# **Oriental motor**

Servo Motor

AZX Series /

Motorized Actuator equipped with AZX Series

EtherNet/IP<sup>™</sup> Compatible Driver

**OPERATING MANUAL Hardware Edition** 

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.

**Original instructions** 

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# **1** Introduction

# **1-1** Before using the product

Only qualified personnel of electrical and mechanical engineering should work with the product. Use the product correctly after thoroughly reading the section "3 Safety precautions" on p.5. 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.

# 1-2 Related operating manuals

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

- AZX Series / Motorized Actuator equipped with AZX Series EtherNet/IP<sup>™</sup> Compatible Driver OPERATING MANUAL Hardware Edition (this document)
- AZX Series / Motorized Actuator equipped with AZX Series EtherNet/IP<sup>™</sup> Compatible Driver OPERATING MANUAL Software Edition

Read the following operating manuals for a motor or a motorized actuator.

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

# **1-3** How to use operating manuals

To use the product, read both the Hardware Edition (this document) and the Software Edition of the **AZX** Series operating manuals.

The Hardware Edition describes installation, connection, and others.

The Software Edition describes operating methods, control methods via EtherNet/IP, parameter list, troubleshooting, and others.

# **2 Overview of the product**

# Control methods

Operation is performed via Implicit communication (periodic communication) of EtherNet/IP.

# Setting methods of operation data and parameters

Operation data and parameters can be set via EtherNet/IP or using the support software **MEXE02**.

## Equipped with direct data operation function

Direct data operation is a function to start operation at the same time as rewriting of the data. It is suitable for applications that change the setting of the operation data frequently, such as changing the speed or travel amount according to a load.

# Equipped with power removal function

The power removal function is a function that stops supplying the power to the motor by the hardware. The power removal function is assumed to be used to prevent unexpected starting of the moving parts of equipment when an operator works inside the operating range of the moving parts.

# Providing the EDS File

The EDS file (Electronic Data Sheets file) is a file that describes the specific information of the EtherNet/IP compatible products. Importing the EDS file to the setting tool of the scanner can perform the settings of EtherNet/IP before the driver is delivered to you.

For details, contact your nearest Oriental Motor sales office.

# **3** Safety precautions

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

	Handling the product without observing the instructions that accompany a "WARNING" 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 safe use of the product.	
memo	The items under this heading contain related information and contents to gain a further understanding of the text in this manual.	

# 

### 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. Doing so may result in electric shock.
- Do not touch the driver while the power is supplied. Doing so may result in fire or electric shock.
- Do not touch the terminals indicated A A signs on the driver's front panel while the power is supplied because

high voltage is applied. Doing so may result in fire or electric shock.

- Take measures to hold the moving part in position if the product is used in vertical drive such as elevating equipment. Failure to do so may result in injury or damage to equipment.
- When an alarm of the driver is generated (any of the driver's protective functions is triggered), remove the cause before resetting the alarm (protective function). Continuing the operation without removing the cause of the problem may result in malfunction of the motor and the driver, leading to injury or damage to equipment.

### Installation

- Install the driver in an enclosure. Failure to do so may result in electric shock or injury.
- Be sure to ground the driver as it is Class I equipment. Failure to do so may result in electric shock.

### Connection

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

### Operation

- Turn off the main power supply and the control power supply in the event of a power failure. Failure to do so may result in injury or damage to equipment.
- Take safety measures to protect against momentary voltage drops. Failure to do so may cause the motor to stop or reduce the holding force or rotational torque, resulting in 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 driver. Doing so may result in injury or damage to equipment.

### Maintenance and inspection

• Do not touch the connection terminals of the driver immediately after turning off the main power supply and the control power supply. Before performing connection or inspection, turn off the main power supply and the control power supply, and check the CHARGE LED has been turned off. Residual voltage may cause electric shock.

# 

### General

- Do not use the driver beyond the specifications. Doing so may result in electric shock, injury, or damage to equipment.
- Keep your fingers and objects out of the openings in the driver. Failure to do so may result in fire, electric shock, or injury.
- Do not touch the driver during operation or immediately after stopping. The surface is hot, and this may cause a skin burn(s).
- Do not forcibly bend or pull the cable that is connected to the driver. Doing so may cause damage to the product.

### Installation

- Keep the area around the driver free of combustible materials. Failure to do so may result in fire or a skin burn(s).
- Do not leave anything around the driver that would obstruct ventilation. Doing so may result in damage to equipment.

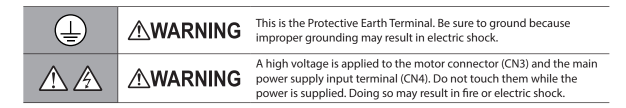
### Operation

- Use a motor and a driver only in the specified combination. An incorrect combination may cause a fire.
- For the control 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.
- Provide an emergency-stop device or emergency-stop circuit external to 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 turning on the main power supply and the control power supply, turn all input signals to the driver OFF. Failure to do so may result in injury or damage to equipment.
- 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 main power supply and the control power supply. Failure to do so may result in fire, electric shock, or injury.
- Take measures against static electricity when operating the switches of the driver. Failure to do so may result in the driver malfunction or damage to equipment.

### Inspection and maintenance

• Do not touch the terminals while conducting the insulation resistance measurement or the dielectric strength test. Accidental contact may result in electric shock.

# 3-1 Graphical symbols on the driver's front panel



# 3-2 Description of warning

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



Material: PET

# 4 **Precautions for use**

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

• Always use Oriental Motor cables to connect a motor and a driver.

Refer to p.41 for the cable models.

• 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 the dielectric strength test with the motor and driver connected may result in damage to the product.

### • 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 installing an earth leakage breaker, use a product offering resistance against high frequency current such as the one specified below. Mitsubishi Electric Corporation: NV series

 If vertical drive (gravitational operation) such as elevating applications is performed or if sudden startstop operation of a large inertia is repeated frequently, connect the Oriental Motor's regeneration resistor RGB200.

The setting to use the built-in regeneration resistor is applied at the time of shipment. Using the built-in regeneration resistor, however, continuous regeneration operation, vertical drive (gravitational operation) such as elevating applications, or sudden start-stop operation of a large inertia cannot be performed. When performing such operation, use the Oriental Motor's regeneration resistor **RGB200**. Refer to p.20 for the connection method.

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

The USB connector, CN5, CN6, and CN7 connectors on 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 this equipment to short, damaging both. When connecting, do not ground equipment.

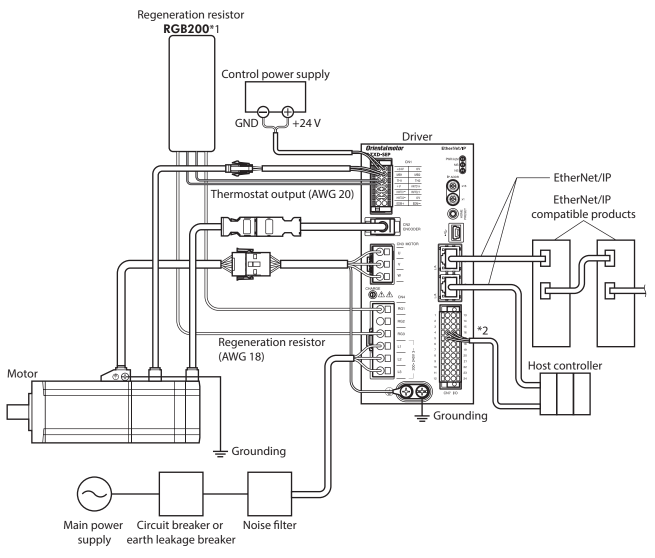
### Saving data to the non-volatile memory

Do not turn off the control power supply while writing the data to the non-volatile memory, and also do not turn off for five 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.

### Noise elimination measures

Refer to p.27 for noise elimination measures.

# 5 System configuration



The figure shows an example when using a cable-type electromagnetic brake motor with a three-phase 200-240 VAC input.

\*1 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.

\*2 Connect when using direct I/O or sensors.

# 6 Preparation

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

# 6-1 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.

- Driver ...... 1 unit

- Instructions and Precautions for Safe Use .......... 1 copy

### Included connector model

Туре	Model	Manufacturer
CN1 connector	DFMC1,5/7-ST-3,5-LR	PHOENIX CONTACT GmbH & Co. KG
CN4 connector	1-2271454-6	TE Connectivity
CN7 connector	DFMC1,5/12-ST-3,5	PHOENIX CONTACT GmbH & Co. KG

# 6-2 How to identify the product model

Check the driver model against the model shown on the nameplate. Refer to p.11 for how to identify the nameplate.

1

2 3

1	Series	AZXD: AZX Series driver
2	Power supply input	S: Three-phase 200-240 VAC
3	Network type	<b>EP</b> : EtherNet/IP



This driver can also be used with a power supply of single-phase 200-240 VAC.

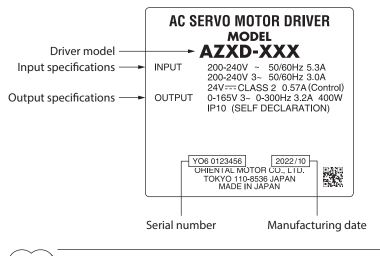
# 6-3 **Products possible to combine**

Products with which the driver can be combined are listed below.

For details about the models, refer to the Oriental Motor Website or the brochure of the product to be combined.

Power supply type	Product type	Applicable Series	Model name representing Series name	Example of model name
AC power	Servo motor	AZX Series	AZXM	AZXM640AC AZXM940AC-PS10
input	Motorized actuator	DGII Series	DGM	DGM200R18-AZXAC

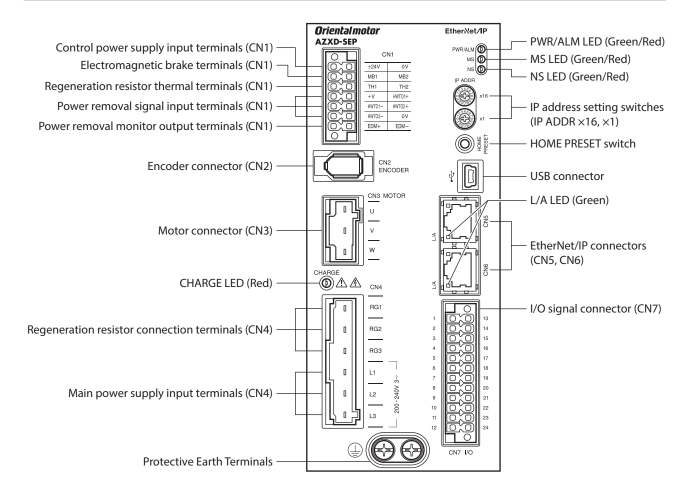
# 6-4 Information about nameplate



The figure shows an example.

(memo) The position describing the information may vary depending on the product.

# 6-5 Names and functions of parts



Туре	Name	Sign	Description
	CHARGE LED (Red)	CHARGE	This LED is lit while the main power supply is turned on. After the main power supply is turned off, the LED is turned off once the residual voltage in the driver drops to a safe level.
			• This LED is lit in green while the control power supply is turned on.
			• If an alarm (protective function) is generated, the LED will blink in red.
LED	PWR/ALM LED (Green/Red)	PWR/ALM	• If the power removal function (p.30) is triggered, the LED will blink in green.
			• If information is generated, the LED will simultaneously blink in green and red twice. (Green and red colors may overlap and it may be visible to orange.)
	MS LED (Green/Red)	MS	This LED indicates the status of the driver.
	NS LED (Green/Red)	NS	This LED indicates the communication status of EtherNet/IP.
	L/A LED (Green)	L/A	This LED indicates the LINK/ACT status of EtherNet/IP.
	IP address setting switches	IP ADDR ×16 IP ADDR ×1	These switches are used to set an IP address. Factory setting: $00 (\times 16: 0, \times 1: 0)$
Switch	HOME PRESET switch	HOME PRESET	This switch is used to set the starting position (home) when positioning operation is performed.
	Encoder connector (CN2)	ENCODER	Connects the encoder.
	Motor connector (CN3)	MOTOR	Connects the motor.
Connector	USB connector	●	Connects a PC in which the <b>MEXE02</b> software has been installed. (USB2.0 mini-B port)
	EtherNet/IP connectors (CN5, CN6)	-	Connects the EtherNet/IP cable.
	I/O signal connector (CN7)	I/O	Connects when using direct I/O or sensors.
	Control power supply input terminals (CN1)	+24V, 0V	Connects a control power supply.
	Electromagnetic brake terminals (CN1)	MB1, MB2	Connects the lead wires from the cable for electromagnetic brake.
	Regeneration resistor thermal terminals (CN1)	TH1, TH2	Connects the Oriental Motor's regeneration resistor <b>RGB200</b> . If the regeneration resistor <b>RGB200</b> is not connected, short the TH1 and TH2 terminals.
Torminal	Power removal signal input terminals (CN1)	HWTO1+, HWTO1– HWTO2+, HWTO2–	Connects the external device.
Terminal	Power removal monitor output terminals (CN1)	EDM+, EDM–	
	Regeneration resistor connection terminals (CN4)	RG1, RG2, RG3	Connects the Oriental Motor's regeneration resistor <b>RGB200</b> . If the regeneration resistor <b>RGB200</b> is not connected, short the RG2 and RG3 terminals.
	Main power supply input terminals (CN4)	L1, L2, L3	Connects a main power supply.
	Protective Earth Terminals	Ē	Ground using a grounding wire of AWG 16 to 14 (1.25 to 2.0 mm <sup>2</sup> ).

# PWR/ALM LED

This LED indicates the status of the driver.

LED status		Description	
Green	Red	Description	
No light	No light	The control power supply is not turned on.	
Light	No light	The control power supply is turned on.	
No light Blinking		An alarm is being generated. The number of blinking times of LED varies depending on the alarm type. For details about alarms, refer to the <b>AZX</b> Series <u>OPERATING MANUAL Software Edition</u> . The LED is lit in green when the alarm is reset.	
Blinking No light		The power removal function has been activated. After the power removal function is released, the LED is lit in green when the ETO-CLR input is turned ON.	
Blinking twice at the same time*		• Information is being generated. The LED is lit in green when the information is cleared. For details about information, refer to the <b>AZX</b> Series <u>OPERATING</u> <u>MANUAL Software Edition</u> .	
		• Teaching, remote operation is being executed with the <b>MEXE02</b> software. The LED is lit in green when teaching, remote operation is completed.	
Blinking at th	e same time*	The interlock was released by holding down the HOME PRESET switch. The LED is lit in green when the time set in the "Extended input (EXT-IN) interlock releasing duration" parameter is elapsed.	
Lit at the same time*		The input signal assigned to the HOME PRESET switch is being executed. The LED is lit in green when it is complete.	
Repeating "Green $\rightarrow$ Red $\rightarrow$ Simultaneously lit* $\rightarrow$ No light"		This is the driver simulation mode.	

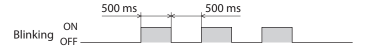
\* Green and red colors may overlap and it may be visible to orange.

# MS LED

This LED indicates the status of the driver.

LED status		Description	
Green	Red	- Description	
No light	No light	The control power supply is not turned on.	
Blinking No light	No light	• The IP address is not set.	
	No light	• The communication setting of EtherNet/IP is invalid.	
Light	No light	The driver operates properly.	
No light Blinking	Plinking	• An alarm that can be reset with EtherNet/IP or the <b>MEXE02</b> software was generated.	
	Dilliking	• The setting of an IP address is duplicated in the same system.	
No light	Light An alarm that cannot be reset with EtherNet/IP or the <b>MEXE02</b> software was generated.		
Blinking alternately		Self-diagnosis when turning on the power is being executed.	

The timing to blink the LED is as follows.

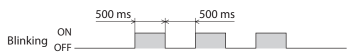


# NS LED

This LED indicates the communication status of EtherNet/IP.

LED status		Description	
Green	Red	Description	
Nolight	Nolight	• This is in an offline state.	
No light	No light	• The control power supply of the driver is not turned on.	
Blinking	No light	This is in an online state. Connection has not been established with the scanner.	
Light	No light	This is in an online state. Connection is being established with the scanner.	
No light	Blinking	Connection timed out with the scanner.	
No light	Light	The setting of an IP address is duplicated in the same system.	
Blinking alternately		Self-diagnosis when turning on the power is being executed.	

The timing to blink the LED is as follows.



# L/A LED

This LED indicates the LINK/ACT status of EtherNet/IP.

LED status	Description		
No Lobe	• This is in an offline state.		
No light	• The frame of EtherNet/IP is not sent and received.		
Plinking	• This is in an online state.		
Blinking	• The frame of EtherNet/IP is sent and received.		
Lindat	• This is in an online state.		
Light	• The frame of EtherNet/IP is not sent and received.		

# 7 Installation

This chapter explains the installation location and installation method of the driver.

# 7-1 Installation location

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

- Inside an enclosure that is installed indoors (provide vent holes)
- Operating ambient temperature

The operating ambient temperature varies depending on the product combined or the main power supply specifications.

Product model to be combined	Three-phase 200-240 VAC	Single-phase 200-240 VAC	
AZXM640 AZXM940	0 to +55 °C (+32 to +	131 °F) (non-freezing)	
AZXM960 AZXM1260 DGM200	0 to +55 °C (+32 to +131 °F) (non-freezing)	0 to +50 °C (+32 to +122 °F) (non-freezing)	
AZXM1075 AZXM1175	0 to +55 °C (+32 to +131 °F) (non-freezing)	0 to +40 °C (+32 to +104 °F) (non-freezing)	

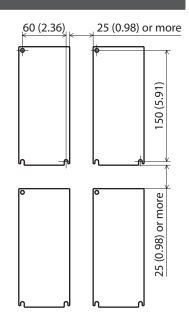
- Operating ambient humidity: 85 % or less (non-condensing)
- Area free of explosive atmosphere, toxic gas (such as sulfuric gas), or liquid
- Area not exposed to direct sun
- Area free of excessive amount of dust, iron particles or the like
- Area not subject to splashing water (rain, water droplets), oil (oil droplets) or other liquids
- Area free of excessive salt
- Area not subject to continuous vibration or excessive shocks
- Area free of excessive electromagnetic noise (from welders, power machinery, etc.)
- Area free of radioactive materials, magnetic fields, or vacuum
- Up to 1,000 m (3,300 ft.) above sea level

# 7-2 Installing the driver

The driver is designed so that heat is dissipated via air convection and conduction through the enclosure. Install the driver to a flat metal plate offering high heat conductivity [material: aluminum, 200×200×2 mm (7.87×7.87×0.08 in.) or equivalent]. Provide clearances of at least 25 mm (0.98 in.) in the horizontal and vertical directions between the driver and enclosure or other equipment within the enclosure.

When installing the driver, use three screws (M4, not included) to secure the mounting hole and the cutouts.

- Note
- Install the driver in an enclosure with at least IP54 protection 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 a host controller or other equipment vulnerable to heat.
- Be sure to install the driver vertically (in vertical position).
- If the ambient temperature of the driver exceeds the upper limit of the operating ambient temperature, reconsider the ventilation condition, such as providing forced cooling by using fans or creating spaces between the drivers. Refer to "7-1 Installation location" for the operating ambient temperature of the driver.



Unit: mm (in.)

### • When closely installing drivers in horizontal direction

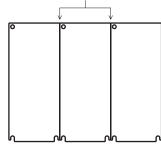
The drivers can be installed closely in the horizontal direction when the following conditions are satisfied.

- Metal plate [material: aluminum, 350×350×2 mm (13.78×13.78×0.08 in.) or equivalent]
- Ambient temperature

The ambient temperature varies depending on the product combined or the main power supply specifications.

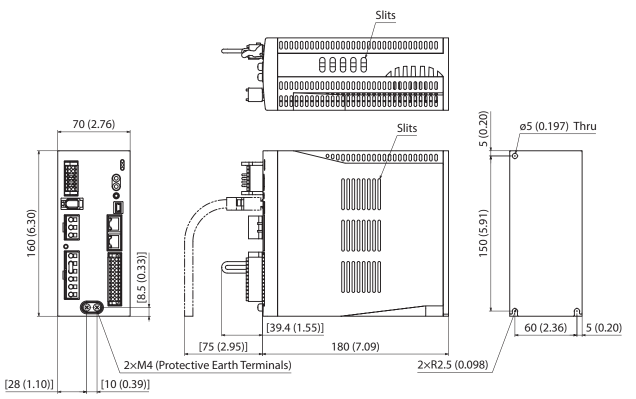
Product model to be combined	Three-phase 200-240 VAC	Single-phase 200-240 VAC
AZXM640 AZXM940	0 to +45 °C (+32 to +113 °F) (non-freezing)	
AZXM960 AZXM1260 DGM200	0 to +45 °C (+32 to +113 °F) (non-freezing)	0 to +40 °C (+32 to +104 °F) (non-freezing)
AZXM1075 AZXM1175	0 to +45 °C (+32 to +113 °F) (non-freezing)	Close installation is not allowed





# Dimensions

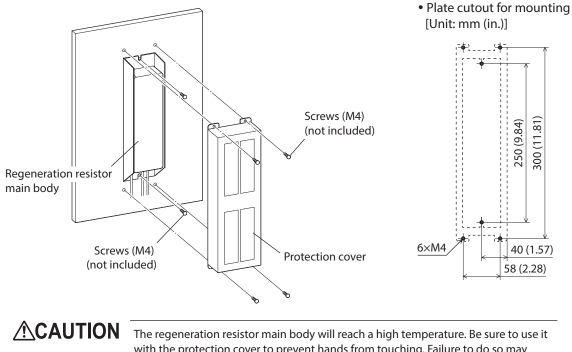
- Unit: mm (in.)
- Mass: 1.5 kg (3.3 lb.)



# 7-3 Installing the regeneration resistor

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.

Use two screws (M4, not included) to secure the regeneration resistor on a smooth metal plate offering high heat conductivity. After that, install the protection cover using four screws (M4, not included).



with the protection cover to prevent hands from touching. Failure to do so may result in a skin burn(s).

# Connection 8

This chapter explains a connection example of a driver and a motor, connection methods of power supplies and the regeneration resistor **RGB200**, the grounding method, and others.

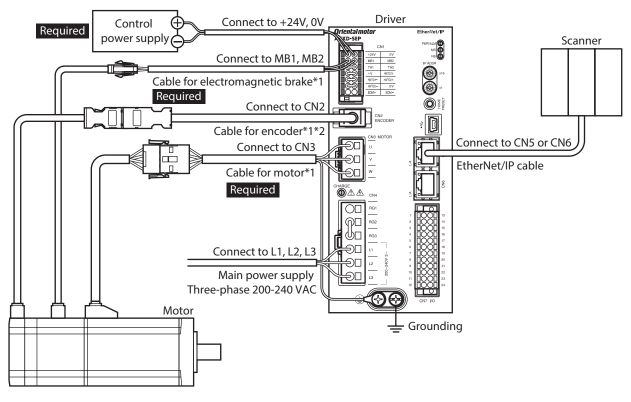
Noise suppression measures, and installation and wiring methods to comply with the EMC Directive/Regulations are also explained.



- WARNING 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 (CN3) and the main power supply input terminals (CN4). Do not touch them while the power is supplied. Doing so may result in fire or electric shock.

### 8-1 **Connection example**

The figure shows an example when using a cable-type electromagnetic brake motor with a three-phase 200-240 VAC input.



\*1 Purchase is required separately.

\*2 Use the cable for encoder when the length of the encoder cable of motor is not enough.



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

- Before connecting or disconnecting a connector, turn off the main power supply and the control power supply, and check the CHARGE LED has been turned off. 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.
- Do not wire the power supply cable of the driver in the same cable duct with other power lines or the motor cable. Doing so may cause malfunction due to noise.

# Note

Keep the wiring distance between the motor and the driver equal to or less than the following values. Extending the wiring distance beyond these values may cause the driver to generate heat or increase the electrical noise emitted by the products, including the motor and cable. Cable type: 20 m (65.6 ft.) Connector type: 10 m (32.8 ft.)



A control power supply is required with or without an electromagnetic brake. Be sure to connect it.
When disconnecting the motor cable, pull out while pressing the latches on the connector with fingers.

• When installing the motor on a moving part, use a flexible cable. Refer to p.41 for the model name.

## Electrical wire size

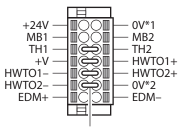
Connector	Terminal symbol	Recommended wire size
CN1	+24V, 0V, MB1, MB2, TH1, TH2, HWTO1+, HWTO1–, HWTO2+, HWTO2–, EDM+, EDM–	Stranded wire or solid wire AWG 24 to 16 (0.2 to 1.25 mm <sup>2</sup> )
CN4	RG1, RG2, RG3, L1, L2, L3	Stranded wire or solid wire AWG 18 to 14 (0.75 to 2.0 mm <sup>2</sup> )
CN7	-	Stranded wire or solid wire AWG 24 to 16 (0.2 to 1.25 mm <sup>2</sup> )

# 8-2 Connecting the control power supply, the regeneration resistor, the electromagnetic brake (CN1)

Use the CN1 connector (14 pins) to connect the control power supply, the regeneration resistor, and the electromagnetic brake.

## Pin assignment

There are two terminals for 0 V: one for control power supply and the other for internal connection. Refer to the figure and the table to check each position.



Jumper wires

Sign	Description	
+24V, 0V*1	Connects a control power supply.	
MB1, MB2	Connects the lead wires from the electromagnetic brake. MB1: Electromagnetic brake- (Black) MB2: Electromagnetic brake+ (White)	
TH1, TH2	Connects the signal lines of the Oriental Motor's regeneration resistor <b>RGB200</b> . If the regeneration resistor is not used, connect a jumper wire between the terminals to short-circuit as shown in the figure.	
HWTO1+, HWTO1– HWTO2+, HWTO2–	Connects the external device. When using the power removal function, remove the jumper wires and connect the external device. If the power removal function is not used, connect jumper wires between the terminals to short-circuit as shown in the figure.	
EDM+, EDM-	Connects the external device. If the power removal function is not used, do not connect anything.	
+V, 0 V*2	These are for internal connection. Do not connect anything. If the power removal function is not used, connect jumper wires between the terminals to short-circuit as shown in the figure.	

Note

# Wiring method of CN1 connector

- Applicable lead wire: AWG 24 to 16 (0.2 to 1.25 mm<sup>2</sup>)
- Stripping length of wire insulation: 10 mm (0.39 in.)
- 1. Strip the insulation of the lead wire.
- 2. Insert the lead wire while pushing the button of the orange color with a screwdriver.



3. After having inserted, release the button to secure the lead wire.

When inserting a lead wire, make sure that the strand does not come into contact with the adjacent lead wire and terminal. This may cause a short circuit between the strand and the lead wire or between the strand and the terminal, damaging the motor, the driver, or user's power supply equipment.

# Connecting the control power supply

Use a control power supply with the following capacity. The control power supply is a power supply for control circuit. Be sure to connect it.

Product model to be combined	Input power supply voltage	Power supply current capacity	
Product model to be combined		Without electromagnetic brake	With electromagnetic brake
AZXM640, AZXM940	24 VDC±5 %	0.27 A	0.57 A
AZXM960, AZXM1260, DGM200			0.62 A
AZXM1075, AZXM1175			-

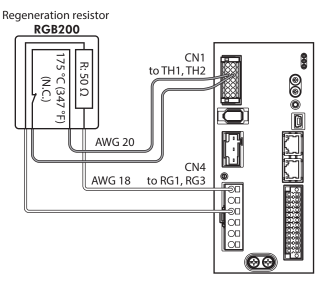
# Connecting the regeneration resistor

### • When using the built-in regeneration resistor

The driver has the built-in regenerative resistor. TH1 and TH2 terminals of CN1 as well as RG2 and RG3 terminals of CN4 are short-circuited at the time of shipment. This is the setting that the built-in regeneration resistor is used. Using the built-in regeneration resistor, however, continuous regeneration operation, vertical drive (gravitational operation) such as elevating applications, or sudden start-stop operation of a large inertia cannot be performed. When performing such operation, use the Oriental Motor's regeneration resistor **RGB200**.

### • When using Oriental Motor's regeneration resistor RGB200

- The two thin lead wires (AWG 20: 0.5 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 (AWG 18: 0.75 mm<sup>2</sup>) of the regeneration resistor. Connect them to the RG1 and RG3 terminals using the CN4 connector.



memo

When connecting the regeneration resistor, remove the jumper wires from the CN1 and CN4 connectors.

• If the allowable power consumption of the regeneration resistor exceeds the allowable level, the thermostat will be triggered to generate an alarm of regeneration resistor overheat. When an alarm of regeneration resistor overheat is generated, turn off the main power supply and check the error content.

### **Regeneration resistor specifications**

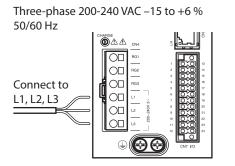
Install the regeneration resistor in a location where heat dissipation capacity equivalent to a level achieved with a aluminum plate [350×350×3 mm (13.78×13.78×0.12 in.)] is ensured.

Model	RGB200	
Allowable power consumption	Continuous regenerative power: 200 W Instantaneous regenerative power: 2,250 W	
Resistance value	50 Ω	
Thermostat operating temperature	Operation: Opens at 175±5 °C (347±9 °F) Reset: Closes at 115±15 °C (239±27 °F) (normally closed)	
Thermostat electrical rating	227 VAC, 8 A 115 VAC, 22 A	

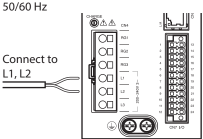
**CAUTION** The regeneration resistor main body will reach a high temperature. Be sure to use it with the protection cover to prevent hands from touching. Failure to do so may result in a skin burn(s).

### 8-3 Connecting the main power supply (CN4)

The driver can also be used with a power supply of single-phase 200-240 VAC. The connection method varies depending on the power supply specifications.



Single-phase 200-240 VAC -15 to +6 %



# Wiring method of CN4 connector

- Applicable lead wire: AWG 18 to 14 (0.75 to 2.0 mm<sup>2</sup>)
- Stripping length of wire insulation: 8.5 mm (0.33 in.)
- 1. Strip the insulation of the lead wire.
- 2. Insert the connector lever.

Note

- 3. Insert the lead wire while pushing down the connector lever.
- 4. After having inserted, release the connector lever to secure the lead wire.

Lead wire

Connector lever

When inserting a lead wire, make sure that the strand does not come into contact with the adjacent lead wire and terminal. This may cause a short circuit between the strand and the lead wire or between the strand and the terminal, damaging the motor, the driver, or user's power supply equipment.

# Power supply current capacity

The current capacity of the main power supply varies depending on the product combined.

• Three-phase 200-240 VAC

Product model to be combined	Power supply current capacity
AZXM640	3.0 A or more
AZXM940	3.0 A or more
AZXM960	3.9 A or more
AZXM1260	3.9 A or more
DGM200	3.9 A or more
AZXM1075	4.8 A or more
AZXM1175	4.8 A or more

• Single-phase 200-240 VAC

Product model to be combined	Power supply current capacity
AZXM640	5.3 A or more
AZXM940	5.3 A or more
AZXM960	7.1 A or more
AZXM1260	7.1 A or more
DGM200	7.1 A or more
AZXM1075	8.7 A or more
AZXM1175	8.7 A or more

# 8-4 Grounding the driver

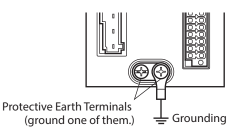
Two Protective Earth Terminals (screw size: M4) are provided on the driver. Be sure to ground one of the Protective Earth Terminals. Either of the two Protective Earth Terminals can be used for grounding the driver.

- Grounding wire: AWG 16 to 14 (1.25 to 2.0 mm<sup>2</sup>)
- Tightening torque: 1.2 N·m (170 oz-in)

Connect the grounding wire of the cable for motor to the other terminal 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.

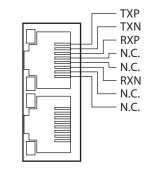


# 8-5 Connecting the EtherNet/IP cable (CN5, CN6)

Connect the EtherNet/IP cable to the EtherNet/IP connector (CN5, CN6).

# Pin assignment

Signal name	Description	
TXP	Transmitted data +	
TXN	Transmitted data –	
RXP	Received data +	
N.C.	-	
N.C.	-	
RXN	Received data –	
N.C.	_	
N.C.	-	



# 8-6 Connecting the USB cable

Using a USB cable with the following specifications, connect a PC in which the **MEXE02** software has been installed to the USB connector.

Specifications	USB2.0 (Full speed)
Cable	Length: 3 m (9.8 ft.) or less Shape: A to mini B



• Connect the driver and a PC directly using a USB cable.

• In large electrically noisy environments, use the USB cable with a ferrite core or install a ferrite core to the USB cable.

# 8-7 Connecting the I/O signals (CN7)

Connect when using direct I/O or sensors.

## Pin assignment

Pin No.	Signal name	Description*
1	NC	No connection
2	NC	No connection
3	INO	Control input 0 (ZHOME)
4	IN2	Control input 2 (STOP)
5	IN-COM 0-3	IN0 to IN3 inputs common
6	IN4	Control input 4 (FW-JOG)
7	OUT0	Control output 0 (HOME-END)
8	OUT2	Control output 2 (not used)
9	OUT4	Control output 4 (MOVE)
10	OUT- COM	Output terminals common
11	ASG+	Phase A pulse output +
12	BSG+	Phase B pulse output +

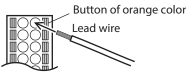
1—		-13
	$\square \bigcirc \bigcirc \square$	
	$\square \bigcirc \bigcirc \blacksquare$	
12		24
12—		-24

Pin No.	Signal name	Description*
13	NC	No connection
14	NC	No connection
15	IN1	Control input 1 (FREE)
16	IN3	Control input 3 (ALM-RST)
17	IN-COM	IN4, IN5 inputs
17	4-5	common
18	IN5	Control input 5 (RV-JOG)
19	OUT1	Control output 1 (IN-POS)
20	OUT3	Control output 3 (READY)
21	OUT5	Control output 5 (ALM-B)
22	GND	GND
23	ASG-	Phase A pulse output –
24	BSG-	Phase B pulse output –

\* (): Initial value

# Wiring method of CN7 connector

- Applicable lead wire: AWG 24 to 16 (0.2 to 1.25 mm<sup>2</sup>)
- Stripping length of wire insulation: 10 mm (0.39 in.)
- 1. Strip the insulation of the lead wire.
- 2. Insert the lead wire while pushing the button of the orange color with a screwdriver.



3. After having inserted, release the button to secure the lead wire.

When inserting a lead wire, make sure that the strand does not come into contact with the adjacent lead wire and terminal. This may cause a short circuit between the strand and the lead wire or between the strand and the terminal, damaging the motor, the driver, or user's power supply equipment.

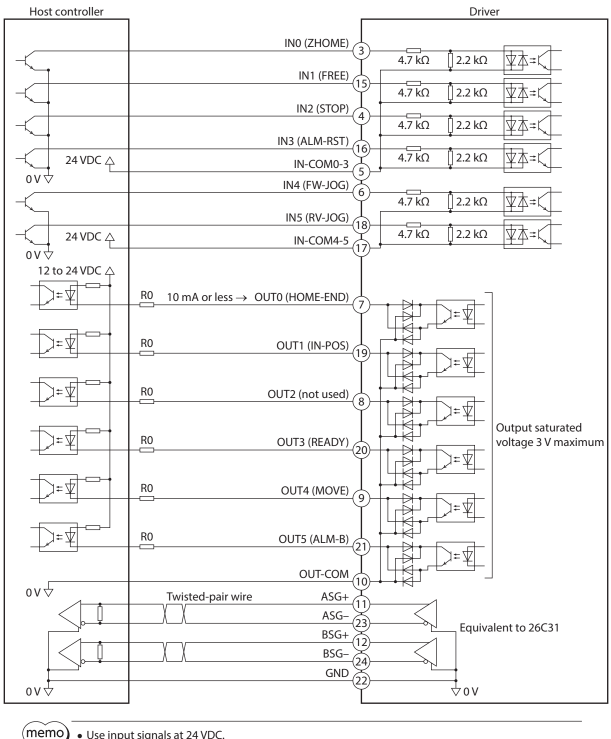
memo

Note

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

# Connection example with a current sink output circuit

Values in parentheses () in the figure are initial values.

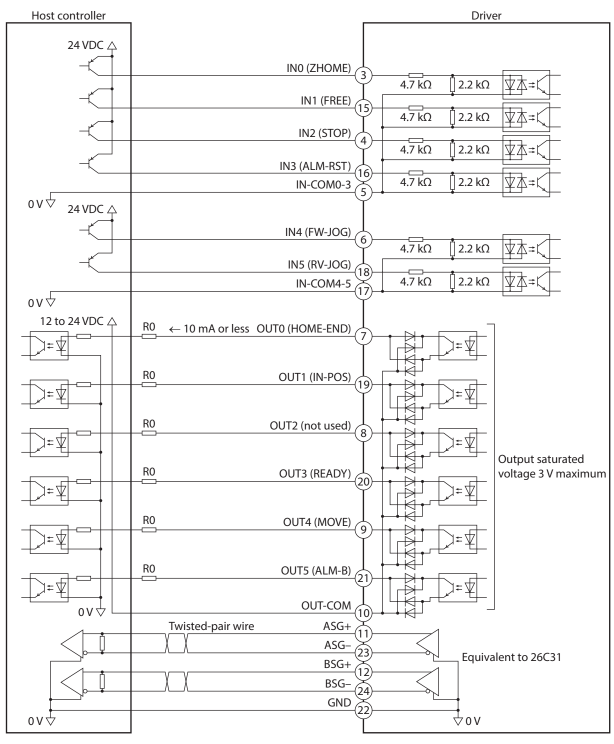


• Use input signals at 24 VDC.

- Use output signals at 12 to 24 VDC, 10 mA or less. If the current exceeds 10 mA, connect an external resistor R0 to keep 10 mA or less.
- The saturated voltage of the output signal is 3 VDC maximum.

# ■ Connection example with a current source output circuit

Values in parentheses () in the figure are initial values.



(memo) • Use input signals at 24 VDC.

- Use output signals at 12 to 24 VDC, 10 mA or less. If the current exceeds 10 mA, connect an external resistor R0 to keep 10 mA or less.
- The saturated voltage of the output signal is 3 VDC maximum.

# 8-8 Noise elimination measures

There are two types of electrical noises: 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 equipment 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, use noise filters or CR circuits to suppress surge generated by them.
- Use Oriental Motor connection cables when extending the wiring distance between a motor and a driver. Refer to p.41 for the model name. This is effective in suppressing the electrical noise emitted from the motor.
- 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 to the power supply cable of the 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 a power cable and a signal cable 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 grounding wire are provided in Oriental Motor products. Refer to p.45 for the model name.
- To ground a shielded cable, use a metal cable clamp that can maintain contact with the entire circumference of the shielded cable, and ground as near the product as possible.



### • 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.

# Noise suppression product

### • 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.

Manufacturer	Three-phase 200-240 VAC	Single-phase 200-240 VAC
SOSHIN ELECTRIC CO., LTD.	HF3010C-SZA	HF2010A-UPF

- Use the AWG 16 (1.25 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 cables are placed at a close distance or if they are wired in parallel, the noise in the 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 in an enclosure, wire the input cable of the noise filter as short as possible. Wiring in long distance may reduce the noise suppressing effect.

# Oriental Motor's noise suppression products

### • I/O signal cables

This is a shielded cable for good noise immunity to connect the driver and host controller. The ground wires useful to grounding are come out from both ends of the cable. Refer to p.45 for the model name. The EMC testing is conducted using our I/O signal cable.

### Surge suppressors

These are effective to suppress the surge which occurs in a relay contact part. Connect when using a relay or electromagnetic switch. A CR circuit for surge suppression and a CR circuit module are provided. Refer to p.46 for the model name.

# 8-9 Conformity to the EMC Directive/Regulations

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

Oriental Motor conducts EMC testing on its motors and drivers in accordance with "Example of installation and wiring" on p.29.

The user is responsible for ensuring the machine's compliance with EMC, 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 the noise filter

In large electrically noisy environments, connect a noise filter. Refer to "Noise filter" on p.27 for details.

### • Connecting the control power supply

Use a power supply that complies with the EMC Directive/Regulations for the control power supply. Use shielded cables to wire and ground as short as possible. Refer to "Prevention of noise propagation" on p.27 for grounding the shielded cable.

### • Connecting the motor cable

Use Oriental Motor connection cables when extending the wiring distance between a motor and a driver. Refer to p.41 for the model name.

### • Connecting the signal cable

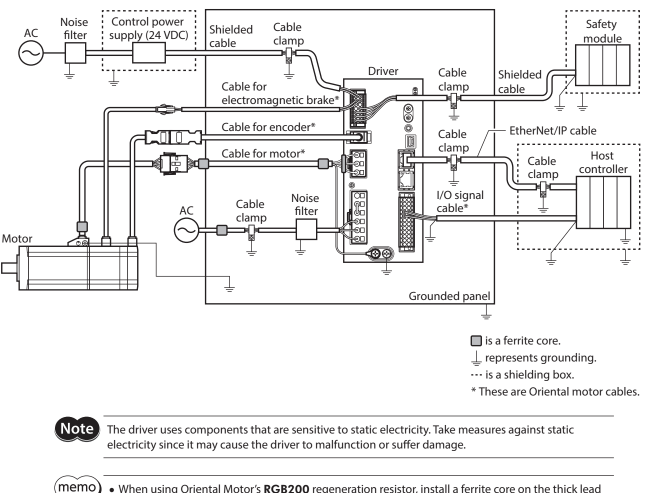
Refer to "Prevention of noise propagation" on p.27.

### Grounding method

- The cable used to ground the motor, the driver and the 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.
- Make sure to ground the Protective Earth Terminals of the motor and the driver. Refer to p.22 for the grounding method.

## • Example of installation and wiring

The figure shows an example when the cable type electromagnetic brake motor is used.

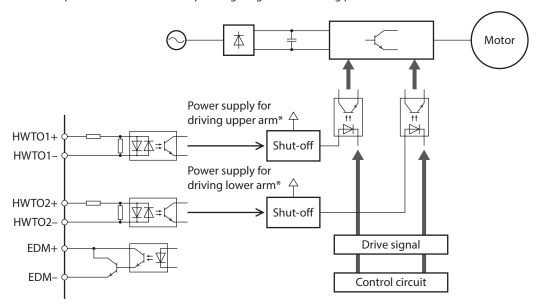


• When using Oriental Motor's **RGB200** regeneration resistor, install a ferrite core on the thick lead wire (AWG18) of the regeneration resistor.

 Connect a termination resistor even if only the wiring for the phase A and phase B pulse outputs is provided.

# **9** Power removal function

The power removal function is a function that stops supplying the power to the motor by the hardware. This function shuts off the drive signal of the inverter circuit, which controls the motor current, by two input channels (HWTO1 input, HWTO2 input). This brings a shutoff state of the power supplying to the motor (power removal status). The power removal function is assumed to be used to prevent unexpected starting of the moving parts of equipment when an operator works inside the operating range of the moving parts.



\* Turning the HWTO1 input OFF causes the upper arm drive signal of the inverter circuit to shut off. Turning the HWTO2 input OFF causes the lower arm drive signal of the inverter circuit to shut off.

> Be sure to check the motor is in a standstill state before executing the power removal function. Executing the power removal function while the motor is operated may cause damage to the motor, the driver, or equipment.

# 9-1 Safety parameters

Note

Item	Specifications	
Safety integrity level	SIL 3*	
Average frequency of a dangerous failure per hour	PFH=2.32×10 <sup>-9</sup> [1/h]	
Hardware fault tolerance	HFT=1	
Subsystem	Туре А	
Mission time	20 years	
Response time	15 ms or less	
Performance level	PL e (Category 3)*	
Mean time to dangerous failure	MTTFd: High	
Average diagnostic coverage	DC <sub>avg</sub> : Medium	
Stop category	0 (IEC 60204-1)	

\* It is necessary to monitor the EDM output using an external device.

# 9-2 Notes when using the power removal function

- When the power removal function is used, be sure to conduct a risk assessment of equipment in advance and check that the safety requirements of the safety-related parts of a control system are satisfied.
- The design of the safety-related parts of a control system using the power removal function should be performed by qualified personnel who are trained in the relevant safety standards and understand the contents of this chapter.
- If the power removal function is activated, the output shaft may be rotated by external forces (gravity on a vertical axis, etc.). To hold the output shaft in position, install an external brake mechanism or equivalent. The brake mechanism of the electromagnetic brake motor is used for the purpose to hold the position. Do not use the brake mechanism of the electromagnetic brake motor for braking the motor rotation. This may result in injury or damage to equipment.
- If the power removal function is activated, the driver stops supplying the power to the motor. However, the power supplying to the driver is not shut off, and the driver is not electrically insulated either. Before performing any maintenance or inspection, always turn off the driver power and check that the CHARGE LED is turned off. Failure to do so may result in electric shock.
- If the inverter circuit is failed, the motor output shaft may rotate up to 180 degrees in an electrical angle (30 degrees in a mechanical angle) even when the power removal function is activated. Make sure this movement does not cause hazardous situations. Failure to do so may result in injury or damage to equipment.
- Connect the I/O signals related to the power removal function to an external device that conforms to the safety standard.
- Be sure to perform the verification testing of the power removal function when starting up or maintaining the equipment, or when replacing the driver. Failure to do so may result in injury or damage to equipment. If the power removal function is used in an incorrect state, such as when I/O signals are wired incorrectly, the power removal function may not be activated properly, resulting in a hazardous situation.

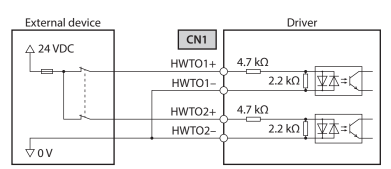
# 9-3 I/O signals

# ■ HWTO1 input, HWTO2 input

These are signals to activate the power removal function. Connect 24 VDC to HWTO1+ and HWTO2+ and 0 V to HWTO1– and HWTO2–.



Provide individual contacts for operating the HWTO1 input and the HWTO2 input.

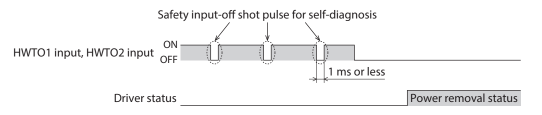


Specification

• Input voltage: 24 VDC±10 %

### Safety input-off shot pulse for self-diagnosis of external device

If the safety output signal output from an external device includes the safety input-off shot pulse for self-diagnosis, use an external device with a pulse width of 1 ms or less. If the OFF-time of the HWTO1 input or the HWTO2 input by the safety input-off shot pulse is 1 ms or less, the power removal function is not activated.

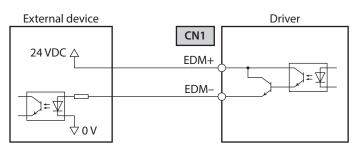


# EDM output

The EDM output is a signal to monitor a failure in the power removal function.



The EDM output is not an output signal to ensure the safety. Do not use the EDM output for any purpose other than monitoring for failures.



### Specifications

- Voltage: 30 VDC or less
- Current: 50 mA or less
- Output saturated voltage: 1.1 VDC maximum.

# 9-4 Operation of power removal function

## Transition to power removal status

If both the HWTO1 and HWTO2 inputs are turned OFF, the driver transitions to the power removal status, and the power supplying to the motor is shut off by the hardware, causing the motor to put into a non-excitation state. In the power removal status, the status of the motor and driver will be as follows. (When the "HWTO mode selection" parameter is set to "0: Alarm is not present (initial value)")

- The ETO-MON output is ON.
- The DCMD-RDY output, the READY output, and the MBC output are OFF.
- The PWR/ALM LED blinks in green.
- When an electromagnetic brake motor is used, the electromagnetic brake is in a state of holding the motor shaft.
- Be sure to check the motor is in a standstill state before executing the power removal function. Executing the power removal function while the motor is operated may cause damage to the motor, the driver, or equipment.
  - It takes 15 ms maximum from when the HWTO1 and HWTO2 inputs are turned OFF until when the driver is in the power removal status.
  - To transition to the power removal status, be sure to turn the HWTO1 and HWTO2 inputs OFF for at least 15 ms.
  - The ETO-MON output, the DCMD-RDY output, the READY output, the MBC output, and the PWR/ ALM LED, and the electromagnetic brake are not safety-related parts of a control system.

### • Timing chart

ON HWTO1 input, HWTO2 input OFF	
S-ON input OF	
	15 ms or less
Driver status	Power removal status
	15 ms or less
EDM output OFF	
	15 ms or less
ETO-MON output ON OFF	
	15 ms or less
DCMD-RDY output, READY output OFF	
	15 ms or less
MBC output OR OFF	
	15 ms or less
Excitation Motor excitation Non-excitation	
Non excitation	60 ms or less
Hold Electromagnetic brake Release	

## Return from power removal status

If both the HWTO1 input and the HWTO2 input are turned ON, the power removal status is released. At this time, the motor remains in a non-excitation state.

To excite the motor, turn the ETO-CLR input ON in a state where the S-ON input is ON (initial value: enabled at the ON edge). When the ETO-CLR input is turned ON, the status of the motor and driver will be as follows.

- The ETO-MON output is OFF.
- The DCMD-RDY output, the READY output, and the MBC output are ON.
- The PWR/ALM LED is lit in green.
- When an electromagnetic brake motor is used, the electromagnetic brake is in a state of releasing the motor shaft.

• Check that the equipment is in a safe state before returning the driver from the power removal status.

- Even if either the HWTO1 input or the HWTO2 input is turned ON, the power removal status cannot be released.
- If the ON-time of the HWTO1 and HWTO2 inputs is less than 15 ms, the power removal status may not be released.
- When the power removal status is released, a shut-off state of supplying the power to the motor by the hardware is also released.
- The S-ON input and the ETO-CLR input are not safety-related parts of a control system.

### • Timing chart

ON			
UWTO1 input UWTO2 input			
ON -			
S-ON input OF			
		15 ms or less	
	-		
Driver status	Power removal status		
	*	15 ms or less	
EDM output		_	
EDM output OFF			
		_	2 ms or more
ON ON		~	
ETO-CLR input OFF -			
		$\rightarrow$	2 ms or less
ETO-MON output			
ETO-MON Sutput OFF			60 ms or less
		$\rightarrow$	
ON DCMD-RDY output, READY output			
011-			10 ms or less
ON		$\rightarrow$	
MBC output OFF -			
			10 ms or less
Excitation		$\rightarrow$	
Motor excitation Non-excitation -			
		→	60 ms or less
Electromagnetic brake			
Release			

# Detection for failure of the power removal function

Monitoring the input status of the HWTO1 and HWTO2 inputs and the output status of the EDM output relative to the inputs can detect the failure of the power removal function.

When the power removal function is properly operated, the combination of each signal is any of the following. Combinations other than the table indicate the power removal function of the driver is in a failure state.

HWTO1 input	HWTO2 input	EDM output
ON	ON	OFF
OFF	OFF	ON
ON	OFF	OFF
OFF	ON	OFF

If only one of the HWTO1 input and the HWTO2 input is ON or OFF, the external device or wiring has failed. Check the cause and take a measure immediately. At this time, the EDM output is in an OFF state and the motor puts into a non-excitation state.

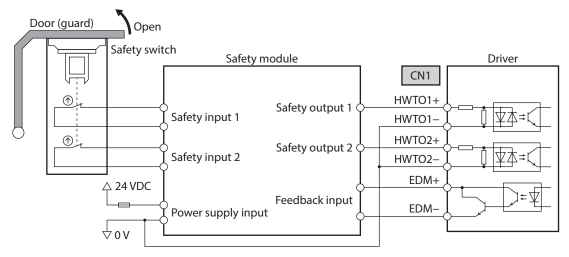


• Do not release the power removal function when the EDM output is in an OFF state.

- If the driver or external device is failed or an error in wirings occurs, check the cause and take a measure immediately.
- The power removal function of the driver is classified in Category 3 of ISO 13849-1. Not all dangerous failures can be detected by the EDM output.

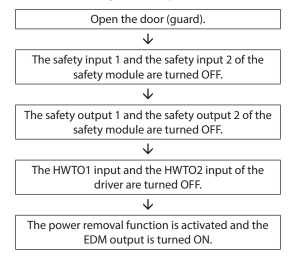
# 9-5 Example of use

This section describes the connection method that the power removal function is activated when the door (guard) is opened using a safety module.

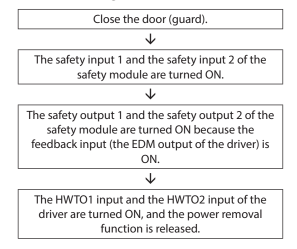


# Operation in normal state

### • When the door (guard) is opened



### When the door (guard) is closed



# How to detect a failure

If a failure that the HWTO1 input or the HWTO2 input is not turned OFF occurs, the EDM output is not turned ON. A failure can be detected because the safety module is not reset even if the door (guard) is closed and the motor cannot be started.

# 9-6 Verification testing of power removal function

- Be sure to perform the verification testing of the power removal function when starting up or maintaining the equipment, or when replacing the driver.
- According to use conditions of the safety related parts of a control system, perform a verification test of the power removal function at least once three months.
- Keep the verification result on record.

# Description of verification testing

- 1. Turn on the control power supply and main power supply of the driver while both the HWTO1 and HWTO2 inputs are an ON state.
- 2. Turn the S-ON input ON.
- 3. Check that the motor is in an excitation state and the EDM output is in an OFF state.
- 4. Turn both the HWTO1 and HWTO2 inputs OFF.
- 5. Check that the motor goes into a non-excitation state and the EDM output is turned ON.

# 9-7 Related functions



The related functions are not safety-related parts of a control system.

## Input signal

#### • ETO-CLR input

After both the HWTO1 input and the HWTO2 input are turned ON to release the power removal function, if the ETO-CLR input is turned ON in a state where the S-ON input is ON, the motor goes into an excitation state.

#### **Related parameter**

MEXE02 code	Name	Description	Setting range	Initial value
рб	ETO reset action (ETO-CLR)	Sets the judgment criterion of the signal when the motor is excited by the ETO-CLR input.	1: ON edge 2: ON level	1

#### Output signals

#### • HWTOIN-MON output

If the HWTO1 input or the HWTO2 input is turned OFF, the HWTOIN-MON output is turned ON.

#### ETO-MON output

If the HWTO1 input or the HWTO2 input is turned OFF when the "HWTO mode selection" parameter is set to "0: Alarm is not present," the ETO-MON output is turned ON. If the ETO-CLR input is turned ON after both the HWTO1 input and the HWTO2 input are turned ON, the ETO-MON output is turned OFF.

#### **Related parameter**

	MEXE02 code	Description		Setting range	lnitial value
nh		Generates an alarm when the HWTO1 input or the HWTO2 input is turned OFF.	0: Alarm is not present 1: Alarm is present	0	

#### • EDM-MON output

If both the HWTO1 input and the HWTO2 input are turned OFF, the EDM-MON output is turned ON.

**Note** Be sure to use the EDM output of CN1 to detect the failure of the power removal function.

## Parameters

#### • ETO reset ineffective period

The motor cannot be excited even if the ETO-CLR input is turned ON until the time set in the "ETO reset ineffective period" parameter has elapsed.

#### **Related parameter**

MEXE02 code	Name Description S		Setting range	lnitial value
p6	ETO reset ineffective period	Sets a time to disable the ETO-CLR input when the motor is excited by the ETO-CLR input after both the HWTO1 and HWTO2 inputs are turned ON. The motor cannot be excited until the time set in this parameter is exceeded even if the ETO-CLR input is turned ON.	0 to 100 ms	0

# When the ETO-CLR input is turned ON before the time set in the "ETO reset ineffective period" parameter has elapsed (When the motor is excited at the ON edge)

HWTO1 input, HWTO2 input OF		
S-ON input ON OFF		
	15 ms or less	
Driver status	Power removal status	
ETO-CLR input ON	ETO reset ineffective period	
	The motor cannot be excited even if the ETO-CLR inp is turned ON within the ETO reset ineffective period.	
Excitation Motor excitation Non-excitation		
DCMD-RDY output, READY output ON OFF		

When the ETO-CLR input is turned ON after the time set in the "ETO reset ineffective period" parameter has elapsed (When the motor is excited at the ON edge)

ON HWTO1 input, HWTO2 input OFF				ĺ
S-ON input ON OFF				
		15 ms or less		
Driver status	Power removal status			_
	$\rightarrow$	ETO reset in	neffective period	-
			The motor can be excited if is turned ON after the ETO period has elapsed.	
ETO-CLR input OFF				
Motor excitation		-	10 ms or less	ſ
Non-excitation		-	60 ms or less	1
DCMD-RDY output, READY output OFF				

#### • Signal criterion of ETO-CLR input

If the "ETO reset action (ETO-CLR)" parameter is set to "2: ON-level," the motor can be excited at the ON level of the ETO-CLR input instead of the ON edge. (Initial value: ON edge)

#### **Related parameter**

MEXE02 code	Name	Description	Setting range	lnitial value
рб	ETO reset action (ETO-CLR)	Sets the judgment criterion of the signal when the motor is excited by the ETO-CLR input.	1: ON edge 2: ON level	1

#### Motor excitation by input signals other than ETO-CLR input

The function to excite the motor can be added to the ALM-RST input, the S-ON input, and the STOP input using parameters.

In the initial value, this function is set to the S-ON input and the STOP input.

#### **Related parameters**

MEXE02 code	Name	Description	Setting range	Initial value
	ETO reset action (ALM-RST)	Excites the motor by the ALM-RST input after the HWTO1 input and the HWTO2 input are turned ON.	0: Disable 1: Excitation at ON edge	0
рб	ETO reset action (S-ON)	Excites the motor by the S-ON input after the HWTO1 and HWTO2 inputs are turned ON.		1
	ETO reset action (STOP)	Excites the motor by the STOP input after the HWTO1 input and the HWTO2 input are turned ON.		1

### Alarms

#### Alarm of HWTO input detection

If the "HWTO mode selection" parameter is set to "1: Alarm is present," an alarm will be generated when either the HWTO1 input or the HWTO2 input is turned OFF. (HWTO input detection, alarm code 68h) At this time, the PWR/ALM LED will blink red once and repeat.

When the "HWTO mode selection" parameter is set to "1: Alarm is present," the motor can be excited if the ALM-RST input is turned from OFF to ON after the power removal function is released. (It is enabled at the ON edge.)

#### **Related parameter**

MEXE02 code	Name Description		Setting range	Initial value
рб	HWTO mode selection	Generates an alarm when the HWTO1 input or the HWTO2 input is turned OFF.	0: Alarm is not present 1: Alarm is present	0

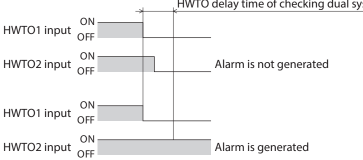
#### Alarm of HWTO input circuit error

If a time after either the HWTO1 input or the HWTO2 input is turned OFF until the other input is turned OFF exceeds the value set in the "HWTO delay time of checking dual system" parameter, an alarm will be generated. (HWTO input circuit error, alarm code 53h)

At this time, the PWR/ALM LED will blink red twice and repeat.

#### **Related parameter**

MEXE02 code	Name Description		Setting range	lnitial value
рб	HWTO delay time of checking dual system	Sets a threshold after either the HWTO1 input or the HWTO2 input is turned OFF until the other input is turned OFF. If the other input is not turned OFF even when the threshold is exceeded, an alarm will be generated.	0 to 10: Disable 11 to 100 ms	0



### HWTO delay time of checking dual system

# 10 Inspection and maintenance

# 10-1 Inspection

It is recommended that periodic inspections are conducted for the items listed below after each operation of the motor. If an abnormality is found, discontinue any use and contact your nearest Oriental Motor sales office.

### Inspection item

- Check if the openings in the driver are clogged.
- Check if the installation place of the driver is loose.
- Check if any of the connection parts of the driver is loose.
- Check if dust is deposited on the driver.
- Check if the driver has unusual smells or appearance defects.



The driver uses semiconductor components. Static electricity may damage the semiconductor components of the driver, so be extremely careful when handling them.

# 10-2 Warranty

Check on the Oriental Motor Website for the product warranty.

# 10-3 Disposal

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

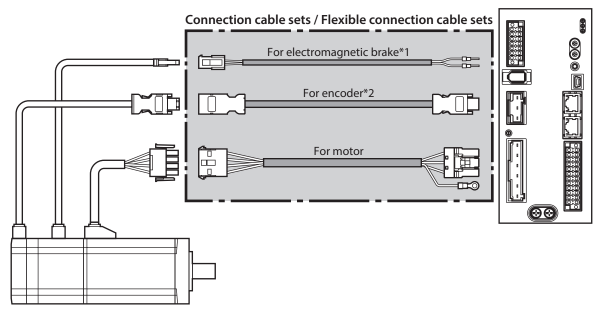
### **Cables** 11

#### Connection cables (For cable type) 11-1

## ■ Connection cable sets / Flexible connection cable sets

These cables are used when connecting a motor and a driver. The cable set includes two cables for the motor and the encoder.

The cable set of electromagnetic brake motors includes three cables for the motor, the encoder, and the electromagnetic brake.



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

\*2 Use the cable for encoder when the length of the encoder cable of motor is not enough.

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

• Connection cable sets

#### For motor/encoder

Model	Length [m (ft.)]
CC010VXF	1 (3.3)
CC020VXF	2 (6.6)
CC030VXF	3 (9.8)
CC050VXF	5 (16.4)
CC070VXF	7 (23.0)
CC100VXF	10 (32.8)
CC150VXF 15 (49.2)	
CC200VXF	20 (65.6)

#### For motor/encoder/electromagnetic brake

Model	Length [m (ft.)]
CC010VXFB	1 (3.3)
CC020VXFB	2 (6.6)
CC030VXFB	3 (9.8)
CC050VXFB	5 (16.4)
CC070VXFB	7 (23.0)
CC100VXFB	10 (32.8)
CC150VXFB	15 (49.2)
CC200VXFB	20 (65.6)

#### • Flexible connection cable sets

#### For motor/encoder

Model	Length [m (ft.)]
CC010VXR	1 (3.3)
CC020VXR	2 (6.6)
CC030VXR	3 (9.8)
CC050VXR	5 (16.4)
CC070VXR	7 (23.0)
CC100VXR	10 (32.8)
CC150VXR	15 (49.2)
CC200VXR	20 (65.6)

#### For motor/encoder/electromagnetic brake

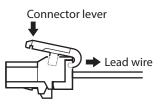
Model	Length [m (ft.)]	
CC010VXRB	1 (3.3)	
CC020VXRB	2 (6.6)	
CC030VXRB	3 (9.8)	
CC050VXRB	5 (16.4)	
CC070VXRB	7 (23.0)	
CC100VXRB	10 (32.8)	
CC150VXRB	15 (49.2)	
CC200VXRB	20 (65.6)	

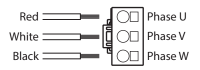
#### • Driver side connector of cable for motor

The connector on the driver side of the cable for motor can be removed. When passing the cable for motor through a thin pipe, once remove the connector on the driver side if the connector cannot be inserted. Be sure to assemble the connector again after wiring the cable.

#### How to remove the connector

- 1. Insert the connector lever (included with the driver).
- 2. Remove the lead wire while pushing down the connector lever.





#### Wiring method of connector

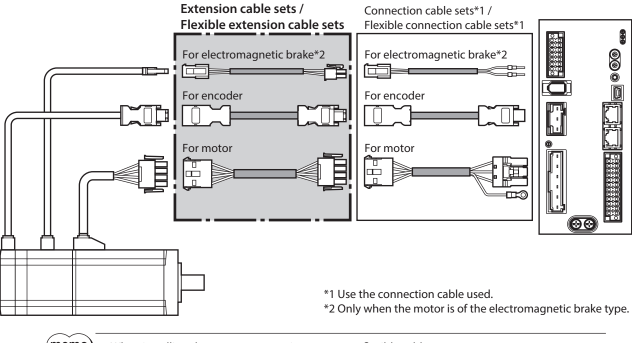
- 1. Insert the connector lever.
- 2. Insert the lead wire while pushing down the connector lever.
- 3. After having inserted, release the connector lever to secure the lead wire.

Note When inserting a lead wire, make sure that the strand does not come into contact with the adjacent lead wire and terminal. This may cause a short circuit between the strand and the lead wire or between the strand and the terminal, damaging the motor, the driver, or user's power supply equipment.

## Extension cable sets / Flexible extension cable sets

These cables are used when extending the connection cable (add between the motor and connection cable). Use if the length of the connection cable used is not enough when extending the distance between a motor and a driver.

The cable set includes two cables for the motor and the encoder. The cable set of electromagnetic brake motors includes three cables for the motor, the encoder, and the electromagnetic brake.



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

• When extending the wiring length by connecting an extension cable to the connection cable, keep the total cable length to 20 m (65.6 ft.) or less.

#### • Extension cable sets

#### For motor/encoder

Model	Length [m (ft.)]
CC010VXFT	1 (3.3)
CC020VXFT	2 (6.6)
CC030VXFT	3 (9.8)
CC050VXFT	5 (16.4)
CC070VXFT	7 (23.0)
CC100VXFT	10 (32.8)
CC150VXFT	15 (49.2)

#### For motor/encoder/electromagnetic brake

Model	Length [m (ft.)]	
CC010VXFBT	1 (3.3)	
CC020VXFBT	2 (6.6)	
CC030VXFBT	3 (9.8)	
CC050VXFBT	5 (16.4)	
CC070VXFBT	7 (23.0)	
CC100VXFBT	10 (32.8)	
CC150VXFBT	15 (49.2)	

#### • Flexible extension cable sets

#### For motor/encoder

Model	Length [m (ft.)]
CC010VXRT	1 (3.3)
CC020VXRT	2 (6.6)
CC030VXRT	3 (9.8)
CC050VXRT	5 (16.4)
CC070VXRT	7 (23.0)
CC100VXRT	10 (32.8)
CC150VXRT	15 (49.2)

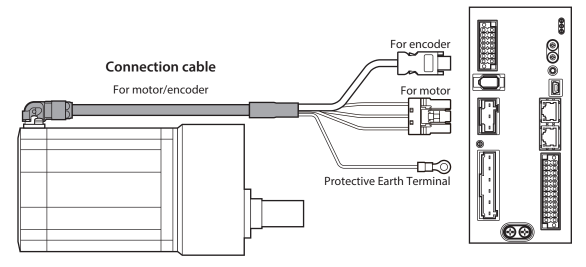
#### For motor/encoder/electromagnetic brake

Model	Length [m (ft.)]
CC010VXRBT	1 (3.3)
CC020VXRBT	2 (6.6)
CC030VXRBT	3 (9.8)
CC050VXRBT	5 (16.4)
CC070VXRBT	7 (23.0)
CC100VXRBT	10 (32.8)
CC150VXRBT	15 (49.2)

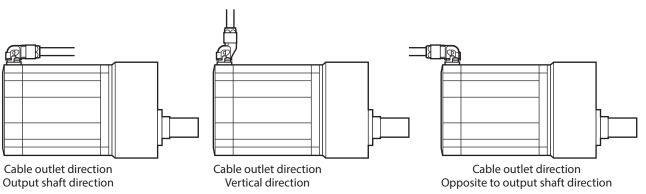
# **11-2** Connection cables (For connector type)

# Connection cables / Flexible connection cables

These cables are used when connecting a motor and a driver.



The model name of the connection cable varies depending on the outlet direction from the motor. Refer to the figures below.



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

#### • Connection cables

Longth	Cable outlet direction		
Length [m (ft.)]	Output shaft direction	Vertical direction	Opposite to output shaft direction
0.5 (1.6)	CCM005VXFF	CCM005VXVF	CCM005VXBF
1 (3.3)	CCM010VXFF	CCM010VXVF	CCM010VXBF
2 (6.6)	CCM020VXFF	CCM020VXVF	CCM020VXBF
3 (9.8)	CCM030VXFF	CCM030VXVF	CCM030VXBF
5 (16.4)	CCM050VXFF	CCM050VXVF	CCM050VXBF
10 (32.8)	CCM100VXFF	CCM100VXVF	CCM100VXBF

## • Flexible connection cables

Longth	Cable outlet direction		
Length [m (ft.)]	Output shaft direction	Vertical direction	Opposite to output shaft direction
0.5 (1.6)	CCM005VXFR	CCM005VXVR	CCM005VXBR
1 (3.3)	CCM010VXFR	CCM010VXVR	CCM010VXBR
2 (6.6)	CCM020VXFR	CCM020VXVR	CCM020VXBR
3 (9.8)	CCM030VXFR	CCM030VXVR	CCM030VXBR
5 (16.4)	CCM050VXFR	CCM050VXVR	CCM050VXBR
10 (32.8)	CCM100VXFR	CCM100VXVR	CCM100VXBR

#### • About a connector for motor

The connector on the driver side of the cable for motor can be removed. When passing the cable for motor through a thin pipe, once remove the connector on the driver side if the connector cannot be inserted. Be sure to assemble the connector again after wiring the cable.

#### How to remove the connector

- 1. Insert the connector lever (included with the driver).
- 2. Remove the lead wire while pushing down the connector lever.

#### Wiring method of connector

- 1. Insert the connector lever.
- 2. Insert the lead wire while pushing down the connector lever.
- 3. After having inserted, release the connector lever to secure the lead wire.

• When inserting a lead wire, make sure that the strand does not come into contact with the adjacent lead wire and terminal. This may cause a short circuit between the strand and the lead wire or between the strand and the terminal, damaging the motor, the driver, or user's power supply equipment.

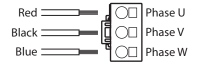
• When using a cable with a ferrite core installed, do not remove the ferrite core. Doing so may cause the driver to malfunction or be damaged due to noise.

# 11-3 I/O signal cables

These are shielded cables offering good noise immunity to connect the I/O signals of the host controller to the driver. The ground wires useful to grounding are come out from both ends of the cable. A connector is assembled at the driver side.

Model Cable length [m (ft.)]		Number of lead wire cores
CC24D005C-1 0.5 (1.6)		
CC24D010C-1	1 (3.3)	24
CC24D020C-1	2 (6.6)	

Connector lever



# 12 Accessories

# 12-1 Relay contact protection parts/circuits

#### • CR circuit for surge suppression

This product is effective to suppress the surge 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 it 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

# 12-2 Regeneration resistor

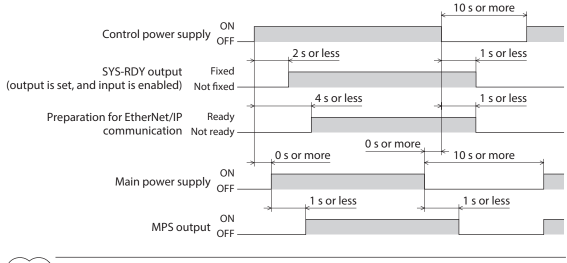
If vertical drive (gravitational operation) such as elevating applications is performed or if sudden start-stop operation of a large inertia is repeated frequently, connect the regeneration resistor.

Model: RGB200

# 13 Appendix

# 13-1 Timing chart

## Power activation



(memo) There are two types of timings when an output signal is turned ON.

• A signal is turned ON by only turning on the control power supply.

• A signal is turned ON by turning on the control power supply and the main power supply.

# 13-2 Specifications

# Product specifications

## • Power supply

		Product model to be combined		
Power supply type	ltem	AZXM640 AZXM940	AZXM960 AZXM1260 DGM200	AZXM1075 AZXM1175
	Input voltage	• Three-phase 200-240 VAC –15 to +6 % 50/60 Hz		
	Input voltage	• Single-phase 200-240 VAC –15 to +6 % 50/60 Hz		
Main power supply	Rated current	• Three-phase: 3.0 A*1	• Three-phase: 3.9 A*1	• Three-phase: 4.8 A*1
	Rated Current	<ul> <li>Single-phase: 5.3 A*1</li> </ul>	<ul> <li>Single-phase: 7.1 A*1*2</li> </ul>	<ul> <li>Single-phase: 8.7 A*1</li> </ul>
Control power supply	Input voltage		24 VDC±5 %	
	Input current	0.27 A (0.57 A)*3	0.27 A (0.62 A)*3	0.27 A

\*1 It is the value when operated in the continuous duty region (region that can be used in continuous rating). When operated in the limited duty region (region that is used for acceleration and deceleration), the following current flows.

Main power supply	AZXM640 AZXM940	AZXM960 AZXM1260	DGM200	AZXM1075 AZXM1175
Three-phase	Up to approximately three times the current	Up to approximately four times the current flow	twice the current flow	Up to approximately 1.4 times the current
Single-phase	flow	Up to approximately twice the current flow		flow

\*2 The limited duty region is restricted. Refer to the brochure for details.

\*3 The value in parentheses ( ) is the one when the electromagnetic brake motor is connected.

## • Interface

Control input	Number of input points: 6, photocoupler	
Pulse output	Number of output points: 2, line driver	
Control output	Number of output points: 6, photocoupler/open collector	
Power removal signal input	Number of input points: 2, photocoupler	
Power removal monitor output	Number of output points: 1, photocoupler/open collector	
Field network	EtherNet/IP	

# General specifications

		Product model to be combined		ined	
lten	ı	AZXM640 AZXM940 AZXM940 DGM200		AZXM1075 AZXM1175	
Ambient temperatu Operating environment	Ambient temperature	0 to +55 °C (+32 to +131 °F) (non-freezing)*	<ul> <li>When the main power supply is of three-phase 200-240 VAC: 0 to +55 °C (+32 to +131 °F) (non-freezing)*</li> <li>When the main power supply is of single-phase 200-240 VAC: 0 to +50 °C (+32 to +122 °F) (non-freezing)*</li> </ul>	<ul> <li>When the main power supply is of three-phase 200-240 VAC: 0 to +55 °C (+32 to +131 °F) (non-freezing)*</li> <li>When the main power supply is of single-phase 200-240 VAC: 0 to +40 °C (+32 to +104 °F) (non-freezing)*</li> </ul>	
	Humidity		85 % or less (non-condens	ing)	
	Altitude		Up to 1,000 m (3,300 ft.) above	sea level	
	Surrounding atmosphere	No corrosive gas or dust. No exposure to water or oil.		e to water or oil.	
Storage	Ambient temperature	−25 to +70 °C (−13 to +158 °F) (non-freezing)		on-freezing)	
environment	Humidity		85 % or less (non-condens	ing)	
Shipping	Altitude	Up to 3,000 m (10,000 ft.) above sea level			
environment	Surrounding atmosphere	N	o corrosive gas or dust. No exposure	ire to water or oil.	
Degree of protect	ion	IP10			
Insulation resistar	nce	<ul> <li>100 MΩ or more when 500 VDC megger is applied between the following places:</li> <li>Protective Earth Terminal - Main power supply input terminal</li> <li>Encoder connector - Main power supply input terminal</li> <li>I/O signal connector - Main power supply input terminal</li> </ul>		ninal	
Sufficient to withstand the specified voltage applied between the following place 1 minute:Dielectric strength• Protective Earth Terminal - Main power supply input terminal 1.5 kVAC 50/60 H • Encoder connector - Main power supply input terminal 1.8 kVAC 50/60 Hz • I/O signal connector - Main power supply input terminal 1.8 kVAC 50/60 Hz		ninal 1.5 kVAC 50/60 Hz 1.8 kVAC 50/60 Hz			

\* When installing a driver on a heat sink [material: aluminum, 200×200×2 mm (7.87×7.87×0.08 in.) equivalent].

# 13-3 Regulations and standards

# UL Standards, CSA Standards

This product is recognized by UL under UL and CSA Standards. It is not provided with the motor overtemperature protection specified in UL and CSA Standards.

## **CE** Marking / UKCA Marking

This product is affixed with the marks under the following directives/regulations. Declaration of Conformity can be downloaded from Download Page of the product in Oriental Motor Website (https:// www.orientalmotor.eu/).

#### EU Low Voltage Directive / UK Electrical Equipment (Safety) Regulations

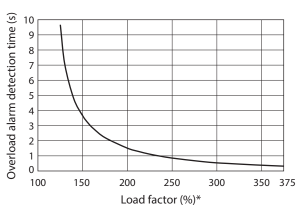
#### Installation conditions

Overvoltage category	II
Pollution degree	2
Degree of protection	IP10
Protection against electric shock	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 motor overtemperature protection specified in EN Standards.
- The driver is provided with the electronic motor overload protection specified in EN Standards. The time when the overload alarm is detected varies depending on the load factor.

Overload alarm detection time
Not detected
About 10 s
About 4 s
About 1 s
About 0.5 s
About 0.3 s

• Overload alarm detection time (reference)



\* This indicates the motor output power presently generated as a percentage of the maximum output power in the continuous duty region.

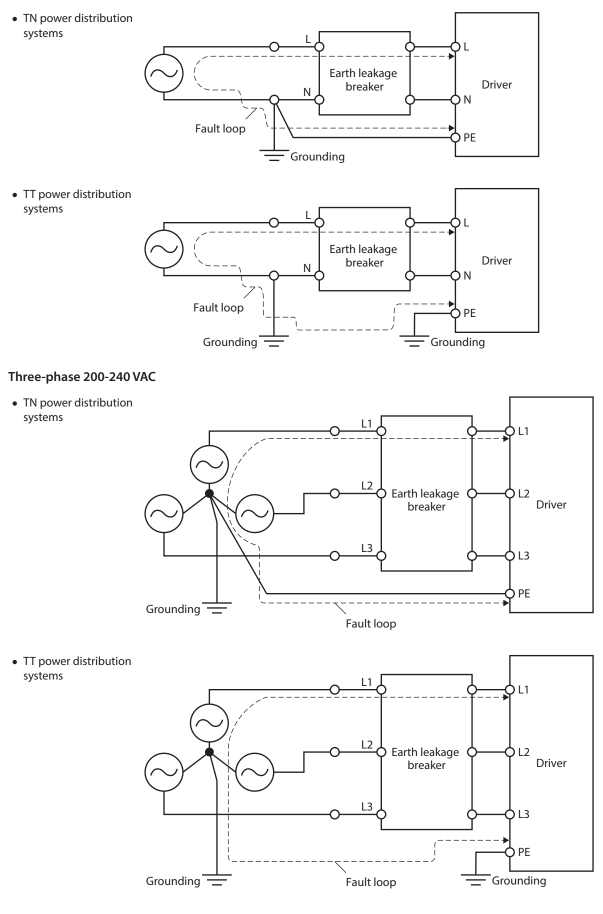
The driver is provided with the electronic motor overload protection, but is not provided with the thermal memory retention function and the speed sensitive function.

- 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.51. Also observe the followings.
  - Earth leakage breaker: Rated current 15 A, 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: 1,000  $\Omega$  (Single-phase or three-phase Delta connection)

577  $\Omega$  (Three-phase Star connection)

## Example of wiring to power supply considering ground fault protection

## Single-phase 200-240 VAC



#### • EU EMC Directive / UK EMC Regulations

Refer to "8-9 Conformity to the EMC Directive/Regulations" on p.28 for details about conformity.

#### • EU Machinery Directive / UK Machinery Regulations

Applicable standards: EN ISO 12100, EN 61800-5-2, EN ISO 13849-1: 2023

### • EU RoHS Directive / UK RoHS Regulations

This product does not contain the substances exceeding the restriction values.

## Functional safety

This product is certified by TÜV SÜD Product Service GmbH under the following standards and affixed with the TÜV SÜD Mark. It is not a certified product if the TÜV SÜD Mark is not affixed.

	Applicable standards	F	unctional safety	IEC 61800-5-2, EN 61800-5-2 IEC 61508-1, EN 61508-1 IEC 61508-2, EN 61508-2 ISO 13849-1: 2023, EN ISO 13849-1: 2023
			Electrical safety	EN 61800-5-1
			EMC	IEC 61000-6-7, EN 61000-6-7
	Safety function		unction	STO (Safe Torque Off)

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