# **Oriental motor**

Stepping Motor <i>QSTEP</i> AR Series/ Motorized actuator equipped with AR Series	Introduction AC power input type	
AC power input/DC power input		
Pulse input type	DC power input type	
USER MANUAL	AC power input type/ DC power input type Common	

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 Introduction

This part explains the product overview and safety precautions in addition to the types and descriptions about operating manuals.

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## **Before use**

Only qualified personnel of electrical and mechanical engineering should work with the product. Use the product correctly after thoroughly reading the "3 Safety precautions" on p.10. In addition, be sure to observe the contents described in warning, caution, and note in this manual.

The product described in this manual is 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 compensation for damage caused through failure to observe this warning.

#### Related operating manuals

For operating manuals, download from Oriental Motor Website Download Page or contact your nearest Oriental Motor sales office.

• **AR** Series/Motorized actuator equipped with **AR** Series USER MANUAL (this document)

Read the following operating manuals for motorized actuators.

- OPERATING MANUAL Actuator Edition
- Motorized Actuator OPERATING MANUAL Function Setting Edition

#### About terms and units

Terms and units to be used vary depending on a motor or motorized actuator. This manual explains by using the terms of the motor.

When the motorized actuator is used, rea	ad this manual by rej	placing the terms.
--	-----------------------	--------------------

	Motor	Motorized actuator
	Torque	Thrust
	Moment of inertia	Mass
	Rotation	Movement
Term	CW direction	FWD direction
	CCW direction	RVS direction
	Rotation speed	Speed
	Resolution	Minimum travel amount
Unit	N⋅m	Ν
Unit	kHz/s	m/s <sup>2</sup>

## **2** Overview of the product

The **AR** Series consists of a high-performance microstep driver and a motor with built-in rotor position detection sensor.

When the **AR** Series is used with our support software **MEXE02** or data setter **OPX-2A**, push-motion operation can be performed in addition to accurate positioning operation.

#### Main features

#### Introducing closed loop control

The **AR** Series can continue its operation even upon encountering quick acceleration or an abrupt change in load. Monitoring the speed and amount of rotation while the motor is running, the **AR** Series performs the closed-loop control under overload and similar conditions to continue its operation at the maximum torque.

#### • Energy-saving

Motor and driver losses have been substantially reduced to achieve low heat generation and save energy. Since the motor and driver generate much less heat, they can now be operated for longer hours at high speed, which was not possible with conventional stepping motors/drivers.

#### • Easy adjustment using a speed filter

Even after the motor has been installed in the equipment, the motor response can be adjusted to suppress vibration using a digital switch with ease.

#### Separate main power supply and control power supply (AC power input)

A separate 24 VDC power supply is connected to supply control power, independently of the main power supply. This way, the motor position can be detected and contents of alarms can be checked while the 24 VDC power is supplied, even when the main power is cut off.

#### • Supporting sink output and source output

The driver supports both the current sink output circuit and the current source output circuit. (Line driver output is not supported).

#### Automatically controlled electromagnetic brake

The driver automatically controls the electromagnetic brake, all you need to do is connect a 24 VDC power supply to operate the electromagnetic brake. The control signal input or the troublesome ladder logic design can be saved.

#### • Alarm and warning functions

The driver provides alarms that are designed to protect the driver from overheating, poor connection, error in operation, etc. (protective functions), as well as warnings that are output before the corresponding alarms generate (warning functions).

#### Various operation modes

Positioning operation and return-to-electrical home operation can be performed. Push-motion operation can also be performed if the **MEXE02** or the **OPX-2A** is used.

#### Extended functions

When used with the **MEXEO2** or the **OPX-2A**, the desired parameters, operation mode, resolution, and other items can be set according to your equipment.

## 3 Safety precautions

## 3-1 Safety precautions

The precautions described below are intended to ensure the safe and correct use of the product, and to prevent the customer and others from exposure to the risk of injury. Use the product only after carefully reading and fully understanding these instructions.

<b>WARNING</b> Handling the product without observing the instructions that accompany a "symbol may result in serious injury or death.	
	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.

## 

### AC power input/DC power input common

#### General

- Do not use the product in explosive or corrosive environments, in the presence of flammable gases, in places subjected to splashing water, or near combustibles. Doing so may result in fire, electric shock or injury.
- Assign qualified personnel to the task of installing, wiring, operating/controlling, inspecting, and troubleshooting the product. Handling by unqualified personnel may result in fire, electric shock, injury, or damage to equipment.
- Do not transport, install, connect or inspect the product while the power is supplied. Always turn the power off before carrying out these operations. Failure to do so may result in electric shock.
- Take measures to keep the moving part in position if the product is used in vertical operations such as elevating equipment. The motor loses holding torque when the power is shut off, allowing the moving parts to fall and possibly cause injury or damage to equipment.
- The brake mechanism of an electromagnetic brake motor is used for the purpose to hold the moving part and motor in position. Do not use it as a braking/safety brake. Doing so may result in injury or damage to the equipment.
- When an alarm is generated in the driver (any of the driver's protective functions is triggered), the 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.
- When an alarm is generated in the driver (any of the driver protective functions is triggered), remove the cause before clearing the alarm (protective function). Continuing the operation without removing the cause of the problem may cause malfunction of the motor and driver, leading to injury or damage to equipment.

#### Installation

• Install the motor and driver inside an enclosure. Failure to do so may result in electric shock or injury.

#### Connection

- Always keep the power supply voltage of the driver within the specified range. Failure to do so may result in fire or electric shock.
- Connect the cables securely according to the wiring diagram. Failure to do so may result in fire or electric shock.
- Do not forcibly bend, pull, or pinch the connection cable. Doing so may result in fire or electric shock.

#### Operation

- Turn off the driver power supply in the event of a power failure. Otherwise, the motor may suddenly start when the power is restored, causing injury or damage to equipment.
- Do not remove the motor excitation during operation. Doing so may cause the motor to stop and lose the holding force, resulting in injury or damage to equipment.

#### Repair, disassembly, and modification

• Do not disassemble or modify the motor and driver. Doing so may result in electric shock or injury. Refer all such internal inspections and repairs to the Oriental Motor sales office from which you purchased the product.

### AC power input

#### Installation

• The motor and driver are Class I equipment. When installing the motor and driver, install them inside an enclosures so that they are out of the direct reach of users. Be sure to ground if users can touch them. Failure to do so may result in electric shock.

#### Maintenance and inspection

• Do not touch the connection terminals on the driver while the power is supplied or for at least 10 minutes after turning off the power. Turn off the power to check the CHARGE LED being turned off before starting connection or inspection. The residual voltage may cause electric shock.

DC power input

#### Installation

• When installing the motor and driver, install them inside enclosures so that they are out of the direct reach of users. Be sure to ground if users can touch them. Failure to do so may result in electric shock.

#### Connection

• For the driver power supply, use a DC power supply with reinforced insulation on its primary and secondary sides. Failure to do so may result in electric shock.

## **ACAUTION**

#### AC power input/DC power input common

#### General

- Do not use the motor and driver 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 motor and driver. Failure to do so may result in fire, electric shock or injury.
- Do not touch the motor and driver during operation or immediately after stopping. The surface is hot, and this may cause a skin burn(s).

#### Transportation

• Do not carry the motor by holding the motor output shaft or motor cable. Doing so may cause injury.

#### Installation

- Provide a cover over the rotating parts (output shaft) of the motor. Failure to do so may result in injury.
- Do not leave anything around the motor and driver that would obstruct ventilation. Doing so may result in damage to equipment.

#### Operation

- Use a motor and driver only in the specified combination. An incorrect combination may cause a fire.
- 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.
- Before supplying power to the driver, turn all input signals to the driver to OFF. Otherwise, the motor may suddenly start when the power is turned on, leading to injury or damage to equipment.
- Do not touch the rotating part (output shaft) during operation. Doing so may cause injury.
- The motor surface temperature may exceed 70 °C (158 °F) even under normal operating conditions. If the operator is allowed to approach the 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 • When moving the moving part manually, put the motor into a non-excitation state. Continuing the work while the motor is in an excitation state may result in injury.
- When an abnormal condition has occurred, immediately stop operation to turn off the driver power supply. Failure to do so may result in fire, electric shock or injury.
- Use only an insulated slotted screwdriver to adjust the driver's switches. Failure to do so may result in electric shock.

#### Maintenance and inspection

• Do not touch the terminals while conducting the insulation resistance measurement or dielectric strength test. Doing so may cause electric shock.



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#### Connection

• The data edit connector (CN4) and I/O signal connector (CN5) are not insulated. When grounding the positive terminal of the power supply, do not connect any equipment (PC, etc.) whose negative terminal is grounded. Doing so may cause the driver and these equipment to short, damaging both.

#### Operation

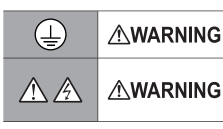
• Use a 24 VDC power supply that has been given reinforced insulation between the primary side and secondary side. Failure to do so may cause electric shock.

#### DC power input

#### Connection

• The power supply connector (CN1), data edit connector (CN4), and I/O signal connector (CN5) are not insulated. When grounding the positive terminal of the power supply, do not connect any equipment (PC, etc.) whose negative terminal is grounded. Doing so may cause the driver and these equipment to short, damaging both.

### 3-2 Graphical symbols on the driver's front panel



This is the Protective Earth Terminal. Be sure to ground because improper grounding may result in electric shock.

A high voltage is applied to the motor connector (CN2) and the main power supply input terminal (CN3). Do not touch these terminals while the power is on. Doing so may result in fire or electric shock. (AC power input)

## 3-3 Warning sign (AC power input)

A warning about handling precautions is described on the AC power input driver. Be sure to observe the description contents when handling the driver. Electrical hazard warning label



Material: PET

## 4 Precautions for use

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

#### AC power input/DC power input common

• Be sure to use our cable to connect the motor and the driver.

Check the cable models on p.55 (AC power input), p.91 (DC power input).



Precautions for when the connection cable is used are described on p.15. Be sure to read before use.

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

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

• Do not apply a radial load and axial load in excess of the specified permissible limit.

Operating the motor under an excessive radial load or axial load may damage the motor bearings (ball bearings). Be sure to operate the motor within the specified permissible limit of radial load and axial load. For details, refer to p.28 (AC power input), p.70 (DC power input).

#### • Use the motor in conditions where the motor surface temperature does not exceed 100 °C (212 °F).

The driver has an overheat protection function, but the motor has no such feature. The motor surface temperature may exceed 100 °C (212 °F) under certain conditions (ambient temperature, operating speed, duty cycle, etc.). To prevent the motor bearings (ball bearings) from reaching its usable life quickly, use the motor in conditions where the surface temperature does not exceed 100 °C (212 °F).

Use the geared motor in a condition where the gear case temperature does not exceed 70 °C (158 °F), in order to prevent deterioration of grease and parts in the gear case.

If the motor is to be operated continuously, install the motor in a location where heat dissipation capacity equivalent to a level achieved with a heat sink [made of aluminum, 250×250×6 mm (9.84×9.84×0.24 in.)] is ensured.

#### • Holding torque at standstill

The motor holding torque is reduced by the current cutback function of the driver at motor standstill. When selecting a motor, check the holding torque at motor standstill in the specifications on the catalog.

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

Do not use the electromagnetic brake as a means to decelerate and stop the motor. The brake hub of the electromagnetic brake will wear significantly and the braking force will drop. 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. To use the electromagnetic brake to hold the load in place, do so after the motor has stopped.

#### Double shaft type motor

Do not apply a load torque, radial load, or axial load to the output shaft on the opposite side of the motor output shaft.

#### Noise elimination measures

For measures with regard to noise, refer to p.46 (AC power input), p.84 (DC power input).

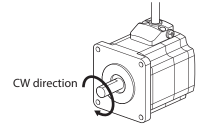
#### • Motor excitation at power ON

Simply turning on the power will not excite the motor. To excite the motor, always turn the C-ON input ON. If the applicable driver parameter is changed using the **MEXE02** or **OPX-2A**, the motor can be excited automatically after the power ON.

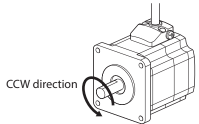
#### • Rotating direction of output shaft

The motor output shaft rotates in the figure at the factory setting. The rotation direction can be changed by the parameter.

- When inputting pulse signals of the CW input in the 2-pulse input mode
- When turning the DIR input ON in the 1-pulse input mode



- When inputting pulse signals of the CCW input in the 2-pulse input mode
- When turning the DIR input OFF in the 1-pulse input mode



The relationship between the rotating direction of the motor shaft and that of the gear output shaft changes as follows, depending on the gear type and gear ratio. Check with the table.

Type of gear	Gear ratio	Rotating direction (relative to the motor rotating direction)
TH geared	7.2, 10	Opposite direction
Motor frame size: 28 mm (1.10 in.)	20, 30	Same direction
<b>TH</b> geared Motor frame size: 42 mm, 60 mm , 90 mm	3.6, 7.2, 10	Same direction
(1.65 in., 2.36 in., 3.54 in.)	20, 30	Opposite direction
PL geared, PS geared, PN geared, FC geared	All gear ratios	Same direction
Harmonic geared	All gear ratios	Opposite direction

#### • Peak torque of geared motor

Always operate the geared motor under a load not exceeding the peak torque. If the load exceeds the peak torque, the gear part will be damaged.

#### Do not perform push-motion operation with geared motors.

Doing so may result in damage to the motor or gear part.

#### About grease of geared motor

On rare occasions, a small amount of grease may ooze out from the geared 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.

#### Storing data in non-volatile memory

Do not turn off the main power supply or 24 VDC power supply while writing the data to the non-volatile memory and also do not turn off for 5 seconds after the completion of writing the data. Doing so may abort writing the data and cause an alarm of EEPROM error to generate. The non-volatile memory can be rewritten approximately 100,000 times.

#### AC power input

#### Preventing leakage current

Stray capacitance exists between the driver's current-carrying line and other current-carrying lines, the earth and the motor, respectively. A high-frequency current may leak out through such capacitance, having a detrimental effect on the surrounding equipment. The actual leakage current depends on the driver's switching frequency, the length of wiring between the driver and motor, and so on. When providing a leakage current breaker, use the following products, for example, which have high-frequency signal protection: Mitsubishi Electric Corporation: NV series

#### • When an alarm of overvoltage protection is generated

If vertical drive (gravitational operation) such as elevating applications is performed or if sudden start-stop operation of a large inertia is repeated frequently, an alarm of overvoltage protection may be detected. If this alarm is detected, adjust the driving condition or use our regeneration resistor **RGB100**.

1 Introduction

#### • Note on connecting a power supply whose positive terminal is grounded

The data edit connector (CN4) and I/O signal connector (CN5) are not insulated. When grounding the positive terminal of the power supply, do not connect any equipment (PC, etc.) whose negative terminal is grounded. Doing so may cause the driver and these equipment to short, damaging both. Use the data setter **OPX-2A** to set data, etc.

#### DC power input

#### When an alarm of overvoltage protection is generated

If vertical drive (gravitational operation) such as elevating applications is performed or if sudden start-stop operation of a large inertia is repeated frequently, an alarm of overvoltage protection may be detected. If the alarm of overvoltage protection is detected, adjust the driving condition.

#### Note on connecting a power supply whose positive terminal is grounded

The power supply connector (CN1), data edit connector (CN4), and I/O signal connector (CN5) are not insulated. When grounding the positive terminal of the power supply, do not connect any equipment (PC, etc.) whose negative terminal is grounded. Doing so may cause the driver and these equipment to short, damaging both. Use the data setter **OPX-2A** to set data, etc.

#### 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.

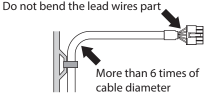
#### When pulling out the connector

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

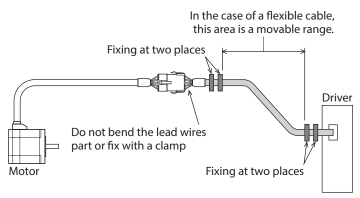
Use the cable in a state where the bending radius of the cable is more than six times of the cable diameter.

Do not bend the lead wires part or fix it with a clamp. Doing so may cause damage to the connector.



#### • How to fix the cable

Fix the cable near the connectors at two places as shown in the figure or fix it with a wide clamp to take measures to prevent stress from being applied to the connectors.





# 2 AC power input type

This part explains contents specific to the **AR** Series AC power input type.

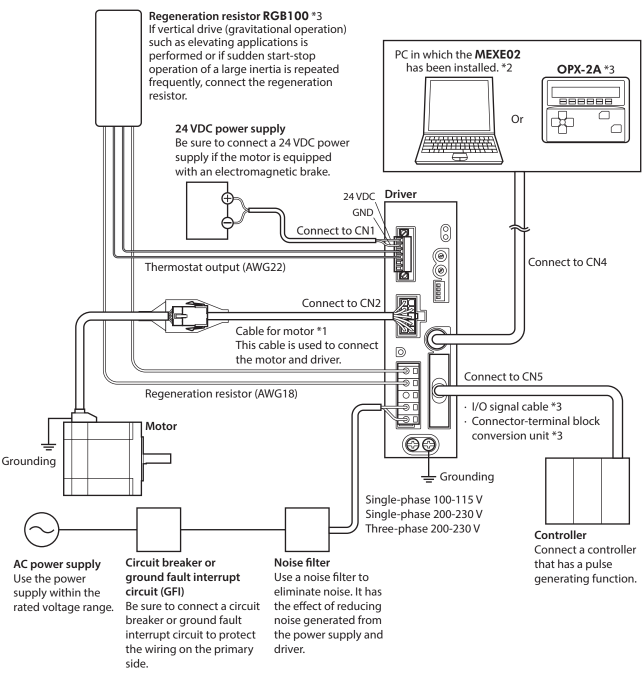
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## **1** System configuration

With the **AR** Series pulse input type, all you need to do in order to operate the motor is to turn the C-ON input ON and input pulses.



- \*1 This cable is provided as our product. Purchase it separately.
- \*2 The PC must be supplied by the user. Use our communication cable for the support software **CC05IF-USB** when connecting the PC and driver.
- \*3 These products are provided as our accessories.

## 2 Preparation

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

### 2-1 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.

#### Motor

- Motor ...... 1 unit
- Parallel key ..... 1 pc. \*1
- Instructions and Precautions for Safe Use.......1 copy
- APPENDIX UL Standards for AR Series ...... 1 copy \*2
- \*1 Included with geared types. However, the following geared types are excluded. TH geared: ARM46-T, ARM66-T PL geared: ARM46-P
- \*2 Included with products conform to the UL Standards.

#### • Driver

- Driver ...... 1 unit
- CN1 connector (6 pins).....1 pc.
- CN3 connector (5 pins)......1 pc.
- Connector wiring lever (for CN3)......1 pc.
  Seal (for CN5)......1 pc. \*
- Instructions and Precautions for Safe Use .......... 1 copy

\* To distinguish from connectors of other series, put the seal on the CN5 connector to use.

#### Included connector model

There are two types of CN3 connectors made by WAGO Corporation and Molex Incorporated. There are two types of CN5 connectors made by 3M Company and Molex Incorporated. Either one of them is included with the product. Check the manufacturer name with the connector case.

Туре	Model name (Manufacturer)
CN1 connector	MC1,5/6-STF-3,5 (PHOENIX CONTACT GmbH & Co. KG)
CN3 connector	721-205 (WAGO Corporation) or 54928-0570 (Molex Incorporated)
CN5 connector	Case: 10336-52A0-008 (3M Company) Connector: 10136-3000PE (3M Company) or Case: 54331-1361 (Molex Incorporated) Connector: 54306-3619 (Molex Incorporated)

## 2-2 How to identify the product model

Check the model name of the motor and driver against the number shown on the nameplate. Refer to p.22 for how to identify the nameplate.

- Motor
- Standard type

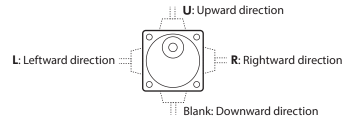
ARM	<u>6</u>	<u>6</u>	<u>A</u>	<u>0</u>	<u>C</u>
1	2	3	4	5	6

• Geared type (except for FC geared type)

ARM	<u>6</u>	<u>6</u>	<u>A</u>	<u>C</u>	-	Ţ	<u>7.2</u>	<u>U</u>
1	2	3	4	6		7	8	9

1	Series name	ARM: AR Series motor
2	Motor frame size	<b>4</b> : 42 mm (1.65 in.) <b>6</b> : 60 mm (2.36 in.) <b>9</b> : 85 mm (3.35 in.) [90 mm (3.54 in.) for geared type]
3	Motor length	
4	Motor type	A: Single shaft B: Double shaft M: With electromagnetic brake
5	Additional function	<b>0</b> : Round shaft without shaft flat Blank: Round shaft with shaft flat on one side
6	Motor power supply input	C: AC power input type
7	Type of gear	T: TH geared P: PL geared PS: PS geared N: PN geared H: Harmonic geared Blank: Standard
8	Gear ratio	Indicates a number representing the gear ratio. Refer to p.21 for the gear type and gear ratio.
9	Cable outlet direction * ( <b>TH</b> geared type only)	U: Upward direction L: Leftward direction R: Rightward direction Blank: Downward direction

\* The cable outlet direction represents the one as viewed from the output shaft side in a state of placing it upward.



#### Type of gear ratio

Type of gear	Gear ratio
TH geared	3.6, 7.2, 10, 20, 30
PL geared	5, 7.2, 10, 25, 36, 50
PS geared	5, 7.2 (*), 10, 25, 36, 50
<b>PN</b> geared	<b>ARM46</b> : 5, 7.2, 10 <b>ARM66</b> , <b>ARM98</b> : 5, 7.2, 10, 25, 36, 50
Harmonic geared	50, 100

\* The model name is "**7**" for the gear ratio 7.2 of the **PS** geared type.

#### • FC geared type

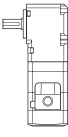
ARM	<u>6</u>	<u>6</u>	<u>A</u>	<u>C</u>	-	FC	<u>7.2</u>	Ŀ	<u>A</u>
1	2	3	4	5		6	7	8	9

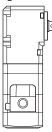
1	Series name	ARM: AR Series motor
2	Motor frame size	<b>4</b> : 42 mm (1.65 in.) <b>6</b> : 60 mm (2.36 in.)
3	Motor length	
4	Motor type	A: Single shaft
5	Motor power supply input	C: AC power input type
6	Type of gear	FC: FC geared
7	Gear ratio	7.2, 10, 20, 30
8	Output shaft direction *	<b>L</b> : L shaft (Leftward direction) <b>R</b> : R shaft (Rightward direction)
9	Motor identification	A: Solid shaft

\* The direction of the gearhead output shaft represents that as the view from the motor cable outlet side.

L: L shaft (Leftward direction) R: R

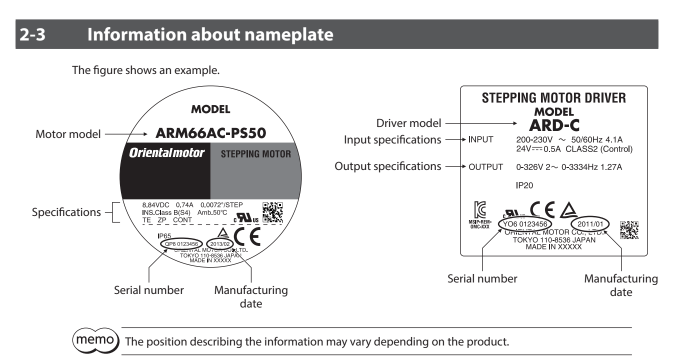
R: R shaft (Rightward direction)





Driver

1	Series name	ARD: AR Series driver
2	Power supply input	<b>A</b> : Single-phase 100-115 V <b>C</b> : Single-phase 200-230 V <b>S</b> : Three-phase 200-230 V



Combinations of motors and drivers

#### Standard type

Single	e shaft	Double	e shaft	With electromagnetic	
Motor model	Driver model	Motor model	Motor model Driver model		Driver model
ARM46AC		ARM46BC		ARM46MC	
ARM46A0C		ARM46B0C		ARM46M0C	
ARM66AC		ARM66BC		ARM66MC	
ARM66A0C		ARM66B0C		ARM66M0C	ARD-A ARD-C
ARM69AC	ARD-A ARD-C	ARM69BC	ARD-A ARD-C	ARM69MC	ARD-C ARD-S
ARM69A0C	ARD-C ARD-S	ARM69B0C	ARD-C ARD-S	ARM69M0C	
ARM98AC		ARM98BC		ARM98MC	
ARM98A0C		ARM98B0C		ARM98M0C	
ARM911AC		ARM911BC			
ARM911A0C		ARM911B0C			

2-4

### Geared type

- The box (•) in the model name indicates a number representing the gear ratio.
- The box (♠) in the model name indicates **U** (upward direction), **L** (left direction), or **R** (right direction) representing the cable outlet direction.

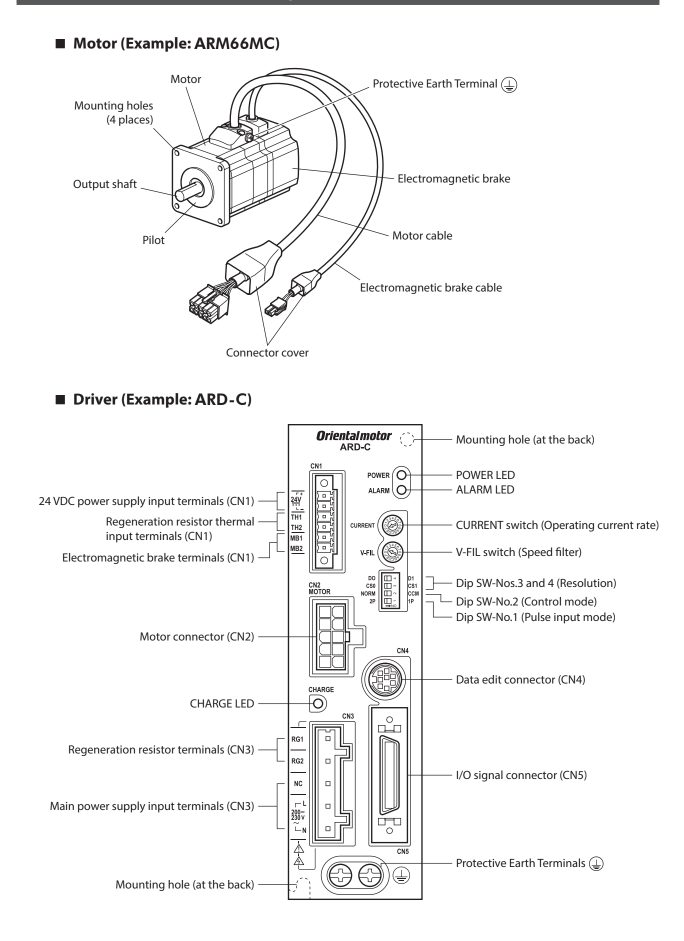
Turne of moor	Single sha	aft	With electromag	gnetic brake	
Type of gear	Motor model	Driver model	Motor model	Driver model	
	ARM46AC-T●◆	ARD-A	ARM46MC-T●◆	ARD-A	
TH geared ARM66AC-T●♦ ARD-C	ARM66MC-T●◆	ARD-C			
	ARM98AC-T●◆	ARD-S	ARM98MC-T●◆	ARD-S	
	ARM46AC-FC●LA				
EC goard	ARM46AC-FC●RA	ARD-A ARD-C			
FC geared	ARM66AC-FC●LA	ARD-C ARD-S	_	_	
	ARM66AC-FC•RA				
	ARM46AC-P●	ARD-A	ARM46MC-P●	ARD-A	
<b>PL</b> geared	ARM66AC-P•	ARD-C	ARM66MC-P•	ARD-C	
	ARM98AC-P•	ARD-S	ARM98MC-P•	ARD-S	
	ARM46AC-PS●	ARD-A	ARM46MC-PS•	ARD-A	
PS geared	ARM66AC-PS●	ARD-C	ARM66MC-PS•	ARD-C	
	ARM98AC-PS•	ARD-S	ARM98MC-PS•	ARD-S	
	ARM46AC-N●	ARD-A	ARM46MC-N●	ARD-A	
PN geared	ARM66AC-N●	ARD-C	ARM66MC-N●	ARD-C	
	ARM98AC-N• ARD-S	ARM98MC-N●	ARD-S		
	ARM46AC-H●	ARD-A	ARM46MC-H●	ARD-A	
Harmonic geared	ARM66AC-H●	ARD-C	ARM66MC-H●	ARD-C	
	ARM98AC-H●	ARD-S	ARM98MC-H•	ARD-S	

The box  $(\clubsuit)$  is blank when the cable outlet direction is downward.

## 2-5 Input/output power ratings

Motor model	Driver model		Input		Output current	
Motor model	Driver model	Voltage	Frequency	Current	per phase	
ARM46				2.9 A	0.49 A	
ARM66				4.4 A	0.74 A	
ARM69	ARD-A	Single-phase 100-115 V		6.1 A	0.92 A	
ARM98		100 115 0		5.5 A	1.13 A	
ARM911				6.5 A	1.27 A	
ARM46					1.9 A	0.49 A
ARM66				2.7 A	0.74 A	
ARM69	ARD-C	Single-phase 50/60 Hz 200-230 V	5 1	50/60 Hz	3.8 A	0.92 A
ARM98				3.4 A	1.13 A	
ARM911				4.1 A	1.27 A	
ARM46				1.0 A	0.49 A	
ARM66		71 1		1.4 A	0.74 A	
ARM69	ARD-S	Three-phase 200-230 V		2.0 A	0.92 A	
ARM98		200 200 V		1.8 A	1.13 A	
ARM911				2.2 A	1.27 A	

## 2-6 Names and functions of parts



Name	Description	Page			
POWER LED (Green)	This LED is lit while the main power or 24 VDC power is input.	-			
ALARM LED (Red)	This LED will blink if an alarm generates (a protective function is triggered). It is possible to check the generated alarm by counting the number of times the LED blinks.	p.145			
CURRENT switch (Operating current rate)	This switch adjusts the operating current. It is used to limit the torque and temperature rise. A desired current can be set as a percentage (%) of the rated output current. Factory setting: F				
V-FIL switch (Speed filter)	This switch adjusts the motor response. Use this switch if you want to suppress motor vibration or cause the motor to start/stop smoothly. "0" and "F" correspond to the minimum and maximum speed filter settings, respectively. Factory setting: 1	p.54			
Dip SW-Nos.3 and 4 (Resolution)	These two switches are used to set the resolution per revolution of the motor output shaft. Factory setting: No.3 and No.4 are both left side (OFF) [1,000 P/R]	p.52			
Dip SW-No.2 (Control mode)	<ul> <li>This switch toggles the driver between the normal mode and current control mode.</li> <li>Left side (OFF): Normal mode (Keep the switch in this position in normal conditions of use.)</li> <li>Right side (ON): Current control mode (Set the switch to this position if you want to suppress noise or vibration.)</li> <li>Factory setting: Left side (OFF) [Normal mode]</li> </ul>	p.124			
Dip SW-No.1 (Pulse input mode)	This switch is used to toggle between the 1-pulse input mode and 2-pulse input mode according to the pulse output mode of the controller. Left side (OFF): 2-pulse input mode, active low Right side (ON): 1-pulse input mode, active low The factory setting of the pulse-input mode depends on the destination country.	p.53			
Data edit connector (CN4)	Connects a PC in which the <b>MEXE02</b> has been installed, or the <b>OPX-2A</b> .	p.46			
I/O signal connector (CN5)	Connects the I/O signals of the controller.	p.34			
Protective Earth Terminals	Ground using a wire of AWG16 to 14 (1.25 to 2.0 mm <sup>2</sup> ).	p.43			
24 VDC power supply input terminals (CN1) [24V]	Connects the 24 VDC power supply. Once a 24 VDC power supply is connected, you can check the contents of alarms that have generated even when the main power is cut off. If a motor with an electromagnetic brake is used, be sure to connect a 24 VDC power supply as a power supply for the electromagnetic brake.	p.44			
Regeneration resistor thermal input terminals (CN1) [TH1, TH2]	Connects our regeneration resistor <b>RGB100</b> . If no regeneration resistor is connected, connect the CN1 connector to short the TH1 termnal and TH2 terminal. The driver is shipped with a jumper wire preassembled in the CN1 connector, so you can short the terminals by simply connecting the connector.	p.44			
Electromagnetic brake terminals (CN1) [MB1, MB2]	Connects the cable for electromagnetic brake. MB1: Electromagnetic brake – (black) MB2: Electromagnetic brake + (white)	p.44			
Motor connector (CN2)	Connects the motor.	p.33			
CHARGE LED (Red)	This LED is lit while the main power is input. After the main power has been turned off, the LED will turn off once the residual voltage in the driver drops to a safe level.	-			
Regeneration resistor terminals (CN3) [RG1, RG2]	Connects our regeneration resistor <b>RGB100</b> .	p.44			
Main power supply input terminals (CN3)	<ul> <li>Single-phase 100-115 V, single-phase 200-230 V</li> <li>L, N: Connects a single-phase 100-115 VAC or 200-230 VAC power supply.</li> <li>Three-phase 200-230 V</li> <li>L1, L2, L3: Connects a three-phase 200-230 VAC power supply.</li> <li>NC: Not used.</li> </ul>	p.42			
Mounting holes	These mounting holes are used to secure the driver with screws.	p.31			

## 3 Installation

This chapter explains the installation location and installation methods of the motor and driver, along with regeneration resistor installation.

### 3-1 Location for installation

The motor and driver are designed and manufactured to be incorporated in equipment. Install them in a wellventilated location that provides easy access for inspection. The location must also satisfy the following conditions:

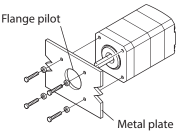
- Inside an enclosure that is installed indoors (provide vent holes)
- Operating ambient temperature Motor: -10 to +50 °C (+14 to +122 °F) (non-freezing) Harmonic geared type: 0 to +40 °C (+32 to +104 °F) (non-freezing) Driver: 0 to +50 °C (+32 to +122 °F) (non-freezing)
- Operating ambient humidity 85 % or less (non-condensing)
- Area free of explosive atmosphere, 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 vibrations or excessive shocks
- Area free of excessive electromagnetic noise (from welders, power machinery, etc.)
- Area free of radioactive materials, magnetic fields or vacuum
- 1,000 m (3,300 ft.) or lower above sea level

### **3-2** Installing the motor

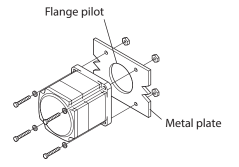
The motor can be installed in any direction.

To allow for heat dissipation and prevent vibration, install the motor on a metal surface of sufficient strength. Values of the tightening torque are recommended. Tighten the screws with a suitable torque according to the design conditions of the metal plate to be installed.

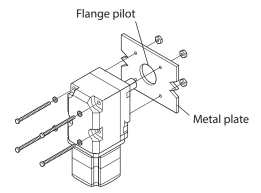
#### Installation method A



Installation method B



#### • Installation method B (FC geared type)



Туре	Frame size [mm (in.)]	Screw size	Tightening torque [N·m (oz-in)]	Effective depth of screw thread [mm (in.)]	Installation method
	42 (1.65)	M3	1 (142)	4.5 (0.177)	А
Standard	60 (2.36)	M4	2 (280)		В
	85 (3.35)	M6	3 (420)		D
<b>TH</b> geared	42 (1.65) 60 (2.36)	M4	2 (280)	8 (0.315)	A
	90 (3.54)	M8	12 (1,700)	15 (0.591)	
FC geared	42 (1.65)	M4	2 (280)		В
<b>FC</b> gealed	60 (2.36)	M5	3 (420)	_	D
PL geared, PS geared	42 (1.65)	M4	2 (280)	8 (0.315)	
PN geared	60 (2.36)	M5	3 (420)	10 (0.394)	А
Harmonic geared *1	90 (3.54)	M8	12 (1,700)	15 (0.591)	
Harmonic geared *2	90 (3.54)	M8	15 (2,100)	-	В

\*1 ARM46 and ARM66 type only.

\*2 ARM98 type only.

#### 3-3 Installing a load

When installing a load to the motor, align the centers of the motor output shaft and load shaft. Flexible couplings are also available in our products.



- When coupling the load to the motor, pay attention to the centering of the shafts, belt tension, parallelism of the pulleys, and so on. Securely tighten the coupling and pulley set screws.
- Be careful not to damage the output shaft or bearings when installing a coupling or pulley to the motor output shaft.
- Do not modify or machine the motor output shaft. Doing so may damage the bearings (ball bearings) and destroy the motor.
- Do not apply strong force using hammer or other tools when removing the parallel key. Doing so may damage the motor output shaft and bearings (ball bearings).

#### Using a coupling

Align the centers of the motor output shaft and load shaft in a straight line.

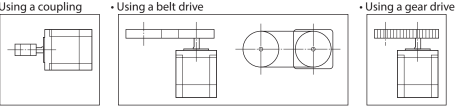
#### Using a belt drive

Align the motor output shaft and load shaft in parallel with each other, and position both pulleys so that the line connecting their centers is at a right angle to the shafts.

#### Using a gear drive

Align the motor output shaft and gear shaft in parallel with each other, and let the gears mesh at the center of the tooth widths.

 Using a coupling Using a belt drive



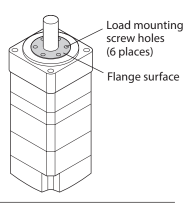
#### Using a parallel key (geared motor)

When connecting the load and gear output shaft with a key slot, secure the load using the key included with the gear output shaft after machining the key slot on the load.

#### • Harmonic geared type; Installing the load on the flange surface

With a Harmonic geared type (excluding **ARM98**), a load can be installed directly to the gear using the load mounting screw holes provided on the flange surface.

Motor model	Screw size	Number of screw	Tightening torque [N·m (oz-in)]	Effective depth of screw thread [mm (in.)]
ARM46	M3	6	1.4 (198)	5 (0.197)
ARM66	M4	6	2.5 (350)	6 (0.236)
ARM66	M4	6	2.5 (350)	6 (0.236)



(memo

Note

- When installing a load on the flange surface, the load cannot be mounted using the key slot in the output shaft.
  - Design an appropriate installation layout so that the load will not contact the metal plate or screws used for installing the motor.

### 3-4

## Permissible radial load and permissible axial load

If the radial load or axial load exceeds the specified allowable value, repeated load applications may cause the bearing (ball bearings) or output shaft of the motor to undergo a fatigue failure.
With a double shaft type, do not apply load torque, radial load, or axial load to the output shaft on the opposite side of the motor output shaft.

The permissible radial load and permissible axial load of the **PS** geared type and **PN** geared type represent the value that the service life of the gear part satisfies 20,000 hours when either of the radial load or axial load is applied to the gear output shaft.

				Permissi	ble radial load	l [N (lb.)]		
Туре	Motor model	Gear ratio	Distan	m (in.)]	Permissible axial load [N (lb.)]			
		0 (0)	5 (0.2)	10 (0.39)	15 (0.59)	20 (0.79)		
	ARM46		35 (7.8)	44 (9.9)	58 (13)	85 (19.1)	_	15 (3.3)
Standard	ARM66 ARM69	-	90 (20)	100 (22)	130 (29)	180 (40)	270 (60)	30 (6.7)
	ARM98 ARM911		260 (58)	290 (65)	340 (76)	390 (87)	480 (108)	60 (13.5)
	ARM46		10 (2.2)	14 (3.1)	20 (4.5)	30 (6.7)	_	15 (3.3)
TH geared	ARM66	All gear ratio	70 (15.7)	80 (18)	100 (22)	120 (27)	150 (33)	40 (9)
	ARM98	1410	220 (49)	250 (56)	300 (67)	350 (78)	400 (90)	100 (22)
EC geored	ARM46	All gear	180 (40)	200 (45)	220 (49)	250 (56)	_	100 (22)
FC geared	ARM66	ratio	270 (60)	290 (65)	310 (69)	330 (74)	350 (78)	200 (45)
		5, 7.2, 10	73 (16.4)	84 (18.9)	100 (22)	123 (27)	-	
	ARM46	25, 36, 50	109 (24)	127 (28)	150 (33)	184 (41)	-	50 (11.2)
		5	200 (54)	220 (49)	250 (56)	280 (63)	320 (72)	
	ARM66	7.2, 10	250 (56)	270 (60)	300 (67)	340 (76)	390 (87)	100 (22)
PL geared	25, 36, 50	330 (74)	360 (81)	400 (90)	450 (101)	520 (117)	100 (22)	
	5, 7.2, 10	480 (108)	540 (121)	600 (135)	680 (153)	790 (177)		
	ARM98	25	850 (191)	940 (210)	1,050 (230)	1,190 (260)	1,380 (310)	300 (67)
	AK/170	36	930 (200)	1,030 (230)	1,150 (250)	1,310 (290)	1,520 (340)	300 (07)
		50	1,050 (230)	1,160 (260)	1,300 (290)	1,480 (330)	1,710 (380)	

Туре	Motor model	Gear ratio	Distar	nce from the ti	p of motor ou	tput shaft [mr	n (in.)]	Permissible axial load [N (lb.)]
			0 (0)	5 (0.2)	10 (0.39)	15 (0.59)	20 (0.79)	
	5	70 (15.7)	80 (18)	95 (21)	120 (27)	_		
		7.2	80 (18)	90 (20)	110 (24)	140 (31)	_	
	A DAA 4 4	10	85 (19.1)	100 (22)	120 (27)	150 (33)	_	100 (22)
ARM46	25	120 (27)	140 (31)	170 (38)	210 (47)	_	100 (22)	
	36	130 (29)	160 (36)	190 (42)	240 (54)	_		
		50	150 (33)	170 (38)	210 (47)	260 (58)	_	
		5	170 (38)	200 (45)	230 (51)	270 (60)	320 (72)	
		7.2	200 (45)	220 (49)	260 (58)	310 (69)	370 (83)	
		10	220 (49)	250 (56)	290 (65)	350 (78)	410 (92)	200 (45)
<b>PS</b> geared	ARM66	25	300 (67)	340 (76)	400 (90)	470 (105)	560 (126)	200 (45)
		36	340 (76)	380 (85)	450 (101)	530 (119)	630 (141)	
		50	380 (85)	430 (96)	500 (112)	600 (135)	700 (157)	
		5	380 (85)	420 (94)	470 (105)	540 (121)	630 (141)	
	A 84409	7.2	430 (96)	470 (105)	530 (119)	610 (137)	710 (159)	
		10	480 (108)	530 (119)	590 (132)	680 (153)	790 (177)	
ARM98	25	650 (146)	720 (162)	810 (182)	920 (200)	1,070 (240)	600 (135)	
	36	730 (164)	810 (182)	910 (200)	1,040 (230)	1,210 (270)		
		50	820 (184)	910 (200)	1,020 (220)	1,160 (260)	1,350 (300)	
		5	80 (18)	95 (21)	120 (27)	160 (36)	_	
	ARM46	7.2	90 (20)	110 (24)	130 (29)	180 (40)	-	100 (22)
		10	100 (22)	120 (27)	150 (33)	200 (45)	_	
		5	240 (54)	260 (58)	280 (63)	300 (67)	330 (74)	
		7.2	270 (60)	290 (65)	310 (69)	340 (76)	370 (83)	
		10	300 (67)	320 (72)	350 (78)	380 (85)	410 (92)	
	ARM66	25	410 (92)	440 (99)	470 (105)	520 (117)	560 (126)	200 (45)
PN geared		36	360 (81)	410 (92)	480 (108)	570 (128)	640 (144)	
		50	360 (81)	410 (92)	480 (108)	570 (128)	700 (157)	
		5	370 (83)	390 (87)	410 (92)	430 (96)	460 (103)	
ARM98	7.2	410 (92)	440 (99)	460 (103)	490 (110)	520 (117)		
	10	460 (103)	490 (110)	520 (117)	550 (123)	580 (130)		
	25	630 (141)	660 (148)	700 (157)	740 (166)	790 (177)	600 (135)	
		36	710 (159)	750 (168)	790 (177)	840 (189)	900 (200)	
		50	790 (177)	840 (189)	890 (200)	940 (210)	1,000 (220)	1
	ARM46		180 (40 )	220 (49)	270 (60)	360 (81)	510 (114)	220 (49)
Harmonic	ARM66	All gear	320 (72)	370 (83)	440 (99)	550 (123)	720 (162)	450 (101)
geared	ARM98	ratio	1,090 (240)	1,150 (250)	1,230 (270)	1,310 (290)	1,410 (310)	1,300 (290)

Permissible radial load [N (lb.)]

#### Permissible moment load of the Harmonic geared type

If an eccentric load is applied on the flange surface when installing an arm or a table, do not exceed the permissible value shown in the table.

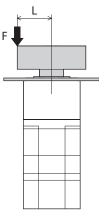
Motor model	Permissible moment load (N·m)
ARM46	5.6
ARM66	11.6

Calculate the moment load using the International System of Units (N, N·m).

• Example 1; When an external force F is applied on the position of distance L from the center of the output flange

L: Distance from the center of the output flange (m) F: External force (N)

Moment load: M (N·m) =  $F \times L$ 



• Example 2; When external force F is applied on the position of distance L from the mounting face of the output flange

L: Distance from the mounting face of the output flange (m) F: External force (N)  $% \left( {{\rm{N}}} \right)$ 

Moment load: M (N·m) =  $F \times (L + coefficient "a")$ 

Motor model	coefficient "a"
ARM46	0.009
ARM66	0.0114

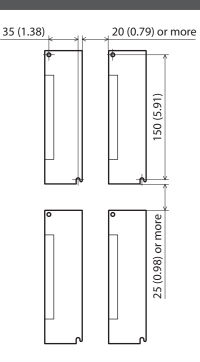
F			L

## 3-5 Installing the driver

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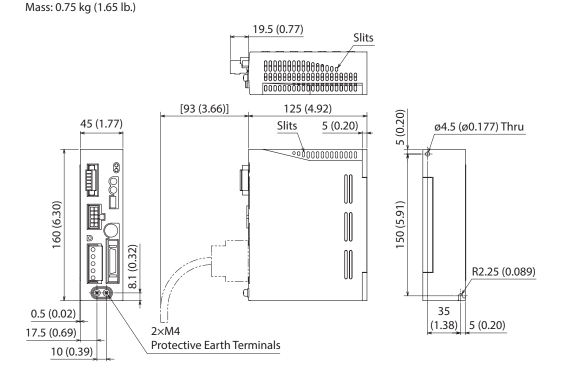
The driver is designed so that heat is dissipated via air convection and conduction through the enclosure. Install the driver on a flat metal plate [material: aluminium,  $200 \times 200 \times 2 \text{ mm} (7.87 \times 7.87 \times 0.08 \text{ in.})$  equivalent ] having excellent heat conductivity. When two or more drivers are to be installed side by side, provide 20 mm (0.79 in.) and 25 mm (0.98 in.) clearances in the horizontal and vertical directions, respectively. When installing the driver inside an enclosure, use two screws (M4, not included) to secure the driver through the mounting holes.

- Install the driver in an enclosure whose degree of protection is IP54 minimum when used in a pollution degree 3 environment.
- Do not install any equipment that generates a large amount of heat or noise near the driver.
- Do not install the driver underneath the controller or other equipment vulnerable to heat.
- If the ambient temperature of the driver exceeds 50 °C (122 °F), improve the ventilation condition.
- Be sure to install the driver vertically (vertical position).



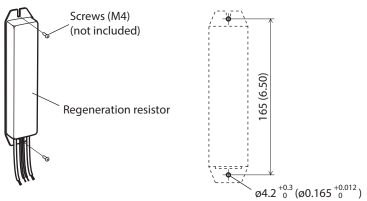
Unit: mm (in.)

#### Dimension [unit: mm (in.)]



## **3-6** Installing the regeneration resistor

Install our regeneration resistor **RGB100** in a location where heat dissipation capacity equivalent to a level achieved with a heat sink [made of aluminum, 350×350×3 mm (13.78×13.78×0.12 in.)] is ensured. Affix the regeneration resistor on a smooth metal plate offering high heat conductivity, using two screws (M4, not included).



• Plate cutout for mounting [unit: mm (in.)]

## 4 Connection

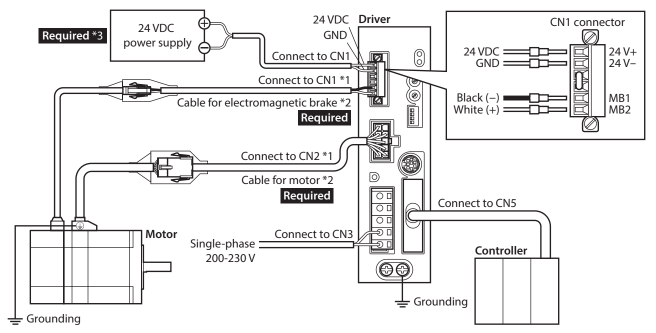
This chapter explains how to connect the motor, I/O signals and power supply to the driver, as well as grounding method. The installation and wiring methods in compliance with the EMC Directive as well as protection against noise are also explained.

• For protection against electric shock, do not turn on the power supply until the wiring is completed.

 A high voltage is applied to the motor connector (CN2) and the main power supply input terminal (CN3). Do not touch these terminals while the power is on. Doing so may result in fire or electric shock.

### 4-1 Connection example

The figure shows models for the electromagnetic brake motor and single-phase 200 to 230 VAC input.



- \*1 Keep 30 m (98.4 ft.) or less for the wiring distance between the motor and driver.
- \*2 These cables are provided as our products. Purchase them separately.
- \*3 If a motor with an electromagnetic brake is used, be sure to connect as a power supply for the electromagnetic brake.

Note

• Connect the connectors securely. Insecure connections may cause malfunction or damage to the motor or driver.

- When connecting/disconnecting the connector, turn off the power and wait for the CHARGE LED to turn off before doing so. The residual voltage may cause electric shock.
- The lead wires of the "cable for electromagnetic brake" have polarities, so connect them in the correct polarities. If the lead wires are connected with their polarities reversed, the electromagnetic brake will not operate properly.

(memo

• When disconnecting the connector, pull out while pressing the latches on the connector with fingers.

• When installing the motor on a moving part, use a flexible cable. Check the model name on p.55.

#### • Cable size and tightening torque

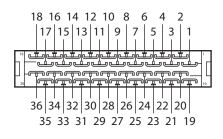
Connector	Terminal symbol	Recommended cable size	Screw size	Tightening torque [N·m (oz-in)]
	24V+, 24V-	Stranded wire AWG28 to 16 (0.08 to 1.25 mm <sup>2</sup> )		
CN1	TH1, TH2	Stranded wire AWG22 (0.3 mm <sup>2</sup> )	M2	0.22 to 0.25 (31 to 35)
	MB1, MB2 Stranded wire AWG20 (0.5 mm <sup>2</sup> )			
	RG1, RG2	Stranded wire AWG18 (0.75 mm <sup>2</sup> )		
CN3 L, N L1, L2, L3 Stran		Stranded wire AWG16 to 14 (1.25 to 2.0 mm <sup>2</sup> )	-	-
CN5	-	Stranded wire AWG28 to 24 (0.08 to 0.2 mm <sup>2</sup> )	—	-

#### • Current capacities of the 24 VDC power supply

Motor model	Current capacity
ARM46	0.58 A or more
ARM66, ARM69 ARM98, ARM911	0.75 A or more

## 4-2 Connecting the I/O signals

Solder the I/O signal cable (AWG28 to 24: 0.08 to 0.2 mm<sup>2</sup>) to the CN5 connector (36 pins) while checking the pin numbers in the "Connector function table" provided next. Use a shielded cable for I/O signals. We provide an I/O signal cable allowing simple and easy connection with a driver, as well as connector-terminal block conversion unit. Check the model name on p.57.



Note The I/O signals of the **AR** Series are not compatible with those of the **ARL** Series, **AS** Series, and **ASC** Series. Connecting with the **ARL** Series, **AS** Series, or **ASC** Series pin assignments may damage the driver.

#### Connector function table

	Operating mode		Signal name		
Pin No.	Positioning operation	Push-motion operation *	Positioning operation	Push-motion operation *	
1	_		_		
2	GND		Ground co	nd connection	
3	ASG+		A-phase pluse output (Line driver)		
4	ASG-				
5	BSG+		B-phase pluse output (Line driver)		
6	BSG-				
7	TIM1+		Timing output (Line driver)		
8	TIM1–				
9	ALM+		Alarm output		
10	ALM-				
11	WN	IG+	Mana a subaut		
12	WN	IG–	Warning output		
13	EN	D+	Positioning complete output		
14	EN	D-			

#### Connection

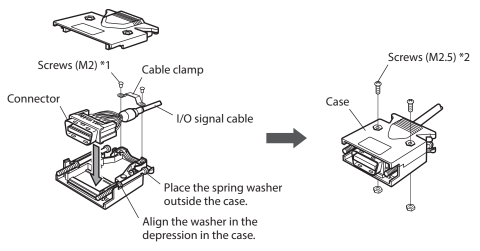
	Operating mode		Signal name		
Pin No.	Positioning operation	Push-motion operation *	Positioning operation	Push-motion operation *	
15	READY+/AL0+ *		Operation ready complete output/Alarm code output 0 *		
16	READY-/AL0- *				
17	TLC+/AL1+ *		Torque limit output/Alarm code output 1 *		
18	TLC-/AL1- *				
19	TIM2+/AL2+ *		Timing signals output (open collector)/Alarm code output 2 *		
20	TIM2-/AL2- *				
21	GND		Ground connection		
22	IN-COM		Input signals common		
23	C-ON		Current on input		
24	CLR/ALM-RST		Deviation counter clear input/Alarm reset input		
25	ССМ		Current control mode ON input		
26	CS	T-MODE *	Resolution selection input	Push-motion operation ON *	
27	-	M0 *	_		
28	RETURN	M1 *	Return to electrical home operation	Push-current setting selection input *	
29	P-RESET	M2 *	Position reset input	input	
30	FREE		Excitation OFF, release the electromagnetic brake input		
31	CW+/PLS+		CW pulse input+/Pulse input+ (+5 V or line driver)		
32	CW–/PLS–		CW pulse input-/Pulse input-		
33	CW+24 V/PLS+24 V		CW pulse input+/Pulse input+ (+24 V)		
34	CCW+24 V/DIR+24 V		CCW pulse input+/Rotation direction input+ (+24 V)		
35	CCW+/DIR+		CCW pulse input+/Rotation direction input+ (+5 V or line driver)		
36	CCW-/ DIR-		CCW pulse input-/Rotation direction input-		

\* The signal will be enabled if the applicable setting was changed using the MEXE02 or OPX-2A.

Note The factory setting of the C-ON input is normally open. Be sure to turn the C-ON input ON when operating the motor. Set the C-ON input to normally closed when the C-ON input is not used. Refer to p.98 for details.

### Assembling the connector

The tightening torque of a screw varies depending on the manufacturer of the connector. Check the manufacturer and tightening torque of the connector before tightening the screw.



\*1 Tightening torques of this screw are shown in the table.

Manufacturer of connector	Tightening torque [N⋅m (oz-in)]	
3M Company	0.15 to 0.25 (21 to 35)	
Molex Incorporated	0.3 to 0.35 (42 to 49)	

\*2 Tightening torques of this screw are shown in the table.

Manufacturer of connector	Tightening torque [N⋅m (oz-in)]	
3M Company	0.16 to 0.2 (22 to 28)	
Molex Incorporated	0.5 to 0.55 (71 to 78)	

#### Connecting the connector

Insert the CN5 connector into the I/O signal connector (CN5) on the driver, and tighten the screws. The tightening torque of a screw varies depending on the manufacturer of the connector. Check the manufacturer and tightening torque of the connector before tightening the screw.

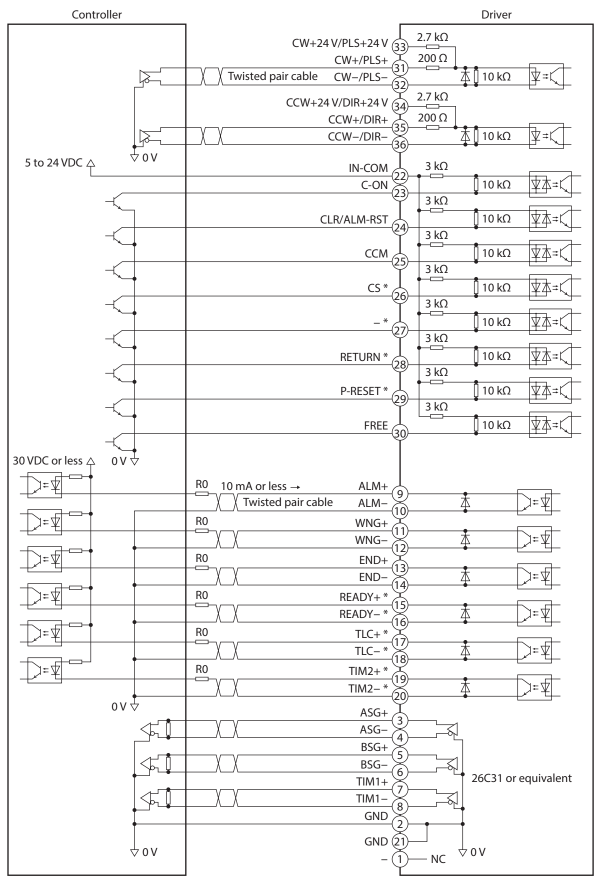
CN5 Screws (M2.5)	Manufacturer of connector	Tightening torque [N·m (oz-in)]
	3M Company	0.15 to 0.25 (21 to 35)
	Molex Incorporated	0.3 to 0.35 (42 to 49)



Be certain the I/O signal cable is as short as possible. The maximum input frequency will decrease as the cable length increases.

## Connecting to a current sink output circuit

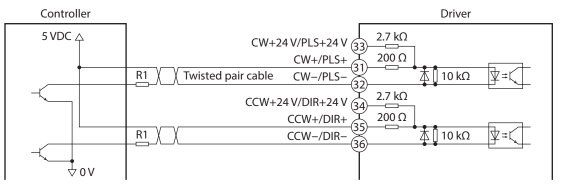
#### • When pulse input is of line driver type



\* Initilal value

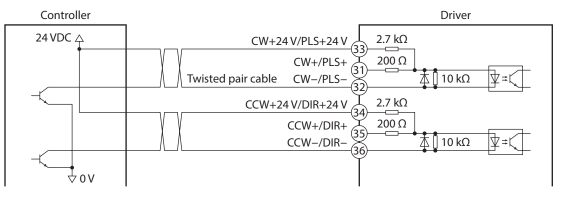
• Use output signals at 30 VDC or less. If the current exceeds 10 mA, connect an external resistor R0.
• The ASG output, BSG output, and TIM1 output are line driver outputs. When connecting a line driver output, receive the output signal using a line receiver. Also, be sure to connect pins 2 or 21 of the driver to the GND on the line receiver, and connect a termination resistor of 100 Ω or more between the driver and the input of the line receiver.

#### • When pulse input is of open collector type (input voltage 5 VDC)



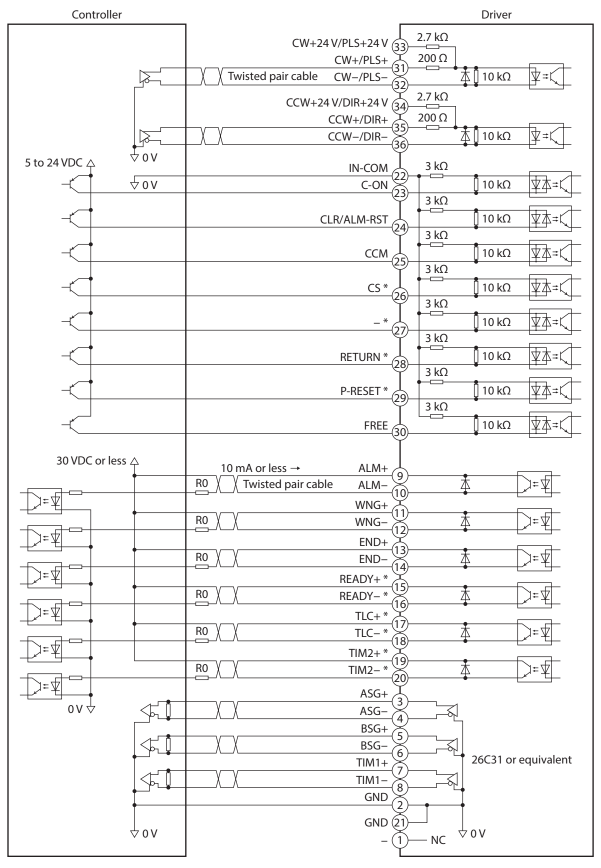
When the 12 VDC is used, be sure to connect an external resistor R1 (1 kΩ, 0.25 W or more) so that the current exceeding 20 mA does not flow.

#### • When pulse input is of open collector type (input voltage 24 VDC)



### Connecting to a current source output circuit

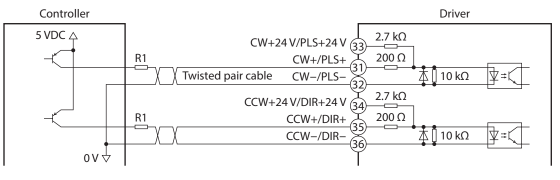
#### • When pulse input is of line driver type



\* Initilal value

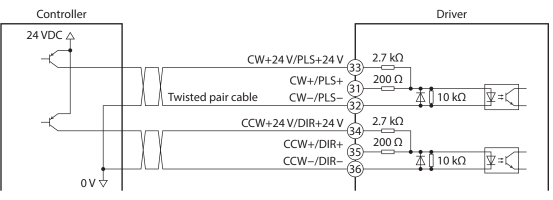
• Use output signals at 30 VDC or less. If the current exceeds 10 mA, connect an external resistor R0.
• The ASG output, BSG output, and TIM1 output are line driver outputs. When connecting a line driver output, receive the output signal using a line receiver. Also, be sure to connect pins 2 or 21 of the driver to the GND on the line receiver, and connect a termination resistor of 100 Ω or more between the driver and the input of the line receiver.

#### • When pulse input is of open collector type (input voltage 5 VDC)



(memo) When the 12 VDC is used, be sure to connect an external resistor R1 (1 kΩ, 0.25 W or more) so that the current exceeding 20 mA does not flow.

#### • When pulse input is of open collector type (input voltage 24 VDC)



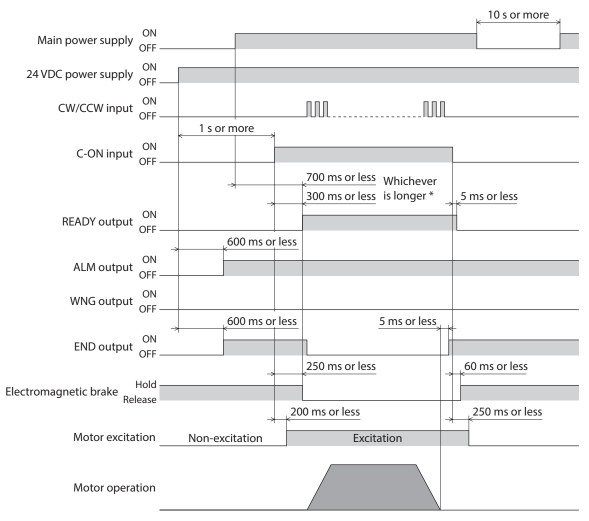
## Timing charts

#### • When no 24 VDC power supply is connected to CN1

When turning the main power supply on and turning the C-ON input ON, the motor will be excited. The READY output will turn ON and pulse input will be enabled.

		<u>k 10 s or more</u>
Main power supply	ON OFF —	
CW/CCW input	ON OFF —	
CONFIRME	ON	→ Effective at 2 s or less
C-ON input	OFF —	
READY output	ON OFF —	
	ON	600 ms or less
ALM output	OFF -	
WNG output	ON OFF —	
END output	ON OFF —	600 ms or less 5 ms or less
Motor excita		200 ms or less     250 ms or less       Non-excitation     Excitation
Motor opera	tion _	

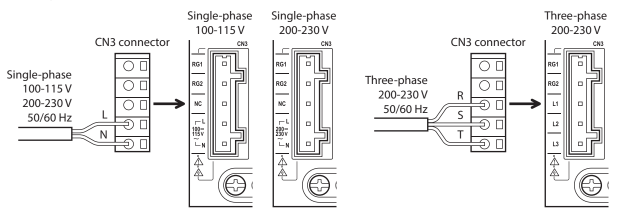
#### • When a 24 VDC power supply is connected to CN1



\* The specific time varies depending on the timing at which the C-ON input is turned ON.

## 4-3 Connecting the main power supply

Use the CN3 connector (5 pins) to connect the power supply cable (AWG16 to 14: 1.25 to 2.0 mm<sup>2</sup>) to the main power supply input terminals (CN3) on the driver.



- Do not wire the power supply cable of the driver in the same cable duct with other power lines or motor cables. Doing so may cause malfunction due to noise.
- When cycling the main power supply or connecting/disconnecting the connector, turn off the power and wait for the CHARGE LED to turn off before doing so. The residual voltage may cause electric shock.

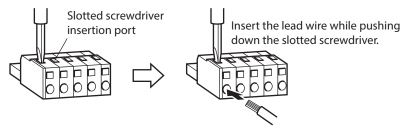
Note

#### Connecting method of the power supply cable

- Applicable lead wire: AWG16 to 14 (1.25 to 2.0 mm<sup>2</sup>)
- Stripping length of wire insulation: 8 to 9 mm (0.31 to 0.35 in.)
- 1. Insert the connector wiring lever.
- 2. Insert the lead wire while pushing down the connector wiring lever.

#### You can also connect the power supply cable using a slotted screwdriver.

Insert the lead wire while pushing the insertion port using a slotted screwdriver with a tip of 3.0 to 3.5 mm (0.12 to 0.14 in.) in width.



#### Power supply current capacity

The current capacity of the main power supply varies depending on the motor combined. When motorized actuators are used, check while referring to the model name of the equipped motor. In the case of the **DGII** Series, check the current capacity of a main power supply with the **DGII** Series <u>OPERATING</u> <u>MANUAL Actuator Edition</u>.

Motor model	Single-phase 100-115 V —15 to +10 % 50/60 Hz	Single-phase 200-230 V —15 to +10 % 50/60 Hz	Three-phase 200-230 V -15 to +10 % 50/60 Hz
ARM46	2.9 A or more	1.9 A or more	1.0 A or more
ARM66	4.4 A or more	2.7 A or more	1.4 A or more
ARM69	6.1 A or more	3.8 A or more	2.0 A or more
ARM98	5.5 A or more	3.4 A or more	1.8 A or more
ARM911	6.5 A or more	4.1 A or more	2.2 A or more

## 4-4 Grounding the motor and driver

#### Grounding the motor

Be sure to ground the Protective Earth Terminal of the motor.

- Grounding wire: AWG18 (0.75 mm<sup>2</sup>) or more.
- Screw size: M4
- Tightening torque: 1.2 N·m (170 oz-in)

Use a round terminal when grounding, and secure it with a mounting screw with a washer. Ground wires and crimp terminals are not included.

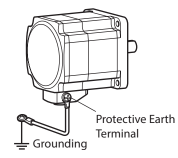
## Grounding the driver

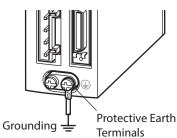
Be sure to ground the Protective Earth Terminal of the driver.

- Grounding wire: AWG16 to 14: 1.25 to 2.0 mm<sup>2</sup>
- Screw size: M4
- Tightening torque: 1.2 N·m (170 oz-in)

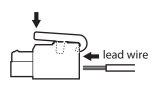
You can ground either of the two Protective Earth Terminals. The terminal that is not grounded is used as a service terminal. Use the service terminal according to your specific need, such as connecting it to the motor in order to ground the motor.

Do not share the grounding wire with a welder or any other power equipment. When grounding the Protective Earth Terminal, use a round terminal and secure the grounding point near the driver.





Protective Earth Terminals (Ground one of these terminals.)



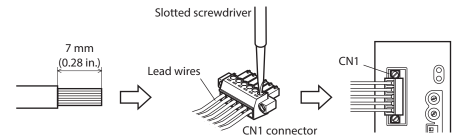
## 4-5 Connecting the 24 VDC power supply, regeneration resistor, and electromagnetic brake

Use the CN1 connector (6 pins) to connect the 24 VDC power supply, regeneration resistor, and electromagnetic brake. Connect the lead wire (AWG28 to 16: 0.08 to 1.25 mm<sup>2</sup>) to the connector while checking the table.

Display	Description
24V+	24 VDC power supply input
24V-	(Be sure to connect these pins when an electromagnetic brake is used.)
TH1	Regeneration resistor thermal input
TH2	(If these pins are not used, short it using a jumper wire.)
MB1	Electromagnetic brake – (Connect the black lead wire of the electromagnetic brake.)
MB2	Electromagnetic brake + (Connect the white lead wire of the electromagnetic brake.)

## Connecting method

- 1. Strip the insulation cover of the lead wire by 7 mm (0.28 in.)
- Insert each lead wire into the CN1 connector and tighten the screw with a slotted screwdriver. Connector screw size: M2 Tightening torque: 0.22 to 0.25 N·m (31 to 35 oz-in)
- Insert the CN1 connector into the CN1, and tighten the screw. Connector screw size: M2.5 Tightening torque: 0.4 N·m (56 oz-in)



## Connecting the 24 VDC power supply

Connect a 24 VDC power supply of the current capacity shown in the following table. When motorized actuators are used, check while referring to the model name of the equipped motor. In the case of the **DGII** Series, check the current capacity of a 24 VDC power supply with the **DGII** Series <u>OPERATING MANUAL Actuator Edition</u>.

Motor model	Input power supply veltage	Power supply current capacity	
Motor moder	Input power supply voltage	Without electromagnetic brake	With electromagnetic brake
ARM46			0.58 A or more
ARM66, ARM69, ARM98, ARM911	24 VDC±5 % *	0.5 A or more	0.75 A or more

\* If the distance between the motor and driver is extended to 20 to 30 m (65.6 to 98.4 ft.), use a power supply of 24 VDC±4 %.

Once a 24 VDC power supply is connected, you can check the contents of alarms that have generated even when the main power is cut off.

If a motor with electromagnetic brake is used, be sure to connect a 24 VDC power supply as a power supply for the electromagnetic brake.

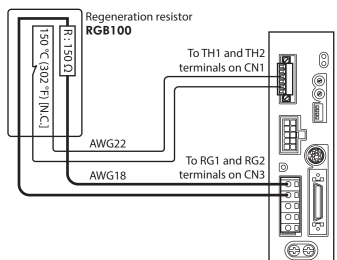
Since the 24 VDC power supply is not used for operating the motor, connect it as necessary.



When turning on the 24 VDC power supply again, turn off the 24VDC power supply and wait for at least 1 second before doing so.

### Connecting the regeneration resistor

If vertical drive (gravitational operation) such as elevating applications is performed or if sudden start-stop operation of a large inertia is repeated frequently, connect our regeneration resistor **RGB100**.



- The two thin lead wires (AWG22: 0.3 mm<sup>2</sup>) of the regeneration resistor are the thermostat outputs. Connect them to the TH1 and TH2 terminals using the CN1 connector.
- Regenerative current flows through the two thick lead wires (AWG18: 0.75 mm<sup>2</sup>) of the regeneration resistor. Connect them to the RG1 and RG2 terminals using the CN3 connector.
- memo
  - Before connecting the regeneration resistor, be sure to remove the jumper wire from the CN1 connector.
    - If the allowable power consumption of the regeneration resistor exceeds the allowable level, the thermostat will be triggered and an alarm of regeneration resistor overheat is of the driver is generate. If this alarm generates, turn off the main power supply and check the content of the error.

#### **Regeneration resistor specifications**

Model	RGB100
Allowable current consumption	Continuous regenerative power: 50 W * Instantaneous regenerative power: 600 W
Resistance	150 Ω
Operating temperature of thermostat	Operation: Opens at 150±7 °C (302±12.6 °F) Reset: Closes at 145±12 °C (293±21.6 °F) (normally closed)
Electrical rating of thermostat	120 VAC 4 A, 30 VDC 4 A (minimum current: 5 mA)

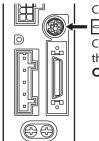
\* Install the regeneration resistor in a location where heat dissipation capacity equivalent to a level achieved with a heat sink [made of aluminum, 350×350×3 mm (13.78×13.78×0.12 in.)] is ensured.

#### Connecting the electromagnetic brake

When the electromagnetic brake is connected, it can automatically be controlled by interlocking with the C-ON input or the FREE input. Refer to p.33 for connection method.

#### 4-6 Connecting the data setter

Connect the communication cable for the support software or **OPX-2A** cable to the data edit connector (CN4) on the driver.



Connect to CN4 Communication cable for the support software or **OPX-2A** cable

**CAUTION** The data edit connector (CN4) and I/O signal connector (CN5) of the driver are not insulated. When grounding the positive terminal of the power supply, do not connect any equipment (PC, etc.) whose negative terminal is grounded. Doing so may cause the driver and these equipment to short, damaging both.

#### 4-7 Noise elimination measures

The electrical noise is of two types: One is a noise to invade into the driver from the outside and cause the driver malfunction, and the other is a noise to emit from the driver and cause peripheral equipments malfunction. For the noise that is invaded from the outside, take measures to prevent the driver malfunction. It is needed to take adequate measures because signal lines are very likely to be affected by the noise. For the noise that is emitted from the driver, take measures to suppress it.

## Measures against electrical noise

There are the following three methods mainly to take measures against the electrical noise.

#### Noise suppression

- When relays or electromagnetic switches are used together with the system, use noise filters and CR circuits to suppress surges generated by them.
- Use our connection cable or extension cable when extending a wiring distance between the motor and driver. Check the model name on p.55.
- Cover the driver by a metal plate such as aluminum. This is effective in shielding the electrical noise emitted from the driver.

#### Prevention of noise propagation

- Connect a noise filter in the power supply cable of driver.
- Place the power lines, such as the motor and power supply cables, keeping a distance of 200 mm (7.87 in.) or more from the signal lines, and also do not bundle them or wire them in parallel. If the power cables and signal cables have to cross, cross them at a right angle.
- Use shielded twisted pair cables for power lines and signal lines.
- Keep cables as short as possible without coiling and bundling extra lengths.
- Grounding multiple points will increase effect to block electrical noise because impedance on the grounding points is decreased. However, ground them so that a potential difference does not occur among the grounding points. I/O signal cables that include a ground wire are provided in our product line. Check the model name on p.57.
- To ground a shielded cable, use a metal cable clamp that will maintain contact with the entire circumference of the cable. Ground the cable clamp near the product.



#### • Suppression of effect by noise propagation

- Loop the noise propagated cable around a ferrite core. Doing so will prevent the propagated noise invades into the driver or emits from the driver. The frequency band in which an effect by the ferrite core can be seen is generally 1 MHz or more. Check the frequency characteristics of the ferrite core used. To increase the effect of noise attenuation by the ferrite core, loop the cable a lot.
- Change the transmission method of the pulse signal to the line driver type in order to prevent noise effects. When the pulse signal of the controller is the open collector type, use our pulse signal converter for noise immunity. Check the model name on p.57.

## Noise suppression products

#### Noise filter

• Connect the following noise filter (or equivalent) to the power line. Doing so will prevent the propagated noise through the power line. Install the noise filter as close to the driver as possible.

Manufacture	Single-phase 100-115 V Single-phase 200-230 V	Three-phase 200-230 V
SOSHIN ELECTRIC CO., LTD.	HF2010A-UPF	HF3010C-SZA
Schaffner EMC	FN2070-10-06	FN3025HP-10-71

- Use the AWG18 (0.75 mm<sup>2</sup>) or thicker wire for the input and output cables of the noise filter, and secure firmly using a cable clamp or others so that the cable does not come off the enclosure.
- Place the input cable as far apart as possible from the output cable, and do not wire the cables in parallel. If the input and output cable are placed at a close distance or if they are wired in parallel, the noise inside an enclosure affects the power cable through stray capacitance, and the noise suppressing effect will reduce.
- Connect the ground terminal of the noise filter to the grounding point, using as thick and short a wire as possible.
- When connecting a noise filter inside an enclosure, wire the input cable of the noise filter as short as possible. Wiring in long distance may reduce the noise suppressing effect.

#### • Surge arrester

A surge arrester is effective for reduction of the surge voltage of the lightning surge generated between the AC power line and earth or between AC power lines. Connect the following surge arrester.

Single-phase 100-115 V Single-phase 200-230 V	Three-phase 200-230 V
LT-C12G801WS	LT-C32G801WS
R·A·V-781BWZ-4	R·A·V-781BXZ-4
	Single-phase 200-230 V LT-C12G801WS



When measuring dielectric strength of the equipment, be sure to remove the surge arrester, or the surge arrester may be damaged.

## Our noise suppression products

Check the model name on p.57.

#### • I/O signal cable

This cable is a shielded twisted pair cable for good noise immunity to connect the driver and controller. The ground wires useful to grounding are provided at both ends of the cable. The EMC testing is conducted using our I/O signal cable.

#### • Connector-terminal block conversion unit

This is an accessory in which I/O signals of a controller can be connected on the terminal block. The ground wires useful to grounding are provided at both ends of the cable.

#### Pulse signal converter for noise immunity

This product converts a pulse signal, which is output from the open collector output, to a pulse signal for good noise immunity by outputting the pulse signal again from the differential output.

#### Surge suppressor

This product is effective to suppress the surge which occurs in a relay contact part. Connect it when using a relay or electromagnetic switch. CR circuit for surge suppression and CR circuit module are provided.

## 4-8 Conformity to the EMC Directive

Effective measures must be taken against the EMI that the motor and driver may give to adjacent control-system equipment, as well as the EMS of the motor and driver itself, in order to prevent a serious functional impediment in the machinery. The use of the following installation and wiring methods will enable the motor and driver to be compliant with the EMC Directive.

Oriental Motor conducts EMC testing on its motors and drivers in accordance with "Example of installation and wiring" The user is responsible for ensuring the machine's compliance with the EMC Directive, based on the installation and wiring explained below.

## 

This equipment is not intended for use in residential environments nor for use on a low-voltage public network supplied in residential premises, and it may not provide adequate protection to radio reception interference in such environments.

#### • Connecting noise filter

In large electrically noisy environments, connect a noise filter. Refer to "Noise filter" on p.47

#### • Connecting surge arrester

Refer to "Example of installation and wiring"

#### • Connecting the 24 VDC power supply

Use a 24 VDC power supply that conforms to the EMC Directive. Use a shielded twisted pair cable for wiring. Refer to "Prevention of noise propagation" on p.46 for wiring method.

#### • Connecting the motor cable

Use our connection cable or extension cable when extending the wiring distance between the motor and driver. Check the model name on p.55.

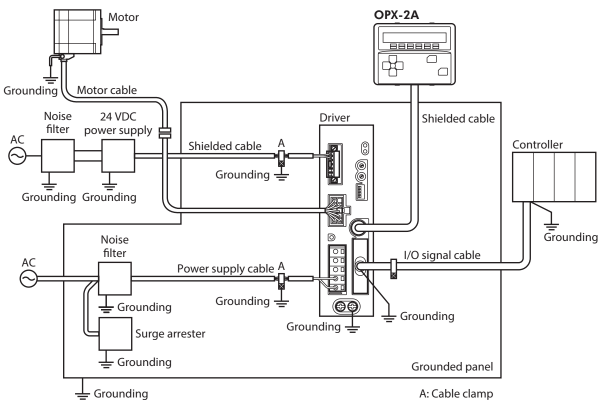
#### • Connecting the signal cable

Refer to "Prevention of noise propagation" on p.46.

#### How to ground

- The cable used to ground the motor, driver, and noise filter must be as thick and short as possible so that no potential difference is generated.
- Choose a large, thick and uniformly conductive surface for the grounding point.
- Be sure to ground the Protective Earth Terminal of the motor and driver. Refer to p.43 for grounding method.

#### • Example of installation and wiring





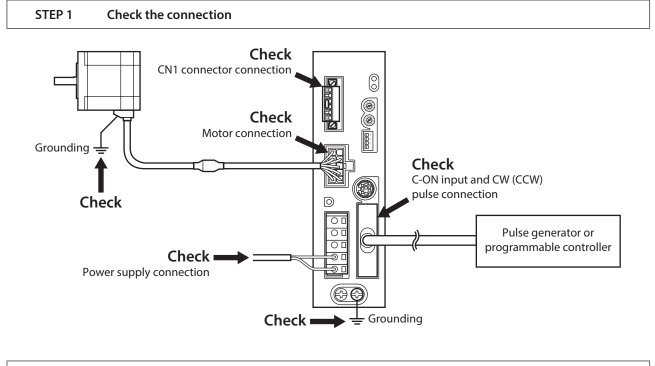
Note The driver uses parts that are sensitive to electrostatic charge. Take measures against static electricity since static electricity may cause the driver to malfunction or suffer damage.

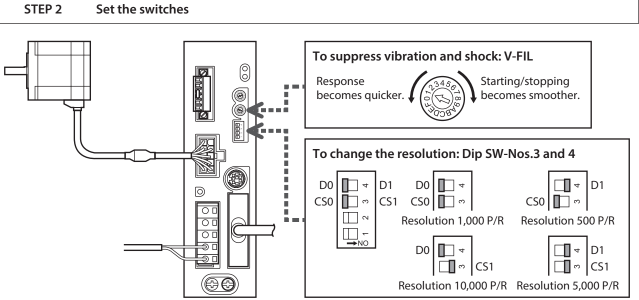
## 5 Guidance

If you are new to the **AR** Series driver, read this chapter and you will be able to perform basic motor operations quickly.



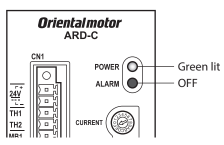
e Before operating the motor, check the condition of the surrounding area to ensure safety.



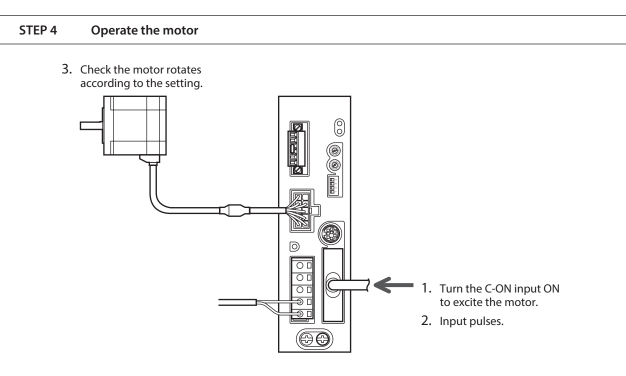


#### STEP 3 Turn on the power supply and check the LED

Check that the LED condition has become as shown in the figures.



 When the ALARM LED (red) is blinking: Count the number of times the LED blinks, and check the alarm information. (□> p.146)



#### STEP 5 Were you able to operate the motor properly?

How did it go? Were you able to operate the motor properly? If the motor does not function, check the following points:

- Is the C-ON input ON?
- Are the regeneration resistor thermal input terminals (TH1 and TH2) on the CN1 shorted with a jumper wire?
- Is any alarm present?
- Are the power supply and motor connected securely?

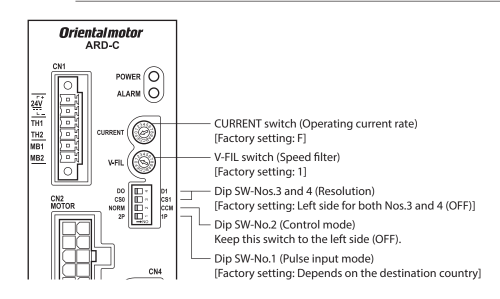
For more detailed settings and functions, refer to "4 AC power input type/DC power input type Common" on p.97.

## 6 Setting

This chapter explains how to change and set the driver functions using the switches on the front face of the driver.

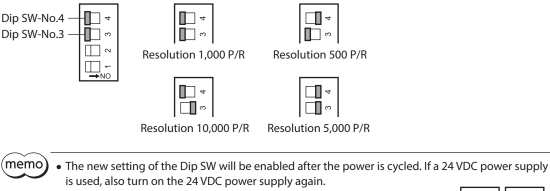


Before operating any switch, turn off the driver power supply and wait for the CHARGE LED to turn off. The residual voltage may cause electric shock.



## 6-1 Resolution

Set a resolution when using in combination with a mechanism product such as a geared motor or an actuator. Use the Dip SW-Nos.3 and 4 to set a desired resolution per revolution of the motor output shaft.



• When the resolution is changed with the CS input, set the Dip SW-No.3 to the left side (OFF). If the Dip SW-No.3 is set to the right side (ON), the resolution will not change even when the CS input is turned ON.

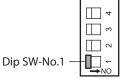


• To change the basic setting for resolution: Refer to p.109.

## 6-2 Pulse input mode

Set a desired pulse input mode of the driver according to the pulse output mode of the controller (pulse generator) used with the driver. Set a desired mode using the Dip SW-No.1.

Dip SW-No.1 is set to the right side (ON): 1-pulse input mode (when the PLS input and DIR input are used)



Dip SW-No.1 is set to the left side (OFF) : 2-pulse input mode (when the CW input and CCW input are used)

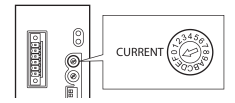
The new setting of the Dip SW will be enabled after the power is cycled. If a 24 VDC power supply is used, also turn on the 24 VDC power supply again.

• To change the basic setting for pulse input mode: Refer to p.111.

## 6-3 Operating current rate

Set a desired operating current using the CURRENT switch. The operating current to be set is the maximum output current multiplied by the operating current rate (%) set to each dial setting of the CURRENT switch, where "F" corresponds to 100 %. One of 16 operating current levels from 0 to F can be set. If the load is small and there is an ample allowance for torque, motor temperature rise can be suppressed by setting a lower operating current.

The dial settings and corresponding operating current rates are listed below.



Dial setting	Operating current rate (%)
0	6.3
1	12.5
2	18.8
3	25.0
4	31.3
5	37.5
6	43.8
7	50.0

5)	Dial setting	Operating current rate (%)
	8	56.3
	9	62.5
	А	68.8
	В	75.0
	С	81.3
	D	87.5
	E	93.8
	F	100 (factory setting)
	F	100 (factory setting)

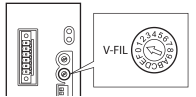


If the operating current rate is too low, starting of the motor and its position hold function may be affected. Do not lower the operating current rate more than necessary.

• To change the basic setting for operating current: Refer to p.124.

## 6-4 Speed filter

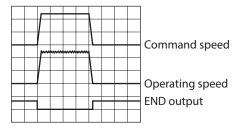
The motor response to input pulses can be adjusted with the V-FIL switch. One of 16 speed filter levels from 0 to F can be set. When setting a higher value for the speed filter, lower vibration at low speed operation or smoother operation at starting/stopping of the motor can be achieved. However, if this setting is too high, synchronization performance is decreased. Set a suitable value based on the load or application.



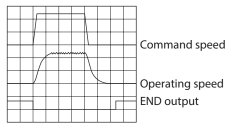
Dial setting	Speed filter time constant (ms)
0	0
1	1 (factory setting)
2	2
3	3
4	5
5	7
6	10
7	20

Dial setting	Speed filter time constant (ms)
8	30
9	50
А	70
В	100
С	120
D	150
E	170
F	200

• When the V-FIL switch is set to 0 (minimum)







• To change the basic setting for speed filter: Refer to p.125.

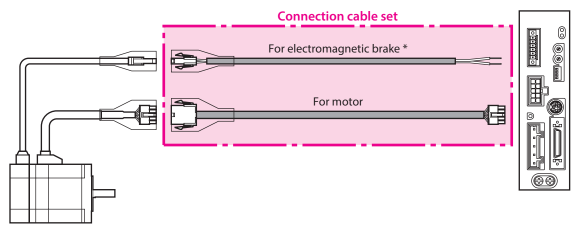
## **Cables** 7

(memo When installing the motor on a moving part, use a flexible cable.

#### 7-1 **Connection cable set**

Use when connecting a motor and a driver.

The cable set for electromagnetic brake motors consists of two cables, one for motor and the other for electromagnetic brake.



#### • Connection cable set model

#### \* Only when the motor is of electromagnetic brake type.

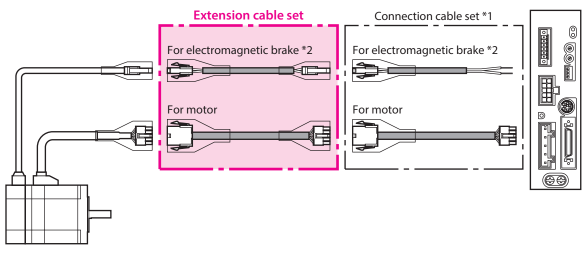
Flexible connection cable set mod
-----------------------------------

Length [m (ft.)]	For standard type motor	For electromagnetic brake type motor	Length [m (ft.)]	F
0.5 (1.6)	CC005VAF	CC005VAFB	0.5 (1.6)	
1 (3.3)	CC010VAF	CC010VAFB	1 (3.3)	
1.5 (4.9)	CC015VAF	CC015VAFB	1.5 (4.9)	
2 (6.6)	CC020VAF	CC020VAFB	2 (6.6)	
2.5 (8.2)	CC025VAF	CC025VAFB	2.5 (8.2)	
3 (9.8)	CC030VAF	CC030VAFB	3 (9.8)	
4 (13.1)	CC040VAF	CC040VAFB	4 (13.1)	
5 (16.4)	CC050VAF	CC050VAFB	5 (16.4)	
7 (23)	CC070VAF	CC070VAFB	7 (23)	
10 (32.8)	CC100VAF	CC100VAFB	10 (32.8)	
15 (49.2)	CC150VAF	CC150VAFB	15 (49.2)	
20 (65.6)	CC200VAF	CC200VAFB	20 (65.6)	
30 (98.4)	CC300VAF	CC300VAFB	30 (98.4)	

Length	For standard type	For electromagnetic
[m (ft.)]	motor	brake type motor
0.5 (1.6)	CC005VAR	CC005VARB
1 (3.3)	CC010VAR	CC010VARB
1.5 (4.9)	CC015VAR	CC015VARB
2 (6.6)	CC020VAR	CC020VARB
2.5 (8.2)	CC025VAR	CC025VARB
3 (9.8)	CC030VAR	CC030VARB
4 (13.1)	CC040VAR	CC040VARB
5 (16.4)	CC050VAR	CC050VARB
7 (23)	CC070VAR	CC070VARB
10 (32.8)	CC100VAR	CC100VARB
15 (49.2)	CC150VAR	CC150VARB
20 (65.6)	CC200VAR	CC200VARB
30 (98.4)	CC300VAR	CC300VARB

## 7-2 Extension cable set

Use when extending the distance between a motor and a driver or when the length of the connection cable used is not enough. Extend the distance by connecting the extension cable to the connection cable. The cable set for electromagnetic brake motors consists of two cables, one for motor and the other for electromagnetic brake.



\*1 Use the connection cable used.

\*2 Only when the motor is of electromagnetic brake type.

When extending the wiring length by connecting an extension cable to the connection cable, keep the total cable length to 30 m (98.4 ft.) or less.

#### • Extension cable set model

#### • Flexible extension cable set model

Length	For standard type	For electromagnetic	Length	For standard type	For electromagnetic
[m (ft.)]	motor	brake type motor	[m (ft.)]	motor	brake type motor
0.5 (1.6)	CC005VAFT	CC005VAFBT	0.5 (1.6)	CC005VART	CC005VARBT
1 (3.3)	CC010VAFT	CC010VAFBT	1 (3.3)	CC010VART	CC010VARBT
1.5 (4.9)	CC015VAFT	CC015VAFBT	1.5 (4.9)	CC015VART	CC015VARBT
2 (6.6)	CC020VAFT	CC020VAFBT	2 (6.6)	CC020VART	CC020VARBT
2.5 (8.2)	CC025VAFT	CC025VAFBT	2.5 (8.2)	CC025VART	CC025VARBT
3 (9.8)	CC030VAFT	CC030VAFBT	3 (9.8)	CC030VART	CC030VARBT
4 (13.1)	CC040VAFT	CC040VAFBT	4 (13.1)	CC040VART	CC040VARBT
5 (16.4)	CC050VAFT	CC050VAFBT	5 (16.4)	CC050VART	CC050VARBT
7 (23)	CC070VAFT	CC070VAFBT	7 (23)	CC070VART	CC070VARBT
10 (32.8)	CC100VAFT	CC100VAFBT	10 (32.8)	CC100VART	CC100VARBT
15 (49.2)	CC150VAFT	CC150VAFBT	15 (49.2)	CC150VART	CC150VARBT
20 (65.6)	CC200VAFT	CC200VAFBT	20 (65.6)	CC200VART	CC200VARBT
	· · · · · · · · · · · · · · · · · · ·				

## 8-1 Setting tool

#### Communication cable for the support software

Be sure to purchase the communication cable for the support software when connecting a driver and PC in which the support software **MEXE02** has been installed.

This is a set of a PC interface cable and USB cable. The cable is connected to the USB port on the PC. The **MEXE02** can be downloaded from Oriental Motor Website Download Page.

Model: CC05IF-USB [5 m (16.4 ft.)]

#### Data setter

The data setter lets you set parameters for your **AR** Series with ease and also functions as a monitor. Model: **OPX-2A** 

## 8-2 Wiring support tool

#### Regeneration resistor

If vertical drive (gravitational operation) such as elevating applications is performed or if sudden start-stop operation of a large inertia is repeated frequently, connect the regeneration resistor.

### Model: RGB100

#### I/O signal cable

A shielded cable for driver I/O signals (36 pins) offering excellent noise resistance. The ground wires useful to grounding are provided at both ends of the cable.

Model	Connector type	Length [m (ft.)]
CC36D1E	Straight	1 (3.3)
CC36D2E	Straight	2 (6.6)
CC36D1AE	Dight angle	1 (3.3)
CC36D2AE	Right angle	2 (6.6)

#### Connector-terminal block conversion unit

The driver and programmable controller can be connected on the terminal block. A shielded cable is used. The ground wires useful to grounding are provided at both ends of the cable.

Model	Connector type	Length [m (ft.)]	
CC36T10E	Single-row	1 (3.3)	
CC36WT05AE	2 rows	0.5 (1.6)	
CC36WT10AE	ZTOWS	1 (3.3)	

#### Pulse signal converter for noise immunity

This product converts a pulse signal, which is output from the open collector output, to a pulse signal for good noise immunity by outputting the pulse signal again from the differential output.

#### Model: VCS06

### **CR** circuit for surge suppression

This product is effective to suppress the serge which occurs in a relay contact part. Use it to protect the contacts of the relay or switch.

Model: EPCR1201-2

#### CR circuit module

This product is effective to suppress the surge which occurs in a relay contact part. Use this product to protect the contacts of the relay or switch.

Four pieces of CR circuit for surge suppression are mounted on the compact circuit, and this product can be installed to the DIN rail. This product can make the wiring easily and securely since it also supports terminal block connection.

Model: VCS02

## **3 DC power input type**

This part explains contents specific to the **AR** Series DC power input type.

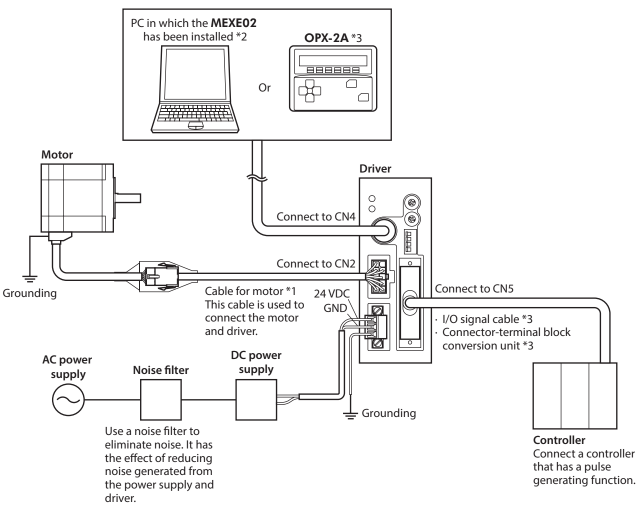
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## **1** System configuration

With the **AR** Series pulse input type, all you need to do in order to operate the motor is to turn the C-ON input ON and input pulses.



- \*1 This cable is provided as our product. Purchase it separately.
- \*2 The PC must be supplied by the user. Use our communication cable for the support software **CC05IF-USB** when connecting the PC and driver.
- \*3 These products are provided as our accessories.

## 2 Preparation

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

## 2-1 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.

#### Motor

- Motor ...... 1 unit
- Parallel key...... 1 pc. \*1
- Varistor ...... 1 pc. \*2
- Instructions and Precautions for Safe Use......1 copy
- APPENDIX UL Standards for AR Series ...... 1 copy \*3
- \*1 Included with geared types. However, the following geared types are excluded.
  - TH geared: ARM24-T, ARM46-T, ARM66-T PS geared: ARM24-PS PN geared: ARM24-N
  - Harmonic geared: ARM24-H
- \*2 Included with the electromagnetic brake motor.
- \*3 Included with products conform to the UL Standards.

#### Driver

- Driver ...... 1 unit
- CN1 connector (3 pins)..... 1 pc.
- CN5 connector (36 pins) ...... 1 pc.
- Seal (for CN5)......1 pc. \*
  Instructions and Precautions for Safe Use.......1 copy

\* To distinguish from connectors of other series, put the seal on the CN5 connector to use.

#### Included connector model

There are two types of CN5 connectors made by 3M Company and Molex Incorporated. Either one of them is included with the product. Check the manufacturer name with the connector case.

Туре	Model name (Manufacturer)
CN1 connector	MC1,5/3-STF-3,5 (PHOENIX CONTACT GmbH & Co. KG)
	Case:10336-52A0-008 (3M Company) Connector: 10136-3000PE (3M Company)
CN5 connector	or
	Case: 54331-1361 (Molex Incorporated) Connector: 54306-3619 (Molex Incorporated)

## 2-2 How to identify the product model

Check the model name of the motor and driver against the number shown on the nameplate. Refer to p.63 for how to identify the nameplate.

- Motor
- Standard type

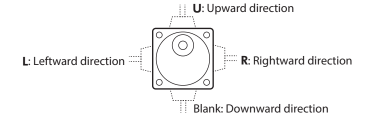
ARM	<u>2</u>	<u>4</u>	<u>S</u>	<u>A</u>	<u>0</u>	K
1	2	3	4	5	6	7

• Geared type

ARM	<u>4</u>	<u>6</u>	<u>S</u>	<u>A</u>	K	-	Ţ	<u>7.2</u>	<u>U</u>
1	2	3	4	5	7		8	9	10

1	Series name	ARM: AR Series motor
2	Motor frame size	1: 20 mm (0.79 in.) 2: 28 mm (1.10 in.) [30 mm (1.18 in.) for Harmonic geared type] 4: 42 mm (1.65 in.) 6: 60 mm (2.36 in.) 9: 85 mm (3.35 in.) [90 mm (3.54 in.) for geared type]
3	Motor length	
4	Motor identification	<b>S</b> : Without connector cover for cable Blank: With connector cover for cable
5	Motor type	A: Single shaft B: Double shaft M: With electromagnetic brake
б	Additional function	<b>0</b> : Round shaft without shaft flat Blank: Round shaft with shaft flat on one side
7	Motor power supply input	K: DC power input type
8	Type of gear	T: TH geared PS: PS geared N: PN geared H: Harmonic geared Blank: Standard
9	Gear ratio	Indicates a number representing the gear ratio. Refer to p.63 for the gear type and gear ratio.
10	Cable outlet direction * ( <b>TH</b> geared type only)	U: Upward direction L: Leftward direction R: Rightward direction Blank: Downward direction

\* The cable outlet direction represents the one as viewed from the output shaft side in a state of placing it upward.



#### Type of gear ratio

Type of gear	Gear ratio
TH geared	<b>ARM24</b> : 7.2, 10, 20, 30 <b>ARM46</b> , <b>ARM66</b> , <b>ARM98</b> : 3.6, 7.2, 10, 20, 30
<b>PS</b> geared	<b>ARM24</b> : 5, 7.2 (*), 10 <b>ARM46</b> , <b>ARM66</b> , <b>ARM98</b> : 5, 7.2 (*), 10, 25, 36, 50
<b>PN</b> geared	<b>ARM24, ARM46</b> : 5, 7.2, 10 <b>ARM66, ARM98</b> : 5, 7.2, 10, 25, 36, 50
Harmonic geared	50, 100

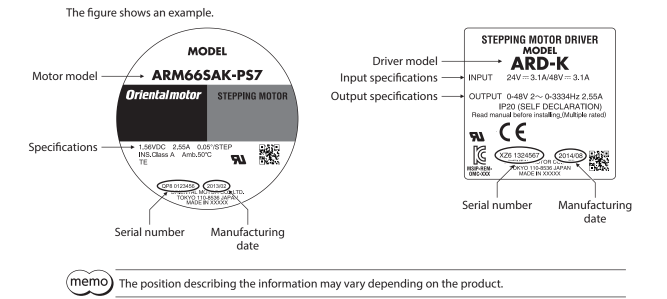
\* The model name is "**7**" for the gear ratio 7.2 of the **PS** geared type.

## Driver

 $\frac{\mathbf{ARD}}{1} \cdot \frac{\mathbf{K}}{2}$ 

1	Series name	ARD: AR Series driver
2	Power supply input	<b>K</b> : 24 VDC/48 VDC

#### 2-3 Information about nameplate



2-4

## Combinations of motors and drivers

## Standard type

Single	Single shaft		Double shaft With electromagnetic		
Motor model	Driver model	Motor model Driver model		Motor model	Driver model
ARM14SAK		ARM14SBK		ARM24SMK	
ARM14SA0K		ARM14SB0K		ARM24SM0K	
ARM15SAK		ARM15SBK		ARM26SMK	
ARM15SA0K		ARM15SB0K		ARM26SM0K	
ARM24SAK		ARM24SBK		ARM46SMK	
ARM24SA0K		ARM24SB0K		ARM46SM0K	
ARM26SAK		ARM26SBK		ARM46MK	
ARM26SA0K		ARM26SB0K		ARM66SMK	ARD-K
ARM46SAK		ARM46SBK		ARM66SM0K	ARD-R
ARM46SA0K	ARD-K	ARM46SB0K	ARD-K	ARM66MK	
ARM46AK	ARD-R	ARM46BK	AKD-K	ARM69SMK	
ARM66SAK		ARM66SBK		ARM69SM0K	
ARM66SA0K		ARM66SB0K		ARM69MK	
ARM66AK		ARM66BK		ARM98SMK	
ARM69SAK		ARM69SBK		ARM98SM0K	
ARM69SA0K		ARM69SB0K		ARM98MK	
ARM69AK		ARM69BK			
ARM98SAK		ARM98SBK			
ARM98SA0K		ARM98SB0K			
ARM98AK		ARM98BK			

## Geared type

- The box (•) in the model name indicates a number representing the gear ratio.
- The box (♠) in the model name indicates **U** (upward direction), **L** (left direction), or **R** (right direction) representing the cable outlet direction.

The box  $(\clubsuit)$  is blank when the cable outlet direction is downward.

Tupo of goor	Single s	haft	With electromag	gnetic brake
Type of gear	Motor model	Driver model	Motor model	Driver model
	ARM24SAK-T●		ARM24SMK-T●	
	ARM46SAK-T●◆		ARM46SMK-T●◆	
	ARM46AK-T●		ARM46MK-T●	
TH geared	ARM66SAK-T●◆	ARD-K	ARM66SMK-T●◆	ARD-K
	ARM66AK-T●		ARM66MK-T●	
	ARM98SAK-T●◆		ARM98SMK-T●◆	
	ARM98AK-T•		ARM98MK-T	
	ARM24SAK-PS•		_	_
	ARM46SAK-PS•		ARM46SMK-PS•	
	ARM46AK-PS●		ARM46MK-PS●	
PS geared	ARM66SAK-PS•	ARD-K	ARM66SMK-PS•	ARD-K
	ARM66AK-PS•		ARM66MK-PS●	ARD-K
	ARM98SAK-PS•		ARM98SMK-PS•	
	ARM98AK-PS•		ARM98MK-PS●	

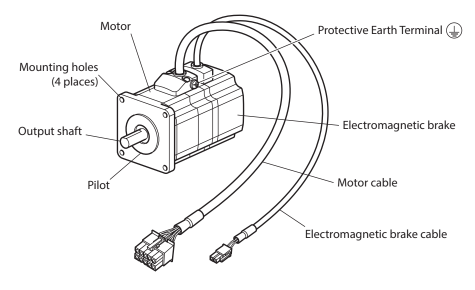
Turne of moon	Single s	haft	With electromage	gnetic brake	
Type of gear	Motor model	Driver model	Motor model	Driver model	
	ARM24SAK-N●		-	-	
	ARM46SAK-N●		ARM46SMK-N●		
	ARM46AK-N●		ARM46MK-N●		
PN geared	ARM66SAK-N●	ARD-K	ARM66SMK-N●	ARD-K	
	ARM66AK-N●		ARM66MK-N●	AKD-K	
	ARM98SAK-N●		ARM98SMK-N●		
	ARM98AK-N●		ARM98MK-N●		
	ARM24SAK-H•		ARM24SMK-H•		
	ARM46SAK-H•		ARM46SMK-H•		
	ARM46AK-H●		ARM46MK-H●		
Harmonic geared	ARM66SAK-H•	ARD-K	ARM66SMK-H•	ARD-K	
	ARM66AK-H●		ARM66MK-H●		
	ARM98SAK-H•		ARM98SMK-H•		
	ARM98AK-H•		ARM98MK-H•		

## 2-5 Input/output power ratings

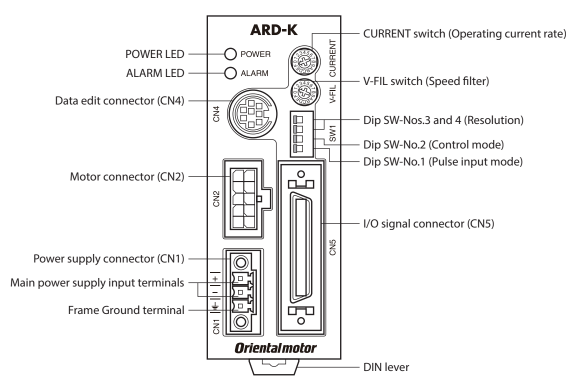
Motor model	Driver model	Inpu	Output current	
Motor moder	Divermoder	Voltage	Current	per phase
ARM14			0.4 A	0.43 A
ARM15		24 VDC	0.5 A	0.52 A
ARM24		24 VDC	0.9 A	0.88 A
ARM26	ARD-K			0.00 A
ARM46	ARD-R		1.4 A	1.48 A
ARM66		24 VDC	3.1 A	
ARM69		48 VDC	3.0 A	2.55 A
ARM98			2.5 A	

## **2-6** Names and functions of parts

## Motor (Example: ARM66SMK)



## Driver



Name	Description	Page
POWER LED (Green)	This LED is lit while the main power is input.	-
ALARM LED (Red)	This LED will blink if an alarm generates (a protective function is triggered). It is possible to check the generated alarm by counting the number of times the LED blinks.	p.145
Main power supply input terminals (CN1)	Connects the main power supply.	p.83
Frame Ground terminal (CN1)	Ground using a wire of AWG24 to 16 (0.2 to 1.25 mm <sup>2</sup> ).	p.83
Motor connector (CN2)	Connects the motor.	p.74
Data edit connector (CN4)	Connects a PC in which the <b>MEXE02</b> has been installed, or the <b>OPX-2A</b> .	p.84
I/O signal connector (CN5)	Connects the I/O signals of the controller.	p.75
CURRENT switch (Operating current rate)	This switch adjusts the operating current. It is used to limit the torque and temperature rise. A desired current can be set as a percentage (%) of the rated output current. Factory setting: F	p.90
V-FIL switch (Speed filter)	This switch adjusts the motor response. Use this switch if you want to suppress motor vibration or cause the motor to start/stop smoothly. "0" and "F" correspond to the minimum and maximum speed filter settings, respectively. Factory setting: 1	p.90
Dip SW-No.1 (Pulse input mode)	This switch is used to toggle between the 1-pulse input mode and 2-pulse input mode according to the pulse output mode of the controller. Left side (OFF) : 2-pulse input mode, active low Right side (ON): 1-pulse input mode, active low The factory setting of the pulse-input mode depends on the destination country.	p.89

Name	Description	Page
Dip SW-No.2 (Control mode)	This switch toggles the driver between the normal mode and current control mode. Left side (OFF) : Normal mode (Keep the switch in this position in normal conditions of use.) Right side (ON): Current control mode (Set the switch to this position if you want to suppress noise or vibration.) Factory setting: Left side (OFF) [Normal mode]	p.124
Dip SW-Nos.3 and 4 (Resolution)	These two switches are used to set the resolution per revolution of the motor output shaft. Factory setting: No.3 and No.4 are both left side (OFF) [1,000 P/R]	p.89
DIN lever	Install the driver to a DIN rail	p.73

## 3 Installation

This chapter explains the installation location and installation methods of the motor and driver.

## **3-1** Location for installation

The motor and driver are designed and manufactured to be incorporated in equipment. Install them in a wellventilated 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
- Motor: -10 to +50 °C (+14 to +122 °F) (non-freezing) Harmonic geared type: 0 to +40 °C (+32 to +104 °F) (non-freezing) Driver: 0 to +50 °C (+32 to +122 °F) (non-freezing)
- Operating ambient humidity 85 % or less (non-condensing)
- Area free of explosive atmosphere, 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 vibrations or excessive shocks
- Area free of excessive electromagnetic noise (from welders, power machinery, etc.)
- Area free of radioactive materials, magnetic fields or vacuum
- 1,000 m (3,300 ft.) or lower above sea level

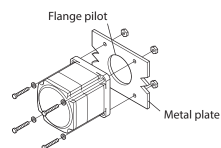
## 3-2 Installing the motor

The motor can be installed in any direction.

To allow for heat dissipation and prevent vibration, install the motor on a metal surface of sufficient strength. Values of the tightening torque are recommended. Tighten the screws with a suitable torque according to the design conditions of the metal plate to be installed.

# Installation method A Flange pilot

#### • Installation method B



Туре	Frame size [mm (in.)]	Screw size	Tightening torque [N·m (oz-in)]	Effective depth of screw thread [mm (in.)]	Installation method	
	20 (0.79)	M2	0.25 (35)	2.5 (0.098)		
	28 (1.10)		0.5 (71)	2.5 (0.098)	А	
Standard	42 (1.65)	M3	1 (142)	4.5 (0.177)		
	60 (2.36)	M4	2 (280)	-	В	
	85 (3.35)	M6	3 (420)	-	Б	
	28 (1.10)	M2.5	0.5 (71)	4 (0.157)		
TH geared	42 (1.65) 60 (2.36)	M4 2 (280)		8 (0.315)	А	
	90 (3.54)	M8	12 (1,700)	15 (0.591)		

Туре	Frame size [mm (in.)]	Screw size	Tightening torque [N·m (oz-in)]	Effective depth of screw thread [mm (in.)]	Installation method
<b>PN</b> geared	28 (1.10) 30 (1.18)	M3	1 (142)	6 (0.236)	
PS geared	42 (1.65)	M4	2 (280)	8 (0.315)	A
Harmonic geared *1	60 (2.36)	M5	3 (420)	10 (0.394)	
	90 (3.54)	M8	12 (1,700)	15 (0.591)	
Harmonic geared *2	90 (3.54)	M8	15 (2,100)	_	В

\*1 ARM24, ARM46, and ARM66 type only.

\*2 ARM98 type only.

## 3-3 Installing a load

When installing a load to the motor, align the centers of the motor output shaft and load shaft. Flexible couplings are also available in our products.



- When coupling the load to the motor, pay attention to the centering of the shafts, belt tension, parallelism of the pulleys, and so on. Securely tighten the coupling and pulley set screws.
- Be careful not to damage the output shaft or bearings when installing a coupling or pulley to the motor output shaft.
- Do not modify or machine the motor output shaft. Doing so may damage the bearings and destroy the motor.
- Do not apply strong force using hammer or other tools when removing the parallel key. Doing so may damage the motor output shaft and bearings (ball bearings).

#### • Using a coupling

Align the centers of the motor output shaft and load shaft in a straight line.

#### Using a belt drive

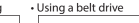
Align the motor output shaft and load shaft in parallel with each other, and position both pulleys so that the line connecting their centers is at a right angle to the shafts.

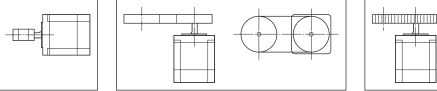
#### • Using a gear drive

Align the motor output shaft and gear shaft in parallel with each other, and let the gears mesh at the center of the tooth widths.

• Using a gear drive

Using a coupling





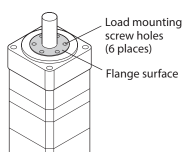
#### • Using a parallel key (geared motor)

When connecting the load and gear output shaft with a key slot, secure the load using the key included with the gear output shaft after machining the key slot on the load.

#### Harmonic geared type; Installing the load on the flange surface

With a Harmonic geared type (excluding ARM98), a load can be installed directly to the gear using the load mounting screw holes provided on the flange surface.

Motor model	Screw Number size of screw		Tightening torque [N·m (oz-in)]	Effective depth of screw thread [mm (in.)]
ARM24	<b>ARM24</b> M3		1.4 (198)	4 (0.157)
ARM46	<b>ARM46</b> M3 6		1.4 (198)	5 (0.197)
<b>ARM66</b> M4		6	2.5 (350)	6 (0.236)



(memo

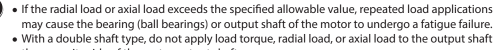
Note

• When installing a load on the flange surface, the load cannot be mounted using the key slot in the output shaft.

• Design an appropriate installation layout so that the load will not contact the metal plate or screws used for installing the motor.

#### 3-4

## Permissible radial load and permissible axial load



may cause the bearing (ball bearings) or output shaft of the motor to undergo a fatigue failure. • With a double shaft type, do not apply load torque, radial load, or axial load to the output shaft on the opposite side of the motor output shaft.

memo The permissible radial load and permissible axial load of the PS geared type and PN geared type represent the value that the service life of the gear part satisfies 20,000 hours when either of the radial load or axial load is applied to the gear output shaft.

			Permissible radial load [N (lb.)]					Permissible axial	
Туре	Motor model	Gear ratio	Distan	Distance from the tip of motor output shaft [mm (in.)]					
			0 (0)	5 (0.2)	10 (0.39)	15 (0.59)	20 (0.79)	load [N (lb.)]	
	ARM14 ARM15		12 (2.7)	15 (3.3)	-	-	-	3 (0.67)	
	ARM24 ARM26		25 (5.6)	34 (7.6)	52 (11.7)	-	-	5 (1.12)	
Standard	ARM46	-	35 (7.8)	44 (9.9)	58 (13)	85 (19.1)	-	15 (3.3)	
	ARM66 ARM69		90 (20)	100 (22)	130 (29)	180 (40)	270 (60)	30 (6.7)	
	ARM98		260 (58)	290 (65)	340 (76)	390 (87)	480 (108)	60 (13.5)	
	ARM24		15 (3.3)	17 (3.8)	20 (4.5)	23 (5.1)	_	10 (2.2)	
<b>TH</b> geared	ARM46	All gear	10 (2.2)	14 (3.1)	20 (4.5)	30 (6.7)	_	15 (3.3)	
III gealed	ARM66	ratio	70 (15.7)	80 (18)	100 (22)	120 (27)	150 (33)	40 (9)	
	ARM98		220 (49)	250 (56)	300 (67)	350 (78)	400 (90)	100 (22)	
	ARM24	All gear ratio	45 (10.1)	60 (13.5)	80 (18)	100 (22)	-	40 (9)	
		5	70 (15.7)	80 (18)	95 (21)	120 (27)	_		
		7.2	80 (18)	90 (20)	110 (24)	140 (31)	_		
<b>PS</b> geared	ARM46	10	85 (19.1)	100 (22)	120 (27)	150 (33)	_	100 (22)	
	71/1/40	25	120 (27)	140 (31)	170 (38)	210 (47)		- 100 (22)	
		36	130 (29)	160 (36)	190 (42)	240 (54)	_		
		50	150 (33)	170 (38)	210 (47)	260 (58)	_		

Туре			Permissible radial load [N (lb.)]					
	Motor model	Gear ratio	Distan	ce from the ti	p of motor ou	tput shaft [mr	n (in.)]	Permissible axial load [N (lb.)]
			0 (0)	5 (0.2)	10 (0.39)	15 (0.59)	20 (0.79)	
		5	170 (38)	200 (45)	230 (51)	270 (60)	320 (72)	
		7.2	200 (45)	220 (49)	260 (58)	310 (69)	370 (83)	
		10	220 (49)	250 (56)	290 (65)	350 (78)	410 (92)	200 (45)
	ARM66	25	300 (67)	340 (76)	400 (90)	470 (105)	560 (126)	200 (45)
		36	340 (76)	380 (85)	450 (101)	530 (119)	630 (141)	
PS geared		50	380 (85)	430 (96)	500 (112)	600 (135)	700 (157)	
<b>rs</b> geared		5	380 (85)	420 (94)	470 (105)	540 (121)	630 (141)	
		7.2	430 (96)	470 (105)	530 (119)	610 (137)	710 (159)	
	ARM98	10	480 (108)	530 (119)	590 (132)	680 (153)	790 (177)	600 (135)
	AKW70	25	650 (146)	720 (162)	810 (182)	920 (200)	1,070 (240)	000 (133)
		36	730 (164)	810 (182)	910 (200)	1,040 (230)	1,210 (270)	-
		50	820 (184)	910 (200)	1,020 (220)	1,160 (260)	1,350 (300)	
	ARM24	All gear ratio	45 (10.1)	60 (13.5)	80 (18)	100 (22)	-	40 (9)
		5	80 (18)	95 (21)	120 (27)	160 (36)	_	
	ARM46	7.2	90 (20)	110 (24)	130 (29)	180 (40)	-	100 (22)
		10	100 (22)	120 (27)	150 (33)	200 (45)	_	
	ARM66	5	240 (54)	260 (58)	280 (63)	300 (67)	330 (74)	
		7.2	270 (60)	290 (65)	310 (69)	340 (76)	370 (83)	
		10	300 (67)	320 (72)	350 (78)	380 (85)	410 (92)	200 (45)
PN geared	AKMOO	25	410 (92)	440 (99)	470 (105)	520 (117)	560 (126)	200 (43)
		36	360 (81)	410 (92)	480 (108)	570 (128)	640 (144)	
		50	360 (81)	410 (92)	480 (108)	570 (128)	700 (157)	
		5	370 (83)	390 (87)	410 (92)	430 (96)	460 (103)	
		7.2	410 (92)	440 (99)	460 (103)	490 (110)	520 (117)	
	ARM98	10	460 (103)	490 (110)	520 (117)	550 (123)	580 (130)	600 (135)
	AKIV170	25	630 (141)	660 (148)	700 (157)	740 (166)	790 (177)	000 (133)
		36	710 (159)	750 (168)	790 (177)	840 (189)	900 (200)	
		50	790 (177)	840 (189)	890 (200)	940 (210)	1,000 (220)	
	ARM24		100 (22)	135 (30)	175 (39)	250 (56)	-	140 (31)
Harmonic	ARM46	All gear	180 (40)	220 (49)	270 (60)	360 (81)	510 (114)	220 (49)
geared	ARM66	ratio	320 (72)	370 (83)	440 (99)	550 (123)	720 (162)	450 (101)
	ARM98		1,090 (240)	1,150 (250)	1,230 (270)	1,310 (290)	1,410 (310)	1,300 (290)

## ■ Permissible moment load of the Harmonic geared type

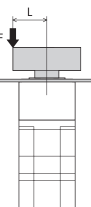
If an eccentric load is applied on the flange surface when installing an arm or a table, do not exceed the permissible value shown in the table.

Motor model	Permissible moment load (N·m)
ARM24	2.9
ARM46	5.6
ARM66	11.6

Calculate the moment load using the International System of Units (N, N·m).

- Example 1; When an external force F is applied on the position of distance L from the center of the output flange
  - L: Distance from the center of the output flange (m) F: External force (N)

Moment load: M (N·m) =  $F \times L$ 

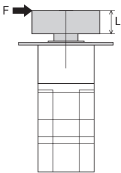


• Example 2; When external forces F is applied on the position of distance L from the mounting face of the output flange

L: Distance from the mounting face of the output flange (m) F: External force (N)

Moment load: M (N·m) =  $F \times (L + coefficient "a")$ 

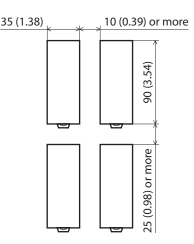
Motor model	coefficient "a"
ARM24	0.0073
ARM46	0.009
ARM66	0.0114



# 3-5 Installing the driver

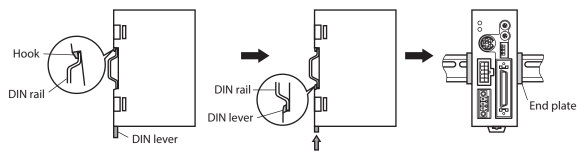
Mount the driver to a 35 mm (1.38 in.) width DIN rail. When two or more drivers are to be installed side by side, provide 10 mm (0.39 in.) and 25 mm (0.98 in.) clearances in the horizontal and vertical directions, respectively.

- Do not install any equipment that generates a large amount of heat or noise near the driver.
  - Do not install the driver underneath the controller or other equipment vulnerable to heat.
  - If the ambient temperature of the driver exceeds 50  $^\circ C$  (122  $^\circ F$ ), improve the ventilation condition.
  - Be sure to install the driver vertically (vertical position).



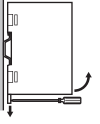
Unit: mm (in.)

- 1. Pull down the DIN lever of the driver and lock it. Hang the hook at the rear to the DIN rail.
- 2. Hold the driver to the DIN rail, and push up the DIN lever to secure.
- 3. Secure both sides of the driver using end plates.



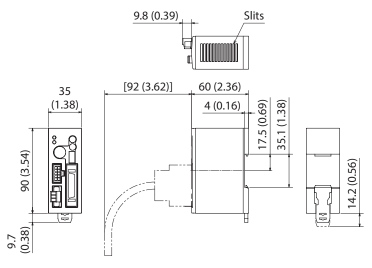
#### **Removing from DIN rail**

Pull the DIN lever down until it locks using a slotted screwdriver, and lift the bottom of the driver to remove it from the rail. Use force of about 10 to 20 N (2.2 to 4.5 lb.) to pull the DIN lever to lock it. Excessive force may damage the DIN lever.



#### Dimension [unit: mm (in.)]

Mass: 0.17 kg (0.37 lb.)



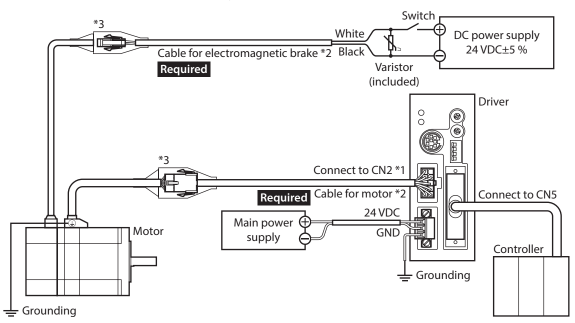
# 4 Connection

This chapter explains how to connect the motor, I/O signals, and power supply to the driver, as well as grounding method. The installation and wiring methods in compliance with the EMC Directive as well as protection against noise are also explained.

For protection against electric shock, do not turn on the power supply until the wiring is completed.

# 4-1 Connection example

The figure shows the electromagnetic brake type motor.



\*1 Keep 30 m (98.4 ft.) or less for the wiring distance between the motor and driver.

\*2 These cables are provided as our products. Purchase them separately.

\*3 If connector covers are attached on cables, cover the connected connectors using them.

Note

• Connect the connectors securely. Insecure connection may cause malfunction or damage to the motor or driver.

- When connecting/disconnecting the connector, turn off the power and wait for the POWER LED to turn off before doing so.
- The lead wires of the "cable for electromagnetic brake" have polarities, so connect them in the correct polarities. If the lead wires are connected with their polarities reversed, the electromagnetic brake will not operate properly.

memo

• If the distance between the motor and driver is extended to 20 to 30 m (65.6 to 98.4 ft.), use a power supply of 24 VDC±4 %.

- When disconnecting the connector, pull out while pressing the latches on the connector with fingers.
- When installing the motor on a moving part, use a flexible cable. Check the model name on p.91.

#### Cable size and tightening torque

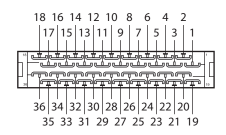
Connector	Recommended cable size	Screw size	Tightening torque [N·m (oz-in)]
CN1	Stranded wire AWG24 to 16 (0.2 to 1.25 mm <sup>2</sup> )	M2	0.22 to 0.25 (31 to 35)
CN5	Stranded wire AWG28 to 24 (0.08 to 0.2 mm <sup>2</sup> )	-	-

• Current capacity of DC power supply for electromagnetic brake

Motor model	Current capacity
ARM24, ARM26	0.05 A or more
ARM46	0.08 A or more
ARM66, ARM69, ARM98	0.25 A or more

# 4-2 Connecting the I/O signals

Solder the I/O signal cable (AWG28 to 24: 0.08 to 0.2 mm<sup>2</sup>) to the CN5 connector (36 pins) while checking the pin numbers in the "Connector function table" provided next. Use a shielded cable for I/O signals. We provide an I/O signal cable allowing simple and easy connection with a driver, as well as connector-terminal block conversion unit. Check the model name on p.94.



Note

The I/O signals of the **AR** Series are not compatible with those of the **ARL** Series, **AS** Series, and **ASC** Series. Connecting with the **ARL** Series, **AS** Series, or **ASC** Series pin assignments may damage the driver.

# Connector function table

	Operating mode		Signal	name
Pin No	Positioning operation	Push-motion operation *	Positioning operation	Push-motion operation *
1	-	-	-	-
2	GI	ND	Ground co	onnection
3	AS	G+	A-phase pulse output (Line driver)	
4	AS	G–		
5	BS	G+	B-phase pulse output (Line driver)	
6	BS	G–	b-phase puise ou	
7	TIN	/1+	Timing outpu	t (Line driver)
8	TIN	/11-		
9	AL	M+	Alarm	outout
10	AL	M-	Addition	
11	WNG+		Warning output	
12	WNG-		Warning	Jouput
13	END+		Positioning co	mplete output
14	END-			
15	READY+/AL0+ *		Operation ready complete o	utput/Alarm code output 0 *
16	READY-	-/AL0- *	operation ready complete of	
17	TLC+/	AL1+ *	Torque limit output/A	Jarm code output 1 *
18	TLC-/	AL1-*		
19	TIM2+/	/AL2+ *	Timing signals output (open co	allector)/Alarm code output 2 *
20	TIM2–/AL2– *		Timing signals output (open ce	
21	GND		Ground co	onnection
22	IN-C	COM	Input signa	ls common
23	C-(	ON	Current	on input
24	CLR/AI	LM-RST	Deviation counter clear	input/Alarm reset input
25	CC	CM	Current control	mode ON input

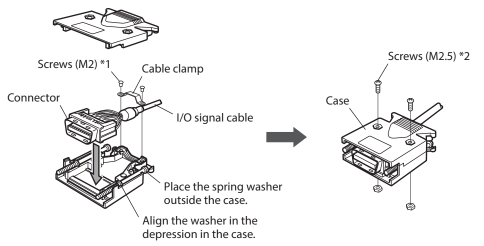
	Operating mode		Signal name	
Pin No	Positioning operation	Push-motion operation *	Positioning operation	Push-motion operation *
26	CS	T-MODE *	Resolution selection input	Push-motion operation ON *
27	-	M0 *	-	
28	RETURN	M1 *	Return to electrical home operation	Push-current setting selection input *
29	P-RESET	M2 *	Position reset input	mpac
30	FREE		Excitation OFF	
31	CW+/PLS+		CW pulse input+/Pulse ir	nput+ (+5 V or line driver)
32	CW-/PLS-		CW pulse input	-/Pulse input–
33	CW+24V/PLS+24V		CW pulse input+/Pulse input+ (+24 V)	
34	CCW+24V/DIR+24V		CCW pulse input+/Rotation direction input+ (+24 V)	
35	CCW+/DIR+		CCW pulse input+/Rotation direction input+ (+5 V or line driver)	
36	CCW–/DIR–		CCW pulse input–/Rot	ation direction input-

\* The signal will be enabled if the applicable setting was changed using the MEXE02 or OPX-2A.

Note The factory setting of the C-ON input is normally open. Be sure to turn the C-ON input ON when operating the motor. Set the C-ON input to normally closed when the C-ON input is not used. Refer to p.98 for details.

# Assembling the connector

The tightening torque of a screw varies depending on the manufacturer of the connector. Check the manufacturer and tightening torque of the connector before tightening the screw.



\*1 Tightening torques of this screw are shown in the table.

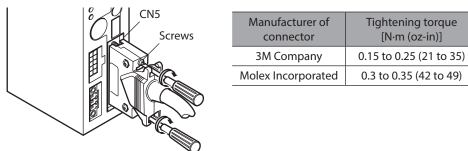
Manufacturer of connector	Tightening torque [N·m (oz-in)]
3M Company	0.15 to 0.25 (21 to 35)
Molex Incorporated	0.3 to 0.35 (42 to 49)

\*2 Tightening torques of this screw are shown in the table.

Manufacturer of connector	Tightening torque [N·m (oz-in)]	
3M Company	0.16 to 0.2 (22 to 28)	
Molex Incorporated	0.5 to 0.55 (71 to 78)	

# Connecting the connector

Insert the CN5 connector into the I/O signal connector (CN5) on the driver, and tighten the screws. The tightening torque of a screw varies depending on the manufacturer of the connector. Check the manufacturer and tightening torque of the connector before tightening the screw.

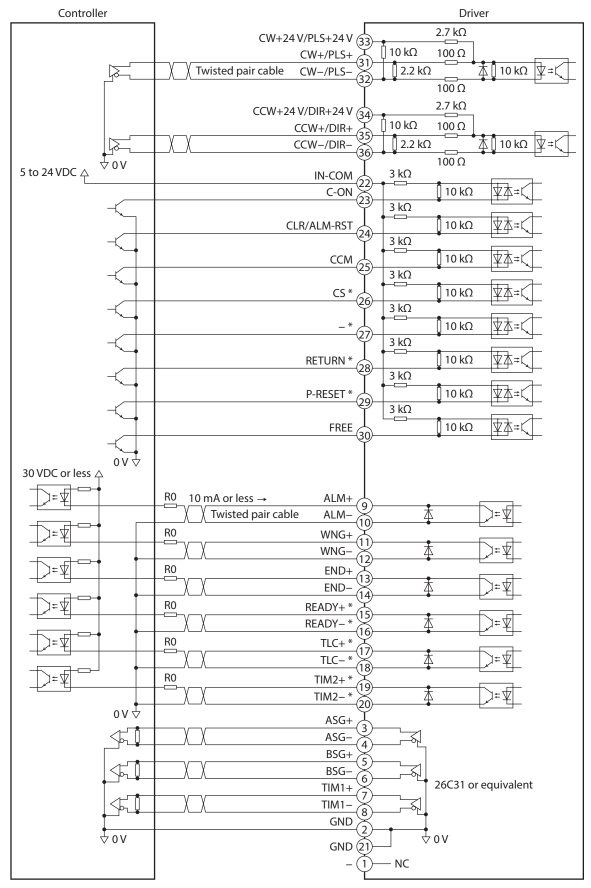




Be certain the I/O signal cable is as short as possible. The maximum input frequency will decrease as the cable length increases.

# Connecting to a current sink output circuit

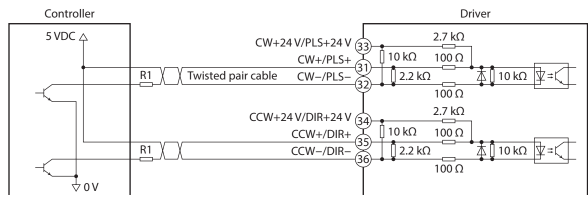
## • When pulse input is of line driver type



\* Initial value

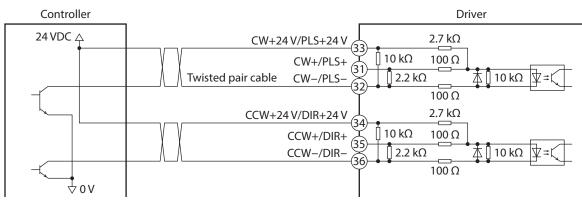
• Use output signals at 30 VDC or less. If the current exceeds 10 mA, connect an external resistor R0.
• The ASG output, BSG output, and TIM1 output are line driver outputs. When connecting a line driver output, receive the output signal using a line receiver. Also, be sure to connect pins 2 or 21 of the driver to the GND on the line receiver, and connect a termination resistor of 100 Ω or more between the driver and the input of the line receiver.





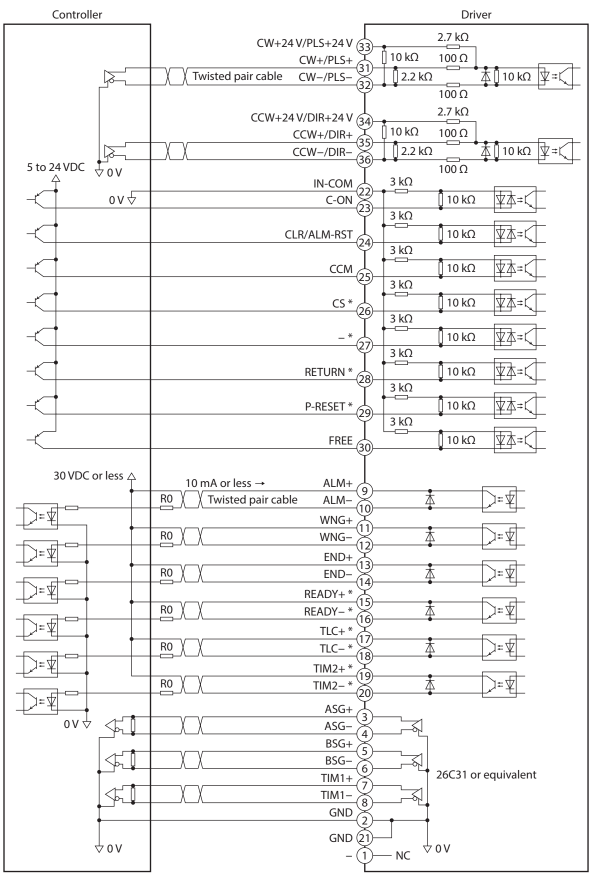
When the 12 VDC is used, be sure to connect an external resistor R1 (1 kΩ, 0.25 W or more) so that the current exceeding 20 mA does not flow.





# ■ Connecting to a current source output circuit

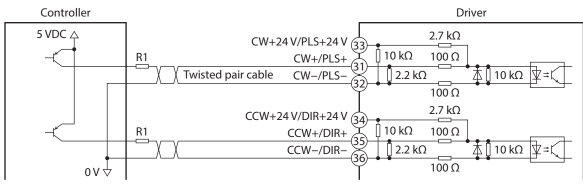
#### • When pulse input is of line driver type



\* Initial value

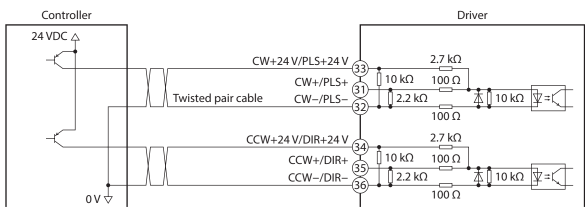
• Use output signals at 30 VDC or less. If the current exceeds 10 mA, connect an external resistor R0.
• The ASG output, BSG output, and TIM1 output are line driver outputs. When connecting a line driver output, receive the output signal using a line receiver. Also, be sure to connect pins 2 or 21 of the driver to the GND on the line receiver, and connect a termination resistor of 100 Ω or more between the driver and the input of the line receiver.





When the 12 VDC is used, be sure to connect an external resistor R1 (1 kΩ, 0.25 W or more) so that the current exceeding 20 mA does not flow.

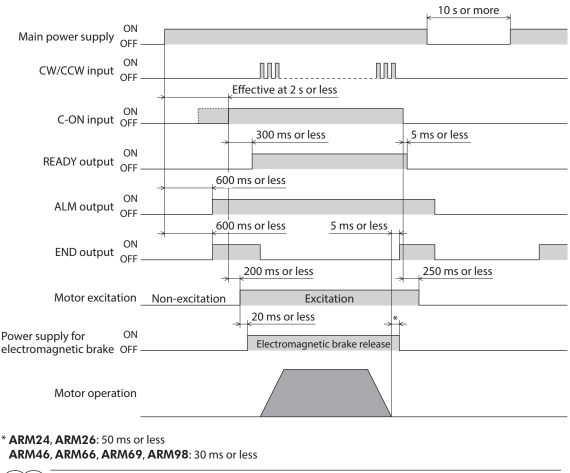
#### • When pulse input is of open collector type (input voltage 24 VDC)



## Timing chart

(memo)

When turning the main power supply on and turning the C-ON input ON, the motor will be excited. The READY output will turn ON and pulse input will be enabled.



The electromagnetic brake is required to control by switching the ON/OFF status of the power supply for electromagnetic brake. Perform the control of the electromagnetic brake by yourself because it is not performed by the driver.

# 4-3 Connecting the main power supply and grounding the driver

## ■ Connecting the main power supply

Use the CN1 connector (3 pins) to connect the power supply cable (AWG24 to 16: 0.2 to 1.25 mm<sup>2</sup>) to the main power supply input connector (CN1) on the driver.

Use a power supply that can supply the current capacity show in the table.

When motorized actuators are used, check while referring to the model name of the equipped motor.

In the case of the **DGII** Series, check the current capacity of a main power supply with the **DGII** Series <u>OPERATING</u> <u>MANUAL Actuator Edition</u>.

Motor model	Power supply input voltage	Power supply current capacity	
ARM14		0.4 A or more	
ARM15	24 VDC±10 %	0.5 A or more	
ARM24, ARM26		0.9 A or more	
ARM46		1.4 A or more	
ARM66	24 VDC±10 %	3.1 A or more	
ARM69	48 VDC±5 %	3.0 A or more	
ARM98		2.5 A or more	

Note

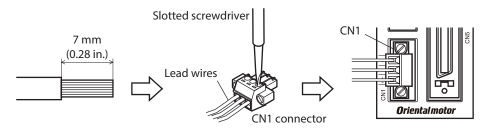
- Pay attention to the polarity of the power supply. Reverse-polarity connection may cause damage to the driver.
- Do not wire the power supply cable of the driver in the same cable duct with other power line or motor cable. Doing so may cause malfunction due to noise.
- When cycling the power or connecting/disconnecting the connector, turn off the power and wait for the POWER LED to turn off before doing so.

# Connecting method

- 1. Strip the insulation cover of the lead wire by 7 mm (0.28 in.)
- Insert each lead wire into the CN1 connector and tighten the screw with a slotted screwdriver. Connector screw size: M2 Tightening torque: 0.22 to 0.25 Nrm (31 to 35 oz-in)

Tightening torque: 0.22 to 0.25 N·m (31 to 35 oz-in)

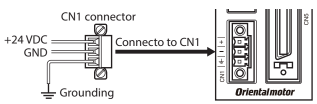
 Insert the CN1 connector into the CN1 and tighten the screw. Connector screw size: M2.5 Tightening torque: 0.4 N·m (56 oz-in)



### Grounding the driver

Ground the Frame Ground terminal (CN1) of driver as necessary.
Ground wire: AWG24 to 16 (0.2 to 1.25 mm<sup>2</sup>)

Do not share the grounding wire with a welder or any other power equipment.

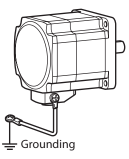


# 4-4 Grounding the motor

Be sure to ground the Protective Earth Terminal of the motor.

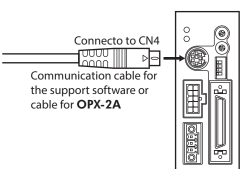
- Grounding wire: AWG18 (0.75 mm<sup>2</sup>) or more
- Screw size: M4
- Tightening torque: 1.2 N·m (170 oz-in)

Use a round terminal when grounding, and secure it with a mounting screw with a washer. Ground wires and crimp terminals are not included.



# 4-5 Connecting the data setter

Connect the communication cable for the support software or **OPX-2A** cable to the data edit connector (CN4) on the driver.



The main power supply connector (CN1), data edit connector (CN4), and I/O signal connector (CN5) of the driver are not electrically insulated. When grounding the positive terminal of the power supply, do not connect any equipment (PC, etc.) whose negative terminal is grounded. Doing so may cause the driver and these equipment to short, damaging both.

# 4-6 Noise elimination measures

The electrical noise is of two types: One is a noise to invade into the driver from the outside and cause the driver malfunction, and the other is a noise to emit from the driver and cause peripheral equipments malfunction. For the noise that is invaded from the outside, take measures to prevent the driver malfunction. It is needed to take adequate measures because signal lines are very likely to be affected by the noise. For the noise that is emitted from the driver, take measures to suppress it.

## Measures against electrical noise

There are the following three methods mainly to take measures against the electrical noise.

#### Noise suppression

- When relays or electromagnetic switches are used together with the system, use noise filters and CR circuits to suppress surges generated by them.
- Use our connection cable or extension cable when extending a wiring distance between the motor and driver. Check the model name on p.91.
- Cover the driver by a metal plate such as aluminum. This is effective in shielding the electrical noise emitted from the driver.

#### Prevention of noise propagation

- Connect a noise filter in the power supply cable of driver.
- Place the power lines, such as the motor and power supply cables, keeping a distance of 200 mm (7.87 in.) or more from the signal lines, and also do not bundle them or wire them in parallel. If the power cables and signal cables have to cross, cross them at a right angle.
- Use shielded twisted pair cables for power lines and signal lines.
- Keep cables as short as possible without coiling and bundling extra lengths.

- Grounding multiple points will increase effect to block electrical noise because impedance on the grounding points is decreased. However, ground them so that a potential difference does not occur among the grounding points. I/O signal cables that include a ground wire are provided in our product line. Check the model name on p.94.
- To ground a shielded cable, use a metal cable clamp that will maintain contact with the entire circumference of the cable. Ground the cable clamp near the product.



#### • Suppression of effect by noise propagation

- Loop the noise propagated cable around a ferrite core. Doing so will prevent the propagated noise invades into the driver or emits from the driver. The frequency band in which an effect by the ferrite core can be seen is generally 1 MHz or more. Check the frequency characteristics of the ferrite core used. To increase the effect of noise attenuation by the ferrite core, loop the cable a lot.
- Change the transmission method of the pulse signal to the line driver type in order to prevent noise effects. When the pulse signal of the controller is the open collector type, use our pulse signal converter for noise immunity. Check the model name on p.94.

### Noise suppression products

#### • Noise filter

• Connect the following noise filter (or equivalent) to the DC power line. Doing so will prevent the propagated noise through the power line. Install the noise filter as close to the input terminals of DC power supply as possible.

Manufacture	Model
SOSHIN ELECTRIC CO., LTD.	HF2010A-UPF
Schaffner EMC	FN2070-10-06

- When using a power supply transformer, be sure to connect a noise filter to the AC input side of the power supply transformer.
- Use the AWG18 (0.75 mm<sup>2</sup>) or thicker wire for the input and output cables of the noise filter, and secure firmly using a cable clamp or others so that the cable does not come off the enclosure.
- Place the input cable as far apart as possible from the output cable, and do not wire the cables in parallel. If the input and output cable are placed at a close distance or if they are wired in parallel, the noise inside an enclosure affects the power cable through stray capacitance, and the noise suppressing effect will reduce.
- Connect the ground terminal of the noise filter to the grounding point, using as thick and short a wire as possible.
- When connecting a noise filter inside an enclosure, wire the input cable of the noise filter as short as possible. Wiring in long distance may reduce the noise suppressing effect.

### Our noise suppression products

Check the model name on p.94.

#### • I/O signal cable

This cable is a shielded twisted pair cable for good noise immunity to connect the driver and controller. The ground wires useful to grounding are provided at both ends of the cable. The EMC testing is conducted using our I/O signal cable.

#### • Connector-terminal block conversion unit

This is an accessory in which I/O signals of a controller can be connected on the terminal block. The ground wires useful to grounding are provided at both ends of the cable.

#### Pulse signal converter for noise immunity

This product converts a pulse signal, which is output from the open collector output, to a pulse signal for good noise immunity by outputting the pulse signal again from the differential output.

#### • Surge suppressor

This product is effective to suppress the surge which occurs in a relay contact part. Connect it when using a relay or electromagnetic switch. CR circuit for surge suppression and CR circuit module are provided.

# 4-7 Conformity to the EMC Directive

Effective measures must be taken against the EMI that the motor and driver may give to adjacent control-system equipment, as well as the EMS of the motor and driver itself, in order to prevent a serious functional impediment in the machinery. The use of the following installation and wiring methods will enable the motor and driver to be compliant with the EMC Directive.

Oriental Motor conducts EMC testing on its motors and drivers in accordance with "Example of installation and wiring" The user is responsible for ensuring the machine's compliance with the EMC Directive, based on the installation and wiring explained below.

This equipment is not intended for use in residential environments nor for use on a low-voltage public network supplied in residential premises, and it may not provide adequate protection to radio reception interference in such environments.

#### • Connecting noise filter

In large electrically noisy environments, connect a noise filter. Refer to "Noise filter" on p.85

#### • Connecting the power supply

Use a DC power supply that conforms to the EMC Directive. Use a shielded twisted pair cable for wiring. Refer to "Prevention of noise propagation" on p.84 for wiring method.

#### • Connecting the motor cable

Use our connection cable or extension cable when extending the wiring distance between the motor and driver. Check the cable models on p.91.

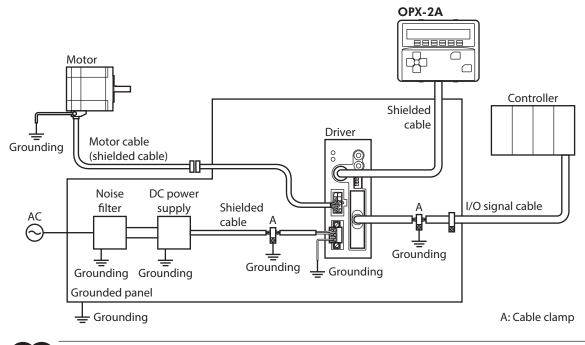
#### • Connecting the signal cable

Refer to "Prevention of noise propagation" on p.84.

#### How to ground

- The cable used to ground the motor, driver, and noise filter must be as thick and short as possible so that no potential difference is generated.
- Choose a large, thick and uniformly conductive surface for the grounding point.
- Be sure to ground the Protective Earth Terminal of the motor and driver. Refer to p.83, p.84 for grounding method.

### • Example of installation and wiring



# Note

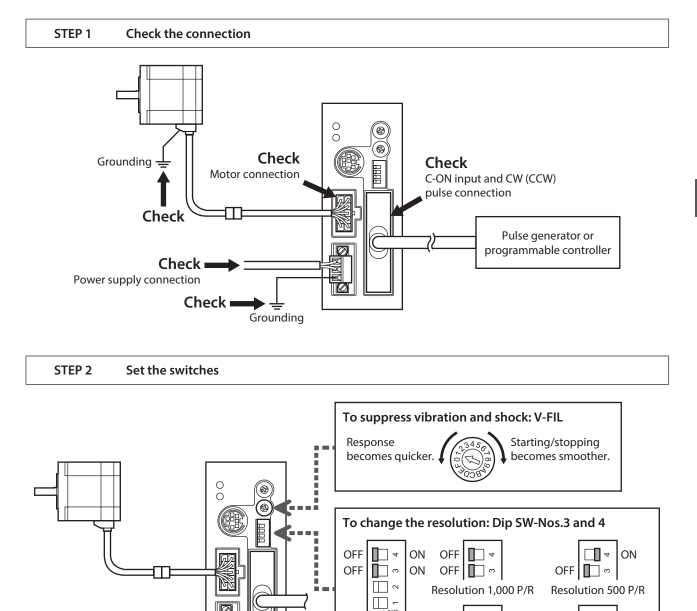
The driver uses parts that are sensitive to electrostatic charge. Take measures against static electricity since static electricity may cause the driver to malfunction or suffer damage.

## Guidance 5

If you are new to the **AR** Series driver, read this chapter and you will be able to perform basic motor operations quickly.



Before operating the motor, check the condition of the surrounding area to ensure safety.



IO

OFF

4

**□** • ON

Resolution 10,000 P/R Resolution 5,000 P/R

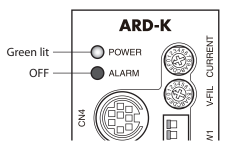
4

□ \_ ON

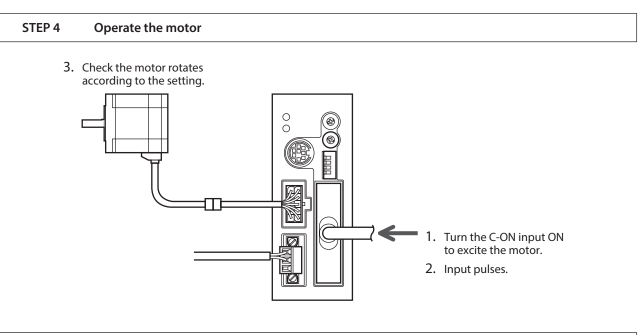
ON

#### STEP 3 Turn on the power supply and check the LED

Check that the LED condition has become as shown in the figures.



 When the ALARM LED (red) is blinking: Count the number of times the LED blinks, and check the alarm information. (□> p.146)



#### STEP 5 Were you able to operate the motor properly?

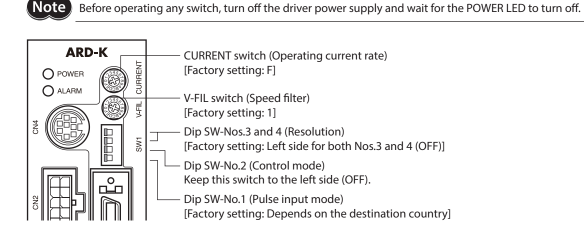
How did it go? Were you able to operate the motor properly? If the motor does not function, check the following points:

- Is the C-ON input ON?
- Is any alarm present?
- Are the power supply and motor connected securely?

For more detailed settings and functions, refer to "4 AC power input type/DC power input type Common" on p.97.

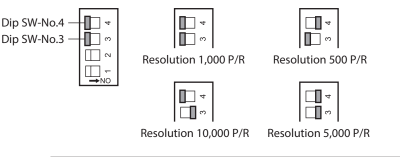
# 6 Setting

This chapter explains how to change and set the driver functions using the switches on the front face of the driver.



# 6-1 Resolution

Set a resolution when using in combination with a mechanism product such as a geared motor or an actuator. Use the Dip SW-Nos.3 and 4 to set a desired resolution per revolution of the motor output shaft.



• The new setting of the Dip SW will be enabled after the power is cycled.
• When the resolution is changed with the CS input, set the Dip SW-No.3 to the left side (OFF). If the Dip SW-No.3 is set to the right side (ON), the resolution will not change even when the CS input is turned ON.

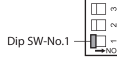
●	→NO

• To change the basic setting for resolution: Refer to p.109.

# 6-2 Pulse input mode

Set a desired pulse input mode of the driver according to the pulse output mode of the controller (pulse generator) used with the driver. Set a desired mode using the Dip SW-No.1.

Dip SW-No.1 is set to the right side (ON): 1-pulse input mode (when the PLS input and DIR input are used)



Π-

Dip SW-No.1 is set to the letf side (OFF) : 2-pulse input mode (when the CW input and CCW input are used)

(memo) The new setting of the Dip SW will be enabled after the power is cycled.

• To change the basic setting for pulse input mode: Refer to p.111.

# 6-3 Operating current rate

Set a desired operating current using the CURRENT switch. The operating current to be set is the maximum output current multiplied by the operating current rate (%) set to each dial setting of the CURRENT switch, where "F" corresponds to 100 %. One of 16 operating current levels from 0 to F can be set. If the load is

the CURRENT switch, where "F" corresponds to 100 %. One of 16 operating current levels from 0 to F can be set. If the load is small and there is an ample allowance for torque, motor temperature rise can be suppressed by setting a lower operating current.

0

0

The dial settings and corresponding operating current rates are listed below.

Dial setting	Operating current rate (%)	Dial setting	Operating current rate
0	6.3	6	43.8
1	12.5	7	50.0
2	18.8	8	56.3
3	25.0	9	62.5
4	31.3	А	68.8
5	37.5	В	75.0

Dial setting	Operating current rate (%)
С	81.3
D	87.5
E	93.8
F	100 (factory setting)

JRREN



Excessively low operating current may cause a problem in starting the motor or holding the load in position. Do not lower the operating current more than necessary.

• To change the basic setting for operating current: Refer to p.124.

# 6-4 Speed filter

The motor response to input pulses can be adjusted with the V-FIL switch.

One of 16 speed filter levels from 0 to F can be set. When setting a higher value for the speed filter, lower vibration at low speed operation or smoother operation at starting/stopping of the motor can be achieved.

However, if this setting is too high, synchronization performance is decreased. Set a suitable value based on the load or application.

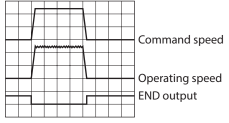
Speed filter time constant (ms)
0
1 (factory setting)
2
3
5
7

Dial setting	Speed filter time constant (ms)
6	10
7	20
8	30
9	50
А	70
В	100

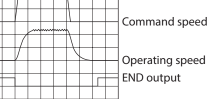
113-7 10 10 10 10 10 10 10 10 10 10

Dial setting	Speed filter time constant (ms)
С	120
D	150
E	170
F	200

• When the V-FIL switch is set to 0 (minimum)



Command speed



• When the V-FIL switch is set to F (maximum)

• To change the basic setting for speed filter: Refer to p.125.

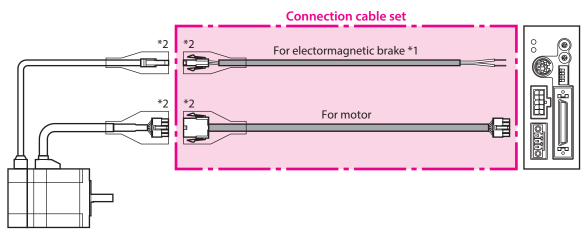
# 7 Cables

(memo) When installing the motor on a moving part, use a flexible cable.

# 7-1 Connection cable set

Use when connecting a motor and a driver.

The cable set for electromagnetic brake motors consists of two cables, one for motor and the other for electromagnetic brake.



\*1 Only when the motor is of electromagnetic brake type.

\*2 A connector cover may be attached depending on the specification.

#### • Connection cable set model

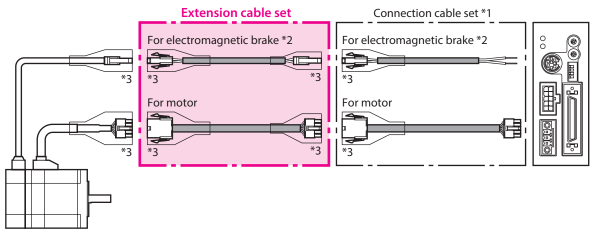
Length	For standard type motor		For electromagneti	c brake type motor
[m (ft.)]	Without connector cover	With connector cover	Without connector cover	With connector cover
0.5 (1.6)	CC005VA2F2	-	CC005VA2FB2	-
1 (3.3)	CC010VA2F2	CC010VAF2	CC010VA2FB2	CC010VAFB2
1.5 (4.9)	CC015VA2F2	—	CC015VA2FB2	-
2 (6.6)	CC020VA2F2	CC020VAF2	CC020VA2FB2	CC020VAFB2
2.5 (8.2)	CC025VA2F2	—	CC025VA2FB2	-
3 (9.8)	CC030VA2F2	CC030VAF2	CC030VA2FB2	CC030VAFB2
4 (13.1)	CC040VA2F2	-	CC040VA2FB2	-
5 (16.4)	CC050VA2F2	CC050VAF2	CC050VA2FB2	CC050VAFB2
7 (23)	CC070VA2F2	CC070VAF2	CC070VA2FB2	CC070VAFB2
10 (32.8)	CC100VA2F2	CC100VAF2	CC100VA2FB2	CC100VAFB2
15 (49.2)	CC150VA2F2	CC150VAF2	CC150VA2FB2	CC150VAFB2
20 (65.6)	CC200VA2F2	CC200VAF2	CC200VA2FB2	CC200VAFB2
30 (98.4)	CC300VA2F2	CC300VAF2	CC300VA2FB2	CC300VAFB2

#### • Flexible connection cable set model

Length	For standard type motor		For electromagnetic brake type motor	
[m (ft.)]	Without connector cover	With connector cover	Without connector cover	With connector cover
0.5 (1.6)	CC005VA2R2	-	CC005VA2RB2	-
1 (3.3)	CC010VA2R2	CC010VAR2	CC010VA2RB2	CC010VARB2
1.5 (4.9)	CC015VA2R2	-	CC015VA2RB2	-
2 (6.6)	CC020VA2R2	CC020VAR2	CC020VA2RB2	CC020VARB2
2.5 (8.2)	CC025VA2R2	-	CC025VA2RB2	-
3 (9.8)	CC030VA2R2	CC030VAR2	CC030VA2RB2	CC030VARB2
4 (13.1)	CC040VA2R2	-	CC040VA2RB2	-
5 (16.4)	CC050VA2R2	CC050VAR2	CC050VA2RB2	CC050VARB2
7 (23)	CC070VA2R2	CC070VAR2	CC070VA2RB2	CC070VARB2
10 (32.8)	CC100VA2R2	CC100VAR2	CC100VA2RB2	CC100VARB2
15 (49.2)	CC150VA2R2	CC150VAR2	CC150VA2RB2	CC150VARB2
20 (65.6)	CC200VA2R2	CC200VAR2	CC200VA2RB2	CC200VARB2
30 (98.4)	CC300VA2R2	CC300VAR2	CC300VA2RB2	CC300VARB2

# 7-2 Extension cable set

Use when extending the distance between a motor and a driver or when the length of the connection cable used is not enough. Extend the distance by connecting the extension cable to the connection cable. The cable set for electromagnetic brake motors consists of two cables, one for motor and the other for electromagnetic brake.



\*1 Use the connection cable used.

\*2 Only when the motor is of electromagnetic brake type.

\*3 A connector cover may be attached depending on the specification.

(memo

When extending the wiring length by connecting an extension cable to the connection cable, keep the total cable length to 30 m (98.4 ft.) or less.

#### • Extension cable set model

Length	For standard type motor		For electromagnetic brake type motor	
[m (ft.)]	Without connector cover	With connector cover	Without connector cover	With connector cover
0.5 (1.6)	CC005VA2F2	-	CC005VA2FBT2	-
1 (3.3)	CC010VA2F2	CC010VAFT2	CC010VA2FBT2	CC010VAFBT2
1.5 (4.9)	CC015VA2F2	-	CC015VA2FBT2	-
2 (6.6)	CC020VA2F2	CC020VAFT2	CC020VA2FBT2	CC020VAFBT2
2.5 (8.2)	CC025VA2F2	-	CC025VA2FBT2	-
3 (9.8)	CC030VA2F2	CC030VAFT2	CC030VA2FBT2	CC030VAFBT2
4 (13.1)	CC040VA2F2	-	CC040VA2FBT2	-
5 (16.4)	CC050VA2F2	CC050VAFT2	CC050VA2FBT2	CC050VAFBT2
7 (23)	CC070VA2F2	CC070VAFT2	CC070VA2FBT2	CC070VAFBT2
10 (32.8)	CC100VA2F2	CC100VAFT2	CC100VA2FBT2	CC100VAFBT2
15 (49.2)	CC150VA2F2	CC150VAFT2	CC150VA2FBT2	CC150VAFBT2
20 (65.6)	CC200VA2F2	CC200VAFT2	CC200VA2FBT2	CC200VAFBT2

#### • Flexible extension cable set model

Length	For standard type motor		For electromagnetic brake type motor	
[m (ft.)]	Without connector cover	With connector cover	Without connector cover	With connector cover
0.5 (1.6)	CC005VA2R2	-	CC005VA2RBT2	-
1 (3.3)	CC010VA2R2	CC010VART2	CC010VA2RBT2	CC010VARBT2
1.5 (4.9)	CC015VA2R2	-	CC015VA2RBT2	-
2 (6.6)	CC020VA2R2	CC020VART2	CC020VA2RBT2	CC020VARBT2
2.5 (8.2)	CC025VA2R2	-	CC025VA2RBT2	-
3 (9.8)	CC030VA2R2	CC030VART2	CC030VA2RBT2	CC030VARBT2
4 (13.1)	CC040VA2R2	-	CC040VA2RBT2	-
5 (16.4)	CC050VA2R2	CC050VART2	CC050VA2RBT2	CC050VARBT2
7 (23)	CC070VA2R2	CC070VART2	CC070VA2RBT2	CC070VARBT2
10 (32.8)	CC100VA2R2	CC100VART2	CC100VA2RBT2	CC100VARBT2
15 (49.2)	CC150VA2R2	CC150VART2	CC150VA2RBT2	CC150VARBT2
20 (65.6)	CC200VA2R2	CC200VART2	CC200VA2RBT2	CC200VARBT2

# 8-1 Setting tool

## ■ Communication cable for the support software

Be sure to purchase the communication cable for the support software when connecting a driver and PC in which the support software **MEXE02** has been installed.

This is a set of a PC interface cable and USB cable. The cable is connected to the USB port on the PC.

The **MEXE02** can be downloaded from Oriental Motor Website Download Page.

Model: CC05IF-USB [5 m (16.4 ft.)]

### Data setter

The data setter lets you set parameters for your **AR** Series with ease and also functions as a monitor. Model: **OPX-2A** 

# 8-2 Wiring support tool

### ■ I/O signal cable

A shielded cable for driver I/O signals (36 pins) offering excellent noise resistance. The ground wires useful to grounding are provided at both ends of the cable.

Model	Connector type	Length [m (ft.)]
CC36D1E	Straight	1 (3.3)
CC36D2E	Straight	2 (6.6)
CC36D1AE	Dight angle	1 (3.3)
CC36D2AE	Right angle	2 (6.6)

### Connector-terminal block conversion unit

The driver and programmable controller can be connected on the terminal block. A shielded cable is used. The ground wires useful to grounding are provided at both ends of the cable.

Model	Connector type	Length [m (ft.)]
CC36T10E	Single-row	1 (3.3)
CC36WT05AE	) rours	0.5 (1.6)
CC36WT10AE	2 rows	1 (3.3)

## Pulse signal converter for noise immunity

This product converts a pulse signal, which is output from the open collector output, to a pulse signal for good noise immunity by outputting the pulse signal again from the differential output.

Model: VCS06

### ■ CR circuit for surge suppression

This product is effective to suppress the serge which occurs in a relay contact part. Use it to protect the contacts of the relay or switch.

#### Model: EPCR1201-2

# CR circuit module

This product is effective to suppress the surge which occurs in a relay contact part. Use this product to protect the contacts of the relay or switch.

Four pieces of CR circuit for surge suppression are mounted on the compact circuit, and this product can be installed to the DIN rail. This product can make the wiring easily and securely since it also supports terminal block connection.

Model: VCS02

# 4 AC power input type/ DC power input type Common

This part explains common contents to the **AR** Series AC power input type and DC power input type.

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# **1** Explanation of I/O signals

# 1-1 Input signals

All input signals of the driver are photocoupler inputs. The signal state represents the "ON: Carrying current" or "OFF: Not carrying current" state of the internal photocoupler rather than the voltage level of the signal.

# C-ON input

This signal is used to excite the motor. (initial value: normally open)

When an electromagnetic brake motor is used, release the electromagnetic brake after the motor is excited with the C-ON input.

With the **MEXE02** or **OPX-2A**, it is possible to set the C-ON input logic and the excitation position at the C-ON input ON. Refer to p.113 for details.

Note

The factory setting of the C-ON input is normally open. Be sure to turn the C-ON input ON when operating the motor. Set the C-ON input to normally closed when the C-ON input is not used.

# CW/PLS input, CCW/DIR input

These input serve as the CW and CCW inputs in the 2-pulse input mode, or PLS and DIR inputs in the 1-pulse input mode. They are common to all pulse input types including 5 VDC input, 24 VDC input, and line driver input.

(memo) • When no pulse is inpu

When no pulse is input, be sure to keep the photocoupler in the OFF state.
The CW and CCW indicate the rotation direction of the motor, as seen from the output shaft. With Harmonic geared motors, the gear output shaft always rotates in the direction opposite to the motor. The rotation direction of the **TH** geared type may differ from that of the motor depending

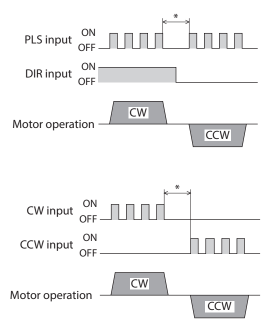
on the frame size or the gear ratio. Refer to p.14 for details.

#### • 1-pulse input mode

- When the PLS input is turned ON while the DIR input is ON, the motor will rotate by one step in CW direction.
- When the PLS input is turned ON while the DIR input is OFF, the motor will rotate by one step in CCW direction.
- \* The minimum interval time needed for switching the direction of rotation will vary, depending on the operating speed and size of the load. Do not shorten the interval time more than necessary.

#### • 2-pulse input mode

- When the CW input is turned ON, the motor will rotate by one step in CW direction.
- When the CCW input is turned ON, the motor will rotate by one step in CCW direction.
- \* The minimum interval time needed for switching the direction of rotation will vary, depending on the operating speed and size of the load. Do not shorten the interval time more than necessary.

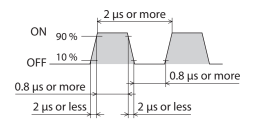


While one pulse is input, the other pulse should always be turned OFF. If both pulses are turned ON simultaneously, no pulse will be input.

#### Pulse signal

Input a pulse with sharp rising and falling edges as shown in the figure.

The figure shows the voltage levels of pulse signals.



## FREE input

When the FREE input is turned ON, the motor current will be cut off. The motor will lose its holding torque, and the output shaft can be turned by external force. In the case of the AC power input type with an electromagnetic brake, the electromagnetic brake will also be released.

When the FREE input is turned OFF, current will be supplied to excite the motor and the holding torque will be restored.

The automatic return operation after turning the FREE input OFF can be set using the MEXE02 or OPX-2A. Refer to p.113.

Note

Do not turn the FREE input ON when driving a vertical load. Since the motor loses its holding torque, the load may drop.

Relations among the status of the FREE input, the C-ON input, and the motor output shaft are shown in the tables.

#### AC power input type (motor without an electromagnetic brake), DC power input type

C-ON input FREE input	OFF	ON
OFF	Output shaft is in a released state	Output shaft is in a holding state by motor excitation
ON	Output shaft is in a released state	Output shaft is in a released state

#### AC power input type (motor with an electromagnetic brake)

C-ON input FREE input	OFF	ON	
OFF Output shaft is in a holding state by electromagnetic brake		Output shaft is in a holding state by motor excitation	
ON	Output shaft is in a released state	Output shaft is in a released state	

(memo`

In the case of the DC power input type, the electromagnetic brake cannot be controlled with the FREE input. Control the electromagnetic brake by switching the ON/OFF status of the power supply for electromagnetic brake.

# CS (T-MODE) input

The CS input is enabled when positioning operation is performed. If the "I/O input mode" parameter is set to "Push motion" using the **MEXEO2** or **OPX-2A**, the T-MODE input will be enabled.

#### CS input

When the Dip SW-No.3 is set to the left side (OFF), the resolution can be set as follows.

	Dip SW-No.3 is set to the left side (OFF) Dip SW-No.4 is set to the left side (OFF)	Dip SW-No.3 is set to the left side (OFF) Dip SW-No.4 is set to the right side (ON)	
CS input		→ NO	
OFF	Selects the setting for when the No.3 is set to the left side (OFF). Factory setting: 1,000 P/R	Selects the setting for when the No.3 is set to the left side (OFF). Factory setting: 500 P/R	
ON	Selects the setting for when the No.3 is set to the right side (ON). Factory setting: 10,000 P/R	Selects the setting for when the No.3 is set to the right side (ON). Factory setting: 5,000 P/R	



• When the Dip SW-No.3 is set to the right side (ON), the CS input is disabled. The setting for when the Dip SW-No.3 is set to the right side (ON) is kept.

• If the CS input is turned ON when the "Abnormal operation data warning" parameter is set to "Enable," a return to electrical home operation will be disabled and a warning of abnormal operation data will generate. When performing a return to electrical home operation after the CS input is turned ON, turn the P-RESET input ON to confirm the electrical home and then turn the RETURN input ON.

### • T-MODE input

When the T-MODE input is turned ON, the operating current changes to the push current,

# RETURN (M1) input

The RETURN input is enabled when positioning operation is performed. If the "I/O input mode" parameter is set to "Push motion" using the **MEXE02** or **OPX-2A**, the M1 input will be enabled.

#### • RETURN input

When the RETURN input is turned ON, the motor will start a return to electrical home operation. Return to electrical home operation is a type of operation that moves the motor to its electrical home (where the cumulative value of command positions becomes "0").

The electrical home is initially at the motor position when the power is turned on and it can be changed to a desired position using the P-RESET input.

#### • M1 input

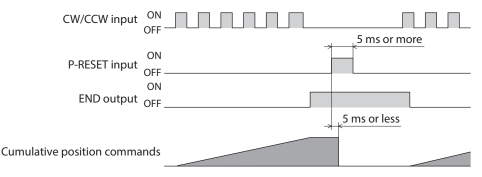
Combine with the M0, M1 and M2 inputs to select a desired current setting for push-motion operation. Refer to p.116 for details.

## P-RESET (M2) input

The P-RESET input is enabled when positioning operation is performed. If the "I/O input mode" parameter is set to "Push motion" using the **MEXEO2** or **OPX-2A**, the M2 input will be enabled.

#### • P-RESET input

When the P-RESET input is turned ON, the cumulative value of command positions will become "0" and the electrical home will be set. Input this signal while the motor is at standstill.



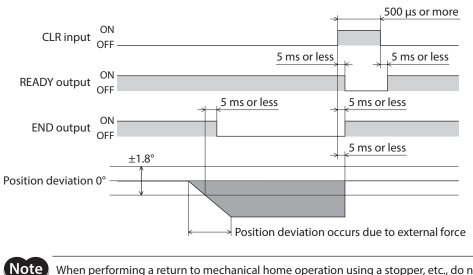
#### M2 input

Combine with the M0, M1 and M2 inputs to select a desired current setting for push-motion operation. Refer to p.116 for details.

#### CLR/ALM-RST input

This input is used to clear the position deviation counter. If an alarm generates, the CLR/ALM-RST input will function as an input signal to reset the alarm.

#### CLR input



When performing a return to mechanical home operation using a stopper, etc., do not use the CLR input. If the CLR input is used, the home may become offset.

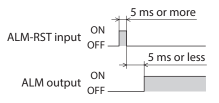
(memo)

• Pulse input is disabled while the CLR input is ON.

• When the CLR input is turned ON, the automatic return operation and return to electrical home operation will stop.

#### • ALM-RST input

When an alarm generates, the ALM output will turn OFF. When the ALM-RST input is turned from ON to OFF, the ALM output will turn ON and the alarm will be reset. (The alarm will be reset at the OFF edge of the ALM-RST input.) Always reset an alarm after removing the cause of the alarm and after ensuring safety.



For details, refer to "ALM output" on p.105, and "8-1 Alarms" on p.145.

Alarms that cannot be reset with the ALM-RST input need to be reset by cycling the power. If a normal condition cannot be restored after cycling the power, contact your nearest Oriental Motor sales office.

## CCM input

When the CCM input is turned ON, the control mode will change from the normal mode to the current control mode. In the current control mode, noise and vibration can be reduced although the motor synchronicity drops. Be sure to turn the CCM input ON/OFF after confirming that the motor has stopped.



Keep the Dip SW-No.2 in the left side (OFF). If the switch is in the right side (ON), the CCM input will be disabled.

#### M0 input

If the "I/O input mode" parameter is set to "Push motion" using the **MEXE02** or **OPX-2A**, the M0 input will be enabled.

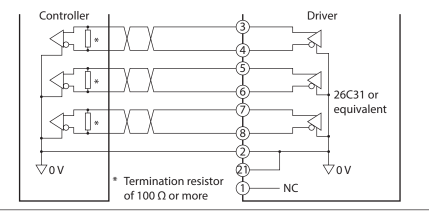
Combine with the M0, M1 and M2 inputs to select a desired current setting for push-motion operation. Refer to p.116 for details.

# 1-2 Output signals

The driver outputs signals in the photocoupler/open-collector output mode or line driver output mode. The signal state represents the "ON: Carrying current" or "OFF: Not carrying current" state of the internal photocoupler rather than the voltage level of the signal.



The ASG output, BSG output, and TIM1 output are line driver outputs. When connecting a line driver output, receive the output signal using a line receiver. Also, be sure to connect pins 2 or 21 of the driver to the GND on the line receiver, and connect a termination resistor of 100  $\Omega$  or more between the driver and the input of the line receiver.



## READY/AL0 output

When the driver becomes ready, the READY output turns ON. Input pulse signals to driver after the READY output has turned ON.

The READY output turns ON when all of the following conditions are satisfied.

- The main power supply and control power supply of the driver is turned ON.
- All input signals which start operation are OFF
- The C-ON input is ON.
- An alarm is not present.
- Test function or downloading was not performed using the **MEXE02**.
- Test operation, downloading or initializing was not performed using the OPX-2A.

If an alarm generates, an alarm code indicating the cause of the alarm can be output and checked via the combination of AL0, AL1 and AL2 outputs. To use alarm codes, the parameter must be changed using the **MEXE02** or **OPX-2A**. For details about alarm, refer to p.145.

# TLC/AL1 output

This signal will be output when the torque characteristic exceeds the specified range. If a push current is set using the **MEXEO2** or **OPX-2A**, this signal is output while pushing.

If an alarm generates, an alarm code indicating the cause of the alarm can be output and checked via the combination of AL0, AL1 and AL2 outputs. To use alarm codes, the parameter must be changed using the **MEXEO2** or **OPX-2A**. For details about alarm, refer to p.145.

## END output

When the motor has completed its movement, the END output will turn ON. Specifically, the END output will turn ON when the rotor position falls within  $\pm 1.8^{\circ}$  of the command position while no pulse signal is input. A desired output condition for the END signal can be set using the **MEXEO2** or **OPX-2A**. Refer to p.114.

Motor operation		/	
END output ON			

\* The output time of the END signal varies depending on the speed filter and operating speed.

## TIM1 output

The TIM output will turn ON every time the motor output shaft rotates by 7.2°. Two types of TIM outputs are available: the line driver output (TIM1 output), and the open collector output (TIM2 output). Connect the TIM output according to the pulse input mode of the programmable controller.

Pulse inpu	ON OFF ———	1 Motor outpur rotates by		40 		When setting	to 1,000 P/R)
TIM outpu	ON OFF						
Motor ope	ration						
$\smile$	<ul> <li>ON when</li> <li>Connect a receiver.</li> </ul>	the pulse spee a termination re	ed is 500 Hz or le esistor of 100 Ω	or more betwe	en the driv	er and the inp	M2 output will turn out of the line ON and the motor

 When changing the resolution using the CS input, do so while the TIM output is ON and the motor is at standstill. If the CS input is turned ON/OFF when one or both of these conditions are unsatisfied, the TIM output will not turn ON even after the motor output shaft rotates by 7.2°.

## TIM2/AL2 output

Refer to "TIM1 output" on p.103 for the TIM2 output.

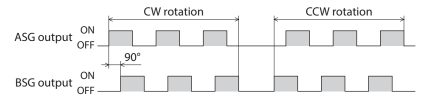
If an alarm generates, an alarm code indicating the cause of the alarm can be output and checked via the combination of AL0, AL1 and AL2 outputs. To use alarm codes, the parameter must be changed using the **MEXEO2** or **OPX-2A**. For details about alarm, refer to p.145.

## ASG output, BSG output

The ASG output is used to output pulses according to motor operation. The motor position can be monitored by counting the ASG output pulses. The number of output pulses per motor revolution varies depending on the resolution effective when turning the power on.

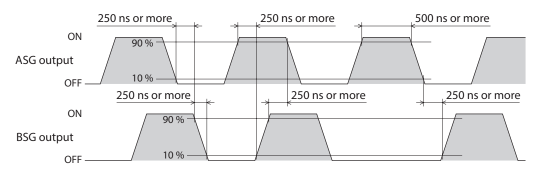
The BSG output has a 90° phase difference with respect to the ASG output. The motor rotation direction can be determined by detecting the BSG output level at the rise of the ASG output.

Regardless of the resolution, the accuracy of the pulse output is in a range of  $\pm 0.36^{\circ}$ .



- The ASG output and BSG output are subject to a maximum delay of 0.1 ms with respect to motor operation. Use these outputs to check the position at which the motor is stopped.
  - Even if the motor rotation direction is changed with the parameter, the determination method of the rotation direction by the ASG output and the BSG output does not change.
  - Connect a termination resistor of 100  $\Omega$  or more between the driver and the input of the line receiver.

#### Electrical characteristics of ASG output and BSG output



The electrical characteristics vary depending on the IC specification of the line driver.

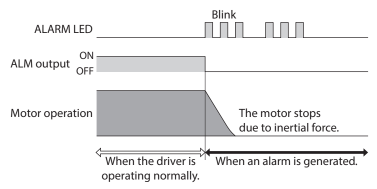
## ALM output

When an alarm generates, the ALM output will turn OFF. At the same time, the ALARM LED of the driver will blink and the motor current will be cut off and stop. \*

In the case of an electromagnetic brake motor, the electromagnetic brake will switch to the holding mode. Set the programmable controller so that it will stop motor operation commands upon detection of an OFF status of the ALM output.

The cause of the alarm can be checked by counting the number of times the ALARM LED blinks. For details, refer to p.145.

\* An alarm of abnormal operation data is not supported by this function. (because the current will not be cut off even after these errors occur.)



## WNG output

When a warning generates, the WNG output turns ON. To use the WNG output, change the output condition of the warning using the **MEXE02** or **OPX-2A**. Since the initial value is to use the same conditions applicable to alarms, the warnings will not be output if the setting remains the initial value. For details about warning, refer to p.150.

# 2 Parameter list

Using the **MEXE02** or **OPX-2A**, the driver parameters can be changed, and also test operation and monitoring operations can be performed. The key functions are listed below.

# 2-1 Application parameters

MEXE02 tree view	Parameter name	Description	Setting range
Operation current	Operating current setting 0 to F	Sets each operating current rate assigned to the CURRENT switch.	0.0 to 100.0 %
Speed filter	Speed filter setting 0 to F	Sets each filter time constant assigned to the V-FIL switch.	0 to 200 ms
	I/O input mode	Sets the input signal mode.	0: Positioning operation 1: PushMotion
	Alarm code output	Sets whether to enable or disable the alarm code output.	0: Disable 1: Enable
I/O	C-ON signal logic	Sets the C-ON input logic.	0: Normally open 1: Normally closed
1/0	END signal range	Sets the output range of the END output.	0.0 to 18.0°
	Positioning complete output offset	If the position at which the motor stops deviates from the theoretical position due to the effect of the load, friction, etc., set an offset for the output position corresponding to the END output.	–1.8 to 1.8°
	Push current setting 0 to 7	Sets the operating current rate applicable to push-motion operation.	0.0 to 100.0 %
	Standstill current	Sets the standstill current as a percentage of the operating current.	0.0 to 50.0 %
Normal mode	Speed difference gain 1	Sets the speed error gain. When this value is increased, motor vibration will decrease.	0 to 500
	Speed difference gain 2	Sets the speed error gain. When this value is increased, motor vibration at the time of speed change will decrease.	0 to 500
Operation current	Position loop gain	Sets the position loop gain. When this value is increased, the response will increase and motor overshoot will decrease.	1 to 50
	Speed loop gain	Sets the speed loop gain. When this value is increased, the response will increase and motor overshoot will decrease.	10 to 200
	Speed loop integral time constant	Sets the integral time constant for speed loop. When this value is decreased, the response will increase and motor overshoot will decrease.	10.0 to 200.0 ms
	Anti-vibration control	Sets whether to enable or disable the anti- vibration control.	0: Disable 1: Enable
	Frequency of anti-vibration control	Sets the frequency of anti-vibration control.	3.00 to 100.00 Hz
Alarm/warning	Abnormal operation data warning	Sets whether to enable or disable the abnormal operation data warning.	0: Disable 1: Enable
	Exessive position deviation alarm at current ON	Sets the condition in which an alarm generates.	0.01 to 300.00 rev
	Exessive position deviation warning during current OFF	Sets the condition in which a warning generates.	0.01 to 300.00 rev
	Overload alarm	Sets the condition in which an alarm generates.	0.1 to 30.0 s

MEXE02 tree view	Parameter name	Description	Setting range
	Exessive position deviation warning at current ON	Sets the condition in which a warning generates.	0.01 to 300.00 rev
Alarm/warning	Overvoltage warning	Sets the condition in which a warning generates.	AC power input: 320 to 450 V DC power input: 15.0 to 63.0 V
	Undervoltage warning	Sets the condition in which a warning generates.	AC power input: 120 to 280 V DC power input: 15.0 to 63.0 V
	Overheat warning	Sets the condition in which a warning generates.	40 to 85 °C
	Overload warning	Sets the condition in which a warning generates.	0.1 to 30.0 s
	Overspeed warning	Sets the condition in which a warning generates.	1 to 5,000 r/min
Return to electrical home operation	Operating speed of return to electrical home operation	Sets the operating speed for return to electrical home operation.	1 to 4,000 r/min
	Acceleration/deceleration rate of return to electrical home operation	Sets the acceleration/deceleration rate for return to electrical home operation.	0.01 to 1,000.00 ms/ (1,000 r/min)
	Starting speed of return operation	Sets the starting speed for return to electrical home operation.	0 to 4,000 r/min
	JOG operating speed	Sets the operating speed for JOG operation.	1 to 4,000 r/min
Manual operation	Acceleration and deceleration rate of JOG operation	Sets the acceleration/deceleration rate for JOG operation.	0.01 to 1,000.00 ms/ (1,000 r/min)
	Starting speed of JOG operation	Sets the starting speed for JOG operation.	0 to 4,000 r/min
ОРХ-2А	Data setter speed display	Sets the display method of the speed monitor for the <b>OPX-2A</b> .	0: Signed 1: Absolute value
	Deceleration rate of speed monitor	Sets the gear ratio for geared motor used for speed monitor.	1.0 to 100.0
	Data setter edit	Sets whether it is possible to edit using the <b>OPX-2A</b> .	0: Disable 1: Enable

# 2-2 System parameters

MEXE02 tree view	Parameter name	Description	Setting range
Electronic gear	Electronic gear A1 to A4	Sets the denominator of the electronic gear.	1 to 1,000
	Electronic gear B	Sets the numerator of the electronic gear.	1 to 1,000
Operation	Pulse input mode	Sets the pulse input mode.	<ul> <li>0: Setting by the pulse input mode select switch</li> <li>1: 2-pulse input mode, low active</li> <li>2: 2-pulse input mode, high active</li> <li>3: 1-pulse input mode, low active</li> <li>4: 1-pulse input mode, high active</li> <li>5: following input ×1</li> <li>6: following input ×2</li> <li>7: following input ×4</li> </ul>
	Smooth drive	Sets whether to enable or disable the smooth drive function.	0: Disable 1: Enable
	Excite position at first current on	Sets the position at which the motor is excited after the power has been turned on.	0: Detected position 1: Electrical angle 0°
	Auto return	Sets whether or not to automatically return the motor, when the current is turned on, to the position where it was stopped.	0: Disable 1: Enable
	Motor rotation direction	Sets the rotation direction of motor output shaft.	0: Positive=CCW 1: Positive=CW



When a system parameter is changed, the new parameter will be enabled after the power is cycled. If a 24 VDC power supply is used with the AC power input type, also turn on the 24 VDC power supply again.

# **3** Setting using the data setter

This chapter explains items that can be set using the MEXE02 or OPX-2A.

## 3-1 Resolution

Four resolutions can be set with the "Electronic gear" parameter. Select the set resolution with the Dip SW-No.3 and No.4.

Check that all of the four resolutions satisfy the setting range.

#### Resolution setting range: 100 to 10,000 P/R Factory setting: 1,000 P/R

Dip SW	No.3 is set to the left side (OFF)	No.3 is set to the right side (ON)	
No.4 is set to the left side (OFF)	$ \begin{array}{c c}  \hline & & \\ \hline \\ \hline$	$ \begin{array}{c}     \hline \square & \checkmark \\     \hline \square & \circ \\     \rightarrow NO \end{array} $ 1,000 × $\begin{array}{c}     Electronic gear B \\     Electronic gear A2 \end{array} $	
No.4 is set to the right side (ON)	$ \begin{array}{c c} \blacksquare & \uparrow \\ \blacksquare & \circ \\ \hline \rightarrow \text{NO} \end{array} $ 1,000 × $\begin{array}{c} \text{Electronic gear B} \\ \hline \text{Electronic gear A3} \end{array} $	$ \begin{array}{c}     \hline & \uparrow \\     \hline & \circ \\     \hline & \bullet \\     \hline & \bullet \\   \end{array} \xrightarrow{\  \  } 1,000 \times \frac{\text{Electronic gear B}}{\text{Electronic gear A4}} $	

• When a system parameter is changed, the new parameter will be enabled after the power is cycled. If a 24 VDC power supply is used with the AC power input type, also turn on the 24 VDC power supply again.

- If the calculated resolution exceeds the setting range, a warning of electronic gear setting error will generate. In addition to the setting of the resolution presently being used, check all settings of the four resolutions in the table above. For details, refer to p.150.
- If the power is cycled while a warning of electronic gear setting error is present, an alarm of electronic gear setting error will generate. Refer to p.146.

## **Related parameter**

MEXE02 tree view	Parameter name	Description	Initial value
	Electronic gear A1	Sets the denominator of the electronic gear.	10
	Electronic gear A2	Four resolutions can be set with a combination of the Dip SW-No.3 and 4.	1
	Electronic gear A3	[Setting range]	20
Electronic gear	Electronic gear A4	1 to 1,000	2
		Sets the numerator of the electronic gear.	
	Electronic gear B	[ <b>Setting range</b> ] 1 to 1,000	10

## Calculation of electronic gear

Calculation of electronic gear A1 and B is explained with examples of a ball screw and rotary table. Set the Dip SW-Nos.3 and 4 to the left side (OFF) to select the electronic gear A1.

#### • Exmaple 1) Ball screw

Ball screw lead: 12 mm Minimum travel amount: 0.01 mm Gear ratio: 1 (No speed reduction mechanism between motor and ball screw)

Resolution =  $1,000 \times \frac{\text{Electronic gear B}}{\text{Electronic gear A1}} = \frac{\text{Ball screw lead}}{\text{Minimum travel amount}} \times \text{Gear ratio}$ In this example:  $1,000 \times \frac{\text{Electronic gear B}}{\text{Electronic gear A1}} = \frac{12 \text{ mm}}{0.01 \text{ mm}} \times 1$ Result:  $\frac{\text{Electronic gear B}}{\text{Electronic gear A1}} = \frac{12}{10}$ 

Therefore, the electronic gear A1 and B are 10 and 12 respectively, and the resolution will be 1,200 P/R.

#### • Example 2) Rotary table

Step angle per one rotation: 360° Minimum step angle: 0.01° Gear ratio: 10 [Using the geared motor (gear ratio 10:1)]

Resolution =  $1,000 \times \frac{\text{Electronic gear B}}{\text{Electronic gear A1}} = \frac{\text{Step angle per one rotation}}{\text{Minimum step angle}} \times \text{Gear ratio}$ In this example:  $1,000 \times \frac{\text{Electronic gear B}}{\text{Electronic gear A1}} = \frac{360^{\circ}}{0.01^{\circ}} \times \frac{1}{10}$ 

Result:  $\frac{\text{Electronic gear B}}{\text{Electronic gear A1}} = \frac{36}{10}$ 

Therefore, the electronic gear A1 and B are 10 and 36 respectively, and the resolution will be 3,600 P/R.

If the CS input is turned ON while the "Abnormal operation data warning" parameter is set to "Enable," return-to-electrical home operation cannot be performed, and the warning of abnormal operation data will generate. When return-to-electrical home operation is performed after the CS input is turned ON, set the electrical home by turning the P-RESET input ON before turning the RETURN input ON.

## 3-2 Pulse input mode

Set the desired pulse input mode of the driver according to the pulse output mode of the controller (pulse generator) used with the driver. Set a desired mode using the system parameter for pulse input mode.

- 1-pulse input mode
- A pulse signal is input via the PLS input and the rotation direction is selected using the DIR input.
- 2-pulse input mode When a pulse signal is input via the CW input, the motor will rotate in forward direction. If a pulse signal is input via the CCW input, the motor will rotate in reverse direction.
- Phase difference input mode (set by a parameter)
   The motor will rotate in forward direction when the CCW input phase is delayed by 90° relative to the CW input.
   The motor will rotate in reverse direction when the CCW input phase is advanced by 90° relative to the CW input.

#### **Related parameter**

MEXE02 tree view	Parameter name	Description	Initial value
Operation	Pulse input mode	Sets the pulse input mode. [Setting range] 0: Setting by the pulse input mode select switch 1: 2-pulse input mode, low active 2: 2-pulse input mode, high active 3: 1-pulse input mode, low active 4: 1-pulse input mode, high active 5: following input ×1 6: following input ×2 7: following input ×4	0

Whether to cause the motor to rotate in CW direction or CCW direction when a forward direction pulse is input can be set using the "Motor rotation direction" parameter. Refer to p.114.

When a system parameter is changed, the new parameter will be enabled after the power is cycled. If a 24 VDC power supply is used with the AC power input type, also turn on the 24 VDC power supply again.

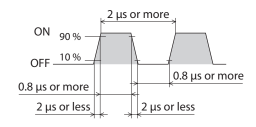
Pulse input mode	Input pattern	Timing chart
1-pulse input mode	Active high	0.8 μs or more       0.8 μs or more         PLS input       ON         OFF       ON         DIR input       ON         OFF       OFF         Rotation direction       Forward rotation
	Active low	0.8 μs or more PLS input OFF DIR input OFF Rotation direction Forward rotation Reverse rotation

Pulse input mode	Input pattern	Timing chart
		CW input ON OFF CW input
	Active high	CCW input ON OFF
2-pulse input mode		
	Active low	CW input OFF
	(initila value)	CCW input ON
		Rotation direction Forward rotation Reverse rotation
	Following input ×1	CW input ON OFF
		CCW input OFF OFF Rotation direction Forward rotation Reverse rotation
Phase difference input mode	Following input ×2	CW input ON OFF
		Rotation direction Forward rotation Reverse rotation
	Following input ×4	CW input OFF
		CCW input ON

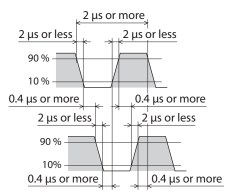
## Pulse signal

Input a pulse with sharp rising and falling edges as shown in the figures. The figure shows the voltage levels of pulse signals.

• 1-pulse input mode, 2-pulse input mode



• Phase difference input mode



## 3-3 Motor excitation at power ON

When the power is turned on and the C-ON input switched ON, the motor will be excited at the current position. If the "Excite position at first current on" parameter is set to "Electrical angle 0°," the motor will be excited at the position corresponding to electrical angle 0° (where the TIM output turns ON).

If the C-ON input is set to normally closed, however, the motor will be excited automatically at the electrical angle 0° position after the power has been turned on.

The C-ON input logic can be set using the "C-ON signal logic" parameter.



• If the "Excite position at first current on" parameter is set to "Electrical angle 0°", the motor output shaft may move by a maximum of 3.6° when the C-ON input is turned ON.

• When a system parameter is changed, the new parameter will be enabled after the power is cycled. If a 24 VDC power supply is used with the AC power input type, also turn on the 24 VDC power supply again.

#### **Related parameter**

MEXE02 tree view	Parameter name	Description	Initial value
		Sets the C-ON input logic.	
I/O	C-ON signal logic	[ <b>Setting range</b> ] 0: Normally open 1: Normally closed	0
	Evoite position at first	Sets the position at which the motor is excited after the power has been turned on.	
Operation	Excite position at first current on	[Setting range] 0: Detected position 1: Electrical angle 0°	0

## 3-4 Automatic return operation

When a position deviation occurs by an external force while the motor is in a non-excitation state, the motor can automatically return to the position where the motor last stopped.

Set the "Auto return" parameter to "Enable."

Automatic return operation will be executed under the following conditions;

- When the main power is turned on. (AC power input only)
- When the C-ON input is turned from OFF to ON.
- When the FREE input is turned from ON to OFF.

When a system parameter is changed, the new parameter will be enabled after the power is cycled. If a 24 VDC power supply is used with the AC power input type, also turn on the 24 VDC power supply again.

#### **Related parameter**

MEXE02 tree view	Parameter name	Description	Initial value
Operation	Auto return	Sets whether or not to return the motor to its excitation position (where the deviation becomes "0") when the current is turned on. [Setting range] 0: Disable 1: Enable	0

# 3-5 Motor rotation direction

Set a motor rotation direction using the "Motor rotation direction" parameter.

- When a system parameter is changed, the new parameter will be enabled after the power is cycled. If a 24 VDC power supply is used with the AC power input type, also turn on the 24 VDC power supply again.
  - The CW and CCW indicate the rotation direction of the motor, as seen from the output shaft. With Harmonic geared motors, the gear output shaft always rotates in the direction opposite to the motor. The rotation direction of the **TH** geared type may differ from that of the motor depending on the frame size or the gear ratio. Refer to p.14 for details.

Setting of "Motor rotation direction" parameter	CW pulse is input	CCW pulse is input
	• The command position increases.	• The command position decreases.
	• The motor rotates in CW direction.	• The motor rotates in CCW direction.
When "Positive=CW" is set	CW direction	CCW direction
	• The command position increases.	• The command position decreases.
	• The motor rotates in CCW direction.	• The motor rotates in CW direction.
When "Positive=CCW" is set	CCW direction	CW direction

#### **Related parameter**

MEXE02 tree view	Parameter name	Description	Initial value
Operation	Motor rotation direction	Sets the rotation direction of motor output shaft. [Setting range] 0: Positive=CCW 1: Positive=CW	1

# **3-6 Positioning completion signal offset**

The motor stops at the theoretical stopping position as a center point or thereabout. If the motor stops at a position deviated from the theoretical stopping position due to the load, friction, etc., and the deviation band exceeds the specified END signal range, the END output will not turn ON. In this case, use the "Positioning complete output offset" parameter to compensate the deviation band.

#### **Related parameter**

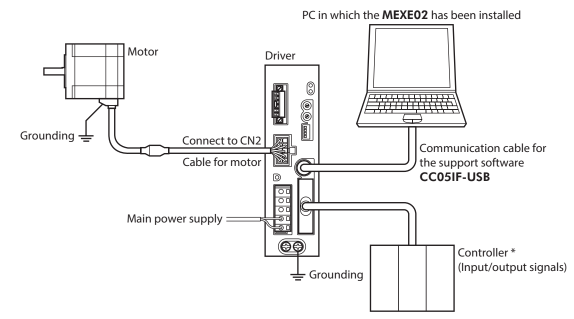
MEXE02 tree view	Parameter name	Description	Initial value
I/O	Positioning complete output offset	Sets an offset for the output position corresponding to the END output. [Setting range] -1.8 to 1.8°	0.0

# 4 **Operation using a data setter**

This chapter explains how to perform three types of operations (push-motion operation, test operation, return-toelectrical home operation) using the **MEXE02**. The figure explains using the AC power input type driver.

## 4-1 Before operation

1. Connect the motor, power supply, I/O signals, and PC in which the **MEXEO2** has been installed to the driver.



## \* This explains using the following I/O signals.

Pin No.	l/O signal	Signal name	
17	TLC+	Torque limit output	
18	TLC-	- Torque limit output	
23	C-ON	Current on input	
24	CLR	Deviation clear input	
26	T-MODE	Push-motion operation ON	
31	CW+	CW pulse input+/Pulse input+ (+5 V or line driver)	
32	CW–	CW pulse input–/Pulse input–	
33	CW+24 V	CW pulse input+/Pulse input+ (+24 V)	
34	CCW+24 V	CCW pulse input+/Rotation direction input+ (+24 V)	
35	CCW+	CCW pulse input+/Rotation direction input+ (+5 V or line driver)	
36	CCW–	CCW pulse input-/Rotation direction input-	

- 2. Turn on the main power supply.
- Start a PC, and continuously start the MEXE02.
   Refer to the <u>Support software MEXE02</u> OPERATING MANUAL for how to start or use the MEXE02.

It is now ready to operate.

# 4-2 Push-motion operation

Push-motion operation is a type of operation where pulses are input to pressurize the load continuously. When selecting a push-motion operation with the "I/O input mode" parameter, turning the T-MODE input ON and inputting pulses, push-motion operation will start.

Pulses will be continuously input and accumulate even when the load is balanced with the torque.



Do not perform push-motion operation with geared motors. Doing so may cause damage to the motor or gear part.

## STEP 1: Setting the parameter

#### • Selecting the push-motion operation mode

Set the "I/O input mode" parameter to "Push motion." The pin No.26 to No.29 of the I/O signal connector (CN5) switch to the push-motion operation mode.

Pin No.	Positioning operation		Push-m	otion operation	
26	CS	Resolution selection input	T-MODE	Push-motion operation ON	
27	-	-	MO		— These signals are
28	RETURN	Return to electrical home operation	M1	Push-current setting selection input	enabled.
29	P-RESET	Position reset input	M2		

#### **Related parameter**

MEXE02 tree view	Parameter name	Description	Initial value
		Sets the input signal mode.	
I/O	I/O input mode	[ <b>Setting range</b> ] 0: Positioning operation 1: PushMotion	0

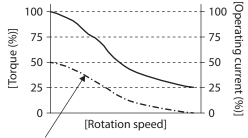
## • Setting the current for push-motion operation

When the torque is limited in the push-motion operation, set the application parameters for push current setting 0 to 7.

The current value set in the parameter will be used to limit the output torque. Set based on the rated current being 100 %.

Eight values can be set. You can select a desired current setting by a combination of ON/OFF statuses of M0 to M2 inputs.

Example) When you want to limit the output torque to 50 %, set the push current to 50 %.



Torque characteristic for when the torque value of push-motion operation is limited to 50 %

### **Related parameter**

MEXE02 tree view	Parameter name	Description	Initial value
	Push current setting 0       Push current setting 1		30.0
		40.0	
	Push current setting 2	5	50.0
1/0	O Push current setting 3 operation. Set based on the rated current being 100 %. [Setting range]	60.0	
I/O		70.0	
	Push current setting 5	0.0 to 100.0 %	80.0
	Push current setting 6	90.0	
	Push current setting 7		100.0

## Selection of push current

You can select a desired current setting by a combination of ON/OFF statuses of M0 to M2 inputs.

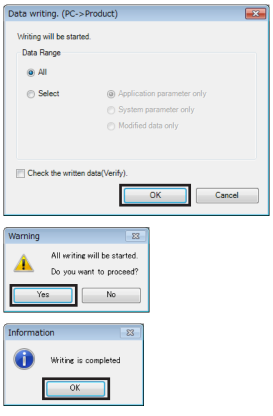
"Push current setting" parameter	M2	M1	MO
0	OFF	OFF	OFF
1	OFF	OFF	ON
2	OFF	ON	OFF
3	OFF	ON	ON
4	ON	OFF	OFF
5	ON	OFF	ON
6	ON	ON	OFF
7	ON	ON	ON

## • Writing data

The data created in the **MEXE02** can be written to the driver.

- 1. Click the [Data writing] icon in the toolbar.
- 2. Select data to be written and click [OK].





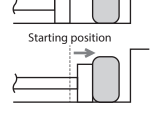
3. Click [YES]. Data writing starts.

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

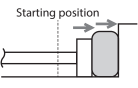
## **STEP 2: Performing the push-motion operation**

This example explains how to perform push-motion operation in the CW direction with the initial value (30 %) of the push current setting 0.

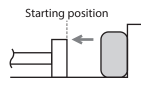
- 1. Turn the C-ON input ON.
- 2. Select the push current based on a combination of ON/OFF status of the M0 to M2 inputs. Here, turn all the M0 to M2 inputs OFF to select the push current setting 0.
- 3. Operate the motor until the starting position of push-motion.
- 4. Turn the T-MODE input ON to set the push-motion operation mode.
- 5. Turn the CW input ON to start push-motion in the CW direction. The TLC output is turned ON while push-motion operation is performed.

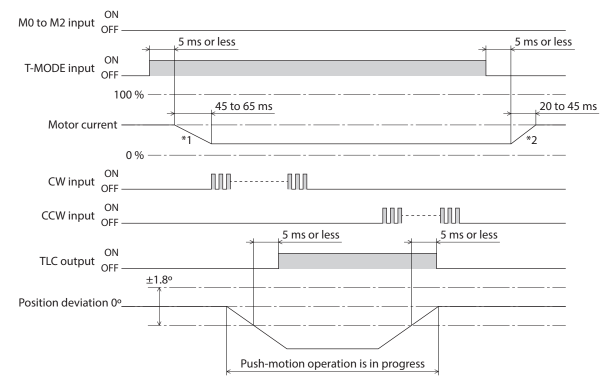


Starting position



- 6. When push-motion is completed, turn the CW input OFF.
- 7. Return the motor to the starting position of push-motion by inputting the number of pulses, which was input to the CW input, to the CCW input.
- 8. Turn the T-MODE input OFF. The push-motion operation mode is completed.





\*1 When the T-MODE is ON, the motor current rises to the push current at a rate of approximately 0.9 %/ms.

\*2 When the T-MODE is OFF, the motor current drops to the standstill current at a rate of approximately 1.8 %/ms.



• During push-motion operation, the automatic current cutback function does not operate even when the pulse input is stopped. In other words, the value of push current selected for the parameter is maintained.

- If the load is removed during push-motion operation, the motor will move at high speed the number accumulated pulses.
- Since pulses are input continuously during push-motion operation, a prolonged push condition may generate an alarm of excessive position deviation. If the push condition continues for a prolonged period, stop the pulse input. Whether or not the motor is pushing the load can be determined using the TLC output.

(memo) The alarm of overload does not generate while the T-MODE input is being ON.

## Push current and standstill current

The current cutback function does not operate while the push-motion operation mode is performed by turning the T-MODE input ON. Even if the operation is stopped, the current does not drop and it keeps the push current. If the T-MODE input is turned OFF to change to the positioning operation mode, the current drops to the standstill current by the automatic current cutback function.

To suppress a heat generation, turn the T-MODE input OFF when the push current is higher than the standstill current.

## 4-3 Test operation

The motor can be operated without inputting pulses in test operation. Conduct test operation to check the levels of vibration and noise or to check how operations are performed in a pushmotion operation and/or a return to electrical home operation.

## Operating method

1. Click the [Remote operation] icon in the toolbar or click the [Remote operation] short-cut button.



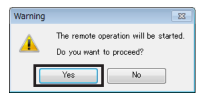
Remote operation

The remote operation window appears.

- 2. Turn the C-ON input to ON.
- 3. Click "Start the remote operation."

🗿 New1   AR Pulse Input [AC] - Ren	note operation		×
Start the remote operation.			
Driver Status		INPUT	OUTPUT
Command Position	0 [step]		
Actual Position	0 [step]	FREE	END
Actual Speed	0 [r/min]		
Alarm Condition	Alarm Reset		
00:Alarm not present			
Operation parameter		Ho	me
- >	••		Position Reset
Minimum Distan	ce 1 [step]		Return to electrical home operation

4. Click [Yes] on the pop-up window (Warning).



5. Operate the motor using the JOG operation buttons.

	👩 N	ew1   AR Pulse Input [AC] - Remot	te operation		<b>—</b>			
		Start the remote operation.						
		Driver Status Command Position Actual Position	0 [step]	INPUT C-ON FREE				
		Actual Speed	0 [r/min]	_				
		Alarm Condition	Alarm Reset					
		00:Alarm not present						
	- (	Operation parameter		-H	ome			
)G oper uttons	ration —>	Minimum Distance	1 (step)		Position Reset Return to electrical home operation			
	×	Moves the motor in the n	egative direction at the J	OG operating	speed.			
		Moves in the negative dir	ection at the speed of on	e-tenth of the	JOG operating speed.			
		Moves the motor in the n	Moves the motor in the negative direction by the minimum distance.					
		Stops the operation imme	ediately.					

	Stops the operation immediately.
+	Moves the motor in the positive direction by the minimum distance.
	Moves in the positive direction at the speed of one-tenth of the JOG operating speed.
	Moves the motor in the positive direction at the JOG operating speed.

6. To end the test operation, unselect "Start the remote operation."

Test operation is performed only while each applicable operation button is clicked in **MEXE02**. External signals cannot be used to start/stop the motor.

## How to change the operating condition

- 1. Change the operating condition of test operation with three parameters in the table.
- 2. Refer to p.117, and write the changed parameter to the driver.

#### **Related parameter**

MEXE02 tree view	Parameter name	Description	Initial value
	JOG operating speed	Sets the operating speed for JOG operation. [ <b>Setting range</b> ] 1 to 4,000 r/min	30
Manual operation	Acceleration and deceleration rate of JOG operation	Sets the acceleration/deceleration rate for JOG operation. [Setting range] 0.01 to 1,000.00 ms/(1,000 r/min)	100.00
	Starting speed of JOG operation	Sets the starting speed for JOG operation. [ <b>Setting range</b> ] 0 to 4,000 r/min	30

# 4-4 Return to electrical home operation

When the RETURN input is turned ON, the motor will start a return to electrical home operation. The electrical home (position) refers to the motor position effective when the driver power supply is turned on, or the position when the P-RESET input is turned ON.

## **STEP 1: Check the present position**

1. Click the [Remote operation] icon in the toolbar or click the [Remote operation] short-cut button.



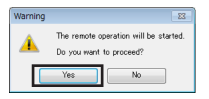
Remote operation

The remote operation window appears.

- 2. Turn the C-ON input to ON.
- 3. Click "Start the remote operation."

[3] New1   AR Pulse Input [AC] - Rer	mote operation		
Start the remote operation.			
Command Position	0 [step]		
Actual Position	0 [step]	C-ON FREE	
Actual Speed	0 [r/min]		
Alarm Condition	Alarm Reset		
00:Alarm not present			
Operation parameter			Home
			Position Reset
Minimum Distar	nce 1 (step)		Return to electrical home operation

4. Click [Yes] on the pop-up window (Warning).



5. Check the value in the "Actual Position" of the Driver Status.

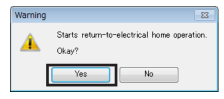
New1   AR Pulse Input [AC] - Ren	note operation		<b>—</b>
Start the remote operation.			
Driver Status	0500 ( )	INPUT	OUTPUT
Command Position	8500 [step]	C-ON	ALM
Actual Position	8500 [step]	FREE	END
Actual Speed	0 [r/min]		
Alarm Condition	Alarm Reset		
00:Alam not present			
Operation parameter		Ho	me
-	• •		Position Reset
Minimum Distan	ce 1 🛓 [step]		Return to electrical home operation

## STEP 2: Perform electrical home operation

1. Click [Return to electrical home operation].

🗿 New1   AR Pulse Input [AC] - Remot	e operation			<b>×</b>
Start the remote operation.				
Driver Status				
Command Position	8500	[step]	INPUT	
Actual Position	8500	[step]	FREE	END
Actual Speed	0	[r/min]		
Alarm Condition	Alarm Reset			
00:Alam not present				
Operation parameter				Home
	•			Position Reset
Minimum Distance	1	[step]		Return to electrical home operation

2. Click [Yes] on the pop-up window (Warning). Return to electrical home operation will be started.



3. After return-to-electrical home operation is complete, check that the "Actual Position" of the Driver Status has changed to 0.

Start the remote operation.				
Driver Status			INPUT	OUTPUT
Command Position	0	[step]	C-ON	
Actual Position	0	[step]	FREE	END
Actual Speed	0	[r/min]		
Alarm Condition	Alarm Reset			
00:Alarm not present				
Operation parameter			He	ome
	•			Position Reset
Minimum Dista	nce 1 📺 [	step]		Return to electrical home operation

4. To end the test operation, unselect "Start the remote operation."

- (memo) Pulses are not counted during return to electrical home operation.
  - If the CS input is turned ON when the "Abnormal operation data warning" parameter is set to "Enable," a return to electrical home operation will be disabled and a warning of abnormal operation data will generate. If a return to electrical home operation is to be performed after the CS input is turned ON, turn the P-RESET input ON to confirm the electrical home and then turn the RETURN input ON.
  - Turning the P-RESET input ON while a return to electrical home operation is still in progress will set the applicable position as the electrical home, and the motor will stop.

## How to change the operating condition

- 1. Change the operating condition of test operation with three parameters in the table.
- 2. Refer to p.117, and write the changed parameter to the driver.

### **Related parameter**

MEXE02 tree view	Parameter name	Description	Initial value
Return to electrical home operation	Operating speed of return to electrical home operation	Sets the operating speed for return to electrical home operation. [Setting range] 1 to 4,000 r/min	30
	Acceleration/deceleration rate of return to electrical home operation	Sets the acceleration/deceleration rate for return to electrical home operation. [Setting range] 0.01 to 1,000.00 ms/(1,000 r/min)	100.00
	Starting speed of return operation	Sets the starting speed for return to electrical home operation. [Setting range] 0 to 4,000 r/min	30

# 5 Adjustment using the data setter

The operating current, motor operation at start/stop, and response in reaction to the command can be adjusted using the **MEXE02** or **OPX-2A**.

The items that can be adjusted vary between the normal mode and the current control mode.

Item	Description	Normal mode	Current control mode
Operating current	Adjust the current during operation.	0	0
Standstill current	Adjust the current at standstill.	0	×
Speed filter	Apply a filter to input pulses to make the pulses smooth.	0	0
Smooth drive	Insert interpolation pulses between input pulses.	0	0
Speed error gain	Suppress vibration while the motor is accelerating/decelerating.	0	×
Position loop gain Speed loop gain Speed integral time constant	Vibration that generates while the motor is accelerating/decelerating or at standstill can be adjusted to an optimal level.	×	0
Anti-vibration control	Enclosure vibration that occurs with an equipment of low rigidity can be adjusted to an optimal level.	×	0

# 5-1 Control mode

The driver operates in one of two control modes: the normal mode, and the current control mode. The desired mode can be set using the Dip SW-No.2. If noise is heard during high-speed operation or there is notable vibration, it may be effective to switch to the current control mode. Note, however, that a slight delay may occur in the current control mode, compared to the normal mode, depending on the condition of the load. Keep the driver in the normal mode during normal conditions of use.



Dip SW-No.2 is set to the left side (OFF): Normal mode Dip SW-No.2 is set to the right side (ON): Current control mode

• The new setting of the Dip SW will be enabled after the power is cycled. If a 24 VDC power supply is used with the AC power input type, also turn on the 24 VDC power supply again.

• In the normal mode, the CCM input is enabled.

# 5-2 Operating current

Set a desired operating current using the CURRENT switch.

The operating current to be set is the maximum output current multiplied by the operating current rate (%) set to each dial setting of the CURRENT switch, where "F" corresponds to 100 %.



One of 16 operating current levels from 0 to F can be set. If the load is small and there is an ample allowance for torque, you can suppress rise in motor temperature by setting a lower operating current.

You can change the value assigned to each dial setting of the CURRENT switch, by using a corresponding parameter.

Note If the operating current is too low, starting of the motor and its position hold function may be affected. Do not lower the operating current more than necessary.

#### **Related parameter**

MEXE02 tree view	Parameter name	Description	Initial value
	Operating current setting 0		6.3
	Operating current setting 1		12.5
	Operating current setting 2		18.8
	Operating current setting 3		25.0
	Operating current setting 4		31.3
	Operating current setting 5		37.5
Or creation correct	Operating current setting 6	Sets each operating current rate assigned to the CURRENT switch. [Settinga range] 0.0 to 100.0 %	43.8
	Operating current setting 7		50.0
Operation current	Operating current setting 8		56.3
	Operating current setting 9		62.5
	Operating current setting A		68.8
	Operating current setting B		75.0
	Operating current setting C		81.3
	Operating current setting D		87.5
	Operating current setting E		93.8
	Operating current setting F		100.0

## 5-3 Standstill current

When the motor stops, the current cutback function will be actuated to lower the motor current to the standstill current.

The standstill current is a value that the operating current which was set with the CURRENT switch is multiplied by a value of the standstill current.

#### **Related parameter**

MEXE02 tree view	Parameter name	Description	Initial value
Normal mode	Standstill current	Set the standstill current using the ratio to the operating current, based on the operating current being 100 %.	50.0
		[Setting range] 0.0 to 50.0 %	



The current cutback function does not operate while the push-motion operation mode is performed (when the T-MODE input is being ON). Even if the operation is stopped, the current does not drop and it keeps the push current.

# 5-4 Speed filter

You can use the V-FIL switch to adjust how the motor responds to input pulses. One of 16 speed filter levels from 0 to F can be set.

When the speed filter level is raised, vibration can be suppressed during low-speed operation, and starting/stopping of the motor will become smooth. Note, however, that an excessively high filter level will result in lower synchronicity with commands. Set an appropriate value according to the specific load and purpose. You can change the value assigned to each dial setting of the V-FIL switch, by using a corresponding parameter.



#### **Related parameter**

MEXE02 tree view	Parameter name	Description	Initial value
	Speed filter setting 0		0
	Speed filter setting 1		1
	Speed filter setting 2		2
	Speed filter setting 3		3
	Speed filter setting 4		5
	Speed filter setting 5		7
	Speed filter setting 6 Sets each filter time constant	Sets each filter time constant assigned to	10
Spood filtor	Speed filter setting 7	the V-FIL switch. [Setting range]	20
Speed filter	Speed filter setting 8		30
	Speed filter setting 9	0 to 200 ms	50
	Speed filter setting A		70
	Speed filter setting B		100
	Speed filter setting C		120
	Speed filter setting D		150
	Speed filter setting E		170
	Speed filter setting F		200

# 5-5 Smooth drive

When the smooth drive function is used, the driver automatically implements microstep control over input pulses. This helps suppress motor vibration. If the smooth drive function is not used, vibration may increase in the low-speed range although starting characteristics will improve.

### **Related parameter**

MEXE02 tree view	Parameter name	Description	Initial value
		Sets whether to enable or disable the smooth drive function.	
Operation	Smooth drive	[ <b>Settinga range]</b> 0: Disable 1: Enable	1

(memo

When a system parameter is changed, the new parameter will be enabled after the power is cycled. If a 24 VDC power supply is used with the AC power input type, also turn on the 24 VDC power supply again.

# 5-6 Speed error gain

The speed error gain is used to suppress vibration while the motor is operating or accelerating/decelerating.

## **Related parameter**

MEXE02 tree view	Parameter name Description		Initial value
	Speed difference gain 1	Suppresses vibration during operation. [ <b>Setting range</b> ] 0 to 500	45
Normal mode	Speed difference gain 2	Suppresses vibration during acceleration/ deceleration. [ <b>Setting range</b> ] 0 to 500	45



The initial values reflect results of adjustment. Do not change the initial values in normal conditions of use.

# 5-7 Position loop gain, speed loop gain, speed loop integral time constant

These items are enabled in the current control mode.

Vibration that occurs while the motor is accelerating/decelerating or at standstill can be adjusted to an optimal value. (The optimal value varies depending on the equipment and operating conditions.)

#### **Related parameter**

MEXE02 tree view	Parameter name	Description	Initial value
	Position loop gain	Adjusts the motor response in reaction to the position deviation. When this value is increased, the motor response will become quicker and motor overshoot will decrease. However, an excessively high value may cause motor hunting. [Setting range] 1 to 50	10
Operation current	Speed loop gain	Adjusts the motor response in reaction to the speed deviation. When this value is increased, the motor response will become quicker and motor overshoot will decrease. However, an excessively high value may cause motor hunting. [Setting range] 10 to 200	180
	Speed loop integral time constant	Decreases the deviation that cannot be adjusted with the speed loop gain. When this value is decreased, the motor response will become quicker and motor overshoot will decrease. However, an excessively high value may cause motor hunting. [Setting range] 10.0 to 200.0 ms	100.0

## 5-8 Anti-vibration control

This item is enabled in the current control mode.

Even when the motor is assembled into a machine of low rigidity, residual vibration can be suppressed during positioning, in order to shorten the positioning time. (The optimal value varies depending on the equipment and operating conditions.)

#### **Related parameter**

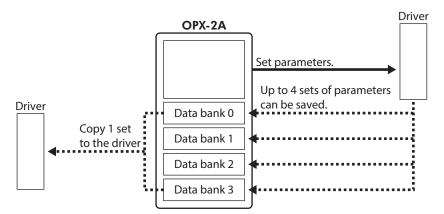
MEXE02 tree view	Parameter name	Description	Initial value
		Sets whether to enable or disable the anti- vibration control.	
Operation current	Anti-vibration control	[ <b>Setting range]</b> 0: Disable 1: Enable	0
	Frequency of anti-vibration control	Sets the frequency of anti-vibration control. [Setting range] 3.00 to 100.00 Hz	7.00

# **6 Operation using the OPX-2A**

This chapter explains the overview and operating method for the **OPX-2A**. When connect or disconnect the **OPX-2A** cable, turn off the driver power supply.

## 6-1 Overview of the OPX-2A

The **OPX-2A** is a data setter that can set the parameters, and execute monitor and others. In addition, the **OPX-2A** can be used to save the data of driver. There are four destinations (data banks) to save data.



The **OPX-2A** can be used for the following purposes:

- Set parameters for the driver.
- Monitor the operating status of the motor.
- Check and clear the alarm records.
- The parameters set in the driver can be saved to the OPX-2A.
- The parameters saved in the OPX-2A can be copied to another driver connected to the OPX-2A.

## Notation

In this manual, keys are denoted by symbols, such as  $\left[\frac{MODE}{ESC}\right]$  [SET] [ $\uparrow$ ] [ $\downarrow$ ] [ $\leftarrow$ ] [ $\rightarrow$ ]. In figures, a simplified illustration of the display and LED indicators is used, as shown below.

8	8	8	8	8	8	8	8	8

## Edit lock function

Enable the edit lock function if you want to prevent parameters from being edited or cleared. Parameters cannot be changed or deleted while the edit lock function is enabled.

## • Setting the edit lock function

In the top screen of each operation mode, press the [  $\frac{\text{MODE}}{\text{ESC}}$  ] key for at least 5 seconds.

The display will show "LocK" and the edit lock function will be enabled. The "LOCK" LED in the LED indicator area will also be lit.

#### • Canceling the edit lock function

Again in the top screen of each operation mode, press the [  $\frac{\text{MODE}}{\text{ESC}}$  ] key for at least 5 seconds.

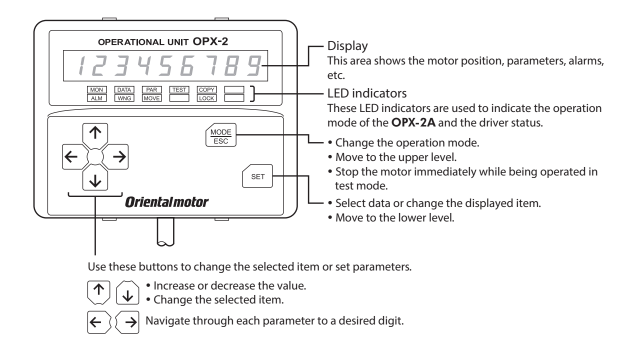
The display will show "UnLocK" and the edit lock function will be cancelled. The "LOCK" LED in the LED indicator area will turn off.







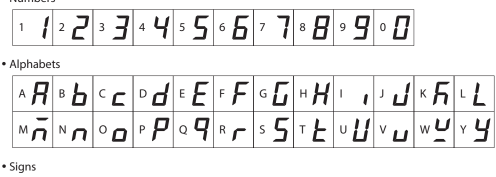
#### Names and functions of parts 6-2



#### 6-3 How to read the display

The display consists of 7-segment LEDs. (The number "5" and alphabet "S" are the same.)

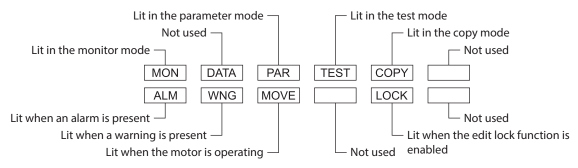
• Numbers





## How to read the LED indicators

When the operation mode is changed or an alarm or warning generates, a corresponding LED will be lit. While the motor is operating or the edit lock function is enabled, the condition is also indicated by the illumination of a corresponding LED.



# 6-4 OPX-2A error display

Errors displayed on the **OPX-2A** are explained.

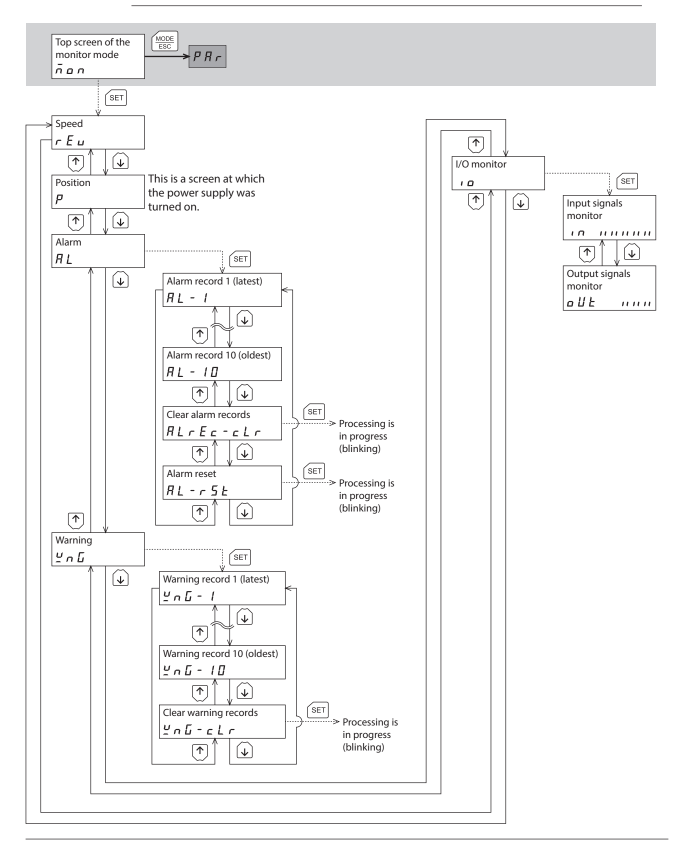
Error display	Meaning	Action
E iñ E o U E I. I.	A communication error occurred between the <b>OPX-2A</b> and driver.	<ul> <li>Check if the OPX-2A is connected securely.</li> <li>Check if the OPX-2A cable is disconnected or damaged.</li> <li>The OPX-2A or the communication part of the driver may have damaged. Contact your nearest Oriental Motor sales office.</li> </ul>

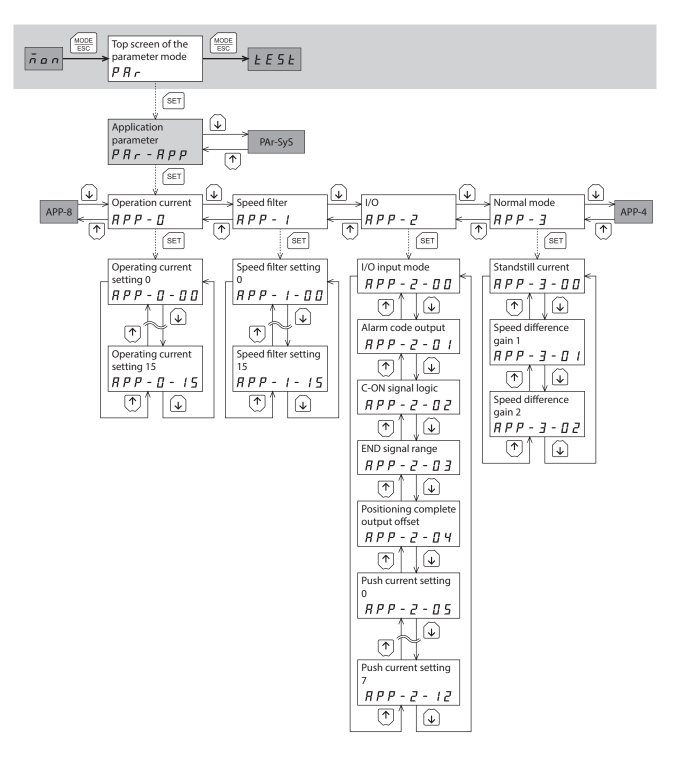
# 6-5 Screen transitions

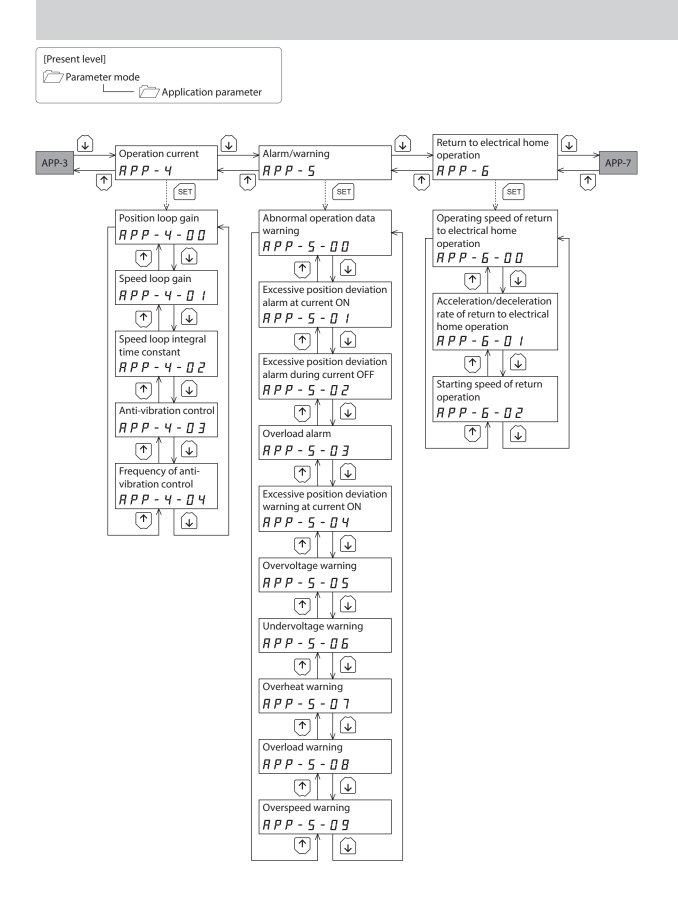
In the lower screen level except the top screen, press [ $\frac{MODE}{ESC}$ ] to return to the previous level.

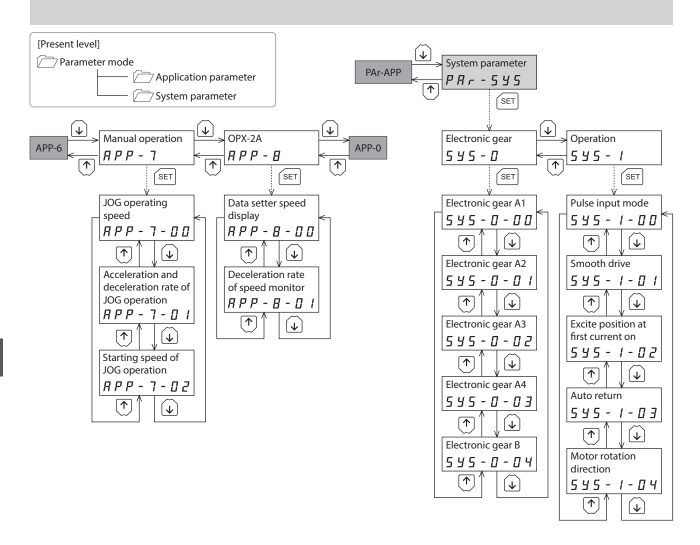
(memo) The following limitations are present while the edit lock function is enabled.

- Parameter mode, copy mode: Although they are displayed on the screen, they are unable to operate.
- Clearing the alarm and warning records, reset the electrical home: They are not displayed on the screen.

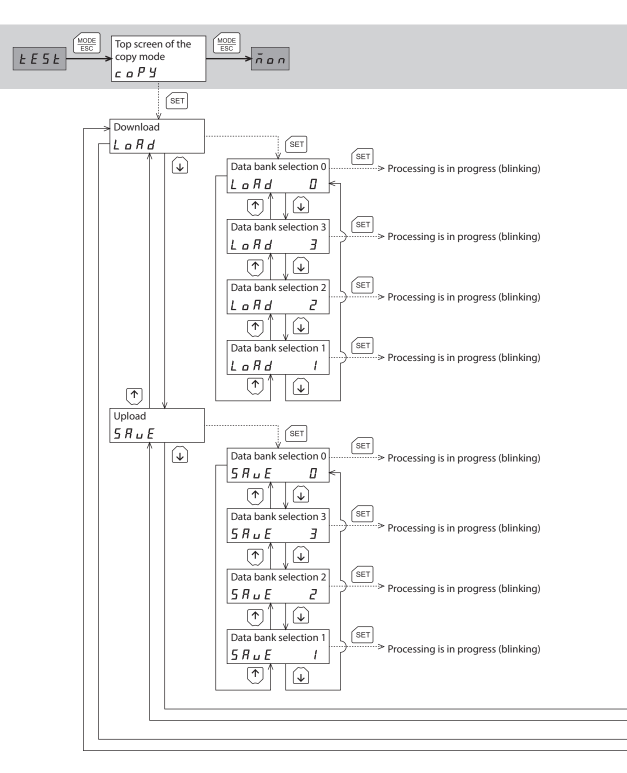


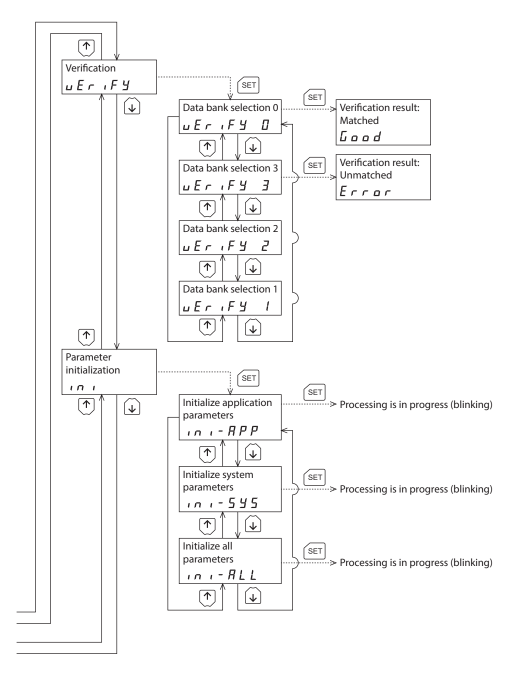






#### MODE ESC MODE ESC Top screen of the PRr соРУ test mode EE5ESET I/O test SET £ E 5 £ - 10 Input signals test $\checkmark$ וח חחחח $\left( \uparrow \right)$ $(\mathbf{1})$ Output signals test 1 oUE I SET $\checkmark$ Output signals test 1 oUE / --- $(\uparrow)$ Output signals test 2 o U E 2 SET 1 $(\mathbf{V})$ Output signals test 2 $(\uparrow)$ o U E 2 - - -JOG operation JoG SET $(\mathbf{V})$ Operation is in progress - *1234<u>56</u>* $(\uparrow)$ Return to electrical home operation SET rELUrn $(\mathbf{v})$ Perform return to electrical SET home operation ⇒ Processing is in progress (blinking) $(\uparrow)$ do rtn Electrical home reset SET P - r E 5 E EPerform electrical $(\uparrow)$ $(\mathbf{1})$ SET home reset Processing is in progress do r5t (blinking)





## 6-6 Monitor mode

## Overview of the monitor mode

#### Monitoring the operating status

You can monitor the motor speed and position in real time.

A range capable to monitor with the **OPX-2A** is from –19,999,999 to 19,999,999 with up to eight digit numbers. However, only seven digit numbers can be shown on the display of the **OPX-2A**, so only the last seven digit numbers are shown when the monitored value is eight digit numbers, and a dot is marked on the lower right of the display.

• Display example

Actual value	-19,999,999	-10,000,001	-10,000,000	10,000,000	10,000,001	19,999,999
Displayed value	-99999999.	-0000001.	-0000000.	0000000.	0000001.	99999999.

#### • Checking the alarms/warnings, clearing alarm/warning records, and resetting alarms

- If an alarm or warning generates, a corresponding alarm code or warning code will be displayed. You can check the code to identify the details of the alarm/warning.
- Up to 10 most recent alarms/warnings can be displayed, starting from the latest one.
- You can reset the alarms currently present.
- You can clear alarm/warning records.

#### • Checking the I/O signals

You can check the ON/OFF status of each I/O signal of the driver.

## Monitor items

#### Speed

You can check the motor speed (unit: r/min).

While the motor is rotating in the CCW direction, "-" is shown in front of the displayed value. If the speed is indicated by an absolute value, no sign is shown to indicate the rotating direction. You can select the value display format using the "Data setter speed display" parameter of the application parameter.

You can also display the motor speed as revolutions of the gear output shaft. For this setting, use the "Deceleration rate of speed monitor" parameter of the application parameter.

#### Position

You can check the current position of the motor with reference to the home. If a resolution is set, an appropriate value based on the resolution is shown as steps.

#### Alarm

When an alarm generates, a corresponding alarm code will be displayed. You can also reset alarms or check and clear alarm records. Refer to p.146 for details about alarm codes and the method to reset alarms.



Do not turn off the driver power supply while an alarm is being reset or alarm records are being cleared (=while the display is blinking). Doing so may damage the data.

memo

Some alarms cannot be reset on the **OPX-2A**. Check by the "Alarm list" on p.146. To reset these alarms, you must turn on the power supply again.

## Warining

When a warning generates, a corresponding warning code will be displayed. You can also check or clear warning records. For details about warning code, refer to p.150.



Do not turn off the driver power supply while warning records are being cleared (=while the display is blinking). Doing so may damage the data.

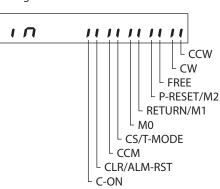
 $(\mathsf{memo})$  You can also clear the warning records by turning off the driver power supply.

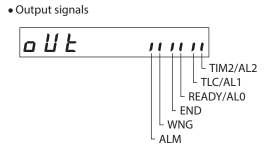
## • I/O monitor

You can check the ON/OFF status of each I/O signal of the driver.

Each digit on the 7-segment LED display corresponds to a signal. The LED is lit when the signal is ON, and it is unlit when the signal is OFF.

Input signals





# 6-7 Parameter mode

You can set parameters relating to motor operation and control. These parameters are saved in the non-volatile memory of the driver.

## Parameter type

There are application parameters and system parameters in the parameter mode. For details about parameter, refer to p.106.

## • Application parameters

The application parameters is enabled when the setting was changed.

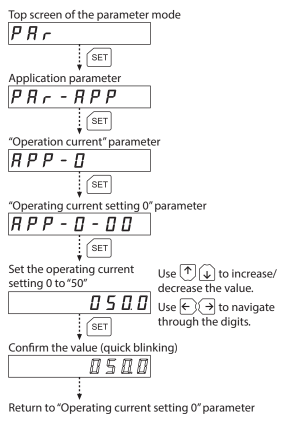
### System parameters

The system parameters will be enabled when the power supply was turned on again after the setting was changed. If a 24 VDC power supply is used with the AC power input type, also turn on the 24 VDC power supply again.

## Setting example

This section explains how to set the "50" to the "Operating current setting 0" parameter.

- 1. Use the  $\left[\frac{MODE}{ESC}\right]$  key to select the parameter mode. The "PAR" LED is lit.
- Press the [SET] key. The display changes to the application parameters screen.
- 3. Press the [SET] key. The display changes to the "Operation current" parameter screen.
- Press the [SET] key. The display to set the "Operating current setting 0" parameter appears.
- Press the [SET] key. Use the [↑][↓][←][→] keys to input "050.0."
- Press the [SET] key again. The input value is set, and the display returns to the "Operating current setting 0" parameter screen.



If the value you have input is outside the setting range, "Error" will be displayed for 1 second. If this error display appears, input a different value that falls within the setting range.

## 6-8 Test mode

## Overview of the test mode

(memo)

- Stop the motor operation before changing to the test mode.
  - When you move from the top screen of the test mode to a lower level, the CW/CCW inputs and RETURN input will be disabled.
  - When you move from the I/O test or electrical home reset screen to a lower level, all I/O signals and operations will be disabled.

## • I/O test

You can check the ON/OFF status of each I/O signal of the driver. You can also switch the ON/OFF status of each output signal on the **OPX-2A**. When checking the connection condition of the driver, perform the I/O test.

#### JOG operation

You can operate the motor using the keys on the OPX-2A.

#### • Return to electrical home operation

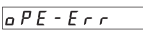
You can perform the return to electrical home operation.

#### Electrical home reset

You can set the current position as the electrical home.

## • What happens when the [SET] key is pressed while the motor is operating

While the motor is operating, you cannot move to any lower level from the top screen of the test mode. Pressing the [SET] key will generate an error, and "oPE-Err" will be shown. Be sure to stop the motor operation before pressing the [SET] key.



## I/O test

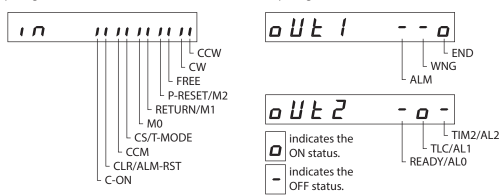
When checking the connection condition of the driver, perform the I/O test. Each digit on the 7-segment LED display corresponds to a signal.

The LED is lit when the input signal is ON, and it is unlit when the input signal is OFF. Use the [^][]] keys to switch the ON-OFF state of the output signal. """ is displayed when the signal is ON, while

"-" is displayed when the signal is OFF.

Input signals





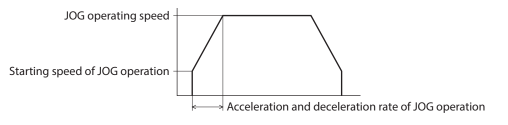
## JOG operation

You can operate the motor using the keys on the **OPX-2A**.

Pressing the [ 1] key once causes the motor to rotate one step in the positive direction. Pressing and holding the key causes the motor to rotate continuously in the positive direction.

Pressing the  $[\mathbf{v}]$  key once causes the motor to rotate one step in the negative direction. Pressing and holding the key causes the motor to rotate continuously in the negative direction.

The operating speed corresponds to the value set in the "JOG operating speed" parameter of the application parameter. Take note that when the value set in the "Starting speed of JOG operation" parameter of the application parameter is greater than the value set in the "JOG operating speed" parameter, the JOG starting speed will be enabled.



Note

During operation, the motor rotates at the specified operating speed while each applicable key is pressed. Before commencing the operation, consider the status of the equipment and condition of its surroundings to confirm thoroughly that motor rotation will not cause any dangerous situations.

## Return to electrical home operation

You can perform an operation that returns the motor to its electrical home.



During operation, the motor rotates at the specified operating speed. Before commencing the operation, consider the status of the equipment and condition of its surroundings to confirm thoroughly that motor rotation will not cause any dangerous situations.

## Electrical home reset

You can set the current position as the electrical home.

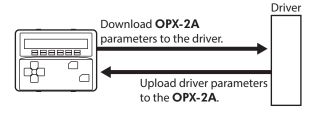
(memo) If operations are limited by the edit lock function, the electrical home cannot be reset.

## 6-9 Copy mode

## Overview of the copy mode

#### • Download

Parameters saved in the **OPX-2A** can be copied to the driver. If a download error occurs, a code indicating the description of the error will blink on the display. Download will not be performed and the display will return to the top screen of download. Refer to the following "Error of the copy mode" to display the error.



## Upload

Parameters saved in the driver can be copied to the **OPX-2A**.

#### • Verification

Parameters in the **OPX-2A** can be verified against the corresponding parameters in the driver. If the verification finds that the two sets of parameter match, "Good" will be shown. If the two do not match, "Error" will be shown.

If a verification error occurs, a code indicating the description of the error will blink on the display. Verification will not be performed and the display will return to the top screen of verification. Refer to the following "Error of the copy mode" to display the error.

### • Initializing parameters

Parameters saved in the driver can be restored to the initial values.

## ■ What happens when the [SET] key is pressed while the edit lock function is enabled

While the edit lock function is enabled, you cannot move to any lower level from the top screen of the copy mode. Pressing the [SET] key will generate an error, and "LocK-Err" will be shown. Be sure to cancel the edit lock function before pressing the [SET] key. Refer to p.128 for the procedure to cancel the edit lock function.

## Error of the copy mode

If an error occurs in download or verification, the error code will blink on the display. At this time, the processing will not be executed and the display will return to the top screen.

Blinking display	Description	Action	
Prod-Err	There is a discrepancy between the selected product series and the data being processed.	<ul> <li>Check the product series.</li> <li>Check the data bank number on the OPX-2A.</li> </ul>	
HERd-Err	An error occurred while processing.	Execute the processing again. If the same error occurs, the parameters saved in the	
bcc - Err		<b>OPX-2A</b> may have damaged. Upload and set the parameters of the <b>OPX-2A</b> again.	
no-dALA	The specified data bank number does not contain parameter.	Check the data bank number.	
dRER-Err	An error occurred while writing parameter.	Execute the download again.	



Do not turn off the driver power supply while processing is in progress (=while the display is blinking). Doing so may damage the parameter.

(memo)

When a system parameter is changed, the new parameter will be enabled after the power is cycled. When system parameters were changed by downloading, turn on the driver power supply again. If a 24 VDC power supply is used with the AC power input type, also turn on the 24 VDC power supply again.

# 7 Inspection and maintenance

# 7-1 Inspection

It is recommended that periodic inspections be conducted for the items listed below after each operation of the 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 motor is loose.
- Check if an unusual noise is generated from a bearing part (ball bearings) of the motor.
- Check if the motor output shaft and the load shaft are out of alignment.
- Check if a damage or stress is applied on the motor cable.
- Check if the connection part between the motor and driver is loose.
- Check if the openings in the driver blocked.
- Check if the installation place of the driver is loose.
- Check if the connecting parts of connectors for the driver are loose.
- Check if any strange smells or appearances within the driver.



The driver uses semiconductor components. Handle the driver with care since static electricity may damage semiconductor elements.

# 7-2 Warranty

Check on the Oriental Motor Website for the product warranty.

## 7-3 Disposal

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

## 8 Alarms and warnings

The driver provides alarms that are designed to protect the driver from overheating, poor connection, error in operation, etc. (protective functions), as well as warnings that are output before the corresponding alarms generate (warning functions).

### 8-1 Alarms

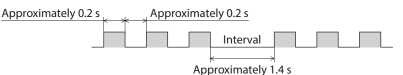
When an alarm generates, the ALM output will turn OFF and the motor will stop. (The motor will continue to operate after generating the alarm of abnormal operation data, because this alarm does not cut off the motor current.) When the "Alarm code output" parameter is set to "Enable", the READY output, TLC output and TIM2 output will automatically switch to the AL0 output, AL1 output and AL2 output, respectively.

#### **Related parameter**

MEXE02 tree view	Parameter name	Description	Initial value
I/O	Alarm code output	Outputs a corresponding alarm code using the READY/ AL0 output, TLC/AL1 output, and TIM2/AL2 output when an alarm generates. [Setting range] 0: Disable 1: Enable	0

When an alarm generates, the ALARM LED will blink. The present alarm can be checked by counting the number of times the ALARM LED blinks, or using the **MEXE02**, **OPX-2A**.

#### Example: Overvoltage alarm (number of times the ALARM LED blinks: 3)



#### Alarm reset

Perform one of the reset operations specified below. Before resetting an alarm, always remove the cause of the alarm and ensure safety. Refer to p.160 for the timing chart.

- Turn the ALM-RST input from ON to OFF. (The alarm will be reset at the OFF edge of the input.)
- Perform an alarm reset using the MEXE02 or OPX-2A.
- Cycle the power.

(memo)

Some alarms cannot be reset with the ALM-RST input, **MEXEO2**, or **OPX-2A**. Check the following table to identify which alarms meet this condition. To reset these alarms, you must turn on the power supply again. If a 24 VDC power supply is used with the AC power input type, also turn on the 24 VDC power supply again.

### Alarm list

\*1 An excitation state of the motor when an alarm is generated is as follows.

Non-excitation : When an alarm generates, the motor current will be cut off and the motor will lose its holding torque. The electromagnetic brake will automatically actuate and hold the position when using the electromagnetic brake motor.

Excitation

: Even when an alarm generates, the motor current will not be cut off and the motor position will be held.

\*2 AC power input only.

Alarm type	Number of times the	Alarm	o code o	utput	Alarm	Motor excitation	Reset using ALM-RST input/ <b>MEXE02</b> /
	ALARM LED blinks	AL2	AL1	AL0	code	*1	OPX-2A
Overheat protection			F ON	N OFF	21	Non-excitation	Possible
Overload					30	Non-excitation	Possible
Overspeed					31	Non-excitation	Possible
Command pulse error	2	OFF			34	Non-excitation	Possible
Regeneration resistor overheat *2					51	Non-excitation	Not possible
Overvoltage protection			ON	ON ON	22	Non-excitation	Not possible
Main power supply error *2	3	OFF			23	Non-excitation	Possible
Undervoltage					25	Non-excitation	Possible
Excessive position deviation during current on	4	ON	ON OFF	OFF	10	Non-excitation	Possible
Excessive position deviation during current off					12	Non-excitation	Possible
Overcurrent protection *2	5	ON C	OFF	ON	20	Non-excitation	Not possible
Drive circuit error *2					2D	Non-excitation	Not possible

Cause	Action
The internal temperature of the driver exceeded 85 °C (185 °F).	Review the ventilation condition inside an enclosure.
The cumulative value of applied loads exceeding the peak torque reached or exceeded the value set in the "Overload alarm" parameter.	<ul> <li>Reduce the load or increase the acceleration/deceleration rate.</li> <li>If the driver is in the current control mode, increase the value of the "Operating current setting" parameter.</li> <li>Check if the electromagnetic brake is released during operation.</li> </ul>
The rotation speed of the motor output shaft exceeded 4,500 r/min (excluding geared motors).	<ul> <li>Check the "Electronic gear" parameter setting and reduce the speed of the motor output shaft to 4,500 r/min or less.</li> <li>If the motor is overshooting at the time of acceleration, increase the acceleration/deceleration rate.</li> </ul>
The command pulse frequency exceeded the specified value.	<ul> <li>Set the command pulse to 500 kHz or less.</li> <li>Check the "Electronic gear" parameter setting and reduce the speed of the motor output shaft to 4,500 r/min or less.</li> </ul>
<ul> <li>The regeneration resistor is not connected correctly.</li> <li>The regeneration resistor was overheated abnormally.</li> </ul>	<ul> <li>Turn off the power supply, and check the following items before turning on the power again.</li> <li>When the regeneration resistor is not used, short-circuit the TH1 terminal and TH2 terminal on the CN1.</li> <li>Connect the regeneration resistor correctly.</li> <li>Regenerative power from the motor exceeds the allowable regenerative power of the regeneration resistor. Make sure the</li> </ul>
<ul> <li>The power supply voltage exceeded the permissible value.</li> <li>A large inertia load was stopped abruptly or vertical operation was performed.</li> </ul>	<ul> <li>load and operating condition.</li> <li>Check the input voltage of the power supply.</li> <li>If this alarm generates during operation, reduce the load or increase the acceleration/deceleration rate.</li> <li>Connect our regeneration resistor <b>RGB100</b>. *2</li> </ul>
While the main power supply was being shut off in a state where the 24 VDC power supply was connected, the motor operation was started.	Check if the main power supply has been input normally.
The main power was cut off momentarily or the voltage became low.	Check the input voltage of the main power supply.
<ul> <li>When the motor was in a state of current on, the deviation between the command position and actual position at the motor output shaft exceeded the value set in the "Excessive position deviation during current on" parameter.</li> <li>The load is large or acceleration/deceleration rate is too short.</li> </ul>	<ul> <li>Reduce the load or increase the acceleration/deceleration rate.</li> <li>If the driver is in the current control mode, increase the value of the "Operating current setting" parameter.</li> </ul>
The C-ON input was turned ON while a warning of excessive position deviation during current off was present.	<ul> <li>Do not turn the C-ON input ON while an overflow rotation during current off warning is present.</li> <li>Set the "Auto return" parameter to "Disable."</li> </ul>
The motor, cable, and driver output circuit were short- circuited.	Turn off the power supply, and check that the motor, cable and driver output circuit are not short-circuited before turning on the power again.
The motor cable was disconnected.	Turn off the power, and turn on the power again after checking the connection for the motor cable and driver.

Alarm tura	Number of times the Alarm code o		output	Alarm	Motor excitation	Reset using ALM-RST input/ <b>MEXE02</b> /	
Alarm type	ALARM LED blinks	AL2	AL1	AL0	code	*1	OPX-2A
Abnormal operation data					70	Excitation	Possible
Electronic gear setting error	7	ON	ON	ON	71	Non-excitation	Not possible
Sensor error during operation					28	Non-excitation	Not possible
Initial sensor error	8				42	Non-excitation	Not possible
Initial rotor rotation error		OFF	OFF	OFF	43	Non-excitation	Not possible
Motor combination error					45	Non-excitation	Not possible
EEPROM error	9	OFF	OFF	ON	41	Non-excitation	Not possible

If the alarm is not cleared even when these remedial actions have been performed, the driver may have been damaged. Contact your nearest Oriental Motor sales office.

Cause	Action
Return to electrical home operation was performed while a warning of abnormal operation data was present.	Do not perform return to electrical home operation while a warning of abnormal operation data is present.
The power was turned on when the resolution set in the "Electronic gear" parameter was outside of the specification.	Turn off the power supply, and set the "Electronic gear" parameter correctly so that the resolution is in a range of 100 to 10,000 P/R before turning on the power again.
A sensor error occurred while the motor was operating.	Turn off the power, and turn on the power again after checking the connection for the motor cable and driver.
A sensor error occurred when the power was turned on.	Turn off the power supply, and check the connection of the motor cable and driver before turning on the power again.
The motor output shaft rotated at a speed of 15 r/min or more while the initialization was still in progress following a power on.	Review the load and make sure the motor output shaft does not turn by an external force when the power is turned on.
A motor not supported by the driver is connected.	Check the model name of motor and driver, and use the motor and driver in the correct combination.
Data stored in the driver was damaged.	Initialize the all parameters using the <b>MEXE02</b> or <b>OPX-2A</b> .

## 8-2 Warnings

When a warning generates, the WNG output will turn ON. The motor will continue to operate. Once the cause of the warning is removed, the WNG output will turn OFF automatically. Present warnings can be checked using the **MEXEO2** or **OPX-2A**. You can also check the records of up to 10 most recent warnings starting from the latest one, or clear the warning records.



NO) You can also clear the warning records by turning off the driver power supply.

## Warning list

Warning type	Warning code	Cause	Action
Excessive position deviation during current on	10	<ul> <li>When the motor was in a state of current on, the deviation between the command position and actual position at the motor output shaft exceeded the value set in the "Excessive position deviation warning at current ON" parameter.</li> <li>The load is large or acceleration/ deceleration rate is too short.</li> </ul>	<ul> <li>Reduce the load or increase the acceleration/deceleration rate.</li> <li>If a torque limit is set using the MEXEO2 or OPX-2A, increase the setting.</li> </ul>
Excessive position deviation during current off	12	When the motor was in a state of current off, the deviation between the command position and actual position to motor output shaft exceeded the value set in the "Excessive position deviation warning during current OFF" parameter. (This warning is output when the "Auto return" parameter is set to "Enable.")	<ul> <li>Reduce the amount of rotation at current off to the specified setting or less. Or, change the setting.</li> <li>Turn the CLR input ON to clear the position deviation.</li> </ul>
Overheat	21	The internal temperature of the driver exceeded the value set in the "Overheat warning" parameter.	Review the ventilation condition inside the enclosure.
Overvoltage	22	<ul> <li>The voltage of the main power supply exceeded the value set in the "Overvoltage warning" parameter.</li> <li>A large inertia load was stopped abruptly or vertical operation was performed.</li> </ul>	<ul> <li>Check the input voltage of the power supply.</li> <li>If this alarm generates during operation, reduce the load or increase the acceleration/deceleration rate.</li> <li>Connect our regeneration resistor RGB100. *</li> </ul>
Main power supply error *	23	The C-ON input was turned ON when the main power was cut off.	<ul> <li>Do not turn the C-ON input ON while the main power is cut off.</li> <li>Check the C-ON input logic.</li> </ul>
Undervoltage	25	<ul> <li>The voltage of main power supply fell below the value set in the "Undervoltage warning" parameter.</li> <li>The main power was cut off momentarily or the voltage became low.</li> </ul>	Check the main power supply voltage.
Overload	30	<ul> <li>A load exceeding the peak torque was applied for the time set in the "Overload warning" parameter.</li> <li>The load is large or acceleration/ deceleration rate is too short.</li> </ul>	<ul> <li>Reduce the load or increase the acceleration/deceleration rate.</li> <li>If the driver is in the current control mode, increase the value of the "Operating current setting" parameter.</li> <li>Check if the electromagnetic brake is released during operation.</li> </ul>

Warning type	Warning code	Cause	Action
Overspeed	The detected speed of the motor output 31 shaft exceeded the value set in the "Overspeed warning" parameter.		<ul> <li>Check the "Electronic gear" parameter and reduce the speed of the motor output shaft to the value set in the parameter or less.</li> <li>If the motor is overshooting at the time of</li> </ul>
			acceleration, increase the acceleration/ deceleration rate.
		The CS input was changed when the current was on.	Do not change the CS input when the current is on.
Abnormal operation data	70	The traveled distance from the electrical home exceeded the control range (2,147,483,648 pulses). (This alarm generates when the "Abnormal operation data warning" parameter is set to "Enable.")	Turn the P-RESET input ON and set the electrical home, again.
Electronic gear setting error	71	The resolution set in the "Electronic gear" parameter is outside the specified range.	Set the "Electronic gear" parameter correctly so that the resolution is in a range of 100 to 10,000 P/R.

\* AC power input only.

## 9 Troubleshooting and remedial actions

During motor operation, the motor or driver may fail to function properly due to an improper setting or wiring. When the motor cannot be operated correctly, refer to the contents provided in this chapter and take appropriate action. If the problem persists, contact your nearest Oriental Motor sales office.

Phenomenon	Possible cause	Remedial action
<ul> <li>The motor is not excited.</li> <li>The motor output shaft can be moved by hand.</li> </ul>	The C-ON input is turned OFF.	<ul> <li>Turn the C-ON input ON and confirm that the motor will be excited.</li> <li>Check the setting of the "C-ON input logic" parameter.</li> </ul>
can be moved by hand.	The FREE input is turned ON.	Turn the FREE input OFF.
The motor has a holding torque even if it is put into a non-excitation state. *	Effect of dynamic brake.	If the motor is put into a non-excitation state using the C-ON input, the motor windings is in a state of being short-circuited in the driver, and the holding torque larger than when the power is shut off is generated (dynamic brake). To release the dynamic brake, shut off the power or turn the FREE input ON.
	The CLR input is turned ON.	Turn the CLR input OFF.
	The CW input or CCW input is not connected properly.	<ul><li>Check the connection between the controller and driver.</li><li>Check the pulse signal specifications (voltage, width).</li></ul>
The motor does not	The CW input and CCW input are turned ON simultaneously in the 2-pulse input mode.	Each pulse signal input should specify either the CW input or CCW input, but not both. Make sure the terminal not receiving the signal input remains OFF.
operate.	The pulse signal is connected to DIR input in the 1-pulse input mode.	Connect the pulse signal to the PLS input.
	An electromagnetic brake motor is used and the electromagnetic brake is in the holding state.	Check the connection between the electromagnetic brake and driver.
The motor output shaft	The CW input and CCW input are connected in reverse in the 2-pulse input mode.	Connect CW pulse signals via the CW input, and connect CCW pulse signals via the CCW input.
rotates in the direction opposite to the specified direction.	The DIR input is set in reverse in the 1-pulse input mode.	Turn the DIR input ON to cause the motor to rotate in CW direction, and turn the input OFF to cause the motor to rotate in CCW direction.
	The "Motor rotation direction" parameter is set wrong.	Check the setting of the "Motor rotation direction " parameter.
The gear output shaft rotates in the direction opposite to the motor	A gear that rotates in the direction opposite to the motor output shaft	• The rotation direction of the <b>TH</b> geared type may differ from that of the motor depending on the frame size or the gear ratio. Refer to p.14 for details.
output shaft.	is used.	• With Harmonic geared type, the gear output shaft always rotates in the direction opposite to the motor.
Motor operation is unstable.	Pulse signals are not connected	• Check the connection between the controller and driver.
	properly.	• Check the pulse signal specifications (voltage, width).
Motor vibration is too large.	Load is too small.	Lower the current using the CURRENT switch. If the motor output torque is too large relative to the load, vibration will increase.
The electromagnetic brake does not hold the load.	The power is input to the electromagnetic brake.	Check the connection between the electromagnetic brake and driver.
	The FREE input is turned ON.	Turn the FREE input OFF.
The electromagnetic brake is not released.	The power is not supplied to the electromagnetic brake.	Check the connection between the electromagnetic brake and driver.
The TIM output does not turn ON.	The CS input was turned OFF while the motor was operating.	The TIM output may not turn ON if the CS input is switched from ON to OFF.

\* DC power input only.



Check the alarm when the alarm generates.
I/O signals can be monitored using the MEXE02 or OPX-2A. Use these accessories to check the wiring conditions of the I/O signals.

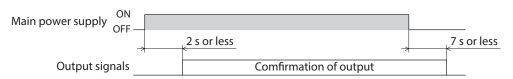
# 5 Appendix

## **♦** Table of contents

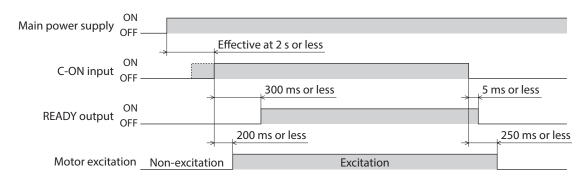
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## **1** Timing charts

### Power supply input

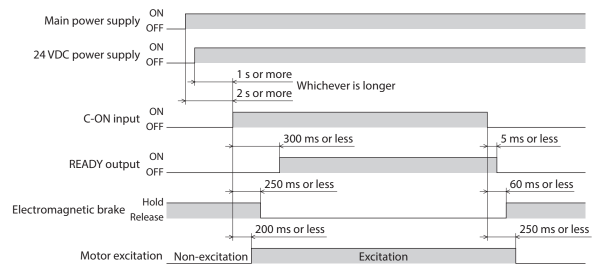


## C-ON input (DC power input)



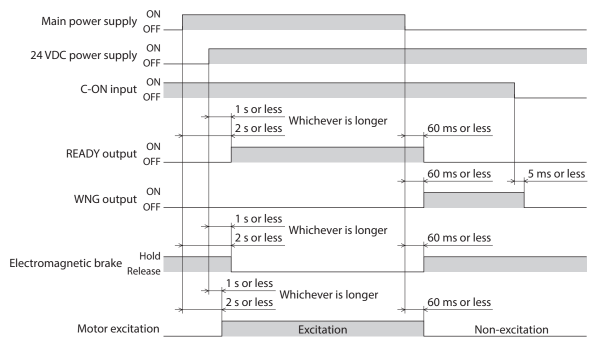
## C-ON input (AC power input)

#### • The C-ON input is turned ON after turning on the power



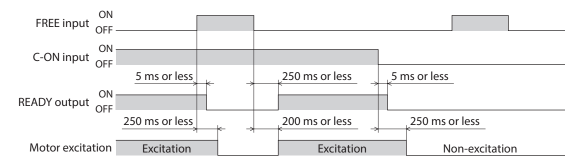
- If 24 VDC power is not input, the electromagnetic brake does not operate.
- When the C-ON input is OFF, the motor becomes a non-excitation state after the electromagnetic brake is actuated.

#### • The power is turned on after turning the C-ON input ON, or the main power is cut off.

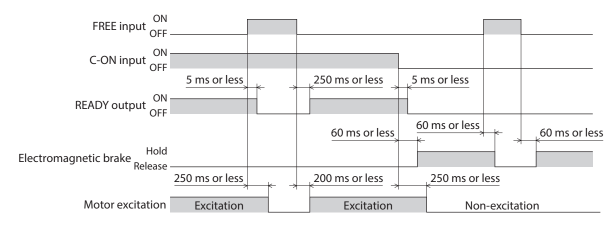


• If the main power is cut off, electromagnetic brake operation and motor becomes a non-excitation state simultaneously.

#### FREE input (DC power input)



FREE input (AC power input)

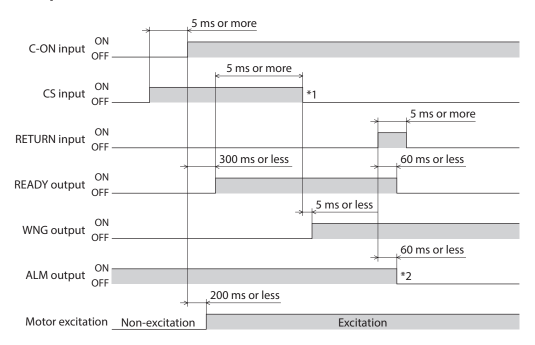


### P-RESET input

Alarm _		Alarm generation
CW/CCW input $\frac{ON}{OFF}$		
	5 ms or more	0 s or more
P-RESET input ON OFF –		
		5 ms or less
READY output ON - OFF		
	5 ms or less	
Cumulative position commands		

- When the P-RESET input is turned ON, the cumulative value of position commands will be reset to "0" and the current position will be set as the electrical home.
- If an alarm generates, the P-RESET input will become invalid.
- Input the P-RESET signal while the motor is at standstill.

#### CS input



\*1 If the CS input is changed while the C-ON input is ON, a warning of operation data error will generate.

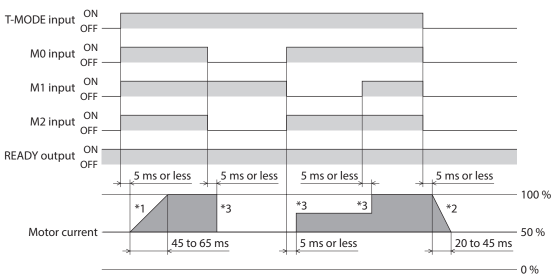
\*2 If a return to electrical home operation is performed while a warning of operation data error is present, an alarm of operation data error will generate. Note that the motor will remain excited.

• This timing chart assumes that the "Abnormal operation data warning" parameter is set to "Enable."

• Change the CS input when the current is turned off.

#### ■ T-MODE input, M0 to M2 inputs

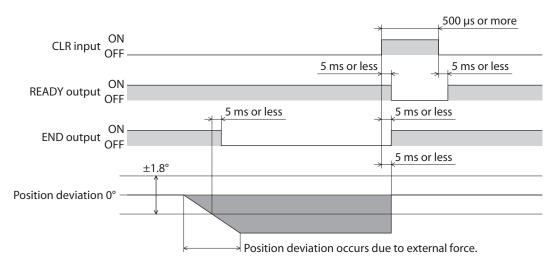
The motor current waveform in the following chart assumes that the standstill current is set to 50 % while the push current is set to 100 %.



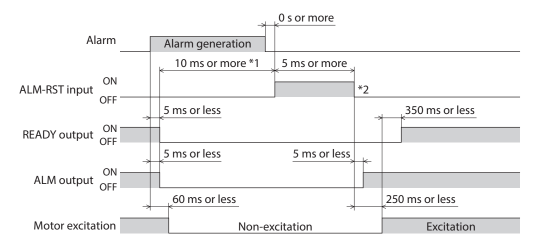
- \*1 When the T-MODE is ON, the motor current rises to the push current at a rate of approximately 0.9 % per millisecond.
- \*2 When the T-MODE is OFF, the motor current drops to the push current at a rate of approximately 1.8 % per millisecond.
- \*3 When the value of push current is changed using the M0 to M2 inputs, the change is reflected immediately.
- When the T-MODE input is turned ON, the value of push current set by the M0 to M2 inputs will be enabled, and the alarm of overload will be disabled.
- Input the T-MODE signal while the motor is at standstill.
- The combinations of M0 to M2 inputs and corresponding initial values of push-current percentage are shown next. (Values are based on the rated current being 100 %.)

M2	M1	MO	Initial value (%)
OFF	OFF	OFF	30.0
OFF	OFF	ON	40.0
OFF	ON	OFF	50.0
OFF	ON	ON	60.0
ON	OFF	OFF	70.0
ON	OFF	ON	80.0
ON	ON	OFF	90.0
ON	ON	ON	100.0

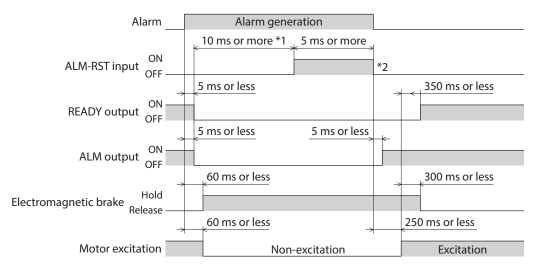
## CLR input



#### ■ ALM-RST input (DC power input)



## ALM-RST input (AC power input)

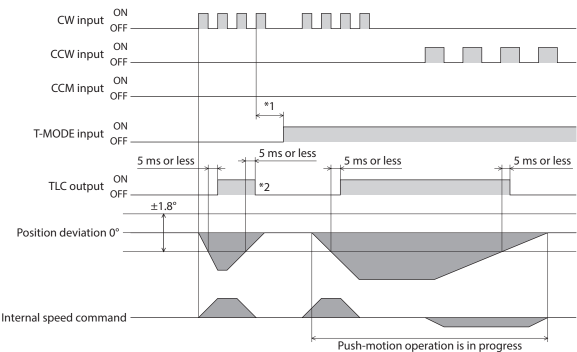


\*1 The specific time varies depending on when an alarm record is saved.

- \*2 An alarm is reset at the OFF edge of the ALM-RST input.
- This timing chart assumes generation of an alarm that remove the motor excitation.

#### TLC output

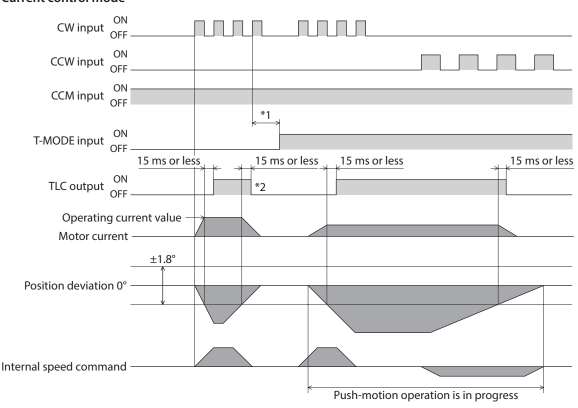
#### Normal mode



\*1 Input the T-MODE signal while the motor is at standstill.

\*2 When the position deviation exceeds ±1.8°, the TLC signal will be output even during acceleration/deceleration.

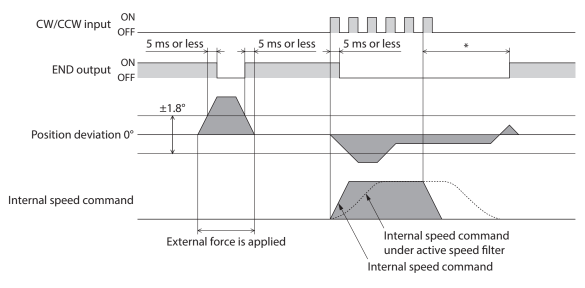




\*1 Input the T-MODE signal while the motor is at standstill.

\*2 When the motor current reaches the operating current, the TLC signal will be output even during acceleration/ deceleration.

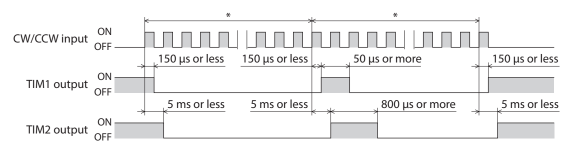
### END output



\* The output time of the END signal varies depending on the speed filter and operating speed.

• The END output will turn ON when the position deviation becomes ±1.8° and internal speed command is "0."

#### ■ TIM1 output/TIM2 output

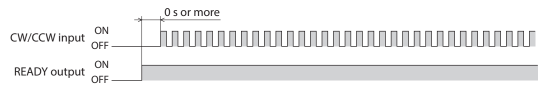


\* When pulses corresponding to 1/50th the resolution are input (assuming that the resolution is a multiple of 50).

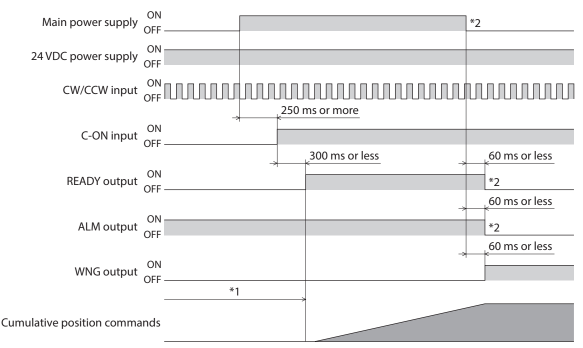
- This timing chart assumes that an operation starts from the position where the TIM output turns ON.
- The TIM1 output is a line driver output, while the TIM2 output is an open collector output.

### Operation by pulse input

Positioning operation



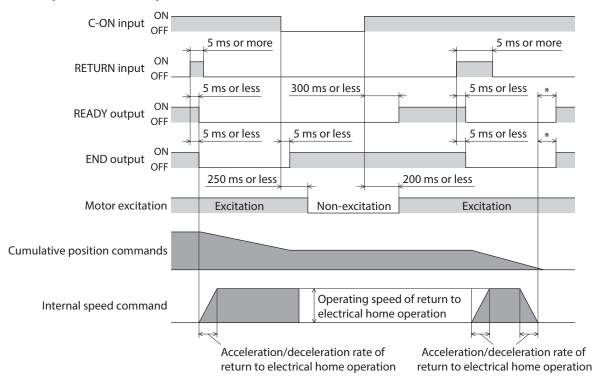
#### When an error occurs (AC power input)



\*1 When the READY output is OFF, input pulses are ignored.

\*2 If a pulse is input while the main power is cut off, a main power supply error alarm will generate.

#### Return to electrical home operation

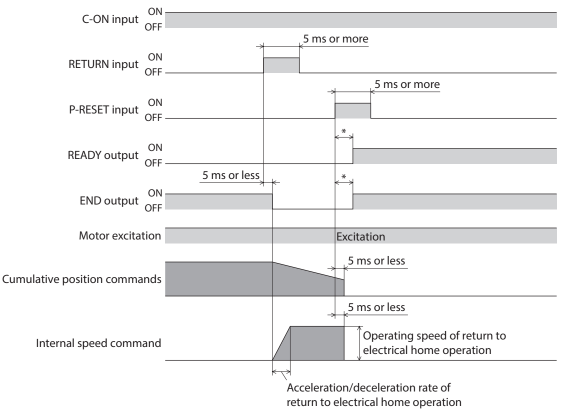


#### • When operation is interrupted

\* The output time of the END signal varies depending on the speed filter and operating speed.

- If the C-ON input is turned OFF while a return to electrical home operation is still in progress, the operation will be interrupted. When the C-ON input is turned ON again and then the RETURN input is turned ON, the operation will resume from the position where it was interrupted.
- Return to electrical home operation can also be interrupted with the FREE input or CLR input. Note, however, that when a return to electrical home operation is interrupted using the CLR input, the motor maintains excitation.

#### • Operation is terminated with the P-RESET input

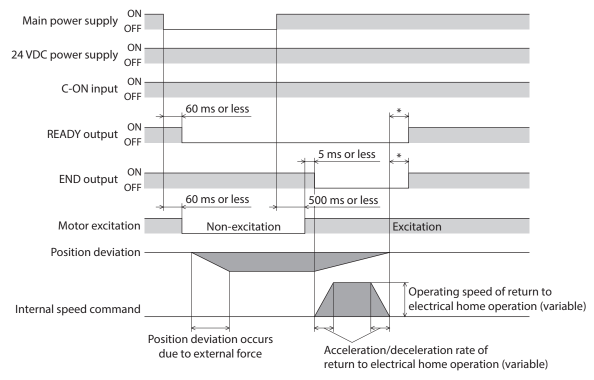


\* The output time of the END signal varies depending on the speed filter and operating speed.

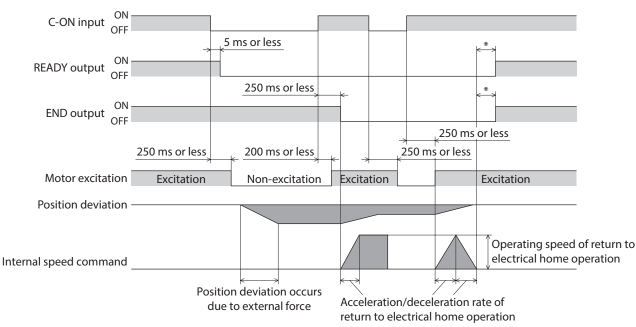
• When the P-RESET input is turned ON, the cumulative value of position commands will be reset to "0" and the current position will be set as the electrical home. Accordingly, the return to electrical home operation will end.

#### Automatic return operation

#### • Position deviation occurs due to cutoff of the main power supply (AC power input)



\* The output time of the END signal varies depending on the speed filter and operating speed.

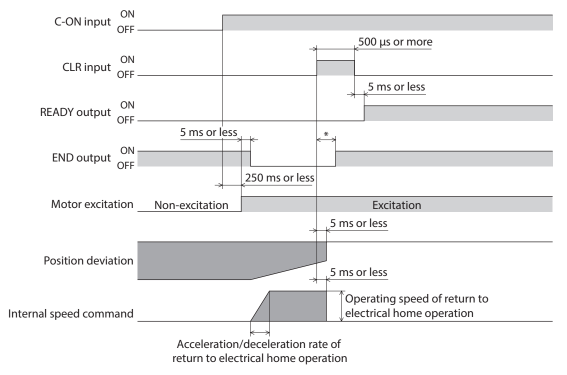


#### • Position deviation occurs due to turning OFF of the C-ON input

\* The output time of the END signal varies depending on the speed filter and operating speed.

- If the C-ON input is turned OFF while automatic return operation is still in progress, the operation will be interrupted. When the C-ON input is turned ON again, the return operation will resume.
- Automatic return operation can also be interrupted using the FREE input.

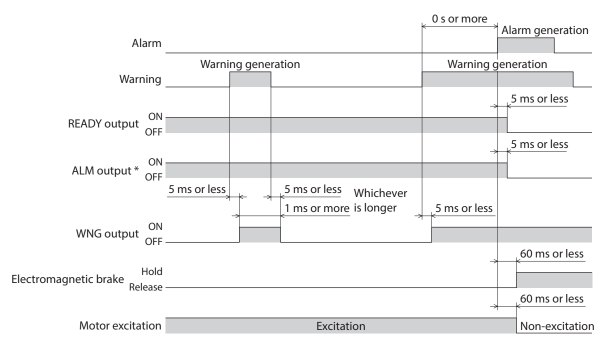
#### • Operation is terminated with the CLR input



\* The output time of the END signal varies depending on the speed filter and operating speed.

• When the CLR input is turned ON, the position deviation will be cleared. Accordingly, the return operation will end.

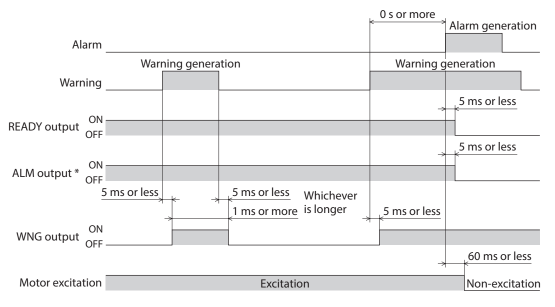
#### ALM output/WNG output (AC power input)



\* An alarm code is also output at the same timing.

- This timing chart assumes generation of an alarm that removes the motor excitation.
- Some alarms maintain the motor excitation.
- Some alarms are not preceded by a warning.

#### ALM output/WNG output (DC power input)



\* An alarm code is also output at the same timing.

- This timing chart assumes generation of an alarm that removes the motor excitation.
- Some alarms maintain the motor excitation.
- Some alarms are not preceded by a warning.

## 2 Specifications

Check on the Oriental Motor Website for the product specifications.

## **3 General specifications**

## 3-1 AC power input

		Motor	Driver			
	Degree of protection	IP65 (Excluding the mounting surface and connectors.) IP20 (Double shaft type)	IP20			
Operation environment	Ambient temperature	-10 to +50 °C (+14 to +122 °F) *1 (non-freezing) Harmonic geared type: 0 to +40 °C (+32 to +104 °F) *1 (non-freezing)	0 to +50 °C (+32 to +122 °F) *2 (non-freezing)			
	Humidity	85 % or less (no	on-condensing)			
	Altitude	Up to 1,000 m (3,30	0 ft.) above sea level			
	Surrounding atmosphere	No corrosive gas, dust, water or oil				
	Ambient temperature -20 to +60 °C (-4 to +140 °F) (non-freezing)		-25 to +70 °C (-13 to +158 °F) (non-freezing)			
Storage	Humidity	85 % or less (non-condensing)				
environment	Altitude	Up to 3,000 m (10,000 ft.) above sea level				
	Surrounding atmosphere	No corrosive gas, dust, water or oil				
	Ambient temperature	–20 to +60 °C (–4 to +140 °F) (non-freezing)	–25 to +70 °C (–13 to +158 °F) (non-freezing)			
Shipping	Humidity	85 % or less (non-condensing)				
environment	Altitude	Up to 3,000 m (10,000 ft.) above sea level				
	Surrounding atmosphere	No corrosive gas, dust, water or oil				
Insulation resistance		100 MΩ or more when 500 VDC megger is applied between the following places: • Case - Motor and sensor windings • Case - Electromagnetic brake windings	<ul> <li>100 MΩ or more when 500 VDC megger is applied between the following places:</li> <li>Protective Earth Terminals - Power supply terminals</li> <li>Signal I/O terminals - Power supply terminals</li> </ul>			
Dielectric strength		Sufficient to withstand the following for 1 minute. • Case - Motor and sensor windings 1.5 kVAC 50/60 Hz • Case - Electromagnetic brake windings 1.5 kVAC 50/60 Hz	Sufficient to withstand the following for 1 minute. • Protective Earth Terminals - Power supply terminals 1.5 kVAC 50/60 Hz • Signal I/O terminals - Power supply terminals 1.8 kVAC 50/60 Hz			

\*1 When installing a motor to a heat sink of a capacity at least equivalent to an aluminum plate [250×250 mm (9.84×9.84 in.), thickness 6 mm (0.24 in.)].

\*2 When installing a motor to a heat sink of a capacity at least equivalent to an aluminum plate [200×200 mm (7.87×7.87 in.), thickness 2 mm (0.08 in.)].

## 3-2 DC power input

		Motor	Driver	
Operation environment	Degree of protection	IP65 (Excluding the mounting surface and connectors.) IP20 (Double shaft type, models that the "motor identification" in the product model name is " <b>S</b> ")	IP20	
	Ambient temperature	-10 to +50 °C (+14 to +122 °F) *1 (non-freezing) Harmonic geared type: 0 to +40 °C (+32 to +104 °F) *1 (non-freezing)	0 to +50 °C (+32 to +122 °F) (non-freezing)	
	Humidity	85 % or less (non-condensing)		
	Altitude	Up to 1,000 m (3,300 ft.) above sea level		
	Surrounding atmosphere	No corrosive gas, dust, water or oil		
	Ambient temperature	–20 to +60 °C (–4 to +140 °F) (non-freezing)	–25 to +70 °C (–13 to +158 °F) (non-freezing)	
Storage	Humidity	85 % or less (non-condensing)		
environment	Altitude	Up to 3,000 m (10,000 ft.) above sea level		
	Surrounding atmosphere	No corrosive gas, dust, water or oil		
	Ambient temperature	–20 to +60 °C (–4 to +140 °F) (non-freezing)	–25 to +70 °C (–13 to +158 °F) (non-freezing)	
Shipping	Humidity	85 % or less (non-condensing)		
environment	Altitude	Up to 3,000 m (10,000 ft.) above sea level		
	Surrounding atmosphere	No corrosive gas, dust, water or oil		
Insulation resistance		100 M $\Omega$ or more when 500 VDC megger is applied between the following places:		
		Case - Motor and sensor windings	-	
		Case - Electromagnetic brake windings		
Dielectric strength		Sufficient to withstand the following for 1 minute.		
		<ul> <li>Case - Motor and sensor windings</li> <li>1.0 kVAC 50/60 Hz *2</li> </ul>	-	
		• Case - Electromagnetic brake windings 1.0 kVAC 50/60 Hz *2		

\*1 When installing a motor to a heat sink of a capacity at least equivalent to an aluminum plate [100×100 mm (3.94×3.94 in.), thickness 6 mm (0.24 in.)].

\*2 0.5 kVAC for the ARM14, ARM15, ARM24 and ARM26 types

## 4 Regulations and standards

## 4-1 UL Standards

Check the APPENDIX UL Standards for AR Series for recognition information about UL Standards.

## 4-2 CE Marking (AC power input)

This product is affixed with the mark under the following directives.

#### Low Voltage Directive

#### • Installation conditions

ltem	Motor	Driver
Overvoltage category	II	II
Pollution degree	3 (2 for the double-shaft type)	2
Degree of protection	IP65 (Excluding the mounting surface and the connector part)	IP20
Protection against electric shock	Class I	Class I

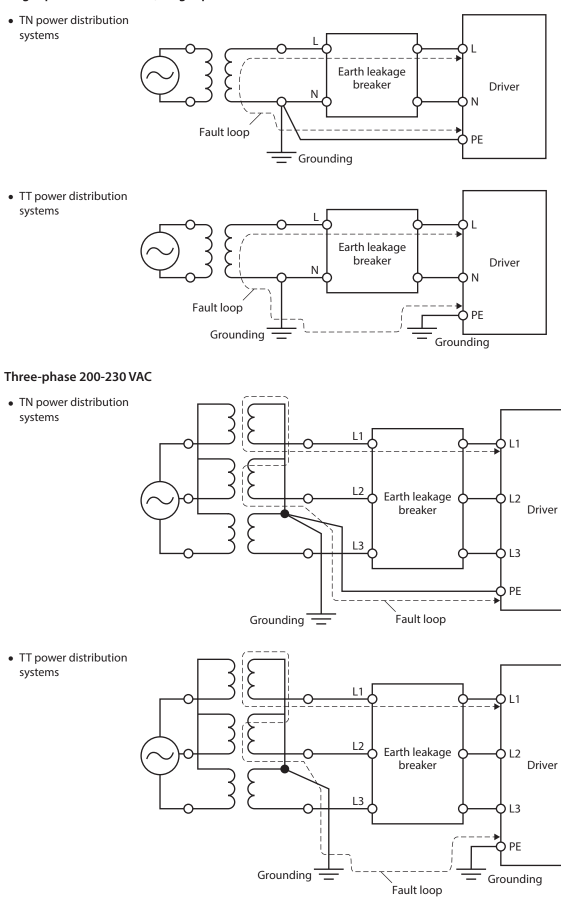
• This product cannot be used in IT power distribution systems.

- Isolate the motor cable, the power supply cable and other drive cables from the signal cables by means of double insulation.
- The temperature of the driver's heat sink may exceed 90 °C (194 °F) depending on the driving condition. Observe the followings.
  - Be sure to perform test operation and check the driver temperature.
  - Do not use the driver near combustibles.
  - Do not touch the driver while operating.
- Use a circuit breaker conforming to EN or IEC Standards.
- The driver is not provided with the electronic motor overload protection and the motor overtemperature protection specified in EN Standards.
- The driver is not provided with the ground fault protection circuit. Wire the product in accordance with "Example of wiring to power supply considering ground fault protection" on p.171. Also observe the followings.
  - Earth leakage breaker: Rated sensitivity current 30 mA
  - When connecting to a power supply of Overvoltage category III, use an insulation transformer to ground its secondary side (N for single-phase, neutral point for three-phase).
  - Fault loop impedance: Equal to or less than the value in table

Power supply specifications of driver	Fault loop impedance
Single-phase 100-115 VAC	500 Ω
Single-phase 200-230 VAC Three-phase 200-230 VAC	1,000 Ω

• Example of wiring to power supply considering ground fault protection

#### Single-phase 100-115 VAC, Single-phase 200-230 VAC



#### EMC Directive

The EMC testing is conducted on this product under the conditions specified in "Example of installation and wiring" on p.48. The conformance of your mechanical equipment to the EMC Directive will vary depending on such factors as the control system equipment used with this product, configuration of electrical parts, wiring, and layout. It therefore must be verified through conducting EMC testing in a state where all parts including this product have been installed in the equipment.

## 4-3 CE Marking (DC power input)

This product is affixed with the mark under the following directives.

#### EMC Directive

The EMC testing is conducted on this product under the conditions specified in "Example of installation and wiring" on p.86. The conformance of your mechanical equipment to the EMC Directive will vary depending on such factors as the control system equipment used with this product, configuration of electrical parts, wiring, and layout. It therefore must be verified through conducting EMC testing in a state where all parts including this product have been installed in the equipment.

## 4-4 Republic of Korea, Radio Waves Act

This product is affixed with the KC Mark under the Radio Waves Act, the Republic of Korea.

## 4-5 **RoHS Directive**

This product does not contain the substances exceeding the restriction values.

## Revision record

Revision number	Revised contents	
First edition		
	• Removal of discontinued products described in "5 Precautions for use" of "1 Introduction"	
Second edition	Revision of words and terms	
	Correction of minor erroneous descriptions	
	Addition of descriptions about adding models	
Third edition	Addition of cable set models in accessories	
	Correction of minor erroneous descriptions	
	Addition of connector models	
Fourth edition	Revision of words and terms	
	Correction of minor erroneous descriptions	
Fifth edition	Partially revised in "4 Safety precautions" of "1 Introduction"	
Filthedition	Correction of minor erroneous descriptions	
Sixth edition	• Addition of descriptions about ground fault protection in "4-2 EU Directives" of "5 Appendix"	
	• Partially revised in "2-1 Checking the product" of "2 AC power input type"	
Seventh edition	• Partially revised in "2-1 Checking the product" of "3 DC power input type"	
	Correction of minor erroneous descriptions	
Fighth adition	Partially revised in "4 Regulations and standards" of "5 Appendix"	
Eighth edition	Correction of minor erroneous descriptions	

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