# **Oriental motor**



HI -80009

# Rack and Pinion System L Series

OPERATING MANUAL Actuator

Hardware edition

**Function setting edition** 

**Appendix** 

Thank you for purchasing an Oriental Motor product.

This Manual describes product handling procedures and safety precautions.

- Please read it thoroughly to ensure safe operation.
- Always keep the manual where it is readily available.

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# 1 Hardware Edition

This part explains the product overview, safety precautions, names of each part, as well as installation and connection methods.

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# 1 Introduction

#### 1-1 Before use

Only qualified personnel of electrical and mechanical engineering should work with the product.

Use the product correctly after thoroughly reading the section "2 Safety precautions" on p.7. In addition, be sure to observe the contents described in warning, caution, and note in this manual.

The product described in this manual has been designed and manufactured to be incorporated in general industrial equipment. Do not use for any other purpose. Oriental Motor Co., Ltd. is not responsible for any damage caused through failure to observe this warning.

### 1-2 Related operating manuals

For operating manuals not included with the product, contact your nearest Oriental Motor sales office or download from Oriental Motor Website Download Page.

Operating manual name	Included or not included with product		
L Series OPERATING MANUAL Actuator (this document)	Included		
<b>AZ</b> Series/Motorized actuator equipped with <b>AZ</b> Series Function Edition	Not included		
APPENDIX UL Standards for <b>AZ</b> Series	Included		

Refer to the operating manual of the driver for contents not described in these manuals.

### 1-3 Overview of the product

This product is described as "rack and pinion motor" in this manual.

#### A wide range of speed setting is possible

The maximum speed of up to 500 mm/s can be set in the high-speed type.

#### Compact rack-and-pinion system

This product contributes to downsizing and space-saving for equipment because of the structure combining a motor and a rack-and-pinion mechanism.

#### High-efficiency and energy-saving *X*≤TEP AZ Series motor is adopted

The motor of the **AZ** Series is equipped with the mechanical multiple-rotation absolute sensor (ABZO sensor). The ABZO sensor can detect the absolute position for 1,800 revolutions (±900 revolutions) of the motor output shaft. Therefore, the present position is held even if the power is cut off.

#### Rack and pinion motors with electromagnetic brake are also available in the product lineup.

Rack and pinion motors with electromagnetic brake are useful for holding the position of a load when vertical drive such as elevating equipment is performed.

# 2 Safety precautions

The precautions described below are intended to prevent danger or injury to the user and other personnel through safe, correct use of the product. Use the product only after carefully reading and fully understanding these instructions.

In regard to a rack and pinion motor, it is prohibited to start operating the rack and pinion motor (i.e., to operate the device in accordance with the specified purpose) when the machine in which the rack and pinion motor is incorporated does not satisfy any relevant safety standards. The factory safety manager or safety personnel in charge of the applicable machine must ensure that the machine is operated only by qualified personnel who are familiar with the operation of electronic equipment, and thereby prevent injury or damage to the equipment.

The term "qualified personnel" refers to persons who have received the necessary training or education and have pertinent experience; who are familiar with the relevant standards, regulations, accident-prevention rules and inspection conditions; who are authorized by the factory safety manager to engage in the necessary activities; and who have the ability to discern and prevent potential dangers.

#### **Description of signs**

<b><u></u>^</b> DANGER	The instructions, which accompany a "DANGER" symbol, indicate that mishandling the product may result in an imminent danger leading to immediate death or serious injury.
<b><u></u>MARNING</b>	Handling the product without observing the instructions that accompany a "WARNING" symbol may result in serious injury or death.
<b>∆CAUTION</b>	Handling the product without observing the instructions that accompany a "CAUTION" symbol may result in injury or property damage.
Note	The items under this heading contain important handling instructions that the user should observe to ensure the safe use of the product.

#### **Description of graphic symbols**



Indicates "prohibited" actions that must not be performed.



Indicates "compulsory" actions that must be performed.

# **ADANGER**



- Do not enter the moving range of the rack and pinion motor while the power is supplied. Be sure to provide a safety cage according to EN ISO 13857. If the rack and pinion motor moved to unexpected directions or ran at unexpected speeds during operation, serious injury may result.
- Operate the data setter outside the safety cage. Failure to do so may result in injury.

# **WARNING**

- Do not use the product in explosive or corrosive environments, in the presence of flammable gases, locations subjected to splashing water, or near combustibles. Doing so may result in fire, electric shock or injury.
- Do not transport, install the product, perform connections or inspections when the power is on. Doing so may result in electric shock.



- Do not forcibly bend, pull, or pinch the cable. Doing so may result in fire or electric shock.
- Do not disassemble or modify the rack and pinion motor. Doing so may result in injury or damage to equipment.
- Never use the rack and pinion motor in a medical device used in connection with the maintenance or management of human life or health, or in a transportation system whose purpose is to move or carry people.
- Do not use the brake mechanism of the electromagnetic brake motor for braking or as a safety brake.
   Doing so may result in injury or damage to equipment.

# **MARNING**

- If the rack and pinion motor is used in an lifting application, be sure to provide a measure for the position retention of moving parts. Failure to provide such a measure may cause the moving parts to fall, resulting in injury or damage to equipment.
- Assign qualified personnel to the task of installing, wiring, operating/controlling, inspecting and troubleshooting the product. Failure to do so may result in fire, electric shock, injury or damage to equipment.
- When the driver generates an alarm (any of the driver's protective functions is triggered), the rack and pinion motor will stop and lose its holding torque. Accordingly, provide measures to hold the moving part in place in the event of an alarm. Failure to do so may result in injury or damage to equipment.
- Install the rack and pinion motor inside an enclosure. Failure to do so may result in electric shock or injury.



- The rack and pinion motor is Class I equipment. When installing the rack and pinion motor, install it inside an enclosure so that it is out of the direct reach of users. Be sure to ground if users can touch it. Failure to do so may result in electric shock.
- Provide an emergency stop device or emergency stop circuit external to the equipment so that the entire equipment will operate safely in the event of a system failure or malfunction. Failure to do so may result in injury.
- When operating the rack and pinion motor, install a mechanical stopper or the like in order to prevent the rack from coming off. Failure to do so may result in injury or damage to equipment.
- After replacing the driver, set the resolution, moving direction or other parameters before operating
  the rack and pinion motor. If the rack and pinion motor is operated without setting parameters, the
  rack may move to unexpected directions or run at unexpected speeds, causing injury or damage to
  equipment.

# **ACAUTION**

- Do not use the rack and pinion motor beyond its specifications. Doing so may result in electric shock, injury, or damage to equipment.
- Keep your fingers and objects out of the openings in the rack and pinion motor. Failure to do so may result in fire, electric shock or injury.
- Do not touch the rack and pinion motor during operation or immediately after stopping. The surface is hot, and this may cause a skin burn(s).
- Do not carry the rack and pinion motor by holding the moving part or cable. Doing so may result in injury.



- Keep the rack in a horizontal direction when transporting the rack and pinion motor. Transporting in a state where the rack is made in a vertical direction may cause it to fall out, leading to injury.
- Do not place combustibles around the rack and pinion motor. Doing so may result in fire or a skin burn(s).
- Do not leave anything around the rack and pinion motor that would obstruct ventilation. Doing so
  may result in damage to equipment.
- Do not touch the moving part during operation. Doing so may result in injury.
- Do not touch the terminals while conducting the insulation resistance measurement or dielectric strength test. Doing so may cause electric shock.
- Do not use our photomicrosensor set (sold separately) as safety-related parts. Doing so may result in injury or damage to equipment.

# **ACAUTION**

- Use a rack and pinion motor and driver only in the specified combination. An incorrect combination may cause a fire.
- The rack and pinion motor is very heavy. When transporting or installing the rack and pinion motor, make sure two persons work together to carry out the necessary tasks. Failure to do so may result in lower back pain or injury.



- Wear a helmet, safety shoes, gloves or other protective gear when transporting or installing the rack and pinion motor. Failure to do so may result in injury.
- Provide a cover over the rack of the rack and pinion motor. Failure to do so may result in injury.
- Wear safety goggles during operation because grease applied to the rack may scatter. If grease gets into the eyes or comes in contact with the skin, immediately flush the area thoroughly with water.
- The rack and pinion motor surface temperature may exceed 70 °C (158 °F) even under normal operating conditions. If the operator is allowed to approach the rack and pinion motor in operation, affix a warning label shown in the figure on a conspicuous position. Failure to do so may result in skin burn(s).



Warning label

# 3 Precautions for use

This chapter covers restrictions and requirements the user should consider when using the product.

#### ■ General

 When conducting the insulation resistance measurement or the dielectric strength test, be sure to separate the connection between the rack and pinion motor and the driver.

Conducting the insulation resistance measurement or dielectric strength test with the rack and pinion motor and driver connected may result in damage to the product.

Do not apply a radial load and rotational torque (moment) in excess of the specified permissible limit.

Continuing the operation in a state where a radial load or rotational torque (moment) in excess of the permissible values is applied may cause the rack bushings to abrade away in a short time or to damage. Do not apply the radial load and rotational torque (moment) in excess of the specified permissible values.

Even if the radial load and rotational torque (moment) are at the permissible values or below, repeated operations of the rack and pinion motor will still cause the rack bushings to abrade. To suppress abrasion of the rack bushings, install a guide or the like to reduce the radial load and rotational torque (moment).

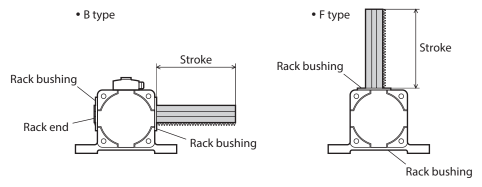
Refer to p.19 for details about radial load and rotational torque (moment).

#### Rack stroke

The rack stroke represents a length from the rack end to the rack bushing (per one side).

When operating the rack and pinion motor, be sure to reverse the moving direction of the rack before one end of the rack enters in the rack bushing. Proper operation can be performed when the rack is supported by the rack bushings located on both ends of the rack case.

If it is difficult to check the rack bushing on the mounting foot side when the F type is installed on equipment, it is recommended to use the rack with an enough margin in stroke to prevent the rack from entering in the rack bushing.



#### Installing the sensor

When using our photomicrosensor (sold separately), install it before securing a load. If a load is secured to the rack first, the sensor bracket cannot be installed.

#### Grease

- The rack case is filled with grease at the time of shipment. Do not wipe off grease on the surface or the tooth surface of the rack. Wiping off the grease reduces the lubrication between the tooth surfaces, leading to a shorter life of the rack and pinion. Always operate the rack and pinion motor in a state where grease is applied on the surface and tooth surfaces of the rack properly.
- On rare occasions, a small amount of grease may ooze out from the rack and pinion motor. If there is concern over
  possible environmental damage resulting from the leakage of grease, check for grease stains during regular
  inspections. Alternatively, install an oil pan or other device to prevent leakage from causing further damage. Oil
  leakage may lead to problems in the customer's equipment or products.
- Be sure to use our cable to connect the rack and pinion motor and a driver.

Check on the Oriental Motor Website for the model name.

Do not make a strong impact on the rack and pinion motor.

Do not make the rack and pinion motor fall. Also, do not collide or strike the rack and pinion motor. Making an impact on the rack and pinion motor may cause the positioning accuracy to decrease, the rack and pinion motor to damage, or the lifetime to reduce.

#### Make sure not to hit or apply a strong impact on the encoder (ABZO sensor).

Making a strong impact on an encoder (ABZO sensor) may cause the rack and pinion motor malfunction or damage to the encoder (ABZO sensor). When transporting the rack and pinion motor or installing a load, handle the rack and pinion motor carefully not to make a strong impact on the moving part. The warning label shown in the figure is attached on the rack and pinion motor.



Warning label

#### Do not move the encoder (ABZO sensor) toward a strong magnetic field.

A magnetic sensor is built into the encoder (ABZO sensor). If the rack and pinion motor is installed close to equipment which generates a strong magnetic field, the encoder (ABZO sensor) may break or malfunction. Keep the magnetic flux density on the surface of the encoder (ABZO sensor) so as not to exceed the values in the table.

	Magnetic flux density
When operating	10 mT
When transporting and storing	10 mT

#### Meshing noise of mechanical sensor

A gear type mechanical sensor is built into the encoder (ABZO sensor). Although the meshing noise of gears may generate, it is not malfunction.

#### Operation

#### Operate the rack and pinion motor at the maximum transportable mass or below.

Operating the rack and pinion motor with a load exceeding the maximum transportable mass may cause damage to the rack tooth surface or pinion. Be sure to operate it with a load at the maximum transportable mass or below. Check on the Oriental Motor Website for the maximum transportable mass.

#### Perform push-motion operation within the specifications.

When push-motion operation is performed, set the speed and push force within the specification values. Operating push-motion operation outside the specification range may cause damage to the rack tooth surface, pinion, or gear part.

#### Positioning direction

When positioning operation is performed, stopping from only one direction can improve the stopping accuracy to suppress the influence of backlash.

# • Use a rack and pinion motor with electromagnetic brake in an application of vertical drive such as elevating equipment.

To hold a load or the rack position, use a rack and pinion motor with electromagnetic brake in an application of vertical drive such as elevating equipment.

#### Do not use the electromagnetic brake for braking or as a safety brake.

- Since the power off activated type electromagnetic brake is equipped, it helps maintain the position of the load when the power is cut off, but this brake cannot securely hold the load in place. Accordingly, do not use the electromagnetic brake as a safety brake.
- Do not use the electromagnetic brake as a means to decelerate and stop the rack and pinion motor. The brake hub of the electromagnetic brake will wear significantly and the braking force will drop.
- To use the electromagnetic brake to hold the load in place, do so after the rack and pinion motor has stopped.

#### **■** Temperature

# Use the rack and pinion motor in conditions where its surface temperature does not exceed 80 °C (176 °F).

The motor surface temperature may exceed 80 °C (176 °F) under certain conditions (ambient temperature, operating speed, duty cycle, etc.). In order to protect the encoder (ABZO sensor), use the motor in conditions where the surface temperature does not exceed 80 °C (176 °F). If the encoder (ABZO sensor) temperature reaches the upper limit, the motor overheat protection alarm will generate.

#### ■ Notes when the connection cable is used

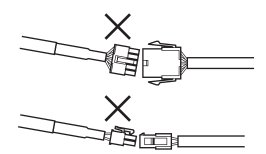
Note the following points when our cable is used.

#### When inserting the connector

Hold the connector main body, and insert it in straight securely. Inserting the connector in an inclined state may result in damage to terminals or a connection failure.

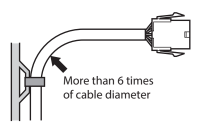
#### When unplugging the connector

Pull out the connector in straight while releasing the lock part of the connector. Pulling out the connector with holding the cable may result in damage to the connector.



#### Bending radius of cable

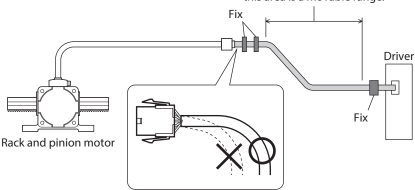
Use the cable in a state where the bending radius of the cable is more than six times of the cable diameter.



#### How to fix the cable

Fix the cable at the positions near the connector so as to apply no stress on the connector part. Take measures so as to apply no stress on the connector by using wide clamps or by fixing at two places.

In the case of a flexible cable, this area is a movable range.



# 4 Preparation

This chapter explains the items you should check, as well as the name of each part.

# 4-1 Checking the product

Verify that the items listed below are included. Report any missing or damaged items to the Oriental Motor sales office from which you purchased the product.

- Rack and pinion motor...... 1 unit
- OPERATING MANUAL Actuator...... 1 copy (this document)

# 4-2 How to identify the product model

Check the model number of the rack and pinion motor against the number shown on the nameplate.

$$LM$$
 4 F 500 AZ M C - 10

1	Series name	LM: L Series			
2	Frame size of rack case front face	2: 60 mm (2.36 in.) 4: 80 mm (3.15 in.)			
3	Rack moving direction	B: Horizontal to mounting foot surface F: Vertical to mounting foot surface			
4	Rack maximum speed	<ul><li>40: 40 mm/s (Large transportable mass type)</li><li>90: 90 mm/s (Large transportable mass type)</li><li>500: 500 mm/s (High-speed type)</li></ul>			
5	Equipped motor	AZ: AZ Series			
6	Motor type	A: Standard M: With electromagnetic brake			
7	Power supply input	C: AC power input type			
8	Rack stroke	1: 100 mm (3.94 in.)       2: 200 mm (7.87 in.)       3: 300 mm (11.81 in.)         4: 400 mm (15.75 in.)       5: 500 mm (19.69 in.)       6: 600 mm (23.62 in.)         7: 700 mm (27.56 in.)       8: 800 mm (31.50 in.)       9: 900 mm (35.43 in.)         10: 1,000 mm (39.37 in.)			

### 4-3 Model list

- The box (●) in the model name indicates **B** (horizontal to mounting foot surface) or **F** (vertical to mounting foot surface) representing the rack moving direction.
- The box (■) in the model name indicates **A** (standard) or **M** (with electromagnetic brake) representing the motor type.

#### High-speed type

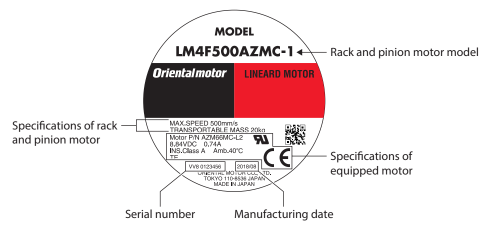
o riigii speca type					
Rack maximum speed	Rack and pinion motor model				
	LM2●500AZ■C-1				
	LM2●500AZ■C-2				
	LM2●500AZ■C-3				
	LM2●500AZ■C-4				
	LM2●500AZ■C-5				
	LM2●500AZ■C-6				
	LM2●500AZ■C-7				
	LM2●500AZ■C-8				
500 /-	LM4●500AZ■C-1				
500 mm/s	LM4●500AZ■C-2				
	LM4●500AZ■C-3				
	LM4●500AZ■C-4				
	LM4●500AZ■C-5				
	LM4●500AZ■C-6				
	LM4●500AZ■C-7				
	LM4●500AZ■C-8				
	LM4●500AZ■C-9				
	LM4●500AZ■C-10				

#### Large transportable mass type

- Large transportable mass type				
Rack maximum speed	Rack and pinion motor model			
	LM2●90AZ■C-1			
	LM2●90AZ■C-2			
	LM2●90AZ■C-3			
	LM2●90AZ■C-4			
90 mm/s	LM2●90AZ■C-5			
	LM2●90AZ■C-6			
	LM2●90AZ■C-7			
	LM2●90AZ■C-8			
	LM4●40AZ■C-1			
	LM4●40AZ■C-2			
	LM4●40AZ■C-3			
	LM4●40AZ■C-4			
	LM4●40AZ■C-5			
40 mm/s	LM4●40AZ■C-6			
	LM4●40AZ■C-7			
	LM4●40AZ■C-8			
	LM4●40AZ■C-9			
	LM4●40AZ■C-10			

# 4-4 Information about nameplate

The figure shows an example.

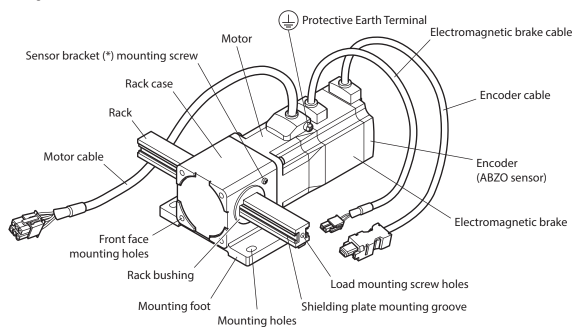


memo

The position describing the information may vary depending on the product.

# 4-5 Names of parts

The figure shows the LM2B500AZMC-1.



<sup>\*</sup> It is a bracket to install our photomicrosensor set.

# 5 Installation

#### 5-1 Location for installation

The rack and pinion motor is designed and manufactured to be incorporated in equipment. Install it in a well-ventilated location that provides easy access for inspection. The location must also satisfy the following conditions:

- Inside an enclosure that is installed indoors (provide vent holes)
- Operating ambient temperature: 0 to +40 °C (+32 to +104 °F) (non-freezing)
- Operating ambient humidity: 85% or less (non-condensing)
- Area that is free of explosive atmosphere or toxic gas (such as sulfuric gas) or liquid
- Area not exposed to direct sun
- Area free of excessive amount of dust, iron particles or the like
- Area not subject to splashing water (rain, water droplets), oil (oil droplets) or other liquids
- Area free of excessive salt
- Area not subject to continuous vibration or excessive shocks
- Area free of excessive electromagnetic noise (from welders, power machinery, etc.)
- Area free of radioactive materials, magnetic fields or vacuum
- Up to 1,000 m (3,300 ft.) above sea level

### If a rack and pinion motor is installed in an environment where a magnetic field is generated

A magnetic sensor is built into the encoder (ABZO sensor). If the rack and pinion motor is installed close to equipment which generates a strong magnetic field, the encoder (ABZO sensor) may break or malfunction. Make sure to prevent the magnetic flux density on the surface of the encoder (ABZO sensor) from exceeding 10 mT.



Do not install the rack and pinion motor close to equipment which generates a strong magnetic field.

### 5-2 Installing the rack and pinion motor

Install the rack and pinion motor using the mounting foot or the mounting holes provided on the front face.



When a rack and pinion motor without electromagnetic brake is installed, the rack may fall out or a load may drop if the rack is made in a vertical direction. Place a cushioning material or the like under the rack and pinion motor to prevent injury or damage caused by fallen objects.

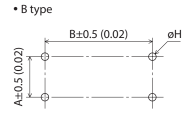
#### **■** Mounting plate

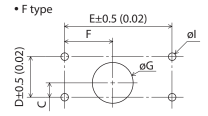
The thickness of the mounting plate indicated in the table is the minimum requirements for installation. If high accuracy is required, design the thickness of the mounting plate in consideration of the installation conditions such as load condition, rigidity, vibration and others.

Material	Aluminum
Thickness	10 mm (0.39 in.) or more

# ■ Installation using mounting foot

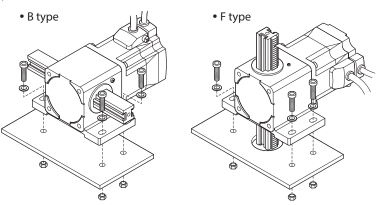
1. Drill mounting holes or mounting screw holes in the mounting plate. [unit: mm (in.)] Also, drill a hole (G) through which the rack is passed for the F type.





Model	B type			F type					
Model	А	В	øΗ	С	D	Е	F	øG	øl
LM2	35 (1.38)	92 (3.62)	6.5 (0.26)	12.5 (0.49)	35 (1.38)	92 (3.62)	41 (1.61)	35 (1.38)	6.5 (0.26)
LM4	30 (1.18)	100 (3.94)	8.5 (0.33)	15 (0.59)	30 (1.18)	100 (3.94)	41.65 (1.64)	45 (1.77)	8.5 (0.33)

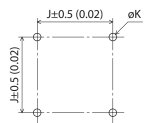
2. Secure with four screws (not included) so that there is no gap between the rack and pinion motor and mounting plate.



Model	Thickness of mounting foot [mm (in.)]	Nominal size	Tightening torque [N•m (lb-in)]
LM2	9 (0.35)	M6	9 (79)
LM4	12 (0.47)	M8	15 (132)

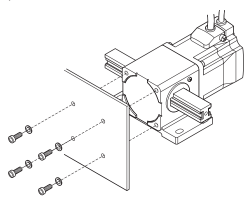
### ■ Installation using mounting holes on the front face

1. Drill mounting holes or mounting screw holes in the mounting plate. [unit: mm (in.)]
The machining dimensions of the mounting holes are common to the B type and F type.



Model	J	øK
LM2	47 (1.85)	6.5 (0.26)
LM4	62 (2.44)	8.5 (0.33)

2. Secure with four screws (not included) so that there is no gap between the rack and pinion motor and mounting plate.



Model	Effective depth of screw thread [mm (in.)]	Nominal size	Tightening torque [N•m (lb-in)]
LM2	10 (0.39)	M6	5 (44)
LM4	10 (0.39)	M8	12 (106)

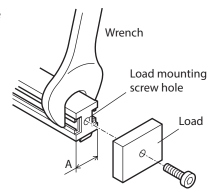
Note

Be sure to tighten with the specified torque. Tightening with the specified torque or higher may cause the rack and pinion motor to damage.

# 5-3 Installing the load

Secure a load with a screw (not included) to the load-mounting screw hole on the end face of the rack.

When installing a load, be sure to secure the rack with a wrench so that a rotational force does not applied to the rack.



Model	Effective depth of screw thread [mm (in.)]	Nominal size	Tightening torque [N•m (lb-in)]	Dimension A [mm (in.)]
LM2	10 (0.39)	M5	5 (44)	16 (0.63)
LM4	15 (0.59)	M8	15 (132)	20 (0.79)



- When connecting a load, align the shaft center line of the rack with that of the load. Failure to do so may cause damage to the rack.
- When using our photomicrosensor (sold separately), install it before securing a load. If a load is secured to the rack first, the sensor bracket cannot be installed.

### 5-4 Permissible radial load, permissible rotational torque (moment)



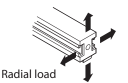
Do not apply the radial load and rotational torque (moment) in excess of the specified permissible values. If the operation is continued in a state where the radial load or rotational torque (moment) in excess of the permissible values is applied, the rack bushings may abrade away in a short time, causing the positioning accuracy to decrease or the rack or rack case to damage.



Even if the radial load and the rotational torque (moment) are equal to or lower than the permissible values, it is recommended to provide a guide to reduce or disperse the load.

#### Permissible radial load

The radial load on the rack end must be kept the permissible values listed in the table.



Chualca [mana (in )]	Permissible radial load [N (lb.)]			
Stroke [mm (in.)]	LM2□90 *1	LM2□500 *1	LM4□40 *1	<b>LM4</b> □ <b>500</b> *1
100 (3.94)	25 (5.6)	25 (5.6) *2	120 (27)	60 (13.5) *2
200 (7.87)	20 (4.5)	20 (4.5) *2	90 (20)	40 (9) *2
300 (11.81)	10 (2.2)	10 (2.2) *2	70 (15.7)	30 (6.7) *2
400 (15.75)	10 (2.2)	10 (2.2) *2	60 (13.5)	25 (5.6) *2
500 (19.69)	7 (1.57)	7 (1.57) *2	50 (11.2)	20 (4.5) *2
600 (23.62)	*3	*3	40 (9)	15 (3.3) *2
700 (27.56)	*3	*3	40 (9)	10 (2.2) *2
800 (31.50)	*3	*3	25 (5.6)	7 (1.57) *2
900 (35.43)	_	_	20 (4.5)	*3
1,000 (39.37)	_	_	15 (3.3)	*3

<sup>\*1</sup> The box ( $\square$ ) in the model name indicates **B** (horizontal to mounting foot surface) or **F** (vertical to mounting foot surface) representing the rack moving direction.

#### **■** Permissible rotational torque (moment)

The rotational torque (moment) on the rack end must be kept the permissible values listed in the table.

Model	Permissible rotational torque (moment)
LM2	0.3 N•m (2.6 lb-in) or less
LM4	0.5 N•m (4.4 lb-in) or less



<sup>\*2</sup> The value is the operating speed of up to 90 mm/s. When operating at the speed exceeding 90 mm/s, provide a guide or the like so that the radial load does not applied to the rack.

<sup>\*3</sup> Provide a guide or the like so that the radial load does not applied because the rack is damaged.

#### ■ Gap between rack and rack bushing

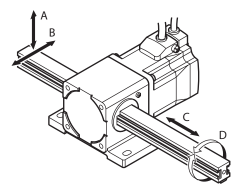
The rack and pinion motor has a slight gap between the rack and the rack bushing. Initial values of the backlash generated from the gap are as follows.

#### Backlash generated from gap

- A, B directions: About 2 mm (0.08 in.) \*
- C directions: About 0.5 mm (0.02 in.)
- D direction: About 0.5°
- \* The values are measured at 500 mm (19.69 in.) from the end face of the rack case.

Operating the rack and pinion motor repeatedly will cause the rack bushings to abrade, causing the backlash to increase.

If there is concern about the backlash, provide a guide or the like.



# 6 Connection

### 6-1 Connecting the driver

Refer to the **OPERATING MANUAL Driver** for how to connect the driver.

# 6-2 Grounding the Protective Earth Terminal of the rack and pinion motor

Use a round terminal when grounding, and make sure to ground with a screw and washer. A grounding wire and crimp terminal are not included.



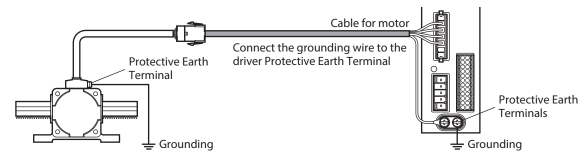
- When multiple rack and pinion motors are used in combination, make sure to ground each motor.
- Do not share the grounding wire with a welder or any other power equipment.

#### ■ Reference: Grounding wire of the "cable for motor"

- Conductor size: AWG18 (0.75 mm²)
- Maximum conductor resistance: 21.8  $\Omega$ /km (25.6  $\Omega$ /km for flexible cable)

#### ■ Grounding method

- 1. Connect the grounding wire of the "cable for motor" to the Protective Earth Terminal of the driver.
- Ground the Protective Earth Terminal of the driver.Refer to the <u>OPERATING MANUAL Driver</u> for how to ground the driver.
- 3. The rack and pinion motor has a grounding lead wire in the cable, and it can ground through the driver. However, the grounding resistance value provided in the standards in which the user applies to the equipment may not be satisfied depending on the type or length of the "cable for motor." Ground the Protective Earth Terminal of the rack and pinion motor as necessary.
  - Grounding wire: AWG18 (0.75 mm<sup>2</sup>) or more
  - Screw size of Protective Earth Terminal: M4
  - Tightening torque: 1.2 N•m (170 oz-in)





When the Protective Earth Terminal of the motor is grounded, be sure to ground the driver.

# 7 Maintenance and inspection

### 7-1 Inspection

It is recommended that periodic inspections would be conducted for the items listed below after each operation of the rack and pinion motor. If an abnormal condition is noted, discontinue any use and contact your nearest Oriental Motor sales office.

#### **■** Inspection item

- Check if any of the screws having installed the rack and pinion motor comes loose.
- Check if the bearing part (ball bearings) of the rack and pinion motor or the meshing part with the rack generates unusual noises.
- Check if a damage or stress is applied on the cable. Check if the connection part with the the driver comes loose.
- Check if the grease on the rack is insufficient.
- Check if the gap between the rack and rack bushing is increased.
- Check if any of the screw installing a load comes loose.

### 7-2 Warranty

Check on the Oriental Motor Website or General Catalog for the product warranty.

### 7-3 Disposal

Dispose the product correctly in accordance with laws and regulations, or instructions of local governments.

# 8 Regulations and standards

#### 8-1 UL Standards

Check the "APPENDIX UL Standards for **AZ** Series" for recognition information about UL Standards of the equipped motor.

#### 8-2 EU Directives

#### ■ CE Marking

#### • Low Voltage Directive

The equipped motor is affixed the CE Marking under the Low Voltage Directive.

Applicable standards: EN 60034-1, EN 60034-5, EN 60664-1

Model names of the equipped motor that conform to the standards are listed below. Check with the nameplate of the product used.

AZM66AC-L1, AZM66MC-L1, AZM66AC-L2, AZM66MC-L2, AZM66AC-TS, AZM66MC-TS

#### EMC Directive

The equipped motor conforms to the EMC Directive in a state where the motor is connected with the driver. Refer to the <u>OPERATING MANUAL Driver</u> for details.

#### 8-3 RoHS Directive

The products do not contain the substances exceeding the restriction values of RoHS Directive (2011/65/EU).

### 8-4 Machinery Directive

The rack and pinion motor and driver have been designed and manufactured to be incorporated in general industrial equipment, and a Declaration of Incorporation of Partly Completed Machinery is issued with them according to the Machinery Directive.

Applicable standards: EN ISO 12100, EN 60204-1

# 9 Specifications

# 9-1 Product specifications

Check on the Oriental Motor Website for the product specifications.

# 9-2 General specifications

#### **■** Installation conditions

The product described in this manual has been designed and manufactured to be incorporated in general industrial equipment.

Input power supply	AC power supply
Overvoltage category	II
Protection against electric shock	Class I
Pollution degree	3
Degree of protection	IP30 (Excluding the rack moving part and connectors.)
Noise level	70 dB or less

#### **■** Environmental conditions

	Operation environment	Storage, shipping environment
Ambient temperature 0 to +40 °C (+32 to +104 °F) (non-freezing)		−20 to +60 °C (−4 to +140 °F) (non-freezing)
Ambient humidity 85% or less (r		non-condensing)
Altitude Up to 1,000 m (3,300 ft.) above sea level		Up to 3,000 m (10,000 ft.) above sea level

# 10 Accessories

#### **■** Photomicrosensor set

Model	Applicable product	Sensor output
PARP-PS2B	LM2	NPN
PARP-PS4B	LM4	INPIN

# ■ Rack cover (for photomicrosensor set)

Model	Applicable product	Applicable stroke [mm (in.)]
2LSC-P02	LM2	100 (3.94), 200 (7.87)
2LSC-P04	LIVIZ	300 (11.81), 400 (15.75)
4LSC-P02	LM4	100 (3.94), 200 (7.87)
4LSC-P04	LIV14	300 (11.81), 400 (15.75)

# ■ Regeneration resistor

Model: RGB100

# 2 Function Setting Edition

This part explains settings of parameters required when the driver is combined with rack and pinion motor.

# **◆**Table of contents

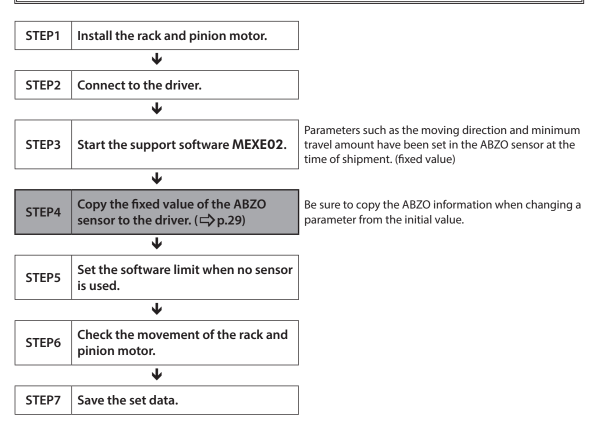
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# **Setting of parameters**

#### Guidance

Use the product described in this manual together with the MEXEO2 with software version 3.55 or later and the driver with software version 4.30 or later. Note that some functions cannot be used if the software version of the MEXEO2 or driver is early.

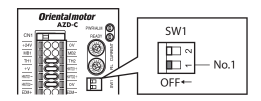
- Using the MEXEO2 with software version 3.55 or later can update the version of the driver.
- The version of the driver can be checked using the unit information monitor window of the MEXEO2. Refer to the AZ Series Function Edition for details.



For some parameters, the unit of travel amount may change from "mm" to "step" if the parameter is changed from the initial value. Note that the unit of travel amount cannot return to "mm" if it changed to "step."



• When the rack and pinion motor is used in combination with the pulse input type driver, do not change the SW1-No.1 of the function setting switch on the driver (factory setting: OFF). If this switch is set to ON, the resolution is fixed to 10,000 P/R, and an unexpected movement may result.



- If the rack is operated in a vertical direction, an alarm of overvoltage may be detected depending on the driving condition. When the alarm of overvoltage has generated, reconsider the operating condition or use our regeneration resistor RGB100 (sold separately).
- If the driver is required to restore to the factory setting, select "Restored to the factory setting" under the "Communication" menu to initialize.
- · After restoring to the factory setting, copy the ABZO information (fixed value) to the driver again.

#### ■ Unit of travel amount and electronic gear (minimum travel amount)

The electronic gear is set in the rack and pinion motor at the time of shipment. It helps to convert to "mm" easily even if the unit of travel amount changes to "step." Note that the minimum travel amount is also changed if the electronic gear is changed.

#### Initial value of "Electronic gear" parameters

Model	Electronic gear A	Electronic gear B	Travel amount per step (minimum travel amount)
LM2□500	49,940	49,927	0.01 mm
LM2□90	30,774	57,492	0.001 mm
LM4□500	64,610	64,667	0.01 mm
LM4□40	62,416	46,298	0.001 mm

# 1-2 Copying the fixed value of the ABZO sensor to a driver

In a state of the factory shipment, the parameter information (fixed value) stored in the ABZO sensor is used preferentially. However, if a parameter is changed with the **MEXEO2**, all parameters including the changed parameter will be changed to the values set in the driver. Therefore, an unexpected movement may cause when an operation is executed. In order to prevent such problems, copy the ABZO information (fixed value) to the driver, and match the data in the driver parameter with the fixed value in the ABZO sensor. After copying to the driver, read the fixed value from the driver to the **MEXEO2**.



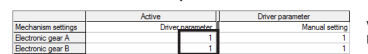
In the case of having changed a parameter from the initial value, note that the parameter will not return to the fixed value even if the ABZO information (fixed value) is copied after writing from the **MEXEO2** to the driver.

#### • Example: When changing the mechanism settings parameter of LM4□40

#### ABZO information (fixed value): Not copied

	Active	Driver parameter
Mechanism settings	ABZO	Prioritize ABZO setting
Electronic gear A	62416	1
Electronic gear B	46298	1





Values of the electronic gear (applied) will be changed.

#### ABZO information (fixed value): Copied

	Active	Driver parameter
Mechanism settings	ABZO	Prioritize ABZO setting
Electronic gear A	62416	62416
Electronic gear B	46298	46298

When the mechanism settings parameter is changed

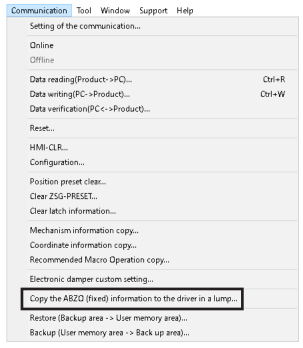


	Active		Driver parameter
Mechanism settings	Driver parameter		Manual setting
Electronic gear A		62416	62416
Electronic gear B		46298	46298

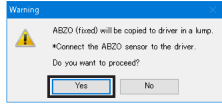
Values of the electronic gear (applied) will not be changed.

#### ■ Procedure

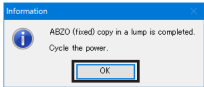
1. Click "Copy the ABZO (fixed) information to the driver in a lump" under the "Communication" menu.



Click [Yes].
 The ABZO information (fixed value) is copied in the driver.



3. After it is completed, click [OK].



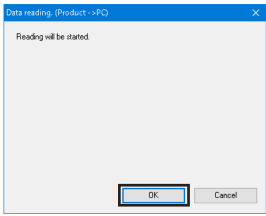
- 4. Cycle the driver control power.

  The parameter information is updated to the driver.
- 5. Read the ABZO information (fixed value) copied to the driver to the MEXEO2 in the following steps.
  - 1) Click "Data reading" under the "Communication" menu or click the [Data reading] icon in the toolbar.

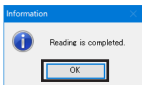




2) Click [OK].



3) After it is completed, click [OK]. The read data is shown on the screen.



6. Check whether the copied data is updated on the unit information monitor window.

	Active	Driver parameter	ABZO (fixed)
Mechanism settings	ABZO	Prioritize ABZO setting	
Electronic gear A	62416	62416	62416
Electronic gear B	46298	46298	46298
Motor rotation direction	Positive side=Clockwise	Positive side=Clockwise	Positive side=Clockwise
Mechanism type	mm	mm	mm
Mechanism lead [mm]	0.742 [mm]		
Mechanism lead pitch	742	742	742
Mechanism lead decimal digit setting	×0.001 [mm]	×0.001 [mm]	×0.001 [mm]
Mechanism stroke	100 [mm]		100 [mm]
Magnetic brake	None		None



- If the driver is required to restore to the factory setting, select "Restored to the factory setting" under the "Communication" menu to initialize.
- $\bullet \ \ \text{After restoring to the factory setting, copy the ABZO information (fixed value) to the driver again.}$

# 1-3 Parameter list (initial value)

Parameters of the rack and pinion motor are set as shown below at the time of shipment.

### **■** LM2

ltem	Rack maximum speed: 500 mm/s		Rack maximum speed: 90 mm/s	
	Setting by mm	Setting by step	Setting by mm	Setting by step
Lead [mm]	9.997		1.868	
Minimum travel amount [mm] (resolution)	0.01 (99	99.7)	0.001 (1	,868)
Motor & mechanism parameter				
Mechanism settings *1		Prioritize Al	SZO setting	
Electronic gear A *1	49,94	10	30,774	
Electronic gear B *1	49,92	27	57,492	
Motor rotation direction *2		Positive side=co	unterclockwise	
Mechanism type *1	mm	step	mm	step
Mechanism lead pitch *1	9,99	7	1,868	
Mechanism lead decimal digit setting *1	×0.001 [	mm]	×0.001 [	mm]
Initial coordinate generation & wrap coordinate setting		Prioritize Al	BZO setting	
Initial coordinate generation & wrap setting range		1,800	[rev]	
Initial coordinate generation & wrap range offset ratio	50 [%]			
Wrap setting	Disable		able	
JOG/HOME/ZHOME operation setting	Prioritize ABZO set		BZO setting	
(JOG) Operating speed	10.00 [mm/s]	1,000 [Hz]	9.995 [mm/s]	9,995 [Hz]
(JOG) Acceleration/deceleration	0.50000 [m/s <sup>2</sup> ]	50.000 [kHz/s]	0.049994 [m/s <sup>2</sup> ]	49.994 [kHz/s]
(JOG) Starting speed	5.000 [mm/s]	500 [Hz]	0.996 [mm/s]	996 [Hz]
(JOG) Operating speed (high)	49.99 [mm/s]	4,999 [Hz]	19.990 [mm/s]	19,990 [Hz]
(ZHOME) Operating speed	99.97 [mm/s]	9,997 [Hz]	19.990 [mm/s]	19,990 [Hz]
(ZHOME) Acceleration/deceleration	0.49984 [m/s <sup>2</sup> ]	49.984 [kHz/s]	0.049984 [m/s <sup>2</sup> ]	49.984 [kHz/s]
(ZHOME) Starting speed	5.00 [mm/s]	500 [Hz]	0.996 [mm/s]	996 [Hz]
(HOME) Home-seeking mode		Pu	sh	
(HOME) Starting direction		Negative	direction	
(HOME) Acceleration/deceleration	0.50000 [m/s <sup>2</sup> ]	50.000 [kHz/s]	0.049820 [m/s <sup>2</sup> ]	49.820 [kHz/s]
(HOME) Starting speed	5.00 [mm/s]	500 [Hz]	0.996 [mm/s]	996 [Hz]
(HOME) Operating speed	6.00 [mm/s]	600 [Hz]	5.978 [mm/s]	5,978 [Hz]
(HOME) Last speed	5.00 [mm/s]	500 [Hz]	0.996 [mm/s]	996 [Hz]
(HOME) Backward steps in 2 sensor home- seeking	5.00 [mm]	500 [step]	4.999 [mm]	4,999 [step]
(HOME) Operating amount in uni- directional home-seeking	5.00 [mm]	500 [step]	4.999 [mm]	4,999 [step]
(HOME) Operating current for push-home- seeking	54 [%]		22 [%]	
(HOME) Backward steps in push-home- seeking	5.00 [mm]	500 [step]	4.999 [mm]	4,999 [step]
Mechanism limit parameter				
Mechanism limit (distance from F home position) positive direction		Disa	able	
Mechanism limit (distance from F home position) negative direction		Disa	able	

ltem	Rack maximum speed: 500 mm/s		Rack maximum speed: 90 mm/s	
item	Setting by mm	Setting by step	Setting by mm	Setting by step
Mechanism protection parameter *3				
Maximum starting speed	10 [mm/s]	1,000 [Hz]	1 [mm/s]	1,000 [Hz]
Maximum operating speed	500 [mm/s]	50,000 [Hz]	90 [mm/s]	90,000 [Hz]
Maximum pushing speed	6 [mm/s]	600 [Hz]	6 [mm/s]	6,000 [Hz]
Maximum pushing return-to-home speed	6 [mm/s]	600 [Hz]	6 [mm/s]	6,000 [Hz]
Maximum push current *4	54 [%	6]	22 [%	6]

- \*1 If the parameter is changed, the unit of travel amount will change from "mm" to "step." Once the unit of travel amount changed to "step," it cannot return to "mm."
- \*2 When the "Motor rotation direction" parameter is changed, select "Positive side=clockwise (the driver parameter is applied)" or "Positive side=counterclockwise (the driver parameter is applied)." If "Positive side=clockwise" or "Positive side=counterclockwise" is selected, the unit of travel amount will change from "mm" to "step."
- \*3 Positive side=counterclockwise
- \*4 The mechanism protection parameter cannot be set by customers.
- \*5 The push current actually usable is different from the push current having set. Check with the graph shown on p.49.

#### **■** LM4

lt	Rack maximum speed: 500 mm/s		Rack maximum speed: 90 mm/s	
Item	Setting by mm	Setting by step	Setting by mm	Setting by step
Lead [mm]	10.009		0.742	
Minimum travel amount [mm] (resolution)	0.01 (1,000.9)		0.001 (742)	
Motor & mechanism parameter				
Mechanism settings *1	Prioritize ABZO setting			
Electronic gear A *1	64,610		62,416	
Electronic gear B *1	64,66	57	46,29	98
Motor rotation direction *2		Positive side	e=clockwise	
Mechanism type *1	mm	step	mm	step
Mechanism lead pitch *1	10,00	)9	742	
Mechanism lead decimal digit setting *1	×0.001 [	mm]	×0.001 [	mm]
Initial coordinate generation & wrap coordinate setting	Prioritize ABZO setting			
Initial coordinate generation & wrap setting range	1,800 [rev]			
Initial coordinate generation & wrap range offset ratio *3	50 [%]			
Wrap setting	Disable			
JOG/HOME/ZHOME operation setting	Prioritize ABZO setting			
(JOG) Operating speed	9.84 [mm/s]	984 [Hz]	9.989 [mm/s]	9,989 [Hz]
(JOG) Acceleration/deceleration	0.48400 [m/s <sup>2</sup> ]	48.400 [kHz/s]	0.050000 [m/s <sup>2</sup> ]	50.000 [kHz/s]
(JOG) Starting speed	5.00 [mm/s]	500 [Hz]	0.989 [mm/s]	989 [Hz]
(JOG) Operating speed (high)	49.88 [mm/s]	4,988 [Hz]	19.991 [mm/s]	19,991 [Hz]
(ZHOME) Operating speed	99.92 [mm/s]	9,992 [Hz]	19.991 [mm/s]	19,991 [Hz]
(ZHOME) Acceleration/deceleration	0.49957 [m/s <sup>2</sup> ]	49.957 [kHz/s]	0.049874 [m/s <sup>2</sup> ]	49.874 [kHz/s]
(ZHOME) Starting speed	5.00 [mm/s] 500 [Hz] 0.989 [mm/s]		989 [Hz]	
(HOME) Home-seeking mode	Push			
(HOME) Starting direction	Negative direction			
(HOME) Acceleration/deceleration	0.42000 [m/s <sup>2</sup> ]	42.000 [kHz/s]	0.049574 [m/s <sup>2</sup> ]	49.574 [kHz/s]
(HOME) Starting speed	5.00 [mm/s]	500 [Hz]	0.989 [mm/s]	989 [Hz]
(HOME) Operating speed	5.84 [mm/s]	584 [Hz]	5.996 [mm/s]	5,996 [Hz]
(HOME) Last speed	5.00 [mm/s]	500 [Hz]	0.989 [mm/s]	989 [Hz]

ltem	Rack maximum speed: 500 mm/s		Rack maximum speed: 90 mm/s	
iteiii	Setting by mm	Setting by step	Setting by mm	Setting by step
(HOME) Backward steps in 2 sensor home- seeking	5.00 [mm]	500 [step]	5.000 [mm]	5,000 [step]
(HOME) Operating amount in uni- directional home-seeking	5.00 [mm]	500 [step]	5.000 [mm]	5,000 [step]
(HOME) Operating current for push-home- seeking	47 [%]		40 [%]	
(HOME) Backward steps in push-home- seeking	5.00 [mm]	500 [step]	5.000 [mm]	5,000 [step]
Mechanism limit parameter				
Mechanism limit (distance from F home position) positive direction	Disable			
Mechanism limit (distance from F home position) negative direction	Disable			
Mechanism protection parameter *4				
Maximum starting speed	10 [mm/s]	1,000 [Hz]	1 [mm/s]	1,000 [Hz]
Maximum operating speed	500 [mm/s]	50,000 [Hz]	40 [mm/s]	40,000 [Hz]
Maximum pushing speed	6 [mm/s]	600 [Hz]	6 [mm/s]	6,000 [Hz]
Maximum pushing return-to-home speed	6 [mm/s]	600 [Hz]	6 [mm/s]	6,000 [Hz]
Maximum push current *5	47 [%	6]	40 [%	6]

<sup>\*1</sup> If the parameter is changed, the unit of travel amount will change from "mm" to "step." Once the unit of travel amount changed to "step," it cannot return to "mm."

<sup>\*2</sup> When the "Motor rotation direction" parameter is changed, select "Positive side=clockwise (the driver parameter is applied)" or "Positive side=counterclockwise (the driver parameter is applied)." If "Positive side=clockwise" or "Positive side=counterclockwise" is selected, the unit of travel amount will change from "mm" to "step."

<sup>\*3</sup> To perform absolute positioning operation, changing the parameter is required depending on the product used. Refer to "2-1 Absolute positioning operation" on p.41 for details.

<sup>\*4</sup> The mechanism protection parameter cannot be set by customers.

<sup>\*5</sup> The push current actually usable is different from the push current having set. Check with the graph shown on p.49.

# Changing the moving direction of rack

The following two methods are available to change the moving direction of the rack. Use them selectively in accordance with the intended use.

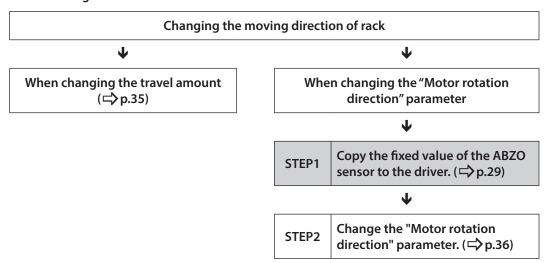
- To change the travel amount.
- To change the "Motor rotation direction" parameter.

**CAUTION** When the "Motor rotation direction" parameter is changed, select "Positive side=clockwise (the driver parameter is applied)" or "Positive side=counterclockwise (the driver parameter is applied)." The unit "mm" of travel amount can be used as it is. (It will not change to "step.") Note that the unit of travel amount will change from "mm" to "step" if "Positive side=clockwise" or "Positive side=counterclockwise" is selected.



- If the driver is required to restore to the factory setting, select "Restored to the factory setting" under the "Communication" menu to initialize.
- After restoring to the factory setting, copy the ABZO information (fixed value) to the driver again.

#### Flow of change method



#### ■ When changing the travel amount

The moving direction of the rack is set as shown below at the time of shipment. The moving direction of the rack can be changed by the travel amount or the pulse input method.

When setting the operation data	When inputting the pulse signal	Moving direction
Set the positive (+) value in travel amount	<ul> <li>2-pulse input mode Input the pulse signal to the CW input</li> <li>1-pulse input mode Input the pulse signal to the PLS input when the DIR input is ON</li> </ul>	• B type  Positive direction  Positive direction
Set the negative (-) value in travel amount	<ul> <li>2-pulse input mode Input the pulse signal to the CCW input</li> <li>1-pulse input mode Input the pulse signal to the PLS input when the DIR input is OFF</li> </ul>	• B type  Negative direction  Negative direction

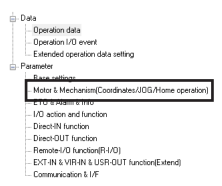
#### ■ When changing the "Motor rotation direction" parameter

1. Refer to p.29, and copy the ABZO information (fixed value) to the driver.

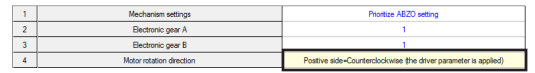


When the "Motor rotation direction" parameter is changed, be sure to copy the ABZO information (fixed value) to the driver first.

 Click "Motor & mechanism (coordinates/JOG/home operation)" under "Parameter" in the tree view.
 The motor & mechanism parameter is shown.

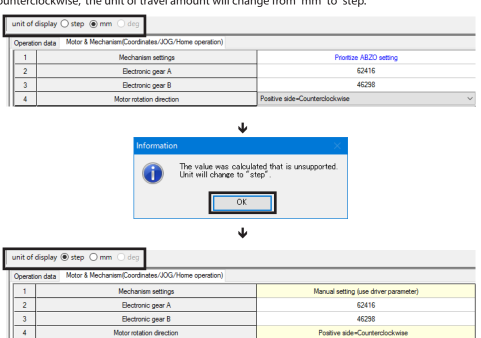


Change the "Motor rotation direction" parameter to "Positive side=counterclockwise (the driver parameter is applied)" or "Positive side=clockwise (the driver parameter is applied)."
 The unit "mm" of travel amount can be used as it is. (It will not change to "step.")

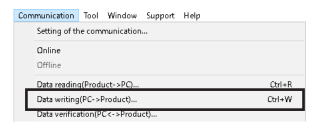




If the "Motor rotation direction" parameter is changed to "Positive side=clockwise" or "Positive side=counterclockwise," the unit of travel amount will change from "mm" to "step."



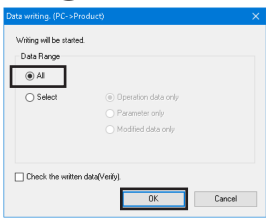
- 4. Write the parameter to the driver in the following steps.
  - Click "Data writing" under the "Communication" menu or click the [Data writing] icon in the toolbar.





Warning

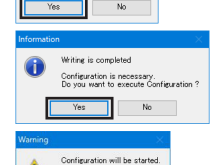
2) Select "All" in the data range, and click [OK].



- 3) Click [Yes]. Writing parameter is started.
- Click [Yes].
   The parameter information is updated to the driver.

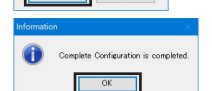






All writing will be started.

Do you want to proceed?



Do you want to proceed?

No

5. Check whether the changed parameter information is updated on the unit information monitor window.

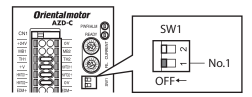
	Active	Driver parameter	ABZO (fixed)
Mechanism settings	ABZO	Prioritize ABZO setting	
Electronic gear A	62416	62416	62416
Electronic gear B	46298	46298	46298
Motor rotation direction	Positive side=Counterclockwise	ockwise (the driver parameter is applied)	Positive side=Clockwise
Mechanism type	mm	mm	mm
Mechanism lead (pitch) [mm]	0.742 [mm]		
Mechanism lead	742	742	742
Mechanism lead decimal digit setting	×0.001 [mm]	×0.001 [mm]	×0.001 [mm]
Mechanism stroke	100 [mm]		100 [mm]
Magnetic brake	None		None
Gear ratio setting	1.00	1.00	1.00

## 1-5 Matching the resolution with the LAS Series

When the **LAS** Series used is replaced to the **L** Series, it is required to change the "Electronic gear" parameters in order to match the resolution with the **LAS** Series. Set the resolution in the following steps.



When the rack and pinion motor is used in combination with the pulse input type driver, do not change the SW1-No.1 of the function setting switch on the driver (factory setting: OFF). If the switch is set to ON, the electronic gear will not enable.

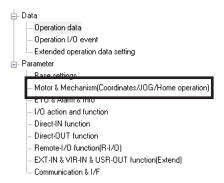


1. Refer to p.29, and copy the ABZO information (fixed value) to the driver.



When the "Electronic gear" parameters are changed, be sure to copy the ABZO information (fixed value) to the driver first.

 Click "Motor & mechanism (coordinates/JOG/home operation)" under "Parameter" in the tree view.
 The motor & mechanism parameter is shown.



3. Change the "Mechanism settings" parameter to "Manual setting."





If the "Mechanism settings" parameter is changed to "Manual setting," the unit of travel amount will change from "mm" to "step." Once the unit of travel amount changed to "step," it cannot return to "mm."

5. Change the "Electronic gear" parameters.

1	Mechanism settings	Manual setting (use driver parameter)
2	Electronic gear A	1
3	Electronic gear B	5

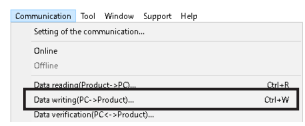
## Initial values for the LAS Series

Resolution	Electronic gear A	Electronic gear B	Motor rotation direction	
500 P/R	2	1		
1,000 P/R	1	1	Positive side=counterclockwise	
5,000 P/R	1	5	Positive side=counterclockwise	
10,000 P/R	1	10		



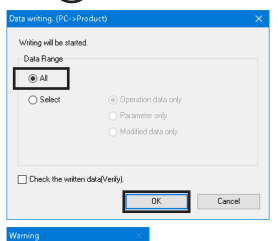
When the **LM2** is used, the motor rotation direction is changed to "Positive side=counterclockwise" if the ABZO information (fixed value) is copied to the driver. Therefore, to match the moving direction of the rack with the **LAS** Series, change the "Motor rotation direction" parameter to "Positive side=clockwise." (In the case of the **LM4**, there is no need to change the "Motor rotation direction" parameter.)

- 6. Write the parameter to the driver in the following steps.
  - Click "Data writing" under the "Communication" menu or click the [Data writing] icon in the toolbar.





2) Select "All" in the data range, and click [OK].



Click [Yes].
 Writing parameter is started.

4) Click [OK].





All writing will be started.

- 5) Cycle the driver control power.

  The parameter information is updated to the driver.
- 7. Check whether the changed parameter information is updated on the unit information monitor window.

	Active	Driver parameter	ABZO (fixed)
Mechanism settings	Driver parameter	Manual setting	
Electronic gear A	1	1	62416
Electronic gear B	5	5	46298
Motor rotation direction	Positive side=Clockwise	Positive side=Clockwise	Positive side=Clockwise

## **Operation**

## Absolute positioning operation

The motor of the **AZ** Series, which the **L** Series is equipped with, manages the absolute position by the ABZO sensor. The ABZO sensor stores the present position as the absolute position until the number of rotations of the motor output shaft exceeds 1,800 revolutions (±900 revolutions) with reference to the home position. Within this range, it keeps the present position even if the driver power is turned off.

However, if the product used applies the descriptions in the table next, the absolute position is lost when the power is turned off because the ABZO sensor exceeds the detectable range.

Therefore, by offsetting the range in which the absolute position can be detected from the home position, it is necessary to change the "Initial coordinate generation/wrap coordinate setting" parameter so that the absolute position can be detected even if the travel amount exceed the value in the table.

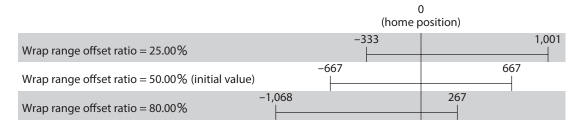
Model	Movable distance from home position
LM4□40AZ□C-7	
to	Up to 660 mm in positive direction or 660 mm in negative direction
LM4□40AZ□C-10	



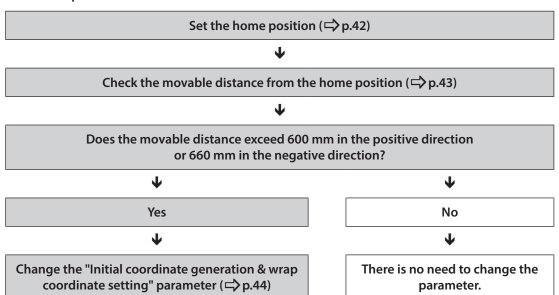
(memo) Rack and pinion motors other than models of the LM4 $\square$ 40AZ $\square$ C-7 to LM4 $\square$ 40AZ $\square$ C-10 can detect the present position by the ABZO sensor even if the maximum distance is operated.

#### Reference picture of wrap offset

The following example shows when the stroke of the  $LM4\square 40AZ\square C-10$  is offset. The figure is indicated by the rack length instead of the rack stroke. (unit: mm) Numerical values after a decimal point are omitted.



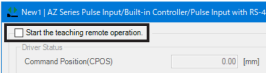
#### Flow of wrap offset



## ■ Home position setting

- 1. Click the [Teaching, remote operation] shortcut button or click the [Teaching, remote operation] icon in the toolbar.
- 2. Click "Start the teaching remote operation."





The teaching remote operation will be started.

No

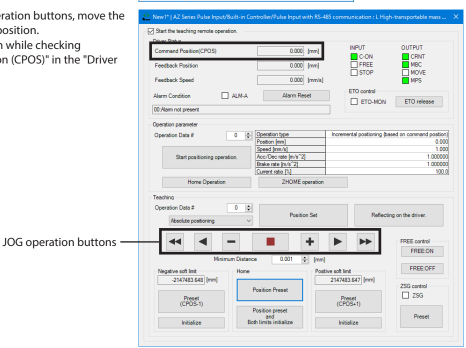
Do you want to proceed?

Yes

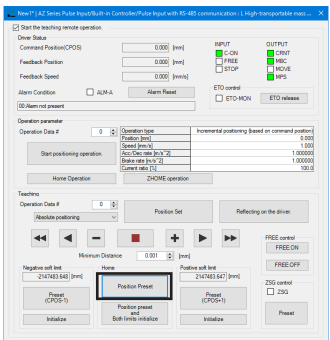
3. Click [Yes].

status" field.

 Using the JOG operation buttons, move the rack to the home position.
 Adjust the position while checking "Command position (CPOS)" in the "Driver



5. Click [Position preset]. The home position is set.

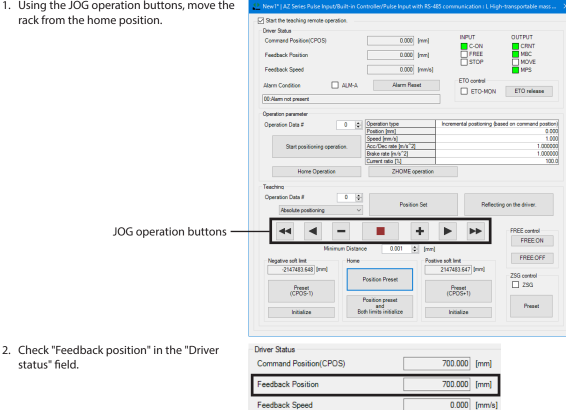


## **■** Checking the movable distance

Check the movable distance by the MEXEO2 or actual measurement.

#### Check by MEXE02

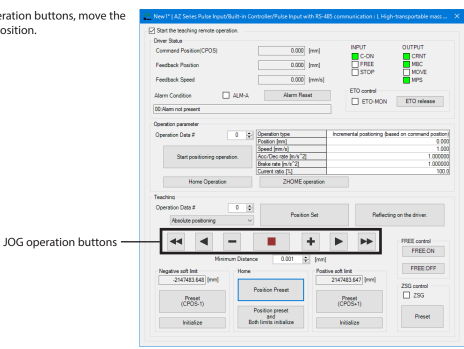
1. Using the JOG operation buttons, move the rack from the home position.



## Check by actual measurement

status" field.

1. Using the JOG operation buttons, move the rack to a desired position.



2. Measure the distance from the end face of the rack to the rack bushing.

## ■ Changing the parameter

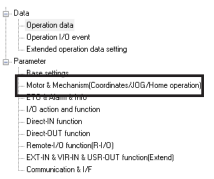
1. Refer to p.29, and copy the ABZO information (fixed value) to the driver.



When the "Initial coordinate generation & wrap coordinate setting" parameter is changed, be sure to copy the ABZO information (fixed value) to the driver first.

2. Click "Motor & mechanism (coordinates/JOG/home operation)" under "Parameter" in the tree view.

The motor & mechanism parameter is shown.



3. Change the "Initial coordinate generation & wrap coordinate setting" parameter to "Manual setting."

10	Initial coordinate generation & wrap coordinate setting	Manual setting (use driver parameter)
11	Initial coordinate generation & wrap setting range [rev]	1800.0
12	Initial coordinate generation & wrap range offset ratio [%]	50.00
13	Initial coordinate generation & wrap range offset value [mm]	0
14	Wrap setting	Disable
15	The number of the RND-ZERO output in wrap range	1800

4. Select a value from the following table, and set in the "Initial coordinate generation & wrap range offset ratio" parameter.

10	Initial coordinate generation & wrap coordinate setting	Manual setting (use driver parameter)
11	Initial coordinate generation & wrap setting range [rev]	1800.0
12	Initial coordinate generation & wrap range offset ratio [%]	65.00
13	Initial coordinate generation & wrap range offset value [mm]	0
14	Wrap setting	Disable
15	The number of the RND-ZERO output in wrap range	1800

#### Positive direction

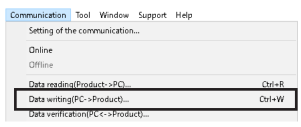
Movable distance from home position (mm)	Setting value of parameter (%)
-660 to 660	50 (initial value)
661 to 700	45
701 to 750	40
751 to 800	35
801 to 850	30
851 to 900	25
901 or more	20

#### **Negative direction**

Movable distance from home position (mm)	Setting value of parameter (%)
-660 to 660	50 (initial value)
−661 to −700	55
−701 to −750	60
−751 to −800	65
-801 to -850	70
-851 to -900	75
–901 or more	80

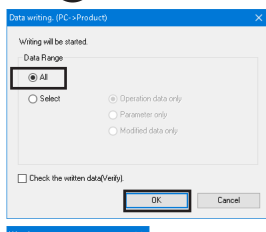
## ■ Writing to the driver

1. Click "Data writing" under the "Communication" menu or click the [Data writing] icon in the toolbar.





2. Select "All" in the data range, and click [OK].



- Click [Yes].Writing parameter is started.
- 4. Click [OK].



- Cycle the driver control power.
   The parameter information is updated to the driver.
- 6. Check whether the changed parameter information is updated on the unit information monitor window.

	Active	Driver parameter	ABZO (fixed)
Mechanism settings	ABZO	Prioritize ABZO setting	
Electronic gear A	62416	62416	62416
Electronic gear B	46298	46298	46298
Motor rotation direction	Positive side=Clockwise	Positive side=Clockwise	Positive side=Clockwise
Mechanism type	mm	mm	mm
Mechanism lead [mm]	0.742 [mm]		
Mechanism lead pitch	742	742	742
Mechanism lead decimal digit setting	×0.001 [mm]	×0.001 [mm]	×0.001 [mm]
Mechanism stroke	1000 [mm]		1000 [mm]
Magnetic brake	None		None
Gear ratio setting	1.00	1.00	1.00
Initial coordinate generation & wrap coordinate setting	Driver parameter	Manual setting	Setting exists
Initial coordinate generation & wrap setting range	1800.0 [rev]	1800.0 [rev]	1800.0 [rev]
Initial coordinate generation & wrap range offset ratio	65.00 [%]	65.00 [%]	50.00 [%]
Initial coordinate generation & wrap range offset value	0.000 [mm]	0.000 [mm]	0.000 [mm]
Wrap setting	Disable	Disable	Disable
The number of the RND-ZERO output in wrap range	1800	1800	1800

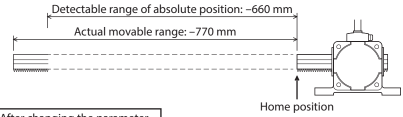
# ■ Setting example: When 770 mm is moved in the negative direction from the end face of the rack

### **Setting of parameters**

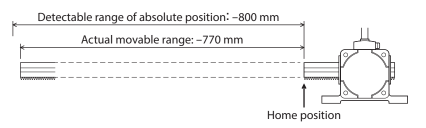
10	Initial coordinate generation & wrap coordinate setting	Manual setting (use driver parame	ter)
-11	Initial coordinate generation & wrap setting range [rev]	1800.0	
12	Initial coordinate generation & wrap range offset ratio [%]	65.00	
13	Initial coordinate generation & wrap range offset value [mm]	0	
14	Wrap setting	Disable	
15	The number of the RND-ZERO output in wrap range	1800	

Changing the offset ratio to 65% can detect the present position up to –800 mm.

### Before changing the parameter



After changing the parameter



## 2-2 Return-to-home operation

Return-to-home is an operation that the reference position (home) to be the starting point is established when positioning operation is performed.

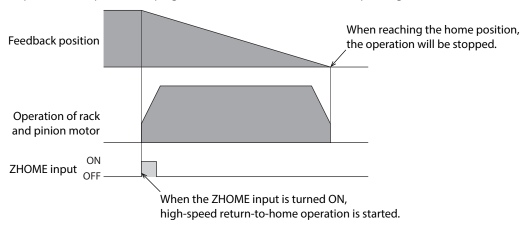
Return-to-home operation is performed to return to the home position from the current position when the power supply is turned on or the positioning operation is completed.

Two types of return-to-home methods are available. One is a high-speed return-to-home operation, and the other is the return-to-home operation.

## ■ High-speed return-to-home operation

High-speed return-to-home operation is an operation to return to the mechanical home position on the absolute position coordinate set in advance. Since the home position is recognized by the ABZO sensor, return-to-home operation can be executed at the same speed as that of the normal positioning operation without using an external sensor.

When the ZHOME input is turned ON, high-speed return-to-home operation is started. The rack and pinion motor stops when the operation stop signal is turned ON while the motor is operating.



## ■ Return-to-home operation

Return-to-home operation is an operation to detect the home position by using an external sensor.

A photomicrosensor set for detecting the home position is also provided as our product. Refer to p.25 for the model

Return-to-home operation can be performed in the following four patterns. Refer to the **AZ** Series <u>Function Edition</u> for return-to-home methods other than the push mode.

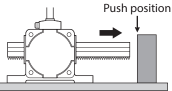
Return-to-home method	Features
	Two external sensors are required
2-sensor mode	The operating speed is low (return-to-home starting speed)
	Three external sensors are required
3-sensor mode	The operating speed is high (return-to-home operation speed)
	One external sensor is required
1-sensor mode	The operating speed is high (return-to-home operation speed)
	Not rotate in the reverse direction
	An external sensor is not required
Push mode	The operating speed is high (return-to-home operation speed)

#### Push mode

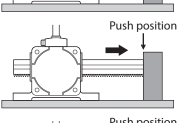
Mhen return-to-home operation is performed in the push mode, provide an external mechanism that the rack presses against within the range of the stroke. Pressing against exceeding the range of the stroke may result in injury or damage to equipment.

### Operation

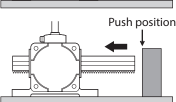
1. When push-motion return-to-home operation is performed, the rack moves to a mechanism.



2. The rack presses against the mechanism.



3. The rack returns to the set home position and stops.



#### **Push force**

Set the push force of push-motion return-to-home operation as a percentage of the rated current. The upper limit value is set in the "(HOME) Operating current for push-home-seeking" parameter at the time of shipment. Do not set a value larger than the initial value.

Model	Initial value (%)
LM2□500	54
LM2□90	22
LM4□500	47
LM4□40	40

#### Operating speed of push-motion return-to-home

The upper limit value of the push-motion return-to-home speed is 6 mm/s.

## 2-3 Push-motion operation

Push-motion operation is an operation that continuously pressurizes on a load when having pressed against it.

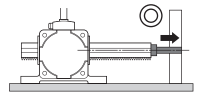
## ■ Setting of push force

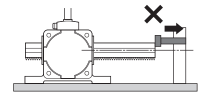
The push force can be set in the "Operating current" of the operation data. The maximum push forces are as shown in the table.

Model	Maximum push force [N (lb.)]	Operating current (%)
LM2□500	110 (24)	43
LM2□90	306 (68)	18
LM4□500	220 (49)	41
LM4□40	1,008 (220)	20



- Set the operating current in order not to exceed the maximum push force. Performing pushmotion operation with the current exceeding the maximum push force may cause damage to equipment or deterioration of specifications.
- Perform push-motion operation on an extension of the rack. Performing push-motion operation in a position deviated from the extension of the rack may cause damage to the rack and pinion motor.





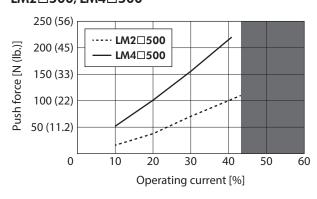
### • Reference: Measurement result of the operating current and push force

The reference value of the push force is shown below.

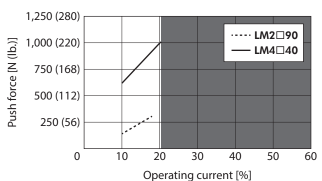


- The relationship between the operating current and push force varies depending on your load conditions such as jig. Check the actual push force using the equipment.
- If the rack and pinion motor is used in a vertical direction, the actual transportable mass is a value obtained by subtracting the mass of the rack from the specification value.

## LM2□500, LM4□500



#### LM2□90, LM4□40



## ■ Push speed

The upper limit value of push speed is 6 mm/s.

# 3 Appendix

## **◆**Table of contents

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	1-2	LM2 F type	54
	1-3	LM4 B type	56
	1-4	IM4 F type	58

# 1 Dimensions

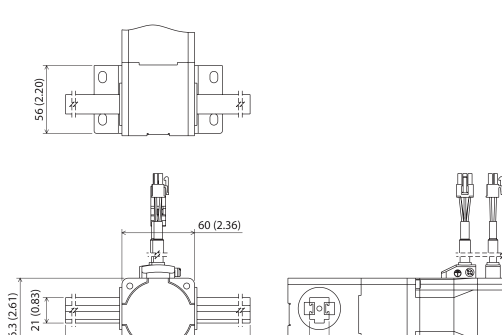
This chapter describes dimensions for installation and storage of the rack and pinion motor. For details, contact your nearest Oriental Motor sales office.

## 1-1 LM2 B type

## High-speed type

Model	L1 [mm (in.)]	L2 [mm (in.)]	Mass [kg (lb.)]
LM2B500AZAC-1	229.4 (9.03)	132 (5.20)	1.9 (4.2)
LM2B500AZMC-1	229.4 (9.03)	178 (7.01)	2.2 (4.8)
LM2B500AZAC-2	330.0 (12.99)	132 (5.20)	2.0 (4.4)
LM2B500AZMC-2	330.0 (12.99)	178 (7.01)	2.3 (5.1)
LM2B500AZAC-3	430.4 (16.94)	132 (5.20)	2.2 (4.8)
LM2B500AZMC-3	430.4 (16.94)	178 (7.01)	2.5 (5.5)
LM2B500AZAC-4	531.0 (20.91)	132 (5.20)	2.4 (5.3)
LM2B500AZMC-4	531.0 (20.91)	178 (7.01)	2.7 (5.9)
LM2B500AZAC-5	631.5 (24.86)	132 (5.20)	2.6 (5.7)
LM2B500AZMC-5	631.5 (24.86)	178 (7.01)	2.9 (6.4)
LM2B500AZAC-6	731.4 (28.80)	132 (5.20)	2.8 (6.2)
LM2B500AZMC-6	731.4 (28.80)	178 (7.01)	3.1 (6.8)
LM2B500AZAC-7	829.5 (32.66)	132 (5.20)	3.0 (6.6)
LM2B500AZMC-7	829.5 (32.66)	178 (7.01)	3.3 (7.3)
LM2B500AZAC-8	930.4 (36.63)	132 (5.20)	3.2 (7.0)
LM2B500AZMC-8	930.4 (36.63)	178 (7.01)	3.5 (7.7)

Model	L1 [mm (in.)]	L2 [mm (in.)]	Mass [kg (lb.)]
LM2B90AZAC-1	229.4 (9.03)	170.5 (6.71)	2.1 (4.6)
LM2B90AZMC-1	229.4 (9.03)	216.5 (8.52)	2.5 (5.5)
LM2B90AZAC-2	330.0 (12.99)	170.5 (6.71)	2.2 (4.8)
LM2B90AZMC-2	330.0 (12.99)	216.5 (8.52)	2.6 (5.7)
LM2B90AZAC-3	430.4 (16.94)	170.5 (6.71)	2.4 (5.3)
LM2B90AZMC-3	430.4 (16.94)	216.5 (8.52)	2.8 (6.2)
LM2B90AZAC-4	531.0 (20.91)	170.5 (6.71)	2.6 (5.7)
LM2B90AZMC-4	531.0 (20.91)	216.5 (8.52)	3.0 (6.6)
LM2B90AZAC-5	631.5 (24.86)	170.5 (6.71)	2.8 (6.2)
LM2B90AZMC-5	631.5 (24.86)	216.5 (8.52)	3.2 (7.0)
LM2B90AZAC-6	731.4 (28.80)	170.5 (6.71)	3.0 (6.6)
LM2B90AZMC-6	731.4 (28.80)	216.5 (8.52)	3.4 (7.5)
LM2B90AZAC-7	829.5 (32.66)	170.5 (6.71)	3.2 (7.0)
LM2B90AZMC-7	829.5 (32.66)	216.5 (8.52)	3.6 (7.9)
LM2B90AZAC-8	930.4 (36.63)	170.5 (6.71)	3.4 (7.5)
LM2B90AZMC-8	930.4 (36.63)	216.5 (8.52)	3.8 (8.4)



16 (0.63)

L2

66.3 (2.61)

9 (0.35)

106 (4.17) L1

Unit: mm (in.)

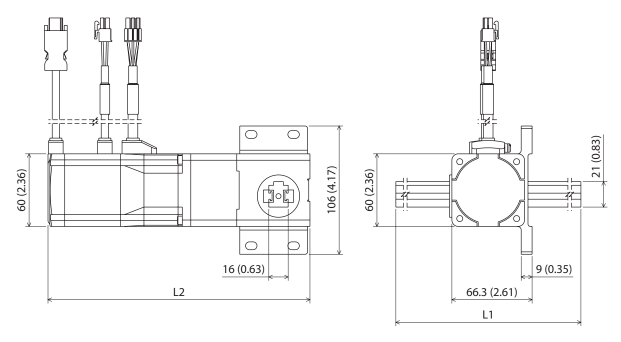
60 (2.36)

# 1-2 LM2 F type

## • High-speed type

Model	L1 [mm (in.)]	L2 [mm (in.)]	Mass [kg (lb.)]
LM2F500AZAC-1	229.4 (9.03)	132 (5.20)	1.9 (4.2)
LM2F500AZMC-1	229.4 (9.03)	178 (7.01)	2.2 (4.8)
LM2F500AZAC-2	330.0 (12.99)	132 (5.20)	2.0 (4.4)
LM2F500AZMC-2	330.0 (12.99)	178 (7.01)	2.3 (5.1)
LM2F500AZAC-3	430.4 (16.94)	132 (5.20)	2.2 (4.8)
LM2F500AZMC-3	430.4 (16.94)	178 (7.01)	2.5 (5.5)
LM2F500AZAC-4	531.0 (20.91)	132 (5.20)	2.4 (5.3)
LM2F500AZMC-4	531.0 (20.91)	178 (7.01)	2.7 (5.9)
LM2F500AZAC-5	631.5 (24.86)	132 (5.20)	2.6 (5.7)
LM2F500AZMC-5	631.5 (24.86)	178 (7.01)	2.9 (6.4)
LM2F500AZAC-6	731.4 (28.80)	132 (5.20)	2.8 (6.2)
LM2F500AZMC-6	731.4 (28.80)	178 (7.01)	3.1 (6.8)
LM2F500AZAC-7	829.5 (32.66)	132 (5.20)	3.0 (6.6)
LM2F500AZMC-7	829.5 (32.66)	178 (7.01)	3.3 (7.3)
LM2F500AZAC-8	930.4 (36.63)	132 (5.20)	3.2 (7.0)
LM2F500AZMC-8	930.4 (36.63)	178 (7.01)	3.5 (7.7)

Model	L1 [mm (in.)]	L2 [mm (in.)]	Mass [kg (lb.)]
LM2F90AZAC-1	229.4 (9.03)	170.5 (6.71)	2.1 (4.6)
LM2F90AZMC-1	229.4 (9.03)	216.5 (8.52)	2.5 (5.5)
LM2F90AZAC-2	330.0 (12.99)	170.5 (6.71)	2.2 (4.8)
LM2F90AZMC-2	330.0 (12.99)	216.5 (8.52)	2.6 (5.7)
LM2F90AZAC-3	430.4 (16.94)	170.5 (6.71)	2.4 (5.3)
LM2F90AZMC-3	430.4 (16.94)	216.5 (8.52)	2.8 (6.2)
LM2F90AZAC-4	531.0 (20.91)	170.5 (6.71)	2.6 (5.7)
LM2F90AZMC-4	531.0 (20.91)	216.5 (8.52)	3.0 (6.6)
LM2F90AZAC-5	631.5 (24.86)	170.5 (6.71)	2.8 (6.2)
LM2F90AZMC-5	631.5 (24.86)	216.5 (8.52)	3.2 (7.0)
LM2F90AZAC-6	731.4 (28.80)	170.5 (6.71)	3.0 (6.6)
LM2F90AZMC-6	731.4 (28.80)	216.5 (8.52)	3.4 (7.5)
LM2F90AZAC-7	829.5 (32.66)	170.5 (6.71)	3.2 (7.0)
LM2F90AZMC-7	829.5 (32.66)	216.5 (8.52)	3.6 (7.9)
LM2F90AZAC-8	930.4 (36.63)	170.5 (6.71)	3.4 (7.5)
LM2F90AZMC-8	930.4 (36.63)	216.5 (8.52)	3.8 (8.4)



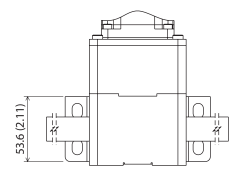
Unit: mm (in.)

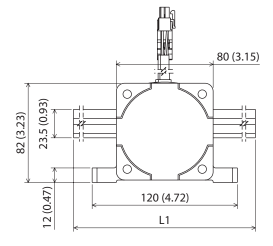
# 1-3 LM4 B type

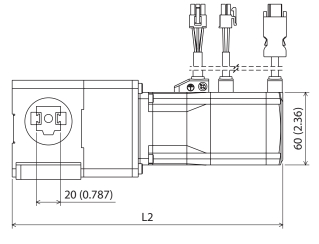
## • High-speed type

Model	L1 [mm (in.)]	L2 [mm (in.)]	Mass [kg (lb.)]
LM4B500AZAC-1	243.5 (9.59)	177.7 (7.00)	2.8 (6.2)
LM4B500AZMC-1	243.5 (9.59)	223.7 (8.81)	3.2 (7.0)
LM4B500AZAC-2	341.6 (13.45)	177.7 (7.00)	3.1 (6.8)
LM4B500AZMC-2	341.6 (13.45)	223.7 (8.81)	3.5 (7.7)
LM4B500AZAC-3	443.7 (17.47)	177.7 (7.00)	3.4 (7.5)
LM4B500AZMC-3	443.7 (17.47)	223.7 (8.81)	3.8 (8.4)
LM4B500AZAC-4	541.9 (21.33)	177.7 (7.00)	3.6 (7.9)
LM4B500AZMC-4	541.9 (21.33)	223.7 (8.81)	4.0 (8.8)
LM4B500AZAC-5	640.1 (25.20)	177.7 (7.00)	3.9 (8.6)
LM4B500AZMC-5	640.1 (25.20)	223.7 (8.81)	4.3 (9.5)
LM4B500AZAC-6	742.2 (29.22)	177.7 (7.00)	4.2 (9.2)
LM4B500AZMC-6	742.2 (29.22)	223.7 (8.81)	4.6 (10.1)
LM4B500AZAC-7	840.4 (33.09)	177.7 (7.00)	4.5 (9.9)
LM4B500AZMC-7	840.4 (33.09)	223.7 (8.81)	4.9 (10.8)
LM4B500AZAC-8	942.5 (37.11)	177.7 (7.00)	4.8 (10.6)
LM4B500AZMC-8	942.5 (37.11)	223.7 (8.81)	5.2 (11.4)
LM4B500AZAC-9	1,040.7 (40.97)	177.7 (7.00)	5.1 (11.2)
LM4B500AZMC-9	1,040.7 (40.97)	223.7 (8.81)	5.5 (12.1)
LM4B500AZAC-10	1,142.8 (44.99)	177.7 (7.00)	5.4 (11.9)
LM4B500AZMC-10	1,142.8 (44.99)	223.7 (8.81)	5.8 (12.8)

Model	L1 [mm (in.)]	L2 [mm (in.)]	Mass [kg (lb.)]
LM4B40AZAC-1	243.5 (9.59)	177.7 (7.00)	2.9 (6.4)
LM4B40AZMC-1	243.5 (9.59)	223.7 (8.81)	3.3 (7.3)
LM4B40AZAC-2	341.6 (13.45)	177.7 (7.00)	3.2 (7.0)
LM4B40AZMC-2	341.6 (13.45)	223.7 (8.81)	3.6 (7.9)
LM4B40AZAC-3	443.7 (17.47)	177.7 (7.00)	3.5 (7.7)
LM4B40AZMC-3	443.7 (17.47)	223.7 (8.81)	3.9 (8.6)
LM4B40AZAC-4	541.9 (21.33)	177.7 (7.00)	3.7 (8.1)
LM4B40AZMC-4	541.9 (21.33)	223.7 (8.81)	4.1 (9.0)
LM4B40AZAC-5	640.1 (25.20)	177.7 (7.00)	4.0 (8.8)
LM4B40AZMC-5	640.1 (25.20)	223.7 (8.81)	4.4 (9.7)
LM4B40AZAC-6	742.2 (29.22)	177.7 (7.00)	4.3 (9.5)
LM4B40AZMC-6	742.2 (29.22)	223.7 (8.81)	4.7 (10.3)
LM4B40AZAC-7	840.4 (33.09)	177.7 (7.00)	4.6 (10.1)
LM4B40AZMC-7	840.4 (33.09)	223.7 (8.81)	5.0 (11.0)
LM4B40AZAC-8	942.5 (37.11)	177.7 (7.00)	4.9 (10.8)
LM4B40AZMC-8	942.5 (37.11)	223.7 (8.81)	5.3 (11.7)
LM4B40AZAC-9	1,040.7 (40.97)	177.7 (7.00)	5.2 (11.4)
LM4B40AZMC-9	1,040.7 (40.97)	223.7 (8.81)	5.6 (12.3)
LM4B40AZAC-10	1,142.8 (44.99)	177.7 (7.00)	5.5 (12.1)
LM4B40AZMC-10	1,142.8 (44.99)	223.7 (8.81)	5.9 (13.0)







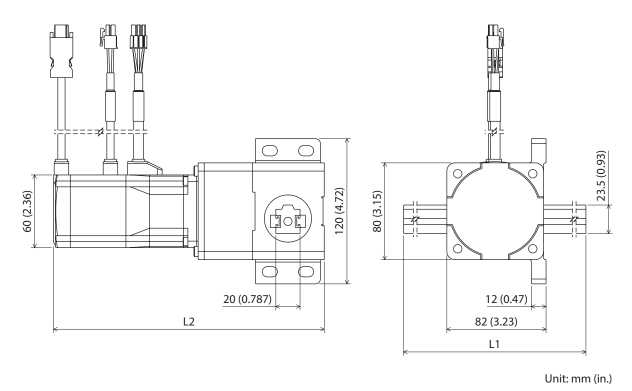
Unit: mm (in.)

# 1-4 LM4 F type

## • High-speed type

Model	L1 [mm (in.)]	L2 [mm (in.)]	Mass [kg (lb.)]
LM4F500AZAC-1	243.5 (9.59)	177.7 (7.00)	2.8 (6.2)
LM4F500AZMC-1	243.5 (9.59)	223.7 (8.81)	3.2 (7.0)
LM4F500AZAC-2	341.6 (13.45)	177.7 (7.00)	3.1 (6.8)
LM4F500AZMC-2	341.6 (13.45)	223.7 (8.81)	3.5 (7.7)
LM4F500AZAC-3	443.7 (17.47)	177.7 (7.00)	3.4 (7.5)
LM4F500AZMC-3	443.7 (17.47)	223.7 (8.81)	3.8 (8.4)
LM4F500AZAC-4	541.9 (21.33)	177.7 (7.00)	3.6 (7.9)
LM4F500AZMC-4	541.9 (21.33)	223.7 (8.81)	4.0 (8.8)
LM4F500AZAC-5	640.1 (25.20)	177.7 (7.00)	3.9 (8.6)
LM4F500AZMC-5	640.1 (25.20)	223.7 (8.81)	4.3 (9.5)
LM4F500AZAC-6	742.2 (29.22)	177.7 (7.00)	4.2 (9.2)
LM4F500AZMC-6	742.2 (29.22)	223.7 (8.81)	4.6 (10.1)
LM4F500AZAC-7	840.4 (33.09)	177.7 (7.00)	4.5 (9.9)
LM4F500AZMC-7	840.4 (33.09)	223.7 (8.81)	4.9 (10.8)
LM4F500AZAC-8	942.5 (37.11)	177.7 (7.00)	4.8 (10.6)
LM4F500AZMC-8	942.5 (37.11)	223.7 (8.81)	5.2 (11.4)
LM4F500AZAC-9	1,040.7 (40.97)	177.7 (7.00)	5.1 (11.2)
LM4F500AZMC-9	1,040.7 (40.97)	223.7 (8.81)	5.5 (12.1)
LM4F500AZAC-10	1,142.8 (44.99)	177.7 (7.00)	5.4 (11.9)
LM4F500AZMC-10	1,142.8 (44.99)	223.7 (8.81)	5.8 (12.8)

Model	L1 [mm (in.)]	L2 [mm (in.)]	Mass [kg (lb.)]
LM4F40AZAC-1	243.5 (9.59)	177.7 (7.00)	2.9 (6.4)
LM4F40AZMC-1	243.5 (9.59)	223.7 (8.81)	3.3 (7.3)
LM4F40AZAC-2	341.6 (13.45)	177.7 (7.00)	3.2 (7.0)
LM4F40AZMC-2	341.6 (13.45)	223.7 (8.81)	3.6 (7.9)
LM4F40AZAC-3	443.7 (17.47)	177.7 (7.00)	3.5 (7.7)
LM4F40AZMC-3	443.7 (17.47)	223.7 (8.81)	3.9 (8.6)
LM4F40AZAC-4	541.9 (21.33)	177.7 (7.00)	3.7 (8.1)
LM4F40AZMC-4	541.9 (21.33)	223.7 (8.81)	4.1 (9.0)
LM4F40AZAC-5	640.1 (25.20)	177.7 (7.00)	4.0 (8.8)
LM4F40AZMC-5	640.1 (25.20)	223.7 (8.81)	4.4 (9.7)
LM4F40AZAC-6	742.2 (29.22)	177.7 (7.00)	4.3 (9.5)
LM4F40AZMC-6	742.2 (29.22)	223.7 (8.81)	4.7 (10.3)
LM4F40AZAC-7	840.4 (33.09)	177.7 (7.00)	4.6 (10.1)
LM4F40AZMC-7	840.4 (33.09)	223.7 (8.81)	5.0 (11.0)
LM4F40AZAC-8	942.5 (37.11)	177.7 (7.00)	4.9 (10.8)
LM4F40AZMC-8	942.5 (37.11)	223.7 (8.81)	5.3 (11.7)
LM4F40AZAC-9	1,040.7 (40.97)	177.7 (7.00)	5.2 (11.4)
LM4F40AZMC-9	1,040.7 (40.97)	223.7 (8.81)	5.6 (12.3)
LM4F40AZAC-10	1,142.8 (44.99)	177.7 (7.00)	5.5 (12.1)
LM4F40AZMC-10	1,142.8 (44.99)	223.7 (8.81)	5.9 (13.0)



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