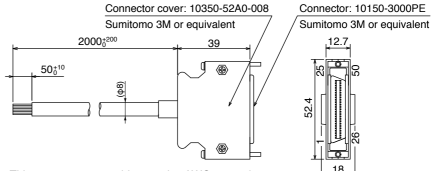


Title	Part No.	Manufacturer	L (m)	Part No.(ex.)
Connector	JN4FT02SJMR	Japan Aviation	3	MFMCB0030PJT
Connector pin	ST-TMH-S-C1B-3500	Electronics Ind.	5	MFMCB0050PJT
Nylon insulated round terminal	N1.25-M4	J.S.T Mfg. Co., Ltd.	10	MFMCB0100PJT
Cable	AWG22 2-wire (φ4.3)	Hitachi Cable, Ltd.	20	MFMCB0200PJT

Interface Cable Options A6 Series

Cable for Interface

Part No. DV0P4360



This 2 m connector cable contains AWG28 conductors.

[Unit: mm]

Table for wiring

	3								
Pin No.	color	Pin No.	color	Pin No.	color	Pin No.	color	Pin No.	color
1	Orange (Red1)	11	Orange (Black2)	21	Orange (Red3)	31	Orange (Red4)	41	Orange (Red5)
2	Orange (Black1)	12	Yellow (Black1)	22	Orange (Black3)	32	Orange (Black4)	42	Orange (Black5)
3	Gray (Red1)	13	Gray (Red2)	23	Gray (Red3)	33	Gray (Red4)	43	Gray (Red5)
4	Gray (Black1)	14	Gray (Black2)	24	Gray (Black3)	34	White (Red4)	44	White (Red5)
5	White (Red1)	15	White (Red2)	25	White (Red3)	35	White (Black4)	45	White (Black5)
6	White (Black1)	16	Yellow (Red2)	26	White (Black3)	36	Yellow (Red4)	46	Yellow (Red5)
7	Yellow (Red1)	17	Yel (Blk2)/Pink (Blk2)	27	Yellow (Red3)	37	Yellow (Black4)	47	Yellow (Black5)
8	Pink (Red1)	18	Pink (Red2)	28	Yellow (Black3)	38	Pink (Red4)	48	Pink (Red5)
9	Pink (Black1)	19	White (Black2)	29	Pink (Red3)	39	Pink (Black4)	49	Pink (Black5)
10	Orange (Red2)	20	_	30	Pink (Black3)	40	Gray (Black4)	50	Gray (Black5)

<Remarks>

Color designation of the cable e.g.) Pin-1 Cable color: Orange (Red1): One red dot on the cable

<Caution>

Pin No.50 is connected to the shell (housing) of the connector but the braided wire of the cable is not connected to the shell (housing) of the connector.

Interface Conversion Cable

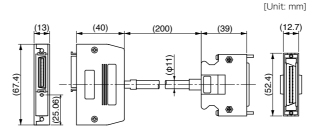
Part No. DV0P4120, 4121, 4130, 4131, 4132

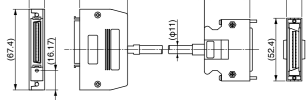
Interface cables for old product (XX series or V series) can be connected to the current product by using the connector conversion cable shown below.

DV0P4120	MINAS XX → A6 series (A5II, A5, A4, A series) for position control/ velocity control
DV0P4121	MINAS XX → A6 series (A5II, A5, A4, A series) for torque control
DV0P4130	MINAS V → A6 series (A5II, A5, A4, A series) for position control
DV0P4131	MINAS V → A6 series (A5II, A5, A4, A series) for velocity control
DV0P4132	MINAS V → A6 series (A5II, A5, A4, A series) for torque control

^{*} For details of wiring, contact our sales department.

Converts 36-pin configuration to 50-pin.





<DV0P4130, 4131, 4132>

A6B Series

[Unit: mm]

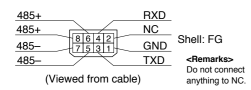
Connector Kit for Communication Cable (for RS485, RS232) (Excluding A6SE, A6NE, A6BE Series)

Part No. DV0PM20102

Components

Title Part No.		Manufacturer	Note	
Connector	CIF-PCNS08KK-072R	J.S.T Mfg. Co., Ltd.	For Connector X2 (8-pins)	

• Pin disposition of connector, connector X2

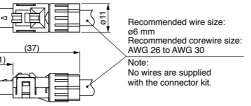


Dimensions



[Unit: mm]

[Unit: mm]



Connector Kit for Safety (Excluding A6SE, A6SG, A6NE, A6BE Series)

Part No. DV0PM20103

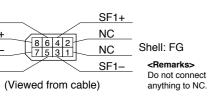
Components

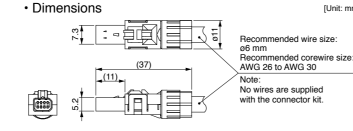
EDM+

EDM-

Title Part No.		Manufacturer	Note	
Connector	CIF-PCNS08KK-071R	J.S.T Mfg. Co., Ltd.	For Connector X3 (8-pins)	

· Pin disposition of connector, connector X3





Safety bypass plug (Excluding A6SE, A6SG, A6NE, A6BE Series)

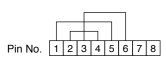
Part No. DV0PM20094

Components

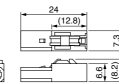
Title Part No.		Manufacturer	Note	
	Connector CIF-PB08AK-GF1R		J.S.T Mfg. Co., Ltd.	For Connector X3

· Internal wiring

(Wiring of the following has been applied inside the plug.)



· Dimensions (Resin color : black)



<Remarks>

· For the crimping tools required for cable production, please check the manufacturer's website or contact the manufacturer. For manufacturer inquiries, refer to P.347 "Peripheral Device Manufacturers List".

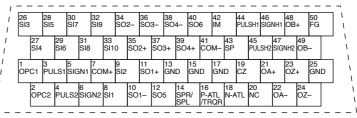
Connector Kit for Interface

Part No. DV0P4350

Components

Title	Part No.	Number	Manufacturer	Note
Connector	10150-3000PE	1	Sumitomo 3M	For Connector X4 (50-
Connector cover	10350-52A0-008	1	(or equivalent)	pins)

· Pin disposition (50 pins) (viewed from the soldering side)



- 1) Check the stamped pin-No. on the connector body while making a wiring.
- 2) For the function of each signal title or its symbol, refer to the operating manual.
- 3) Do not connect anything to NC pins in the above table.

Connector Kit for External Scale (Excluding A6SE, A6SG, A6NE, A6BE Series)

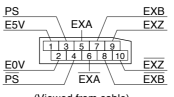
Part No. DV0PM20026

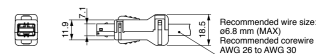
Components

Title	Part No.	Manufacturer	Note
Connector	MUF-PK10K-X	J.S.T Mfg. Co., Ltd.	For Connector X5 (10-pins)

Dimensions

• Pin disposition of connector, connector X5





(Viewed from cable)

Connector Kit for Encoder

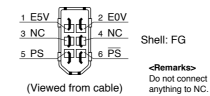
Part No. DV0PM20010

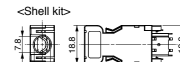
Components

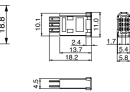
Title	Part No.	Manufacturer	Note	
Connector (Driver side)	3E206-0100 KV	Sumitomo 3M	For Connector VC	
Shell kit	3E306-3200-008	(or equivalent)	For Connector X6	

Dimensions

· Pin disposition of connector, connector X6







<Connector>

No wires are supplied

<Remarks>

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Connector X1: use with commercially available cable.

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· Configuration of connector X1: USB mini-B



Connector Kit for Power Supply Input

Part No. DV0PM20032 (For A-frame to D-frame: Single row type)

· Components

• Please refer to the Dimensions of driver P.57 for connector XA.

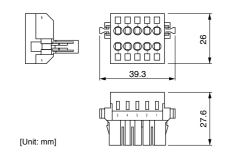
Title	Part No.	Number	Manufacturer	Note
Connector	05JFAT-SAXGF	1	LCTMfc Co Ltd	For Connector XA
Handle lever	J-FAT-OT	2	J.S.T Mfg. Co., Ltd.	FOI COIIIIectoi XA

Part No. DV0PM20033 (For A-frame to D-frame: Double row type)

Components

Title	Part No.	Number	Manufacturer	Note
Connector	05JFAT-SAXGSA-C	1	LC T Mfc Co Ltd	For Connector VA
Handle lever	J-FAT-OT	2	J.S.T Mfg. Co., Ltd.	For Connector XA

Dimensions



* When connection multiple axes in series, make sure the sum of the current value does not exceed the rated current (11.25 A) of DV0PM20033.

Remarks · ...

When using drivers MDDL * 55 * * in single-phase power supply, do not use DV0PM20033.

Driver part No.	Power supply	Rated input current
MADL * 01 * *	Single phase 100 V	1.7 A
MADL * 11 * *	Single phase 100 V	2.0 A
MADL * 05 * *	Single phase/3-phase 200 V	1.6 A/0.9 A
MADL * 15 * *	Single phase/3-phase 200 V	2.0 A/1.1 A
MBDL * 21 * *	Single phase 100 V	4.5 A
MBDL * 25 * *	Single phase/3-phase 200 V	3.7 A/2.1 A
MCDL*31**	Single phase 100 V	7.0 A
MCDL * 35 * *	Single phase/3-phase 200 V	6.4 A/3.4 A
MDDL * 45 * *	Single phase/3-phase 200 V	7.9 A/4.6 A
MDDL * 55 * *	Single phase/3-phase 200 V	13.6 A/7.2 A

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Part No. DV0PM20044 (For E-frame)

Components

•				
Title	Part No.	Number	Manufacturer	Note
Connector	05JFAT-SAXGSA-L	1	LC T Mfa Co. Ltd	For Connector XA
Handle lever	J-FAT-OT-L	2	J.S.T Mfg. Co., Ltd.	FOI COIIIIeCIOI XA

Connector Kit for Regenerative Resistor Connection

Part No. DV0PM20045 (For E-frame)

Components

Title	Part No.	Number	Manufacturer	Note
Connector	04JFAT-SAXGSA-L	1	LC T Mfg. Co. Ltd	200 V: For Connector XC
Handle lever	J-FAT-OT-L	2	J.S.T Mfg. Co., Ltd.	* Jumper wire is included.

<Remarks>

· For the crimping tools required for cable production, please check the manufacturer's website or contact the manufacturer. For manufacturer inquiries, refer to P.347 "Peripheral Device Manufacturers List".

Connector Kit for Motor Connection (Driver side)

Part No. DV0PM20034 (For A-frame to D-frame)

Connector Kit for Motor/Encoder Connection

· Components

Components

• Please refer to the Dimensions of driver P.57 for connector XB.

Options

Title	Part No.	Number	Manufacturer	Note
Connector	06JFAT-SAXGF	1	LC T Mfg. Co. Ltd	For Connector XB
Handle lever	J-FAT-OT	2	J.S.T Mfg. Co., Ltd.	* Jumper wire is included.

Part No. DV0PM20046 (For E-frame)

• Please refer to the Dimensions of driver P.59 for connector XB.

Title	Part No.	Number	Manufacturer	Note
Connector	03JFAT-SAXGSA-L	1	LC T Mfg. Co. Ltd	For Connector XB
Handle lever	J-FAT-OT-L	2	J.S.T Mfg. Co., Ltd.	For Connector XB

Connector Kit for Motor/Encoder Connection

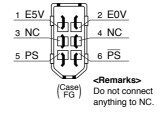
* When IP65 or IP67 are necessary, the customer must give appropriate processing

Part No	DV0P4290	80 mm sq. or less Applicable model	MSMF 50 W to 1000 W *, MQMF 100 W to 400 W MHMF 50 W to 1000 W * (Leadwire type IP65)
	_		* MSMF092L1 ☐ 2, MHMF092L1 ☐ ☐

Components

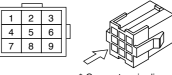
- Components						
Title	Part No.	Number	Manufacturer	Note		
Connector (Driver side)	3E206-0100 KV	1	Sumitomo 3M	Fau Camaratan VC (Carina)		
Shell kit	3E306-3200-008	1	(or equivalent)	For Connector X6 (6-pins)		
Connector	172161-1	1	Tyco Electronics Japan	For Encoder cable (9-pins)		
Connector pin	170365-1	9	G.K.			
Connector	172159-1	1	Tyco Electronics Japan	For Motor cable		
Connector pin	170366-1	4	G.K.	(4-pins)		

· Pin disposition of connector, · Pin disposition of connector connector X6 for encoder cable



(Viewed from cable)

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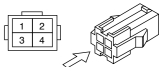
Connector pin diagram is viewed from the direction

PIN No.	Application	
1	BAT+*	
2	BAT-*	
3	FG(SHIELD)	,
4	PS	
5	PS	
6	NC	
7	E5V	
8	E0V	
9	NC	

* When using the motor as an incremental system, BAT+ and BAT- can be

<Remarks> Do not connect anything

· Pin disposition of connector for motor cable



* Connector pin diagram is viewed from the direction

PIN No.	Application		
1	U-phase		
2	V-phase		
3	W-phase		
4	Ground		

* When you connect the battery for absolute encoder, refer to P.338, "When you make your own cable for 23-bit absolute encoder"

<Remarks>

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· For the crimping tools required for cable production, please check the manufacturer's website or contact the manufacturer. For manufacturer inquiries, refer to P.347 "Peripheral Device Manufacturers List".

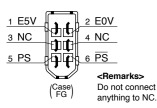
Part No.	DV0PM20035	80 mm sq. or less Applicable model	MSMF	50 W to 1000 W * (Connector type IP67)

Components

Title	Part No.	Number	Manufacturer	Note
Connector (Driver side)	3E206-0100 KV	1	Sumitomo 3M	For Connector V6 (6 pine)
Shell kit	3E306-3200-008	1	(or equivalent)	For Connector X6 (6-pins)
Encoder connector	JN6FR07SM1	1	Japan Aviation	For Encoder cable
Socket contact	LY10-C1-A1-10000	7	Electronics Ind.	(7-pins)
Motor connector	.IN8FT04S.I1	1	Japan Aviation	For Motor cable

 Pin disposition of connector connector X6

Socket contact



(Viewed from cable)

<Remarks>

Secure the gasket in place without removing it from the connector.

Otherwise, the degree of protection of IP67 will not be guaranteed.

· Pin disposition of connector for encoder cable

ST-TMH-S-C1B-3500

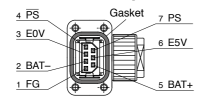
· Pin disposition of connector for motor cable

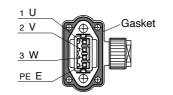
(4-pins)

* MSMF092L1 1

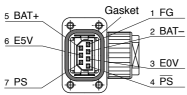
[Direction of motor shaft]

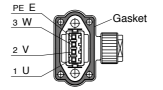
Electronics Ind.





[Opposite direction of motor shaft]





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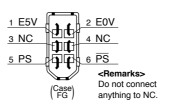
* Pins 2 and 5 are left unused (NC) when used in incremental system.

MHMF 50 W, 100 W with/without brake 80 mm sq. or less Part No. DV0PM24581 Applicable model (Connector type IP67) common use

Components

Title	Part No.	Number	Manufacturer	Note
Connector (Driver side)	3E206-0100 KV	1	Sumitomo 3M	For Connector X6 (6-pins)
Shell kit	3E306-3200-008	1	(or equivalent)	For Connector A6 (6-pins)
Encoder connector	JN6FR07SM1	1	Japan Aviation	For Encoder cable
Socket contact	LY10-C1-A1-10000	7	Electronics Ind.	(7-pins)
Motor connector	JN11FH06SN2	1	Japan Aviation	For Motor cable
Socket contact	JN11S10K4A1	6	Electronics Ind.	(6-pins)

· Pin disposition of connector · Pin disposition of connector connector X6



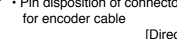
(Viewed from cable)

<Remarks>

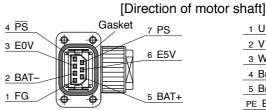
Par

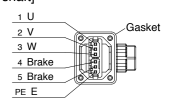
Secure the gasket in place without removing it from the connector

Otherwise, the degree of guaranteed.

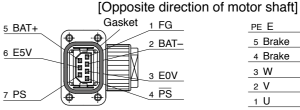


· Pin disposition of connector for motor cable

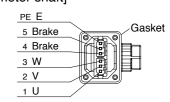




protection of IP67 will not be



* Pins 2 and 5 are left unused (NC) when used in incremental system.



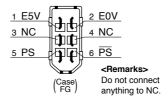
* 4-pin and 5-pin are not used in case of no brake.

rt No.	DV0PM24582	80 mm sq. or less Applicable model	MQMF 100 W to 400 W, MHMF 200 W to 1000 W (Connector type IP67)	with/without brake common use
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Components

Title	Part No.	Number	Manufacturer	Note
Connector (Driver side)	3E206-0100 KV	1	Sumitomo 3M	For Connector X6 (6-pins)
Shell kit	3E306-3200-008	1	(or equivalent)	For Connector A6 (6-pins)
Encoder connector	JN6FR07SM1	1	Japan Aviation	For Encoder cable
Socket contact	LY10-C1-A1-10000	7	Electronics Ind.	(7-pins)
Motor connector	JN11FL06SN1	1	Japan Aviation	For Motor cable
Socket contact	JN11S35H3A1	6	Electronics Ind.	(6-pins)

 Pin disposition of connector
 Pin disposition of connector connector X6



(Viewed from cable)

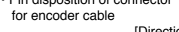
<Remarks>

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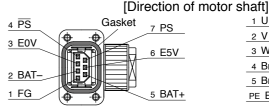
Secure the gasket in place without removing it from the connector.

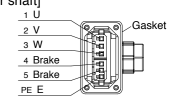
Otherwise, the degree of protection of IP67 will not be guaranteed.

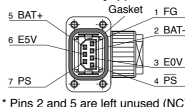
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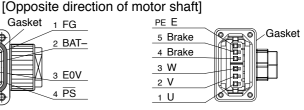
· Pin disposition of connector for motor cable







* Pins 2 and 5 are left unused (NC) when used in incremental system.



* 4-pin and 5-pin are not used in case of no brake.

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<Remarks>

· For the crimping tools required for cable production, please check the manufacturer's website or contact

the manufacturer. For manufacturer inquiries, refer to P.347 "Peripheral Device Manufacturers List".

100 mm sq. or more

Applicable model

(IP67 motor) Encoder JN2 <Small size connector>

MSMF 1.0 kW * to 2.0 kW, MDMF 1.0 kW to 2.0 kW

MHMF 1.0 kW *, 1.5 kW, MGMF 0.85 kW to 1.8 kW

Without

brake

* MSMF102L1 , MHMF102L1

* MSMF102L1 . , MHMF102L1 .

Part No.	DV0PM24584	100 mm sq. or more Applicable model	MSMF	notor) Encoder JN2 < 3.0 kW to 5.0 kW, 2.0 kW to 5.0 kW,	MDMF		With bra
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Components

Part No. DV0PM24583

Title	Part No.	Number	Manufacturer	Note
Connector (Driver side)	3E206-0100 KV	1	Sumitomo 3M	For Connector X6 (6-pins)
Shell kit	3E306-3200-008	1	(or equivalent)	For Confidential A6 (6-pins)
Encoder connector	JN2DS10SL1-R	1	Japan Aviation	For Encoder cable
Connector pin	JN1-22-22S-PKG100	5	Electronics Ind.	(One-touch lock type)
Motor connector	JL10-6A20-4SE-EB	1	Japan Aviation	For Motor cable
Cable clamp	JL04-2022CK(14)-R	1	Electronics Ind.	(One-touch lock type)

Part No.	DV0PM24585	100 mm sq. or more Applicable model	\parallel MSMF 1.0 kW $^{\circ}$ to 2.0 kW. \parallel MDMF 1.0 kW to 2.0 kW \parallel .	With brake
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Components

Title	Part No.	Number	Manufacturer	Note
Connector (Driver side)	3E206-0100 KV	1	Sumitomo 3M	For Connector VC (6 pine)
Shell kit	3E306-3200-008	1	(or equivalent)	For Connector X6 (6-pins)
Encoder connector	JN2DS10SL1-R	1	Japan Aviation	For Encoder cable
Connector pin	JN1-22-22S-PKG100	5	Electronics Ind.	(One-touch lock type)
Motor connector	JL10-6A20-18SE-EB	1	Japan Aviation	For Motor cable
Cable clamp	JL04-2022CK(14)-R	1	Electronics Ind.	(One-touch lock type)

Part No.	DV0PM24587	100 mm sq. or more Applicable model	(IP67 motor) Encoder JL10 <large connector="" size=""> MSMF 1.0 kW * to 2.0 kW, MDMF 1.0 kW to 2.0 kW MHMF 1.0 kW *, 1.5 kW, MGMF 0.85 kW to 1.8 kV</large>	Without brake
	_		* MSMF102L1, MHM	-102L1

Components

Title	Part No.	Number	Manufacturer	Note
Connector (Driver side)	3E206-0100 KV	1	Sumitomo 3M	For Connector VC (C nine)
Shell kit	3E306-3200-008	1	(or equivalent)	For Connector X6 (6-pins)
Encoder connector	JL10-6A20-29S-EB	1	Japan Aviation	For Encoder cable
Cable clamp	JL04-2022CK(09)-R	1	Electronics Ind.	(One-touch lock type)
Motor connector	JL10-6A20-4SE-EB	1	Japan Aviation	For Motor cable
Cable clamp	JL04-2022CK(14)-R	1	Electronics Ind.	(One-touch lock type)

Part No.	DV0PM24589	100 mm sq. or more Applicable model		With brake
_			* MSMF102L1□□, MHMF102	2L1 🗆 🗆

Components

Title	Part No.	Number	Manufacturer	Note
Connector (Driver side)	3E206-0100 KV	1	Sumitomo 3M	For Connector X6 (6-pins)
Shell kit	3E306-3200-008	1	(or equivalent)	For Connector Ao (o-pins)
Encoder connector	JL10-6A20-29S-EB	1	Japan Aviation	For Encoder cable
Cable clamp	JL04-2022CK(09)-R	1	Electronics Ind.	(One-touch lock type)
Motor connector	JL10-6A20-18SE-EB	1	Japan Aviation	For Motor cable
Cable clamp	JL04-2022CK(14)-R	1	Electronics Ind.	(One-touch lock type)

<Remarks>

• For the crimping tools required for cable production, please check the manufacturer's website or contact the manufacturer. For manufacturer inquiries, refer to P.347 "Peripheral Device Manufacturers List".

Components

Title	Part No.	Number	Manufacturer	Note
Connector (Driver side)	3E206-0100 KV	1	Sumitomo 3M	For Connector X6 (6-pins)
Shell kit	3E306-3200-008	1	(or equivalent)	For Connector Ao (o-pins)
Encoder connector	JN2DS10SL1-R	1	Japan Aviation	For Encoder cable
Connector pin	JN1-22-22S-PKG100	5	Electronics Ind.	(One-touch lock type)
Motor connector	JL10-6A22-22SE-EB	1	Japan Aviation	For Motor cable
Cable clamp	JL04-2022CK(14)-R	1	Electronics Ind.	(One-touch lock type)

Part No.	DV0PM24586	100 mm sq. or more Applicable model	MSMF	otor) Encoder JN2 < 3.0 kW to 5.0 kW, 2.0 kW to 5.0 kW,	MDMF		With brake	
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Components

Title	Part No.	Number	Manufacturer	Note
Connector (Driver side)	3E206-0100 KV	1	Sumitomo 3M	For Connector X6 (6-pins)
Shell kit	3E306-3200-008	1	(or equivalent)	For Connector A6 (6-pins)
Encoder connector	JN2DS10SL1-R	1	Japan Aviation	For Encoder cable
Connector pin	JN1-22-22S-PKG100	5	Electronics Ind.	(One-touch lock type)
Motor connector	JL10-6A24-11SE-EB	1	Japan Aviation	For Motor cable
Cable clamp	JL04-2428CK(17)-R	1	Electronics Ind.	(One-touch lock type)

Part No.	DV0PM24588	100 mm sq. or more Applicable model	MSMF	otor) Encoder JL10 3.0 kW to 5.0 kW, 2.0 kW to 5.0 kW,	MDMF		Without brake	
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Components

Title	Part No.	Number	Manufacturer	Note
Connector (Driver side)	3E206-0100 KV	1	Sumitomo 3M	For Opening to VO (Coning)
Shell kit	3E306-3200-008	1	(or equivalent)	For Connector X6 (6-pins)
Encoder connector	JL10-6A20-29S-EB	1	Japan Aviation	For Encoder cable
Cable clamp	JL04-2022CK(09)-R	1	Electronics Ind.	(One-touch lock type)
Motor connector	JL10-6A22-22SE-EB	1	Japan Aviation	For Motor cable
Cable clamp	JL04-2022CK(14)-R	1	Electronics Ind.	(One-touch lock type)

Part No.	111/11/11/11/15/15/11	100 mm sq. or more Applicable model	MSMF	notor) Encoder JL10 3.0 kW to 5.0 kW, 2.0 kW to 5.0 kW,	MDMF	3.0 kW to 5.0 kW	With brake
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Components

Title	Part No.	Number	Manufacturer	Note
Connector (Driver side)	3E206-0100 KV	1	Sumitomo 3M	For Connector X6 (6-pins)
Shell kit	3E306-3200-008	1	(or equivalent)	For Connector Ao (o-pins)
Encoder connector	JL10-6A20-29S-EB	1	Japan Aviation	For Encoder cable
Cable clamp	JL04-2022CK(09)-R	1	Electronics Ind.	(One-touch lock type)
Motor connector	JL10-6A24-11SE-EB	1	Japan Aviation	For Motor cable
Cable clamp	JL04-2428CK(17)-R	1	Electronics Ind.	(One-touch lock type)

<Remarks>

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• For the crimping tools required for cable production, please check the manufacturer's website or contact the manufacturer. For manufacturer inquiries, refer to P.347 "Peripheral Device Manufacturers List".

* MSMF102L1 , MHMF102L1 .

* MSMF102L1 , MHMF102L1

Part No.	DV0PM20036	100 mm sq. or more Applicable model	MSME 10 KW "TO 20 KW MIDIME 10 KW TO 20 KW	Vithou orake

Components

Title	Part No.	Number	Manufacturer	Note
Connector (Driver side)	3E206-0100 KV	1	Sumitomo 3M	For Connector V6 (6 pine)
Shell kit	3E306-3200-008	1	(or equivalent)	For Connector X6 (6-pins)
Encoder connector	JN2DS10SL1-R	1	Japan Aviation	For Encoder cable
Connector pin	JN1-22-22S-PKG100	5	Electronics Ind.	(One-touch lock type)
Motor connector	JL04V-6A20-4SE-EB-RK	1	Japan Aviation	For Motor cable
Cable clamp	JL04-2022CK(14)-R	1	Electronics Ind.	(Screwed type)

Part No. DV0PM20038 100 mm sq. or more Applicable model NSMF 1.0 kW * to 2.0 kW, MDMF 1.0 kW to 2 MHMF 1.0 kW * 1.5 kW, MGMF 0.85 kW to 2 MHMF 1.0 kW * 1.5 kW, MGMF 0.85 kW to 2 MHMF 1.0 kW * 1.5 kW, MGMF 0.85 kW to 3 MHMF 1.0 kW * 1.5 kW to 3 MHMF 1.0 kW to 3	.0 kW With
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Components

•				
Title	Part No.	Number	Manufacturer	Note
Connector (Driver side)	3E206-0100 KV	1	Sumitomo 3M	For Connector VS (C nine)
Shell kit	3E306-3200-008	1	(or equivalent)	For Connector X6 (6-pins)
Encoder connector	JN2DS10SL1-R	1	Japan Aviation	For Encoder cable
Connector pin	JN1-22-22S-PKG100	5	Electronics Ind.	(One-touch lock type)
Motor connector	JL04V-6A20-18SE-EB-RK	1	Japan Aviation	For Motor cable
Cable clamp	.II 04-2022CK(14)-B	1 1	Electronics Ind.	(Screwed type)

Part No.	DV0P4310	100 mm sq. or more Applicable model	(IP67 motor) Encoder JL10 <large *="" 0.85="" 1.0="" 2.0="" connector="" kw="" kw,="" mdmf="" mg<="" mgmf="" msmf="" size="" th="" to=""><th>0 kW Without brake</th></large>	0 kW Without brake
_	_		* MSMF102L1	, MHMF102L1□□

Components

Title	Part No.	Number	Manufacturer	Note
Connector (Driver side)	3E206-0100 KV	1	Sumitomo 3M	For Connector X6 (6-pins)
Shell kit	3E306-3200-008	1	(or equivalent)	For Connector A6 (6-pins)
Encoder connector	N/MS3106B20-29S	1	Japan Aviation	For Encoder cable
Cable clamp	N/MS3057-12A	1	Electronics Ind.	(Screwed type)
Motor connector	N/MS3106B20-4S	1	Japan Aviation	For Motor cable
Cable clamp	N/MS3057-12A	1	Electronics Ind.	(Screwed type)

Part No.	DV0P4330	100 mm sq. or more Applicable model		With brake
_			* MSMF102L1□□, MHMF102	2L1 🗆 🗆

Components

Title	Part No.	Number	Manufacturer	Note
Connector (Driver side)	3E206-0100 KV	1	Sumitomo 3M	For Connector X6 (6-pins)
Shell kit	3E306-3200-008	1	(or equivalent)	For Connector Ao (o-pins)
Encoder connector	N/MS3106B20-29S	1	Japan Aviation	For Encoder cable
Cable clamp	N/MS3057-12A	1	Electronics Ind.	(Screwed type)
Motor connector	N/MS3106B20-18S	1	Japan Aviation	For Motor cable
Cable clamp	N/MS3057-12A	1	Electronics Ind.	(Screwed type)

<Remarks>

• For the crimping tools required for cable production, please check the manufacturer's website or contact the manufacturer. For manufacturer inquiries, refer to P.347 "Peripheral Device Manufacturers List".

		400	(IP67 m	otor) Encoder JN2 <	Small siz	ze connector>	\A/:+ba+
Part No.	DV0PM20037	100 mm sq. or more Applicable model	MSMF	3.0 kW to 5.0 kW,	MDMF	3.0 kW to 5.0 kW	Without brake
		Applicable illead	MHMF	2.0 kW to 5.0 kW,	MGMF	2.4 kW to 4.4 kW	Diake

Components

Title	Part No.	Number	Manufacturer	Note
Connector (Driver side)	3E206-0100 KV	1	Sumitomo 3M	For Connector V6 (6 pine)
Shell kit	3E306-3200-008	1	(or equivalent)	For Connector X6 (6-pins)
Encoder connector	JN2DS10SL1-R	1	Japan Aviation	For Encoder cable
Connector pin	JN1-22-22S-PKG100	5	Electronics Ind.	(One-touch lock type)
Motor connector	JL04V-6A22-22SE-EB-R	1	Japan Aviation	For Motor cable
Cable clamp	JL04-2022CK(14)-R	1	Electronics Ind.	(Screwed type)

Part No.	DV0PM20039	100 mm sq. or more Applicable model	MSMF	otor) Encoder JN2 < 3.0 kW to 5.0 kW, 2.0 kW to 5.0 kW,	MDMF	3.0 kW to 5.0 kW	With brake	!
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Components

Title	Part No.	Number	Manufacturer	Note
Connector (Driver side)	3E206-0100 KV	1	Sumitomo 3M	For Connector V6 (6 nine)
Shell kit	3E306-3200-008	1	(or equivalent)	For Connector X6 (6-pins)
Encoder connector	JN2DS10SL1-R	1	Japan Aviation	For Encoder cable
Connector pin	JN1-22-22S-PKG100	5	Electronics Ind.	(One-touch lock type)
Motor connector	JL04V-6A24-11SE-EB-R	1	Japan Aviation	For Motor cable
Cable clamp	JL04-2428CK(17)-R	1	Electronics Ind.	(Screwed type)

Part No.	V0P4320 100 mm sq. or mor Applicable mode
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Components

Title	Part No.	Number	Manufacturer	Note	
Connector (Driver side)	3E206-0100 KV	1	Sumitomo 3M	For Connector X6 (6-pins)	
Shell kit	3E306-3200-008	1	(or equivalent)		
Encoder connector	N/MS3106B20-29S	1	Japan Aviation	For Encoder cable	
Cable clamp	N/MS3057-12A	1	Electronics Ind.	(Screwed type)	
Motor connector	N/MS3106B22-22S	1	Japan Aviation	For Motor cable	
Cable clamp	N/MS3057-12A	1	Electronics Ind.	(Screwed type)	

Part No.	DV0P4340 100 mm sq. or mor Applicable mode	MSME 30 kW to 50 kW MIDME 30 kW to 50 kW	With brake	
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Components

	Title	Part No.	Number	Manufacturer	Note	
	Connector (Driver side)	3E206-0100 KV	1	Sumitomo 3M	For Connector X6 (6-pins)	
ĺ	Shell kit	3E306-3200-008	1	(or equivalent)		
	Encoder connector	N/MS3106B20-29S	1	Japan Aviation	For Encoder cable	
[Cable clamp	N/MS3057-12A	1	Electronics Ind.	(Screwed type)	
	Motor connector	N/MS3106B24-11S	1	Japan Aviation	For Motor cable	
Ī	Cable clamp	N/MS3057-16A	1	Electronics Ind.	(Screwed type)	

<Remarks>

• For the crimping tools required for cable production, please check the manufacturer's website or contact the manufacturer. For manufacturer inquiries, refer to P.347 "Peripheral Device Manufacturers List".

Part No.	DV0PM20107	100 mm sq. or more Applicable model	(IP67 motor) Encoder JL10 <large connector="" size=""> MDMF 7.5 kW to 15.0 kW MGMF 5.5 kW, MHMF 7.5 kW</large>	Without brake

Components

Title	Part No.	Number	Manufacturer	Note	
Connector (Driver side)	3E206-0100KV	1	Sumitomo 3M	For Connector X6 (6-pins)	
Shell kit	3E306-3200-008	1	(or equivalent)		
Encoder connector	JL10-6A20-29S-EB	1	Japan Aviation	For Encoder cable	
Cable clamp	JL04-2022CK(09)-R	1	Electronics Ind.	(One-touch lock type)	
Motor connector	JL04V-6A32-17SE-EB-RK	1	Japan Aviation	For Motor cable	
Cable clamp	JL04-32CK(24)-RK *1	1	Electronics Ind.	(Screwed type)	

^{*1} Casing size: ϕ 22 to ϕ 25. There is no specified cable wire material. Prepare a wire according to the connector used by the customer.

Part No.	DV0PM20108	100 mm sq. or more Applicable model	(IP67 motor) Encoder JL10 <large connector="" size=""> MDMF 7.5 kW to 15.0 kW MGMF 5.5 kW, MHMF 7.5 kW</large>	With brake	
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Components

Title	Part No.	Number	Manufacturer	Note	
Connector (Driver side)	3E206-0100KV	1 1	Sumitomo 3M	For Connector VC (Coning)	
Shell kit	3E306-3200-008	1	(or equivalent)	For Connector X6 (6-pins)	
Encoder connector	JL10-6A20-29S-EB	1	Japan Aviation	For Encoder cable	
Cable clamp	JL04-2022CK(09)-R	1	Electronics Ind.	(One-touch lock type)	
Motor connector	JL04V-6A32-17SE-EB-RK	1	Japan Aviation	For Motor cable	
Cable clamp	JL04-32CK(24)-RK *1	1	Electronics Ind.	(Screwed type)	
Brake connector	N/MS3106B14S-2S	1	Japan Aviation	For Brake cable	
Cable clamp	N/MS3057-6A	1	Electronics Ind.	(Screwed type)	

^{*1} Casing size: φ 22 to φ 25. There is no specified cable wire material. Prepare a wire according to the connector used by the customer.

Part No.	DV0PM20111	ADDIICADIE MOGEI	N/II N/IE	Without brake	1
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Components

Title	Part No.	Number	Manufacturer	Note	
Connector (Driver side)	3E206-0100KV	1	Sumitomo 3M	For Connector VC (Coring)	
Shell kit	3E306-3200-008	1	(or equivalent)	For Connector X6 (6-pins)	
Encoder connector	N/MS3106B20-29S	1	Japan Aviation	For Encoder cable	
Cable clamp	N/MS3057-12A	1	Electronics Ind.	(Screwed type)	
Motor connector	JL04V-6A32-17SE-EB-RK	1	Japan Aviation	For Motor cable	
Cable clamp	JL04-32CK(24)-RK *1	1	Electronics Ind.	(Screwed type)	

^{*1} Casing size: φ 22 to φ 25. There is no specified cable wire material. Prepare a wire according to the connector used by the customer.

<Remarks>

• For the crimping tools required for cable production, please check the manufacturer's website or contact the manufacturer. For manufacturer inquiries, refer to P.347 "Peripheral Device Manufacturers List".

Part No.	DV0PM20112	100 mm sq. or more Applicable model	(IP67 motor) Encoder JL10 <large connector="" size=""> MDMF 7.5 kW to 15.0 kW MGMF 5.5 kW, MHMF 7.5 kW</large>	With brake
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Components

Title Part No. N		Number	Manufacturer	Note	
Connector (Driver side)	3E206-0100KV 1		Sumitomo 3M	F 0	
Shell kit	3E306-3200-008	1	(or equivalent)	For Connector X6 (6-pins)	
Encoder connector	N/MS3106B20-29S	1	Japan Aviation	For Encoder cable	
Cable clamp	N/MS3057-12A	1	Electronics Ind.	(Screwed type)	
Motor connector	JL04V-6A32-17SE-EB-RK 1 Japan Aviation		For Motor cable		
Cable clamp	JL04-32CK(24)-RK *1	1	Electronics Ind.	(Screwed type)	
Brake connector	N/MS3106B14S-2S	1	Japan Aviation	For Brake cable	
Cable clamp	N/MS3057-6A	1	Electronics Ind.	(Screwed type)	

^{*1} Casing size: ϕ 22 to ϕ 25. There is no specified cable wire material. Prepare a wire according to the connector used by the customer.

Part No.	DV0PM20056	100 mm sq. or more Applicable model		Without brake	-
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Components

Title	Part No.	Number	Manufacturer	Note
Connector (Driver side)	3E206-0100KV	1	Sumitomo 3M	For Connector V6 (6 pine)
Shell kit	3E306-3200-008	1	(or equivalent)	For Connector X6 (6-pins)
Encoder connector	JN2DS10SL1-R	1	Japan Aviation	For Encoder cable
Connector pin	JN1-22-22S-PKG100	5	Electronics Ind.	(One-touch lock type)
Motor connector	JL04V-6A32-17SE-EB-RK	1	Japan Aviation	For Motor cable
Cable clamp	JL04-32CK(24)-RK *1	1	Electronics Ind.	(Screwed type)

^{*1} Casing size: ϕ 22 to ϕ 25. There is no specified cable wire material. Prepare a wire according to the connector used by the customer.

Part No.	DV0PM20057	100 mm sq. or more Applicable model	(IP67 motor) Encoder JN2 <small connector="" size=""> MDMF 7.5 kW to 15.0 kW MGMF 5.5 kW. MHMF 7.5 kW</small>	With brake

Components

Title	Part No.	Number	Manufacturer	Note
Connector (Driver side)	3E206-0100KV	1	Sumitomo 3M	For Connector VC (C nine)
Shell kit	3E306-3200-008	1	(or equivalent)	For Connector X6 (6-pins)
Encoder connector	JN2DS10SL1-R	1	Japan Aviation	For Encoder cable
Connector pin	JN1-22-22S-PKG100	5	Electronics Ind.	(One-touch lock type)
Motor connector	JL04V-6A32-17SE-EB-RK	1	Japan Aviation	For Motor cable
Cable clamp	JL04-32CK(24)-RK *1	1	Electronics Ind.	(Screwed type)
Brake connector	N/MS3106B14S-2S	1	Japan Aviation	For Brake cable
Cable clamp	N/MS3057-6A	1	Electronics Ind.	(Screwed type)

^{*1} Casing size: ϕ 22 to ϕ 25. There is no specified cable wire material. Prepare a wire according to the connector used by the customer.

<Remarks>

• For the crimping tools required for cable production, please check the manufacturer's website or contact the manufacturer. For manufacturer inquiries, refer to P.347 "Peripheral Device Manufacturers List".

Part No.

Connector Kit for Motor/Encoder Connection * When IP44 is necessary, the customer must give appropriate processing.

DV0PM20109	(IP44 motor) Encoder JL10 <large connector="" size=""> MDMF 22.0 kW</large>	Without brake

Components

Title	Part No.	Number	Manufacturer	Note
Connector (Driver side)	3E206-0100KV	1	Sumitomo 3M	For Connector V6 (6 pine)
Shell kit	3E306-3200-008	1	(or equivalent)	For Connector X6 (6-pins)
Encoder connector	JL10-6A20-29S-EB	1	Japan Aviation	For Encoder cable
Cable clamp	JL04-2022CK(09)-R	1	Electronics Ind.	(One-touch lock type)

Part No. DV0PM20110	100 mm sq. or more	(IP44 motor) Encoder JL10 < Large size connector>	With	
Partino	DVUPIVIZUTIU	Applicable model	MDMF 22.0 kW	brake

Components

Title	Part No.	Number	Manufacturer	Note
Connector (Driver side)	3E206-0100KV	1	Sumitomo 3M	For Connector V6 (6 nine)
Shell kit	3E306-3200-008	1	(or equivalent)	For Connector X6 (6-pins)
Encoder connector	JL10-6A20-29S-EB	1	Japan Aviation	For Encoder cable
Cable clamp	JL04-2022CK(09)-R	1	Electronics Ind.	(One-touch lock type)
Brake connector	N/MS3106B14S-2S	1	Japan Aviation	For Brake cable
Cable clamp	N/MS3057-6A	1	Electronics Ind.	(Screwed type)

ſ	Part No. DV0PM20113	100 mm sq. or more	(IP44 motor) Encoder JL10 <large connector="" size=""></large>	Without		
	rait No.	DVOFIVIZOTIS	Applicable model	MDMF 22.0 kW	brake	

Components

Title	Part No.	Number	Manufacturer	Note	
Connector (Driver side)	3E206-0100KV	1	Sumitomo 3M	For Connector X6 (6-pins)	
Shell kit	3E306-3200-008	1	(or equivalent)	For Connector A6 (6-pins)	
Encoder connector	N/MS3106B20-29S	1	Japan Aviation	For Encoder cable	
Cable clamp	N/MS3057-12A	1	Electronics Ind.	(Screwed type)	

<Remarks>

• For the crimping tools required for cable production, please check the manufacturer's website or contact the manufacturer. For manufacturer inquiries, refer to P.347 "Peripheral Device Manufacturers List".

Part No. DV0PM20114	100 mm sq. or more	(IP44 motor) Encoder JL10 <large connector="" size=""></large>	With	
Part No.	DVUPINIZUT14	Applicable model	MDMF 22.0 kW	brake

Components

Title	Part No.	Number	Manufacturer	Note
Connector (Driver side)	3E206-0100KV	1	Sumitomo 3M	For Connector X6 (6-pins)
Shell kit	3E306-3200-008	1	(or equivalent)	For Connector A6 (6-pins)
Encoder connector	N/MS3106B20-29S	1	Japan Aviation	For Encoder cable
Cable clamp	N/MS3057-12A	1	Electronics Ind.	(Screwed type)
Brake connector	N/MS3106B14S-2S	1	Japan Aviation	For Brake cable
Cable clamp	N/MS3057-6A	1	Electronics Ind.	(Screwed type)

Dort No.	Part No. DV0PM20115	100 mm sq. or more	(IP44 motor) Encoder JN2 <small connector="" size=""></small>	Without
Part NO.	DVUPINIZUTIS	Applicable model	MDMF 22.0 kW	brake

Components

[Title	Title Part No.		Manufacturer	Note
	Connector (Driver side)	3E206-0100KV	1	Sumitomo 3M	For Connector VC (C nine)
	Shell kit	3E306-3200-008	1	(or equivalent)	For Connector X6 (6-pins)
	Encoder connector	JN2DS10SL1-R	1	Japan Aviation	For Encoder cable
	Connector pin	JN1-22-22S-PKG100	5	Electronics Ind.	(One-touch lock type)

Dort No	DV0PM20116	100 mm sq. or more	(IP44 motor) Encoder JN2 <small connector="" size=""></small>	With	
Part No.	DVUPIVIZUTIO	Applicable model	MDMF 22.0 kW	brake	

Components

Title	Part No.	Number	Manufacturer	Note	
Connector (Driver side)	3E206-0100KV	1	Sumitomo 3M	For Connector V6 (6 pine)	
Shell kit	3E306-3200-008	1	(or equivalent)	For Connector X6 (6-pins)	
Encoder connector	JN2DS10SL1-R	1	Japan Aviation	For Encoder cable	
Connector pin	JN1-22-22S-PKG100	5	Electronics Ind.	(One-touch lock type)	
Brake connector	N/MS3106B14S-2S	1	Japan Aviation	For Brake cable	
Cable clamp	N/MS3057-6A	1	Electronics Ind.	(Screwed type)	

^{*} The motor / encoder connection connector kit for MDMF 22.0 kW does not include the connection parts for motor cable (terminal block). Please prepare a round terminal by yourself. (For details, see P.27)

<Remarks>

• For the crimping tools required for cable production, please check the manufacturer's website or contact the manufacturer. For manufacturer inquiries, refer to P.347 "Peripheral Device Manufacturers List".

A6N Series

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Part No.	DV0PM20040	80 mm sq. or less Applicable model	MSMF 50 W to 1000 W * (Connector type IP67)
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Components

* MSMF092L1 1

	Title	Part No.	Number	Manufacturer	Note	
	Connector	JN4FT02SJM-R	1	Japan Aviation	For broke coble	
ĺ	Socket contact	ST-TMH-S-C1B-3500	2	Electronics Ind.	For brake cable	

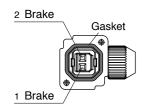
· Pin disposition of connector for brake cable

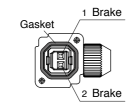
[Direction of motor shaft]

[Opposite direction of motor shaft]

Connector Kit for Motor/Brake Connection

* When IP65 or IP67 are necessary, the customer must give appropriate processing.





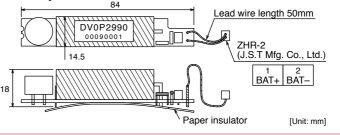
<Remarks>

Secure the gasket in place without removing it from the connector. Otherwise, the degree of protection of IP67 will not be guaranteed.

Battery for Absolute Encoder

Part No. DV0P2990

· Lithium battery: 3.6 V 2000 mAh

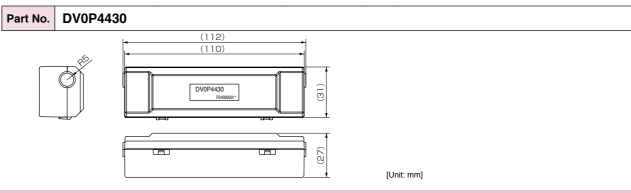


<Caution>

This battery is categorized as hazardous substance, and you may be required to present an application of hazardous substance when you transport by air (both passenger and cargo airlines).

Battery Box for Absolute Encoder *

* Battery is not included. Please buy the absolute encoder battery "DV0P2990" separately.



When waking a cable for 23-bit absolute encoder by yourself

When you make your own cable for 23-bit absolute encoder, connect the optional battery for absolute encoder, DV0P2990 as per the wiring diagram below. Connector of the battery for absolute encoder shall be provided by customer as well.

<Caution>

Install and fix the battery securely. If the installation and fixing of the battery is not appropriate, it may cause the wire breakdown or damage of the battery.

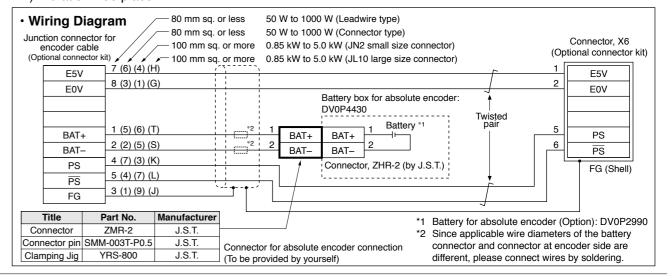
Refer to the instruction manual of the battery for handling the battery.

Installation Place of Battery

- 1) Indoors, where the products are not subjected to rain or direct sun beam.
- 2) Where the products are not subjected to corrosive atmospheres such as hydrogen sulfide, sulfurous acid, chlorine, ammonia, chloric gas, sulfuric gas, acid, alkaline and salt and so on, and are free from splash of inflammable gas, grinding oil, oil mist, iron powder or chips and etc.
- 3) Well-ventilated and humid and dust-free place.
- 4) Vibration-free place

Panasonic Corporation Industrial Device Business Division

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E Series

A6B Series
Special Order Product

A6N Series

Information

■ Recommended components

	Motor	Part No.	Manufacturer	
	50 W to 1000 W	TND14V271K	NIPPON CHEMI-CON CORPORATION	
MSMF	1.0 kW to 3.0 kW	Z15D151	SEMITEC Corporation	
	4.0 kW, 5.0 kW	NVD07SCD082	KOA Corporation	
MQMF	100W to 400 W	TND4 41/0741/	NIPPON CHEMI-CON	
	50 W to 1000 W	TND14V271K	CORPORATION	
MHMF	1.0 kW, 1.5 kW	NVD07SCD082	KOA Corporation	
IVITIVIT	2.0 kW to 4.0 kW	Z15D151	SEMITEC Corporation	
	5.0 kW, 7.5 kW	NVD07SCD082	KOA Corporation	
	1.0 kW to 3.0 kW	NVD07SCD082	KOA Corporation	
MDMF	4.0 kW	Z15D151	SEMITEC Corporation	
	5.0 kW to 22.0 kW	NVD07SCD082	KOA Corporation	
	0.85 kW to 1.8 kW	NVD07SCD082	KOA Corporation	
MGMF	2.4 kW, 2.9 kW	Z15D151	SEMITEC Corporation	
	4.4 kW, 5.5 kW	NVD07SCD082	KOA Corporation	

Wireless LAN Dongle

Options

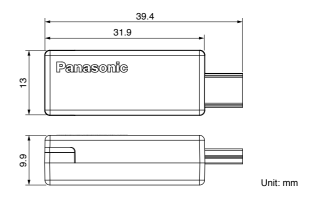
A6 Series

Part No. DV0PM20105 Applicable equipment MINAS A6 Family (Since October 2016 production)

Appearance



This product is the wireless LAN dongle which enables the wireless connection between the servo driver and your terminals (PC, smartphones, tablet type terminals) by connecting to the servo driver.

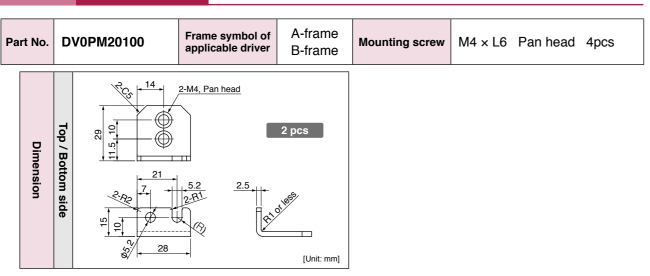


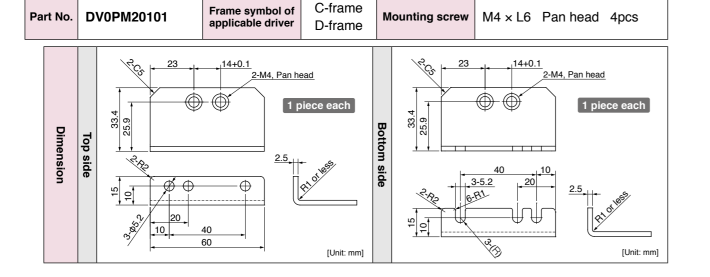
General Specifications

Power supply	DC 5V (Supplied from USB) 500 mA			
Power consumption	Max.2500 mW			
Weight	Appr. 4 g			
Ambient temperature for use	Temperature for use: 0 °C – 55 °C (Shall be no freeze) Temperature for storage: –20 °C – 65 °C (Shall be no condensation)			
Ambient humidity for use	20 %RH – 85 %RH both for use and storage (Shall be no condensation)			
Interface	USB mini-B			
Standards	IEEE802.11b IEEE802.11g IEEE802.11n			
Frequency range/ Channels (Center frequency)	2.412 GHz – 2.472 GHz 1 – 13 ch			
Data transfer speed (Value of standard *1)	IEEE802.11b: Max.11 Mbps IEEE802.11g: Max.54 Mbps IEEE802.11n: Max.300 Mbps			
Access system	Infrastructure mode			
Security	WPA-PSK (TKIP/AES) / WPA2-PSK (TKIP/AES)			
Max. transmission distance (Prospect)	Indoors: Appr. 20 m (Varies depending on the installation circumstances)			
Available Regions	Japan, China, United States of America*, Korea*, Taiwan*			

^{*1} This is the theoretical speed and the actual communication speed differs due to the usage circumstances or the connected equipment.

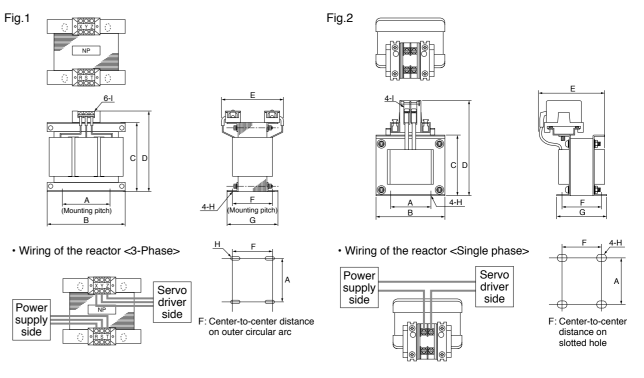
^{*} Coming soon





-341-

Reactor **Options A6 Series**



	Part No.	A	В	С	D	E(Max)	F	G	Н	I	Inductance (mH)	Rated current (A)
	DV0P220	65±1	125±1	(93)	136мах	155	70+3/-0	85±2	4-7φ×12	M4	6.81	3
	DV0P221	60±1	150±1	(113)	155мах	130	60+3/-0	75±2	4-7φ×12	M4	4.02	5
Eig 1	DV0P222	60±1	150±1	(113)	155мах	140	70+3/-0	85±2	4-7φ×12	M4	2	8
Fig.1	DV0P223	60±1	150±1	(113)	155мах	150	79+3/-0	95±2	4-7φ×12	M4	1.39	11
	DV0P224	60±1	150±1	(113)	160мах	155	84+3/-0	100±2	4-7φ×12	M5	0.848	16
	DV0P225	60±1	150±1	(113)	160мах	170	100+3/-0	115±2	4-7φ×12	M5	0.557	25
	DV0P227	55±0.7	80±1	66.5±1	110мах	90	41±2	55±2	4-5φ×10	M4	4.02	5
Fig.2	DV0P228	55±0.7	80±1	66.5±1	110мах	95	46±2	60±2	4-5φ×10	M4	2	8
	DV0PM20047	55±0.7	80±1	66.5±1	110мах	105	56±2	70±2	4-5φ×10	M4	1.39	11

^{*} For application, refer to P.29 to P.42 and P.205 to P.210 "Table of Part Numbers and Options".

Harmonic restraint

Harmonic restraint measures are not common to all countries. Therefore, prepare the measures that meet the requirements of the destination country.

When installing a product for Japan, refer to the instruction manual available on our website.

[Panasonic Corporation, Motor Business Unit web site]

industrial.panasonic.com/ac/e/

<Remarks>

When using a reactor, be sure to install one reactor to one servo driver.

[Unit: mm]

Specifications Rated power cable core Activation (reference)*1 Manufacturer's Part No. Resistance outside Weight temperature of part No. with fan diameter built-in thermal protector Free air 1 m/s^{*2} W W Ω mm kg DV0P4280 RF70M 50 0.1 10 25 140±5 °C DV0P4281 RF70M 100 25 0.1 10 **B-contact** φ1.27 DV0P4282 RF180B 25 17 0.4 50 Open/Close capacity AWG18 (resistance load) stranded DV0P4283 RF180B 50 0.2 17 50 wire 1 A 125 VAC 6000 times DV0P4284 RF240 30 0.5 40 100 0.5 A 250 VAC 10000 times DV0P4285 RH450F 20 1.2 52 130

Manufacturer: Iwaki Musen Kenkyusho

- *1 Power with which the driver can be used without activating the built-in thermal protector.
 - A built-in thermal fuse and a thermal protector are provided for safety.

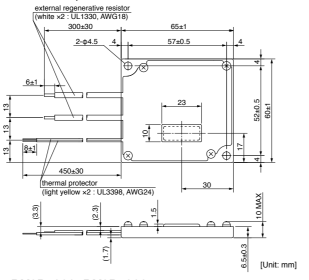
The circuit should be so designed that the power supply will be turned off as the thermal protector operates. The built-in thermal fuse blows depending on changes in heat dissipation condition, operating temperature limit, power supply voltage or load.

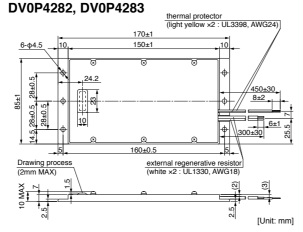
Mount the regenerative resistor on a machine operating under aggressive regenerating condition (high power supply voltage, large load inertia, shorter deceleration time, etc.) and make sure that the surface temperature will not exceed 100 °C.

*2 If the wind speed is 1m / s by the fan.

	Power supply						
Frame	Single phase, 100 V	Single phase, 200 V 3-phase, 200 V					
А	DV0P4280	DV0P4281 (100 W or less) DV0P4283 (200 W)					
В	DV0P4283	DV0D4000					
С	DV0P4282	DV0P4283					
D		DV0P4284					
E	_	DV0P4284 × 2 in parallel or DV0P4285					
F		DV0P4285 × 2 in parallel					
G		DV0P4285 × 3 in parallel					
Н		DV0P4285 × 6 in parallel					

DV0P4280, DV0P4281





<Caution when using external regenerative resistor>

288+0.5

300±1

278

Regenerative resistor gets very hot.

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DV0P4284

Configure a circuit so that a power supply shuts down when built-in thermal protector of the regenerative resistor works. Because it is automatic reset thermal protector, please apply a self-holding circuit to the outside in order to maintain safety in case of sudden activation. During the failure of the driver, the surface temperature of the regenerative resistor may exceed the operating temperature before thermal protector starts to work.

6

Built-in thermal fuse of regenerative resistor is intended to prevent from ignition during the failure of the driver and not intended to suppress the surface temperature of the resistor.

- Be attached the regenerative resistance to non-combustible material such as metal.
- Built-in thermal fuse of regenerative resistor is intended to prevent from ignition during the failure of the driver and not intended to suppress the surface temperature of the resistor.
- Do not install the regenerative resistor near flammable materials.

external regenerative resistor (white ×1 : UL1330, AWG18)

external regenerative resistor (white ×1: UL1330, AWG18)

thermal protector

(light yellow ×2 : UL3398, AWG24)

6±1_

8±2

Daisy Chain (Excluding A6SE, A6NE, A6BE Series)

Part No. DV0PM24610

Components

Title Part No.		Manufacturer	Note		
Connector	CIF-PCNS08KK-072R	J.S.T Mfg. Co., Ltd.	For Connector X2 (2-pins)		
Cable	3-core cable with shield	_	Core diameter AWG24		

<Remarks>

· Do not connect anything to NC.

the shell (housing) of the connector.

• The braided wire of the cable is connected to

Pin disposition of connector, connector X2

485+		NC	
485+	_ 🗼 _	NC	
485-	8 6 4 2 7 5 3 1	GND	Shell: FG
485-		NC	

(Viewed from cable)

· Table for wiring

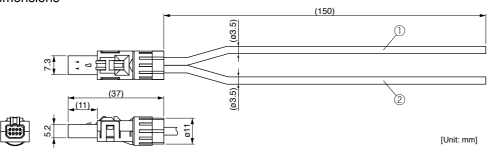
Cable (1)

Pin No.	Signal name	Core color
8	485 ⁺	Red
7	485-	Yellow
1	GND	White

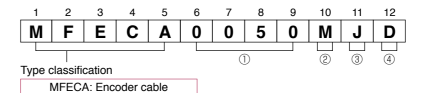
Cable 2

Pin No.	Signal name	Core color
6	485+	Red
5	485-	Yellow
1	GND	White

Dimensions



Encoder Cable For available optional items, please refer to P.309 to P.312.



① Cable length

Cable part No. Designation

	- 5
0030	3 m
0050	5 m
0100	10 m
0200	20 m

② Cable type

Е	PVC cable with shield by Oki Electric Cable Co., 0.20 mm ² × 4P(8-wire), 3P(6-wire)		
М	Hitachi Cable, Ltd. Highly bendable type		
Т	Hitachi Cable, Ltd. Standard bendable type		

3 Cable end (Encoder side)

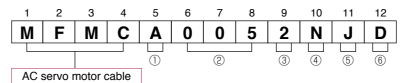
Α	Tyco Electronics Japan G.K. connector	
J	Japan Aviation Electronics Industry, Ltd.	connector (Direction of motor shaft)
K	Japan Aviation Electronics Industry, Ltd.	connector (Opposite direction of motor shaft)
Р	Japan Aviation Electronics Industry, Ltd.	plug connector
S	"S" shaped cannonplug	

4 Cable end (Driver side)

D	Connector (Without battery box)
Е	Connector (With battery box)

T Japan Aviation Electronics Industry, Ltd. plug connector

Motor Cable, Brake Cable For available optional items, please refer to P.309 to P.312.



1) Type classification

· Typo olacollication			
A Standard		Standard	
	В	Special	
	:	Design order	

(2)	Cable	lengt

Cable length		
003	3 m	
005	5 m	
010	10 m	
020	20 m	

0	0.75 mm ²	
1	1.25 mm ²	
2	2.0 mm ²	
3	3.5 mm ²	
7	0.3 mm ²	

(4) Cable type

Cable type		ROBO-TOP⊚ is a trade mark of DYDEN CORPORATION
Ε	ROBO-TOP _® 4-wire by DYDEN CORPORAT	TION
_	DODO TOD Civa b DVDEN CODDODAT	FIONI

③ Sectional area of	
cable core	

0	0.75 mm ²
1	1.25 mm ²
2	2.0 mm ²
3	3.5 mm ²
7	0.3 mm ²

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E	ROBO-TOP® 4-wire by DYDEN CORPORATION
F	ROBO-TOP _® 6-wire by DYDEN CORPORATION
G	ROBO-TOP _® 2-wire by DYDEN CORPORATION
N	4-wire by Hitachi Cable, Ltd. (Highly bendable type)
Р	4-wire by Hitachi Cable, Ltd. (Standard bendable type)
R	2-wire by Hitachi Cable, Ltd. (Highly bendable type)
S	2-wire by Hitachi Cable, Ltd. (Standard bendable type)
U	4-wire for A6 series small motor* (Highly bendable type)
٧	6-wire for A6 series small motor* (Highly bendable type)
W	4-wire for A6 series small motor* (Standard bendable type)
Χ	6-wire for A6 series small motor* (Standard bendable type)
	* 80 mm sq. or less

⑤ Cable end at motor side

С	S type cannon plug		
Е	Tyco Electronics Japan G.K. connector		
F	Japan Aviation Electronics Industry, Ltd.	connector	(Direction of motor shaft)
G	Japan Aviation Electronics Industry, Ltd.	connector	(Opposite direction of motor shaft)
J	Japan Aviation Electronics Industry, Ltd.	connector	(Direction of motor shaft)
K	Japan Aviation Electronics Industry, Ltd.	connector	(Opposite direction of motor shaft)
U	Japan Aviation Electronics Industry, Ltd.	plug conne	ector

6 Cable end at driver side

D	Rod terminal
Т	Clamp terminal

-346-

IVICIVIO	
	=
	Special Order Product
In Production	der Product
	_
	_

MEMO

Manufacturer	Tel No. / Home Page	Peripheral components			
Panasonic Corporation Eco Solutions Company	http://panasonic.net/es/	Circuit breaker			
Panasonic Corporation Automotive & Industrial Systems Company	http://panasonic.net/id/	Surge absorber Switch, Relay			
Iwaki Musen Kenkyusho Co., Ltd.	+81-44-833-4311 http://www.iwakimusen.co.jp/	Regenerative resistor			
KOA Corporation	+81-42-336-5300 http://www.koanet.co.jp/en/index.htm				
NIPPON CHEMI-CON CORPORATION	+81-3-5436-7711 http://www.chemi-con.co.jp/e/index.html	Surge absorber for holding brake			
SEMITEC Corporation	+81-3-3621-2703 http://www.semitec.co.jp/english2/				
TDK Corporation	+81-3-5201-7229 http://www.global.tdk.com/				
NISSHIN ELECTRIC Co., LTD.	+81-4-2934-4151 http://www.nisshin-electric.com	Ferrite core			
Konno Kogyosho Co., Ltd.	+81-184-53-2307				
Okaya Electric Industries Co. Ltd.	+81-3-4544-7040 http://www.okayaelec.co.jp/english/index.html	Surge absorber Noise filter			
SOSHIN ELECTRIC Co., Ltd.	+81-3-5730-4500 http://www.soshin-ele.com/	Noise filter			
Japan Aviation Electronics Industry, Ltd.	+81-3-3780-2717 http://www.jae.com/en/index.html				
Japan Molex Inc.	+81-462-65-2313 http://www.molex.co.jp				
J.S.T. Mfg. Co., Ltd.	Mfg. Co., Ltd. +81-45-543-1271 http://www.jst-mfg.com/index_e.php				
Sumitomo 3M	+81-3-5716-7290 http:/solutions.3m.com/wps/portal/3M/ja_JP/ WW2/Country/				
Tyco Electronics Japan G.K.	+81-44-844-8052 http://www.te.com/ja/home.html				
DYDEN CORPORATION	+81-3-5805-5880 http://www.dyden.co.jp/english/index.htm	Cable			
DR. JOHANNES HEIDENHAIN GmbH	+81-3-3234-7781 http://www.heidenhain.de/de_EN/company/contact/				
Fagor Automation S.Coop.	+34-943-719-200 http://www.fagorautomation.com				
Magnescale Co., Ltd.	+81-463-92-7971 http://www.mgscale.com/mgs/language/english/	Followed and			
Mitutoyo Corporation	+81-44-813-8234 http://www.mitutoyo.co.jp/eng/	External scale			
Nidec Sankyo Corporation	+81-3-5740-3006 http://www.nidec-sankyo.co.jp/				
Renishaw plc	+44 1453 524524 www.renishaw.com				

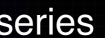
^{*} The above list is for reference only. We may change the manufacturer without notice.

-347-

Communication 0.0625 ms Ultra-high-speed network driver



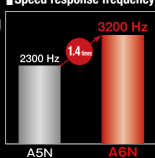
Realtime Express(RTEX)



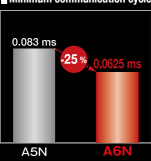


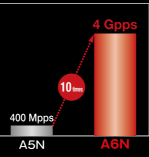
Pursuit of ultimate real-time processing

Pursuit of ultimate real-time processing



Speed response frequency | Minimum communication cycle | Maximum pulse frequency





● Max.4 Mpps, when using AB-phase external scale

Multifunctional capabilities to match various needs

- O Supports all positions, speeds and torque modes (w/built-in positioning function)
- O High-precision position latch and comparison O Communication cycle can be set to any time between

2 ms and 62.5 µs.

Simple network

- O Satisfies both high performance and low cost
- O Synchronization established by communication IC
- © Easier development of compatible equipment
- Easy setup with setup support software "PANATERM".

Advantages of RTEX	351
Model designation	353
Driver appearance	354
System configration	354
Table of parts numbers	355
Driver	359
Driver common specifications	359
Dimensions of driver	363
Options	368
Interface cable	368
Interface connector Kit	368

INDEX

* For options other than for Interface cable and connector kit for interface, see P.29 to P.42.

• Realtime Express and RTEX are registered trademarks of Panasonic Corporation.

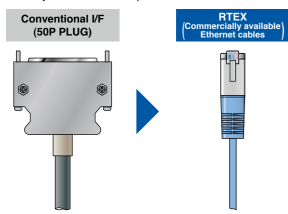


Advantages of RTEX

●The "Conventional I/F" used in this document means a pulse train and analog I/F.

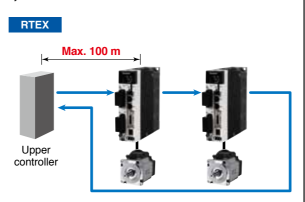
Wire-saving

Wire-saving reduces various troubles relating to wires. The cables used are widely available Ethernet cables, which are easy to obtain and inexpensive.



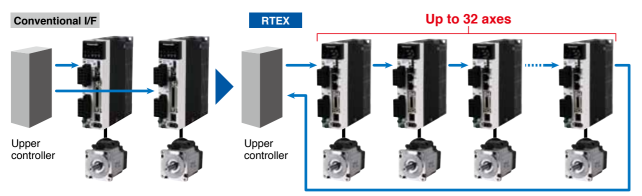
Maximum length of the node-to-node cable is 100 m.

Flexibility increases in the layout of an upper controller and servo motors. The RTEXs can also support large-scale systems.



Up to 32 axes can be controlled.

In comparison with conventional I/Fs, the number of axes increases that can be controlled by next upper controllers.

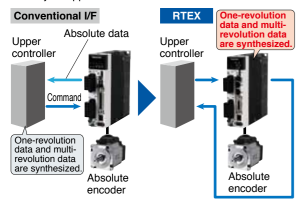


-351-

* If devices other than servo motors are also connected, up to 32 nodes can be connected as entire slaves including the servo motors. Actual number of controllable axes depends on the specification of an upper controller.

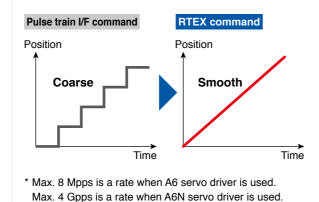
Absolute system can easily be built.

Conventional I/F requires an additional wire to transmit absolute data, while the RTEX doesn't. Each servo motor synthesizes one-revolution data and multi-revolution data to produce an actual position, so that the amount of work to be done by an upper controller is decreased.



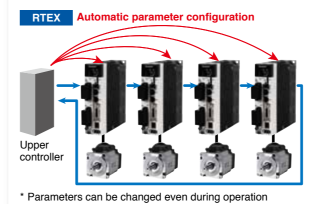
High resolution command is enabled

The position command rate of max. 8 Mpps* in a pulse train I/F is improved to 4 Gpps* in the RTEX. Vibrations are reduced due to a smooth command sent to a servo motor using the advantage of the high-resolution encoder.



Configurable parameter settings

Upper controllers can configure servo parameters. This enables parameters to be configured automatically instead by human at installation.



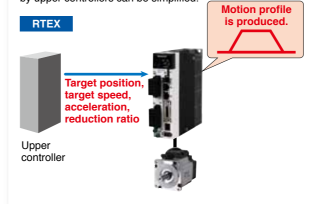
Upper controllers can monitor various information, such as position, speed, and torque, etc. in real time. Since alarm codes can also be read out, analysis can be performed promptly at trouble occurrence. RTEX Real time information on each axis

Real time monitoring is enabled.



Profile position mode is supported

Profile position mode is supported for PTP control as well as cyclic position, speed, and torque. The processing done by upper controllers can be simplified.

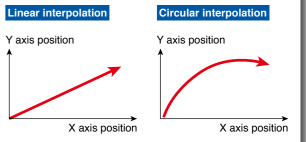


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High synchronization capability among axes

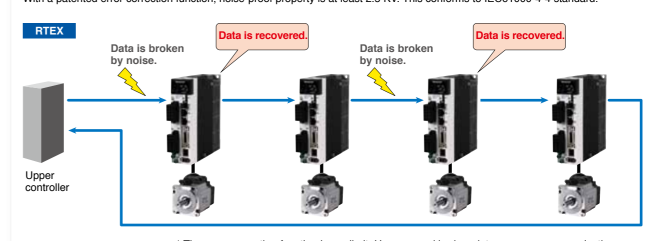
Upper controllers synchronize with entire servo motor axes at high accuracy. With the synchronization capability higher than that of conventional I/F, the RTEX is best suitable for machine tools, robots, gantry systems, and others.



* Interpolation depends on the specification of upper controllers. This is not the function of individual servo motor.

High noise-proof property

With a patented error correction function, noise-proof property is at least 2.5 KV. This conforms to IEC61000-4-4 standard.



 * The error correction function has a limit. Unrecovered broken data causes a communication error.

* For combination of elements of model number, refer to Index P.448.

7 Motor specifications: 80 mm sq. or less MSMF 50 W to 1000 W

Servo Motor

Special specifications

-	\sim	_			
- (1	1)	п	N	m	۱0
	• /		IV	4	,,

2 Series

Symbol		Type		Symbol	Series name
MSM	Low inertia	(50 W to 5.0 kW)		F	A6 Family
MQM	Middle inertia	(100 W to 400 W)] '		
MDM	Middle inertia	(1.0 kW to 22.0 kW)			
MGM	Middle inertia	(0.85 kW to 5.5 kW)			
MHM	High inertia	(50 W to 7.5 kW)			

3 Motor rated output

Symbol	Rated output	Symbol	Rated output	Symbol	Rated output
5A	50 W	13	1.3 kW	44	4.4 kW
01	100 W	15	1.5 kW	50	5.0 kW
02	200 W	18	1.8 kW	55	5.5 kW
04	400 W	20	2.0 kW	75	7.5 kW
08	750 W	24	2.4 kW	C1	11.0 kW
09	0.85 kW, 1000 W	29	2.9 kW	C5	15.0 kW
09	(130 mm sq.) (80 mm sq.)	30	3.0 kW	D2	22.0 kW
10	1.0 kW	40	4.0 kW		

4 Voltage specifications

Symbol	Specifications		
1	100 V		
2	200 V		
Z	100 V/ 200 V common (50 W only)		

6 Design order

Symbol	Specifications
1	Standard

<Note>

When using a rotary encoder as an incremental system (not using multi-turn data). do not connect a battery for absolute encoder.

5 Rotary encoder specifications

Symbol	Format	Pulse counts	Resolution	Wires
L	Absolute	23-bit	8388608	7

7 Motor specifications: IP67 *2 100 mm sq. to 220 mm sq. MSME MHME MDME MGME

MSMF, MHMF, MDMF, MGMF									
		Sh	aft	Holding	g brake	Oil	seal	Encode	r terminal
Sym	lode	Round	Key- way	without	with	with	With protective lip	Connector JN2 (Small size)	Connector JL10 (Large size)*3
С	5	•		•		•		•	
С	6	•		•		•			•
С	7	•		•			•	•	
С	8	•		•			•		•
D	5	•			•	•		•	
D	6	•			•	•			•
D	7	•			•		•	•	
D	8	•			•		•		•
G	5		•	•		•		•	
G	6		•	•		•			•
G	7		•	•			•	•	
G	8		•	•			•		•
Н	5		•		•	•		•	
Н	6		•		•	•			•
Н	7		•		•		•	•	
Н	8		•		•		•		•

ymbol	Specifications
1	Standard

7 Motor specifications: 80 mm sq. or less MHMF 50 W to 1000 W

U 1

V 1

Standard			MQMF 1	00 W to 400 W	1
	Shaft	Holding brake	Oil seal	Motor encoder terminal *1	

									terrini	IIai
Sy	mbol	Round	Key-way, center tap	without	with	without	with	With protective lip	Connector JN	Lead wire
Α	1	•		•		•			•	
Α	2	•		•		•				•
В	1	•			•	•			•	
В	2	•			•	•				•
С	1	•		•			•		•	
С	2	•		•			•			•
С	3	•		•				•	•	
С	4	•		•				•		•
D	1	•			•		•		•	
D	2	•			•		•			•
D	3	•			•			•	•	
D	4	•			•			•		•
S	1		•	•		•			•	
S	2		•	•		•				•
Т	1		•		•	•			•	
Т	2		•		•	•				•
U	1		•	•			•		•	
U	2		•	•			•			•
U	3		•	•				•	•	
U	4		•	•				•		•
V	1		•		•		•		•	
V	2		•		•		•			•
V	3		•		•			•	•	
٧	4		•		•			•		•

^{*1} Connector type: IP67, Lead wire type: IP65 *2 22.0 kW: IP44

■ Servo Driver

M A D L N 1 5 N E *** (3) **(4)**

1) Frame symbol

Symbol	Frame	Symbol	Frame
MAD	A-Frame	MED	E-Frame
MBD	B-Frame	MFD	F-Frame
MCD	C-Frame	MGD	G-Frame
MDD	D-Frame	MHD	H-Frame

② Series

Symbol	Series name
L	A6 Family

3 Safety Function *4

	,
Symbol	Specifications
Ν	without the safety function
Т	with the safety function

(4) Max. current rating

Symbol	Current rating	П	Symbol	Current rating
0	6 A		9	80 A
1	8 A		Α	100 A
2	12 A		В	120 A
3	22 A		С	160 A
4	24 A		E	240 A
5	40 A		F	360 A
8	60 A			

5 Supply voltage specifications

Symbol	Specifications
1	Single phase 100 V
3	3-phase 200 V
5	Single/3-phase 200 V

-353-

(6) I/f specifications (7) Classification of type *4

Special specifications

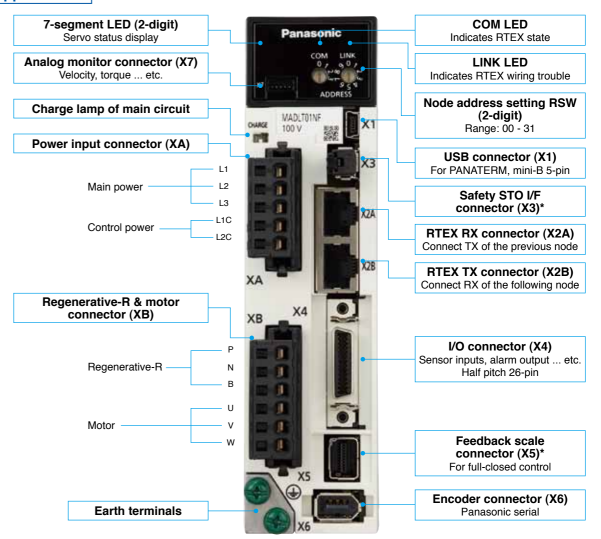
(specification)	Symbol	Specification
	Е	Standard for rotary motor
N (RTEX)	F	Multifunction for rotary motor
	L	Standard for linear/ DD motor
		Special Order Product
	М	Multifunction for linear/ DD motor Special Order Product
		opoolal or abilitionable

^{*4} Standard type (with a part number ending in E or L) has no safety function. Multi-function type (with a part number ending in F or M) has a safety function

MINAS AON series

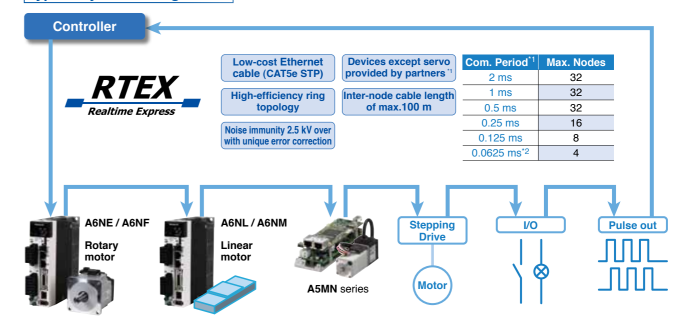
Appearance/ System configuration

Appearance



* The photo is A6NF series. There are no X3 and X5 connectors in the A6NE series.

Typical system configuration



- *1: The communication period and connection of slave devices depend on the controller specification.
- *2: For communication period 0.0625 ms, command update period is 0.125 ms only.

^{*3} Connector on the motor side encoder. (Also applicable to screwed type.)

A6N Series Table of Part Numbers and Options For the motor specifications, refer to the A6 series on p.63 to p.118.

● 80 mm sq. or less 50 W to 1000 W MSMF, MQMF, MHMF Leadwire type IP65

	otor				Driver		Power	
Motor series		Power supply	Output (W)	Part	No.	A6N series Part No.	Dimension Frame	capacity (at rated load)
		Single phase	50	MSMF5AZ	ZL1 🗌 2	MADL☆01N☆	A-frame	Approx O 4 kV/A
			100	MSMF011	L1 🗆 2	MADL☆11N☆		Approx. 0.4 kV/
		100 V	200	MSMF021	IL1 □ 2	MBDL☆21N☆	B-frame	Approx. 0.5 kV/
			400	MSMF041	IL1 🗌 2	MCDL☆31N☆	C-frame	Approx. 0.9 kV/
MSMF (Leadwire type)			50	MSMF5AZ	ZL1 □ 2*	MADI -AOGNI-A		
3000 r/min Low inertia			100	MSMF012	2L1 □ 2*	MADL☆05N☆	A-frame	Approx. 0.5 kV
		Single phase/	200	MSMF022	2L1 □ 2*	MADL☆15N☆		
		3-phase 200 V	400	MSMF042	2L1 □ 2*	MBDL☆25N☆	B-frame	Approx. 0.9 kV
			750	MSMF082	2L1 □ 2*	MCDL☆35N☆	C-frame	Approx. 1.8 kV
			1000	MSMF092	2L1 □ 2*	MDDL☆45N☆	D-frame	Approx. 2.4 kV
		Single phase 100 V	100	MQMF011	1L1 □□	MADL☆11N☆	A-frame	Approx. 0.4 kV
MOME			200	MQMF021	1L1 🗆 🗆	MBDL☆21N☆	B-frame	Approx. 0.5 kV
MQMF (Leadwire type) 3000 r/min			400	MQMF041	1L1 🗆 🗆	MCDL☆31N☆	C-frame	Approx. 0.9 kV
Middle inertia Flat type		Single phase/ 3-phase 200 V	100	MQMF012	2L1 □□*	MADL☆05N☆	- A-frame	Approx. 0.5 kVA
riat type			200	MQMF022	2L1 □□*	MADL☆15N☆		Approx. 0.3 KV
			400	MQMF042	2L1 □□*	MBDL☆25N☆	B-frame	Approx. 0.9 kV
			50	MHMF5A2	ZL1 🗆	MADL☆01N☆	A-frame	Approx. 0.4 kVA
		Single phase	100	MHMF011	IL1 🗆 🗆	MADL☆11N☆	A-lialile	Approx. U.4 KV
		100 V	200	MHMF021	1L1 🗆 🗆	MBDL☆21N☆	B-frame	Approx. 0.5 kV
			400	MHMF041	1L1 🗆 🗆	MCDL☆31N☆	C-frame	Approx. 0.9 kV
MHMF (Leadwire type)			50	MHMF5A2	ZL1 □□*	MADL☆05N☆		
3000 r/min High inertia			100	MHMF012	2L1 □□*		A-frame	Approx. 0.5 kV
	Single phas 3-phase 200 V	Single phase/	200	MHMF022	2L1 □□*	MADL☆15N☆	IADL☆15N☆	
			400	MHMF042	2L1 □□*	MBDL☆25N☆	B-frame	Approx. 0.9 kV
			750	MHMF082	2L1 □□*	MCDL☆35N☆	C-frame	Approx. 1.8 kV
			1000	MHMF092	2L1 □□*	MDDL☆55N☆	D-frame	Approx. 2.4 kV

 $\hfill \square \not \succsim *$: For more information, refer to "Model Designation" on P.353.

● 80 mm sq. or less 50 W to 1000 W MSMF, MQMF, MHMF Connector type IP67

	M	otor		WHIMP COINIECT	Driver		Power
Motor series		Power supply	Output (W)	Part No.	A6N series Part No.	Dimension Frame	capacity (at rated load)
		ССБР	50	MSMF5AZL1 ☐ 1	MADL☆01N☆		
		Single phase	100	MSMF011L1 1	MADL☆11N☆	A-frame	Approx. 0.4 kVA
		100 V	200	MSMF021L1 ☐ 1	MBDL☆21N☆	B-frame	Approx. 0.5 kVA
			400	MSMF041L1 ☐ 1	MCDL☆31N☆	C-frame	Approx. 0.9 kVA
MSMF (Connector type)			50	MSMF5AZL1 □ 1	MADL☆05N☆		
3000 r/min Low inertia			100	MSMF012L1 ☐ 1	WADEAUSIVA	A-frame	Approx. 0.5 kVA
		Single phase/	200	MSMF022L1 ☐ 1	MADL☆15N☆		
		3-phase 200 V	400	MSMF042L1 ☐ 1	MBDL☆25N☆	B-frame	Approx. 0.9 kVA
			750	MSMF082L1 ☐ 1	MCDL☆35N☆	C-frame	Approx. 1.8 kVA
			1000	MSMF092L1 ☐ 1	MDDL☆45N☆	D-frame	Approx. 2.4 kVA
		Single phase 100 V	100	MQMF011L1 □□	MADL☆11N☆	A-frame	Approx. 0.4 kVA
MQMF			200	MQMF021L1 □□	MBDL☆21N☆	B-frame	Approx. 0.5 kVA
(Connector type) 3000 r/min			400	MQMF041L1 □□	MCDL☆31N☆	C-frame	Approx. 0.9 kVA
Middle inertia Flat type		Single phase/ 3-phase 200 V	100	MQMF012L1 □□	MADL☆05N☆	- A-frame	Approx. 0.5 kVA
riat typo			200	MQMF022L1 □□	MADL☆15N☆		
			400	MQMF042L1 □□	MBDL☆25N☆	B-frame	Approx. 0.9 kVA
		Single phase 100 V	50	MHMF5AZL1 □□	MADL☆01N☆	A-frame	Approx. 0.4 kVA
			100	MHMF011L1 🔲	MADL☆11N☆	A-liallic	Applox. 0.4 KVA
			200	MHMF021L1 □□	MBDL☆21N☆	B-frame	Approx. 0.5 kVA
			400	MHMF041L1 🔲	MCDL☆31N☆	C-frame	Approx. 0.9 kVA
MHMF (Connector type) 3000 r/min High inertia			50	MHMF5AZL1 □□	MADL☆05N☆	A-frame	Approx. 0.5 kVA
			100	MHMF012L1 □□			
	3-ph	Single phase/ 3-phase	200	MHMF022L1 □□	MADL☆15N☆		
		200 V	400	MHMF042L1 □□	MBDL☆25N☆	B-frame	Approx. 0.9 kVA
			750	MHMF082L1 □□	MCDL☆35N☆	C-frame	Approx. 1.8 kVA
			1000	MHMF092L1 □□	MDDL☆55N☆	D-frame	Approx. 2.4 kVA

 $\square \updownarrow$: For more information, refer to "Model Designation" on P.353.

● 100 mm sq. or more 0.85 kW to 5.0 kW MSMF, MDMF, MGMF, MHMF Encoder connector (Large size JL10)*1 type IP67

	Driver	Power				
Motor series	Power supply	Output (W)	Part No.	A6N series Part No.	Dimension Frame	capacity (at rated load)
MSMF	Single phase/	1000	MSMF102L1 □□*	MDDI AEENA	D-frame	A 0 0 Is\/A
	3-phase 200 V	1500	MSMF152L1 □□*	MDDL☆55N☆	D-Irame	Approx. 2.9 kVA
(Large size JL10 type) 3000 r/min		2000	MSMF202L1 □□*	MEDL☆83N☆	E-frame	Approx. 3.8 kVA
Low inertia	3-phase	3000	MSMF302L1 □□*	MFDL☆A3N☆		Approx. 5.2 kVA
IP67	200 V	4000	MSMF402L1 □□*	MEDI A-DONIA	F-frame	A 7.0 IAVA
07		5000	MSMF502L1 □□*	MFDL☆B3N☆		Approx. 7.8 kVA
	Single phase/	1000	MDMF102L1 □□*	MDDL☆45N☆	D frame	Approx. 2.4 kVA
MDMF (Large size JL10 type)	3-phase 200 V	1500	MDMF152L1 □□*	MDDL☆55N☆	D-frame	Approx. 2.9 kVA
	3-phase 200 V	2000	MDMF202L1 □□*	MEDL☆83N☆	E-frame	Approx. 3.8 kVA
2000 r/min Middle inertia		3000	MDMF302L1 □□*	MFDL☆A3N☆	F-frame	Approx. 5.2 kVA
IP67		4000	MDMF402L1 □□*	MFDL☆B3N☆		Approx. 7.8 kVA
07		5000	MDMF502L1 □□*	MFDLXB3NX		
MGMF	Single phase/ 3-phase 200 V	850	MGMF092L1 □□*	MDDL☆45N☆	D-frame	Approx. 2.4 kVA
(Large size JL10 type)		1300	MGMF132L1 □□*	MDDL☆55N☆		Approx. 2.9 kVA
Low speed/	3-phase 200 V	1800	MGMF182L1 □□*	MEDL☆83N☆	-,	Approx. 3.8 kVA
High torque type		2400	MGMF242L1 □□*	MEDL☆93N☆	E-frame	Approx. 4.5 kVA
Middle inertia		2900	MGMF292L1 □□*	MFDL☆B3N☆	Г fva.m. с	A 7.0 IA/A
IP67		4400	MGMF442L1 □□*		F-frame	Approx. 7.8 kVA
	Single phase/ 3-phase 200 V	1000	MHMF102L1 □□*	MDDL☆45N☆	D-frame	Approx. 2.4 kVA
MHMF (Large size JL10 type) 2000 r/min High inertia IP67		1500	MHMF152L1 □□*	MDDL☆55N☆		Approx. 2.9 kVA
) 2 phase	2000	MHMF202L1 □□*	MEDL☆83N☆	E-frame	Approx. 3.8 kVA
		3000	MHMF302L1 □□*	MFDL☆A3N☆		Approx. 5.2 kVA
	200 V	4000	MHMF402L1 □□*	MFDL☆B3N☆	F-frame App	Approx 7.0 LV/A
		5000	MHMF502L1 □□*			Approx. 7.8 kVA

 $\square \updownarrow *$: For more information, refer to "Model Designation" on P.353.

● 100 mm sq. or more 0.85 kW to 5.0 kW MSMF, MDMF, MGMF, MHMF Encoder connector (Small size JN2)*2 type IP67

	Moto	Driver	Power			
Motor series	Power supply	Output (W)	Part No.	A6N series Part No.	Dimension Frame	capacity (at rated load)
MSMF	Single phase/	1000	MSMF102L1 □□	- MDDL☆55N☆	D-frame	Approx. 2.9 kVA
	3-phase 200 V	1500	MSMF152L1 □□		D-IIaille	
(Small size JN2 type) 3000 r/min		2000	MSMF202L1 □□	MEDL☆83N☆	E-frame	Approx. 3.8 kVA
Low inertia	3-phase	3000	MSMF302L1 □□	MFDL☆A3N☆		Approx. 5.2 kVA
IP67	200 V	4000	MSMF402L1 □□	MFDL☆B3N☆	F-frame	Approx. 7.8 kVA
0.		5000	MSMF502L1 □□	MILDEMBOINM		Approx. 7.0 KVA
	Single phase/	1000	MDMF102L1 □□	MDDL☆45N☆	D-frame	Approx. 2.4 kVA
MDMF	3-phase 200 V	1500	MDMF152L1 □□	MDDL☆55N☆	D-IIaille	Approx. 2.9 kVA
(Small size JN2 type) 2000 r/min	3-phase 200 V	2000	MDMF202L1 🔲	MEDL☆83N☆	E-frame	Approx. 3.8 kVA
Middle inertia		3000	MDMF302L1 □□	MFDL☆A3N☆	F-frame	Approx. 5.2 kVA
IP67		4000	MDMF402L1 🔲	MFDL☆B3N☆		Approx. 7.8 kVA
0.		5000	MDMF502L1 □□	MILDEMONIA		Approx. 7.0 KVA
MGMF	Single phase/ 3-phase 200 V	850	MGMF092L1 □□	MDDL☆45N☆	D-frame	Approx. 2.4 kVA
(Small size JN2 type)		1300	MGMF132L1 □□	MDDL☆55N☆		Approx. 2.9 kVA
Low speed/ High torque type		1800	MGMF182L1 □□	MEDL☆83N☆	E-frame	Approx. 3.8 kVA
1500 r/min	3-phase 200 V	2400	MGMF242L1 □□	MEDL☆93N☆	L-IIailie	Approx. 4.5 kVA
Middle inertia		2900	MGMF292L1 □□	MFDL☆B3N☆	F-frame	Approx. 7.8 kVA
IP67		4400	MGMF442L1 □□			Approx. 7.0 KVA
	Single phase/ 3-phase 200 V	1000	MHMF102L1 🔲	MDDL☆45N☆	D-frame	Approx. 2.4 kVA
MHMF		1500	MHMF152L1 □□	MDDL☆55N☆	5N☆	Approx. 2.9 kVA
(Small size JN2 type) 2000 r/min		2000	MHMF202L1 □□	MEDL☆83N☆	E-frame	Approx. 3.8 kVA
2000 r/min High inertia		3000	MHMF302L1 □□	MFDL☆A3N☆		Approx. 5.2 kVA
IP67	200 V	4000	MHMF402L1 □□	MFDL☆B3N☆	F-frame	Approx. 7.8 kVA
5.		5000	MHMF502L1 □□			Approx. 7.8 KVA

 $\square \npreceq$: For more information, refer to "Model Designation" on P.353.

● 176 mm sq. or more 5.5 kW or more MDMF, MGMF, MHMF Encoder connector (Large size JL10)*1 type IP67

	Driver	Power				
Motor series	Power supply	Output (W)	Part No.	A6N series Part No.	Dimension Frame	capacity (at rated load)
MDMF		7500	MDMF752L1 ☐ 6*	MGDLTC3NF	G-frame	Approx. 11 kVA
(Large size JL10 type)	3-phase	11000	MDMFC12L1 ☐ 6	MHDLTE3NF	H-frame	Approx. 15 kVA
1500 r/min Middle inertia	200 V	15000	MDMFC52L1 ☐ 6	MHDLTE3NF		Approx. 20 kVA
IP67 ^{*3}		22000 *3	MDMFD22L1 ☐ 6	MHDLTF3NF		Approx. 28 kVA
MGMF (Large size JL10 type) Low speed/ High torque type] 1500 r/min Middle inertia IP67	3-phase 200 V	5500	MGMF552L1 ☐ 6 *	MGDLTC3NF	G-frame	Approx. 8.5 kVA
MHMF (Large size JL10 type) 1500 r/min High inertia IP67	3-phase 200 V	7500	MHMF752L1 ☐ 6 *	MGDLTC3NF	G-frame	Approx. 11 kVA

 $\square \updownarrow *$: For more information, refer to "Model Designation" on P.353.

● 176 mm sq. or more 5.5 kW or more MDMF, MGMF, MHMF Encoder connector (Small size JN2)*2 type IP67

	Driver	Power				
Motor series	Power supply	Output (W)	Part No.	A6N series Part No.	Dimension Frame	capacity (at rated load)
MDMF		7500	MDMF752L1 ☐ 5	MGDLTC3NF	G-frame	Approx. 11 kVA
(Small size JN2 type)	3-phase	11000	MDMFC12L1 ☐ 5	MHDLTE3NF		Approx. 15 kVA
1500 r/min Middle inertia	200 V	15000	MDMFC52L1 ☐ 5	MHDLTE3NF	H-frame	Approx. 20 kVA
IP67 ^{*3}		22000 *3	MDMFD22L1 ☐ 5	MHDLTF3NF		Approx. 28 kVA
MGMF (Small size JN2 type) Low speed/ High torque type 1500 r/min Middle inertia IP67	3-phase 200 V	5500	MGMF552L1 ☐ 5	MGDLTC3NF	G-frame	Approx. 8.5 kVA
MHMF (Small size JN2 type) 1500 r/min High inertia IP67	3-phase 200 V	7500	MHMF752L1 ☐ 5	MGDLTC3NF	G-frame	Approx. 11 kVA

 $\square \updownarrow$: For more information, refer to "Model Designation" on P.353.

*1: Encoder connector (Large size JL10)



*2: Encoder connector (Small size JN2)



*3: 22.0 kW motor is IP44.

			(),	-uii-close type			
	Ma	ain circuit	Single phase 100 V +10 % to 120 V +15 %	50 Hz / 60 Hz		Control input	Positive direction drive inhibit input, Negative direction drive inhibit, Latch signal, Near home position, etc
100	V					Control output	Positioning completion etc.
	Cor	ntrol circuit	Single phase $100 \text{ V} {+10 \% \atop -15 \%}$ to $120 \text{ V} {+10 \% \atop -15 \%}$	50 Hz / 60 Hz		Position Input mode	Command type by RTEX command
						command input Smoothing filter	Either a primary delay filter or a FIR type filter can be selected against command input.
Input		A-frame to	Single/3-phase 200 V +10 % to 240 V +10 % -15 %	50 Hz / 60 Hz		Damping control	Available (Up to 3 frequency settings,out of 4 settings in total,can be used simultaneously.)
돌	Main	D-frame	-15 % -15 %	001127 00112	Ös	Model type damping filter	Available (2 filter available used simultaneously)
power	circui	t E-frame to	0.75.2. 000 \(\dot +10 \% \)	50 11- / 60 11-	iti o	Feed forward function	Available (speed/torque)
l e		H-frame	3-phase 200 V +10 % to 240 V +15 %	50 HZ / 60 HZ	ا ا	Load variation suppression control	Available
200	V	A-frame to			Ön	Gain 3 switching function	Available
	Contro	Б.	Single phase 200 V +10 % to 240 V +15 %	50 Hz / 60 Hz	tro	Quadrant glitch inhibit function	Available
		t E-frame to				Two-degree-of-freedom control mode	
	Circui	H-frame to	Single phase $200 \text{ V} {+10 \% \atop -15 \%}$ to 240 V ${+10 \% \atop -15 \%}$	50 Hz / 60 Hz		Motor operatable setup function	Available
		Ti-liallie	-15 % -15 %			External scale position information monitor	
	ten	nperature	Ambient temperature: 0 °C to 55 °C (free from freezing) Storage temperature: –20 °C to 65 °C (Max.temperature guarantee: 80 °C for 72 hours free from 6	condensation*1)		Other available functions	Friction torque compensation, Torque limit switching function, Torque saturation protection function, Single-turn absolute function, Continuous rotating absolute encoder function
Environm	ont .					Control input	Positive direction drive inhibit input, Negative direction drive inhibit, Latch signal, etc
Environm	ent h	umidity	Both operating and storage : 20 %RH to 85 %RH (free from	condensation ')		Control output	At speed etc.
	,	Altitude	Lower than 1000 m		(0)	Position command input Input mode	Command type by RTEX command
_		ibration (5.88 m/s² or less, 10 Hz to 60 Hz		Speed	Soft start/slowdown function	0 s to 10 s / 1000 r/min Acceleration and deceleration can be set separately. S-curve acceleration/deceleration is also available.
Control m	ethod		IGBT PWM Sinusoidal wave drive		α	Feed forward function	Available (torque)
			23-bit (8388608 resolution) absolute encoder, 7-wire serial		ont	Load variation suppression control	Available
Encoder fo	eedback		* When using it as an incremental system (not using multi-tu	irn data) do not connect the	<u> o</u>	Two-degree-of-freedom control mode	Available (standard type)
			battery for absolute encoder. Parameter Pr. 0.15 must be s	**		External scale position information monitor	Available
			A/B phase, homing signal differential input. Serial communic Manufacturers that support serial communication scale:	cation is also supported.		Other available functions	Friction torque compensation, Torque limit switching function, Torque saturation protection function, Single-turn absolute function, Continuous rotating absolute encoder function
External s	cale feedb	ack	Fagor Automation S.Coop., HEIDENHAIN, Magnescale Co	o Ltd Mitutovo Corporation		Control input	Positive direction drive inhibit input, Negative direction drive inhibit, Latch signal, etc
			Nidec Sankyo Corporation, Renishaw plc	,, ,p	<mark>T</mark>	Control output	At speed etc.
Interface Contr		Input	Each 8 input can be assigned by the parameter.		que c	Position command input Input mode	Command type by RTEX command
Interface co	ol signal	·			ung önt	Speed limit function	Speed limit value can be set by parameter. (Switched by RTEX command.)
эсе		Output	Each 3 output can be assigned by the parameter.	External scale position information monitor	Available		
8					=	Other available functions	Single-turn absolute function Continuous rotating absolute encoder function
ĕ	g signal	Output	2 outputs for analog monitors 1 and 2			Control input	Positive direction drive inhibit input, Negative direction drive inhibit, Latch signal, Near home position, etc
헌 Pulse	signal	Output	Line driver output for encoder pulses (A/B phase signal) or e	external scale pulses.		Control output	Positioning completion etc.
'	Roalt	ime Express	Communication for transmission of a real-time operation cor	mmand the parameter setting		Position Input mode	Command type by RTEX command
		RTEX)	•	minaria, trie parameter setting,		command input Smoothing filter	Either a primary delay filter or a FIR type filter can be selected against command input.
Communica		USB	or the status monitoring. USB interface to connect to computers (setup support software PANATERM) for parameter		 	Setting range of external scale division/multiplication.	1/40 times to 125200 times Although the ratio of the encoder pulse (numerator) and external scale pulse (denominator) and external scale pulse (denominator).
		USD	setting or status monitoring.		=	division/multiplication.	can be set anywhere between the range of 1 to 2 ²³ for the numerator and 1 to 2 ²³ for the denominator, Please use within the range indicated above.
004-4-11	minel		Torminal to aumoust acfets for attent		los	Damping control	Available(Up to 3 frequency settings,out of 4 settings in total,can be used simultaneously.
Safety ter	ıılırıal		Terminal to support safety function.		8	Feed forward function	Available (speed/torque)
			(1) 7 segment LED (double digits) (2) Network status LED(l	LINK,COM)	<u> C</u>	Load variation suppression control	Available (speed/torque) Available
Front pan	el		(3) Rotary switch for node address setting		ntro	Gain 3 switching function	Available
. Tork pari	-		, ,		=	Hybrid vibration suppression function	
			(4) Analog monitor output(Analog monitors 1 and 2)			Quadrant glitch inhibit function	Available
_			Size A, B, G and H: Without built-in regenerative resistor (us	se external resistor)			
Regenera	tion		Size C to F: Built-in regenerative resistor (External regenera	,		Two-degree-of-freedom control mode	Available (standard type)
			· · · · · · · · · · · · · · · · · · ·	and recipies in also available)		Motor operatable setup function	Available
Dynamic brake			A to G frame: built-in H frame: External resistor only			External scale position information monitor Other available functions	
			(1) Semi-closed control			Onlei avaliable Iuriclions	Friction torque compensation, Torque limit switching function, Torque saturation protection func Applicable scaling ratio: 1/1000 to 8000
			Position control: Profile position control (PP), Cyclic posi	ition control (CP)		Electronic gear ratio setting	Although any value of 1 to 2 ³⁰ (numerator) and any value of 1 to 2 ³⁰ (denominator) can be used, resulting value should be within the range shown above.
			Velocity control: Cyclic velocity control (CV)			A. da A. min a	Identifies the load inertia real-time and automatically sets up the gain that meets the
Control m	odo		Torque control: Cyclic torque control (CT)			Auto tuning	stiffness setting when the motor is running with upper and internal operation commands.
COHLIGHT	oue		(2) Full-closed control		8	Notch filter	Available (5 filters available)
			Position control: Profile position control (PP), Cyclic pos	sition control (CP)	<u>m</u>	Gain switching function	Available
			• The two modes, [1] and [2] above are switched by paral	, ,		2-step torque filter	Available
			• •		3	Position comparison output function	
			Switch PP/CP/CV/CT mode according to the RTEX commu-	unication command.			Over-voltage, under-voltage, over-speed, over-load, over-heat, over-current,
Air contain	ing water	vanor will bo	come saturated with water vapor as the temperature falls,	causing dew		Protective function	encoder error, excess position deviation, EEPROM error etc.
, iii oontani	y water	vapor will be	oomo oataratoa with water vapor ao the temperature lailo,	oddonig dow.		Alarm data trace back function	Tracing back of alarm data is available

Position, Speed, Torque,

Full-close type

A6NF series (Multifunction type)

A6N Series Driver Specifications

Alarm data trace back function

Deterioration diagnosis function

Tracing back of alarm data is available

Available

^{*1} Air containing water vapor will become saturated with water vapor as the temperature falls, causing dew.

Tour Control circuit Single phase 100 V +10 % 10 120 V +10 % 50 Hz / 60 Hz				Main circuit		Single phase 100 V $^{+10}_{-15}$ % to 120 V $^{+10}_{-15}$ % 50 Hz / 60 Hz				
Page 200 V Circuit E-frame 3-phase 200 V +10 % to 240 V +10 % 50 Hz / 60 Hz			100 V	Control circuit						
Pulse signal Output Control mode Control mo		Input I		Main		Single/3-phase 200 V +10 % to 240 V +10 % 50 Hz / 60 Hz				
Control Control Control Control E-frame Single phase 200 V +10 % to 240 V +10 % 50 Hz / 60 Hz		power	200 V	circuit		3-phase 200 V $^{+10}_{-15}$ % to 240 V $^{+10}_{-15}$ % 50 Hz / 60 Hz				
F-frame Snigle pinase 200 V _15 % to 240 V _15 % to 142 V 60 Hz			200 V	Control	D (Single phase $200 \text{ V}^{+10 \text{ \%}}_{-15 \text{ \%}}$ to 240 V $^{+10 \text{ \%}}_{-15 \text{ \%}}$ 50 Hz / 60 Hz				
Environment temperature Storage temperature: ~20 °C to 65 °C (Max.temperature guarantee: 80 °C for 72 hours free from condensation'')				circuit		Single phase 200 V $^{+10}_{-15}$ % to 240 V $^{+10}_{-15}$ % 50 Hz / 60 Hz				
Altitude Lower than 1000 m Vibration 5.88 m/s² or less, 10 Hz to 60 Hz Control method IGBT PWM Sinusoidal wave drive 23-bit (8388608 resolution) absolute encoder, 7-wire serial *When using it as an incremental system (not using multi-turn data), do not connect the battery for absolute encoder. Parameter Pr. 0.15 must be set to "1" (factory settings). Touthous in the parameter of the parameter of the parameter.				temp	perature	Storage temperature: -20 °C to 65 °C				
Vibration 5.88 m/s² or less, 10 Hz to 60 Hz		En	vironment	hu	midity	Both operating and storage : 20 %RH to 85 %RH (free from condensation*1)				
Control method IGBT PWM Sinusoidal wave drive				Al	titude	Lower than 1000 m				
Encoder feedback 23-bit (8388608 resolution) absolute encoder, 7-wire serial * When using it as an incremental system (not using multi-turn data), do not connect the battery for absolute encoder. Parameter Pr. 0.15 must be set to "1" (factory settings).				Vik	oration	5.88 m/s² or less, 10 Hz to 60 Hz				
Pulse signal Output Each 3 output can be assigned by the parameter.		Со	ntrol metho	od		IGBT PWM Sinusoidal wave drive				
Analog signal Output 2 outputs for analog monitors 1 and 2 Pulse signal Output Line driver output for encoder pulses (A/B phase signal). Realtime Express (RTEX) Communication for transmission of a real-time operation command, the parameter setting, or the status monitoring. USB USB interface to connect to computers (setup support software PANATERM) for parameter setting or status monitoring. (1) 7 segment LED (double digits) (2) Network status LED(LINK,COM) (3) Rotary switch for node address setting (4) Analog monitor output(Analog monitors 1 and 2) Size A and B: Without built-in regenerative resistor (use external resistor) Size C to F: Built-in regenerative resistor (External regenerative resistor is also available) Dynamic brake A to F frame: built-in (1) Semi-closed control Position control: Profile position control (PP), Cyclic position control (CP) Velocity control: Cyclic velocity control (CV) Torque control: Cyclic torque control (CT)		En	coder feedl	oack		* When using it as an incremental system (not using multi-turn data), do not connect the				
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Analog signal Output 2 outputs for analog monitors 1 and 2 Pulse signal Output Line driver output for encoder pulses (A/B phase signal). Realtime Express (RTEX) Communication for transmission of a real-time operation command, the parameter setting, or the status monitoring. USB USB interface to connect to computers (setup support software PANATERM) for parameter setting or status monitoring. (1) 7 segment LED (double digits) (2) Network status LED(LINK,COM) (3) Rotary switch for node address setting (4) Analog monitor output(Analog monitors 1 and 2) Size A and B: Without built-in regenerative resistor (use external resistor) Size C to F: Built-in regenerative resistor (External regenerative resistor is also available) Dynamic brake A to F frame: built-in (1) Semi-closed control Position control: Profile position control (PP), Cyclic position control (CP) Velocity control: Cyclic velocity control (CV) Torque control: Cyclic torque control (CT)	ations		Control Si	griai	Output	Each 3 output can be assigned by the parameter.				
Realtime Express (RTEX) Communication for transmission of a real-time operation command, the parameter setting, or the status monitoring. USB USB interface to connect to computers (setup support software PANATERM) for parameter setting or status monitoring. (1) 7 segment LED (double digits) (2) Network status LED(LINK,COM) (3) Rotary switch for node address setting (4) Analog monitor output(Analog monitors 1 and 2) Regeneration Size A and B: Without built-in regenerative resistor (use external resistor) Size C to F: Built-in regenerative resistor (External regenerative resistor is also available) Dynamic brake A to F frame: built-in (1) Semi-closed control Position control: Profile position control (PP), Cyclic position control (CP) Velocity control: Cyclic velocity control (CV) Torque control: Cyclic torque control (CT)		conne	Analog signal		Output	2 outputs for analog monitors 1 and 2				
Communication USB USB interface to connect to computers (setup support software PANATERM) for parameter setting or status monitoring. (1) 7 segment LED (double digits) (2) Network status LED(LINK,COM) (3) Rotary switch for node address setting (4) Analog monitor output(Analog monitors 1 and 2) Regeneration Size A and B: Without built-in regenerative resistor (use external resistor) Size C to F: Built-in regenerative resistor (External regenerative resistor is also available) Dynamic brake A to F frame: built-in (1) Semi-closed control Position control: Profile position control (PP), Cyclic position control (CP) Velocity control: Cyclic velocity control (CV) Torque control: Cyclic torque control (CT)		ctor	Pulse signal		Output	Line driver output for encoder pulses (A/B phase signal).				
USB interface to connect to computers (setup support software PANATERM) for parameter setting or status monitoring. (1) 7 segment LED (double digits) (2) Network status LED(LINK,COM) (3) Rotary switch for node address setting (4) Analog monitor output(Analog monitors 1 and 2) Regeneration Size A and B: Without built-in regenerative resistor (use external resistor) Size C to F: Built-in regenerative resistor (External regenerative resistor is also available) Dynamic brake A to F frame: built-in (1) Semi-closed control Position control: Profile position control (PP), Cyclic position control (CP) Velocity control: Cyclic velocity control (CV) Torque control: Cyclic torque control (CT)		Cor	mmunication	•						
Front panel (3) Rotary switch for node address setting (4) Analog monitor output(Analog monitors 1 and 2) Regeneration Size A and B: Without built-in regenerative resistor (use external resistor) Size C to F: Built-in regenerative resistor (External regenerative resistor is also available) Dynamic brake A to F frame: built-in (1) Semi-closed control Position control: Profile position control (PP), Cyclic position control (CP) Velocity control: Cyclic velocity control (CV) Torque control: Cyclic torque control (CT)		Communication								
Size C to F: Built-in regenerative resistor (External regenerative resistor is also available) Dynamic brake		Front panel				(3) Rotary switch for node address setting				
(1) Semi-closed control Position control: Profile position control (PP), Cyclic position control (CP) Control mode Velocity control: Cyclic velocity control (CV) Torque control: Cyclic torque control (CT)		Re	generation							
Position control: Profile position control (PP), Cyclic position control (CP) Control mode Velocity control: Cyclic velocity control (CV) Torque control: Cyclic torque control (CT)		Dy	namic brak	e		A to F frame: built-in				
		Control mode				Position control: Profile position control (PP), Cyclic position control (CP) Velocity control: Cyclic velocity control (CV) Torque control: Cyclic torque control (CT)				

A6N Series Driver Specifications A6NE series (Basic type) Position, Speed, Torque type

-361-

		Control input		Positive direction drive inhibit input, Negative direction drive inhibit, Latch signal, Near home position, etc
		Control output		Positioning completion etc.
			Input mode	Command type by RTEX command
		Position command input	Smoothing filter	Either a primary delay filter or a FIR type filter can be selected against command input.
Position control	D	Damping control		Available(Up to 3 frequency settings,out of 4 settings in total,can be used simultaneously.)
	<u>:</u>	Model type damp	oing filter	Available(2 filter available used simultaneously)
2	2	Feed forward fur	nction	Available (speed/torque)
Ĭ	1	Load variation su	ppression control	Available
9	2	Gain 3 switching	function	Available
		Quadrant glitch i	nhibit function	Available
		Two-degree-of-free	edom control mode	Available
		Motor operatable	e setup function	Available
		Other available f	unctions	Friction torque compensation, Torque limit switching function, Torque saturation protection function, Single-turn absolute function, Continuous rotating absolute encoder function
		Control input		Positive direction drive inhibit input, Negative direction drive inhibit, Latch signal, etc
		Control output		At speed etc.
		Position command input	Input mode	Command type by RTEX command
Speed control Function	200	Soft start/slowdown function		0 s to 10 s / 1000 r/min Acceleration and deceleration can be set separately. S-curve acceleration/deceleration is also available.
Function	3	Feed forward function		Available (torque)
	3	Load variation suppression control		Available
- -	_ [Two-degree-of-freedom control mode		Available (standard type)
		Other available functions		Friction torque compensation, Torque limit switching function, Torque saturation protection function, Single-turn absolute function, Continuous rotating absolute encoder function
	T	Control input		Positive direction drive inhibit input, Negative direction drive inhibit, Latch signal, etc
g	Ž	Control output		At speed etc.
lorque co	3	Position command input	Input mode	Command type by RTEX command
contro	5	Speed limit funct	tion	Speed limit value can be set by parameter. (Switched by RTEX command.)
-	- [Other available f	unctions	Single-turn absolute function Continuous rotating absolute encoder function
		Electronic gear ratio setting		Applicable scaling ratio: 1/1000 to 8000 Although any value of 1 to 2 ³⁰ (numerator) and any value of 1 to 2 ³⁰ (denominator) can be used, resulting value should be within the range shown above.
		Auto tuning		Identifies the load inertia real-time and automatically sets up the gain that meets the stiffness setting when the motor is running with upper and internal operation commands.
S	3	Notch filter		Available (5 filters available)
Common	3	Gain switching fu	unction	Available
Š	3	2-step torque filt	er	Available
		Position comparis	on output function	Available
		Protective function	on	Over-voltage, under-voltage, over-speed, over-load, over-heat, over-current, encoder error, excess position deviation, EEPROM error etc.
	ľ	Alarm data trace l	oack function	Tracing back of alarm data is available
	- 6	Alarm data trace back function Deterioration diagnosis function		Available

^{*1} Air containing water vapor will become saturated with water vapor as the temperature falls, causing dew.

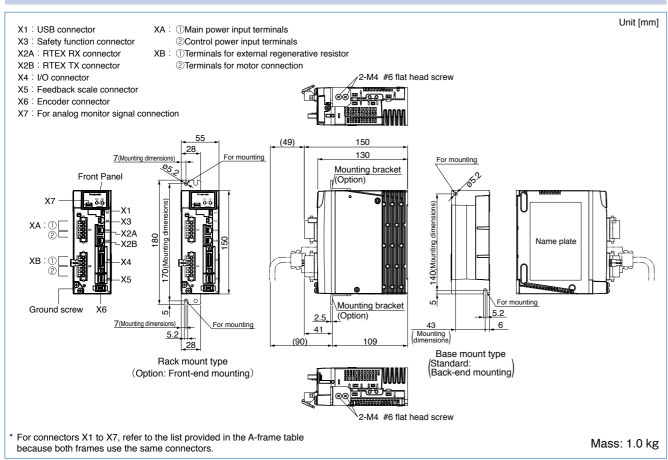
A6N Series

* All dimensions shown in this catalog are for the A6NF series, but outer dimensions A6N Series Dimensions of Driver are the same as the A6NE series.

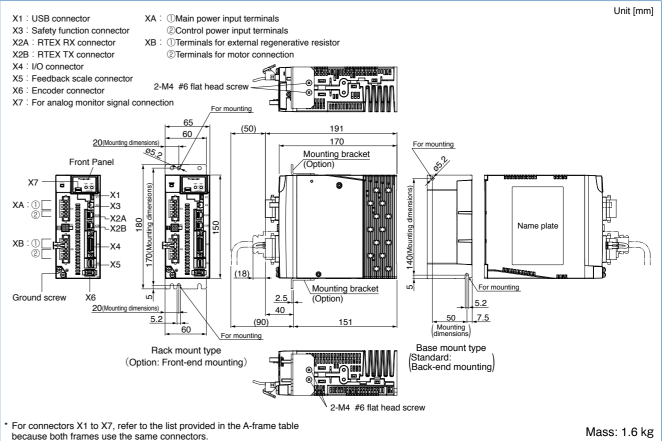
A-frame X1: USB connector Unit [mm] X3: Safety function connector X2A : RTEX RX connector X2B: RTEX TX connector X4: I/O connector X5 : Feedback scale connector 130 X6: Encoder connector Mounting bracke X7: For analog monitor signal connection (Option) Front Panel -X3 ~X2B XB: Mounting bracket For mounting Ground screw X6 (Option) XA: ①Main power input terminals ___6 ②Control power input terminals XB: ①Terminals for external regenerative resistor Base mount type ②Terminals for motor connection Rack mount type /Standard: Back-end mounting (Option: Front-end mounting) 2-M4 #6 flat head screw A-frame: Connector of driver side Basic type Connector XA S05B-F32SK-GGXR (or equivalent) J.S.T. Mfg. Co., Ltd. S06B-F32SK-GGXR (or equivalent) UB-M5BR-S14-4S (or equivalent) J.S.T. Mfg. Co., Ltd. J.S.T. Mfg. Co., Ltd. Connector XB Connector X1 Mass: 0.8 kg Connector X3 CIF-HS08SS-071-TB (or equivalent) J.S.T. Mfg. Co., Ltd. Connector X2A MOD-WRJ88LY1G-TP+ (or equivalent) HTK Connector X2B MOD-WRJ88LY1G-TP+ (or equivalent) HTK Attached to the driver> Connector X4 DF02R026NA2 (or equivalent) Connector X5 MUF-RS10SK-GKX-TB (or equivalent) J.S.T. Mfg. Co., Ltd. Connector of power and motor side Connector XA 05JFAT-SAXGGKK-A J.S.T. Mfg. Co., Ltd. 3E106-2230KV (or equivalent) Connector X6 Sumitomo 3M

B-frame

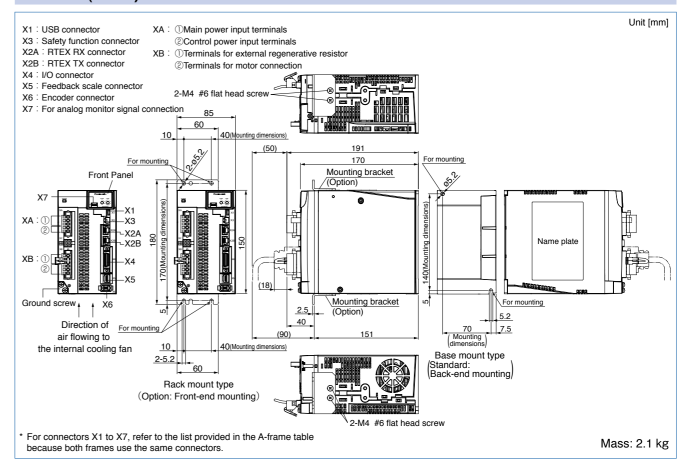
Connector X7 53398-8605 (5pin)



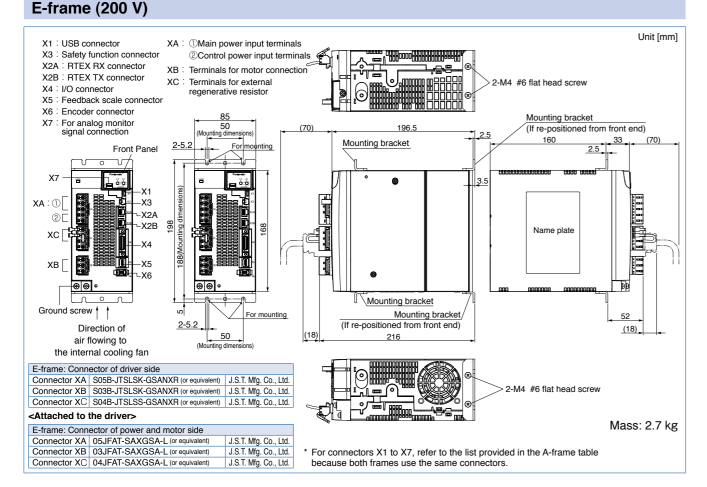
C-frame



D-frame (200 V)



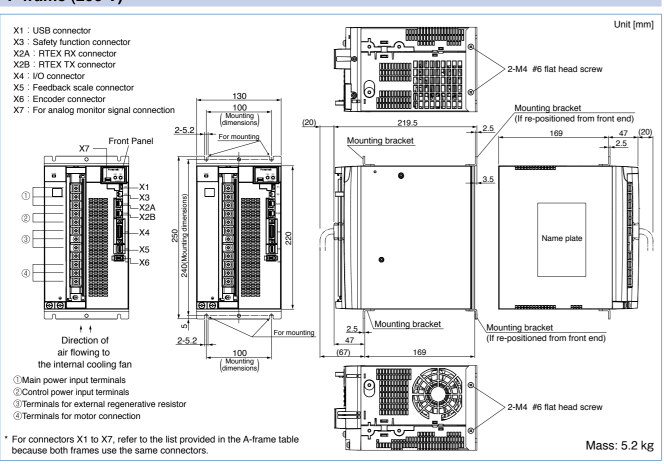
Connector XB 06JFAT-SAXGGKK-A J.S.T. Mfg. Co., Ltd.



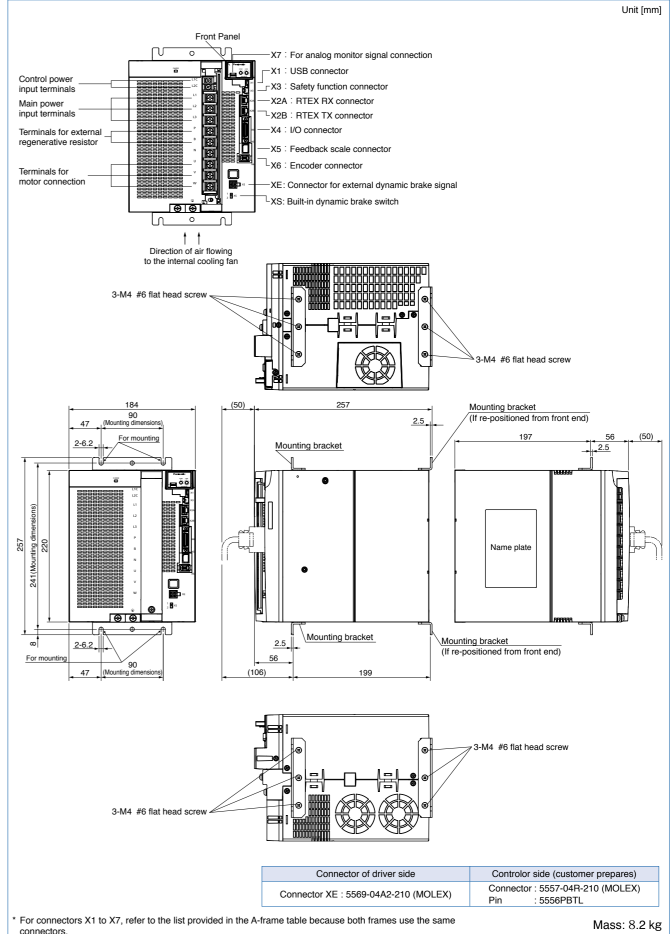
are the same as the A6NE series.

* All dimensions shown in this catalog are for the A6NF series, but outer dimensions

F-frame (200 V)

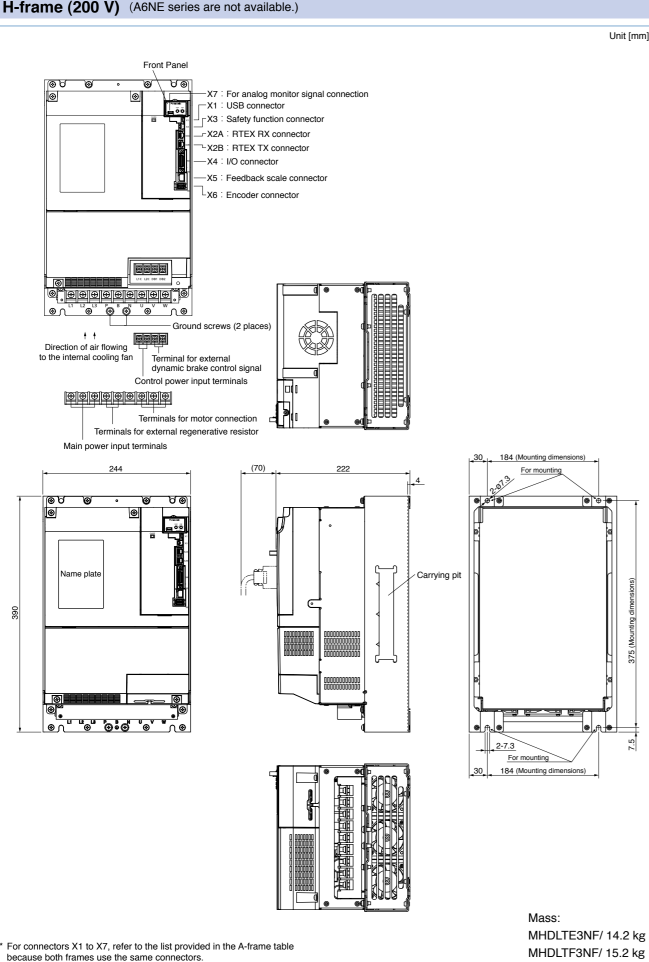


G-frame (200 V) (A6NE series are not available.)



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H-frame (200 V) (A6NE series are not available.)

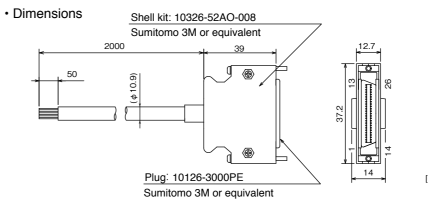


Refer to P.29 to P.42 for other options than the interface cable and interface connector kit.

Cable for Interface

Interface Cable / Connector Kit

Part No. DV0P0800 Cable length 2 m, core wire AWG 26 is connected.



· Table for wiring

Pin No.	Signal name	color	Pin No.	Signal name	color	Pin No.	Signal name	color
1*	BRK-OFF+	Orange (Red1)	10*	HOME	Pink (Black1)	19	OB-/OCMP2-	Pink (Red2)
2*	BRK-OFF-	Orange (Black1)	11*	EXT2	Orange (Red2)	20	OB+/OCMP2+	Pink (Black2)
3*	ALM+	Gray (Red1)	12*	EXT3	Orange (Black2)	21	OCMP3+	Orange (Red3)
4*	ALM-	Gray (Black1)	13*	SI-MON4	Gray (Red2)	22	OCMP3-	Gray (Red3)
5*	SI-MON5	White (Red1)	14	BTP-I	Gray (Black2)	23	-	Gray (Black3)
6	I-COM	White (Black1)	15	BTN-I	White (Red2)	24	-	White (Red3)
7*	POT	Yellow (Red1)	16	GND	White (Black2)	25*	EX-OUT1+	White (Black3)
8*	NOT	Yellow (Black1)	17	OA+/OCMP1+	Yellow (Red2)	26*	EX-OUT1-	Orange (Black3)
9*	SI-MON1	Pink (Red1)	18	OA-/OCMP1-	Yellow (Black2)			

The signals allocated to the pin No. with " * " in the table are factory default.

<Remarks>

Color designation of the cable e.g.) Pin-1 Cable color: Orange (Red1): One red dot on the cable

<Caution>

The braided wire of this cable is not connected to the shell (housing) of the connector. When connecting the shield to FG or GND on the driver side, please use the interface connector Kit DV0P0770.

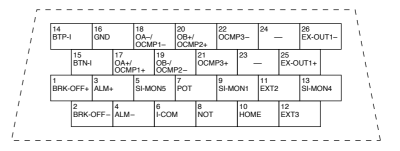
Connector Kit for Interface

art No.	DV0P0770

Components

Title	Part No.	Number	Manufacturer	Note	
Connector	10126-3000PE	1	Sumitomo 3M	For CN X4	
Connector cover	10326-52A0-008	1	(or equivalent)	(26-pins)	

• Pin disposition: Connector X4 (26 pins) (viewed from the soldering side)



<Remarks>

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- 1. Check the stamped pin-No. on the connector body while making a wiring.
- 2. For the symbols representing the signal names or the functions of the signals in the figure above, refer to the operation manual.

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Servo driver with EtherCAT open network





Response frequency 3200 Hz & communication rate 100 Mbps enable fast and highly accurate operation.

Configurable even for motors with a maximum rotating speed 6500 r/min.* * MHMF and MQMF types with a maximum wattage 400 W



New algorithm "Two-degree-of-freedom control method" is used to improve machining accuracy and productivity.



Easy and speedy set-up with set-up support software "PANATERM" Easily Optional wireless LAN dongle (available separately) enables wireless connection with PCs, smart phones, and tablet terminals.

- Fully-featured EtherCAT application (7 control modes, 32 origin-return modes, 2 synchronous modes, and an asynchronous mode.)

 Capable of system upgrade with various slaves.

 Capable of establishing PC-based systems without needing dedicated hardware. ● Planed to pass official EtherCAT Conformance Test. ● Under development of A6BF with safety I/F corresponding to international standard, and A6BL/A6BM supporting linear motors *2: IEC61800-5-2 STO, IEC61508 SIL3.
 - •The EtherCAT is a registered trademark of patented technology licensed from Beckhoff Automation GmbH in Germany.

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INDEX	
Features	369
Driver appearance	371
System configration	371
Driver	372
Dimensions of driver	372

Special Order Product For more information, please visit our website or request to our distributors separately.

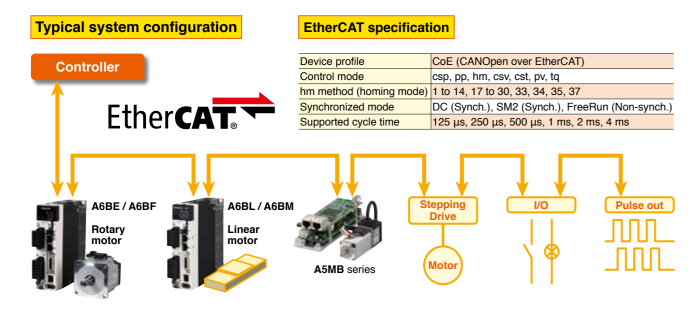
Unit [mm]

Appearance **EtherCAT Indicators** 7-segment LED (2-digit) Servo status display RUN : EMS status (Green) : Alarm status (Red) Analog monitor connector (X7) L/A IN :) Indication of LINK status and Velocity, torque ... etc. operation status of the physical L/A OUT: Jayer of each port (Green) Charge lamp of main circuit Rotary switch to set Station alias (ID) Power input connector (XA) USB connector (X1) For PANATERM, mini-B 5-pin Main power Safety STO I/F connector (X3)* -L1C Control power Connector X2A: IN for EtherCAT Connection to TX of upstream node Connector X2B: OUT for EtherCAT Connection to RX of downstream node Regenerative-R & motor connector (XB) I/O connector (X4) Sensor inputs, alarm output ... etc. Regenerative-R Half pitch 26-pin Motor Feedback scale connector (X5)* For full-closed control **Encoder connector (X6)**

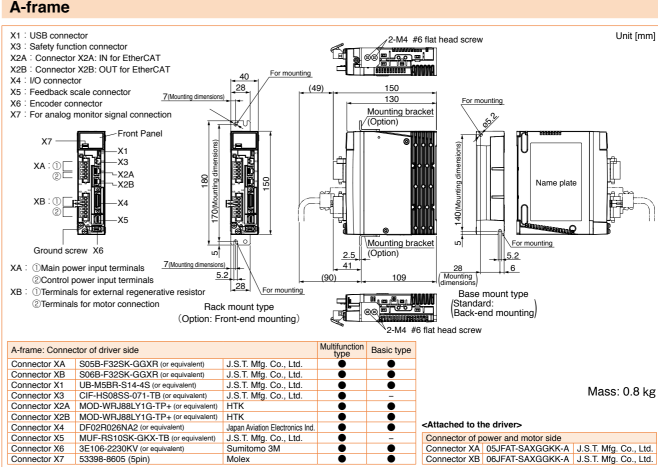
Appearance/ System configuration

* The photo is A6BF series. There are no X3 and X5 connectors in the A6BE series.

Panasonic serial



• For supported motors, refer to A6 series P.29 to P.42. For options, refer to A6N series P.368 For more information, refer to specification sheets because "Signal names" and "Pin configuration" of connectors vary.





X3 : Safety function connector X2A : Connector X2A: IN for EtherCAT X2B : Connector X2B: OUT for EtherCAT

XB: ①Terminals for external regenerative resistor

XA: ①Main power input terminals

Control power input terminals

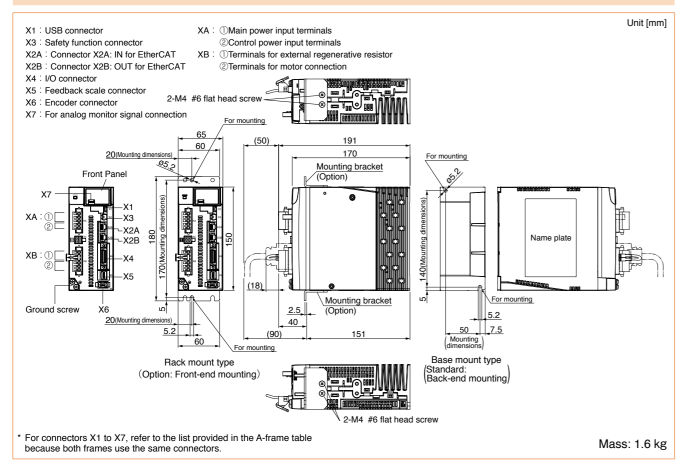
②Terminals for motor connection 2-M4 #6 flat head screw X4: I/O connector X5 : Feedback scale connector X6 : Encoder connector X7: For analog monitor signal connection 130 Mounting bracket Front Panel (Option) \ For mounting Mounting bracket Ground screw (Option) 2.5 7(Mounting dim For mounting || 6 41 5.2 Base mount type Rack mount type Back-end mounting (Option: Front-end mounting) 2-M4 #6 flat head screw

For connectors X1 to X7, refer to the list provided in the A-frame table because both frames use the same connectors.

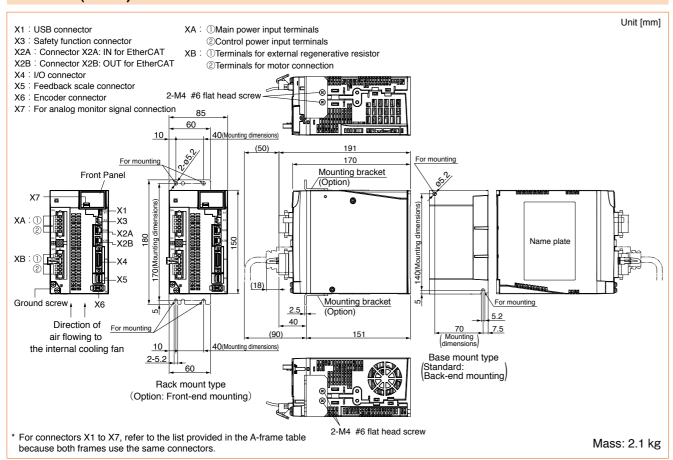
Mass: 1.0 kg

Earth terminals

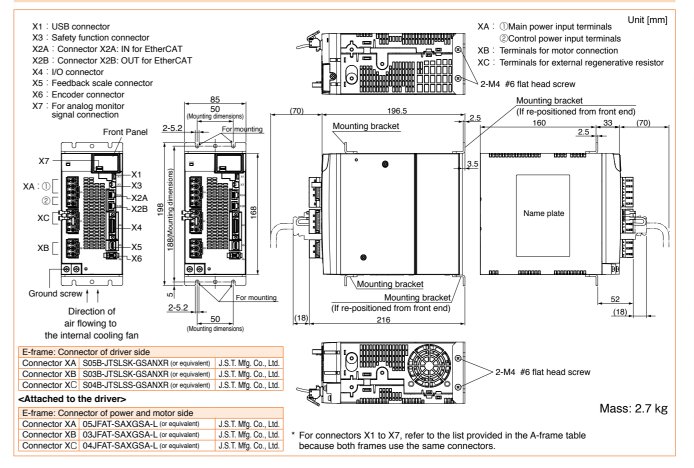
C-frame



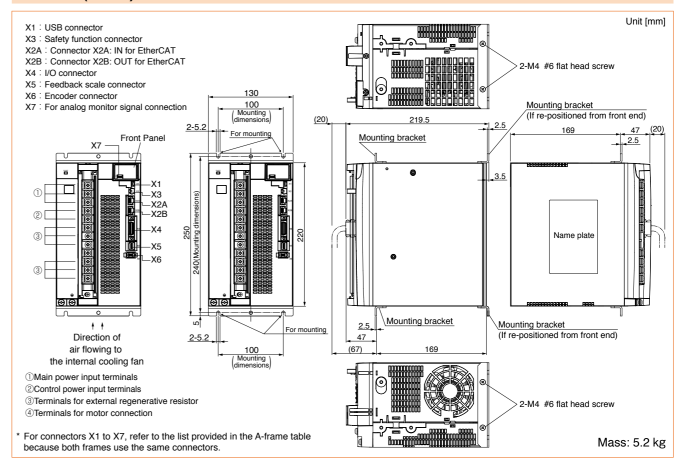
D-frame (200 V)



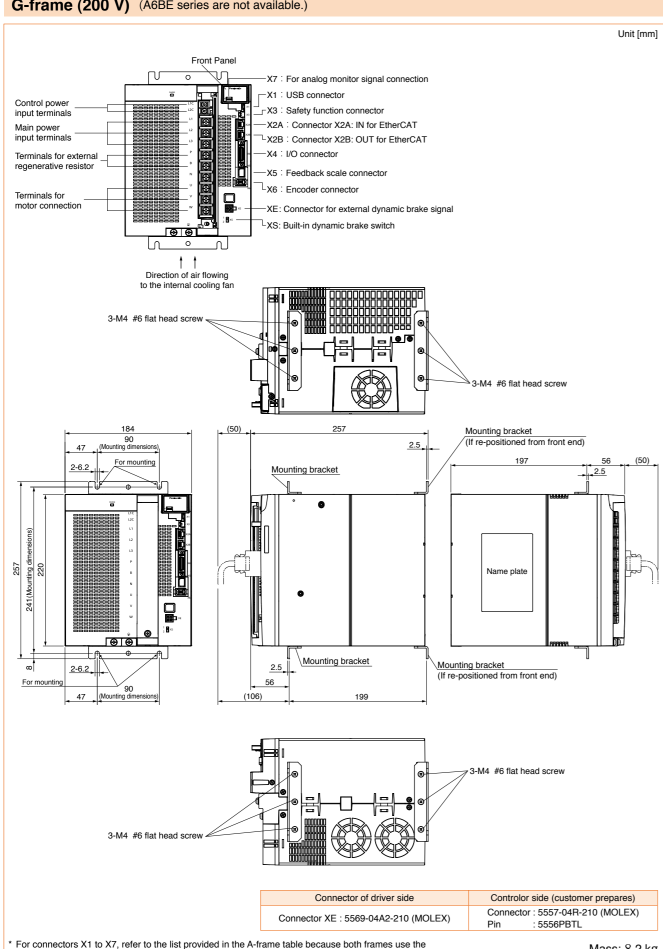
E-frame (200 V)



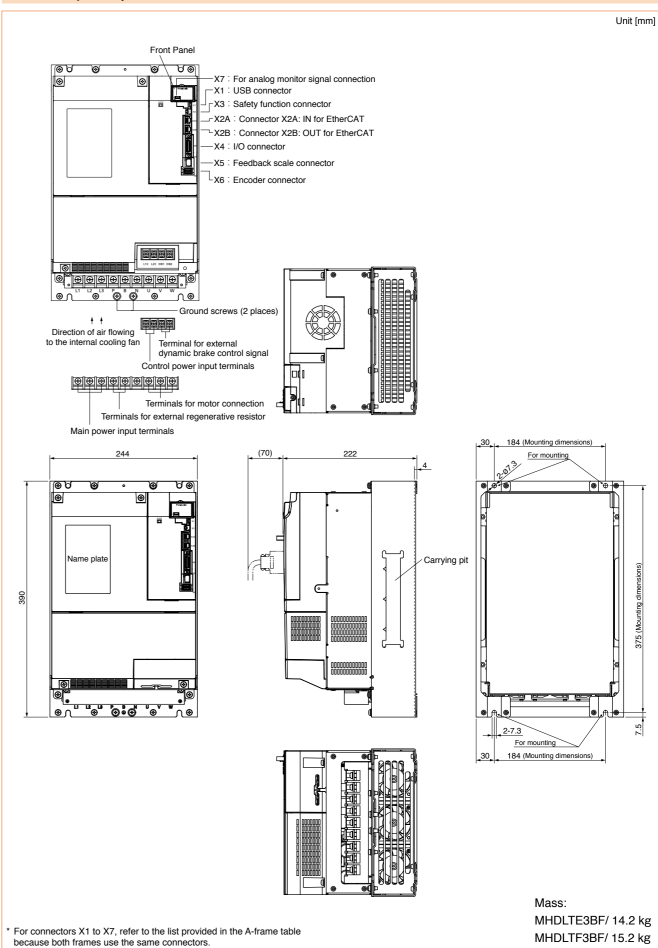
F-frame (200 V)



G-frame (200 V) (A6BE series are not available.)



H-frame (200 V) (A6BE series are not available.)



same connectors.

Panasonic Corporation Industrial Device Business Division

Mass: 8.2 kg

Compact Servo Only for Position Control.

Ultra compact position control type



Best Fit to Small Drives

- Further evolution in down-sizing, by 47 % in size. (Note)
- Exclusively designed for position control.

(Note) Compared to MUDS043A1

Easy to Handle, Easy to Use

- DIN-rail mounting unit (option) improves handling/installation.
- User-friendly Console makes the setup easy.
- High functionality Real-Time Auto-Gain Tuning enables adjustment-free operation.



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High-Speed Positioning with Resonance Suppression Filters

- Built-In notch filter suppresses resonance of the machine.
- Built-in adaptive filter detect resonance frequency and suppress vibration.

Smoother operation for Low Stiffness Machine

Damping control function suppresses vibration during acceleration/deceleration

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industrial nanasonic cor	m/ac/e/		

Contents

Driver and List of Applicable Peripheral Devices.....

Driver Specifications Standard Wiring Example of Main Circuit.....

Control Circuit Standard Wiring Example

Specifications/Model designation/Torque Characteristics.....

Setup Support Software..... Cable part No. Designation.....

Communication Cable.....

External Regenerative Resistor.....

Surge Absorber for Motor Brake

List of Peripheral Devices

Motors with Gear Reducer.....

Model Designation.

Encoder Wiring Diagram.

Dimensions of Motor...

Brake Cable ..

Interface Cable..

DIN Rail Mounting Unit

A6N Series

Series

Lasy to Handle, Easy to Use

High-functionality Real-Time Auto-Gain Tuning (Note 1

- Offers real automatic gain tuning for low and high stiffness machines with a combination of an adaptive filter.
- Supports the vertical axis application where the load torque is different in rotational direction.

DIN-rail mounting unit (option)

- DIN-rail mounting unit allows parallel mounting with small control devices such as PLC.
- Easy to mount and easy to dismount.

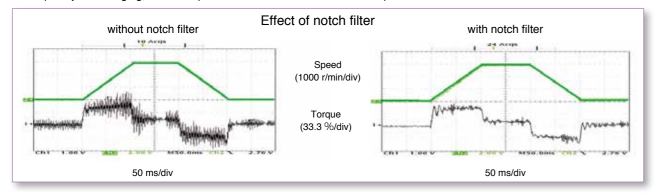
Further Reduction of Vibration

Adaptive filter (Note1)

- Makes the notch filter frequency automatically follow the machine resonance frequency in real-time auto-gain tuning.
- Suppression of "Judder" noise of the machine, which is caused by variation of the machines or resonance frequency due to aging, can be expected.

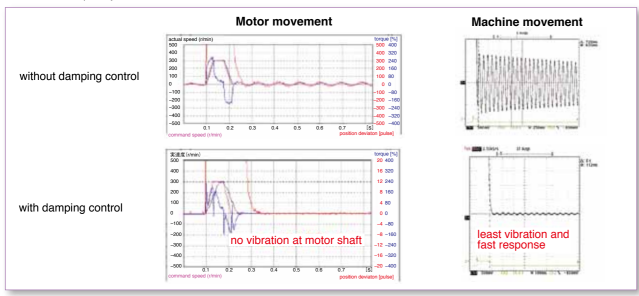
Notch filter (Note1)

- 1-channel notch filter is equipped in the driver independent from adaptive filter.
- Each of 2 filters can set up frequency and notch width, and frequency in 1Hz unit. Suppression of "Judder" noise of the machine which has multiple resonance points can be expected.



Damping control (Note1)

You can suppress vibration occurring at both starting and stopping in low stiffness machine, by manually setting up vibration frequency in 0.1 Hz unit. Note) Only applies to manual adjustment



(Note1) Select at positioning action mode

- · At high speed positioning mode (Pr02=0) Select either one of notch filter damping control or high-functionality real-time auto- gain tuning. Not possible to use them all at the same time. Adaptive filter cannot be used
- · At high-functionality positioning mode (Pr02=1) All of notch filter, damping control, high-functionality real-time auto-gain tuning and adaptive filter can be

3. Further Flexibility and Multiplicity

Console (Option)

- You can set up parameters, copy and make a JOG run.
- Convenient for maintenance at site.
- Refer to P.403, Options.

Command control modes

- Offers 2 command modes, "Position control" and "Internal velocity control".
- You can make a 4-speed running at preset values with parameter at internal velocity control mode.

Inrush current suppressing function

- Inrush suppressing resistor, which prevent the circuit breaker shutdown of the power supply caused by inrush current at power-on, is equipped in this driver.
- Prevents unintentional shutdown of the power supply circuit breaker in multi axis application and does not give load to the power line.

Regeneration discharging function

- Discharges the regenerative energy with external resistor, where energy is generated while stopping the load with large moment of inertia, or use in up-down operation, and is returned to the driver from the motor.
- No regenerative resistor is installed in the driver.
- It is highly recommended to install an external regenerative resistor (option).

Built-in dynamic brake

- You can select the dynamic brake action which short the servo motor windings of U, V and W, at Servo-OFF, CW/ CCW over- travel inhibition, power shutdown and trip.
- You can select the action sequence depending on the machine requirement.

Setup support software (Option)

With the setup support software, "PANATERM" via RS232 / RS485 communication port, you can monitor the running status of the driver and set up parameters. Note) Refer to P.398 for setup support software.

Key-way shaft and tapped shaft end

Easy pulley attachment and easy maintenance

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Attache screw to the tapped shaft to prevent key or pulley from being pulled out.

Wave-form graphic function

- With the setup support software, "PANATERM", you can monitor the "Command speed", "Actual speed", "Torque", "Position deviation" and "Positioning complete signal".
- Helps you to analyze the machine and shorten the setup

Note) Refer to P.398 for setup support software.

Frequency analyzing function

- You can confirm the response frequency characteristics of total machine mechanism including the servo motor with the setup support software, "PANATERM".
- Helps you to analyze the machine and shorten the setup

Note) Refer to P.398 for setup support software.

Torque limit switching function

- You can select 2 preset torque limit value from external input.
- Use this function for tension control or press-hold control.

Conformity to CE and UL Standards







Subject		Standard conformed				
Motor	IEC60034-1	Conforms to Low-Voltage				
	EN50178	UL508C CSA22.2 No.14	Directives			
	EN55011	55011 Radio Disturbance Characteristics of Industrial, Scientific and Medical (ISM) Radio-Frequency Equipment				
	EN61000-6-2	Immunity for Industrial Environments	Conforms to references			
	EC61000-4-2	Electrostatic Discharge Immunity Test				
Motor and driver	IEC61000-4-3	Radio Frequency Electromagnetic Field Immunity Test				
unver	IEC61000-4-4	Electric High-Speed Transition Phenomenon/Burst Immunity Test	by EMC Directives			
	IEC61000-4-5	Lightening Surge Immunity Test				
	IEC61000-4-6	High Frequency Conduction Immunity Test				
	IEC61000-4-11	Instantaneous Outage Immunity Test				

IEC : International Electrotechnical Commission

: Europaischen Normen EMC : Electromagnetic Compatibility

CSA: Canadian Standards Association

Pursuant to at the directive 2004/108/EC, article 9(2)

Winsbergring 15,22525 Hamburg, F.R. Germany

Panasonic Testing Centre Panasonic Service Europe, a division of Panasonic Marketing Europe GmbH

* When exporting this product, follow statutory provisions of the destination country

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Oil seal

without with*

Gear type

For high

accuracy

Motor Line-up

			Rated rotational	Rotary e	encoder	Brake	Gear				
Motor series		Rated output (kW)	speed (Max.) (speed) (r/min)	2500 P/r incremental	17bit absolute/ incremental	Holding	High precision	UL/ CSA	Enclosure	Features	Applications
	MUMA										
Ultra low inertia		0.05 to 0.4 0.05 0.1 0.2 0.4	3000 (5000)	0	_	0	0	0	IP65 Except shaft throughhole and connector	Small capacity Ultra low inertia	SMT machines Inserters High repetitive positioning application



Servo Motor



Motor rated output Symbol Bated output

Symbol	Hated output
5A	50 W
01	100 W
02	200 W
04	400 W

Voltage specifications Symbol Specifications 100 V 2 200 V

(50 W only)

Design order 100 V/200 V common Symbol Specifications 1 Standard

S

Т

Rotary encoder specifications

Symbol	Format	Pulse counts	Resolution	Wires
Р	Incremental	2500 P/r	10000	5

See P.389 for motor specifications

200

•

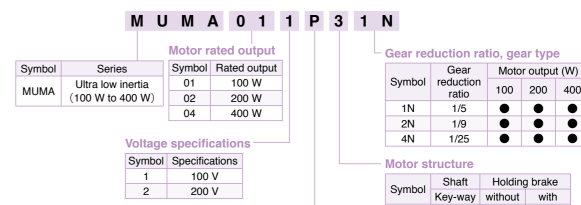
with

400

•

* Motor with oil seal is manufactured by order.

Motor with gear reducer



Pulse counts Resolution Wires

10000

2500 P/r

See P.394 for motor with gear reducer specifications



Symbol

Ρ

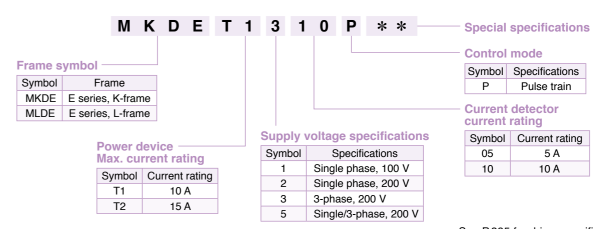
Rotary encoder specifications

Format

Incremental

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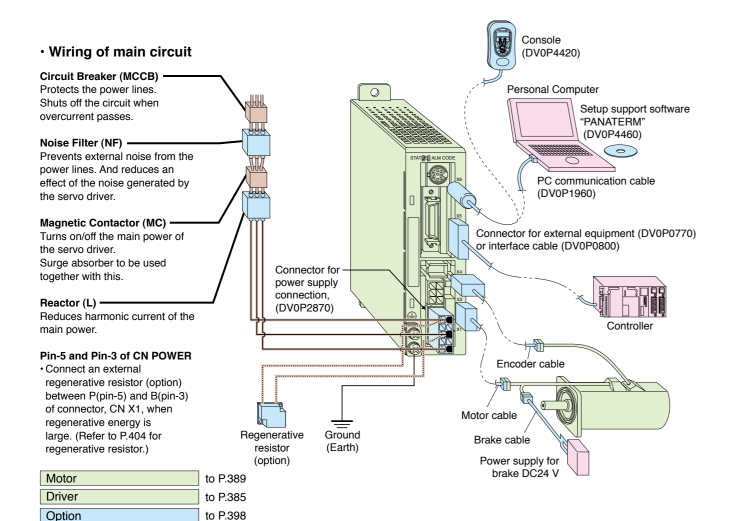
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5

See P.385 for driver specifications

4



List of recommended peripheral devices

_	Motor		Power			Magnetic			
Power supply	Series	Output	capacity (at rated) output)	Circuit Breaker (Rated current)	Noise Filter	Contactor (Contact Composition)	Wire diameter (L1, L2, L3, U, V and W)		
Single		50 W	0.3 kVA	(5 A)		40.4			
phase,		100 W	0.4 kVA	(5 A)		10 A (3P+1a)			
100 V		200 W	0.5 kVA	(10 A)		(61 + 14)			
		50 W	0.3 kVA	(5 A)	DV0P4160	15 A (3P+1a)			
Single		100 W	U.S KVA				2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2		
phase, 200 V	MUMA	200 W	0.5 kVA				0.75 mm ² to 0.85 mm ² AWG18		
		400 W	0.9 kVA	(10 A)			AWGIO		
		50 W	0.01970						
3-phase		100 W	0.3 kVA	(5 A)		10 A (3P+1a)			
200 V		200 W	0.5 kVA						
		400 W	0.9 kVA	(10 A)					

- * Select the single and 3-phase common specifications corresponding to the power supplies.
- To conform to EC Directives, install a circuit breaker which conforms to IEC and UL Standards (Listed, (9) marked) between noise filter and power supply.
- For details of the noise filters, refer to 416.

<Remarks>

· Use a copper conductor cables with temperature rating of 60 °C or higher for main power connector and ground

Use a cable for ground with diameter of 2.0 mm² (AWG14) or larger.

Carrying page

ourrying p	~ _ 9`				
	Opt	ions		Part No.	Carrying page
Console				DV0P4420	403
Setup Support Software.			Japanese	DV0P4460	398
PANATERM			English	DV0F4460	390
RS232 Commu (for Connection				DV0P1960	403
Interface Cable)			DV0P0800	403
Connector Kit f	Connector Kit for Interface				
Connector Kit f	DV0P3670	401			
Connector Kit f	DV0P2870	401			
Encoder Cable			MFECA0 * *	400	
Motor Cable			MFMCA0 * *	0AEB	400
Brake Cable			MFMCB0 * *	0GET	400
Cable Set (3 m) (Not	e 3)	DV0P37300	400	
Cable Set (5 m) ^{(Not}	e 3)	DV0P39200	400	
DIN Rail Mount	t Un	it	DV0P3811		404
External	10	0 V	50 Ω 10 W	DV0P2890	404
Regenerative Resistor	20	0 V	100 Ω 10 W	DV0P2891	404
			100 V	DV0P227	
Reactor			100 V	DV0P228	405
			200 V	DV0P220	
Noise Filter				DV0P4160	416
			gle phase) V, 200 V	DV0P4190	416
		3-р	hase 200 V	DV0P1450	
Ferrite core				DV0P1460	416

(Note 3) Cable set (3 m) contains,

- 1) Interface cable: DV0P0800
- 2) Encoder cable (3 m): MFECA0030EAM
- 3) Motor cable (3 m) : MFMCA0030AEB
- 4) Connector kit for driver power supply connection: DV0P2870 Cable set (5 m) contains,
- 1) Interface cable: DV0P0800
- 2) Encoder cable (5 m): MFECA0050EAM
- 3) Motor cable (5 m): MFMCA0050AEB
- 4) Connector kit for driver power supply connection : DV0P2870

■ Table of Part Numbers and Options

			2500P/r, Inc	remental		Option							
Power supply	Output (W)	Motor Note) 1	Rating/Spec. (page)	Driver	Dimensions (Frame (symbol)	Encoder Cable Note) 2	Motor Cable		Brake Cable	External Regenerative Resistor	Reactor	Noise Filter	
Single	50	MUMA5AZP1 □	389	MKDET1105P	388 (K)						DV0P227		
phase	100	MUMA011P1 \square	389	MKDET1110P	388 (K)				DV0P2890	DVUFZZI			
100 V	200	MUMA021P1 🗌	389	MLDET2110P	388 (L)						DV0P228		
	50	MUMA5AZP1 🗌	391	MKDET1505P	388 (K)								
Single	- 100	MUMA012P1	391	MKDET1505P	388 (K)								
phase 200 V	200	MUMA022P1	391	MLDET2210P	388 (L)							DV0P4160	
	400	MUMA042P1	391	MLDET2510P	388 (L)	MFECA0 * * 0EAM	MFMCAU * * UAED		MFMCB0 * * 0GET			DV0P4160	
	50	MUMA5AZP1	391	MKDET1505P	388 (K)					DV0P2891	DV0P220		
	100	MUMA012P1	391	MKDET1505P	388 (K)								
3-phase 200 V	200	MUMA022P1	391	MKDET1310P	388 (K)								
200 V	200 V	MI DET2510P		201	MLDET2510P	200 (1)							
	400		388 (L)										

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Note) 1 Motor model number suffix:

Recommended equipments Parts customer to prepare

MINAS E series

- S: Key way with center tap, without brake
- T: Kew way with center tap, with brake
- Note) 2 ** represents cable length. For details, refer to P.399.

-383-

Single phase, 100 V

	0									
	put power	Sing	le phase, 200 V		Single phase, 200 V to 240 V $^{+10}_{-15}\%$ 50 Hz/60 Hz					
	wer	3-ph	ase, 200 V		3-phase, 200 V to 240 V +10 % 50 Hz/60 Hz					
	Env	Tem	perature		Operating : 0 °C to 55 °C, Storage : –20 °C to 65 °C (Max.temperature guarantee 80 °C for 72 hours <nomal temperature="">)</nomal>					
	Environment	Hun	nidity		Both operating and storage : 90 %RH or less (free from condensation)					
	mer	Altit	ude		1000 m or lower					
	-	Vibr	ation		$5.88\ \text{m/s}^2$ or less, 10 Hz to 60 Hz (No continuous use at resonance frequency)					
Basic	With	/ithstand voltage			Should be 1500 VAC (Sensed current: 20 mA) for 1 minute between Primary and Ground.					
Sp	Con	Control method Encoder feedback O Input			IGBT PWM Sinusoidal wave drive					
Basic Specifications	Enco				2500 P/r (10000 resolution) incremental encoder					
catio	န္ င				7 inputs (1) Servo-ON, (2) Alarm clear and other inputs vary depending on the control mode.					
ons	Control signal	Output			4 outputs (1) Servo alarm, (2) Alarm, (3) Release signal of external brake and other outputs vary depending on the control mode.					
	σп	Input			nputs Supports both line driver I/F and open collector I/F.					
	Pulse signal	Out	out		4 outputs Feed out the encoder pulse (A, B and Z-phase) in line driver. Z-phase pulse is also feed out in open collector.					
	Com	munio	cation function	RS232	1 : 1 communication to a host with RS232 interface is enabled.					
	Disp	lay LE	ED		(1) Status LED (STATUS), (2) Alarm code LED (ALM-CODE)					
	Reg	egeneration			No built-in regenerative resistor (external resistor only)					
	Dyna	Dynamic brake			Built-in					
	Con	rol m	ode		3 modes of (1) High-speed position control, (2) Internal velocity control and (3) High-functionality positioning control are selectable with parameter.					
		Control input			(1) CW over-travel inhibition, (2) CCW over-travel inhibition, (3) Deviation counter clear,(4) Gain switching, (5) Electronic gear switching					
	_	Con	trol output		(1) Positioning complete (In-position)					
	ositio		Max. command pulse frequency		Line driver : 500 kpps, Open collector : 200 kpps					
	Position control	Pulse input	Type of input pu	ulse train	Differential input. Selectable with parameter, ((1) CW/CCW, (2) A and B-phase, (3) Command and Direction)					
	<u>o</u>	input	Electronic gear (Division/Multiplie of command pu	cation	Setup of electronic gear ratio Setup range of (1-10000) $\times 2^{(0-17)}/(1-10000)$					
			Smoothing filter	r	Primary delay filter or FIR type filter is selectable to the command input.					
	Internal	Con	trol input		(1) CW over-travel inhibition, (2) CCW over-travel inhibition, (3) Selection 1 of internal command speed,(4) Selection 2 of internal command speed,(5) Speed zero clamp					
	nal	Con	trol output		(1) Speed arrival (at-speed)					
	speed	Inte	rnal speed comm	nand	Internal 4-speed is selectable with control input.					
	d control	Soft	-start/down funct	tion	Individual setup of acceleration and deceleration are enabled, with 0 s to 10 s/1000 r/min. Sigmoid acceleration/deceleration is also enabled.					
Functions	<u>0</u>	Zero	speed clamp		0-clamp of internal speed command with speed zero clamp input is enabled.					
ions		Auto-gain tuning	Real-time		Estimates the load inertia in real-time in actual operation and sets up the gain automatically corresponding to the machine stiffness. Useable at (1) High-response position control, (2) Internal speed control and (3) High-functionality position control.					
		n tuning	Normal mode		Estimates the load inertia with an action command inside of the driver, and sets up the gain automatically corresponding to setup of the machine stiffness. Useable at (1) High-response position control, (2) Internal speed control and (3) High-functionality position control.					
		Mas	king of unnecess	sary	Masking of the following input signal is enabled. (1) Over-travel inhibition, (2) Speed zero clamp, (3) Torque limit switching					

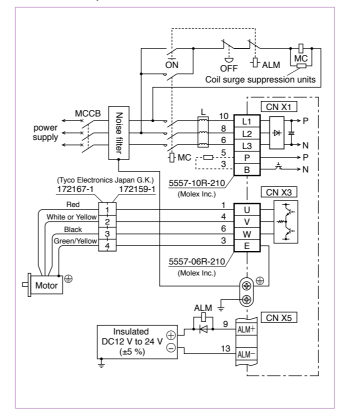
Single phase, 100 V to 115 V $^{+10}_{-15}\%$

Standard Wiring Example of Main Circuit

Standard Wiring Example of Main Circuit/

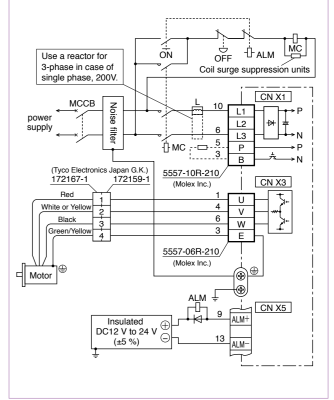
3-Phase, 200 V

Encoder Wiring Diagram

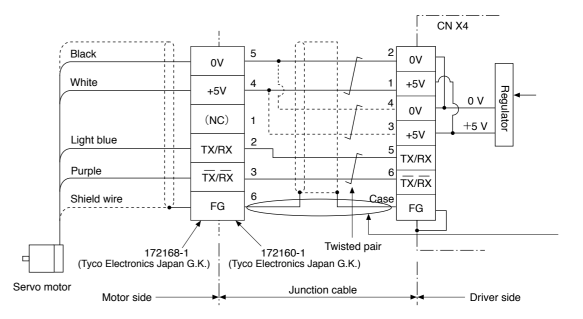


■ Single Phase, 100 V / 200 V

Wiring Diagram



Encoder Wiring Diagram



When you make your own junction cable for encoder (Refer to P.401, P.402 "Options" for connector.)

- 1) Refer the wiring diagram.
- 2) Use the twisted pair wire with shield, with core diameter of 0.18 mm2 (AWG24) or larger, with higher bending resistance.
- 3) Use the twisted pair wire for the corresponding signal and power supply.
- 4) Shielding

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Connect the shield of the driver to the case of CN X4.

Connect the shield of the motor to Pin-6.

Division of encoder feedback

Hardware error

Software error

Traceability of alarm data

Damping control function

Manual

Setup support software PANATERM (Supporting OS: Windows98, Windows ME, Windows2000, and WindowsXP)

1 P/r to 2500 P/r (encoder pulses count is the max.).

Traceable up to past 14 alarms including the present one.

Manual setup with parameter

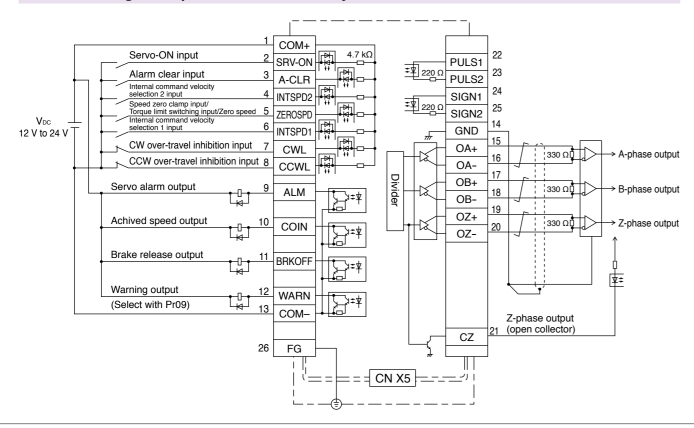
Console

Excess position deviation, command pulse division error, EEPROM error etc.

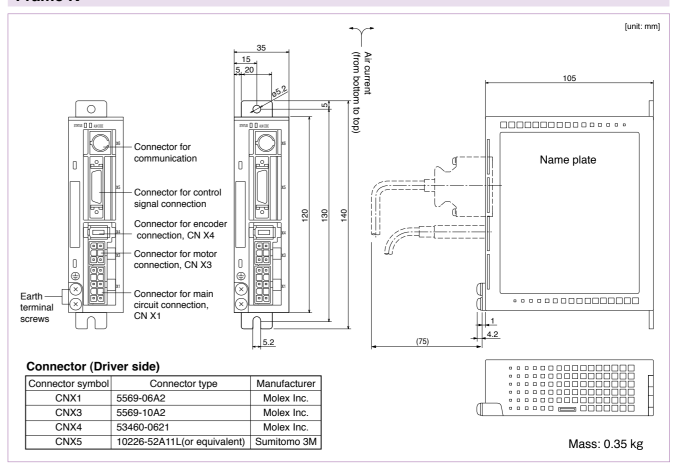
Over-voltage, under-voltage, over-speed over-load, over-heat, over-current and encoder error etc.

Control Circuit Standard Wiring Example

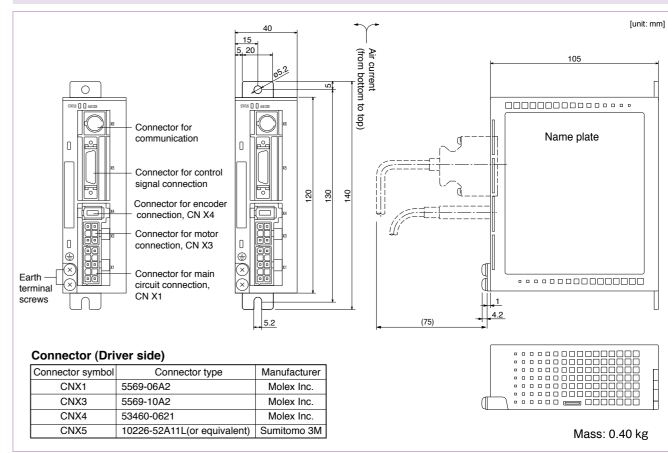
CN X 5 Wiring Example at Internal Velocity Control Mode



Frame K



Frame L



Motor model

Applicable driver

Rated output (W)

Rated torque (N·m)

Rated current (Arms)

Max. current (Ao-p)

Regenerative brake

Moment of inertia

frequency

of rotor (×10⁻⁴ kg·m²)

(times/min)

Power supply capacity (kVA)

Momentary Max. peak torque (N·m)

Note)1

Recommended moment of inertia ratio

Rated rotational speed (r/min)

Max. rotational speed (r/min)

of the load and the rotor

Rotary encoder specifications

Protective enclosure rating

Static friction torque (N m) Engaging time (ms)

Releasing time (ms)

Releasing voltage

Exciting voltage

Permissible load

During

During

operation

assembly

Exciting current (DC) (A)

Environment

MUMA

Model No

Frame symbol

Without option

DV0P2890

Without brake

Note)3

Resolution per single turn

Ambient temperature

Ambient humidity

Installation location

Vibration resistance

Note)4

Radial load P-direction (N)

Thrust load A-direction (N)

Thrust load B-direction (N)

Radial load P-direction (N)

Thrust load A-direction (N)

Thrust load B-direction (N)

For motor dimensions, refer to P.393, and for the driver, refer to P.388.

Altitude

Mass (kg), () represents holding brake type

Frame K

5AZP1

MKDET1105P

0.3

50

0.16

0.48

1.0

4.3

0.021

0.026

0.4 (0.6)

Brake specifications (This brake will be released when it is energized. Do not use this for braking the motor in motion.)

0.29

25

20 (30)

0.26

147

88

117

68

58

58

AC100 V

011P1

MKDET1110P

0.4

100

0.32

0.95

1.6

6.9

No limit Note)2

No limit Note)2

3000

5000

0.032

0.036

30 times or less

2500 P/r

Incremental

10000

IP65 (except rotating portion of output shaft and lead wire end)

0 $^{\circ}$ C to 40 $^{\circ}$ C (free from freezing), Storage : –20 $^{\circ}$ C to 65 $^{\circ}$ C

(Max.temperature guarantee 80 °C for 72 hours <nomal humidity>)

85 %RH or lower (free from condensing)

Indoors (no direct sunlight), free from corrosive gas, inflammable gas, oil mist and dust

1000 m or lower 49 m/s² or less

0.5 (0.7)

DC 1 V or more

DV 24 V ±10 %

021P1

MLDET2110P

Frame L

0.5

200

0.64

1.91

2.5

11.7

0.10

0.13

0.96 (1.36)

50

15 (100)

0.36

392

147

196

245

98

e.g.)	M	U	M	Α	5	Α	Z	Р	1	S
									\top	
Syı	mbol	Serie	es						Design o	

Ultra low inertia MUMA (50 W to 200 W)

Model Designation

Motor rated output Symbol Rated output 5A 50 W 01 100 W 02 200 W

Voltage specifications Symbol Specifications 100 V 100/200 V Z (50 W only)

 Standard Motor structure

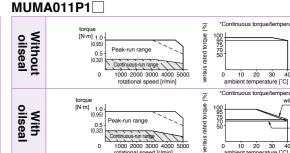
	Shaft	Holding	brake	Oil s	eal
Symbol	Key-way, center tap	without	with	without	with
S	•	•		•	
T	•		•	•	

Rotary encoder specifications

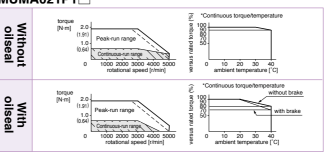
ymbol	Format	Pulse counts	Resolution	Wires
Р	Incremental	2500 P/r	10000	5

Torque Characteristics [at AC100 V of power voltage (Dotted line represents the torque at 10 % less supply voltage.)]

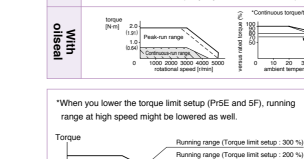
MUMA5AZP1 Without oilseal Peak-run range Peak-run range



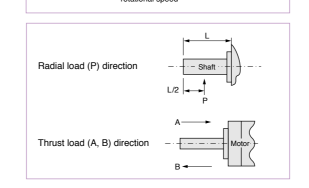
MUMA021P1



Running range (Torque limit setup: 100 %)



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- Note) 1. Regenerative brake frequency represents the frequency of the motor's stops from the rated speed with deceleration without load
 - If the load is connected, frequency will be defined as 1/(m+1), where m =(load moment of inertia) / (rotor moment of inertia).
 - · When the motor speed exceeds the rated speed, regenerative brake frequency is in inverse proportion to the square of (running speed/rated
 - Power supply voltage is AC115 V (at 100 V of the main voltage).
 - If the supply voltage fluctuates, frequency is in inverse proportion to the square of (Running supply voltage/115) relative to the value in the table. · When regeneration occurs continuosly such cases as running speed
 - frequently changes or vertical feeding, consult us or a dealer. 2. If the effective torque is within the rated torque, there is no limit in regenera-
 - 3. Consult us or a dealer if the load moment of inertia exceeds the specified
 - 4. Specified releasing time is obtained with the use of surge absorber for brake (Z15D151 by SEMITEC Corporation or equivalent).
 - () represents the actually measured value using a diode (200 V, 1 A or equivalent)

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Motor model

Applicable driver

Rated output (W)

Rated torque (N · m)

Rated current (Arms)

Max. current (Ao-p)

Regenerative brake

Moment of inertia

of rotor

(×10⁻⁴ kg·m²)

Environment

frequency (times/min)

Rated rotational speed (r/min)

Max. rotational speed (r/min)

of the load and the rotor

Rotary encoder specifications

Protective enclosure rating

Recommended moment of inertia ratio

Power supply capacity (kVA)

Momentary Max. peak torque (N · m)

MUMA

Model No

Frame symbol

Without option

DV0P2891

Without brake

Note)3

With brake

Resolution per single turn

Ambient temperature

Ambient humidity

Altitude

Mass (kg), () represents holding brake type

Static friction torque (N · m)

Engaging time (ms)

Releasing time (ms)

Releasing voltage

Exciting voltage

Permissible load

During

During

operation

assembly

Exciting current (DC) (A)

Installation location

Vibration resistance

Note)4

Radial load P-direction (N)

Thrust load A-direction (N)

Thrust load B-direction (N)

Radial load P-direction (N)

Thrust load A-direction (N)

Thrust load B-direction (N)

5AZP1

0.3

50

0.16

0.48

1.0

4.3

0.021

0.026

0.4 (0.6)

Brake specifications (This brake will be released when it is energized. Do not use this for braking the motor in motion.) 0.29

25

20 (30)

0.26

147

88

117

68

58

58

MKDET1505P

Frame K

012P1

0.3

100

0.32

0.95

1.0

4.3

0.032

0.036

0.5 (0.7)

AC200 V

No limit Note)2

No limit Note)2

3000

5000

30 times or less

2500 P/r

Incremental

10000

IP65 (except rotating portion of output shaft and lead wire end)

0 °C to 40 °C (free from freezing), Storage : -20 °C to 65 °C

(Max.temperature guarantee 80 °C for 72 hours <nomal humidity>)

85 %RH or lower (free from condensing)

Indoors (no direct sunlight), free from corrosive gas, inflammable gas, oil mist and dust

1000 m or lower

49 m/s² or less

DC 1 V or more

DV 24 V ±10 %

200

0.64

1.91

1.6

7.5

0.10

0.13

0.96 (1.36)

1.27

50

15 (100)

0.36

392

147

196

245

98

98

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400

1.3

3.8

2.5

11.7

0.17

0.20

1.5 (1.9)

		Mo	del	De	signa	ation					
022P1	042P1□	e.g) [1	U	M	Α	5	Α	Z	Р
Γ1310P	MLDET2310P										
	MLDET2510P		Symbol		Serie	es					
	Frame L		MUMA		Iltra low						
Frame	L		VIOIVIA	(5	60 W to 4	400 W)					
0.9		M	otor rat	ed o	output		Vo	Itage spe	cification:	s	

Symbol Rated output 5A 50 W 01 100 W 02 200 W 04 400 W

Symbol Specifications 2 200 V 100/200 V Z (50 W only)

Design order 1: Standard

Motor structure

S

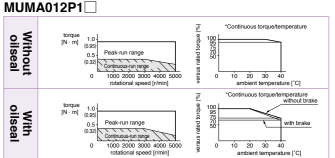
	Shaft	Holding	brake	Oil s	eal						
Symbol	Key-way, center tap	without	with	without	with						
S	•	•		•							
Т	•		•	•							

Rotary encoder specifications

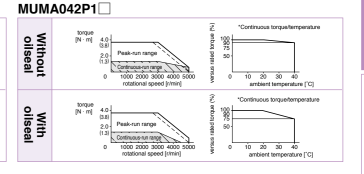
Symbol	Format	Pulse counts	Resolution	Wires
Р	Incremental	2500 P/r	10000	5

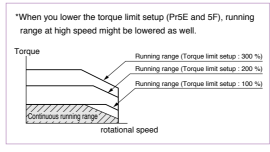
Torque Characteristics [at AC200 V of power voltage (Dotted line represents the torque at 10 % less supply voltage.)]

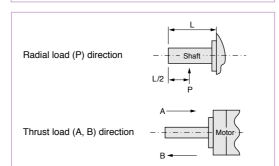
MUMA5AZP1 Without oilseal



MUMA022P1 *Continuous torque/temperature







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- Note) 1. Regenerative brake frequency represents the frequency of the motor's stops from the rated speed with deceleration without load
 - If the load is connected, frequency will be defined as 1/(m+1), where m = (load moment of inertia) / (rotor moment of inertia).
 - · When the motor speed exceeds the rated speed, regenerative brake frequency is in inverse proportion to the square of (running speed/rated
 - Power supply voltage is AC240 V (at 200 V of the main voltage).
 - If the supply voltage fluctuates, frequency is in inverse proportion to the square of (Running supply voltage/240) relative to the value in the table. · When regeneration occurs continuosly such cases as running speed
 - frequently changes or vertical feeding, consult us or a dealer. 2. If the effective torque is within the rated torque, there is no limit in regenera-
 - tive brake 3. Consult us or a dealer if the load moment of inertia exceeds the specified

 - 4. Specified releasing time is obtained with the use of surge absorber for brake (Z15D151 by SEMITEC Corporation or equivalent).
 - () represents the actually measured value using a diode (200 V, 1 A or equivalent)

For motor dimensions, refer to P.393, and for the driver, refer to P.388.

Note) Driver for 50 W and 100 W has a common power supply of single phase and 3-phase 200 V.

Driver for 200 W, the upper row is the power supply of 3-phase 200 V, and lower is the power supply of single-phase 200 V.

Driver for 400 W, the upper row is the power supply of 3-phase 200 V, and lower is the common power supply of single-phase and 3-phase 200 V.

Encoder connector Motor connector (Key way dimensions) (Key way dimensions)

						[Unit: mm]
				MUMA series	(Ultra low inertia)	
Motor outpu	ut		50 W	100 W	200 W	400 W
Motor mode	əl	MUMA	5A□P1□	01□P1□	02□P1□	04□P1□
Rotary encoder specifications		2500 P/r Incremental	2500 P/r Incremental	2500 P/r Incremental	2500 P/r Incremental	
LL		Without brake	75.5	92.5	96	123.5
LL		With brake	107	124	129	156.5
	LR		24	24	30	30
S			8	8	11	14
LA		48	48 70		70	
LB		22	22	50	50	
LC		42	42	60	60	
	LE		2	2	3	3
	LF		7	7	7	7
	LH		34	34	43	43
	LZ		3.4	3.4	4.5	4.5
	LW		14	14	20	25
	LK		12.5	12.5	18	22.5
Kan man	ΚW		3h9	3h9	4h9	5h9
Key way	KH		3	3	4	5
	RH		6.2	6.2	8.5	11
	TP		M3 × 6 (depth)	M3 × 6 (depth)	M4 × 8 (depth)	M5 × 10 (depth)
Mass (kg)		Without brake	0.40	0.50	0.96	1.5
Mass (kg)		With brake	0.60	0.70	1.36	1.9
Connector/I	Plug spec	ifications		refer to Options	, P.401, P.402.	

<Cautions>

Reduce the moment of inertia ratio if high speed response operation is required.

Read the Instruction Manual carefully and understand all precautions and remarks before using the products.

* Dimensions are subject to change without notice. Contact us or a dealer for the latest information

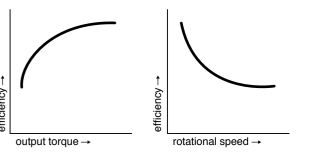
MINAS E Series Motors with Gear Reducer

Motor Types with Gear Reducer

Motor Types/ Model No. Designation Specifications

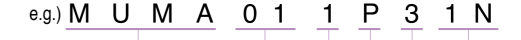
R	Reduction	Мо	Type of		
	ratio	100	200	400	reducer
	1/5	•	•	•	
	1/9	•	•	•	For high precision
	1/25	•	•	•	precision

Efficiency of the gear reducer shows the following inclination in relation to output torque and rotational speed.



Model No. Designation

Symbol



MUMA Low inertia (100 to 400 W)

Motor rated output

Symbol Rated output

01 100 W

02 200 W

04 400 W

Voltage specifications

Symbol Specifications

1 100 V

2 200 V

Rotary en	coder specifications			
Symbol	Format	Pulse counts	Pulse counts	Wire
Р	Incremental	2500 P/r	10000	5

Symbol Reduction ratio 100 200 400 reduction 1N 1/5 For H	er
For H	
ON A FOR H	
2N 1/9 • • precis	
4N 1/25	1011

Woldi Structure							
Symbol	Shaft	Holding	brake				
	Key-way	without	with				
3	•	•					
4							

Motor types with gear reducer

Specifications of Motor with Gear Reducer

	Motor series	MUMA		
	Backlash	3 minutes or smaller (initial value) at output shaft of the reducer		
	Composition of gear	Planetary gear		
	Gear efficiency	65 % to 85 %		
0	Rotational direction at output shaft (of reducer)	Same direction as the motor output shaft		
Gear reducer	Composition of gear	Planetary gear		
	Mounting method	Flange mounting		
	Permissible moment of inertia of the load	10 times or smaller than rotor moment of inertia of the moto		
	(conversion to the motor shaft)			
	Protective structure	IP44 (at gear reducer)		
	Ambient temperature	0 °C to 40 °C		
-	Ambient humidity	85 %RH (free from condensation) or less		
Environment	Vibration resistance	49 m/s ² or less (at motor frame)		
	Impact resistance	98 m/s ² or less		

A6N Series

A6B Series
Special Order Produc

Table of Motor with Gear Reducer Specifications

	Motor					М	JMA with g	ear reduc	er				
Model	Output Re	It Reduction ratio	Output	Rated speed		Rated	1	(motor + reducer/converted to motor shaft				Permissible radial load	Permissible
						torque	torque	w/o brake	w/ brake	w/o brake	w/ brake	raulai loau	thrust load
	(W)		(W)	(r/min)	(r/min)	(N·m)	(N·m)	J (× 10	⁴kg·m²)	(k	g)	(N)	(N)
MUMA01□P□1N		1/5	75	600	1000	1.18	3.72	0.072	0.076	1.05	1.25	490	245
MUMA01□P□2N	100	1/9	80	333	555	2.25	6.86	0.0663	0.0703	1.05	1.25	588	294
MUMA01□P□4N		1/25	80	120	200	6.27	19.0	0.0645	0.0685	2.20	2.40	1670	833
MUMA02□P□1N		1/5	170	600	1000	2.65	8.04	0.218	0.248	1.68	2.08	490	245
MUMA02□P□2N	200	1/9	132	333	555	3.72	11.3	0.368	0.398	2.66	3.06	1180	588
MUMA02□P□4N		1/25	140	120	200	11.1	33.3	0.388	0.418	2.66	3.06	1670	833
MUMA042P□1N		1/5	340	600	1000	5.39	16.2	0.533	0.563	3.2	3.6	980	490
MUMA042P□2N	400	1/9	332	333	555	9.51	28.5	0.438	0.468	3.2	3.6	1180	588
MUMA042P□4N		1/25	332	120	200	26.4	79.2	0.470	0.500	4.7	5.1	2060	1030

For dimensions, refer to P.397.

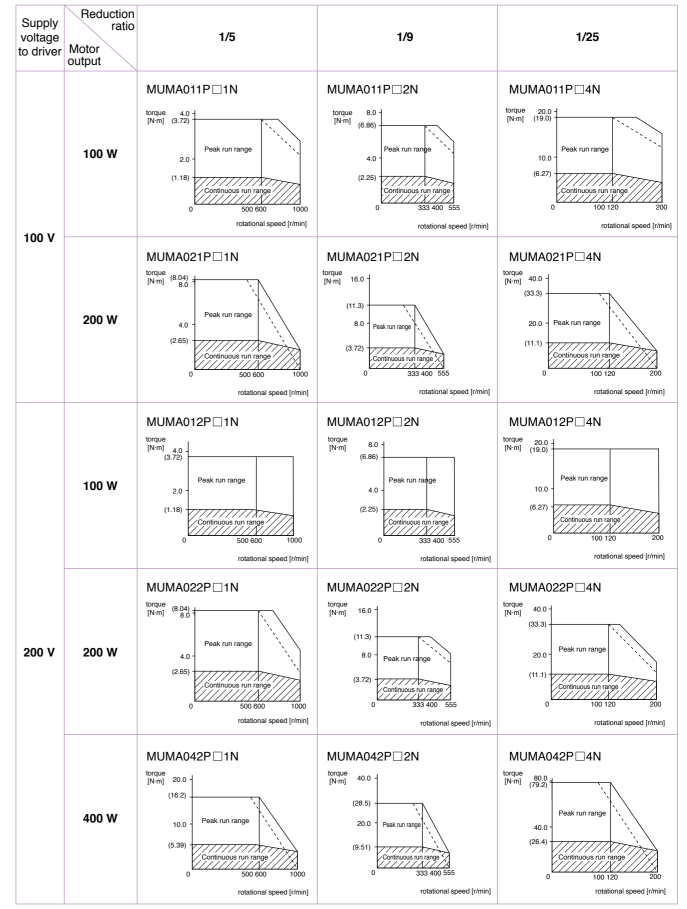
The Combination of the Driver and the Motor with Gear Reducer

Combination w	Combination with driver		0 V	200 V			
Encoder	Motor	Part No. of motor	Single phase, 100 V	Part No. of motor	3-phase, 200 V	Single phase, 200 V	
Encoder	output	with gear reducer	Part No. of driver	with gear reducer	Part No. of driver	Part No. of driver	
100 W	MUMA011P□□N	MKDET1110P	MUMA012P□□N	MKDET1505P	MKDET1505P		
2500 P/r	200 W	MUMA021P□□N	MLDET2110P	MUMA022P□□N	MKDET1310P	MLDET2210P	
Incremental	400 W			MUMA042P□□N	MLDET2510P	MLDET2510P	
	400 00	_	_	WUWAU42P□□N	MLDET2310P	MILDE 12510P	

For dimensions of driver, refer to P.388.

Torque Characteristics

For High Precision (MUMA Series 100 W to 400 W)



Dotted line represents the torque at 10 % less supply voltage.

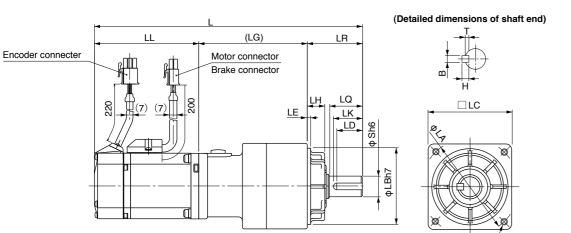
Panasonic Corporation Industrial Device Business Division

industrial.panasonic.com/ac/e/

CHAR-

Options

MUMA series with Gear Reducer



2500 P/r Encoder

																ĮL	Jnit: mm]	
Model	Motor output	Reduction ratio	L	LL	LR	LQ	LC	LB	LA	S	LH	LZ	LK	(LG)	LE	Key way B×H×LD	Т	
MUMA01□P□1N		1/5	192	92.5				50										
WOW/OT - 114		173	223.5	124	32	20	52		60	12	10	M5 (Depth: 12)	18	67.5		4×4×16	2.5	
MUMA01□P□2N	100 W	1/9	192	92.5	32	20	52	30		00 12	12 10			07.5		4,44,10	2.5	
WOWAUT	100 00	173	223.5	124														
MUMA01□P□4N		1/25	234.5 92	92.5	50	30	78	70	90	19	17	M6	26	92	3	6×6×22	3.5	
WOWAUT +IV		1/23	266	124	50	50	30	10	70	30	19	17	(Depth: 20)	20	32	3	0x0x22	3.5
MUMA02 P 1N		1/5	200.5	96	32	20	52	50	60	60 12	2 10	M5	18	72.5		4×4×16	2.5	
WOWA02_IIIV	7.02_11	173	233.5	129	32	20	52	50	00			(Depth: 12)	10	12.5				
MUMA02 P 2N	200 W	1/9	235.5	96						90 19	19 17	M6 (Depth: 20)		89.5				
WOWA02_I2IV	200 W	173	268.5	129										00.0				
MUMA02 P 4N		1/25	246	96									26	100	1		3.5	
WOWACZ I I 411		1/23	279	129	50	30	78	70	00					100		6×6×22		
MUMA042P⊡1N		1/5	263	123.5	30	30	70	70	90							0x0x22	3.5	
WOWA042I LITT		173	296	156.5										89.5				
MUMA042P□2N	400 W	1/9	263	123.5										09.5	7.5			
WOWAU42FZN	400 W	179	296	156.5														
MUMA042P□4N		1/25	288.5	123.5	61	40	98	90	115	24	18	M8 (Depth: 20)	35	404 5	_	8×7×30		
WOWAU42F4N		1/25	321.5	156.5	01	40	90		115	115 24	24 18			104	5		4	

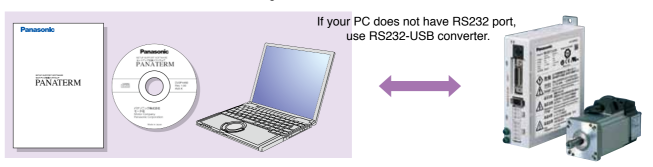
Upper column: without brake Lower column : with brake

[Unit: mm]

Setup Support Software "PANATERM" for MINAS series AC Servo Motor & Driver

Part No. DV0P4460 (Japanese/English version)

The PANATERM assists users in setting parameters, monitoring control conditions, setup support, and analyzing mechanical operation data on the PC screen, when installed in a commercially available personal computer, and connected to the MINAS A4 series, E series through the RS232 serial interface.



Basic Function

Parameter setup

Setup Support Software

- · After a parameter is defined on the screen, it will be sent to the driver immediately.
- Once you register parameters you frequently use, they can be easily set up on the screen.

Monitoring Control Conditions

Monitor

- · Control conditions: Control mode, velocity, torque, error and warning
- Driver input signal
- · Load conditions: Total count of command/feedback pulses, Load ratio, Regenerative resistor load ratio

Alarm

- · Displays the numbers and contents of the current alarm and up to 14 error events in the past.
- · Clears the numbers and contents of the current alarm and up to 14 error events in the past.

Setup

Auto tuning

· Gain adjustment and inertia ratio measurement

Graphic waveform display

• The graphic display shows command velocity, actual velocity, torque, and error waveforms.

Absolute encoder setup

- · Clears absolute encoder at the origin.
- · Displays single revolution/multi-revolution data.
- · Displays absolute encoder status.

Analysis of Mechanical Operation Data

Frequency analysis

· Measures frequency characteristics of the machine, and displays Bode diagram.

■ Can not use with A5, A6 Family.

11 21-224-250

19 展示建業報金公司分 S ##3--13+9-F から ウィーナフィヴーナフィック報告報

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27-125-

TOTAL PERSON

「娘」、一つのゲイ・小説を出て、単心上からです。 大学・選手をおして選挙等のサー・同性が多、女子型型が挙行をつかます。 たた、大学に連挙しな問題ですが、二十年であり、

入出力! 入水力と バルス 春節 フラン フルクローズ!

Parameter

・人間接送度 - 54代-2日素送の完了

グイナマックプレー *460

Monitor

Graphic waveform display

industrial.panasonic.com/ac/e/

[Personal computer] • CPU : Pentium 100MHz or more • Memory : 16 MB or more (32 MB recommended)

- · Hard disk capacity (vacancy of 25 MB or more recommended) · OS: Windows® 98, Windows® Me, Windows® 2000, Windows® XP (US version)
- Communication speed of serial communication port : 2400 bps or more (The software may not operate normally using USB-to-Serial adapter.) [Display] • Resolution : 640*480 (VGA) or more (desirably 1024*768) • Number of colors : 256 colors or more

[CD-ROM drive] · CD-ROM drive operable on the above-mentioned personal computer

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C

Type classification

Encoder Cable For available optional items, please refer to P.400.

0

5

0

Cable length

Motor Cable, Brake Cable For available optional items, please refer to P.400.

MFECA: Encoder cable

5 6 7

0

9 10 11 12

Cable end

(Encoder side)

0030

0050

0100

0200

3 m

5 m

10 m

20 m

Α

Cable end (Driver side)

M Connector (MUMA)

E PVC cable with shield by Oki Electric Cable Co., 0.20 mm² x 3P

A Tyco Electronics Japan G.K. connector

Ε

[Unit: mm]

Cable Set (3 m)

Cable

Part No. DV0P37300

- 1) Interface cable: DV0P0800
- 2) Encoder cable (3 m): MFECA0030EAM
- 3) Motor cable (3 m): MFMCA0030AEB
- Connector kit for driver power supply connection : DV0P2870

Cable Set (5 m)

Part No. DV0P39200

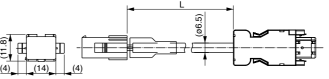
- 1) Interface cable : DV0P0800
- 2) Encoder cable (5 m): MFECA0050EAM
- 3) Motor cable (5 m): MFMCA0050AEB
- 4) Connector kit for driver power supply connection : DV0P2870

Options

Encoder Cable

Part No. MFECA0 * * 0EAM

[Unit: mm]

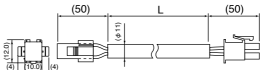


Title	Part No.	Manufacturer	L (m)	Part No.
Connector (Driver side)	3E206-0100KV	Sumitomo 3M	3	MFECA0030EAM
Shell kit	3E306-3200-008	or equivalent	5	MFECA0050EAM
Connector	172160-1	Tugo Floatronico	10	MFECA0100EAM
Connector Pin	170365-1	Tyco Electronics	20	MFECA0200EAM
Cable	0.20 mm ² × 3P	Oki Electric Cable Co., Ltd.		

Motor Cable (ROBO-TOP_® 105 °C 600 V . DP)

ROBO-TOP_® is a trade mark of DYDEN CORPORATION

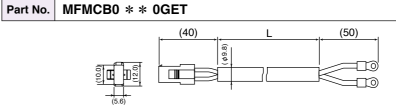




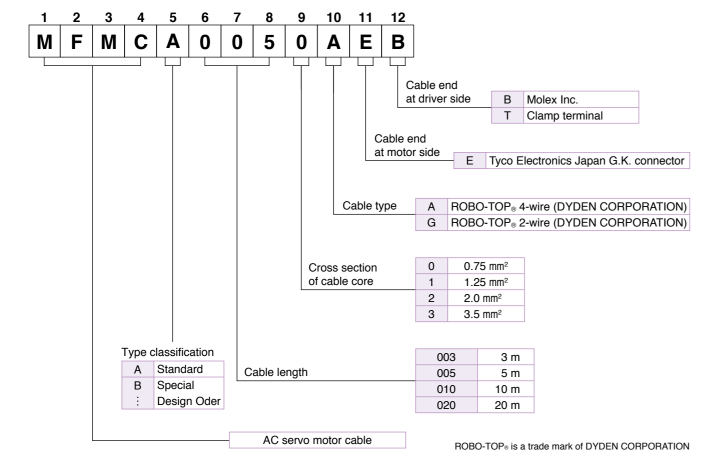
Title	Part No.	Manufacturer	L (m)	Part No.
Connector	172159-1	Type Fleetrenies	3	MFMCA0030AEB
Connector Pin	170362-1, 170366-1	Tyco Electronics	5	MFMCA0050AEB
Connector	5557-06R-210	Molex Inc	10	MFMCA0100AEB
Connector Pin	5556T	IVIOLEX ITIC	20	MFMCA0200AEB
Cable	ROBO-TOP 600 V 0.75 mm ²	Daiden Co.,Ltd.		

Brake Cable (ROBO-TOP $_{\scriptsize \scriptsize B}$ 105 °C 600V . DP)

 $\ensuremath{\mathsf{ROBO\text{-}TOP}}\xspace_{\circledcirc}$ is a trade mark of DYDEN CORPORATION



Title	Part No.	Manufacturer	L (m)	Part No.
Connector	172157-1	Tugo Floatronico	3	MFMCB0030GET
Connector Pin	170362-1, 170366-1	Tyco Electronics	5	MFMCB0050GET
Nylon insulated round terminal	N1.25-M4	J.S.T Mfg. Co., Ltd.	10	MFMCB0100GET
Cable	ROBO-TOP 600 V 0.75 mm ²	Daiden Co.,Ltd.	20	MFMCB0200GET



Options

Connector Kit for Power Supply Connection

Part No. DV0P2870

Parts composition

Title	Part No.	Number	Manufacturer	Note
Connector (10 pins)	5557-10R-210	1	Molex Inc.	For connector, CN X1
Connector pin	5556PBTL	6	Wiolex IIIC.	(10 pins)

Pin configuration of connector CN X1

2	,,	3				/
i	10	9	8	7	6	1:
-	L1	(NC)	L2	(NC)	L3	H
- 1	5	4	3	2	1	H
÷	Р	(NC)	В	(NC)	Е	H,



Recommended manual crimping tool (to be prepared by customer)

Part No.	Cable material
57026-5000	UL1007
57027-5000	UL1015

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<Cautions>

- 1. The above pin disposition is shown when viewed from the terminal inserting direction. Make a correct wiring by checking the stamped pin numbers on the connector itself.
- 2. Refer to P.386 for wiring and connection.
- 3. Do not connect anything to pins marked "NC".

Connector Kit for Motor/Encoder Connection

Part No. DV0P3670 (Incremental 2500 pulse, 5-wire)

This option is required when you make your own encoder cable and motor cable. (Brake cable is required for brake.)

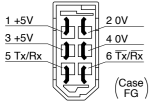
Parts composition

Title	Part No.	Number	Manufacturer	Note
Connector (Driver side)	3E206-0100 KV	1	Sumitomo 3M	For connector, CN X4
Shell kit	3E306-3200-008	1	or equivalent	(6 pins)
Connector (6 pins)	172160-1	1	Tyco Electronics	For junction to encoder cable
Connector pin	170365-1	6	Tyco Electronics	(6 pins)
Connector (4 pins)	172159-1	1	Tuna Flantranian	For junction to motor power cable
Connector pin	170366-1	4	Tyco Electronics	(4 pins)
Connector (6 pins)	5557-06R-210	1	Molex Inc.	For connector, CN X3
Connector pin	5556PBTL	4	Molex IIIC.	(6 pins)

<Remarks>

We may use parts equivalent to the above for shell and connector cover.

Pin configuration of connector CN X4 plug



Recommended manual crimping tool (to be prepared by customer)

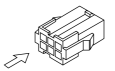
Title	Part No.	Manufacturer	Cable material	
For encoder cable junction	755330-1	Type Floatronics		
For motor power cable junction	755331-1	Tyco Electronics	_	
For Connector CN V2	57026-5000	Molex Inc.	UL1007	
For Connector CN X3	57027-5000	IVIOIEX INC.	UL1015	

<Remarks>

- 1. The above pin configuration is shown when viewed from the pin-soldering direction. Make a correct wiring by checking the stamped pin numbers on the connector itself.
- 2. Connect the shield of the wire to the case (FG) without fail.
- 3. For wiring and connection, refer to P.386.

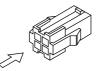
Pin configuration of encoder cable junction

,]
1	2	3
NC	TX/RX	TX/RX
4	5	6
+5V	0V	FG



Pin configuration of motor power cable junction





Pin configuration of mating connector to CN X3 connector

		1
6	5	4
W	(NC)	V
3	2	1
E	(NC)	U



<Cautions>

- 1. The above pin configuration is shown when viewed from the terminal inserting direction. Make a correct wiring by checking the stamped pin numbers on the connector itself.
- 2. Refer to P.386 for wiring and connection.

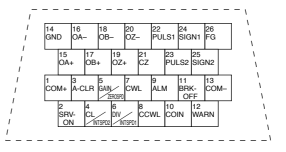
Connector Kit for Interface

Part No.	DV0P0770

Parts composition

Title	Part No.	Number	Manufacturer	Note
Connector	10126-3000PE	1	Sumitomo 3M	For connector, CN X5
Connector cover	10326-52A0-008	1	or equivalent	(26 pins)

Pin configuration of connector CN X5 (26 pins) (viewed from the soldering side)



<Cautions>

- 1. Make a correct wiring by checking the stamped pin numbers on the connector itself.
- 2. Refer to P.387 for symbols and functions of the above signals.

Interface Cable

Part No. DV0P0800 Cable of 2 m is connected.

Dimensions Shell kit: 10326-52A0-008 by Sumitomo 3M or equivalent 2000

Wiring table

by Sumitomo 3M or equivalent

Plug: 10126-3000PE

Pin No.	Title of signal	Color or cable	Pin No.	Title of signal	Color or cable	Pin No.	Title of signal	Color or cable
1	COM+	Orange (Red 1)	10	COIN	Pink (Black 1)	19	OZ+	Pink (Red 2)
2	SRV-ON	Orange (Black 1)	11	BRK-OFF	Orange (Red 2)	20	OZ-	Pink (Black 2)
3	A-CLR	Gray (Red 1)	12	WARN	Orange (Black 2)	21	CZ	Orange (Red 3)
4	CL/INTSPD2	Gray (Black 1)	13	COM-	Gray (Red 2)	22	PULS1	Gray (Red 3)
5	GAIN/ZEROSPD	White (Red 1)	14	GND	Gray (Black 2)	23	PULS2	Gray (Black 3)
6	DIV/INTSPD1	White (Black 1)	15	OA+	White (Red 2)	24	SIGN1	White (Red 3)
7	CWL	Yellow (Red 1)	16	OA-	White (Black 2)	25	SIGN2	White (Black 3)
8	CCWL	Yellow (Black 1)	17	OB+	Yellow (Red 2)	26	FG	Orange (Black 3)
9	ALM	Pink (Red 1)	18	OB-	Yellow (Black 2)			

e. g. of Pin No. designation: Pin No. 1 Wire color is orange, and one red dot.

Pin No. 12 ... Wire color is orange, and two black dot.

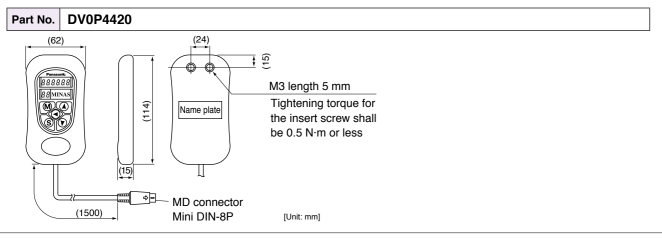
<Remarks>

Pin No.26 (FG) is connected to the shell (housing) of the connector, but the braided wire of this cable is not connected to the shell (housing) of the connector. When connecting the shield to FG or GND on the driver side, please use the interface connector Kit DV0P0770.

Communication Cable (For Connection with PC)

Part No. DV0P1960 2000 Mini-DIN 8P D-sub connector 9P MD connector [Unit: mm]

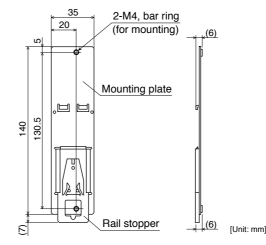
Console



DIN Rail Mounting Unit

Part No. DV0P3811

Dimensions



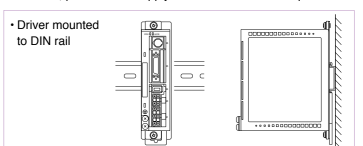
DIN Rail Mounting Unit/ External Regenerative Resistor

<Notes>

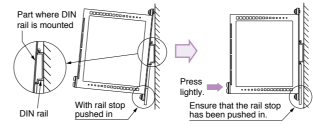
2 mounting screws (M4 X L8, Pan head) are attached. Rail stopper can be extended to max. 10 mm.

<Cautions>

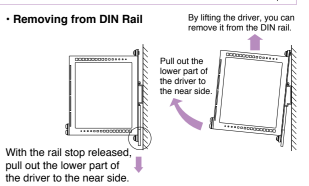
Please read carefully operation manual before using this product. In addition, please do not apply excessive stress to the product.



· How to Install



Hook the upper side of DIN rail Press lightly the lower part mounting part on the DIN rail. of the main body of driver.



External Regenerative Resistor

			Specifi			
Part No.	Manufacturer's Part No.	Resistance	Rated power	Activation temperature of built-in fuse	Note (Input Power of drive)	
		Ω	W	°C		
DV0P2890	45M03	50	10	137 ⁺³ ₋₂	Single phase, 100 V	
DV0P2891	45M03	100	10	137 ⁺³ ₋₂	Single/3-phase, 200 V	

Dimensions

Manufactured by Iwaki Musen Kenkyuusho Co., Ltd.

Mating terminal 5556PBTL (or 5556PBT)

<Caution of when using external regeneration resistor>

Since it becomes high temperature, external regeneration resistor must be installed according to the contents shown below.

- · Attach to incombustibles, such as metal.
- · Install in the place which cannot touch directly by covering with incombustibles etc.
- · Do not install near the combustibles.

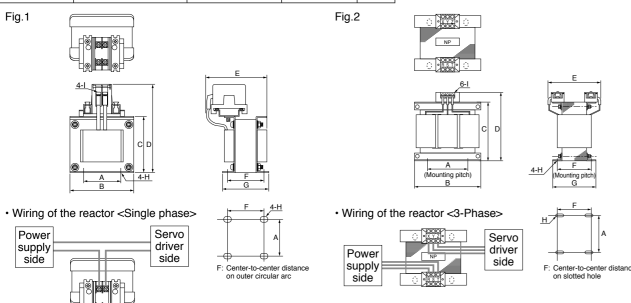
Although the thermal cutoff is built in external regeneration resistor, the skin temperature of regeneration resistor may become high exceeding the operating temperature of thermal cutoff by the time the thermal cutoff operates in driver failure. The thermal cutoff is for preventing ignition of the regeneration resistor in driver failure, and is not for controlling the skin temperature of resistor.

<Remarks>

Thermal fuse is installed for safety.

The thermal fuse may blow due to heat dissipating condition, working temperature, supply voltage or load fluctuation. Make it sure that the surface temperature of the resistor may not exceed 100 °C at the worst running conditions with the machine, which brings large regeneration (such case as high supply voltage, load inertia is large or deceleration time is short) Please carry out air cooling if needed.

Frame symbol of driver	Power supply specifications	Rated output	Part No.	Fig.
	Single phase, 100 V	50 W to 100 W	DV0P227	1
MKDE	Single phase, 200 V	50 W to 100 W	DV0P220	2
	3-phase, 200 V	50 W to 200 W	DV0P220	
	Single phase, 100 V	200 W	DV0P228	1
MLDE	Single phase, 200 V	200 W to 400 W	DV0P220	
	3-phase, 200 V	400 W	DV0P220	2



												[Unit: mm]
	Part No.	A	В	С	D	E(Max)	F	G	н	ı	Inductance (mH)	Rated current (A)
Fi 4	DV0P227	55±0.7	80±1	66.5±1	110 Max	90	41±2	55±2	4-5φ×10	M4	4.02	5
Fig.1	DV0P228	55±0.7	80±1	66.5±1	110 Max	95	46±2	60±2	4-5φ×10	M4	2	8
Fig.2	DV0P220	65±1	125±1	(93)	136 Max	155	70+3/ <u>-</u> 0	85±2	4-7φ×12	M4	6.81	3

Harmonic restraint

Harmonic restraint measures are not common to all countries. Therefore, prepare the measures that meet the requirements of the destination country.

When installing a product for Japan, refer to the instruction manual available on our website.

[Panasonic Corporation, Motor Business Unit web site]

industrial.panasonic.com/ac/e/

<Remarks>

When using a reactor, be sure to install one reactor to one servo driver.

■ Recommended devices

Surge Absorber for Motor Brake

Motor	Surge absorber for motor brake					
Motor	Part No. (Manufacturer's)	Manufacturer				
MUMA 50 W to 400 W	Z15D151	SEMITEC Corporation				

List of Peripheral Devices

List of Peripheral Devices

Manufacturer	Tel No. / Home Page	Peripheral devices
Panasonic Corporation Eco Solutions Company	http://panasonic.net/es/	Circuit breaker
Panasonic Corporation Automotive & Industrial Systems Company	http://panasonic.net/id/	Surge absorber Switch, Relay
Iwaki Musen Kenkyusho Co., Ltd.	+81-44-833-4311 http://www.iwakimusen.co.jp/	Regenerative resistor
SEMITEC Corporation	+81-3-3621-2703 http://www.semitec.co.jp/english2/	Surge absorber for motor brake
TDK Corporation	+81-3-5201-7229 http://www.global.tdk.com/	Ferrite core
Okaya Electric Industries Co. Ltd.	+81-3-4544-7040 http://www.okayaelec.co.jp/english/index.html	Surge absorber Noise filter
Sumitomo 3M	+81-3-5716-7290 http:/solutions.3m.com/wps/portal/3M/ja_JP/ WW2/Country/	
Tyco Electronics Japan G.K.	+81-44-844-8052 http://www.te.com/ja/home.html	Connector
Japan Molex Inc.	+81-462-65-2313 http://www.molex.co.jp	
DYDEN CORPORATION	+81-3-5805-5880 http://www.dyden.co.jp/english/index.htm	Cable

^{*} The above list is for reference only. We may change the manufacturer without notice.

MEMO
III C

Contents

Information

A6 Family	409
EU Directives/ Conformity to UL Standards/ KC	409
Composition of Peripheral Devices	411
E Series	415
Compliance to EU and EMC Directives	415
Composition of Peripheral Components	416
Conformity to UL Standards	416
Motor Capacity Selection Software	417
AC Servo Motor Capacity Selection Software	417
Option Selection Software for AC Servo Motor	417
Guide to the International System of Units (SI)	418
Selecting Motor Capacity	420
Request Sheet for Motor Selection	426
Connection Between Driver and Controller	434
Connection Between A6 Family Driver and Controller	434
Replacing Old Model Servo Driver with MINAS A6 series	439
Connection Between E Series Driver and Controller	443
Index	448
Sales Office of Overseas	462

EU Directives

The EU Directives apply to all such electronic products as those having specific functions and have been exported to EU and directly sold to general consumers. Those products are required to conform to the EU unified standards and to furnish the CE marking on the products.

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

EMC Directives

MINAS Servo System conforms to relevant standard under EMC Directives setting up certain model (condition) with certain locating distance and wiring of the servo motor and the driver. And actual working condition often differs from this model condition especially in wiring and grounding. Therefore, in order for the machine to conform to the EMC Directives, especially for noise emission and noise terminal voltage, it is necessary to examine the machine incorporating our servos.

Conformity to UL Standards

Observe the following conditions of (1) and (2) to make the system conform to UL508C (E164620).

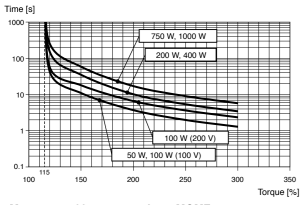
- (1) Use the driver in an environment of Pollution Degree 2 or 1 prescribed in IEC60664-1. (e.g. Install in the control box with IP54 enclosure.)
- (2) Make sure to install a circuit breaker or fuse which are UL recognized (Listed (1) marked) between the power supply and the noise filter.
 - For rated current of circuit breaker and fuse, refer to P.27 "Driver and List of Applicable Peripheral De-
 - Use a copper cable with temperature rating of 75 °C or higher.
- (3) Over-load protection level

Over-load protective function will be activated when the effective current exceeds 115 % or more than the rated current based on the time characteristics (see the graph). Confirm that the effective current of the driver does not exceed the rated current.

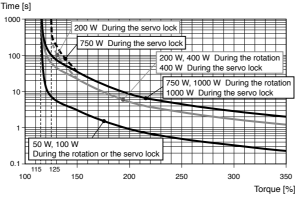
Set up the peak permissible current with Pr0.13 (Setup of 1st torque limit) and Pr5.22 (Setup 2nd torque limit).

Overload protection time characteristics

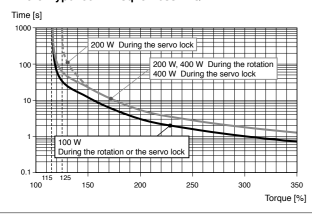
· Motor type: 80 mm sq. or less MSMF

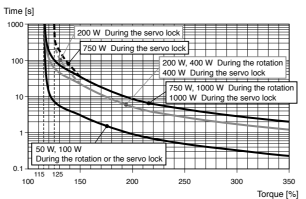


· Motor type: 80 mm sq. or less MHMF



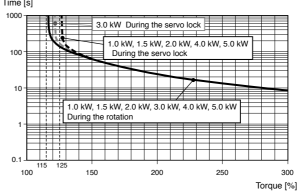
· Motor type: 80 mm sq. or less MQMF



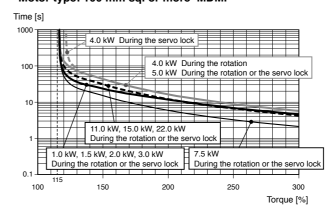


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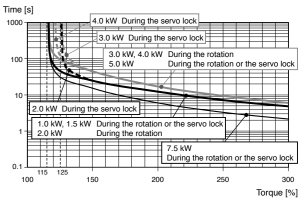
Motor type: 100 mm sq. or more MSMF



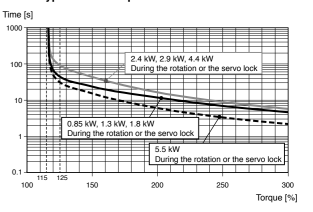
· Motor type: 100 mm sq. or more MDMF



· Motor type: 100 mm sq. or more MHMF



· Motor type: 100 mm sq. or more MGMF



Conformed Standards

		Driver		Motor
	EMC Directives	EN55011 EN61000-6-2 EN61000-6-4 EN61800-3		-
EU Directives	Low-Voltage Directives	EN61800-5-1 EN50178		EN60034-1 EN60034-5
	Machinery Directives Functional safety 11	EN62061(SILCL 3)	EN61508(SIL3) IEC61326-3-1	_
UL Standards		UL508C (E164620)		UL1004-1, UL1004-6 (E327868)
CSA Standards		C22.2 No.14		C22.2 No.100
Radio Waves Act (South Korea) (KC) ⁻²		KN11 KN61000-4-2,3,4,5,6,8,11		_

: International Electrotechnical Commission : Europaischen Normen

EMC: Electromagnetic Compatibility UL : Underwriters Laboratories

CSA: Canadian Standards Association

Pursuant to the directive 2004/108/EC, article 9(2)

Panasonic Testing Centre

Panasonic Service Europe, a division of Panasonic Marketing Europe GmbH

Winsbergring 15, 22525 Hamburg, F.R. Germany

- When export this product, follow statutory provisions of the destination
- *1 A6SE, A6SG, A6NE, A6BE series doesn't correspond to the functional safety standard.
- *2 Information related to the Korea Radio Law This servo driver is a Class A commercial broadcasting radio wave generator not designed for home use. The user and dealer should be aware of this fact.

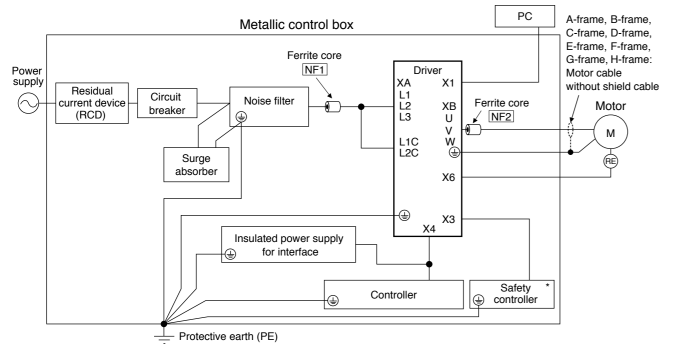
A 급 기기 (업무용 방송통신기자재) 이 기기는 업무용(A 급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다.

(대상기종: Servo Driver)

Circuit diagram

Installation Environment

Use the servo driver in the environment of Pollution Degree 1 or 2 prescribed in IEC-60664-1 (e.g. Install the driver in control panel with IP54 protection structure.)



For NF1 to NF2, refer to the Table "Ferrite core" (P.414).

<Caution>

Use options correctly after reading Operating Instructions of the options to better understand the precautions. Take care not to apply excessive stress to each optional part.

Power Supply

100 V type (A-frame to C-frame)	Single phase, 100 V $^{+10}_{-15}\%$ to 120 V $^{+10}_{-15}\%$	50 Hz/60 Hz
200 V type (A-frame to D-frame)	Single/3-phase, 200 V $^{+10}_{-15}\%$ to 240 V $^{+10}_{-15}\%$	50 Hz/60 Hz
200 V type (E-frame to H-frame)	3-phase, 200 V $^{+10}_{-15}\%$ to 240 V $^{+10}_{-15}\%$	50 Hz/60 Hz

- (1) This product is designed to be used in over-voltage category (installation category)
 of EN 61800-5-1:2007.
- (2) Use an insulated power supply of DC12 V to 24 V which has CE marking or complies with EN60950.

Circuit Breaker

Install a circuit breaker which complies with IEC Standards and UL recognized (Listed and marked) between power supply and noise filter.

The short-circuit protection circuit on the product is not for protection of branch circuit.

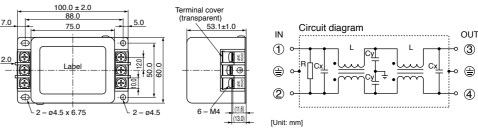
The branch circuit should be protected in accordance with NEC and the applicable local regulations in your area.

Noise Filter

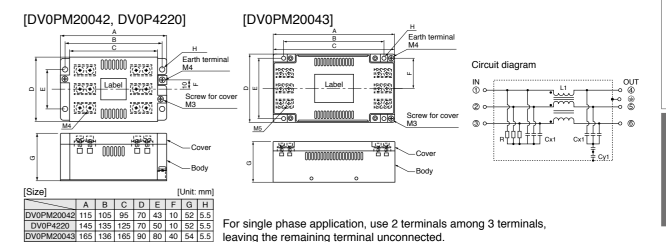
When you install one noise filter at the power supply for multi-axes application, contact the manufacturer of the noise filter. If noise margin is required, connect 2 filters in series to emphasize effectiveness.

Options

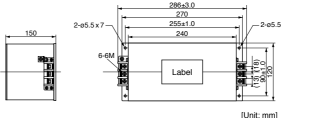
Option part No.	Voltage specifications for driver	Manufacturer's part No.	Applicable driver (frame)	Manufacturer
DV0P4170	Single phase 100 V, 200 V	SUP-EK5-ER-6	A-frame and B-frame	Okaya Electric Ind.

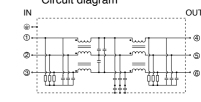


Option part No. Voltage specifications for driver		Manufacturer's part No.	Applicable driver (frame)	Manufacturer	
	3-phase 200 V		A-frame and B-frame		
DV0PM20042	Single phase 100 V, 200 V 3-phase 200 V	3SUP-HU10-ER-6 C-frame		Okaya Electric Ind.	
DV0P4220	Single/3-phase 200 V	3SUP-HU30-ER-6	D-frame		
DV0PM20043	3-phase 200 V	3SUP-HU50-ER-6	E-frame		









<Remarks>

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- · Select a noise filter of capacity that exceeds the capacity of the power source (also check for load condition).
- For detailed specification of the filter, contact the manufacturer.

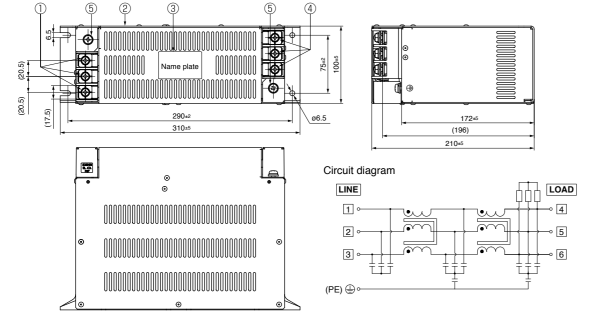
^{*} A6SE, A6SG, A6NE, A6BE is not provided with X3 terminal.

A6 Family International Stand

Noise Filter

· Recommended components

Part No.	Voltage specifications for driver	Rated current (A)	Applicable driver (frame)	Manufacturer
HF3080C-SZA	0 mhana 000 V	80	G	COCLUM EL FOTDIO CO. LTD.
HF3100C-SZA	3-phase 200 V	100	Н	SOSHIN ELECTRIC CO.,LTD.



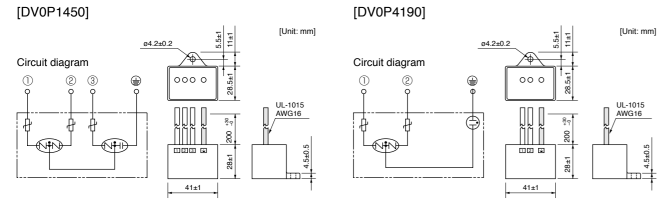
<Remarks>

- Select a noise filter of capacity that exceeds the capacity of the power source (also check for load condition).
- For detailed specification of the filter, contact the manufacturer.
- When you install one noise filter at the power supply for multi-axes application, contact the manufacturer of the noise filter.

Surge Absorber

Provide a surge absorber for the primary side of noise filter.

Option part No.	Option part No. Voltage specifications for driver		Manufacturer
DV0P1450	3-phase 200 V	R·A·V-781BXZ-4	Okova Floatria Ind
DV0P4190	Single phase 100 V, 200 V	R·A·V-781BWZ-4	Okaya Electric Ind.



<Remarks>

Remove this surge absorber when you perform dielectric test on the machine, or surge absorber might be damaged.

Ferrite core

■ Install ferrite core to power cable and motor cable

Symbol*1	Cable Name	Applicable driver (frame)	Option part No.	Manufacturer's part No.	Manufacturer	Required number
		A, B, E	DV0P1460	ZCAT3035-1330	TDK Corp.	1
NF1	Power cable	G, H	DV0F1400	ZCA13033-1330	TDR Colp.	3
		G, 11	_	RJ8095	Konno Kogyosho Co.Ltd	1
		A, B, C, D, E				1
NF2	Motor coble	F	DV0P1460	ZCAT3035-1330	TDK Corp.	2
[NF2]	Motor cable					3
		G, H	_	T400-61D	MICROMETALS	1

- *1 For symbols, refer to the Block Diagram "Installation Environment" (P.411).
- The number of turns is all 1.
- NF1 is not required for C frame, D frame, F frame.

Remarks>

To connect the ferrite core to the connector XB connection cable, adjust the sheath length at the tip of the cable, as required.

<Caution>

Fix the ferrite core in order to prevent excessive stress to the cables.

Fig.1: DV0P1460 (Option) 4 pieces

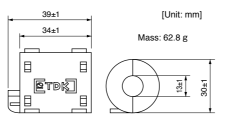
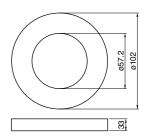
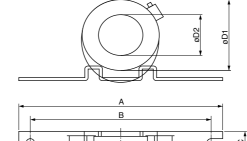


Fig.3: T400-61D (Recommended components) 1 pieces



[Unit: mm]

Fig.2: RJ8095 (Recommended components) 1 pieces



Manufacturer's	Current	100 kHz	Size [Unit: mm]							
part No.	value	(μH)	Α	В	С	D1	D2	Core thickness	Е	F
RJ8095	95 A	7.9±3	200	180	34	130	107	35	R3.5	7

Residual Current Device

Panasonic Corporation Industrial Device Business Division

Install a type B Residual current device (RCD) at primary side of the power supply.

Type B: Residual current device which detects a direct-current ingredient.

Grounding

- (1) Connect the protective earth terminal () of the driver and the protective earth terminal (PE) of the control box without fail to prevent electrical shocks.
- (2) Do not make a joint connection to the protective earth terminals (). 2 terminals are provided for protective earth.

<Note>

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For driver and applicable peripheral devices, refer to P.27 "Driver and List of Applicable Peripheral Devices"

Compliance to EU and EMC Directives

EU Directives

The EU Directives apply to all such electronic products as those having specific functions and have been exported to EU and directly sold to general consumers. Those products are required to conform to the EU unified standards and to furnish the CE marking on the products. MINAS AC Servos conforms to the EU Directives for Low Voltage Equipment so that the machine incorporating our servos has an easy access to the conformity to relevant EU Directives for the machine.

EMC Directives

MINAS Servo System conform to relevant standard under EMC Directives setting up certain model (condition) with certain locating distance and wiring of the servo motor and the driver. And actual working condition often differs from this model condition especially in wiring and grounding. Therefore, in order for the machine to conform to the EMC Directives, especially for noise emission and noise terminal voltage, it is necessary to examine the machine incorporating our servos.

Conformed Standards

Subject		Conformed Standard		IEC : International	
Motor	IEC60034-1	IEC60034-5 UL1004 CSA22.2 No.100	Conforms to	EN : Europaischer	
	EN50178	UL508C CSA22.2 No.14	Low- Voltage Directives	EMC: Electromagne UL: Underwriters	
	EN55011	Radio Disturbance Characteristics of Industrial, Scientific and Medical (ISM) Radio-Frequency Equipment		CSA : Canadian St	
	EN61000-6-2	Immunity for Industrial Environments]	Pursuant to at the or Panasonic Testing Panasonic Service a division of Panasonic Pana	
Motor	IEC61000-4-2	Electrostatic Discharge Immunity Test	Conforms to references		
and	IEC61000-4-3	Radio Frequency Electromagnetic Field Immunity Test			
driver	IEC61000-4-4	Electric High-Speed Transition Phenomenon/Burst Immunity Test	by EMC Directives		
	IEC61000-4-5	Lightening Surge Immunity Test		Winsbergring 15,22	
	IEC61000-4-6	High Frequency Conduction Immunity Test			
	IEC61000-4-11	Instantaneous Outage Immunity Test]		

Electrotechnical Commission

etic Compatibility s Laboratories

andards Association

directive 2004/108/EC, article 9(2)

Centre

Furone

sonic Marketing Europe GmbH 2525 Hamburg,F.R.Germany

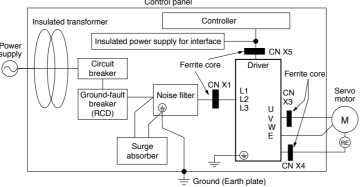
Composition of Peripheral Components

<Pre><Precautions in using options>

Use options correctly after reading operation manuals of the options to better understand the precautions. Take care not to apply excessive stress to each optional part. Control panel

Installation Environment

Use Minas driver in environment of Pollution Degree 1 or 2 prescribed in IEC-60664-1 (e.g. Install the driver in control panel with IP54 protection structure.)



Power Supply

100 V system	Single phase, 100 V $^{+10~\%}_{-15~\%}$ to 115 V $^{+10~\%}_{-15~\%}$	50 Hz/60 Hz
200 V system	Single phase, 200 V $^{+10~\%}_{-15~\%}$ to 240 V $^{+10~\%}_{-15~\%}$	50 Hz/60 Hz
200 V system	3-phase, 200 V $^{+10~\%}_{-15~\%}$ to 240 V $^{+10~\%}_{-15~\%}$	50 Hz/60 Hz

- (1) Use the power supply under an environment of Overvoltage Category II specified in IEC60664-1.
- (2) For a interface power supply, use the insulated one with 12 VDC to 24 VDC which conforms to CE Marking or EN Standards (EN60950).

Circuit Breaker

Connect a circuit breaker which conforms to IEC standards and is UL recognized (UL Listed, (IL) marked), between the power supply and the noise filter.

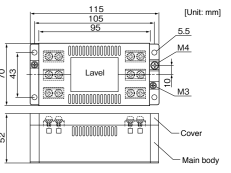
Conformity to UL Standards

Composition of Peripheral Components

Noise Filter

When you install one noise filter in the power supply for multi axis application, consult with the manufacture of the filter.

Option part No.	Part No.	Manufacturer
DV0P4160	3SUP-HU10-ER-6	Okaya Electric Industries Co.



Surge Absorber

Install a surge absorber at primary side of the noise filter

Circuit diagram 100 V, 200 V Circuit diagram 100 V, 200 V Unit: rr Ocio 1	Option part No.	Driver voltage spec	Part No.	Manufacturer	Option part No.	Driver voltage spec	Part No.	Manufacturer
Circuit diagram Circuit diagram Circuit diagram Circuit diagram OOO O THE SECOND S	DV0P1450	3-phase, 200 V	R·A·V-781BXZ-4	Okaya Electric	DV0P4190		R·A·V-781BWZ-4	Okaya Electric
Circuit diagram Ocircuit diagram		Ø4.2±	0.2	[Unit: mm]		04.2±	$\overline{}$	[Unit: mm]
UL-1015 AWG16 QQ QQ QQ QQ QQ QQ QQ QQ QQ QQ QQ QQ QQ	· ·				J		000	
			123 🕏	AWG16			12 🕏	4.5±0.5

<Remarks>

Remove this surge absorber when you perform dielectric test on the machine, or surge absorber might be damaged.

Ferrite core

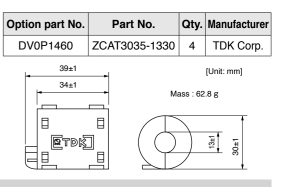
Install ferrite core to all cables (Power line, motor cable, encoder cable, interface cable)

<Caution>

- Please fix a ferrite core to avoid excessive stress to the cable.
- · When using multiple axes, noise generated from each driver might influence driver and peripheral equipment and result to malfunction.

Please insert a ferrite core between driver and motor wires (U, V, W but grounding).

(Please refer to P.415 "Composition of Peripheral Components".)



Grounding

- (1) Connect the protective earth terminal of the driver ((\(\frac{1}{2}\)) and protective earth terminal of the control panel (PE) without fail to prevent electrical shocks.
- (2) Do not co-clamp to the ground terminals ((\(\begin{array}{l} = \)\)). Two ground terminals are provided.

Ground-Fault Breaker

Install a ground fault curcuit braker (RCD) to the primary side of the power supply.

Please use B-type (DC sensitive) ground fault circuit breakers defined in IEC60947-2, JISC8201-2-2.

■ Conformity to UL Standards

Observe the following conditions of (1) and (2) to make the system conform to UL508C (File No. E164620).

- (1) Use the driver in an environment of Pollution Degree 2 or 1 prescribed in IEC60664-1. (e.g. Install in the control box with IP54 enclosure.)
- (2) Install a circuit breaker or fuse which are UL recognized (LISTED (marked) between the power supply and the noise filter without fail.

Panasonic Corporation Industrial Device Business Division

AC Servo Motor Capacity Selection Software

We have prepared PC software "M-SELECT" for AC servo motor capacity selection. Consult our sales representative or authorized distributor.

Three-step selection

1. Select components and specified values
Select appropriate mechanical parameter items
and fill them with parameter values derived from

the real machine.
To simulate the target machine as practical as possible, use maximum number of parameters available.



2. Enter operation pattern

Input the planned operation pattern that will contain [speed and rotation standard] or [absolute position

standard] with optional settings such as S-acceleration/de celeration.



3. Select the motor

When the data required in step 1 and 2 above have been input, the software lists the motors,

which will be appropriate to use with your machine. Select the motor that is best suitable for your machine application.



Details of motor

Once the motor is selected, specifications of the motor and driver, and details of reason for

determination are displayed and may be printed out.



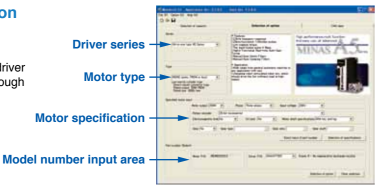
Option Selection Software for AC Servo Motor

We have prepared PC software to enable fast, easy, and correct option selection, a complicated job without the software.

Two procedures for option selection

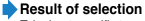
1. Selection according to driver series and motor type

Suitable option can be selected by selecting driver series, motor type and motor specification through pulldown menu.



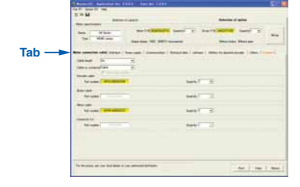
2. Entry of model number

If you know the model number based on the servo motor and driver currently used, enter the model number.



Tab sheet specific to each of option model numbers is used for easier identification of the desired option.

* When you are using the motor capacity selection software, simply press [Option Selection] tab and the screen as shown right will appear.



Please download from our web site and use after install to the PC. https://industrial.panasonic.com/ww/products/motors-compressors/fa-motors/ac-servo-motors/minas-a5-panaterm

SI unit — Table 5 : Prefix (Multiples of 10) Table 1: Basic unit Table 2: Auxiliary unit Derived unit Table 4 : Unit combined Table 3 : Derived unit with Other derived unit

proper name

Table1: Basic unit

Quantity	Name of unit	Symbol of unit		
Length	meter	m		
Weight	kilogram	kg		
Time	second	S		
Current	ampere	A		
Thermodynamic temperature	kelvin	K		
Amount of substance	mol	mol		
Luminous intensity	candela	cd		

Organization of the System of Units

Table 2: Auxiliary unit

Quantity	Name of unit	Symbol of unit
Plane angle	radian	rad
Solid angle	steradian	sr

Table 3: Major derived unit with proper name

with SI unit

Quantity	Name	Symbol of unit	Derivation from basic unit, auxiliary unit or other derived unit
Frequency	hertz	Hz	1 Hz = 1 s ⁻¹
Force	newton	N	1 N = 1 kg·m/s ²
Pressure, Stress	pascal	Pa	1 Pa = 1 N/m ²
Energy, Work, Amount of heat	joule	J	1 J = 1 N·m
Amount of work, Work efficiency, Power, Electric power	watt	W	1 W = 1 J/s
Electric charge, Amount of electricity	coulomb	С	1 C = 1 A·s
Electric potential, Potential difference, Voltage, Electromotive force	volt	V	1 V = 1 J/C
Electrostatic capacity, Capacitance	farad	F	1 F = 1 C/V
Electric resistance	ohm	Ω	1 Ω = 1 V/A
Electric conductance	siemens	S	1 S = 1 Ω ⁻¹
Magnetic flux	weber	Wb	1 Wb = 1 V⋅s
Magnetic flux density, Magnetic induction	tesla	Т	1 T = 1 Wb/m ²
Inductance	henry	Н	1 H = 1 Wb/A
Degree centigrade (Celsius)	degree centigrade (Celsius) / degree	°C	t °C = (t+273.15) K
Luminous flux	lumen	lm	1 lm = 1 cd·sr
Illuminance	lux	lx	1 lx = 1 lm/m ²

Table 4: Unit combined with SI unit

Quantity	Name	Symbol of unit
	minute	min
Time	hour	h
	day	d
	degree	۰
Plane angle	minute	'
	second	"
Volume	liter	I, L
Weight	ton	t

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Table 5: Prefix

Multiples powered	Prefix		
to unit	Name	Symbol	
10 ¹⁸	exa	E	
10 ¹⁵	peta	Р	
10 ¹²	tera	Т	
10°	giga	G	
10 ⁶	mega	M	
10 ³	kilo	k	
10 ²	hecto	h	
10	deca	da	
10 ⁻¹	deci	d	
10 ⁻²	centi	С	
10 ⁻³	milli	m	
10 ⁻⁶	micro	μ	
10 ⁻⁹	nano	n	
10 ⁻¹²	pico	р	
10 ⁻¹⁵	femto	f	
10 ⁻¹⁸	atto	a	

Selecting Motor Capacity

Quantity	Symbol of conventional unit	Symbol of SI unit and compatible unit	Conversion value
Length	μ (micron)	μ m	1 μ = 1 μm (micrometer)
Acceleration	Gal	m/s ²	1 Gal = 10 ⁻² m/s ²
	G	m/s ²	1 G = 9.80665 m/s ²
Frequency	c/s, c	Hz	1 c/s = Hz
Revolving speed, Number of revolutions	rpm	s ⁻¹ or min ⁻¹ , r/min	1 rpm = 1 min ⁻¹
Weight	kgf	_	Same value
Mass	_	kg	J - mare
Weight flow rate	kgf/s	_	Same value
Mass flow rate	-	kg/s]
Specific weight	kgf/m ³	_	Same value
Density	_	kg/m ³	
Specific volume	m³/kgf	m³/kg	Same value
Load	kgf	N	1 kgf = 9.80665 N
Force	kgf	N	1 kgf = 9.80665 N
	dyn	N	1 dyn = 10 ⁻⁵ N
Moment of force	kgf·m	N·m	1 kgf·m = 9.806 N·m
Pressure	kgf/cm ²	Pa, bar ⁽¹⁾ or kgf/cm ²	1 kgf/cm ² = 9.80665 x 10 ⁴ Pa = 0.980665 bar
	at (Engineering atmospheric pressure)	Pa	1 at = 9.80665 x 10 ⁴ Pa
	atm (Atmospheric pressure)	Pa	1 atm = 1.01325 x 10 ⁵ Pa
	mH ₂ O, mAq	Pa	1 mH ₂ O = 9.80665 x 10 ³ Pa
	mmHg	Pa or mmHg (2)	1 mmHg = 133.322 Pa
	Torr	Pa	
Stress	kgf/mm²	Pa or N/m ²	1 kgf/mm ² = 9.80665 x 10 ⁶ Pa
			=9.80665 x 10 ⁶ N/m ²
	kgf/cm ²	Pa or N/m ²	1 kgf/cm ² = 9.80665 x 10 ⁴ Pa
			= 9.80665 x 10 ⁴ N/m ²
Elastic modulus	kgf/m ²	Pa or N/m ²	1 kgf/m ² = 9.80665 Pa = 9.80665 N/m ² 1 kgf/cm ² = 9.80665 x 10 ⁴ N/m ²
Energy Work	kat m	I (ioulo)	1 kgf·m = 9.80665 J
Energy, Work	kgf⋅m	J (joule)	1 kgr111 - 9.60005 J 1 erg = 10 ⁻⁷ J
Work efficiency, Power	erg kgf·m/s	J W (watt)	1 kgf·m/s = 9.80665 W
work efficiency, Power	Rgi·fil/S PS	w (waii)	1 PS = 0.7355 kW
Viscosity	PP	Pa·s	1 P = 0.1 Pa·s
Kinetic viscosity	St	mm²/s	10 ⁻² St = 1 mm ² /s
Thermodynamic temperature	K	K (kelvin)	1 K = 1 K
Temperature interval	deg	K ((3)	1 deg = 1 K
Amount of heat	cal	J	1 cal = 4.18605 J
Heat capacity	cal/°C	J/K ⁽³⁾	1 cal/°C = 4.18605 J/K
Specific heat, Specific heat capacity	cal/ (kgf·°C)	cal/ (kgf·K) ⁽³⁾	1 cal/ (kgf·°C) = 4.18605 J/ (kg·K)
Entropy	cal/K	J/K	1 cal/K = 4.18605 J/K
Specific entropy	cal/ (kgf·K)	J/(kg·K)	1 cal/ (kgf·K) = 4.18605 J/ (kg·K)
Internal energy (Enthalpy)	cal	J	1 cal = 4.18605 J
Specific internal energy (Specific enthalpy)	cal/kgf	J/kg	1 cal/kgf = 4.18605 J/kg
Heat flux	cal/h	W	1 kcal/h = 1.16279 W
Heat flux density	cal/ (h·m²)	W/m ²	1 kcal/ (h·m²) = 1.16279 W/m²
Thermal conductivity	cal/ (h·m·°C)	W/ (m·K) (3)	1 kcal/ (h·m·°C) = 1.16279 W/ (m·K)
Coefficient of thermal conductivity	cal/ (h·m²·°C)	W/ (m ² ·K) ⁽³⁾	1 kcal/ (h·m²·°C) = 1.16279 W/ (m²·K)
Intensity of magnetic field	Oe	A/m	1 Oe = 10 ³ / (4π) A/m
Magnetic flux	Mx	Wb (weber)	1 Mx = 10 ⁻⁸ Wb
Magnetic flux density	Gs,G	T (tesla)	1 Gs = 10 ⁻⁴ T

(1) Applicable to liquid pressure. Also applicable to atmospheric pressure of meteorological data, when "bar" is used in international standard.

(2) Applicable to scale or indication of blood pressure manometers.

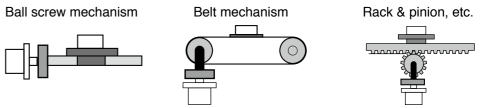
(3) "°C" can be substituted for "K".

Flow of Motor Selection

1. Definition of mechanism to be driven by motor.

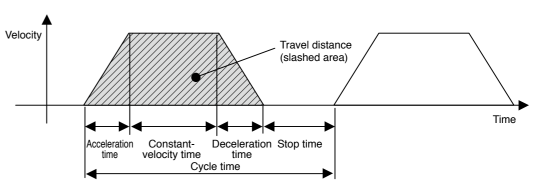
Define details of individual mechanical components (ball screw length, lead and pulley diameters, etc.)

<Typical mechanism>



2. Definition of operating pattern.

Acceleration/deceleration time, Constant-velocity time, Stop time, Cycle time, Travel distance



Note) Selection of motor capacity significantly varies depending on the operating pattern. The motor capacity can be reduced if the acceleration/deceleration time and stop time are set as long as possible.

3. Calculation of load inertia and inertia ratio.

Calculate load inertia for each mechanical component. (Refer to "General inertia calculation method" described later.)

Divide the calculated load inertia by the inertia of the selected motor to check the inertia ratio. For calculation of the inertia ratio, note that the catalog value of the motor inertia is expressed as " \times 10⁻⁴ kg·m²".

4. Calculation of motor velocity

Calculate the motor velocity from the moving distance, acceleration / deceleration time and constant-velocity time.

5. Calculation of torque

Calculate the required motor torque from the load inertia, acceleration/deceleration time and constant-velocity time.

6. Calculation of motor

Select a motor that meets the above 3 to 5 requirements.

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Description on the Items Related to Motor Selection

1. Torque

(1) Peak torque

Indicate the maximum torque that the motor requires during operation (mainly in acceleration and deceleration steps). The reference value is 80% or less of the maximum motor torque. If the torque is a negative value, a regenerative discharge resistor may be required.

(2) Traveling torque, Stop holding torque

Indicates the torque that the motor requires for a long time. The reference value is 80% or less of the rated motor torque. If the torque is a negative value, a regenerative discharge resistor may be required.

Traveling torque calculation formula for each mechanism



Traveling torque

 $\mathsf{Tf} = \frac{\mathsf{P}}{2\pi\,\eta}\;(\mu\mathsf{g}\mathsf{W}\!+\!\mathsf{F})$

W: Weight [kg]

 η : Mechanical efficiency

P:Lead[m]

 μ : Coefficient of friction

F: External force [N]

g: Acceleration of gravity 9.8[m/s²]

Belt mechanism

Traveling torque

Tf=
$$\frac{D}{2\pi \eta} (\mu gW + F)$$

W: Weight [kg] P: Pulley diameter [m] η : Mechanical efficiency μ : Coefficient of friction

F: External force [N]

g: Acceleration of gravity 9.8[m/s²]

(3) Effective torque

Indicates a root-mean-square value of the total torque required for running and stopping the motor per unit time. The reference value is approx. 80% or less of the rated motor torque.

Trms =
$$\sqrt{\frac{Ta^2 x ta + Tf^2 x tb + Td^2 x td}{tc}}$$

Ta: Acceleration torque [N·m]

ta: Acceleration time [s]

tc: Cycle time [s]

Tf: Traveling torque [N·m]

tb: Constant-velocity time [s]

(Run time + Stop time)

Td: Deceleration torque [N·m] td: Deceleration time [s]

2. Motor velocity

Maximum velocity

Maximum velocity of motor in operation: The reference value is the rated velocity or lower value. When the motor runs at the maximum velocity, you must pay attention to the motor torque and temperature rise. For actual calculation of motor velocity, see "Example of motor selection" described later.

3. Inertia and inertia ratio

Inertia is like the force to retain the current moving condition.

Inertia ratio is calculated by dividing load inertia by rotor inertia.

Generally, for motors with 750 W or lower capacity, the inertia ratio should be "20" or less. For motors with 1000 W or higher capacity, the inertia ratio should be "10" or less.

If you need quicker response, a lower inertia ratio is required.

/ For example, when the motor takes several seconds in acceleration step, the inertia ratio can be further \increased.

General inertia calculation method

Shape	J calculation formula	Shape	J calculation formula
Disk	$J = \frac{1}{8} WD^{2} [kg \cdot m^{2}]$ $W : Weight [kg]$ $D : Outer diameter [m]$	Hollow cylinder	$J = \frac{1}{8} W(D^2 + d^2) [kg \cdot m^2]$ $W : Weight [kg]$ $D : Outer diameter [m]$ $d : Inner diameter [m]$
Prism	$J = \frac{1}{12} W (a^2 + b^2) [kg \cdot m^2]$ $W : Weight [kg]$ $a, b, c : Side length [m]$	Uniform rod	$J = \frac{1}{48} W (3D^2 + 4L^2) [kg \cdot m^2]$ $W : Weight [kg]$ $D : Outer diameter [m]$ $L : Length [m]$
Straight rod	$J = \frac{1}{3} WL^{2} [kg \cdot m^{2}]$ $W : Weight [kg]$ $L : Length [m]$	Separated rod	$J = \frac{1}{8} WD^2 + WS^2 [kg \cdot m^2]$ $W : Weight [kg]$ $D : Outer diameter [m]$ $S : Distance [m]$
Reduction gear	Inertia on shaft "a" $J = J_1 + (\frac{n_2}{n_1})^2 J_2[kg \cdot m^2]$ $n_1 : \text{A rotational speed of a shaft } [r/min]$ $n_2 : \text{A rotational speed of b shaft } [r/min]$		
Conveyor	$J = \frac{1}{4} WD^{2} [kg \cdot m^{2}]$ $W : \text{Workpiece weight on conveyor [kg]}$ $D : \text{Drum diameter [m]}$ * Excluding drum J	Ball screw	$J = J_B + \frac{W \cdot P^2}{4\pi^2} [kg \cdot m^2]$ $W : \text{Weight } [kg]$ $P : \text{Lead}$ $JB : J \text{ of ball screw}$

If weight (W [kg]) is unknown, calculate it with the following formula:

Weight W[kg]=Density p [kg/m³] x Volume V[m³]

Density of each material

Iron $\rho = 7.9 \times 10^3 \, [kg/m^3]$

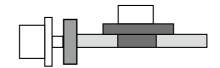
Aluminum $\rho = 2.8 \times 10^{3} \, [kg/m^{3}]$

Brass $\rho = 8.5 \times 10^3 \, [kg/m^3]$

To Drive Ball Screw Mechanism

1. Example of motor selection for driving ball screw mechanism

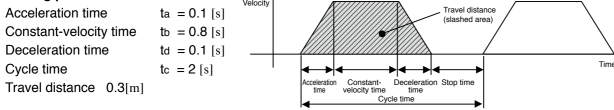
Workpiece weight WA = 10 [kg]Ball screw length BL = 0.5 [m]Ball screw diameter BD = 0.02 [m]Ball screw lead BP = 0.02 [m]Ball screw efficiency $B\eta = 0.9$



Travel distance 0.3[m]

Coupling inertia $Jc = 10 \times 10^{-6} [kg \cdot m^2]$ (Use manufacturer-specified catalog value, or calculation value.)

2. Running pattern:



3. Ball screw weight
$$BW = \rho \times \pi \times \left(\frac{BD}{2}\right)^2 \times BL = 7.9 \times 10^3 \times \pi \times \left(\frac{0.02}{2}\right)^2 \times 0.5$$

4. Load inertia
$$J_L = J_C + J_B = J_C + \frac{1}{8}BW \times BD^2 + \frac{WA \cdot BP^2}{4\pi^2}$$

$$= 0.00001 + (1.24 \times 0.02^2) / 8 + 10 \times 0.02^2 / 4\pi^2$$

$$= 1.73 \times 10^{-4} \, [\, k\, g \cdot m^2]$$

5. Provisional motor selection

In case of MSMF 200 W motor : $J_M = 0.14 \times 10^{-4} \, [\text{kg} \cdot \text{m}^2]$

6. Calculation of inertia ratio

JL / JM =
$$1.73 \times 10^{-4}$$
 / 0.14×10^{-4} Therefore, the inertia ratio is "12.3" (less than "30") (In case of MSMF 100 W motor: JM = 0.048×10^{-4} Therefore, the inertia ratio is "36.0".)

7. Calculation of maximum velocity (Vmax)

$$\frac{1}{2}$$
 × Acceleration time × Vmax + Constant-velocity time × Vmax + $\frac{1}{2}$ × Deceleration time × Vmax = Travel distance $\frac{1}{2}$ × 0.1 × Vmax + 0.8 × Vmax + $\frac{1}{2}$ × 0.1 × Vmax = 0.3 0.9 × Vmax = 0.3 Vmax = 0.3 / 0.9 = 0.334 [m/s]

8. Calculation of motor velocity (N [r/min]) Ball screw lead per resolution: Bp = 0.02 [m]

$$N = 0.334 \ / \ 0.02 = 16.7 \ [{\rm r/s}] \\ = 16.7 \times 60 = 1002 \ [{\rm r/min}] \ < 3000 \ [{\rm r/min}] \ \ ({\rm Rated\ velocity\ of\ MSMF\ 200\ W\ motor})$$

9. Calculation of torque

Traveling torque
$$T_f = \frac{BP}{2\pi B \, \eta} \ (\mu gWA + F) = \frac{0.02}{2\pi \, x \, 0.9} \ (0.1 \times 9.8 \times 10 + 0)$$

$$= 0.035 \ [\text{N·m}]$$
Acceleration torque
$$T_a = \frac{(\text{JL} + \text{JM}) \times 2\pi \text{N} [\text{r/s}]}{\text{Acceleration time [s]}} + \text{Traveling torque}$$

$$= \frac{(1.73 \times 10^{-4} + 0.14 \times 10^{-4}) \times 2\pi \times 16.7}{0.1} + 0.035$$

$$= 0.196 + 0.035 = 0.231 \ [\text{N·m}]$$

Deceleration torque $Td = \frac{(JL + JM) \times 2\pi N[r/s]}{Deceleration time [s]}$ - Traveling torque $=\frac{(1.73\times10^{-4}+0.14\times10^{-4})\times2\pi\times16.7}{0.1}-0.035$ $= 0.196 - 0.035 = 0.161 [N \cdot m]$

10. Verification of maximum torque

Acceleration torque = $Ta = 0.231 [N \cdot m] < 1.91 [N \cdot m]$ (Maximum torque of MSMF 200 W motor)

11. Verification of effective torque

Trms =
$$\sqrt{\frac{Ta^2 \times ta + Tf^2 \times tb + Td^2 \times td}{tc}}$$

= $\sqrt{\frac{0.231^2 \times 0.1 + 0.035^2 \times 0.8 + 0.161^2 \times 0.1}{2}}$
= 0.067 [N·m] < 0.64 [N·m] (Rated torque of MSMF 200 W motor)

12. Judging from the inertia ratio calculated above, selection of 200 W motor is preferable, although the torque margin is significantly large.

Example of Motor Selection

Example of motor selection for timing belt mechanism

1.Mechanism Workpiece weight WA = 2[kg] (including belt)

To Drive Ball Screw Mechanism/ Example of Motor Selection

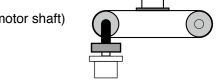
Pulley diameter PD = 0.05[m]

WP= 0.5[kg] (Use manufacturer-specified catalog value, or calculation value.) Pulley weight

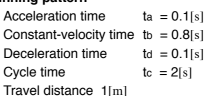
Mechanical efficiency $B_{\eta} = 0.8$

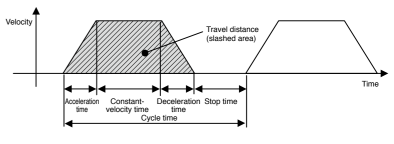
Coupling inertia Jc = 0 (Direct connection to motor shaft)

Belt mechanism inertia JB Pulley inertia



2. Running pattern





3. Load inertia JL = JC + JB + JP

= JC +
$$\frac{1}{4}$$
WA × PD² + $\frac{1}{8}$ WP × PD² × 2
= 0 + $\frac{1}{4}$ × 2 × 0.05² + $\frac{1}{8}$ × 0.5 × 0.05² × 2
= 0.00156 = 15.6 × 10⁻⁴ [kg·m²]

4. Provisional motor selection

In case of MSMF 750 W motor : $J_M = 0.96 \times 10^{-4} [kg \cdot m^2]$

5. Calculation of inertia ratio

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industrial.panasonic.com/ac/e/

JL / JM = 15.6×10^{-4} / 0.96×10^{-4} Therefore, the inertia ratio is "16.3" (less than "20")

6. Calculation of maximum velocity (Vmax)

$$\frac{1}{2}$$
 × Acceleration time× Vmax+ Constant-velocity time× Vmax+ $\frac{1}{2}$ × Deceleration time× Vmax=Travel distance $\frac{1}{2}$ × 0.1 × Vmax + 0.8 × Vmax + $\frac{1}{2}$ × 0.1 × Vmax = 1 0.9 × Vmax = 1 Vmax = 1 / 0.9 = 1.111 [m/s]

7. Calculation of motor velocity (N [r/min])

A single rotation of pulley :
$$\pi \times PD = 0.157 [m]$$

N = 1.111 / 0.157 = 7.08[r/s]
= 7.08 × 60 = 424.8[r/min] < 3000[r/min] (Rated velocity of MSMF 750 W motor)

8. Calculation of torque

Traveling torque
$$T_f = \frac{P_D}{2\,\eta} (\mu gWA + F) = \frac{0.05}{2\,\times\,0.8} \ (0.1\,\times\,9.8\,\times\,3 + 0)$$

$$= 0.061[\,N\cdot m]$$
Acceleration torque
$$T_a = \frac{(JL + JM)\,\times\,2\pi N[\,r/s]}{Acceleration\,time[s]} + Traveling\,torque$$

$$= \frac{(15.6\,\times\,10^{-4} + 0.96\,\times\,10^{-4})\,\times\,2\pi\,\times\,7.08}{0.1} + 0.061$$

$$= 0.736 + 0.061 = 0.797[\,N\cdot m]$$
Deceleration torque
$$T_d = \frac{(JL + JM)\,\times\,2\pi N[\,r/s]}{Deceleration\,time[s]} - Traveling\,torque$$

$$= \frac{(15.6\,\times\,10^{-4} + 0.96\,\times\,10^{-4})\,\times\,2\pi\,\times\,7.08}{0.1} - 0.061$$

$$= 0.736 - 0.061 = 0.675[\,N\cdot m]$$

9. Verification of maximum torque

Acceleration torque $Ta = 0.797[N \cdot m] < 7.1[N \cdot m]$ (Maximum torque of MSMF 750 W motor)

10. Verification of effective torque

Trms =
$$\sqrt{\frac{Ta^2 \times ta + Tf^2 \times tb + Td^2 \times td}{tc}}$$

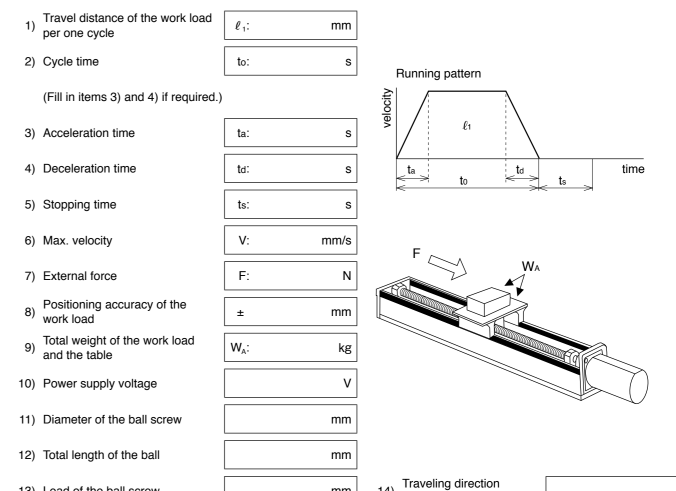
= $\sqrt{\frac{0.797^2 \times 0.1 + 0.061^2 \times 0.8 + 0.675^2 \times 0.1}{2}}$
= 0.237 [N·m] < 2.4 [N·m] (Rated torque of MSMF 750 W motor)

11. Judging from the above calculation result, selection of MSMF 750W motor is acceptable.

Request Sheet for Motor Selection

Request for motor selection I : Ball screw drive

1. Driven mechanism and running data



2. Other data (Fill the details on specific mechanism and its configurations in the following blank.)

mm

(horizontal, vertical etc.)



13) Lead of the ball screw

mm

Request Sheet for Motor Selection

Request for motor selection II: Timing pulley + Ball screw drive

1. Driven mechanism and running data

1)	Travel distance of the work load per one cycle	ℓ₁:

ℓ ₁ :	mm	1

15)	Diameter of the pulley
-----	------------------------

	Motor side		Ball screw side	
15) Diameter of the pulley	D ₁ :	mm	D ₂ :	mm
16) Weight of the pulley	W ₁ :	kg	W ₂ :	kg

(Fill in items 3) and 4) if required.)

3) Acceleration time	ta:	s
4) Deceleration time	td:	s

(or item 17) and 18))

17) Width of the pulley	L1:	mm
18) Material of the pulley		

5) Stopping time

6) Max. velocity

7) External force

2) Cycle time

V:	mm/s
_	

mm

kg

mm

Positioning accuracy of the work load

9)	Total weight of the work load and the table	W _A :

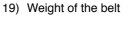
10) Power supply voltage

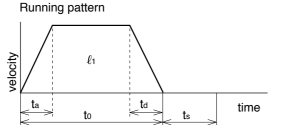
11)	Diameter of the ball screw	mn

12) Total length of the ball screw

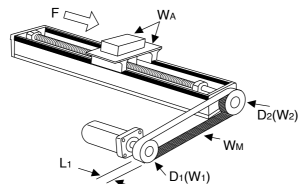
13) Lead of the ball screw	mm
----------------------------	----

14) Traveling direction (horizontal, vertical etc.)





W_M:



2. Other data (Fill the details on specific mechanism and its configurations in the following blank.)

	Company name :
	Department/Section :
	Name :
	Address :
7	Tel :
F	ax :
-	E-mail address:

Request Sheet for Motor Selection

Request for motor selection III: Belt drive

Ν

kg

٧

kg

 $\mathsf{m}\mathsf{m}$

kg

1. Driven mechanism and running data

Travel distance of the work load per one cycle 2) Cycle time

mm to:

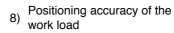
(Fill in items 3) and 4) if required.)

3) Acceleration time 4) Deceleration time td:

5) Stopping time

6)	Max. velocity	

7) External force



9) Total weight of the work load

12) Diameter of the driving po

13) Total weight of the pulley

ta:	s

ts:

F: mm

 W_A :

10) Power supply voltage

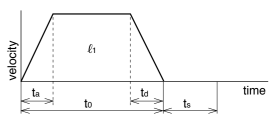
11) Weight of the belt

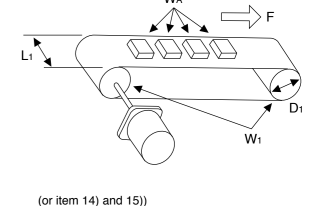
ulley	D

W_M:

 W_1 :

Running pattern





14)	Width of the pulley	

15)	Material	of the	pulley

16)	Traveling direction		
	(horizontal, vertical etc		

4)	Width of the pulley	L ₁ :

15)	Material	of the	pulle

16)	Traveling direction	
	(horizontal, vertical etc.)	

2. Other data (Fill the details on specific mechanism and its configurations in the following blank.)

Company name :
Department/Section :
Name :
Address :
Tel:
Fax :
E-mail address:

Request Sheet for Motor Selection

Request for motor selection IV : Timing pulley + Belt drive

1. Driven mechanism and running data

4١	Travel distance of the work	
1)	load per one cycle	

2) Cycle time

	ℓ₁:	mm
--	-----	----

mm	16) Dia
	l
s	17) We

16) Diameter of the pulley	
----------------------------	--

	IVIOLO	i side	Deit	Side
iameter of the pulley	D ₃ :	mm	D ₄ :	mn
leight of the pulley	W ₃ :	kg	W ₄ :	k

(Fill in items 3) and 4) if required.)

3) Acceleration time	ta:	s
4) Deceleration time	td:	





8)	Positioning accuracy of the work load	±	mm
9)	Total weight of the work	W _A :	kg



11)	Weight of motor side belt	W _M :	k٤

		Moto	r side	Bel	t side
12)	Diameter of the pulley	D ₁ :	mm	D ₂ :	mm
13)	Weight of the	W ₁ :	kg	W ₂ :	kg

(or item 14) and 15))

14) Width of the belt	L1:	mm
15) Material of the pulley		

(or item 18) and 19))

18) Width of the pulley

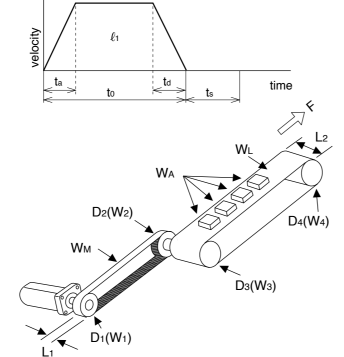
19) Material of the pulley

20) Weight of the belt

L2:	mm

Traveling direction 21) (horizontal, vertical etc.)

Running pattern



2. Other data (Fill the details on specific mechanism and its configurations in the following blank.)

Company name :
Department/Section :
Name :
Address :
Tel:
Fax:
E-mail address:

Request Sheet for Motor Selection

Request for motor selection V: Turntable drive

1. Driven mechanism and running data

•••			ig data
1)	Travel distance of the work load per one cycle	d ₁ :	deg
2)	Cycle time	to:	S
	(Fill in items 3) and 4) if requi	red.)	
3)	Acceleration time	ta:	S
4)	Deceleration time	td:	S
5)	Stopping time	ts:	S

٥)	Max. rotational speed of the	
O)	max. rotational speed of the	V.

(or)	V:	r/s

W_A:

R₁:

D₁:

 W_1 :

T₁:

7١	Positioning accuracy of the
1)	work load

8)	Weight of one work load	

9)	Driving radius of the cente
9)	of gravity of the work

10)	Diameter of	the	table
-			

1)	Mass of the table	

2)	Diameter of the table
(2	support

Power supply volta

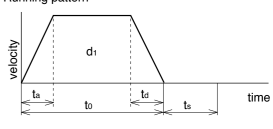
14) Dimensions of the work load

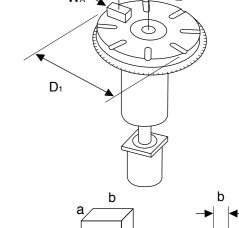
Prism			Cylinder	
a:	mm	a:	mn	
b:	mm	b:	mn	
c:	mm	c:	mn	

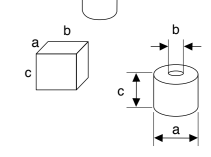
15) Number of work loads

a:	mm	a:	mm
b:	mm	b:	mm
c:	mm	c:	mm
			nce

Running pattern







2. Other data (Fill the details on specific mechanism and its configurations in the following blank.)

deg

kg

mm

mm

mm

. Other data (i ii the detaile on opening mediament and the definightations in the following blank.)			
	Company name :		
	Department/Section :		
	Name :		
	Address:		
	Tel:		
	Fax:		
	E-mail address:		
	•		

Request Sheet for Motor Selection

Request for motor selection VI: Timing pulley + Turntable drive

1. Driven mechanism and running data

Travel distance of the work load per one cycle	d ₁ :	deg
--	------------------	-----

•		
2) Cycle time	to:	s

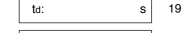
to:	s	

16)	Diameter of the pulley	

0)	Diameter of the palicy	D ₂ .		D ₃ .	
7)	Weight of the pulley	W ₂ :	kg	W ₃ :	

(Fill in items 3) and 4) if required.)

3) Acceleration time	ta:	s
4) Deceleration time	td:	s



5) Stopping time	ts:	s
Max. rotational speed of the		do a/o

6) table	V:	deg/s
(or)	V:	r/s

7) Positioning accuracy of the work load	±	deg

8) Weight of one work load

9)	Driving radius of the center	B.	mm
υ,	of aravity of the work	1 11.	111111

10) Diameter of the table	D₁:	mm

12) Diameter of the table support	T ₁ :	mm

13) Power supply voltage	V
--------------------------	---

		(Prism)		(Cylinder)
Dimension of the work load	a:	mm	a:	mm
	b:	mm	b:	mm
	c:	mm	c:	mm
15) Number of work loads				pcs

Turntable side kg

(or item 18) and 19))

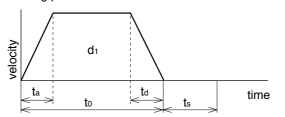
18)	Width of the pulley	L1:	mm

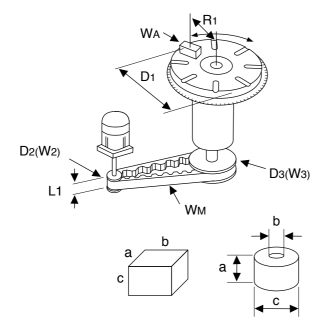
19)	Material of the pulley	
-----	------------------------	--

20) Weight of the belt

W _M :	kg

Running pattern





2. Other data (Fill the details on specific mechanism and its configurations in the following blank.)

Company name :
Department/Section :
Name :
Address:
Tel:
Fax:
E-mail address:

Request Sheet for Motor Selection

Request for motor selection VII: Roller feed drive

1. Driven mechanism and running data

1)	Travel distance of the work load per one cycle	ℓ₁: mm	Running pattern	
2)	Cycle time	to: s		
	(Fill in items 3) and 4) if required.)		Algority (4)	
3)	Acceleration time	ta: s	ta	time
4)	Deceleration time	td: S	to E	ts
5)	Stopping time	ts: s		
6)	Max. velocity	v: mm/s		F
7)	External pulling force	F: N		L1
8)	Positioning accuracy of the work load	± mm		D ₁ (W ₁)
9)	Number of rollers	pcs		
10)	Power supply voltage	V	(or item 13) and 14))	
11)	Diameter of the roller	D ₁ : mm	13) Width of the roller	L ₁ : mm

14) Material of the roller

2. Other data (Fill the details on specific mechanism and its configurations in the following blank.)

 W_1 :

Company name :
Department/Section :
Name :
Address :
Tel:
Fax:
E-mail address:

12) Mass of the roller

Request Sheet for Motor Selection

Request for motor selection III: Driving with Rack & Pinion

s

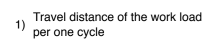
Ν

kg

٧

kg

1. Driven mechanism and running data



mm

2) Cycle time

to:

(Fill in items 3) and 4) if required.)



4) Deceleration time

ta: td:

ts:

F:

 W_A :

5) Stopping time 6) Max. velocity

work load

V: mm/s

7) External force Positioning accuracy of the

mm

9) Total weight of the work load

10) Power supply voltage 11) Diameter of the pinion

D₃: mm

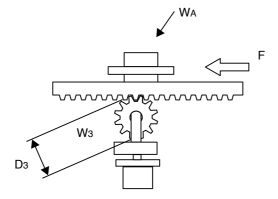
12) Mass of the pinion

(horizontal, vertical, etc.)

 W_3 : Traveling direction

Running pattern

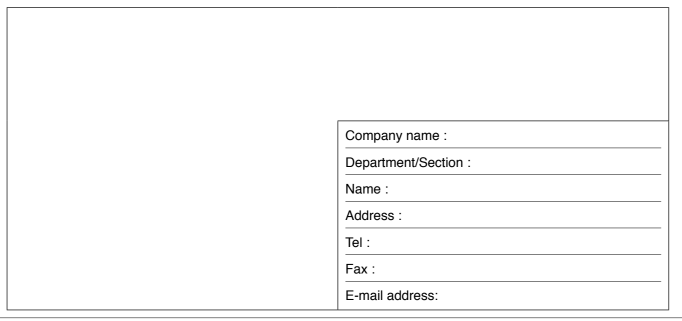
ta



td

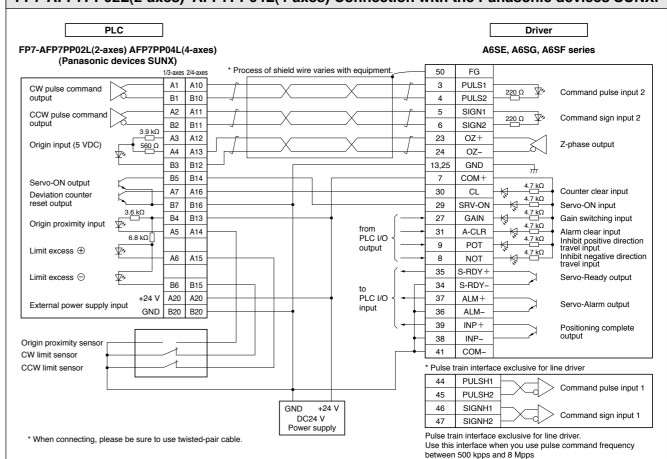
time

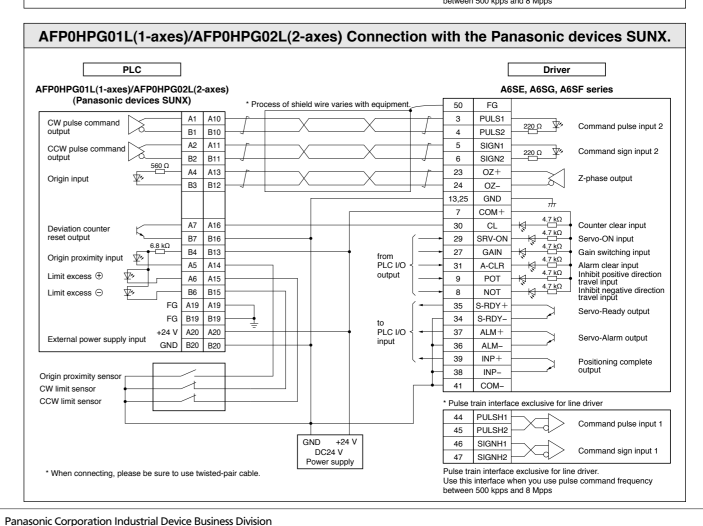
2. Other data (Fill the details on specific mechanism and its configurations in the following blank.)

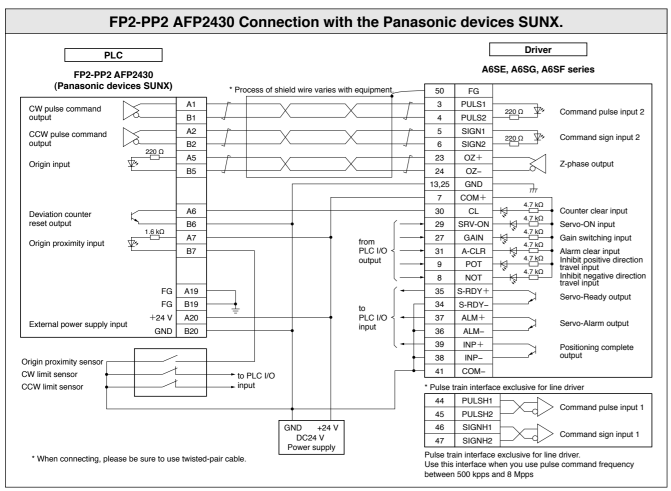


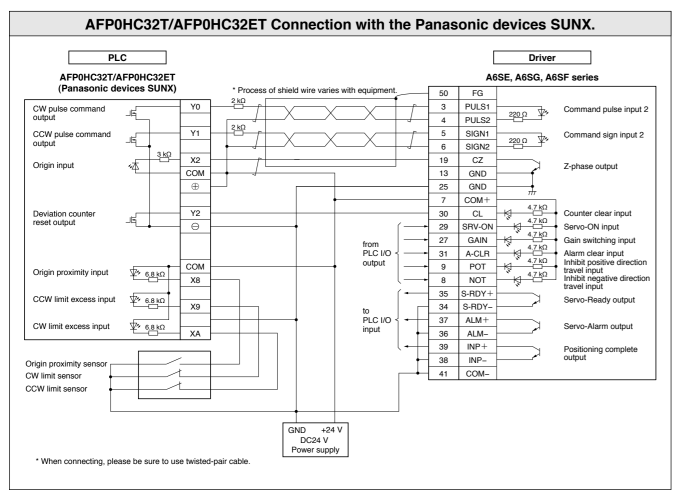
FP7-AFP7PP02L(2-axes) AFP7PP04L(4-axes) Connection with the Panasonic devices SUNX. PLC Driver A6SE, A6SG, A6SF series

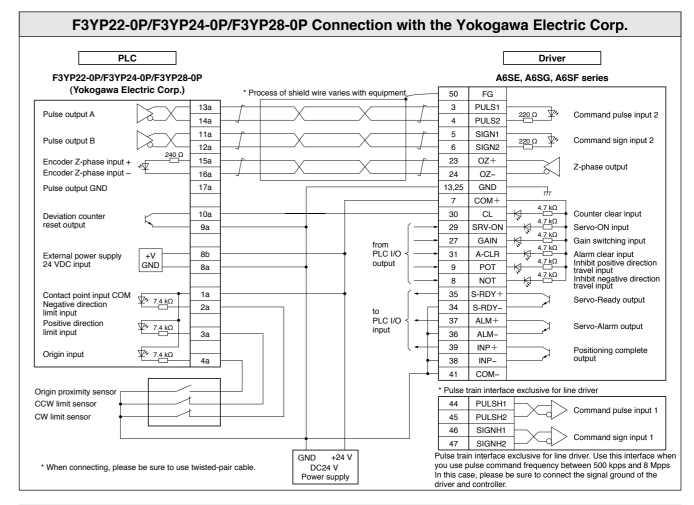
Connection Between Driver and Controller

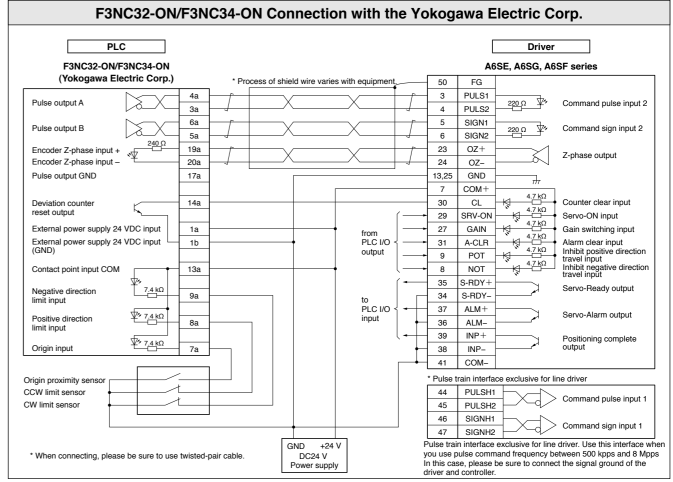


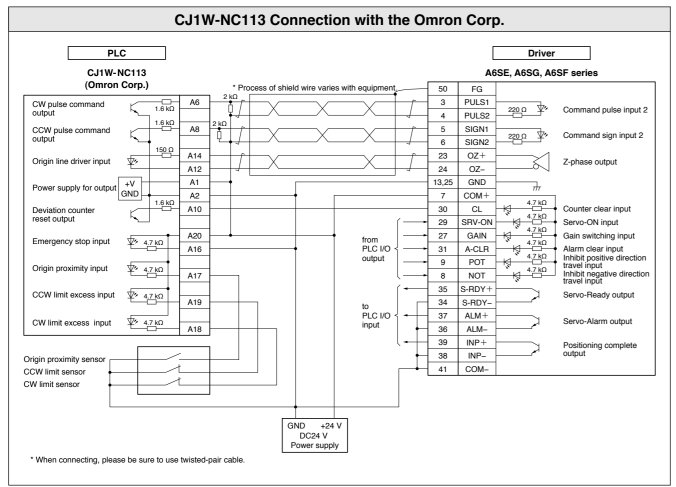


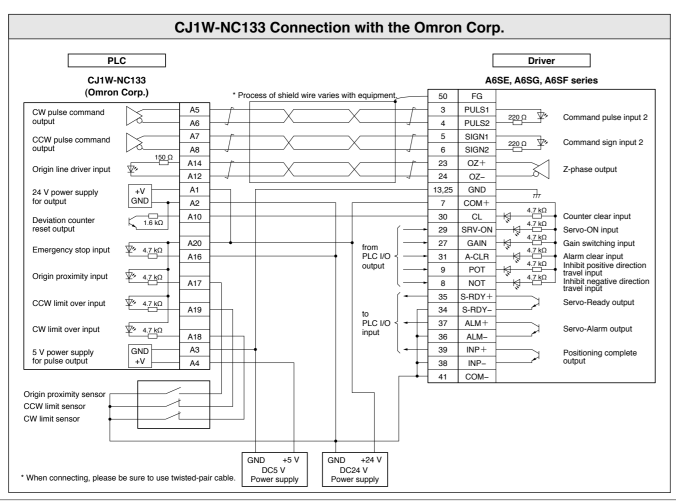


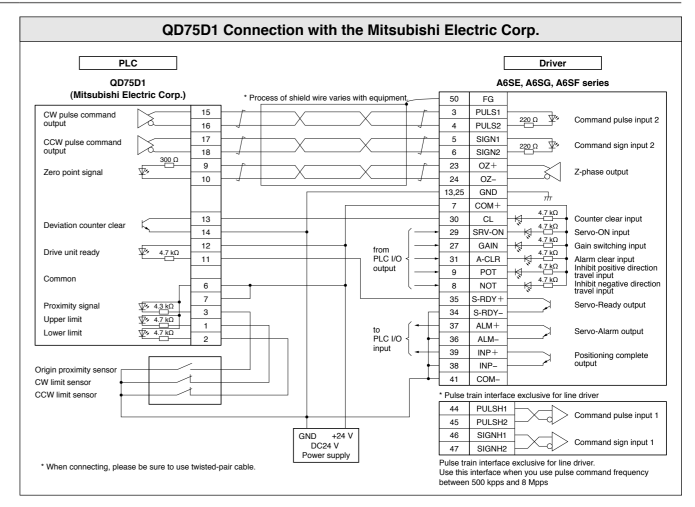


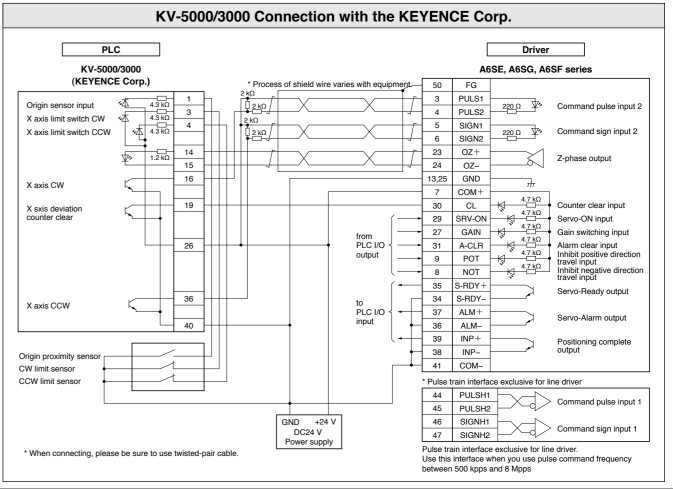




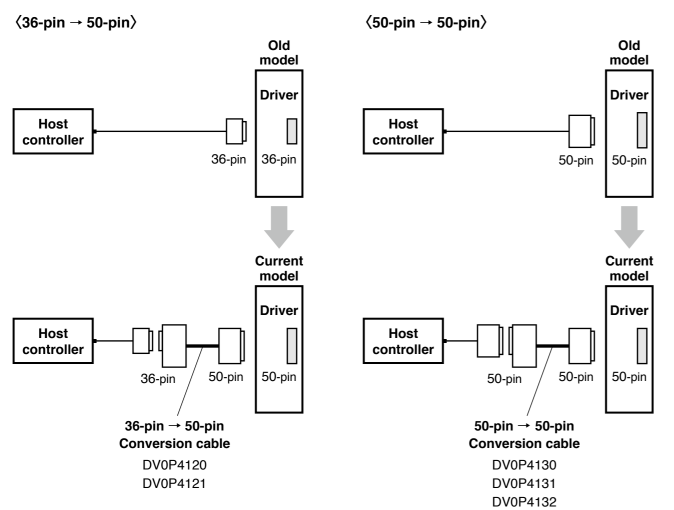








For easier replacement of old driver (MINAS X/XX/V series) with A6 series, use the interface conversion connector.



When selecting the cable, refer to the table below because the part number of the cable is specific to the control mode of the old model.

Old model	Control mode	Conversion cable part No.	Conversion wiring table
X series XX series (36-pin)	Position/velocity control	DV0P4120	P.440
	Torque control	DV0P4121	F.44U
V series (50-pin)	Position control	DV0P4130	D 444
	Velocity control	DV0P4131	P.441
	Torque control	DV0P4132	P.442

^{*} For external dimensions, refer to P.322.

Conversion Wiring Table

		DV0P4120			DV0P4121		
Pin No. on Old Model	Pin No. on Current Model	Signal Name	Symbol	Pin No. on Current Model	Signal Name	Symbol	
1	23	Z-phase output	OZ+	23	Z-phase output	OZ+	
2	24	Z-phase output	OZ-	24	Z-phase output	OZ-	
3	13	Signal ground	GND	13	Signal ground	GND	
4	19	Z-phase output	CZ	19	Z-phase output	CZ	
5	4	Command pulse input 2	PULS2	4	Command pulse input 2	PULS2	
6	3	Command pulse input 2	PULS1	3	Command pulse input 2	PULS1	
7	6	Command pulse sign input 2	SIGN2	6	Command pulse sign input 2	SIGN2	
8	5	Command pulse sign input 2	SIGN1	5	Command pulse sign input 2	SIGN1	
9	33	Command pulse inhibition input	INH	33	Command pulse inhibition input	INH	
10	26	Speed zero clamp input	ZEROSPD	26	Speed zero clamp input	ZEROSPD	
11	7	Power supply for control signal (+)	COM+	7	Power supply for control signal (+)	COM+	
12	29	Servo-ON input	SRV-ON	29	Servo-ON input	SRV-ON	
13	30	Deviation counter clear input	CL	30	Deviation counter clear input	CL	
14	14	Speed command input	SPR	NC			
15	15	Signal ground	GND	15	Signal ground	GND	
16	43	Speed monitor output	SP	43	Speed monitor output	SP	
17	25	Signal ground	GND	25	Signal ground	GND	
18	50	Frame ground	FG	50	Frame ground	FG	
19	21	A-phase output	OA+	21	A-phase output	OA+	
20	22	A-phase output	OA-	22	A-phase output	OA-	
21	48	B-phase output	OB+	48	B-phase output	OB+	
22	49	B-phase output	OB-	49	B-phase output	OB-	
23	NC			NC			
24	NC			NC			
25	39	Positioning complete output Speed arrival output	COIN+ AT-SPEED+	39	Positioning complete output Speed arrival output	COIN+ AT-SPEED+	
26	37	Servo-Alarm output	ALM+	37	Servo-Alarm output	ALM+	
27	35	Servo-Ready output	S-RDY+	35	Servo-Ready output	S-RDY+	
	34	Positioning complete output (–) Speed arrival output (–)	COIN- AT-SPEED-	34	Positioning complete output (–) Speed arrival output (–)	COIN- AT-SPEED-	
28	36	Servo-Alarm output (-)	ALM-	36	Servo-Alarm output (–)	ALM-	
	38	Servo-Ready output (-)	S-RDY-	38	Servo-Ready output (–)	S-RDY-	
	41	Power supply for control signal (-)	COM-	41	Power supply for control signal (-)	COM-	
29	8	CW over-travel inhibit input	CWL	8	CW over-travel inhibit input	CWL	
30	9	CCW over-travel inhibit input	CCWL	9	CCW over-travel inhibit input	CCWL	
31	31	Alarm clear input	A-CLR	31	Alarm clear input	A-CLR	
32	32	Control mode switching input	C-MODE	32	Control mode switching input	C-MODE	
33	18	CW direction torque limit input	CWTL	18	CW direction torque limit input	CWTL	
34	16	CCW direction torque limit input	CCWTL	14	Torque command input	TRQR	
35	17	Signal ground	GND	17	Signal ground	GND	
36	42	Torque monitor output	IM	42	Torque monitor output	IM	

^{* &}quot;NC" is no connect.

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		DV0P4130			DV0P4131	
Pin No. on Old Model	Pin No. on Current Model	Signal Name	Symbol	Pin No. on Current Model	Signal Name	Symbol
1	8	CW over-travel inhibit input	CWL	8	CW over-travel inhibit input	CWL
2	9	CCW over-travel inhibit input	CCWL	9	CCW over-travel inhibit input	CCWL
3	3	Command pulse input 2	PULS1	NC		
4	4	Command pulse input 2	PULS2	NC		
5	5	Command pulse sign input 2	SIGN1	NC		
6	6	Command pulse sign input 2	SIGN2	NC		
7	7	Power supply for control signal (+)	COM+	7	Power supply for control signal (+)	COM+
8	NC			NC		
9	NC			NC		
10	NC			NC		
11	11	External brake release signal	BRK-OFF+	11	External brake release signal	BRK-OFF+
12	12	Zero-speed detection output signal	ZSP	12	Zero-speed detection output signal	ZSP
13	13	Torque in-limit signal output	TLC	13	Torque in-limit signal output	TLC
14	NC			14	Speed command input	SPR
15	15	Signal ground	GND	15	Signal ground	GND
16	16	CCW direction torque limit input	CCWTL	16	CCW direction torque limit input	CCWTL
17	17	Signal ground	GND	17	Signal ground	GND
18	18	CW direction torque limit input	CWTL	18	CW direction torque limit input	CWTL
19	19	Z-phase output	CZ	19	Z-phase output	CZ
20	NC	2 priase output	J G E	NC NC	Z priase output	02
21	21	A-phase output	OA+	21	A-phase output	OA+
22	22	A-phase output	OA-	22		OA-
				_	A-phase output	
23	23	Z-phase output	OZ+	23	Z-phase output	OZ+
24	24	Z-phase output	OZ-	24	Z-phase output	OZ-
25	50	Frame ground	FG	50	Frame ground	FG
26	26	Speed zero clamp input	ZEROSPD	26	Speed zero clamp input	ZEROSPD
27	27	Gain switching input	GAIN	27	Gain switching input	GAIN
28	NC			33	Selection 1 input of internal command speed	INTSPD1
29	29	Servo-ON input	SRV-ON	29	Servo-ON input	SRV-ON
30	30	Deviation counter clear input	CL	NC		
31	31	Alarm clear input	A-CLR	31	Alarm clear input	A-CLR
32	32	Control mode switching input	C-MODE	32	Control mode switching input	C-MODE
33	33	Command pulse inhibition input	INH	NC		
34	NC			NC		
35	35	Servo-Ready output	S-RDY+	35	Servo-Ready output	S-RDY+
36	NC			NC		
37	37	Servo-Alarm output	ALM+	37	Servo-Alarm output	ALM+
38	NC			NC		
39	39	Positioning complete output	COIN+	39	Speed arrival output	AT-SPEED+
40	40	Torque in-limit signal output	TLC	40	Torque in-limit signal output	TLC
	10	External brake release signal (-)	BRK-OFF-	10	External brake release signal (-)	BRK-OFF-
	34	Positioning complete output (-)	COIN-	34	Speed arrival output (-)	AT-SPEED-
41	36	Servo-Alarm output (-)	ALM-	36	Servo-Alarm output (–)	ALM-
	38	Servo-Ready output (–)	S-RDY-	38	Servo-Ready output (–)	S-RDY-
	41	Power supply for control signal (-)	COM-	41	Power supply for control signal (–)	COM-
42	42	Torque monitor output	IM	42	Torque monitor output	IM
43	43	Speed monitor output	SP	43	Speed monitor output	SP
44	25	Signal ground	GND	25	Signal ground	GND
45	25	Signal ground	GND	25	Signal ground	GND
46	25	Signal ground	GND	25	Signal ground	GND
47	NC			NC		
48	48	B-phase output	OB+	48	B-phase output	OB+
49	49	B-phase output	OB-	49	B-phase output	OB-
	50	Frame ground	FG	50	Frame ground	FG

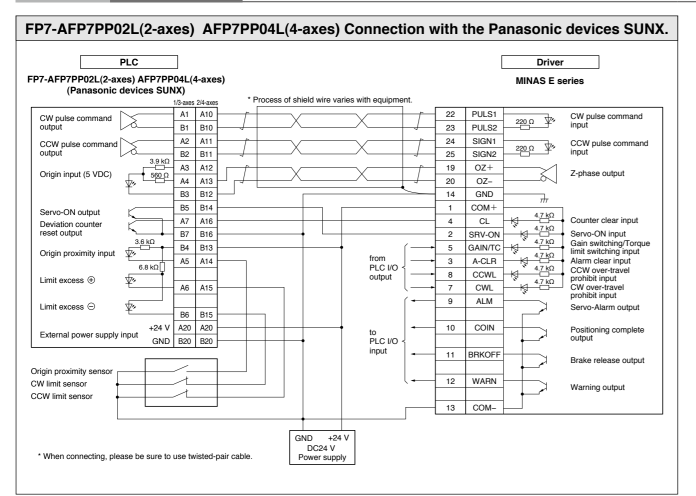
* "NC	" is	no	connect.
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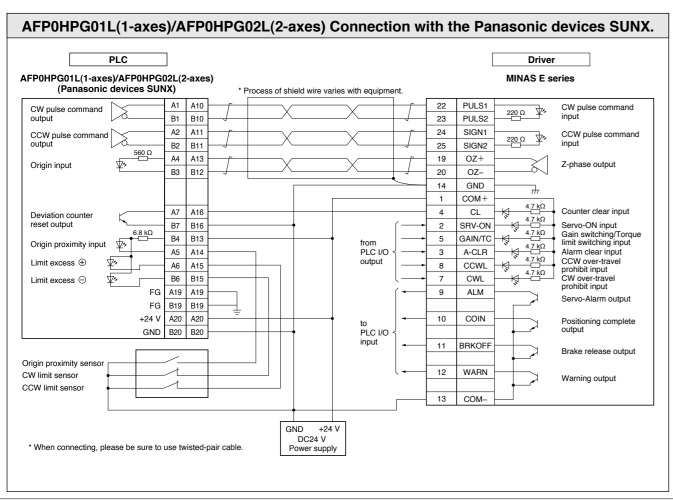
		DV0P4132	
Pin No.	Pin	273, 1,02	
on Old Model	No. on Current Model	Signal Name	Symbol
1	8	CW over-travel inhibit input	CWL
2	9	CCW over-travel inhibit input	CCWL
3	NC		
4	NC		
5	NC		
6	NC		
7	7	Power supply for control signal (+)	COM+
8	NC		
9	NC		
10	NC		
11	11	External brake release signal	BRK-OFF+
12	12	Zero-speed detection output signal	ZSP
13	13	Torque in-limit signal output	TLC
14	NC		ON ID
15	15	Signal ground	GND
16	16	Torque command input	TRQR
17	17	Signal ground	GND
18	18	CW direction torque limit input	CWTL
19	19	Z-phase output	CZ
20	NC		
21	21	A-phase output	OA+
22	22	A-phase output	OA-
23	23	Z-phase output	OZ+
24	24	Z-phase output	OZ-
25	50	Frame ground	FG
26	26	Speed zero clamp input	ZEROSPD
27	27	Gain switching input	GAIN
28	NC		001/01/
29	29	Servo-ON input	SRV-ON
30	NC	Alexandra de la companya del companya de la companya del companya de la companya	A OLD
31	31	Alarm clear input	A-CLR
32	32	Control mode switching input	C-MODE
33	NC		
34	NC	Servo-Ready output	C DDV.
35	35 NC	Servo-Ready output	S-RDY+
36	NC 27	Conso Alarm autaut	ALM.
37	37 NC	Servo-Alarm output	ALM+
38	39	Speed arrival output	AT-SPEED+
40	40	Torque in-limit signal output	TLC
40	10	External brake release signal (–)	BRK-OFF-
	34	Speed arrival output (–)	AT-SPEED-
41	36	Servo-Alarm output (–)	ALM-
7.	38	Servo-Ready output (-)	S-RDY-
	41	Power supply for control signal (–)	COM-
42	42	Torque monitor output	IM
43	43	Speed monitor output	SP
44	25	Signal ground	GND
45	25	Signal ground	GND
46	25	Signal ground	GND
47	NC NC		
48	48	B-phase output	OB+
49	49	B-phase output	OB-
50	50	Frame ground	FG
"NIO" :		- 5	

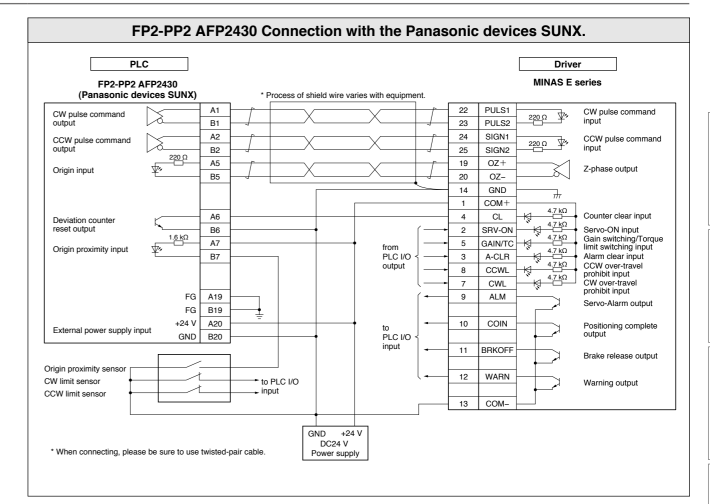
^{* &}quot;NC" is no connect.

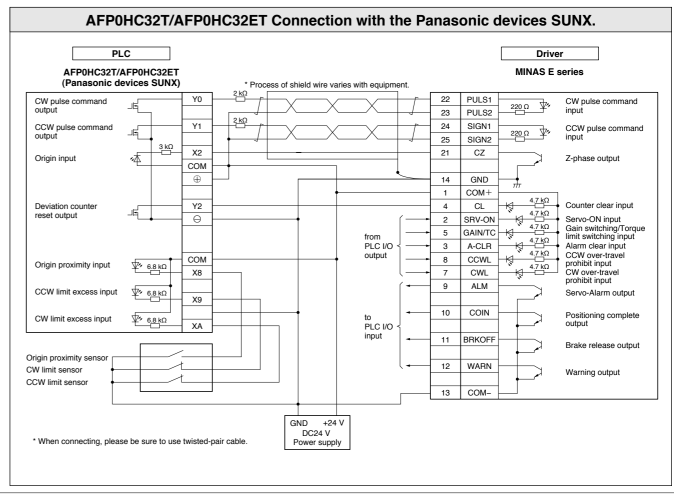
-442-

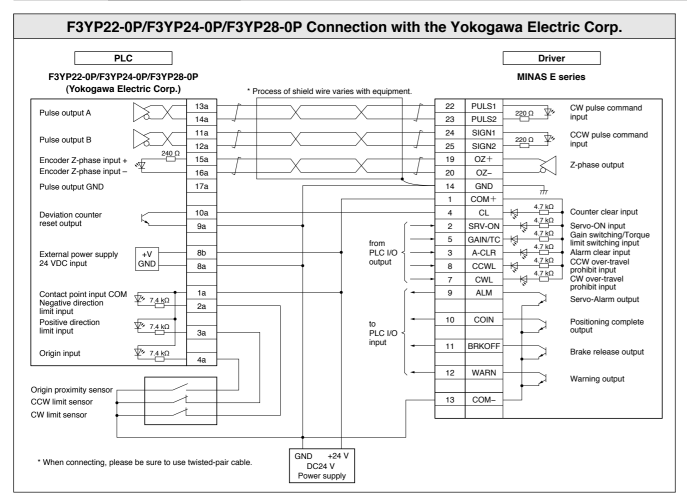
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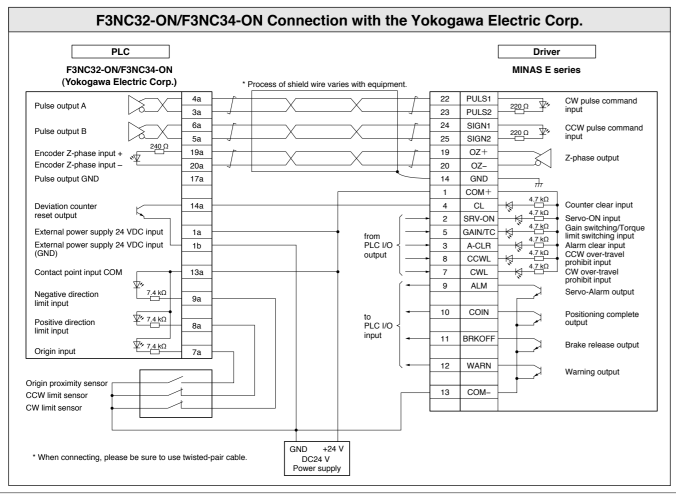




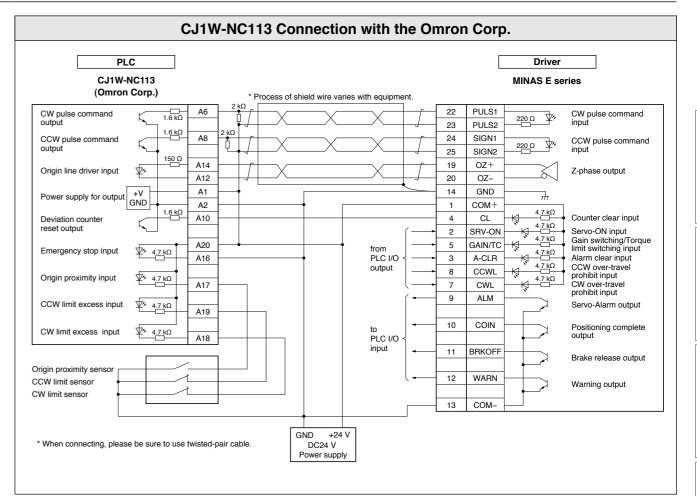


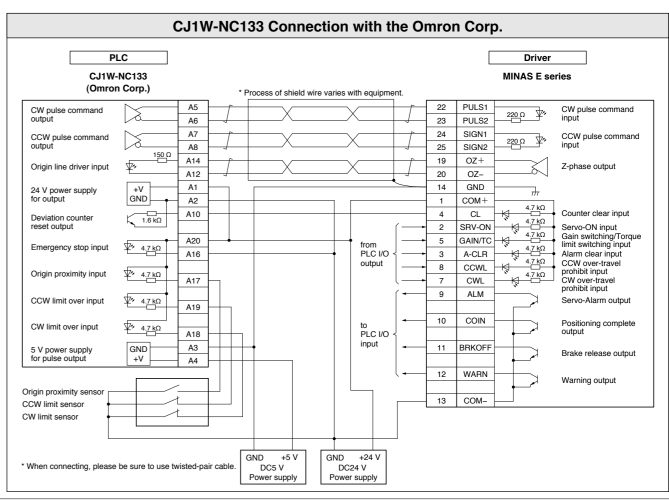






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PL	С							Driver	
QD79 (Mitsubishi El		* Process	of shield wire va	aries with equipme	nt.			MINAS E se	ries
CW pulse command output CCW pulse command output Zero point signal	15 16 17 18 300 Ω 9		X	X		22 23 24 25 19	PULS1 PULS2 SIGN1 SIGN2 OZ+ OZ-	220 Ω Ψ'r	CW pulse command input CCW pulse command input Z-phase output
Deviation counter clear Drive unit ready Common Proximity signal Upper limit Lower limit igin proximity sensor V limit sensor CW limit sensor	13 14 12 11 11 11 11 11 11 11 11 11 11 11 11			from PLC I/O output to PLC I/O input		14 1 1 4 2 5 3 8 7 9	GND COM+ CL SRV-ON GAIN/TC A-CLR CCWL ALM COIN BRKOFF WARN COM-	47 KΩ	Counter clear input Servo-ON input Gain switching/Torque limit switching input Alarm clear input CCW over-travel prohibit input CCW over-travel prohibit input Servo-Alarm output Positioning complete output Brake release output Warning output
When connecting, pleas	se be sure to use twisted	l-pair cable.	GND +2 ⁴ DC24 V Power supp		L				

DV0P		
Part No.	Title	Page
DV0P0770	Connector kit for external peripheral equipment	368,402
DV0P0800	Interface cable	368,403
DV0P1450	Surge absorber (3-phase)	413,416
DV0P1460	Ferrite core	416
DV0P1960	Communication cable	403
DV0P220 DV0P221	Reactor Reactor	342,405 342
DV0P221	Reactor	342
DV0P223	Reactor	342
DV0P224	Reactor	342
DV0P225	Reactor	342
DV0P227	Reactor	342,405
DV0P228	Reactor	342,405
DV0P2870 DV0P2890	Connector kit for power supply connection	401
DV0P2890 DV0P2891	External regenerative resistor External regenerative resistor	404
DV0P2990	Battery for absolute encoder	338
DV0P3410	Noise filter	412
DV0P3670	Connector kit for motor/encoder connection	401
DV0P37300	Cable set (3 m)	400
DV0P3811	DIN rail mounting unit	404
DV0P39200	Cable set (5 m)	400
DV0P4120 DV0P4121	Interface conversion cable Interface conversion cable	439 439
DV0P4121 DV0P4130	Interface conversion cable	439
DV0P4131	Interface conversion cable	439
DV0P4132	Interface conversion cable	439
DV0P4160	Noise filter	416
DV0P4170	Noise filter	412
DV0P4190	Surge absorber (Single phase)	413,416
DV0P4220	Noise Filter	412
DV0P4280 DV0P4281	External regenerative resistor: 50 Ω 25 W External regenerative resistor: 100 Ω 25 W	343 343
DV0P4282	External regenerative resistor: 25 Ω 50 W	343
DV0P4283	External regenerative resistor: 50 Ω 50 W	343
DV0P4284	External regenerative resistor: 30 Ω100 W	343
DV0P4285	External regenerative resistor: 20 Ω130 W	343
DV0P4290	Connector kit for motor/encoder connection	326
DV0P4310	Connector kit for motor/encoder connection	331
DV0P4320 DV0P4330	Connector kit for motor/encoder connection Connector kit for motor/encoder connection	332 331
DV0P4340	Connector kit for motor/encoder connection	332
DV0P4350	Interface connector	324
DV0P4360	Interface cable	322
DV0P4420	Console	403
DV0P4430	Battery box	338
DV0P4460	Setup support software "PANATERM" for MINAS series AC servo motor & driver	398
DV0PM20010	Connector Kit: Encoder	324
DV0PM20026	Connector kit: External scale	324
DV0PM20032	Connector for power supply input connection	325
2101 11120002	(A-frame to D-frame (Single row type))	020
DV0PM20033	Connector for power supply input connection (A-frame to D-frame (Double row type))	325
DV0PM20034	Connector for motor connection	326
	(A-frame to D-frame)	
DV0PM20035	Connector kit for motor/encoder connection	327
DV0PM20036 DV0PM20037	Connector kit for motor/encoder connection Connector kit for motor/encoder connection	331 332
DV0PM20037	Connector kit for motor/encoder connection	331
DV0PM20039	Connector kit for motor/encoder connection	332
DV0PM20040	Connector kit for motor/brake connection	337
DV0PM20042	Noise filter	412
DV0PM20043	Noise filter	412
DV0PM20044	Connector for power supply input connection (E-frame)	325
DV0PM20045	Connector for regenerative resistor (E-frame 200 V/400 V common	325
DV0PM20046	Connector for motor connection (E-frame 200 V/400 V common)	326
DV0PM20047	Reactor	342
DV0PM20056	Connector kit for motor/encoder connection	334
DV0PM20057	Connector kit for motor/encoder connection	334
DV0PM20094	Safety by-pass plug	323

DV0P		
Part No.	Title	Page
DV0PM20100	Mounting bracket for A-frame and B-frame	341
DV0PM20101	Mounting bracket for C-frame and D-frame	341
DV0PM20102	Connector kit: RS485, 232	323
DV0PM20103	Connector kit: Safety	323
DV0PM20105	Wireless LAN dongle *Refer to P.340 for confirmation of available countries.	340
DV0PM20107	Connector kit for motor/encoder connection	333
DV0PM20108	Connector kit for motor/encoder connection	333
DV0PM20109	Connector kit for motor/encoder connection	335
DV0PM20110	Connector kit for motor/encoder connection	335
DV0PM20111	Connector kit for motor/encoder connection	333
DV0PM20112	Connector kit for motor/encoder connection	334
DV0PM20113	Connector kit for motor/encoder connection	335
DV0PM20114	Connector kit for motor/encoder connection	336
DV0PM20115	Connector kit for motor/encoder connection	336
DV0PM20116	Connector kit for motor/encoder connection	336
DV0PM24581	Connector kit for motor/encoder connection	328
DV0PM24582	Connector kit for motor/encoder connection	328
DV0PM24583	Connector kit for motor/encoder connection	329
DV0PM24584	Connector kit for motor/encoder connection	330
DV0PM24585	Connector kit for motor/encoder connection	329
DV0PM24586	Connector kit for motor/encoder connection	330
DV0PM24587	Connector kit for motor/encoder connection	329
DV0PM24588	Connector kit for motor/encoder connection	330
DV0PM24589	Connector kit for motor/encoder connection	329
DV0PM24590	Connector kit for motor/encoder connection	330
DV0PM24610	Daisy Chain	345
MADL		

MADL		
Part No.	Title	Page
MADLN01NE	A6NE series driver: A-frame	361,362
MADLN01SE	A6SE series driver: A-frame	45,46
MADLN01SG	A6SG series driver: A-frame	45,46
MADLN05NE	A6NE series driver: A-frame	361,362
MADLN05SE	A6SE series driver: A-frame	45,46
MADLN05SG	A6SG series driver: A-frame	45,46
MADLN11NE	A6NE series driver: A-frame	361,362
MADLN11SE	A6SE series driver: A-frame	45,46
MADLN11SG	A6SG series driver: A-frame	45,46
MADLN15NE	A6NE series driver: A-frame	361,362
MADLN15SE	A6SE series driver: A-frame	45,46
MADLN15SG	A6SG series driver: A-frame	45,46
MADLT01NF	A6NF series driver: A-frame	359,360
MADLT01SF	A6SF series driver: A-frame	43,44
MADLT05NF	A6NF series driver: A-frame	359,360
MADLT05SF	A6SF series driver: A-frame	43,44
MADLT11NF	A6NF series driver: A-frame	359,360
MADLT11SF	A6SF series driver: A-frame	43,44
MADLT15NF	A6NF series driver: A-frame	359,360
MADLT15SF	A6SF series driver: A-frame	43,44

MBDL		
Part No.	Title	Page
MBDLN21NE	A6NE series driver: B-frame	361,362
MBDLN21SE	A6SE series driver: B-frame	45,46
MBDLN21SG	A6SG series driver: B-frame	45,46
MBDLN25NE	A6NE series driver: B-frame	361,362
MBDLN25SE	A6SE series driver: B-frame	45,46
MBDLN25SG	A6SG series driver: B-frame	45,46
MBDLT21NF	A6NF series driver: B-frame	359,360
MBDLT21SF	A6SF series driver: B-frame	43,44
MBDLT25NF	A6NF series driver: B-frame	359,360
MBDLT25SF	A6SF series driver: B-frame	43,44

MCDL		
Part No.	Title	Page
MCDLN31NE	A6NE series driver: C-frame	361,362
MCDLN31SE	A6SE series driver: C-frame	45,46
MCDLN31SG	A6SG series driver: C-frame	45,46
MCDLN35NE	A6NE series driver: C-frame	361,362
MCDLN35SE	A6SE series driver: C-frame	45,46
MCDLN35SG	A6SG series driver: C-frame	45,46

MCDL		
Part No.	Title	Page
MCDLT31NF	A6NF series driver: C-frame	359,360
MCDLT31SF	A6SF series driver: C-frame	43,44
MCDLT35NF	A6NF series driver: C-frame	359,360
MCDLT35SF	A6SF series driver: C-frame	43,44

MDDL		
Part No.	Title	Page
MDDLN45NE	A6NE series driver: D-frame	361,362
MDDLN45SE	A6SE series driver: D-frame	45,46
MDDLN45SG	A6SG series driver: D-frame	45,46
MDDLN55NE	A6NE series driver: D-frame	361,362
MDDLN55SE	A6SE series driver: D-frame	45,46
MDDLN55SG	A6SG series driver: D-frame	45,46
MDDLT45NF	A6NF series driver: D-frame	359,360
MDDLT45SF	A6SF series driver: D-frame	43,44
MDDLT55NF	A6NF series driver: D-frame	359,360
MDDLT55SF	A6SF series driver: D-frame	43,44

MDMF		
Part No.	Title	Page
MDMF102L1C5	MDMF 1.0 kW Motor	102
MDMF102L1C6	MDMF 1.0 kW Motor	102
MDMF102L1C6M	MDMF 1.0 kW Motor	239
MDMF102L1C7	MDMF 1.0 kW Motor	102
MDMF102L1C8	MDMF 1.0 kW Motor	102
MDMF102L1C8M	MDMF 1.0 kW Motor	239
MDMF102L1D5	MDMF 1.0 kW Motor	102
MDMF102L1D6	MDMF 1.0 kW Motor	102
MDMF102L1D6M	MDMF 1.0 kW Motor	239
MDMF102L1D7	MDMF 1.0 kW Motor	102
MDMF102L1D8	MDMF 1.0 kW Motor	102
MDMF102L1D8M	MDMF 1.0 kW Motor	239
MDMF102L1G5	MDMF 1.0 kW Motor	102
MDMF102L1G6	MDMF 1.0 kW Motor	102
MDMF102L1G6M	MDMF 1.0 kW Motor	239
MDMF102L1G7	MDMF 1.0 kW Motor	102
MDMF102L1G8	MDMF 1.0 kW Motor	102
MDMF102L1G8M	MDMF 1.0 kW Motor	239
MDMF102L1H5	MDMF 1.0 kW Motor	102
MDMF102L1H6	MDMF 1.0 kW Motor	102
MDMF102L1H6M	MDMF 1.0 kW Motor	239
MDMF102L1H7	MDMF 1.0 kW Motor	102
MDMF102L1H8	MDMF 1.0 kW Motor	102
MDMF102L1H8M	MDMF 1.0 kW Motor	239
MDMF152L1C5	MDMF 1.5 kW Motor	103
MDMF152L1C6	MDMF 1.5 kW Motor	103
MDMF152L1C6M	MDMF 1.5 kW Motor	240
MDMF152L1C7	MDMF 1.5 kW Motor	103
MDMF152L1C8	MDMF 1.5 kW Motor	103
MDMF152L1C8M	MDMF 1.5 kW Motor	240
MDMF152L1D5	MDMF 1.5 kW Motor	103
MDMF152L1D6	MDMF 1.5 kW Motor	103
MDMF152L1D6M	MDMF 1.5 kW Motor	240
MDMF152L1D7	MDMF 1.5 kW Motor	103
MDMF152L1D8	MDMF 1.5 kW Motor	103
MDMF152L1D8M	MDMF 1.5 kW Motor	240
MDMF152L1G5	MDMF 1.5 kW Motor	103
MDMF152L1G6	MDMF 1.5 kW Motor	103
MDMF152L1G6M	MDMF 1.5 kW Motor	240
MDMF152L1G7	MDMF 1.5 kW Motor	103
MDMF152L1G8	MDMF 1.5 kW Motor	103
MDMF152L1G8M	MDMF 1.5 kW Motor	240
MDMF152L1H5	MDMF 1.5 kW Motor	103
MDMF152L1H6	MDMF 1.5 kW Motor	103
MDMF152L1H6M	MDMF 1.5 kW Motor	240
MDMF152L1H7	MDMF 1.5 kW Motor	103
MDMF152L1H8	MDMF 1.5 kW Motor	103
MDMF152L1H8M	MDMF 1.5 kW Motor	240
MDMF202L1C5	MDMF 2.0 kW Motor	104
MDMF202L1C6	MDMF 2.0 kW Motor	104
MDMF202L1C6M	MDMF 2.0 kW Motor	241
MDMF202L1C7	MDMF 2.0 kW Motor	104

MDMF Part No.	Title	Dogg
Part No. MDMF202L1C8	MDMF 2.0 kW Motor	Page 104
MDMF202L1C8M	MDMF 2.0 kW Motor	241
MDMF202L1D5	MDMF 2.0 kW Motor	104
MDMF202L1D6	MDMF 2.0 kW Motor	104
MDMF202L1D6M	MDMF 2.0 kW Motor	241
MDMF202L1D7	MDMF 2.0 kW Motor	104
MDMF202L1D8	MDMF 2.0 kW Motor	104
MDMF202L1D8M	MDMF 2.0 kW Motor	241
MDMF202L1G5	MDMF 2.0 kW Motor	104
MDMF202L1G6	MDMF 2.0 kW Motor	104
MDMF202L1G6M	MDMF 2.0 kW Motor	241
MDMF202L1G7	MDMF 2.0 kW Motor	104
MDMF202L1G8 MDMF202L1G8M	MDMF 2.0 kW Motor MDMF 2.0 kW Motor	104
MDMF202L1H5	MDMF 2.0 kW Motor	104
MDMF202L1H6	MDMF 2.0 kW Motor	104
MDMF202L1H6M	MDMF 2.0 kW Motor	241
MDMF202L1H7	MDMF 2.0 kW Motor	104
MDMF202L1H8	MDMF 2.0 kW Motor	104
MDMF202L1H8M	MDMF 2.0 kW Motor	241
MDMF302L1C5	MDMF 3.0 kW Motor	105
MDMF302L1C6	MDMF 3.0 kW Motor	105
MDMF302L1C6M	MDMF 3.0 kW Motor	242
MDMF302L1C7	MDMF 3.0 kW Motor	105
MDMF302L1C8	MDMF 3.0 kW Motor	105
MDMF302L1C8M	MDMF 3.0 kW Motor	242
MDMF302L1D5	MDMF 3.0 kW Motor	105
MDMF302L1D6	MDMF 3.0 kW Motor	105
MDMF302L1D6M	MDMF 3.0 kW Motor	242
MDMF302L1D7	MDMF 3.0 kW Motor	105
MDMF302L1D8 MDMF302L1D8M	MDMF 3.0 kW Motor	105
MDMF302L1D8M	MDMF 3.0 kW Motor MDMF 3.0 kW Motor	105
MDMF302L1G6	MDMF 3.0 kW Motor	105
MDMF302L1G6M	MDMF 3.0 kW Motor	242
MDMF302L1G7	MDMF 3.0 kW Motor	105
MDMF302L1G8	MDMF 3.0 kW Motor	105
MDMF302L1G8M	MDMF 3.0 kW Motor	242
MDMF302L1H5	MDMF 3.0 kW Motor	105
MDMF302L1H6	MDMF 3.0 kW Motor	105
MDMF302L1H6M	MDMF 3.0 kW Motor	242
MDMF302L1H7	MDMF 3.0 kW Motor	105
MDMF302L1H8	MDMF 3.0 kW Motor	105
MDMF302L1H8M	MDMF 3.0 kW Motor	242
MDMF402L1C5	MDMF 4.0 kW Motor	106
MDMF402L1C6	MDMF 4.0 kW Motor	106
MDMF402L1C6M	MDMF 4.0 kW Motor	243
MDMF402L1C7	MDMF 4.0 kW Motor	106
MDMF402L1C8	MDMF 4.0 kW Motor	106
MDMF402L1C8M MDMF402L1D5	MDMF 4.0 kW Motor MDMF 4.0 kW Motor	243
MDMF402L1D6	MDMF 4.0 kW Motor	106
MDMF402L1D6M	MDMF 4.0 kW Motor	243
MDMF402L1D7	MDMF 4.0 kW Motor	106
MDMF402L1D8	MDMF 4.0 kW Motor	106
MDMF402L1D8M	MDMF 4.0 kW Motor	243
MDMF402L1G5	MDMF 4.0 kW Motor	106
MDMF402L1G6	MDMF 4.0 kW Motor	106
MDMF402L1G6M	MDMF 4.0 kW Motor	243
MDMF402L1G7	MDMF 4.0 kW Motor	106
MDMF402L1G8	MDMF 4.0 kW Motor	106
MDMF402L1G8M	MDMF 4.0 kW Motor	243
MDMF402L1H5	MDMF 4.0 kW Motor	106
MDMF402L1H6	MDMF 4.0 kW Motor	106
MDMF402L1H6M	MDMF 4.0 kW Motor	243
MDMF402L1H7	MDMF 4.0 kW Motor	106
MDMF402L1H8	MDMF 4.0 kW Motor	106
MDMF402L1H8M	MDMF 4.0 kW Motor	243
MDMF502L1C5	MDMF 5.0 kW Motor	107
MDMF502L1C6	MDMF 5.0 kW Motor	107
MDMF502L1C6M MDMF502L1C7	MDMF 5.0 kW Motor MDMF 5.0 kW Motor	244

MDMF		
Part No.	Title	Page
MDMF502L1C8	MDMF 5.0 kW Motor	107
MDMF502L1C8M	MDMF 5.0 kW Motor	244
MDMF502L1D5	MDMF 5.0 kW Motor	107
MDMF502L1D6	MDMF 5.0 kW Motor	107
MDMF502L1D6M	MDMF 5.0 kW Motor	244
MDMF502L1D7	MDMF 5.0 kW Motor	107
MDMF502L1D8	MDMF 5.0 kW Motor	107
MDMF502L1D8M	MDMF 5.0 kW Motor	244
MDMF502L1G5	MDMF 5.0 kW Motor	107
MDMF502L1G6	MDMF 5.0 kW Motor	107
MDMF502L1G6M	MDMF 5.0 kW Motor	244
MDMF502L1G7	MDMF 5.0 kW Motor	107
MDMF502L1G8	MDMF 5.0 kW Motor	107
MDMF502L1G8M	MDMF 5.0 kW Motor	244
MDMF502L1H5	MDMF 5.0 kW Motor	107
MDMF502L1H6	MDMF 5.0 kW Motor	107
MDMF502L1H6M	MDMF 5.0 kW Motor	244
MDMF502L1H7	MDMF 5.0 kW Motor	107
MDMF502L1H8	MDMF 5.0 kW Motor	107
MDMF502L1H8M	MDMF 5.0 kW Motor	244
MDMF752L1C5	MDMF 7.5kW Motor	108
MDMF752L1C6	MDMF 7.5kW Motor	108
MDMF752L1C6M	MDMF 7.5kW Motor	245
MDMF752L1D5	MDMF 7.5kW Motor	108
MDMF752L1D6	MDMF 7.5kW Motor	108
MDMF752L1D6M	MDMF 7.5kW Motor	245
MDMF752L1G5	MDMF 7.5kW Motor	108
MDMF752L1G6	MDMF 7.5kW Motor	108
MDMF752L1G6M	MDMF 7.5kW Motor	245
MDMF752L1H5	MDMF 7.5kW Motor	108
MDMF752L1H6	MDMF 7.5kW Motor	108
MDMF752L1H6M	MDMF 7.5kW Motor	245
MDMFC12L1C5	MDMF 11.0kW Motor	109
MDMFC12L1C6	MDMF 11.0kW Motor	109
MDMFC12L1D5	MDMF 11.0kW Motor	109
MDMFC12L1D6	MDMF 11.0kW Motor	109
MDMFC12L1G5	MDMF 11.0kW Motor	109
MDMFC12L1G6	MDMF 11.0kW Motor	109
MDMFC12L1H5	MDMF 11.0kW Motor	109
MDMFC12L1H6	MDMF 11.0kW Motor	109
MDMFC52L1C5	MDMF 15.0 kW Motor	110
MDMFC52L1C6	MDMF 15.0 kW Motor	110
MDMFC52L1D5	MDMF 15.0 kW Motor	110
MDMFC52L1D6	MDMF 15.0 kW Motor	110
MDMFC52L1G5	MDMF 15.0 kW Motor	110
MDMFC52L1G6	MDMF 15.0 kW Motor	110
MDMFC52L1H5	MDMF 15.0 kW Motor	110
MDMFC52L1H6	MDMF 15.0 kW Motor	110
MDMFD22L1C5	MDMF 22.0 kW Motor	111
MDMFD22L1C5	MDMF 22.0 kW Motor	111
	MDMF 22.0 kW Motor MDMF 22.0 kW Motor	
MDMFD22L1D5		111
MDMFD22L1D6	MDMF 22.0 kW Motor	111
MDMFD22L1G5	MDMF 22.0 kW Motor	111
MDMFD22L1G6	MDMF 22.0 kW Motor	111
MDMFD22L1H5	MDMF 22.0 kW Motor	111
MDMFD22L1H6	MDMF 22.0 kW Motor	111

Part No.	Title	Page
MEDLN83NE	A6 NE series driver: E-frame	361,362
MEDLN83SE	A6 SE series driver: E-frame	45,46
MEDLN83SG	A6 SG series driver: E-frame	45,46
MEDLN93NE	A6 NE series driver: E-frame	361,362
MEDLN93SE	A6 SE series driver: E-frame	45,46
MEDLN93SG	A6 SG series driver: E-frame	45,46
MEDLT83NF	A6 NF series driver: E-frame	359,360
MEDLT83SF	A6 SF series driver: E-frame	43,44
MEDLT93NF	A6 NF series driver: E-frame	359,360
MEDLT93SF	A6 SF series driver: E-frame	43,44

MFDL		
Part No.	Title	Page
MFDLNA3NE	A6 NE series driver: F-frame	361,362
MFDLNA3SE	A6 SE series driver: F-frame	45,46
MFDLNA3SG	A6 SG series driver: F-frame	45,46
MFDLNB3NE	A6 NE series driver: F-frame	361,362
MFDLNB3SE	A6 SE series driver: F-frame	45,46
MFDLNB3SG	A6 SG series driver: F-frame	45,46
MFDLTA3NF	A6 NF series driver: F-frame	359,360
MFDLTA3SF	A6 SF series driver: F-frame	43,44
MFDLTB3NF	A6 NF series driver: F-frame	359,360
MFDLTB3SF	A6 SF series driver: F-frame	43,44

MFDLTB3NF	A6 NF series driver: F-frame	359,360
MFDLTB3SF	A6 SF series driver: F-frame	43,44
MFECA		
Part No.	Title	Page
MFECA0030EAD	Encoder cable (without battery box)	309
MFECA0030EAE	Encoder cable (with battery box)	309
MFECA0030EAM	Encoder cable (without battery box)	400
MFECA0030EPD	Encoder cable (without battery box)	311
MFECA0030EPE	Encoder cable (with battery box)	311
MFECA0030ESD	Encoder cable (without battery box)	311
MFECA0030ESE	Encoder cable (with battery box)	312
MFECA0030ETD	Encoder cable (without battery box)	312
MFECA0030ETE	Encoder cable (with battery box)	312
MFECA0030MJD	Encoder cable (without battery box)	310
MFECA0030MJE	Encoder cable (with battery box)	310
MFECA0030MKD	Encoder cable (without battery box)	310
MFECA0030MKE	Encoder cable (with battery box)	310
MFECA0030TJD	Encoder cable (without battery box)	310
MFECA0030TJE	Encoder cable (with battery box)	310
MFECA0030TKD	Encoder cable (without battery box)	310
MFECA0030TKE	Encoder cable (with battery box)	310
MFECA0050EAD	Encoder cable (without battery box)	309
MFECA0050EAE	Encoder cable (with battery box)	309
MFECA0050EAM	Encoder cable (without battery box)	400
MFECA0050EPD	Encoder cable (without battery box)	311
MFECA0050EPE	Encoder cable (without battery box)	311
MFECA0050ESD	Encoder cable (without battery box)	311
MFECA0050ESE	Encoder cable (with battery box)	312
MFECA0050ETD	Encoder cable (without battery box)	312
MFECA0050ETE	Encoder cable (with battery box)	312
MFECA0050MJD	Encoder cable (without battery box)	310
MFECA0050MJE	Encoder cable (with battery box)	310
MFECA0050MKD	Encoder cable (without battery box)	310
MFECA0050MKE	Encoder cable (with battery box)	310
MFECA0050TJD	Encoder cable (without battery box)	310
MFECA0050TJE	Encoder cable (with battery box)	310
MFECA0050TKD	Encoder cable (without battery box)	310
MFECA0050TKE	Encoder cable (with battery box)	310
MFECA0100EAD	Encoder cable (without battery box)	309
MFECA0100EAE	Encoder cable (with battery box)	309
MFECA0100EAM	Encoder cable (without battery box)	400
MFECA0100EPD	Encoder cable (without battery box)	311
MFECA0100EPE	Encoder cable (without battery box)	311
MFECA0100ESD	Encoder cable (without battery box)	311
MFECA0100ESE	Encoder cable (with battery box)	312
MFECA0100ETD	Encoder cable (without battery box)	312
MFECA0100ETE	Encoder cable (with battery box)	312
MFECA0100MJD	Encoder cable (without battery box)	310
MFECA0100MJE	Encoder cable (with battery box)	310
MFECA0100MKD	Encoder cable (without battery box)	310
MFECA0100MKE	Encoder cable (with battery box)	310
MFECA0100TJD	Encoder cable (without battery box)	310
MFECA0100TJE	Encoder cable (with battery box)	310
MFECA0100TKD	Encoder cable (without battery box)	310
MFECA0100TKE	Encoder cable (with battery box)	310
MFECA0200EAD	Encoder cable (without battery box)	309
MFECA0200EAE	Encoder cable (with battery box)	309
MFECA0200EAM	Encoder cable (without battery box)	400
MFECA0200EPD	Encoder cable (without battery box)	311
MFECA0200EPE	Encoder cable (without battery box)	311
MFECA0200ESD	Encoder cable (without battery box)	311
MFECA0200ESE	Encoder cable (with battery box)	312
MFECA0200ETD	Encoder cable (without battery box)	312

MFECA		
Part No.	Title	Page
MFECA0200ETE	Encoder cable (with battery box)	312
MFECA0200MJD	Encoder cable (without battery box)	310
MFECA0200MJE	Encoder cable (with battery box)	310
MFECA0200MKD	Encoder cable (without battery box)	310
MFECA0200MKE	Encoder cable (with battery box)	310
MFECA0200TJD	Encoder cable (without battery box)	310
MFECA0200TJE	Encoder cable (with battery box)	310
MFECA0200TKD	Encoder cable (without battery box)	310
MFECA0200TKE	Encoder cable (with battery box)	310

MFMCA		
Part No.	Title	Page
MFMCA0030AEB	Motor cable	400
MFMCA0030EED	Motor cable (without Brake)	313
MFMCA0030NJD	Motor cable (without Brake)	313
MFMCA0030NKD	Motor cable (without Brake)	313
MFMCA0030RJD	Motor cable (without Brake)	313
MFMCA0030RKD	Motor cable (without Brake)	313
MFMCA0030UFD	Motor cable (without Brake)	314
MFMCA0030UGD	Motor cable (without Brake)	314
MFMCA0030VFD	Motor cable (with Brake)	317
MFMCA0030VGD	Motor cable (with Brake)	317
MFMCA0030WFD	Motor cable (without Brake)	314
MFMCA0030WGD	Motor cable (without Brake)	314
MFMCA0030XFD	Motor cable (with Brake)	317
MFMCA0030XGD	Motor cable (with Brake)	317
MFMCA0032FCD	Motor cable (with Brake)	318
MFMCA0032FUD	Motor cable (with Brake)	318
MFMCA0033ECT	Motor cable (without Brake)	316
MFMCA0033EUT	Motor cable (without Brake)	316
MFMCA0033FCT	Motor cable (with Brake)	320
MFMCA0033FUT	Motor cable (with Brake)	320
MFMCA0037UFD	Motor cable (without Brake)	313
MFMCA0037UGD	Motor cable (without Brake)	313
MFMCA0037VFD	Motor cable (with Brake)	317
MFMCA0037VGD	Motor cable (with Brake)	317
MFMCA0050AEB	Motor cable	400
MFMCA0050EED	Motor cable (without Brake)	313
MFMCA0050NJD	Motor cable (without Brake)	313
MFMCA0050NKD	Motor cable (without Brake)	313
MFMCA0050RJD	Motor cable (without Brake)	313
MFMCA0050RKD	Motor cable (without Brake)	313
MFMCA0050UFD	Motor cable (without Brake)	314
MFMCA0050UGD	Motor cable (without Brake)	314
MFMCA0050VFD	Motor cable (with Brake)	317
MFMCA0050VGD	Motor cable (with Brake)	317
MFMCA0050WFD	Motor cable (without Brake)	314
MFMCA0050WGD	Motor cable (without Brake)	314
MFMCA0050XFD	Motor cable (with Brake)	317
MFMCA0050XGD	Motor cable (with Brake)	317
MFMCA0052FCD	Motor cable (with Brake)	318
MFMCA0052FUD	Motor cable (with Brake)	318
MFMCA0053ECT	Motor cable (without Brake)	316
MFMCA0053EUT	Motor cable (without Brake)	316
MFMCA0053FCT	Motor cable (with Brake)	320
MFMCA0053FUT	Motor cable (with Brake)	320
MFMCA0057UFD	Motor cable (without Brake)	313
MFMCA0057UGD	Motor cable (without Brake)	313
MFMCA0057VFD	Motor cable (with Brake)	317
MFMCA0057VGD	Motor cable (with Brake)	317
MFMCA0100AEB	Motor cable	400
MFMCA0100EED	Motor cable (without Brake)	313
MFMCA0100NJD	Motor cable (without Brake)	313
MFMCA0100NKD	Motor cable (without Brake)	313
MFMCA0100RJD	Motor cable (without Brake)	313
MFMCA0100RKD	Motor cable (without Brake)	313
MFMCA0100UFD	Motor cable (without Brake)	314
MFMCA0100UGD	Motor cable (without Brake)	314
MFMCA0100VFD	Motor cable (with Brake)	317
MFMCA0100VGD	Motor cable (with Brake)	317
MFMCA0100WFD MFMCA0100WGD	Motor cable (without Brake)	314
IVICIVICAU LUUWGD	Motor cable (without Brake)	314

MFMCA		
Part No.	Title	Page
MFMCA0100XFD	Motor cable (with Brake)	317
MFMCA0100XGD	Motor cable (with Brake)	317
MFMCA0102FCD	Motor cable (with Brake)	318
MFMCA0102FUD	Motor cable (with Brake)	318
MFMCA0103ECT	Motor cable (without Brake)	316
MFMCA0103EUT	Motor cable (without Brake)	316
MFMCA0103FCT	Motor cable (with Brake)	320
MFMCA0103FUT	Motor cable (with Brake)	320
MFMCA0107UFD	Motor cable (without Brake)	313
MFMCA0107UGD	Motor cable (without Brake)	313
MFMCA0107VFD	Motor cable (with Brake)	317
MFMCA0107VGD	Motor cable (with Brake)	317
MFMCA0200AEB	Motor cable	400
MFMCA0200EED	Motor cable (without Brake)	313
MFMCA0200NJD	Motor cable (without Brake)	313
MFMCA0200NKD	Motor cable (without Brake)	313
MFMCA0200RJD	Motor cable (without Brake)	313
MFMCA0200RKD	Motor cable (without Brake)	313
MFMCA0200UFD	Motor cable (without Brake)	314
MFMCA0200UGD	Motor cable (without Brake)	314
MFMCA0200VFD	Motor cable (with Brake)	317
MFMCA0200VGD	Motor cable (with Brake)	317
MFMCA0200WFD	Motor cable (without Brake)	314
MFMCA0200WGD	Motor cable (without Brake)	314
MFMCA0200XFD	Motor cable (with Brake)	317
MFMCA0200XGD	Motor cable (with Brake)	317
MFMCA0202FCD	Motor cable (with Brake)	318
MFMCA0202FUD	Motor cable (with Brake)	318
MFMCA0203ECT	Motor cable (without Brake)	316
MFMCA0203EUT	Motor cable (without Brake)	316
MFMCA0203FCT	Motor cable (with Brake)	320
MFMCA0203FUT	Motor cable (with Brake)	320
MFMCA0207UFD	Motor cable (without Brake)	313
MFMCA0207UGD	Motor cable (without Brake)	313
MFMCA0207VFD	Motor cable (with Brake)	317
MFMCA0207VGD	Motor cable (with Brake)	317

MFMCB		
Part No.	Title	Page
MFMCB0030GET	Brake cable	321,400
MFMCB0030PJT	Brake cable	321
MFMCB0030PKT	Brake cable	321
MFMCB0030SJT	Brake cable	321
MFMCB0030SKT	Brake cable	321
MFMCB0050GET	Brake cable	321,400
MFMCB0050PJT	Brake cable	321
MFMCB0050PKT	Brake cable	321
MFMCB0050SJT	Brake cable	321
MFMCB0050SKT	Brake cable	321
MFMCB0100GET	Brake cable	321,400
MFMCB0100PJT	Brake cable	321
MFMCB0100PKT	Brake cable	321
MFMCB0100SJT	Brake cable	321
MFMCB0100SKT	Brake cable	321
MFMCB0200GET	Brake cable	321,400
MFMCB0200PJT	Brake cable	321
MFMCB0200PKT	Brake cable	321
MFMCB0200SJT	Brake cable	321
MFMCB0200SKT	Brake cable	321

MFMCD		
Part No.	Title	Page
MFMCD0032ECD	Motor cable (without brake)	314
MFMCD0032EUD	Motor cable (without brake)	314
MFMCD0033FCT	Motor cable (with brake)	319
MFMCD0033FUT	Motor cable (with brake)	319
MFMCD0052ECD	Motor cable (without brake)	314
MFMCD0052EUD	Motor cable (without brake)	314
MFMCD0053FCT	Motor cable (with brake)	319
MFMCD0053FUT	Motor cable (with brake)	319
MFMCD0102ECD	Motor cable (without brake)	314
MFMCD0102EUD	Motor cable (without brake)	314

Part No.	Title	Page
MFMCD0103FCT	Motor cable (with brake)	319
MFMCD0103FUT	Motor cable (with brake)	319
MFMCD0202ECD	Motor cable (without brake)	314
MFMCD0202EUD	Motor cable (without brake)	314
MFMCD0203FCT	Motor cable (with brake)	319
MFMCD0203FUT	Motor cable (with brake)	319

MFMCE		
Part No.	Title	Page
MFMCE0032ECD	Motor cable (without brake)	315
MFMCE0032EUD	Motor cable (without brake)	315
MFMCE0032FCD	Motor cable (with brake)	319
MFMCE0032FUD	Motor cable (with Brake)	318
MFMCE0033ECT	Motor cable (without brake)	316
MFMCE0033EUT	Motor cable (without brake)	315
MFMCE0052ECD	Motor cable (with brake)	315
MFMCE0052EUD	Motor cable (with Brake)	315
MFMCE0052FCD	Motor cable (without brake)	319
MFMCE0052FUD	Motor cable (without brake)	318
MFMCE0053ECT	Motor cable (with brake)	316
MFMCE0053EUT	Motor cable (with Brake)	315
MFMCE0102ECD	Motor cable (without brake)	315
MFMCE0102EUD	Motor cable (without brake)	315
MFMCE0102FCD	Motor cable (with brake)	319
MFMCE0102FUD	Motor cable (with Brake)	318
MFMCE0103ECT	Motor cable (without brake)	316
MFMCE0103EUT	Motor cable (without brake)	315
MFMCE0202ECD	Motor cable (with brake)	315
MFMCE0202EUD	Motor cable (with Brake)	315
MFMCE0202FCD	Motor cable (without brake)	319
MFMCE0202FUD	Motor cable (without brake)	318
MFMCE0203ECT	Motor cable (with brake)	316
MFMCE0203EUT	Motor cable (with Brake)	315

Part No.	Title	Title Page	
MGMF092L1C5	MGMF 0.85 kW Motor	112	
MGMF092L1C6	MGMF 0.85 kW Motor	112	
MGMF092L1C6M	MGMF 0.85 kW Motor	246	
MGMF092L1C7	MGMF 0.85 kW Motor	112	
MGMF092L1C8	MGMF 0.85 kW Motor	112	
MGMF092L1C8M	MGMF 0.85 kW Motor	246	
MGMF092L1D5	MGMF 0.85 kW Motor	112	
MGMF092L1D6	MGMF 0.85 kW Motor	112	
MGMF092L1D6M	MGMF 0.85 kW Motor	246	
MGMF092L1D7	MGMF 0.85 kW Motor	112	
MGMF092L1D8	MGMF 0.85 kW Motor	112	
MGMF092L1D8M	MGMF 0.85 kW Motor	246	
MGMF092L1G5	MGMF 0.85 kW Motor	112	
MGMF092L1G6	MGMF 0.85 kW Motor	112	
MGMF092L1G6M	MGMF 0.85 kW Motor	246	
MGMF092L1G7	MGMF 0.85 kW Motor	112	
MGMF092L1G8	MGMF 0.85 kW Motor	112	
MGMF092L1G8M	MGMF 0.85 kW Motor	246	
MGMF092L1H5	MGMF 0.85 kW Motor	112	
MGMF092L1H6	MGMF 0.85 kW Motor	112	
MGMF092L1H6M	MGMF 0.85 kW Motor	246	
MGMF092L1H7	MGMF 0.85 kW Motor	112	
MGMF092L1H8	MGMF 0.85 kW Motor	112	
MGMF092L1H8M	MGMF 0.85 kW Motor	246	
MGMF132L1C5	MGMF 1.3 kW Motor	113	
MGMF132L1C6	MGMF 1.3 kW Motor	113	
MGMF132L1C6M	MGMF 1.3 kW Motor	247	
MGMF132L1C7	MGMF 1.3 kW Motor	113	
MGMF132L1C8	MGMF 1.3 kW Motor	113	
MGMF132L1C8M	MGMF 1.3 kW Motor	247	
MGMF132L1D5	MGMF 1.3 kW Motor	113	
MGMF132L1D6	MGMF 1.3 kW Motor	113	
MGMF132L1D6M	MGMF 1.3 kW Motor	247	
MGMF132L1D7	MGMF 1.3 kW Motor	113	
MGMF132L1D8	MGMF 1.3 kW Motor	113	
MGMF132L1D8M	MGMF 1.3 kW Motor	247	

MGMF (Middle ii	nertia/Low speed high torque)	
Part No.	Title	Page
MGMF132L1G5	MGMF 1.3 kW Motor	113
MGMF132L1G6	MGMF 1.3 kW Motor	113
MGMF132L1G6M MGMF132L1G7	MGMF 1.3 kW Motor MGMF 1.3 kW Motor	113
MGMF132L1G8	MGMF 1.3 kW Motor	113
MGMF132L1G8M	MGMF 1.3 kW Motor	247
MGMF132L1H5	MGMF 1.3 kW Motor	113
MGMF132L1H6	MGMF 1.3 kW Motor	113
MGMF132L1H6M	MGMF 1.3 kW Motor	247
MGMF132L1H7	MGMF 1.3 kW Motor	113
MGMF132L1H8	MGMF 1.3 kW Motor	113
MGMF132L1H8M	MGMF 1.3 kW Motor	247
MGMF182L1C5	MGMF 1.8 kW Motor MGMF 1.8 kW Motor	114
MGMF182L1C6 MGMF182L1C6M	MGMF 1.8 kW Motor	114 248
MGMF182L1C7	MGMF 1.8 kW Motor	114
MGMF182L1C8	MGMF 1.8 kW Motor	114
MGMF182L1C8M	MGMF 1.8 kW Motor	248
MGMF182L1D5	MGMF 1.8 kW Motor	114
MGMF182L1D6	MGMF 1.8 kW Motor	114
MGMF182L1D6M	MGMF 1.8 kW Motor	248
MGMF182L1D7	MGMF 1.8 kW Motor	114
MGMF182L1D8	MGMF 1.8 kW Motor	114
MGMF182L1D8M	MGMF 1.8 kW Motor	248
MGMF182L1G5	MGMF 1.8 kW Motor	114
MGMF182L1G6	MGMF 1.8 kW Motor MGMF 1.8 kW Motor	114
MGMF182L1G6M MGMF182L1G7	MGMF 1.8 kW Motor	114
MGMF182L1G7	MGMF 1.8 kW Motor	114
MGMF182L1G8M	MGMF 1.8 kW Motor	248
MGMF182L1H5	MGMF 1.8 kW Motor	114
MGMF182L1H6	MGMF 1.8 kW Motor	114
MGMF182L1H6M	MGMF 1.8 kW Motor	248
MGMF182L1H7	MGMF 1.8 kW Motor	114
MGMF182L1H8	MGMF 1.8 kW Motor	114
MGMF182L1H8M	MGMF 1.8 kW Motor	248
MGMF242L1C5	MGMF 2.4 kW Motor	115
MGMF242L1C6	MGMF 2.4 kW Motor	115
MGMF242L1C6M MGMF242L1C7	MGMF 2.4 kW Motor MGMF 2.4 kW Motor	249
MGMF242L1C7 MGMF242L1C8	MGMF 2.4 kW Motor	115
MGMF242L1C8M	MGMF 2.4 kW Motor	249
MGMF242L1D5	MGMF 2.4 kW Motor	115
MGMF242L1D6	MGMF 2.4 kW Motor	115
MGMF242L1D6M	MGMF 2.4 kW Motor	249
MGMF242L1D7	MGMF 2.4 kW Motor	115
MGMF242L1D8	MGMF 2.4 kW Motor	115
MGMF242L1D8M	MGMF 2.4 kW Motor	249
MGMF242L1G5	MGMF 2.4 kW Motor	115
MGMF242L1G6	MGMF 2.4 kW Motor	115
MGMF242L1G6M	MGMF 2.4 kW Motor	249
MGMF242L1G7 MGMF242L1G8	MGMF 2.4 kW Motor MGMF 2.4 kW Motor	115
MGMF242L1G8 MGMF242L1G8M	MGMF 2.4 kW Motor MGMF 2.4 kW Motor	115 249
MGMF242L1H5	MGMF 2.4 kW Motor	115
MGMF242L1H6	MGMF 2.4 kW Motor	115
MGMF242L1H6M	MGMF 2.4 kW Motor	249
MGMF242L1H7	MGMF 2.4 kW Motor	115
MGMF242L1H8	MGMF 2.4 kW Motor	115
MGMF242L1H8M	MGMF 2.4 kW Motor	249
MGMF292L1C5	MGMF 2.9 kW Motor	116
MGMF292L1C6	MGMF 2.9 kW Motor	116
MGMF292L1C6M	MGMF 2.9 kW Motor	250
MGMF292L1C7	MGMF 2.9 kW Motor	116
MGMF292L1C8	MGMF 2.9 kW Motor MGMF 2.9 kW Motor	116
MGMF292L1C8M MGMF292L1D5	MGMF 2.9 kW Motor MGMF 2.9 kW Motor	250 116
MGMF292L1D5	MGMF 2.9 kW Motor	116
MGMF292L1D6M	MGMF 2.9 kW Motor	250
MGMF292L1D7	MGMF 2.9 kW Motor	116
MGMF292L1D8	MGMF 2.9 kW Motor	116
MGMF292L1D8M	MGMF 2.9 kW Motor	250

Part No.	nertia/Low speed high torque) Title	Page
MGMF292L1G5	MGMF 2.9 kW Motor	116
MGMF292L1G6	MGMF 2.9 kW Motor	116
MGMF292L1G6M	MGMF 2.9 kW Motor	250
MGMF292L1G7	MGMF 2.9 kW Motor	116
MGMF292L1G8	MGMF 2.9 kW Motor	116
MGMF292L1G8M	MGMF 2.9 kW Motor	250
MGMF292L1H5	MGMF 2.9 kW Motor	116
MGMF292L1H6	MGMF 2.9 kW Motor	116
MGMF292L1H6M	MGMF 2.9 kW Motor	250
MGMF292L1H7	MGMF 2.9 kW Motor	116
MGMF292L1H8	MGMF 2.9 kW Motor	116
MGMF292L1H8M	MGMF 2.9 kW Motor	250
MGMF442L1C5	MGMF 4.4 kW Motor	117
MGMF442L1C6	MGMF 4.4 kW Motor	117
MGMF442L1C6M	MGMF 4.4 kW Motor	251
MGMF442L1C7	MGMF 4.4 kW Motor	117
MGMF442L1C8	MGMF 4.4 kW Motor	117
MGMF442L1C8M	MGMF 4.4 kW Motor	251
MGMF442L1D5	MGMF 4.4 kW Motor	117
MGMF442L1D6	MGMF 4.4 kW Motor	117
MGMF442L1D6M	MGMF 4.4 kW Motor	251
MGMF442L1D7	MGMF 4.4 kW Motor	117
MGMF442L1D8	MGMF 4.4 kW Motor	117
MGMF442L1D8M	MGMF 4.4 kW Motor	251
MGMF442L1G5	MGMF 4.4 kW Motor	117
MGMF442L1G6	MGMF 4.4 kW Motor	117
MGMF442L1G6M	MGMF 4.4 kW Motor	251
MGMF442L1G7	MGMF 4.4 kW Motor	117
MGMF442L1G8	MGMF 4.4 kW Motor	117
MGMF442L1G8M	MGMF 4.4 kW Motor	251
MGMF442L1H5	MGMF 4.4 kW Motor	117
MGMF442L1H6	MGMF 4.4 kW Motor	117
MGMF442L1H6M	MGMF 4.4 kW Motor	251
MGMF442L1H7	MGMF 4.4 kW Motor	117
MGMF442L1H8	MGMF 4.4 kW Motor	117
MGMF442L1H8M	MGMF 4.4 kW Motor	251
MGMF552L1C5	MGMF 5.5kW Motor	118
MGMF552L1C6	MGMF 5.5kW Motor	118
MGMF552L1C6M	MGMF 5.5kW Motor	252
MGMF552L1D5	MGMF 5.5kW Motor	118
MGMF552L1D6	MGMF 5.5kW Motor	118
MGMF552L1D6M	MGMF 5.5kW Motor	252
MGMF552L1G5	MGMF 5.5kW Motor	118
MGMF552L1G6	MGMF 5.5kW Motor	118
MGMF552L1G6M	MGMF 5.5kW Motor	252
MGMF552L1G6M	MGMF 5.5kW Motor	118
MGMF552L1H6	MGMF 5.5kW Motor	118
MGMF552L1H6M	MGMF 5.5kW Motor	252

MHMF (High in	ertia)	
Part No.	Title	Page
MHMF011L1A1	MHMF 100 W 100 V Motor	87
MHMF011L1A2	MHMF 100 W 100 V Motor	87
MHMF011L1B1	MHMF 100 W 100 V Motor	87
MHMF011L1B2	MHMF 100 W 100 V Motor	87
MHMF011L1C1	MHMF 100 W 100 V Motor	87
MHMF011L1C2	MHMF 100 W 100 V Motor	87
MHMF011L1C3	MHMF 100 W 100 V Motor	87
MHMF011L1C4	MHMF 100 W 100 V Motor	87
MHMF011L1D1	MHMF 100 W 100 V Motor	87
MHMF011L1D2	MHMF 100 W 100 V Motor	87
MHMF011L1D3	MHMF 100 W 100 V Motor	87
MHMF011L1D4	MHMF 100 W 100 V Motor	87
MHMF011L1S1	MHMF 100 W 100 V Motor	87
MHMF011L1S2	MHMF 100 W 100 V Motor	87
MHMF011L1T1	MHMF 100 W 100 V Motor	87
MHMF011L1T2	MHMF 100 W 100 V Motor	87
MHMF011L1U1	MHMF 100 W 100 V Motor	87
MHMF011L1U2	MHMF 100 W 100 V Motor	87
MHMF011L1U3	MHMF 100 W 100 V Motor	87
MHMF011L1U4	MHMF 100 W 100 V Motor	87
MHMF011L1V1	MHMF 100 W 100 V Motor	87

MHMF (High ine Part No.	rtiu)	Title	Page
MHMF011L1V2	MHMF 100 V	V 100 V Motor	87
MHMF011L1V3	MHMF 100 V	V 100 V Motor	87
MHMF011L1V4	MHMF 100 V	V 100 V Motor	87
MHMF012L1A1		V 200 V Motor	88
MHMF012L1A2		V 200 V Motor	88
MHMF012L1A2M		V 200 V Motor	227
MHMF012L1B1 MHMF012L1B2		V 200 V Motor V 200 V Motor	88
MHMF012L1B2M		V 200 V Motor	227
MHMF012L1C1		V 200 V Motor	88
MHMF012L1C2		V 200 V Motor	88
MHMF012L1C2M		V 200 V Motor	227
MHMF012L1C3	MHMF 100 V	V 200 V Motor	88
MHMF012L1C4	MHMF 100 V	V 200 V Motor	88
MHMF012L1C4M	MHMF 100 V	V 200 V Motor	227
MHMF012L1D1	MHMF 100 V	V 200 V Motor	88
MHMF012L1D2	MHMF 100 V	V 200 V Motor	88
MHMF012L1D2M		V 200 V Motor	227
MHMF012L1D3		V 200 V Motor	88
MHMF012L1D4		V 200 V Motor	88
MHMF012L1D4M	-	V 200 V Motor	227
MHMF012L1S1		V 200 V Motor V 200 V Motor	88
MHMF012L1S2			88
MHMF012L1S2M MHMF012L1T1		V 200 V Motor V 200 V Motor	227 88
MHMF012L1T2	-	V 200 V Motor	88
MHMF012L1T2M		V 200 V Motor	227
MHMF012L1U1		V 200 V Motor	88
MHMF012L1U2	MHMF 100 V	V 200 V Motor	88
MHMF012L1U2M	MHMF 100 V	V 200 V Motor	227
MHMF012L1U3	MHMF 100 V	V 200 V Motor	88
MHMF012L1U4	MHMF 100 V	V 200 V Motor	88
MHMF012L1U4M	MHMF 100 V	V 200 V Motor	227
MHMF012L1V1		V 200 V Motor	88
MHMF012L1V2		V 200 V Motor	88
MHMF012L1V2M		V 200 V Motor	227
MHMF012L1V3		V 200 V Motor V 200 V Motor	88
MHMF012L1V4 MHMF012L1V4M		V 200 V Motor	88 227
MHMF021L1A1		V 100 V Motor	89
MHMF021L1A2		V 100 V Motor	89
MHMF021L1B1		V 100 V Motor	89
MHMF021L1B2		V 100 V Motor	89
MHMF021L1C1	MHMF 200 V	V 100 V Motor	89
MHMF021L1C2	MHMF 200 V	V 100 V Motor	89
MHMF021L1C3	MHMF 200 V	V 100 V Motor	89
MHMF021L1C4	MHMF 200 V	V 100 V Motor	89
MHMF021L1D1		V 100 V Motor	89
MHMF021L1D2		V 100 V Motor	89
MHMF021L1D3		V 100 V Motor	89
MHMF021L1D4		V 100 V Motor	89
MHMF021L1S1		V 100 V Motor	89
MHMF021L1S2 MHMF021L1T1		V 100 V Motor V 100 V Motor	89 89
MHMF021L111 MHMF021L1T2		V 100 V Motor	89
MHMF021L112		V 100 V Motor	89
MHMF021L1U2		V 100 V Motor	89
MHMF021L1U3		V 100 V Motor	89
MHMF021L1U4		V 100 V Motor	89
MHMF021L1V1		V 100 V Motor	89
MHMF021L1V2	MHMF 200 V	V 100 V Motor	89
MHMF021L1V3		V 100 V Motor	89
MHMF021L1V4		V 100 V Motor	89
MHMF022L1A1		V 200 V Motor	90
MHMF022L1A2		V 200 V Motor	90
MHMF022L1A2M		V 200 V Motor	228
MHMF022L1B1		V 200 V Motor	90
MHMF022L1B2		V 200 V Motor	90
MHMF022L1B2M MHMF022L1C1		V 200 V Motor V 200 V Motor	228
MHMF022L1C1 MHMF022L1C2		V 200 V Motor	90
MHMF022L1C2M		V 200 V Motor	228

MHMF (High ine Part No.		Dogo	MHMF (High iner	tia)
HMF022L1C3	Title MHMF 200 W 200 V Motor	Page 90	MHMF042L1T1	MHMF
HMF022L1C4	MHMF 200 W 200 V Motor	90	MHMF042L1T2	MHMF
MHMF022L1C4M	MHMF 200 W 200 V Motor	228	MHMF042L1T2M	MHMF
MHMF022L1D1	MHMF 200 W 200 V Motor	90	MHMF042L1U1	MHMF
MHMF022L1D2	MHMF 200 W 200 V Motor	90	MHMF042L1U2	MHMF
MHMF022L1D2M	MHMF 200 W 200 V Motor	228	MHMF042L1U2M	MHMF
MHMF022L1D3	MHMF 200 W 200 V Motor	90	MHMF042L1U3	MHMF
/IHMF022L1D4	MHMF 200 W 200 V Motor	90	MHMF042L1U4	MHMF
MHMF022L1D4M	MHMF 200 W 200 V Motor	228	MHMF042L1U4M	MHMF
MHMF022L1S1	MHMF 200 W 200 V Motor	90	MHMF042L1V1	MHMF
MHMF022L1S2	MHMF 200 W 200 V Motor	90	MHMF042L1V2	MHMF
MHMF022L1S2M	MHMF 200 W 200 V Motor	228	MHMF042L1V2M	MHMF
MHMF022L1T1	MHMF 200 W 200 V Motor	90	MHMF042L1V3	MHMF
MHMF022L1T2	MHMF 200 W 200 V Motor	90	MHMF042L1V4	MHMF
MHMF022L1T2M	MHMF 200 W 200 V Motor	228	MHMF042L1V4M	MHMF
MHMF022L1U1	MHMF 200 W 200 V Motor	90	MHMF082L1A1	MHMF
MHMF022L1U2	MHMF 200 W 200 V Motor	90	MHMF082L1A2	MHMF
MHMF022L1U2M	MHMF 200 W 200 V Motor	228	MHMF082L1A2M	MHMF
MHMF022L1U3	MHMF 200 W 200 V Motor	90	MHMF082L1B1	MHMF
MHMF022L1U4	MHMF 200 W 200 V Motor	90	MHMF082L1B2	MHMF
MHMF022L1U4M	MHMF 200 W 200 V Motor	228	MHMF082L1B2M	MHMF
MHMF022L1V1	MHMF 200 W 200 V Motor	90	MHMF082L1C1	MHMF
MHMF022L1V2	MHMF 200 W 200 V Motor	90	MHMF082L1C2	MHMF
MHMF022L1V2M	MHMF 200 W 200 V Motor	228	MHMF082L1C2M	MHMF
MHMF022L1V3	MHMF 200 W 200 V Motor MHMF 200 W 200 V Motor	90	MHMF082L1C3	MHMF
MHMF022L1V4 MHMF022L1V4M	MHMF 200 W 200 V Motor	228	MHMF082L1C4 MHMF082L1C4M	MHMF
MHMF041L1A1	MHMF 400 W 100 V Motor	91	MHMF082L1D1	MHMF
MHMF041L1A2	MHMF 400 W 100 V Motor	91	MHMF082L1D1	MHMF
MHMF041L1B1	MHMF 400 W 100 V Motor	91	MHMF082L1D2M	MHMF
MHMF041L1B2	MHMF 400 W 100 V Motor	91	MHMF082L1D3	MHMF
MHMF041L1C1	MHMF 400 W 100 V Motor	91	MHMF082L1D4	MHMF
MHMF041L1C2	MHMF 400 W 100 V Motor	91	MHMF082L1D4M	MHMF
MHMF041L1C3	MHMF 400 W 100 V Motor	91	MHMF082L1S1	MHMF
MHMF041L1C4	MHMF 400 W 100 V Motor	91	MHMF082L1S2	MHMF
MHMF041L1D1	MHMF 400 W 100 V Motor	91	MHMF082L1S2M	MHMF
MHMF041L1D2	MHMF 400 W 100 V Motor	91	MHMF082L1T1	MHMF
MHMF041L1D3	MHMF 400 W 100 V Motor	91	MHMF082L1T2	MHMF
MHMF041L1D4	MHMF 400 W 100 V Motor	91	MHMF082L1T2M	MHMF
MHMF041L1S1	MHMF 400 W 100 V Motor	91	MHMF082L1U1	MHMF
MHMF041L1S2	MHMF 400 W 100 V Motor	91	MHMF082L1U2	MHMF
MHMF041L1T1	MHMF 400 W 100 V Motor	91	MHMF082L1U2M	MHMF
MHMF041L1T2	MHMF 400 W 100 V Motor	91	MHMF082L1U3	MHMF
MHMF041L1U1	MHMF 400 W 100 V Motor	91	MHMF082L1U4	MHMF
MHMF041L1U2	MHMF 400 W 100 V Motor	91	MHMF082L1U4M	MHMF
MHMF041L1U3	MHMF 400 W 100 V Motor	91	MHMF082L1V1	MHMF
MHMF041L1U4	MHMF 400 W 100 V Motor	91	MHMF082L1V2	MHMF
MHMF041L1V1	MHMF 400 W 100 V Motor	91	MHMF082L1V2M	MHMF
MHMF041L1V2	MHMF 400 W 100 V Motor	91	MHMF082L1V3	MHMF
MHMF041L1V3	MHMF 400 W 100 V Motor	91	MHMF082L1V4	MHMF
MHMF041L1V4	MHMF 400 W 100 V Motor	91	MHMF082L1V4M	MHMF
MHMF042L1A1	MHMF 400 W 200 V Motor	92	MHMF092L1A1	MHMF
MHMF042L1A2 MHMF042L1A2M	MHMF 400 W 200 V Motor	92	MHMF092L1A2M	MHMF MHMF
			MHMF092L1A2M	
	MHMF 400 W 200 V Motor	229	MHMF092L1B1 MHMF092L1B2	MHMF MHMF
	MHMF 400 W 200 V Motor	92		
MHMF042L1B2	MHMF 400 W 200 V Motor MHMF 400 W 200 V Motor	92 92	MUNICOGGI 1 DOM	
MHMF042L1B2 MHMF042L1B2M	MHMF 400 W 200 V Motor MHMF 400 W 200 V Motor MHMF 400 W 200 V Motor	92 92 229	MHMF092L1B2M	MHMF
MHMF042L1B2 MHMF042L1B2M MHMF042L1C1	MHMF 400 W 200 V Motor	92 92 229 92	MHMF092L1C1	MHMF MHMF
MHMF042L1B2 MHMF042L1B2M MHMF042L1C1 MHMF042L1C2	MHMF 400 W 200 V Motor	92 92 229 92 92	MHMF092L1C1 MHMF092L1C2	MHMF MHMF
MHMF042L1B2 MHMF042L1B2M MHMF042L1C1 MHMF042L1C2 MHMF042L1C2M	MHMF 400 W 200 V Motor	92 92 229 92 92 92 229	MHMF092L1C1 MHMF092L1C2 MHMF092L1C2M	MHMF MHMF MHMF
MHMF042L1B2 MHMF042L1B2M MHMF042L1C1 MHMF042L1C2 MHMF042L1C2M MHMF042L1C3	MHMF 400 W 200 V Motor	92 92 229 92 92 92 229 92	MHMF092L1C1 MHMF092L1C2 MHMF092L1C2M MHMF092L1C3	MHMF MHMF MHMF MHMF
MHMF042L1B2 MHMF042L1B2M MHMF042L1C1 MHMF042L1C2 MHMF042L1C2M MHMF042L1C3 MHMF042L1C3	MHMF 400 W 200 V Motor	92 92 229 92 92 92 229 92 92	MHMF092L1C1 MHMF092L1C2 MHMF092L1C2M MHMF092L1C3 MHMF092L1C4	MHMF MHMF MHMF MHMF MHMF
MHMF042L1B2 MHMF042L1B2M MHMF042L1C1 MHMF042L1C2 MHMF042L1C2M MHMF042L1C3 MHMF042L1C4 MHMF042L1C4	MHMF 400 W 200 V Motor	92 92 229 92 92 92 229 92	MHMF092L1C1 MHMF092L1C2 MHMF092L1C2M MHMF092L1C3 MHMF092L1C4 MHMF092L1C4M	MHMF MHMF MHMF MHMF MHMF MHMF
MHMF042L1B2 MHMF042L1B2M MHMF042L1C1 MHMF042L1C2 MHMF042L1C2M MHMF042L1C3 MHMF042L1C4 MHMF042L1C4 MHMF042L1C4M MHMF042L1D1	MHMF 400 W 200 V Motor	92 92 229 92 92 92 229 92 92 92	MHMF092L1C1 MHMF092L1C2 MHMF092L1C2M MHMF092L1C3 MHMF092L1C4 MHMF092L1C4M MHMF092L1D1	MHMF MHMF MHMF MHMF MHMF MHMF MHMF
MHMF042L1B2 MHMF042L1B2M MHMF042L1C1 MHMF042L1C2 MHMF042L1C2M MHMF042L1C3 MHMF042L1C4 MHMF042L1C4M MHMF042L1C4M MHMF042L1D1 MHMF042L1D1	MHMF 400 W 200 V Motor	92 92 229 92 92 92 229 92 92 229 92 92 9	MHMF092L1C1 MHMF092L1C2 MHMF092L1C2M MHMF092L1C3 MHMF092L1C4 MHMF092L1C4M MHMF092L1D1 MHMF092L1D1	MHMF MHMF MHMF MHMF MHMF MHMF MHMF MHMF
MHMF042L1B2 MHMF042L1B2M MHMF042L1C1 MHMF042L1C2 MHMF042L1C2M MHMF042L1C3 MHMF042L1C4 MHMF042L1C4M MHMF042L1D1 MHMF042L1D1 MHMF042L1D2 MHMF042L1D2	MHMF 400 W 200 V Motor	92 92 229 92 92 92 229 92 92 229 92	MHMF092L1C1 MHMF092L1C2 MHMF092L1C2M MHMF092L1C3 MHMF092L1C4 MHMF092L1C4M MHMF092L1D1 MHMF092L1D2 MHMF092L1D2M	MHMF MHMF MHMF MHMF MHMF MHMF MHMF MHMF
MHMF042L1B2 MHMF042L1B2M MHMF042L1C1 MHMF042L1C2 MHMF042L1C2M MHMF042L1C3 MHMF042L1C4 MHMF042L1C4M MHMF042L1D1 MHMF042L1D1 MHMF042L1D2 MHMF042L1D2M MHMF042L1D3	MHMF 400 W 200 V Motor	92 92 92 229 92 92 229 92 92 229 92 92 9	MHMF092L1C1 MHMF092L1C2 MHMF092L1C2M MHMF092L1C3 MHMF092L1C4 MHMF092L1C4M MHMF092L1D1 MHMF092L1D2 MHMF092L1D2M MHMF092L1D3	MHMF MHMF MHMF MHMF MHMF MHMF MHMF MHMF
MHMF042L1B2 MHMF042L1B2M MHMF042L1C1 MHMF042L1C2 MHMF042L1C2M MHMF042L1C3 MHMF042L1C4 MHMF042L1C4M MHMF042L1D1 MHMF042L1D2 MHMF042L1D2M MHMF042L1D3 MHMF042L1D3 MHMF042L1D4	MHMF 400 W 200 V Motor	92 92 92 229 92 92 229 92 229 92 229 92 229	MHMF092L1C1 MHMF092L1C2 MHMF092L1C2M MHMF092L1C3 MHMF092L1C4 MHMF092L1C4M MHMF092L1D1 MHMF092L1D2 MHMF092L1D2M	MHMF MHMF MHMF MHMF MHMF MHMF MHMF MHMF
MHMF042L1B2 MHMF042L1B2M MHMF042L1C1 MHMF042L1C2 MHMF042L1C2M MHMF042L1C3 MHMF042L1C4 MHMF042L1C4M MHMF042L1D1 MHMF042L1D2 MHMF042L1D2 MHMF042L1D2M MHMF042L1D3 MHMF042L1D4 MHMF042L1D4	MHMF 400 W 200 V Motor	92 92 92 229 92 92 229 92 92 229 92 92 229 92 92	MHMF092L1C1 MHMF092L1C2 MHMF092L1C2M MHMF092L1C3 MHMF092L1C4 MHMF092L1C4M MHMF092L1D1 MHMF092L1D1 MHMF092L1D2 MHMF092L1D2M MHMF092L1D3 MHMF092L1D4	MHMF MHMF MHMF MHMF MHMF MHMF MHMF MHMF
MHMF042L1B1 MHMF042L1B2 MHMF042L1C1 MHMF042L1C2 MHMF042L1C2 MHMF042L1C3 MHMF042L1C4 MHMF042L1C4 MHMF042L1D1 MHMF042L1D2 MHMF042L1D2 MHMF042L1D3 MHMF042L1D4 MHMF042L1D4 MHMF042L1D4 MHMF042L1D4 MHMF042L1D4 MHMF042L1D4 MHMF042L1D4 MHMF042L1D4 MHMF042L1D4	MHMF 400 W 200 V Motor	92 92 92 229 92 92 229 92 229 92 229 92 229 92 229	MHMF092L1C1 MHMF092L1C2 MHMF092L1C2M MHMF092L1C3 MHMF092L1C4 MHMF092L1C4M MHMF092L1D1 MHMF092L1D1 MHMF092L1D2 MHMF092L1D2M MHMF092L1D3 MHMF092L1D4 MHMF092L1D4	MHMF MHMF MHMF MHMF MHMF MHMF MHMF MHMF

MHMF042L1T1 MHMF 400 W 200 V Motor 9 MHMF042L1T2 MHMF 400 W 200 V Motor 9 MHMF042L1T2M MHMF 400 W 200 V Motor 22 MHMF042L1U1 MHMF 400 W 200 V Motor 9	2 2
MHMF042L1T2 MHMF 400 W 200 V Motor 9 MHMF042L1T2M MHMF 400 W 200 V Motor 22 MHMF042L1U1 MHMF 400 W 200 V Motor 9	
MHMF042L1T2M MHMF 400 W 200 V Motor 22 MHMF042L1U1 MHMF 400 W 200 V Motor 9	_
MHMF042L1U1 MHMF 400 W 200 V Motor 9	29
	2
MHMF042L1U2 MHMF 400 W 200 V Motor 9	2
MHMF042L1U2M MHMF 400 W 200 V Motor 22	29
	2
	2
	29
	2
	 29
MHMF042L1V3	2
MHMF042L1V4 MHMF 400 W 200 V Motor 9	2
	29
	3
	3
	30
	3
	30
MHMF082L1C1 MHMF 750 W 200 V Motor 9	3
MHMF082L1C2 MHMF 750 W 200 V Motor 9	3
	30
	3
	3
	30
	3
	30
	3
MHMF082L1D4 MHMF 750 W 200 V Motor 9	3
MHMF082L1D4M MHMF 750 W 200 V Motor 23	30
	3
	3
	30
	3
	30
MHMF082L1U1 MHMF 750 W 200 V Motor 9	3
MHMF082L1U2 MHMF 750 W 200 V Motor 9	3
	30
	3
	3
	30 3
	3
	30
MHMF082L1V3 MHMF 750 W 200 V Motor 9	3
	3
	30
	4
	4 31
	4
	4
MHMF092L1B2M MHMF 1000 W 200 V Motor 23	31
MHMF092L1C1 MHMF 1000 W 200 V Motor 9	4
	4
	31
	4
	4 31
	4
	4
	31
	4
	4
	31
	4
	4 31
The state of the s	٠.

MHMF (High ine		Doco
Part No. MHMF092L1T1	Title MHMF 1000 W 200 V Motor	Page 94
MHMF092L1T2	MHMF 1000 W 200 V Motor	94
MHMF092L1T2M	MHMF 1000 W 200 V Motor	231
MHMF092L1U1	MHMF 1000 W 200 V Motor	94
MHMF092L1U2	MHMF 1000 W 200 V Motor	94
MHMF092L1U2M	MHMF 1000 W 200 V Motor	231
MHMF092L1U3	MHMF 1000 W 200 V Motor	94
MHMF092L1U4	MHMF 1000 W 200 V Motor	94
MHMF092L1U4M	MHMF 1000 W 200 V Motor	231
MHMF092L1V1 MHMF092L1V2	MHMF 1000 W 200 V Motor MHMF 1000 W 200 V Motor	94
MHMF092L1V2M	MHMF 1000 W 200 V Motor	231
MHMF092L1V3	MHMF 1000 W 200 V Motor	94
MHMF092L1V4	MHMF 1000 W 200 V Motor	94
MHMF092L1V4M	MHMF 1000 W 200 V Motor	231
MHMF102L1C5	MHMF 1.0 kW 200 V Motor	95
MHMF102L1C6	MHMF 1.0 kW 200 V Motor	95
MHMF102L1C6M	MHMF 1.0 kW 200 V Motor	232
MHMF102L1C7	MHMF 1.0 kW 200 V Motor	95
MHMF102L1C8	MHMF 1.0 kW 200 V Motor	95
MHMF102L1C8M MHMF102L1D5	MHMF 1.0 kW 200 V Motor MHMF 1.0 kW 200 V Motor	232 95
MHMF102L1D6	MHMF 1.0 kW 200 V Motor	95
MHMF102L1D6M	MHMF 1.0 kW 200 V Motor	232
MHMF102L1D7	MHMF 1.0 kW 200 V Motor	95
MHMF102L1D8	MHMF 1.0 kW 200 V Motor	95
MHMF102L1D8M	MHMF 1.0 kW 200 V Motor	232
MHMF102L1G5	MHMF 1.0 kW 200 V Motor	95
MHMF102L1G6	MHMF 1.0 kW 200 V Motor	95
MHMF102L1G6M	MHMF 1.0 kW 200 V Motor	232
MHMF102L1G7	MHMF 1.0 kW 200 V Motor	95
MHMF102L1G8	MHMF 1.0 kW 200 V Motor	95
MHMF102L1G8M	MHMF 1.0 kW 200 V Motor	232
MHMF102L1H5 MHMF102L1H6	MHMF 1.0 kW 200 V Motor MHMF 1.0 kW 200 V Motor	95 95
MHMF102L1H6M	MHMF 1.0 kW 200 V Motor	232
MHMF102L1H7	MHMF 1.0 kW 200 V Motor	95
MHMF102L1H8	MHMF 1.0 kW 200 V Motor	95
MHMF102L1H8M	MHMF 1.0 kW 200 V Motor	232
MHMF152L1C5	MHMF 1.5 kW 200 V Motor	96
MHMF152L1C6	MHMF 1.5 kW 200 V Motor	96
MHMF152L1C6M	MHMF 1.5 kW 200 V Motor	233
MHMF152L1C7	MHMF 1.5 kW 200 V Motor	96
MHMF152L1C8 MHMF152L1C8M	MHMF 1.5 kW 200 V Motor MHMF 1.5 kW 200 V Motor	96 233
MHMF152L1C8W	MHMF 1.5 kW 200 V Motor	96
MHMF152L1D6	MHMF 1.5 kW 200 V Motor	96
MHMF152L1D6M	MHMF 1.5 kW 200 V Motor	233
MHMF152L1D7	MHMF 1.5 kW 200 V Motor	96
MHMF152L1D8	MHMF 1.5 kW 200 V Motor	96
MHMF152L1D8M	MHMF 1.5 kW 200 V Motor	233
MHMF152L1G5	MHMF 1.5 kW 200 V Motor	96
MHMF152L1G6	MHMF 1.5 kW 200 V Motor	96
MHMF152L1G6M	MHMF 1.5 kW 200 V Motor	233
MHMF152L1G7	MHMF 1.5 kW 200 V Motor	96
MHMF152L1G8 MHMF152L1G8M	MHMF 1.5 kW 200 V Motor MHMF 1.5 kW 200 V Motor	96 233
MHMF152L1H5	MHMF 1.5 kW 200 V Motor	96
MHMF152L1H6	MHMF 1.5 kW 200 V Motor	96
MHMF152L1H6M	MHMF 1.5 kW 200 V Motor	233
MHMF152L1H7	MHMF 1.5 kW 200 V Motor	96
MHMF152L1H8	MHMF 1.5 kW 200 V Motor	96
MHMF152L1H8M	MHMF 1.5 kW 200 V Motor	233
MHMF202L1C5	MHMF 2.0 kW 200 V Motor	97
MHMF202L1C6	MHMF 2.0 kW 200 V Motor	97
MHMF202L1C6M	MHMF 2.0 kW 200 V Motor	234
MHMF202L1C7	MHMF 2.0 kW 200 V Motor	97
MHMF202L1C8 MHMF202L1C8M	MHMF 2.0 kW 200 V Motor MHMF 2.0 kW 200 V Motor	97
MHMF202L1C8M	MHMF 2.0 kW 200 V Motor MHMF 2.0 kW 200 V Motor	97
MHMF202L1D6	MHMF 2.0 kW 200 V Motor	97
MHMF202L1D6M	MHMF 2.0 kW 200 V Motor	234

MHMF (High ine		5
Part No. MHMF202L1D7	Title MHMF 2.0 kW 200 V Motor	Page
MHMF202L1D7	MHMF 2.0 kW 200 V Motor	97
MHMF202L1D8M	MHMF 2.0 kW 200 V Motor MHMF 2.0 kW 200 V Motor	234
MHMF202L1G5		97
MHMF202L1G6	MHMF 2.0 kW 200 V Motor	97
MHMF202L1G6M	MHMF 2.0 kW 200 V Motor	234
MHMF202L1G7	MHMF 2.0 kW 200 V Motor	97
MHMF202L1G8	MHMF 2.0 kW 200 V Motor	97
MHMF202L1G8M	MHMF 2.0 kW 200 V Motor	234
MHMF202L1H5	MHMF 2.0 kW 200 V Motor	97
MHMF202L1H6	MHMF 2.0 kW 200 V Motor	97
MHMF202L1H6M	MHMF 2.0 kW 200 V Motor	234
MHMF202L1H7	MHMF 2.0 kW 200 V Motor	97
MHMF202L1H8	MHMF 2.0 kW 200 V Motor	97
MHMF202L1H8M	MHMF 2.0 kW 200 V Motor	234
MHMF302L1C5	MHMF 3.0 kW 200 V Motor	98
MHMF302L1C6	MHMF 3.0 kW 200 V Motor	98
MHMF302L1C6M	MHMF 3.0 kW 200 V Motor	235
MHMF302L1C7	MHMF 3.0 kW 200 V Motor	98
MHMF302L1C8	MHMF 3.0 kW 200 V Motor	98
MHMF302L1C8M	MHMF 3.0 kW 200 V Motor	235
MHMF302L1D5	MHMF 3.0 kW 200 V Motor	98
MHMF302L1D6	MHMF 3.0 kW 200 V Motor	98
MHMF302L1D6M	MHMF 3.0 kW 200 V Motor	235
MHMF302L1D0W	MHMF 3.0 kW 200 V Motor	98
MHMF302L1D7	MHMF 3.0 kW 200 V Motor	98
MHMF302L1D8M	MHMF 3.0 kW 200 V Motor	235
MHMF302L1G5		
	MHMF 3.0 kW 200 V Motor	98
MHMF302L1G6	MHMF 3.0 kW 200 V Motor	98
MHMF302L1G6M	MHMF 3.0 kW 200 V Motor	235
MHMF302L1G7	MHMF 3.0 kW 200 V Motor	98
MHMF302L1G8	MHMF 3.0 kW 200 V Motor	98
MHMF302L1G8M	MHMF 3.0 kW 200 V Motor	235
MHMF302L1H5	MHMF 3.0 kW 200 V Motor	98
MHMF302L1H6	MHMF 3.0 kW 200 V Motor	98
MHMF302L1H6M	MHMF 3.0 kW 200 V Motor	235
MHMF302L1H7	MHMF 3.0 kW 200 V Motor	98
MHMF302L1H8	MHMF 3.0 kW 200 V Motor	98
MHMF302L1H8M	MHMF 3.0 kW 200 V Motor	235
MHMF402L1C5	MHMF 4.0 kW 200 V Motor	99
MHMF402L1C6	MHMF 4.0 kW 200 V Motor	99
MHMF402L1C6M	MHMF 4.0 kW 200 V Motor	236
MHMF402L1C7	MHMF 4.0 kW 200 V Motor	99
MHMF402L1C8	MHMF 4.0 kW 200 V Motor	99
MHMF402L1C8M	MHMF 4.0 kW 200 V Motor	236
MHMF402L1D5	MHMF 4.0 kW 200 V Motor	99
MHMF402L1D6	MHMF 4.0 kW 200 V Motor	99
MHMF402L1D6M	MHMF 4.0 kW 200 V Motor	236
MHMF402L1D7	MHMF 4.0 kW 200 V Motor	99
MHMF402L1D7	MHMF 4.0 kW 200 V Motor	99
	MHMF 4.0 kW 200 V Motor	
MHMF402L1D8M		236
MHMF402L1G5	MHMF 4.0 kW 200 V Motor	99
MHMF402L1G6	MHMF 4.0 kW 200 V Motor	99
MHMF402L1G6M	MHMF 4.0 kW 200 V Motor	236
MHMF402L1G7	MHMF 4.0 kW 200 V Motor	99
MHMF402L1G8	MHMF 4.0 kW 200 V Motor	99
MHMF402L1G8M	MHMF 4.0 kW 200 V Motor	236
MHMF402L1H5	MHMF 4.0 kW 200 V Motor	99
MHMF402L1H6	MHMF 4.0 kW 200 V Motor	99
MHMF402L1H6M	MHMF 4.0 kW 200 V Motor	236
MHMF402L1H7	MHMF 4.0 kW 200 V Motor	99
MHMF402L1H8	MHMF 4.0 kW 200 V Motor	99
MHMF402L1H8M	MHMF 4.0 kW 200 V Motor	236
MHMF502L1C5	MHMF 5.0 kW 200 V Motor	100
MHMF502L1C6	MHMF 5.0 kW 200 V Motor	100
MHMF502L1C6M	MHMF 5.0 kW 200 V Motor	237
MHMF502L1C7	MHMF 5.0 kW 200 V Motor	100
MHMF502L1C8	MHMF 5.0 kW 200 V Motor	100
MHMF502L1C8M	MHMF 5.0 kW 200 V Motor	237
MHMF502L1D5	MHMF 5.0 kW 200 V Motor	100
MHMF502L1D6	MHMF 5.0 kW 200 V Motor	100
MHMF502L1D6		237

MHMF (High ine Part No.	Title	Page
MHMF502L1D7	MHMF 5.0 kW 200 V Motor	100
MHMF502L1D8	MHMF 5.0 kW 200 V Motor	100
MHMF502L1D8M	MHMF 5.0 kW 200 V Motor	237
MHMF502L1G5	MHMF 5.0 kW 200 V Motor	100
MHMF502L1G6	MHMF 5.0 kW 200 V Motor	100
MHMF502L1G6M	MHMF 5.0 kW 200 V Motor	237
MHMF502L1G7	MHMF 5.0 kW 200 V Motor	100
MHMF502L1G8	MHMF 5.0 kW 200 V Motor	100
MHMF502L1G8M	MHMF 5.0 kW 200 V Motor	237
MHMF502L1H5	MHMF 5.0 kW 200 V Motor	100
MHMF502L1H6	MHMF 5.0 kW 200 V Motor	100
MHMF502L1H6M	MHMF 5.0 kW 200 V Motor	237
MHMF502L1H7	MHMF 5.0 kW 200 V Motor	100
MHMF502L1H8	MHMF 5.0 kW 200 V Motor	100
MHMF502L1H8M	MHMF 5.0 kW 200 V Motor	237
MHMF752L1C5	MHMF 7.5 kW Motor	101
MHMF752L1C6	MHMF 7.5 kW Motor	101
MHMF752L1C6M	MHMF 7.5 kW Motor	238
MHMF752L1D5	MHMF 7.5 kW Motor	101
MHMF752L1D6	MHMF 7.5 kW Motor	101
MHMF752L1D6M	MHMF 7.5 kW Motor	238
MHMF752L1G5	MHMF 7.5 kW Motor	101
MHMF752L1G6	MHMF 7.5 kW Motor	101
MHMF752L1G6M	MHMF 7.5 kW Motor	238
MHMF752L1H5	MHMF 7.5 kW Motor	101
MHMF752L1H6	MHMF 7.5 kW Motor	101
MHMF752L1H6M	MHMF 7.5 kW Motor	238
MHMF5AZL1A1	MHMF 50 W 100 V/200 V common Motor	85,86
MHMF5AZL1A2	MHMF 50 W 100 V/200 V common Motor	85,86
MHMF5AZL1A2M	MHMF 50 W 100 V/200 V common Motor	211
MHMF5AZL1B1	MHMF 50 W 100 V/200 V common Motor	85,86
MHMF5AZL1B2	MHMF 50 W 100 V/200 V common Motor	85,86
MHMF5AZL1B2M	MHMF 50 W 100 V/200 V common Motor	211
MHMF5AZL1C1	MHMF 50 W 100 V/200 V common Motor	85,86
MHMF5AZL1C2	MHMF 50 W 100 V/200 V common Motor	85,86
MHMF5AZL1C2M	MHMF 50 W 100 V/200 V common Motor	211
MHMF5AZL1C3	MHMF 50 W 100 V/200 V common Motor	85,86
MHMF5AZL1C4	MHMF 50 W 100 V/200 V common Motor	85,86
MHMF5AZL1C4M	MHMF 50 W 100 V/200 V common Motor	211
MHMF5AZL1D1	MHMF 50 W 100 V/200 V common Motor	85,86
MHMF5AZL1D2	MHMF 50 W 100 V/200 V common Motor	85,86
MHMF5AZL1D2M	MHMF 50 W 100 V/200 V common Motor	211
MHMF5AZL1D3	MHMF 50 W 100 V/200 V common Motor	85,86
MHMF5AZL1D4	MHMF 50 W 100 V/200 V common Motor	85,86
MHMF5AZL1D4M	MHMF 50 W 100 V/200 V common Motor	211
MHMF5AZL1S1	MHMF 50 W 100 V/200 V common Motor	85,86
MHMF5AZL1S2	MHMF 50 W 100 V/200 V common Motor	85,86
MHMF5AZL1S2M	MHMF 50 W 100 V/200 V common Motor	211
MHMF5AZL1T1	MHMF 50 W 100 V/200 V common Motor	85,86
MHMF5AZL1T2	MHMF 50 W 100 V/200 V common Motor	85,86
MHMF5AZL1T2M	MHMF 50 W 100 V/200 V common Motor	211
MHMF5AZL1U1	MHMF 50 W 100 V/200 V common Motor	85,86
MHMF5AZL1U2	MHMF 50 W 100 V/200 V common Motor	85,86
MHMF5AZL1U2M	MHMF 50 W 100 V/200 V common Motor	211
MHMF5AZL1U3	MHMF 50 W 100 V/200 V common Motor	85,86
MHMF5AZL1U4	MHMF 50 W 100 V/200 V common Motor	85,86
MHMF5AZL1U4M	MHMF 50 W 100 V/200 V common Motor	211
MHMF5AZL1V1	MHMF 50 W 100 V/200 V common Motor	85,86
MHMF5AZL1V2	MHMF 50 W 100 V/200 V common Motor	85,86
MHMF5AZL1V2M	MHMF 50 W 100 V/200 V common Motor	211
MHMF5AZL1V3	MHMF 50 W 100 V/200 V common Motor	85,86
MHMF5AZL1V4	MHMF 50 W 100 V/200 V common Motor	85,86
MHMF5AZL1V4M	MHMF 50 W 100 V/200 V common Motor	211

MININE WILLI GEAR	Reducer (High Inertia)	
Part No.	Title	Page
MHMF011L31N	MHMF with reduction gear 100 W 100 V Motor	294,302
MHMF011L32N	MHMF with reduction gear 100 W 100 V Motor	294,302
MHMF011L33N	MHMF with reduction gear 100 W 100 V Motor	294,302
MHMF011L41N	MHMF with reduction gear 100 W 100 V Motor	294,302
MHMF011L42N	MHMF with reduction gear 100 W 100 V Motor	294,302
MHMF011L43N	MHMF with reduction gear 100 W 100 V Motor	294,302

MHMF with Gear	Reducer (High inertia)	
Part No.	Title	Page
MHMF011L71N	MHMF with reduction gear 100 W 100 V Motor	294,301
MHMF011L72N	MHMF with reduction gear 100 W 100 V Motor	294,301
MHMF011L73N	MHMF with reduction gear 100 W 100 V Motor	294,301
MHMF011L81N	MHMF with reduction gear 100 W 100 V Motor	294,301
MHMF011L82N MHMF011L83N	MHMF with reduction gear 100 W 100 V Motor MHMF with reduction gear 100 W 100 V Motor	294,301
MHMF012L31N	MHMF with reduction gear 100 W 200 V Motor	294,301
MHMF012L32N	MHMF with reduction gear 100 W 200 V Motor	294,302
MHMF012L33N	MHMF with reduction gear 100 W 200 V Motor	294,302
MHMF012L41N	MHMF with reduction gear 100 W 200 V Motor	294,302
MHMF012L42N	MHMF with reduction gear 100 W 200 V Motor	294,302
MHMF012L43N	MHMF with reduction gear 100 W 200 V Motor	294,302
MHMF012L71N	MHMF with reduction gear 100 W 200 V Motor	294,301
MHMF012L72N	MHMF with reduction gear 100 W 200 V Motor	294,301
MHMF012L73N MHMF012L81N	MHMF with reduction gear 100 W 200 V Motor MHMF with reduction gear 100 W 200 V Motor	294,301
MHMF012L82N	MHMF with reduction gear 100 W 200 V Motor	294,301
MHMF012L83N	MHMF with reduction gear 100 W 200 V Motor	294,301
MHMF021L31N	MHMF with reduction gear 200 W 100 V Motor	294,302
MHMF021L32N	MHMF with reduction gear 200 W 100 V Motor	294,302
MHMF021L33N	MHMF with reduction gear 200 W 100 V Motor	294,302
MHMF021L34N	MHMF with reduction gear 200 W 100 V Motor	294,302
MHMF021L41N	MHMF with reduction gear 200 W 100 V Motor	294,302
MHMF021L42N	MHMF with reduction gear 200 W 100 V Motor	294,302
MHMF021L43N MHMF021L44N	MHMF with reduction gear 200 W 100 V Motor MHMF with reduction gear 200 W 100 V Motor	294,302 294,302
MHMF021L71N	MHMF with reduction gear 200 W 100 V Motor	294,301
MHMF021L72N	MHMF with reduction gear 200 W 100 V Motor	294,301
MHMF021L73N	MHMF with reduction gear 200 W 100 V Motor	294,301
MHMF021L74N	MHMF with reduction gear 200 W 100 V Motor	294,301
MHMF021L81N	MHMF with reduction gear 200 W 100 V Motor	294,301
MHMF021L82N	MHMF with reduction gear 200 W 100 V Motor	294,301
MHMF021L83N	MHMF with reduction gear 200 W 100 V Motor	294,301
MHMF021L84N	MHMF with reduction gear 200 W 100 V Motor MHMF with reduction gear 200 W 200 V Motor	294,301
MHMF022L31N MHMF022L32N	MHMF with reduction gear 200 W 200 V Motor MHMF with reduction gear 200 W 200 V Motor	294,302 294,302
MHMF022L33N	MHMF with reduction gear 200 W 200 V Motor	294,302
MHMF022L34N	MHMF with reduction gear 200 W 200 V Motor	294,302
MHMF022L41N	MHMF with reduction gear 200 W 200 V Motor	294,302
MHMF022L42N	MHMF with reduction gear 200 W 200 V Motor	294,302
MHMF022L43N	MHMF with reduction gear 200 W 200 V Motor	294,302
MHMF022L44N	MHMF with reduction gear 200 W 200 V Motor	294,302
MHMF022L71N	MHMF with reduction gear 200 W 200 V Motor	294,301
MHMF022L72N MHMF022L73N	MHMF with reduction gear 200 W 200 V Motor MHMF with reduction gear 200 W 200 V Motor	294,301
MHMF022L74N	MHMF with reduction gear 200 W 200 V Motor	294,301
MHMF022L81N	MHMF with reduction gear 200 W 200 V Motor	294,301
MHMF022L82N	MHMF with reduction gear 200 W 200 V Motor	294,301
MHMF022L83N	MHMF with reduction gear 200 W 200 V Motor	294,301
MHMF022L84N	MHMF with reduction gear 200 W 200 V Motor	294,301
MHMF041L31N	MHMF with reduction gear 400 W 100 V Motor	294,302
MHMF041L32N	MHMF with reduction gear 400 W 100 V Motor	294,302
MHMF041L33N	MHMF with reduction gear 400 W 100 V Motor MHMF with reduction gear 400 W 100 V Motor	294,302 294,302
MHMF041L41N MHMF041L42N	MHMF with reduction gear 400 W 100 V Motor	294,302
MHMF041L43N	MHMF with reduction gear 400 W 100 V Motor	294,302
MHMF041L71N	MHMF with reduction gear 400 W 100 V Motor	294,301
MHMF041L72N	MHMF with reduction gear 400 W 100 V Motor	294,301
MHMF041L73N	MHMF with reduction gear 400 W 100 V Motor	294,301
MHMF041L81N	MHMF with reduction gear 400 W 100 V Motor	294,301
MHMF041L82N	MHMF with reduction gear 400 W 100 V Motor	294,301
MHMF041L83N	MHMF with reduction gear 400 W 100 V Motor	294,301
MHMF042L31N	MHMF with reduction gear 400 W 200 V Motor	294,302
MHMF042L32N MHMF042L33N	MHMF with reduction gear 400 W 200 V Motor MHMF with reduction gear 400 W 200 V Motor	294,302 294,302
MHMF042L41N	MHMF with reduction gear 400 W 200 V Motor	294,302
MHMF042L42N	MHMF with reduction gear 400 W 200 V Motor	294,302
MHMF042L43N	MHMF with reduction gear 400 W 200 V Motor	294,302
MHMF042L71N	MHMF with reduction gear 400 W 200 V Motor	294,301
MHMF042L72N	MHMF with reduction gear 400 W 200 V Motor	294,301
MHMF042L73N	MHMF with reduction gear 400 W 200 V Motor	294,301
MHMF042L81N	MHMF with reduction gear 400 W 200 V Motor	294,301

237

MHMF502L1D6M MHMF 5.0 kW 200 V Motor

MHMF with Gear	Reducer (High inertia)	
Part No.	Title	Page
MHMF042L82N	MHMF with reduction gear 400 W 200 V Motor	294,301
MHMF042L83N	MHMF with reduction gear 400 W 200 V Motor	294,301
MHMF082L31N	MHMF with reduction gear 750 W 200 V Motor	294,302
MHMF082L32N	MHMF with reduction gear 750 W 200 V Motor	294,302
MHMF082L33N	MHMF with reduction gear 750 W 200 V Motor	294,302
MHMF082L34N	MHMF with reduction gear 750 W 200 V Motor	294,302
MHMF082L41N	MHMF with reduction gear 750 W 200 V Motor	294,302
MHMF082L42N	MHMF with reduction gear 750 W 200 V Motor	294,302
MHMF082L43N	MHMF with reduction gear 750 W 200 V Motor	294,302
MHMF082L44N	MHMF with reduction gear 750 W 200 V Motor	294,302
MHMF082L71N	MHMF with reduction gear 750 W 200 V Motor	294,301
MHMF082L72N	MHMF with reduction gear 750 W 200 V Motor	294,301
MHMF082L73N	MHMF with reduction gear 750 W 200 V Motor	294,301
MHMF082L74N	MHMF with reduction gear 750 W 200 V Motor	294,301
MHMF082L81N	MHMF with reduction gear 750 W 200 V Motor	294,301
MHMF082L82N	MHMF with reduction gear 750 W 200 V Motor	294,301
MHMF082L83N	MHMF with reduction gear 750 W 200 V Motor	294,301
MHMF082L84N	MHMF with reduction gear 750 W 200 V Motor	294,301

MKDET		
Part No.	Title	Page
MKDET1105P		
MKDET1110P	E series driver: K-frame	383 385
MKDET1310P	E series driver. K-frame	388
MKDET1505P		000

Title	Page
E porion driver: L frame	383 385
E series driver. L-marrie	388
	Title E series driver: L-frame

MQMF (Middle in Part No.	Title	Page
MQMF011L1A1	MQMF 100 W 100 V Motor	79
MQMF011L1A2	MQMF 100 W 100 V Motor	79
MQMF011L1B1	MQMF 100 W 100 V Motor	79
MQMF011L1B2	MQMF 100 W 100 V Motor	79
MQMF011L1C1	MQMF 100 W 100 V Motor	79
MQMF011L1C2	MQMF 100 W 100 V Motor	79
MQMF011L1C3	MQMF 100 W 100 V Motor	79
MQMF011L1C4	MQMF 100 W 100 V Motor	79
MQMF011L1D1	MQMF 100 W 100 V Motor	79
MQMF011L1D2	MQMF 100 W 100 V Motor	79
MQMF011L1D3	MQMF 100 W 100 V Motor	79
MQMF011L1D4	MQMF 100 W 100 V Motor	79
MQMF011L1S1	MQMF 100 W 100 V Motor	79
MQMF011L1S2	MQMF 100 W 100 V Motor	79
MQMF011L1T1	MQMF 100 W 100 V Motor	79
MQMF011L1T2	MQMF 100 W 100 V Motor	79
MQMF011L1U1	MQMF 100 W 100 V Motor	79
MQMF011L1U2	MQMF 100 W 100 V Motor	79
MQMF011L1U3	MQMF 100 W 100 V Motor	79
MQMF011L1U4	MQMF 100 W 100 V Motor	79
MQMF011L1V1	MQMF 100 W 100 V Motor	79
MQMF011L1V2	MQMF 100 W 100 V Motor	79
MQMF011L1V3	MQMF 100 W 100 V Motor	79
MQMF011L1V4	MQMF 100 W 100 V Motor	79
MQMF012L1A1	MQMF 100 W 200 V Motor	80
MQMF012L1A2	MQMF 100 W 200 V Motor	80
MQMF012L1A2M	MQMF 100 W 200 V Motor	223
MQMF012L1B1	MQMF 100 W 200 V Motor	80
MQMF012L1B2	MQMF 100 W 200 V Motor	80
MQMF012L1B2M	MQMF 100 W 200 V Motor	223
MQMF012L1C1	MQMF 100 W 200 V Motor	80
MQMF012L1C2	MQMF 100 W 200 V Motor	80
MQMF012L1C2M	MQMF 100 W 200 V Motor	223
MQMF012L1C3	MQMF 100 W 200 V Motor	80
MQMF012L1C4	MQMF 100 W 200 V Motor	80
MQMF012L1C4M	MQMF 100 W 200 V Motor	223
MQMF012L1D1	MQMF 100 W 200 V Motor	80

Part No.	nertia flat type) Title	Page
MQMF012L1D2	MQMF 100 W 200 V Motor	80
MQMF012L1D2M	MQMF 100 W 200 V Motor	223
MQMF012L1D3	MQMF 100 W 200 V Motor	80
MQMF012L1D4	MQMF 100 W 200 V Motor	80
MQMF012L1D4M	MQMF 100 W 200 V Motor	223
MQMF012L1S1	MQMF 100 W 200 V Motor	80
MQMF012L1S2	MQMF 100 W 200 V Motor	80
MQMF012L1S2M	MQMF 100 W 200 V Motor	223
MQMF012L1T1	MQMF 100 W 200 V Motor	80
MQMF012L1T2	MQMF 100 W 200 V Motor	80
MQMF012L1T2M	MQMF 100 W 200 V Motor	223
MQMF012L1U1	MQMF 100 W 200 V Motor	80
MQMF012L1U2	MQMF 100 W 200 V Motor	80
MQMF012L1U2M	MQMF 100 W 200 V Motor	223
MQMF012L1U3	MQMF 100 W 200 V Motor	80
MQMF012L1U4	MQMF 100 W 200 V Motor	80
MQMF012L1U4M	MQMF 100 W 200 V Motor	223
MQMF012L1V1	MQMF 100 W 200 V Motor	
	MQMF 100 W 200 V Motor	80
MQMF012L1V2		80
MQMF012L1V2M	MQMF 100 W 200 V Motor	223
MQMF012L1V3	MQMF 100 W 200 V Motor	80
MQMF012L1V4	MQMF 100 W 200 V Motor	80
MQMF012L1V4M	MQMF 100 W 200 V Motor	223
MQMF021L1A1	MQMF 200 W 100 V Motor	81
MQMF021L1A2	MQMF 200 W 100 V Motor	81
MQMF021L1B1	MQMF 200 W 100 V Motor	81
MQMF021L1B2	MQMF 200 W 100 V Motor	81
MQMF021L1C1	MQMF 200 W 100 V Motor	81
MQMF021L1C2	MQMF 200 W 100 V Motor	81
MQMF021L1C3	MQMF 200 W 100 V Motor	81
MQMF021L1C4	MQMF 200 W 100 V Motor	81
MQMF021L1D1	MQMF 200 W 100 V Motor	81
MQMF021L1D2	MQMF 200 W 100 V Motor	81
MQMF021L1D3	MQMF 200 W 100 V Motor	81
MQMF021L1D4	MQMF 200 W 100 V Motor	81
MQMF021L1S1	MQMF 200 W 100 V Motor	81
MQMF021L1S2	MQMF 200 W 100 V Motor	81
MQMF021L1T1	MQMF 200 W 100 V Motor	81
MQMF021L1T2	MQMF 200 W 100 V Motor	81
MQMF021L1U1	MQMF 200 W 100 V Motor	81
MQMF021L1U2	MQMF 200 W 100 V Motor	81
MQMF021L1U3	MQMF 200 W 100 V Motor	81
MQMF021L1U4	MQMF 200 W 100 V Motor	81
MQMF021L1V1	MQMF 200 W 100 V Motor	
MQMF021L1V1		81
	MQMF 200 W 100 V Motor	81
MQMF021L1V3	MQMF 200 W 100 V Motor	81
MQMF021L1V4	MQMF 200 W 100 V Motor	81
MQMF022L1A1	MQMF 200 W 200 V Motor	82
MQMF022L1A2	MQMF 200 W 200 V Motor	82
MQMF022L1A2M	MQMF 200 W 200 V Motor	224
MQMF022L1B1	MQMF 200 W 200 V Motor	82
MQMF022L1B2	MQMF 200 W 200 V Motor	82
MQMF022L1B2M	MQMF 200 W 200 V Motor	224
MQMF022L1C1	MQMF 200 W 200 V Motor	82
MQMF022L1C2	MQMF 200 W 200 V Motor	82
MQMF022L1C2M	MQMF 200 W 200 V Motor	224
MQMF022L1C3	MQMF 200 W 200 V Motor	82
MQMF022L1C4	MQMF 200 W 200 V Motor	82
MQMF022L1C4M	MQMF 200 W 200 V Motor	224
MQMF022L1D1	MQMF 200 W 200 V Motor	82
MQMF022L1D2	MQMF 200 W 200 V Motor	82
MQMF022L1D2M	MQMF 200 W 200 V Motor	224
MQMF022L1D3	MQMF 200 W 200 V Motor	82
MQMF022L1D4	MQMF 200 W 200 V Motor	82
MQMF022L1D4M	MQMF 200 W 200 V Motor	224
MQMF022L1S1	MQMF 200 W 200 V Motor	82
MQMF022L1S1	MQMF 200 W 200 V Motor	82
	MQMF 200 W 200 V Motor	
MQMF022L1S2M		224
MQMF022L1T1	MQMF 200 W 200 V Motor	82
MQMF022L1T2	MQMF 200 W 200 V Motor	82
MQMF022L1T2M	MQMF 200 W 200 V Motor	224

Part No.	nertia flat type) Title	Page
MQMF022L1U2	MQMF 200 W 200 V Motor	82
MQMF022L1U2M	MQMF 200 W 200 V Motor	224
MQMF022L1U3	MQMF 200 W 200 V Motor	82
MQMF022L1U4	MQMF 200 W 200 V Motor	82
MQMF022L1U4M	MQMF 200 W 200 V Motor	224
MQMF022L1V1	MQMF 200 W 200 V Motor	82
MQMF022L1V2	MQMF 200 W 200 V Motor	82
MQMF022L1V2M	MQMF 200 W 200 V Motor	224
MQMF022L1V3	MQMF 200 W 200 V Motor	82
MQMF022L1V4	MQMF 200 W 200 V Motor	82
MQMF022L1V4M	MQMF 200 W 200 V Motor	224
MQMF041L1A1	MQMF 400 W 100 V Motor	83
MQMF041L1A2	MQMF 400 W 100 V Motor	83
MQMF041L1B1 MQMF041L1B2	MQMF 400 W 100 V Motor MQMF 400 W 100 V Motor	83
MQMF041L1C1	MQMF 400 W 100 V Motor	83
MQMF041L1C2	MQMF 400 W 100 V Motor	83
MQMF041L1C3	MQMF 400 W 100 V Motor	83
MQMF041L1C4	MQMF 400 W 100 V Motor	83
MQMF041L1D1	MQMF 400 W 100 V Motor	83
MQMF041L1D2	MQMF 400 W 100 V Motor	83
MQMF041L1D3	MQMF 400 W 100 V Motor	83
MQMF041L1D4	MQMF 400 W 100 V Motor	83
MQMF041L1S1	MQMF 400 W 100 V Motor	83
MQMF041L1S2	MQMF 400 W 100 V Motor	83
MQMF041L1T1	MQMF 400 W 100 V Motor	83
MQMF041L1T2	MQMF 400 W 100 V Motor	83
MQMF041L1U1	MQMF 400 W 100 V Motor	83
MQMF041L1U2	MQMF 400 W 100 V Motor	83
MQMF041L1U3	MQMF 400 W 100 V Motor	83
MQMF041L1U4	MQMF 400 W 100 V Motor	83
MQMF041L1V1	MQMF 400 W 100 V Motor	83
MQMF041L1V2	MQMF 400 W 100 V Motor	83
MQMF041L1V3	MQMF 400 W 100 V Motor	83
MQMF041L1V4	MQMF 400 W 100 V Motor	83
MQMF042L1A1	MQMF 400 W 200 V Motor	84
MQMF042L1A2	MQMF 400 W 200 V Motor	84
MQMF042L1A2M	MQMF 400 W 200 V Motor	225
MQMF042L1B1 MQMF042L1B2	MQMF 400 W 200 V Motor MQMF 400 W 200 V Motor	84
MQMF042L1B2M	MQMF 400 W 200 V Motor	225
MQMF042L1C1	MQMF 400 W 200 V Motor	84
MQMF042L1C2	MQMF 400 W 200 V Motor	84
MQMF042L1C2M	MQMF 400 W 200 V Motor	225
MQMF042L1C3	MQMF 400 W 200 V Motor	84
MQMF042L1C4	MQMF 400 W 200 V Motor	84
MQMF042L1C4M	MQMF 400 W 200 V Motor	225
MQMF042L1D1	MQMF 400 W 200 V Motor	84
MQMF042L1D2	MQMF 400 W 200 V Motor	84
MQMF042L1D2M	MQMF 400 W 200 V Motor	225
MQMF042L1D3	MQMF 400 W 200 V Motor	84
MQMF042L1D4	MQMF 400 W 200 V Motor	84
MQMF042L1D4M	MQMF 400 W 200 V Motor	225
MQMF042L1S1	MQMF 400 W 200 V Motor	84
MQMF042L1S2	MQMF 400 W 200 V Motor	84
MQMF042L1S2M	MQMF 400 W 200 V Motor	225
MQMF042L1T1	MQMF 400 W 200 V Motor	84
MQMF042L1T2	MQMF 400 W 200 V Motor	84
MQMF042L1T2M	MQMF 400 W 200 V Motor	225
MQMF042L1U1	MQMF 400 W 200 V Motor	84
MQMF042L1U2	MQMF 400 W 200 V Motor	84
MQMF042L1U2M	MQMF 400 W 200 V Motor	225
MQMF042L1U3	MQMF 400 W 200 V Motor	84
MQMF042L1U4	MQMF 400 W 200 V Motor	84
MQMF042L1U4M	MQMF 400 W 200 V Motor	225
MQMF042L1V1	MQMF 400 W 200 V Motor	84
MQMF042L1V2 MQMF042L1V2M	MQMF 400 W 200 V Motor MQMF 400 W 200 V Motor	84
MQMF042L1V2M MQMF042L1V3	MQMF 400 W 200 V Motor	225 84
MQMF042L1V3 MQMF042L1V4	MQMF 400 W 200 V Motor	84
IVIQIVII U4ZLIV4	IVIQIVII 400 VV 200 V IVIOLOI	04

MQMF with Gear	Reducer (High inertia)	
Part No.	Title	Page
MQMF011L31N	MQMF with reduction gear 100 W 100 V Motor	294,300
MQMF011L32N	MQMF with reduction gear 100 W 100 V Motor	294,300
MQMF011L33N	MQMF with reduction gear 100 W 100 V Motor	294,300
MQMF011L34N	MQMF with reduction gear 100 W 100 V Motor	294,300
MQMF011L41N	MQMF with reduction gear 100 W 100 V Motor	294,300
MQMF011L42N	MQMF with reduction gear 100 W 100 V Motor	- '
MQMF011L43N	MQMF with reduction gear 100 W 100 V Motor	294,300
MQMF011L44N	MQMF with reduction gear 100 W 100 V Motor	294,300
MQMF011L71N MQMF011L72N	MQMF with reduction gear 100 W 100 V Motor MQMF with reduction gear 100 W 100 V Motor	294,299 294,299
MQMF011L73N	MQMF with reduction gear 100 W 100 V Motor	294,299
MQMF011L74N	MQMF with reduction gear 100 W 100 V Motor	294,299
MQMF011L81N	MQMF with reduction gear 100 W 100 V Motor	294,299
MQMF011L82N	MQMF with reduction gear 100 W 100 V Motor	294,299
MQMF011L83N	MQMF with reduction gear 100 W 100 V Motor	294,299
MQMF011L84N	MQMF with reduction gear 100 W 100 V Motor	294,299
MQMF012L31N	MQMF with reduction gear 100 W 200 V Motor	294,300
MQMF012L32N	MQMF with reduction gear 100 W 200 V Motor	294,300
MQMF012L33N	MQMF with reduction gear 100 W 200 V Motor	294,300
MQMF012L34N	MQMF with reduction gear 100 W 200 V Motor	294,300
MQMF012L41N	MQMF with reduction gear 100 W 200 V Motor	294,300
MQMF012L42N	MQMF with reduction gear 100 W 200 V Motor	294,300
MQMF012L43N MQMF012L44N	MQMF with reduction gear 100 W 200 V Motor	294,300
MQMF012L44N	MQMF with reduction gear 100 W 200 V Motor MQMF with reduction gear 100 W 200 V Motor	294,300 294,299
MQMF012L72N	MQMF with reduction gear 100 W 200 V Motor	294,299
MQMF012L73N	MQMF with reduction gear 100 W 200 V Motor	294,299
MQMF012L74N	MQMF with reduction gear 100 W 200 V Motor	294,299
MQMF012L81N	MQMF with reduction gear 100 W 200 V Motor	294,299
MQMF012L82N	MQMF with reduction gear 100 W 200 V Motor	294,299
MQMF012L83N	MQMF with reduction gear 100 W 200 V Motor	294,299
MQMF012L84N	MQMF with reduction gear 100 W 200 V Motor	294,299
MQMF021L31N	MQMF with reduction gear 200 W 100 V Motor	294,300
MQMF021L32N	MQMF with reduction gear 200 W 100 V Motor	294,300
MQMF021L33N	MQMF with reduction gear 200 W 100 V Motor	294,300
MQMF021L34N	MQMF with reduction gear 200 W 100 V Motor	294,300
MQMF021L41N MQMF021L42N	MQMF with reduction gear 200 W 100 V Motor MQMF with reduction gear 200 W 100 V Motor	294,300
MQMF021L42N	MQMF with reduction gear 200 W 100 V Motor	294,300 294,300
MQMF021L44N	MQMF with reduction gear 200 W 100 V Motor	294,300
MQMF021L71N	MQMF with reduction gear 200 W 100 V Motor	294,299
MQMF021L72N	MQMF with reduction gear 200 W 100 V Motor	294,299
MQMF021L73N	MQMF with reduction gear 200 W 100 V Motor	294,299
MQMF021L74N	MQMF with reduction gear 200 W 100 V Motor	294,299
MQMF021L81N	MQMF with reduction gear 200 W 100 V Motor	294,299
MQMF021L82N	MQMF with reduction gear 200 W 100 V Motor	
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MQMF021L84N	MQMF with reduction gear 200 W 100 V Motor	
MQMF022L31N	MQMF with reduction gear 200 W 200 V Motor	
MQMF022L32N MQMF022L33N	MQMF with reduction gear 200 W 200 V Motor MQMF with reduction gear 200 W 200 V Motor	
MQMF022L34N	MQMF with reduction gear 200 W 200 V Motor	
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MQMF022L43N	MQMF with reduction gear 200 W 200 V Motor	
MQMF022L44N	MQMF with reduction gear 200 W 200 V Motor	
MQMF022L71N	MQMF with reduction gear 200 W 200 V Motor	294,299
MQMF022L72N	MQMF with reduction gear 200 W 200 V Motor	-
MQMF022L73N	MQMF with reduction gear 200 W 200 V Motor	_
MQMF022L74N	MQMF with reduction gear 200 W 200 V Motor	
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MQMF022L83N MQMF022L84N	MQMF with reduction gear 200 W 200 V Motor MQMF with reduction gear 200 W 200 V Motor	
MQMF022L84N MQMF041L31N	MQMF with reduction gear 400 W 100 V Motor	
MQMF041L31N	MQMF with reduction gear 400 W 100 V Motor	
MQMF041L33N	MQMF with reduction gear 400 W 100 V Motor	
MQMF041L34N	MQMF with reduction gear 400 W 100 V Motor	294,300
MQMF041L41N	MQMF with reduction gear 400 W 100 V Motor	
MQMF041L42N	MQMF with reduction gear 400 W 100 V Motor	
MQMF041L43N	MQMF with reduction gear 400 W 100 V Motor	
MQMF041L44N	MQMF with reduction gear 400 W 100 V Motor	294,300

-457-

MQMF with Gear	Reducer (High inertia)	
Part No.	Title	Page
MQMF041L71N	MQMF with reduction gear 400 W 100 V Motor	294,299
MQMF041L72N	MQMF with reduction gear 400 W 100 V Motor	294,299
MQMF041L73N	MQMF with reduction gear 400 W 100 V Motor	294,299
MQMF041L74N	MQMF with reduction gear 400 W 100 V Motor	294,299
MQMF041L81N	MQMF with reduction gear 400 W 100 V Motor	294,299
MQMF041L82N	MQMF with reduction gear 400 W 100 V Motor	294,299
MQMF041L83N	MQMF with reduction gear 400 W 100 V Motor	294,299
MQMF041L84N	MQMF with reduction gear 400 W 100 V Motor	294,299
MQMF042L31N	MQMF with reduction gear 400 W 200 V Motor	294,300
MQMF042L32N	MQMF with reduction gear 400 W 200 V Motor	294,300
MQMF042L33N	MQMF with reduction gear 400 W 200 V Motor	294,300
MQMF042L34N	MQMF with reduction gear 400 W 200 V Motor	294,300
MQMF042L41N	MQMF with reduction gear 400 W 200 V Motor	294,300
MQMF042L42N	MQMF with reduction gear 400 W 200 V Motor	294,300
MQMF042L43N	MQMF with reduction gear 400 W 200 V Motor	294,300
MQMF042L44N	MQMF with reduction gear 400 W 200 V Motor	294,300
MQMF042L71N	MQMF with reduction gear 400 W 200 V Motor	294,299
MQMF042L72N	MQMF with reduction gear 400 W 200 V Motor	294,299
MQMF042L73N	MQMF with reduction gear 400 W 200 V Motor	294,299
MQMF042L74N	MQMF with reduction gear 400 W 200 V Motor	294,299
MQMF042L81N	MQMF with reduction gear 400 W 200 V Motor	294,299
MQMF042L82N	MQMF with reduction gear 400 W 200 V Motor	294,299
MQMF042L83N	MQMF with reduction gear 400 W 200 V Motor	294,299
MQMF042L84N	MQMF with reduction gear 400 W 200 V Motor	294,299

MSMF (Low inertia) Part No. Title Page MSMF011L1A1 MSMF 100 W 100 V Motor 65 MSMF0011L1A2 MSMF 100 W 100 V Motor 65 MSMF011L1B1 MSMF 100 W 100 V Motor 65 MSMF011L1B1 MSMF 100 W 100 V Motor 65 MSMF011L1B2 MSMF 100 W 100 V Motor 65 MSMF011L1C1 MSMF 100 W 100 V Motor 65 MSMF011L1C2 MSMF 100 W 100 V Motor 65 MSMF011L1D1 MSMF 100 W 100 V Motor 65 MSMF011L1D1 MSMF 100 W 100 V Motor 65 MSMF011L1D2 MSMF 100 W 100 V Motor 65 MSMF011L1D2 MSMF 100 W 100 V Motor 65 MSMF011L1S2 MSMF 100 W 100 V Motor 65 MSMF011L1S2 MSMF 100 W 100 V Motor 65 MSMF011L1T1 MSMF 100 W 100 V Motor 65 MSMF011L1T1 MSMF 100 W 100 V Motor 65 MSMF011L1T1 MSMF 100 W 100 V Motor 65 MSMF011L1U1 MSMF 100 W 100 V Motor 65 MSMF011L1U2 MSMF 100 W 100 V Motor 66 MSMF012L1A1 MSMF 100 W 200 V Motor 66 MSMF012L1A2 MSMF 100 W 200 V Motor 66 MSMF012L1A2 MSMF 100 W 200 V Motor 66 MSMF012L1A2 MSMF 100 W 200 V Motor 66 MSMF012L1B2 MSMF 100 W 200 V Motor 66 MSMF012L1B2 MSMF 100 W 200 V Motor 66 MSMF012L1C2 MS	MQMF042L84N	MQMF with reduction gear 400 W 200 V Motor	294,299
Part No. Title Page MSMF011L1A1 MSMF 100 W 100 V Motor 65 MSMF011L1A2 MSMF 100 W 100 V Motor 65 MSMF011L1B1 MSMF 100 W 100 V Motor 65 MSMF011L1B2 MSMF 100 W 100 V Motor 65 MSMF011L1C1 MSMF 100 W 100 V Motor 65 MSMF011L1C2 MSMF 100 W 100 V Motor 65 MSMF011L1D1 MSMF 100 W 100 V Motor 65 MSMF011L1D2 MSMF 100 W 100 V Motor 65 MSMF011L1D2 MSMF 100 W 100 V Motor 65 MSMF011L1S2 MSMF 100 W 100 V Motor 65 MSMF011L1D2 MSMF 100 W 100 V Motor 65 MSMF011L1T1 MSMF 100 W 100 V Motor 65 MSMF011L1U1 MSMF 100 W 100 V Motor 65 MSMF011L1U1 MSMF 100 W 100 V Motor 65 MSMF011L1U2 MSMF 100 W 100 V Motor 65 MSMF011L1V1 MSMF 100 W 100 V Motor 65 MSMF012L1A2 MSMF 100 W 200 V Motor 65 MSMF012L1A2 MSMF 100 W 200 V Motor 66	MSME (Low iner	tia)	
MSMF011L1A1 MSMF 100 W 100 V Motor 65 MSMF011L1A2 MSMF 100 W 100 V Motor 65 MSMF011L1B1 MSMF 100 W 100 V Motor 65 MSMF011L1B2 MSMF 100 W 100 V Motor 65 MSMF011L1C1 MSMF 100 W 100 V Motor 65 MSMF011L1C2 MSMF 100 W 100 V Motor 65 MSMF0011L1D1 MSMF 100 W 100 V Motor 65 MSMF0011L1D2 MSMF 100 W 100 V Motor 65 MSMF011L1S1 MSMF 100 W 100 V Motor 65 MSMF011L1S2 MSMF 100 W 100 V Motor 65 MSMF011L1T1 MSMF 100 W 100 V Motor 65 MSMF011L1T2 MSMF 100 W 100 V Motor 65 MSMF011L1U1 MSMF 100 W 100 V Motor 65 MSMF011L1U2 MSMF 100 W 100 V Motor 65 MSMF011L1V1 MSMF 100 W 100 V Motor 65 MSMF011L1V2 MSMF 100 W 100 V Motor 65 MSMF011L1V2 MSMF 100 W 100 V Motor 65 MSMF011L1V2 MSMF 100 W 200 V Motor 66 MSMF012L1A2 MSMF 100 W 200 V Motor 66	•	1	Page
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MSMF011L1C1 MSMF 100 W 100 V Motor 65 MSMF011L1C2 MSMF 100 W 100 V Motor 65 MSMF011L1D1 MSMF 100 W 100 V Motor 65 MSMF011L1D2 MSMF 100 W 100 V Motor 65 MSMF011L1S1 MSMF 100 W 100 V Motor 65 MSMF011L1S2 MSMF 100 W 100 V Motor 65 MSMF011L1T1 MSMF 100 W 100 V Motor 65 MSMF011L1T2 MSMF 100 W 100 V Motor 65 MSMF011L1U1 MSMF 100 W 100 V Motor 65 MSMF011L1U2 MSMF 100 W 100 V Motor 65 MSMF011L1U2 MSMF 100 W 100 V Motor 65 MSMF011L1V2 MSMF 100 W 100 V Motor 65 MSMF011L1V2 MSMF 100 W 100 V Motor 66 MSMF012L1A2 MSMF 100 W 200 V Motor 66 MSMF012L1A2 MSMF 100 W 200 V Motor 66 MSMF012L1B2 MSMF 100 W 200 V Motor 66 MSMF012L1B2 MSMF 100 W 200 V Motor 66 MSMF012L1B2 MSMF 100 W 200 V Motor 66 MSMF012L1C2 MSMF 100 W 200 V Motor 66	MSMF011L1B1	MSMF 100 W 100 V Motor	65
MSMF011L1C1 MSMF 100 W 100 V Motor 65 MSMF011L1C2 MSMF 100 W 100 V Motor 65 MSMF011L1D1 MSMF 100 W 100 V Motor 65 MSMF011L1D2 MSMF 100 W 100 V Motor 65 MSMF011L1S1 MSMF 100 W 100 V Motor 65 MSMF011L1S2 MSMF 100 W 100 V Motor 65 MSMF011L1T1 MSMF 100 W 100 V Motor 65 MSMF011L1T2 MSMF 100 W 100 V Motor 65 MSMF011L1U1 MSMF 100 W 100 V Motor 65 MSMF011L1U2 MSMF 100 W 100 V Motor 65 MSMF011L1U2 MSMF 100 W 100 V Motor 65 MSMF011L1V2 MSMF 100 W 100 V Motor 65 MSMF011L1V2 MSMF 100 W 100 V Motor 66 MSMF012L1A2 MSMF 100 W 200 V Motor 66 MSMF012L1A2 MSMF 100 W 200 V Motor 66 MSMF012L1B2 MSMF 100 W 200 V Motor 66 MSMF012L1B2 MSMF 100 W 200 V Motor 66 MSMF012L1B2 MSMF 100 W 200 V Motor 66 MSMF012L1C2 MSMF 100 W 200 V Motor 66	MSMF011L1B2	MSMF 100 W 100 V Motor	65
MSMF011L1D1 MSMF 100 W 100 V Motor 65 MSMF011L1D2 MSMF 100 W 100 V Motor 65 MSMF011L1S1 MSMF 100 W 100 V Motor 65 MSMF011L1S2 MSMF 100 W 100 V Motor 65 MSMF011L1T1 MSMF 100 W 100 V Motor 65 MSMF011L1T2 MSMF 100 W 100 V Motor 65 MSMF011L1U1 MSMF 100 W 100 V Motor 65 MSMF011L1U2 MSMF 100 W 100 V Motor 65 MSMF011L1V1 MSMF 100 W 100 V Motor 65 MSMF011L1V2 MSMF 100 W 100 V Motor 65 MSMF011L1V2 MSMF 100 W 200 V Motor 66 MSMF012L1A2 MSMF 100 W 200 V Motor 66 MSMF012L1A2 MSMF 100 W 200 V Motor 66 MSMF012L1A2 MSMF 100 W 200 V Motor 66 MSMF012L1B2 MSMF 100 W 200 V Motor 66 MSMF012L1B2 MSMF 100 W 200 V Motor 66 MSMF012L1B2 MSMF 100 W 200 V Motor 66 MSMF012L1C2 MSMF 100 W 200 V Motor 66 MSMF012L1C2 MSMF 100 W 200 V Motor 66	MSMF011L1C1	MSMF 100 W 100 V Motor	65
MSMF011L1D2 MSMF 100 W 100 V Motor 65 MSMF011L1S1 MSMF 100 W 100 V Motor 65 MSMF011L1S2 MSMF 100 W 100 V Motor 65 MSMF011L1T1 MSMF 100 W 100 V Motor 65 MSMF011L1T2 MSMF 100 W 100 V Motor 65 MSMF011L1U1 MSMF 100 W 100 V Motor 65 MSMF011L1U2 MSMF 100 W 100 V Motor 65 MSMF011L1V1 MSMF 100 W 100 V Motor 65 MSMF011L1V2 MSMF 100 W 100 V Motor 65 MSMF011L1V2 MSMF 100 W 100 V Motor 65 MSMF012L1A1 MSMF 100 W 200 V Motor 66 MSMF012L1A2 MSMF 100 W 200 V Motor 66 MSMF012L1A2 MSMF 100 W 200 V Motor 66 MSMF012L1B2 MSMF 100 W 200 V Motor 66 MSMF012L1B2 MSMF 100 W 200 V Motor 66 MSMF012L1B2 MSMF 100 W 200 V Motor 66 MSMF012L1C2 MSMF 100 W 200 V Motor 66 MSMF012L1C2 MSMF 100 W 200 V Motor 66 MSMF012L1D1 MSMF 100 W 200 V Motor 66	MSMF011L1C2	MSMF 100 W 100 V Motor	65
MSMF011L1D2 MSMF 100 W 100 V Motor 65 MSMF011L1S1 MSMF 100 W 100 V Motor 65 MSMF011L1S2 MSMF 100 W 100 V Motor 65 MSMF011L1T1 MSMF 100 W 100 V Motor 65 MSMF011L1T2 MSMF 100 W 100 V Motor 65 MSMF011L1U1 MSMF 100 W 100 V Motor 65 MSMF011L1U2 MSMF 100 W 100 V Motor 65 MSMF011L1V1 MSMF 100 W 100 V Motor 65 MSMF011L1V2 MSMF 100 W 100 V Motor 65 MSMF011L1V2 MSMF 100 W 100 V Motor 65 MSMF012L1A1 MSMF 100 W 200 V Motor 66 MSMF012L1A2 MSMF 100 W 200 V Motor 66 MSMF012L1A2 MSMF 100 W 200 V Motor 66 MSMF012L1B2 MSMF 100 W 200 V Motor 66 MSMF012L1B2 MSMF 100 W 200 V Motor 66 MSMF012L1B2 MSMF 100 W 200 V Motor 66 MSMF012L1C2 MSMF 100 W 200 V Motor 66 MSMF012L1C2 MSMF 100 W 200 V Motor 66 MSMF012L1D1 MSMF 100 W 200 V Motor 66	MSMF011L1D1	MSMF 100 W 100 V Motor	65
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MSMF011L1T2 MSMF 100 W 100 V Motor 65 MSMF011L1U1 MSMF 100 W 100 V Motor 65 MSMF011L1U2 MSMF 100 W 100 V Motor 65 MSMF011L1V1 MSMF 100 W 100 V Motor 65 MSMF011L1V2 MSMF 100 W 100 V Motor 65 MSMF012L1A1 MSMF 100 W 200 V Motor 66 MSMF012L1A2 MSMF 100 W 200 V Motor 66 MSMF012L1A2M MSMF 100 W 200 V Motor 66 MSMF012L1B2 MSMF 100 W 200 V Motor 66 MSMF012L1B2M MSMF 100 W 200 V Motor 66 MSMF012L1C2 MSMF 100 W 200 V Motor 66 MSMF012L1C2 MSMF 100 W 200 V Motor 66 MSMF012L1C2M MSMF 100 W 200 V Motor 66 MSMF012L1D2 MSMF 100 W 200 V Motor 66 MSMF012L1D2 MSMF 100 W 200 V Motor 66 MSMF012L1S2 MSMF 100 W 200 V Motor 66			_
MSMF011L1T2 MSMF 100 W 100 V Motor 65 MSMF011L1U1 MSMF 100 W 100 V Motor 65 MSMF011L1U2 MSMF 100 W 100 V Motor 65 MSMF011L1V1 MSMF 100 W 100 V Motor 65 MSMF011L1V2 MSMF 100 W 100 V Motor 65 MSMF012L1A1 MSMF 100 W 200 V Motor 66 MSMF012L1A2 MSMF 100 W 200 V Motor 66 MSMF012L1A2M MSMF 100 W 200 V Motor 66 MSMF012L1B2 MSMF 100 W 200 V Motor 66 MSMF012L1B2M MSMF 100 W 200 V Motor 66 MSMF012L1C2 MSMF 100 W 200 V Motor 66 MSMF012L1C2 MSMF 100 W 200 V Motor 66 MSMF012L1C2M MSMF 100 W 200 V Motor 66 MSMF012L1D2 MSMF 100 W 200 V Motor 66 MSMF012L1D2 MSMF 100 W 200 V Motor 66 MSMF012L1S2 MSMF 100 W 200 V Motor 66			
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MSMF012L1V2M MSMF 100 W 200 V Motor 212 MSMF021L1A1 MSMF 200 W 100 V Motor 67 MSMF021L1A2 MSMF 200 W 100 V Motor 67 MSMF021L1B1 MSMF 200 W 100 V Motor 67 MSMF021L1B2 MSMF 200 W 100 V Motor 67			
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MSMF021L1B2	MSMF021L1B1	MSMF 200 W 100 V Motor	67
			-
	MSMF021L1C1	MSMF 200 W 100 V Motor	67

Part No.	tia) Title	Page
MSMF021L1C2	MSMF 200 W 100 V Motor	67
MSMF021L1D1	MSMF 200 W 100 V Motor	67
MSMF021L1D2	MSMF 200 W 100 V Motor	67
MSMF021L1S1	MSMF 200 W 100 V Motor	67
/ISMF021L1S2	MSMF 200 W 100 V Motor	67
MSMF021L1T1	MSMF 200 W 100 V Motor	67
MSMF021L1T2	MSMF 200 W 100 V Motor	67
MSMF021L1U1	MSMF 200 W 100 V Motor	67
MSMF021L1U2	MSMF 200 W 100 V Motor	67
MSMF021L1V1	MSMF 200 W 100 V Motor	67
MSMF021L1V2	MSMF 200 W 100 V Motor	67
MSMF022L1A1	MSMF 200 W 200 V Motor	68
MSMF022L1A2	MSMF 200 W 200 V Motor	68
MSMF022L1A2M	MSMF 200 W 200 V Motor	213
MSMF022L1B1	MSMF 200 W 200 V Motor	68
MSMF022L1B1	MSMF 200 W 200 V Motor	
MSMF022L1B2M	MSMF 200 W 200 V Motor	213
MSMF022L1C1	MSMF 200 W 200 V Motor	68
MSMF022L1C2	MSMF 200 W 200 V Motor	68
MSMF022L1C2M	MSMF 200 W 200 V Motor	213
MSMF022L1D1	MSMF 200 W 200 V Motor	68
MSMF022L1D2	MSMF 200 W 200 V Motor	68
MSMF022L1D2M	MSMF 200 W 200 V Motor	213
MSMF022L1S1	MSMF 200 W 200 V Motor	68
MSMF022L1S2	MSMF 200 W 200 V Motor	68
MSMF022L1S2M	MSMF 200 W 200 V Motor	213
MSMF022L1T1	MSMF 200 W 200 V Motor	68
MSMF022L1T2	MSMF 200 W 200 V Motor	68
MSMF022L1T2M	MSMF 200 W 200 V Motor	213
MSMF022L1U1	MSMF 200 W 200 V Motor	68
MSMF022L1U2	MSMF 200 W 200 V Motor	68
MSMF022L1U2M	MSMF 200 W 200 V Motor	213
MSMF022L1V1	MSMF 200 W 200 V Motor	68
MSMF022L1V2	MSMF 200 W 200 V Motor	68
MSMF022L1V2M	MSMF 200 W 200 V Motor	213
MSMF041L1A1	MSMF 400 W 100 V Motor	69
MSMF041L1A2	MSMF 400 W 100 V Motor	69
MSMF041L1B1	MSMF 400 W 100 V Motor	69
MSMF041L1B2	MSMF 400 W 100 V Motor	69
MSMF041L1C1	MSMF 400 W 100 V Motor	69
MSMF041L1C2	MSMF 400 W 100 V Motor	69
MSMF041L1D1	MSMF 400 W 100 V Motor	69
MSMF041L1D2	MSMF 400 W 100 V Motor	69
MSMF041L1S1	MSMF 400 W 100 V Motor	69
	MSMF 400 W 100 V Motor	69
MSMF041L1S2		
MSMF041L1T1	MSMF 400 W 100 V Motor	69
MSMF041L1T2	MSMF 400 W 100 V Motor	69
MSMF041L1U1	MSMF 400 W 100 V Motor	69
MSMF041L1U2	MSMF 400 W 100 V Motor	69
MSMF041L1V1	MSMF 400 W 100 V Motor	69
MSMF041L1V2	MSMF 400 W 100 V Motor	69
MSMF042L1A1	MSMF 400 W 200 V Motor	70
MSMF042L1A2	MSMF 400 W 200 V Motor	70
MSMF042L1A2M	MSMF 400 W 200 V Motor	214
MSMF042L1B1	MSMF 400 W 200 V Motor	70
MSMF042L1B2	MSMF 400 W 200 V Motor	70
MSMF042L1B2M	MSMF 400 W 200 V Motor	214
MSMF042L1C1	MSMF 400 W 200 V Motor	70
MSMF042L1C2	MSMF 400 W 200 V Motor	70
MSMF042L1C2M	MSMF 400 W 200 V Motor	214
MSMF042L1D1	MSMF 400 W 200 V Motor	70
MSMF042L1D2	MSMF 400 W 200 V Motor	70
MSMF042L1D2M	MSMF 400 W 200 V Motor	214
MSMF042L1S1	MSMF 400 W 200 V Motor	70
MSMF042L1S2	MSMF 400 W 200 V Motor	70
MSMF042L1S2M	MSMF 400 W 200 V Motor	214
	MSMF 400 W 200 V Motor	70
MSMF042L1T1		
MSMF042L1T2	MSMF 400 W 200 V Motor	70
MSMF042L1T2M	MSMF 400 W 200 V Motor	214
***************************************	MSMF 400 W 200 V Motor	70
MSMF042L1U1 MSMF042L1U2	MSMF 400 W 200 V Motor	70

Part No.	tia) Title	Page
MSMF042L1V1	MSMF 400 W 200 V Motor	70
MSMF042L1V2	MSMF 400 W 200 V Motor	70
MSMF042L1V2M	MSMF 400 W 200 V Motor	214
MSMF082L1A1	MSMF 750 W 200 V Motor	71
MSMF082L1A2	MSMF 750 W 200 V Motor	71
MSMF082L1A2M	MSMF 750 W 200 V Motor	215
MSMF082L1B1	MSMF 750 W 200 V Motor	71
MSMF082L1B2	MSMF 750 W 200 V Motor	71
MSMF082L1B2M	MSMF 750 W 200 V Motor	215
MSMF082L1C1	MSMF 750 W 200 V Motor	
		71
MSMF082L1C2	MSMF 750 W 200 V Motor	71
MSMF082L1C2M	MSMF 750 W 200 V Motor	215
MSMF082L1D1	MSMF 750 W 200 V Motor	71
MSMF082L1D2	MSMF 750 W 200 V Motor	71
MSMF082L1D2M	MSMF 750 W 200 V Motor	215
MSMF082L1S1	MSMF 750 W 200 V Motor	71
MSMF082L1S2	MSMF 750 W 200 V Motor	71
MSMF082L1S2M	MSMF 750 W 200 V Motor	215
MSMF082L1T1	MSMF 750 W 200 V Motor	71
MSMF082L1T2	MSMF 750 W 200 V Motor	71
MSMF082L1T2M	MSMF 750 W 200 V Motor	215
MSMF082L1U1	MSMF 750 W 200 V Motor	71
MSMF082L1U2	MSMF 750 W 200 V Motor	71
MSMF082L1U2M	MSMF 750 W 200 V Motor	215
MSMF082L1V1	MSMF 750 W 200 V Motor	71
MSMF082L1V2	MSMF 750 W 200 V Motor	71
MSMF082L1V2M	MSMF 750 W 200 V Motor	215
MSMF092L1A1	MSMF 1000 W 200 V Motor	72
MSMF092L1A2	MSMF 1000 W 200 V Motor	72
MSMF092L1A2M	MSMF 1000 W 200 V Motor	216
MSMF092L1B1	MSMF 1000 W 200 V Motor	72
MSMF092L1B2	MSMF 1000 W 200 V Motor	72
MSMF092L1B2M	MSMF 1000 W 200 V Motor	216
MSMF092L1C1	MSMF 1000 W 200 V Motor	72
MSMF092L1C2	MSMF 1000 W 200 V Motor	72
MSMF092L1C2M	MSMF 1000 W 200 V Motor	216
MSMF092L1D1	MSMF 1000 W 200 V Motor	72
MSMF092L1D2	MSMF 1000 W 200 V Motor	72
MSMF092L1D2M	MSMF 1000 W 200 V Motor	216
MSMF092L1S1	MSMF 1000 W 200 V Motor	72
MSMF092L1S2	MSMF 1000 W 200 V Motor	72
MSMF092L1S2M	MSMF 1000 W 200 V Motor	216
MSMF092L1T1	MSMF 1000 W 200 V Motor	72
MSMF092L1T2	MSMF 1000 W 200 V Motor	72
MSMF092L1T2M	MSMF 1000 W 200 V Motor	216
MSMF092L1U1	MSMF 1000 W 200 V Motor	72
MSMF092L1U2	MSMF 1000 W 200 V Motor	72
MSMF092L1U2M	MSMF 1000 W 200 V Motor	216
MSMF092L1V1	MSMF 1000 W 200 V Motor	72
MSMF092L1V2	MSMF 1000 W 200 V Motor	72
MSMF092L1V2M	MSMF 1000 W 200 V Motor	216
MSMF102L1C5	MSMF 1.0 kW 200 V Motor	73
MSMF102L1C6	MSMF 1.0 kW 200 V Motor	73
MSMF102L1C6M	MSMF 1.0 kW 200 V Motor	217
MSMF102L1C7	MSMF 1.0 kW 200 V Motor	73
MSMF102L1C8	MSMF 1.0 kW 200 V Motor	73
MSMF102L1C8M	MSMF 1.0 kW 200 V Motor	217
MSMF102L1D5	MSMF 1.0 kW 200 V Motor	73
MSMF102L1D6	MSMF 1.0 kW 200 V Motor	73
MSMF102L1D6M	MSMF 1.0 kW 200 V Motor	217
MSMF102L1D7	MSMF 1.0 kW 200 V Motor	73
MSMF102L1D8	MSMF 1.0 kW 200 V Motor	73
MSMF102L1D8M	MSMF 1.0 kW 200 V Motor	217
MSMF102L1G5	MSMF 1.0 kW 200 V Motor	73
MSMF102L1G5	MSMF 1.0 kW 200 V Motor	73
MSMF102L1G6M MSMF102L1G7	MSMF 1.0 kW 200 V Motor	217
va. 30/10 11/21 11/3/	MSMF 1.0 kW 200 V Motor MSMF 1.0 kW 200 V Motor	73
	na sale i ii kani 'alili V Baotor	73
MSMF102L1G8		
MSMF102L1G8 MSMF102L1G8M	MSMF 1.0 kW 200 V Motor	217
MSMF102L1G8		

MSMF (Low iner Part No.	Title	Page
MSMF102L1H7	MSMF 1.0 kW 200 V Motor	73
MSMF102L1H8	MSMF 1.0 kW 200 V Motor	73
MSMF102L1H8M	MSMF 1.0 kW 200 V Motor	217
MSMF152L1C5	MSMF 1.5 kW 200 V Motor	74
MSMF152L1C5	MSMF 1.5 kW 200 V Motor	74
	MSMF 1.5 kW 200 V Motor	
MSMF152L1C6M		218
MSMF152L1C7	MSMF 1.5 kW 200 V Motor	74
MSMF152L1C8	MSMF 1.5 kW 200 V Motor	74
MSMF152L1C8M	MSMF 1.5 kW 200 V Motor	218
MSMF152L1D5	MSMF 1.5 kW 200 V Motor	74
MSMF152L1D6	MSMF 1.5 kW 200 V Motor	74
MSMF152L1D6M	MSMF 1.5 kW 200 V Motor	218
MSMF152L1D7	MSMF 1.5 kW 200 V Motor	74
MSMF152L1D8	MSMF 1.5 kW 200 V Motor	74
MSMF152L1D8M	MSMF 1.5 kW 200 V Motor	218
MSMF152L1G5	MSMF 1.5 kW 200 V Motor	74
MSMF152L1G6	MSMF 1.5 kW 200 V Motor	74
MSMF152L1G6M	MSMF 1.5 kW 200 V Motor	218
MSMF152L1G7	MSMF 1.5 kW 200 V Motor	74
MSMF152L1G8	MSMF 1.5 kW 200 V Motor	74
MSMF152L1G8M	MSMF 1.5 kW 200 V Motor	218
MSMF152L1H5	MSMF 1.5 kW 200 V Motor	74
MSMF152L1H6	MSMF 1.5 kW 200 V Motor	74
MSMF152L1H6M	MSMF 1.5 kW 200 V Motor	218
MSMF152L1H7	MSMF 1.5 kW 200 V Motor	74
MSMF152L1H7	MSMF 1.5 kW 200 V Motor	74
MSMF152L1H8M	MSMF 1.5 kW 200 V Motor	218
MSMF202L1C5	MSMF 2.0 kW 200 V Motor	75
MSMF202L1C6	MSMF 2.0 kW 200 V Motor	75
MSMF202L1C6M	MSMF 2.0 kW 200 V Motor	219
MSMF202L1C7	MSMF 2.0 kW 200 V Motor	75
MSMF202L1C8	MSMF 2.0 kW 200 V Motor	75
MSMF202L1C8M	MSMF 2.0 kW 200 V Motor	219
MSMF202L1D5	MSMF 2.0 kW 200 V Motor	75
MSMF202L1D6	MSMF 2.0 kW 200 V Motor	75
MSMF202L1D6M	MSMF 2.0 kW 200 V Motor	219
MSMF202L1D7	MSMF 2.0 kW 200 V Motor	75
MSMF202L1D8	MSMF 2.0 kW 200 V Motor	75
MSMF202L1D8M	MSMF 2.0 kW 200 V Motor	219
MSMF202L1G5	MSMF 2.0 kW 200 V Motor	75
MSMF202L1G6	MSMF 2.0 kW 200 V Motor	75
MSMF202L1G6M	MSMF 2.0 kW 200 V Motor	219
MSMF202L1G7	MSMF 2.0 kW 200 V Motor	75
MSMF202L1G8	MSMF 2.0 kW 200 V Motor	75
MSMF202L1G8M	MSMF 2.0 kW 200 V Motor	219
MSMF202L1H5	MSMF 2.0 kW 200 V Motor	75
MSMF202L1H6	MSMF 2.0 kW 200 V Motor	75
MSMF202L1H6M	MSMF 2.0 kW 200 V Motor	219
MSMF202L1H6IVI	MSMF 2.0 kW 200 V Motor	
MSMF202L1H7 MSMF202L1H8	MSMF 2.0 kW 200 V Motor	75
		75
MSMF202L1H8M	MSMF 2.0 kW 200 V Motor	219
MSMF302L1C5	MSMF 3.0 kW 200 V Motor	76
MSMF302L1C6	MSMF 3.0 kW 200 V Motor	76
MSMF302L1C6M	MSMF 3.0 kW 200 V Motor	220
MSMF302L1C7	MSMF 3.0 kW 200 V Motor	76
MSMF302L1C8	MSMF 3.0 kW 200 V Motor	76
MSMF302L1C8M	MSMF 3.0 kW 200 V Motor	220
MSMF302L1D5	MSMF 3.0 kW 200 V Motor	76
MSMF302L1D6	MSMF 3.0 kW 200 V Motor	76
MSMF302L1D6M	MSMF 3.0 kW 200 V Motor	220
MSMF302L1D7	MSMF 3.0 kW 200 V Motor	76
MSMF302L1D8	MSMF 3.0 kW 200 V Motor	76
MSMF302L1D8M	MSMF 3.0 kW 200 V Motor	220
MSMF302L1G5	MSMF 3.0 kW 200 V Motor	76
MSMF302L1G6	MSMF 3.0 kW 200 V Motor	76
MSMF302L1G6M	MSMF 3.0 kW 200 V Motor	220
MSMF302L1G7	MSMF 3.0 kW 200 V Motor	76
MSMF302L1G8	MSMF 3.0 kW 200 V Motor	76
MSMF302L1G8M	MSMF 3.0 kW 200 V Motor	220
MSMF302L1H5	MSMF 3.0 kW 200 V Motor	76
MSMF302L1H5	MSMF 3.0 kW 200 V Motor	76
VIOIVII JUZLIND		
MSMF302L1H6M	MSMF 3.0 kW 200 V Motor	220

MSMF402L1C8M | MSMF 4.0 kW 200 V Motor

MSMF402L1D6M | MSMF 4.0 kW 200 V Motor

MSMF402L1D7 MSMF 4.0 kW 200 V Motor

MSMF402L1D8M | MSMF 4.0 kW 200 V Motor

MSMF402L1G5 | MSMF 4.0 kW 200 V Motor

MSMF402L1G6M | MSMF 4.0 kW 200 V Motor

MSMF402L1G7 MSMF 4.0 kW 200 V Motor MSMF402L1G8 MSMF 4.0 kW 200 V Motor

MSMF402L1G8M MSMF 4.0 kW 200 V Motor

MSMF402L1H6M | MSMF 4.0 kW 200 V Motor

MSMF402L1H8M | MSMF 4.0 kW 200 V Motor

MSMF502L1C5 MSMF 5.0 kW 200 V Motor

MSMF502L1C6 MSMF 5.0 kW 200 V Motor

MSMF502L1C7 MSMF 5.0 kW 200 V Motor

MSMF502L1C8 MSMF 5.0 kW 200 V Motor

MSMF502L1C8M MSMF 5.0 kW 200 V Motor

MSMF502L1D5 MSMF 5.0 kW 200 V Motor

MSMF502L1D6 MSMF 5.0 kW 200 V Motor

MSMF502L1D6M | MSMF 5.0 kW 200 V Motor

MSMF502L1D7 MSMF 5.0 kW 200 V Motor

MSMF502L1D8M MSMF 5.0 kW 200 V Motor

MSMF502L1G5 MSMF 5.0 kW 200 V Motor

MSMF502L1G6 MSMF 5.0 kW 200 V Motor

MSMF502L1G6M | MSMF 5.0 kW 200 V Motor

MSMF502L1G7 MSMF 5.0 kW 200 V Motor

MSMF502L1G8 MSMF 5.0 kW 200 V Motor

MSMF502L1G8M | MSMF 5.0 kW 200 V Motor

MSMF502L1H6 MSMF 5.0 kW 200 V Motor MSMF502L1H6M MSMF 5.0 kW 200 V Motor

MSME502L1H7 MSME 5.0 kW 200 V Motor

MSMF502L1H8M | MSMF 5.0 kW 200 V Motor

MSMF 4.0 kW 200 V Motor

MSMF 5.0 kW 200 V Motor

MSMF5AZL1A1 MSMF 50 W 100 V/200 V common Motor

MSMF5AZL1A2 MSMF 50 W 100 V/200 V common Motor

MSMF5AZL1A2M MSMF 50 W 100 V/200 V common Motor

MSMF5AZL1B1 MSMF 50 W 100 V/200 V common Motor

MSMF5AZL1B2 MSMF 50 W 100 V/200 V common Motor

MSMF5AZL1B2M MSMF 50 W 100 V/200 V common Motor

MSMF5AZL1C1 MSMF 50 W 100 V/200 V common Motor

MSME5AZL1C2 MSME 50 W 100 V/200 V common Motor

MSMF5AZL1C2M MSMF 50 W 100 V/200 V common Motor MSMF5AZL1D1 MSMF 50 W 100 V/200 V common Motor

MSMF5AZL1D2 MSMF 50 W 100 V/200 V common Motor

MSMF5AZL1D2M MSMF 50 W 100 V/200 V common Motor

MSMF5AZL1S2M | MSMF 50 W 100 V/200 V common Motor

MSMF5AZL1T1 MSMF 50 W 100 V/200 V common Motor

MSMF5AZL1U1 MSMF 50 W 100 V/200 V common Motor

MSMF5AZL1U2 MSMF 50 W 100 V/200 V common Motor

MSMF5AZL1U2M MSMF 50 W 100 V/200 V common Motor

MSMF402L1C7

MSMF402L1C8

MSMF402L1D5

MSMF402L1D8

MSMF402L1G6

MSMF402L1H5

MSMF402L1H6

MSMF402L1H7

MSMF502L1C6M

MSMF502L1D8

MSMF502L1H5

MSMF502L1H8

MSMF402L1H8

MSMF402L1D6

MSMF (Low inertia) MSMF (Low inertia)						
Part No.	Title	Page	Part No.	Title		
MSMF302L1H7	MSMF 3.0 kW 200 V Motor	76	MSMF5AZL1V1	MSMF 50 W 100 V/200 V common Motor		
MSMF302L1H8	MSMF 3.0 kW 200 V Motor	76	MSMF5AZL1V2	MSMF 50 W 100 V/200 V common Motor		
MSMF302L1H8M	MSMF 3.0 kW 200 V Motor	220	MSMF5AZL1V2M	MSMF 50 W 100 V/200 V common Motor		
MSMF402L1C5	MSMF 4.0 kW 200 V Motor	77				
MSMF402L1C6	MSMF 4.0 kW 200 V Motor	77	MUMA (Low iner	rtia MINAS E series Motor)		
MSMF402L1C6M	MSMF 4.0 kW 200 V Motor	221	Part No.	Title		

77

77

221 77

77

221

77

77

221

77

77

221 77

77

221

77

77

221

77

77

221

78

78

222

78

78

222

78

78

222 78

78

78

78

222

78

78

222

78 78

222

78

78

222

63,64

63.64

211

63.64

211

63,64

63 64

63.64

63,64

211

63.64

211

63 64

211

63,64

63,64

222

MUMA (Low inertia MINAS E series Motor)					
Part No.	Title	Page			
MUMA011P1S	MUMA 100 W 100 V Incremental encoder	389,393			
MUMA011P1T	MUMA 100 W 100 V Incremental encoder	389,393			
MUMA012P1S	MUMA 100 W 200 V Incremental encoder	391,393			
MUMA012P1T	MUMA 100 W 200 V Incremental encoder	391,393			
MUMA021P1S	MUMA 200 W 100 V Incremental encoder	389,393			
MUMA021P1T	MUMA 200 W 100 V Incremental encoder	389,393			
MUMA022P1S	MUMA 200 W 200 V Incremental encoder	391,393			
MUMA022P1T	MUMA 200 W 200 V Incremental encoder	391,393			
MUMA042P1S	MUMA 400 W 200 V Incremental encoder	391,393			
MUMA042P1T	MUMA 400 W 200 V Incremental encoder	391,393			
MUMA5AZP1S	MUMA 50 W 100 V/200 V common	389,391			
	Incremental encoder	393			
MUMA5AZP1T	MUMA 50 W 100 V/200 V common	389,391			
IVIOIVIASAZITTI	Incremental encoder	393			

MUMA (MINAS E series Motor with gear reducer)					
Part No.	Title	Page			
MUMA011P31N		394,397			
MUMA011P32N		394,397			
MUMA011P34N	MUMA with reduction gear 100 W 100 V	394,397			
MUMA011P41N	Incremental encoder	394,397			
MUMA011P42N		394,397			
MUMA011P44N		394,397			
MUMA012P31N		394,397			
MUMA012P32N		394,397			
MUMA012P34N	MUMA with reduction gear 100 W 200 V	394,397			
MUMA012P41N	Incremental encoder	394,397			
MUMA012P42N		394,397			
MUMA012P44N		394,397			
MUMA021P31N		394,397			
MUMA021P32N		394,397			
MUMA021P34N	MUMA with reduction gear 200 W 100 V	394,397			
MUMA021P41N	Incremental encoder	394,397			
MUMA021P42N		394,397			
MUMA021P44N		394,397			
MUMA022P31N		394,397			
MUMA022P32N		394,397			
MUMA022P34N	MUMA with reduction gear 200 W 200 V	394,397			
MUMA022P41N	Incremental encoder	394,397			
MUMA022P42N		394,397			
MUMA022P44N		394,397			
MUMA042P31N		394,397			
MUMA042P32N		394,397			
MUMA042P34N	MUMA with reduction gear 400 W 200 V	394,397			
MUMA042P41N	Incremental encoder	394,397			
MUMA042P42N		394,397			
MUMA042P44N		394,397			

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-463-

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