## **Oriental motor**



## **Hollow Rotary Actuator**

# **DGII** Series

Built-In Controller Type
Pulse Input Type

The new **DGII** Series uses the highly efficient and energy saving **QSTEP AR** Series as the motor of the hollow rotary actuator. In addition to the pulse input type, a highly functional built-in controller type that supports and increases system configuration flexibility is also available.



#### **Hollow Rotary Actuator**

## **DGII** Series

## Hollow rotary actuators are now even easier to use.

In the **DGII** Series, an  $\alpha$  Series stepping motor and driver package is used on a large diameter hollow rotary actuator.

Functionality for easier control of the rotary actuator mechanism is provided along with better connectivity with switches, PLC, touch panels or FA networks.

Oriental Motor has responded to customer feedback regarding conventional models to create a new actuator that is easier to use.

## **■DGII** Series Renewed Appeal

#### High Efficiency and Energy Saving

A closed loop  $\alpha$  STEP AR Series stepping motor and driver package has been adopted as the motor. This creates a more efficient and energy saving product compared with conventional models.

## High Function Driver Increases System Configuration Flexibility

A system common with the **AR** Series is now used for control, and functions for easier use of the actuator have been added.

Both a built-in controller type driver that can be connected to I/O, Modbus (RTU) and FA networks as well as a pulse input type driver are available.

Flexibility for connecting with host systems has also been increased.



## ■Same Actuator Excellence as Conventional Models

## Large-Diameter Hollow Output Table

Frame size  $\Box 60 \text{ mm} \ \Box 85 \text{ mm} \ \Box 130 \text{ mm} \ \Box 200 \text{ mm}$ 

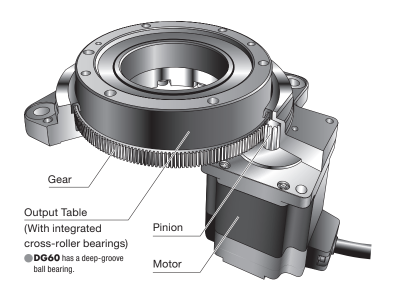
High Torque and High Rigidity

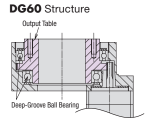
**Direct Coupling Possible** 

High Accuracy and Quick Positioning

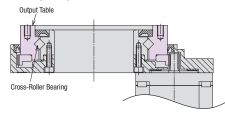
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#### DG85, 130, 200 Structure



## Actuator with High Strength, Accuracy and Reliability

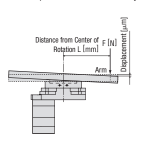
#### High Power and High Rigidity

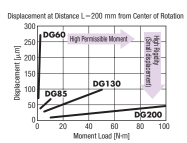
The hollow output table is integrated with a high rigidity cross-roller bearing\*. This structure improves permissible thrust load and moment load while maintaining high torque.

\*Excludes the **DG60** 

#### <Rigidity>

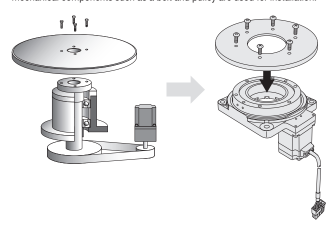
The output table uses a cross-roller bearing (85, 130, and 200 mm frame size) or 2 deep-groove ball bearings (60 mm frame size). The permissible moment load increases as the frame size increases, but the displacement caused by the moment load decreases.





#### **Direct Coupling for Higher Reliability**

Equipment tables and arms can be installed directly on the output table. This saves you the hassle and cost of designing an installation mechanism, arranging necessary mechanism parts, adjusting the belt tension, etc., when mechanical components such as a belt and pulley are used for installation.



#### High Positioning Accuracy with Non-Backlash

- Non-Backlash
- Repetitive Positioning Accuracy ±15 sec
- Lost Motion 2 arc minutes

Note The repetitive positioning accuracy is measured at a constant temperature (normal temperature) under a constant load.

Large-Diameter, Hollow Output Table Makes Simple Wiring and Piping Possible

The large diameter hollow hole (through-hole) helps reduce the complexity of wiring and piping, thus simplifying your equipment design.

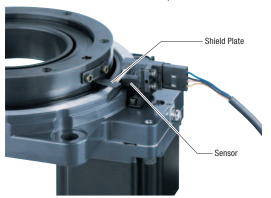
	Frame Size mm	Diameter of Hollow Section mm
DG60	60	ф28
DG85	85	ф33
DG130	130	ф62
DG200	200	ф100



#### "Home Sensor Set" is Available as an Accessory

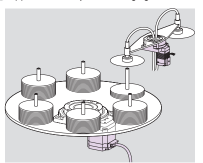
Since the sensor set comes with all the parts required for the return-to-home operation, you will spend less time designing, fabricating and procuring parts related to sensor installation.

**DG130** Sensor Installation Example

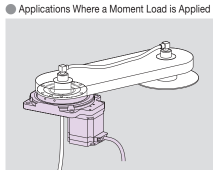


### Application

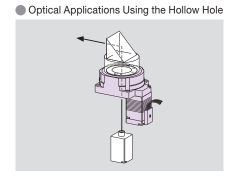
Applications Subject to Changing Load Inertia



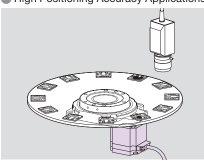
High Positioning Accuracy Applications

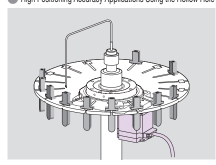


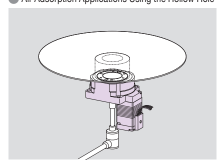
High Positioning Accuracy Applications Using the Hollow Hole



Air Adsorption Applications Using the Hollow Hole







#### Lineup

Lineup								
Actuator Frame Size	Product	Electro- magnetic Brake	Driver	Power Supply Voltage	Diameter of Hollow Section [mm]	Permissible Torque [N·m]	Permissible Moment Load [N-m] 20 40 60 80	Permissible Thrust Load [N] 1000 2000 3000
60 mm	60 mm	_	Built-in Controller	24 VDC	ф28	0.9	2	100
00 111111		_	Pulse Input	24 VDC	ΨΖΟ	0.9		
95 mm	DG85 85 mm	_	Built-in Controller	Single-Phase 100-120 VAC Single-Phase 200-240 VAC	ф33	2.8	10	500
03 111111			Pulse Input	Single-Phase 100-115 VAC Single-Phase 200-230 VAC Three-Phase 200-230 VAC	φοσ	2.0		300
120 mm	DG130		Built-in Controller	Single-Phase 100-120 VAC Single-Phase 200-240 VAC	ф62	12	50	2000
130 111111			Pulse Input	Single-Phase 100-115 VAC Single-Phase 200-230 VAC Three-Phase 200-230 VAC	φυΖ	12		2000
200 mm		Built-in Controller	Single-Phase 100-120 VAC Single-Phase 200-240 VAC	1400	50	100		
			Pulse Input	Single-Phase 100-115 VAC Single-Phase 200-230 VAC Three-Phase 200-230 VAC	ф100	50	100	4000

## Excellent Characteristics Unique to Stepping Motors

#### User-Friendly and Easy, Highly **Accurate Positioning**

Stepping motors provide convenient means to ensure highly accurate positioning because they synchronize themselves with commands without requiring feedback.

#### High response

The motor operates synchronously with pulse commands to achieve high response.

There's no time lag in operation following a pulse command.

## High Reliability Due to Oriental Motor's Unique Closed Loop Control

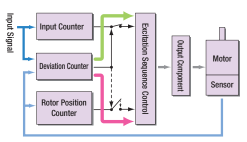
#### Adoption of a Rotor Position **Detection Sensor (Resolver)**

- Because the sensor is compact and slim, the overall length of the motor has been reduced.
- Performance such as heat resistance and vibration resistance is better than with regular optical encoders.
- Because an encoder cable is not necessary, the motor and driver can be connected with just 1

cable.

Continues Operation Even with Sudden Load Fluctuation and Sudden Acceleration

Operates synchronously with commands using open loop control during normal conditions. In an overload condition, changes immediately to closed loop control to correct the position.



#### Alarm Signal Output in Case of Abnormality

If an overload is applied continuously, an alarm signal is output. When the positioning is complete, an end signal is output. This ensures the same level of reliability achieved by a servo motor.



The closed loop mode is engaged to maintain the positioning operation.

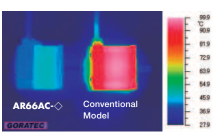
## Continuous Operation Possible Due to Lower Heat Generation from Higher Efficiency

#### **Lower Heat Generation**

Rotor Position Detection Senso

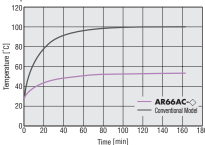
Heat generation by the motor has been significantly reduced through higher efficiency.

Temperature Distribution by Thermography



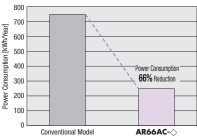
Comparison under same conditions

Motor Surface Temperature during Same Operation Conditions



Power Consumption: 66% Less Than Conventional Model due to Energy-Saving Features\*

Power Consumption



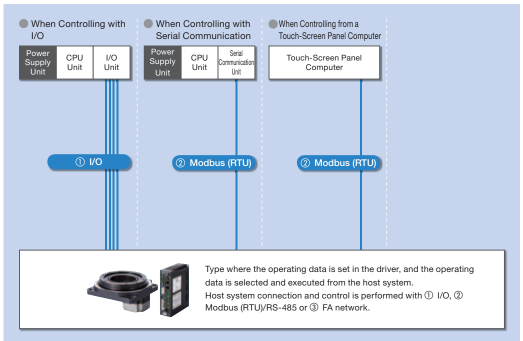
CO<sub>2</sub> Emissions: 66% Less Than Conventional Model\* (Oriental Motor comparison)

★ Speed: 1000 r/min, Load Factor: 50% Operating Time: 24 hours of operation (70% operating, 25% standing by, 5% standstill), 365

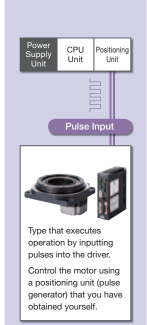
## 2 Driver Types Selectable by System Configuration

You can select from 2 driver types for the **DGII** Series, depending on your host system.

#### **Built-in Controller Type**



#### Pulse Input Type

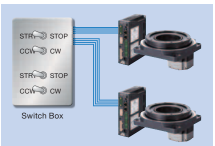


## How to Connect a Built-In Controller Type

#### ① I/O

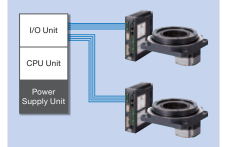
Because the positioning unit (pulse generator) function is built in to the driver, you can build an operation system using I/O by directly connecting to a switch box or PLC. Because a positioning unit is not necessary on the PLC side, space is saved and the system is simplified.

#### Example of Using a Switch Box



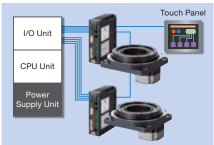
Because operating data is set in the driver, the actuator can be started and stopped simply by connecting a switch you have on hand. Control can be performed easily without using PLC.

#### Example of Using PLC



When using PLC, you can build an operation system by connecting directly to an I/O unit. Because a positioning unit is not necessary on the PLC side, space is saved and the system is simplified.

#### Example of Using PLC and a Touch Panel



Normally, the actuator is started and stopped with I/O. Changing the operating data settings and displaying the monitors and alarms is performed with the touch panel using Modbus (RTU) communication. When there is a lot of setup work, changes can be easily performed on the touch panel, and the burden of creating ladders is reduced.

#### 2 Modbus (RTU)/RS-485

Operating data and parameters can be set and operation commands can be input using RS-485 communication. Up to 31 drivers can be connected to each serial communication unit. Also, there is a function that enables the simultaneous start of multiple axes. The protocol supports Modbus (RTU), enabling connection with devices such as touch-screen panel computers and PCs.

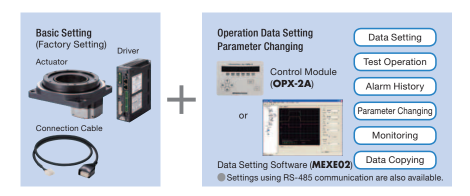
## Built-In Controller Type

Because the driver has the information necessary for actuator operation, the burden on the host PLC is reduced. The system configuration when using multi-axis control has been simplified.

Settings are configured using a control module (sold separately), data setting software or RS-485 communication.

#### **Operation Types**

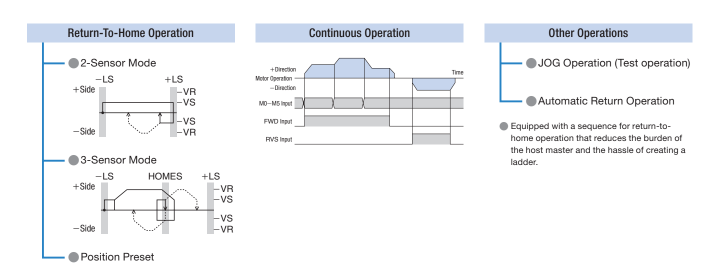
In the built-in controller type, the operating speed and traveling amount of the actuator are set with operating data, and operation is performed according to the selected operating data.



	Item		Content			
		I/O Control				
	Control Method	DO 405 O	Network converter connection			
		RS-485 Communication	Modbus RTU protocol connection			
	Position Command Input	Setting with operating data number ([step])	Command range for each point: -8388608 to 8388607 [step] (Setting Unit: 1			
Common	Speed Command Input	Setting with operating data number (	Command Range: 0 to 1000000 [Hz] (Setting Unit: 1 [Hz])			
Common	Acceleration/ Deceleration Command Input	You can select acceleration/decelerat Command Range: 0.001 to 1000.000	with the operating data number or parameter. can select acceleration/deceleration rate [ms/kHz] or acceleration/deceleration time [sec]. nmand Range: 0.001 to 1000.000 [ms/kHz] (Setting Unit: 0.001 [ms/kHz]) 11 to 1000.000 [sec] (Setting Unit: 0.001 [sec])			
Acceleration/ Deceleration Processing		Velocity filter, movement average filter				
		2-Sensor Mode	A return-to-home operation that uses a limit sensor (+LS, -LS).			
Return- To-Home	Return-to-Home	3-Sensor Mode	A return-to-home operation that uses a limit sensor and home sensor.			
Operation	Modes	Position Preset	A function where P-preset is input at the desired position to confirm the home position.			
Орогалоп			You can set the home position to the desired value.			
	Number of Positioning Points	64 points (No. 0 to 63)				
	Operating Modes	Incremental mode (Relative positioning)				
		Absolute mode (Absolute positioning)				
	Operation Functions	Independent Operation	A PTP (Point to Point) positioning operation.			
		Linked Operation	A multistep speed-change positioning operation that is linked with operating data.			
Positioning Operation		Linked Operation 2	A positioning operation with a timer that is linked with operating data. The timer (dwell time) can be set from 0 to 50.000 [sec]. (Setting Unit: 0.001 [sec])			
		Operating Data Selection Method	Starts the positioning operation when Start is input after selecting M0 to M5.			
	Start Methods	Direct Method (Direct positioning)	Starts the positioning operation with the operating data number set in the parameters when MS0 to MS5 is input.  Starts the positioning operation.			
		Sequential Method (Sequential positioning)	Starts the positioning operation in sequence from operating data No. 0 each time SSTART is input.			
Continuous	Number of Speed Points	s 64 points (No. 0 to 63)				
Operation	Speed Change Method	Change the operating data number.				
Othor	JOG Operation	Execute regular feed by inputting	+JOG or –JOG.			
Other Operations	Automatic Return Operation	When the motor position is moved by an external force while the motor is in a non-excitation state, it automatically returns to the position where it originally stopped.				
Absolute Ba	ckup	You can build an absolute system by	7 11			

Push-motion operation cannot be used with this product.

#### **Positioning Operation** Independent Operation Linked Operation Linked Operation 2 <Start Methods> Operating Data Operating Data Operating Data No. 0 No. 1 Operating Data / Operating Data Selection Method No. 1 Direct Positioning Operating Data Sequential Starting Command Positioning



#### Main Function

Function	Content
Motor Resolution Setting Function* <sup>1</sup>	The motor resolution can be changed by the driver without the mechanically operated speed reduction mechanism.  A desired setting can be made from 100 to 10000 [P/R].  How to obtain the resolution on the actuator $1000 \times \frac{\text{Electronic gear B}}{\text{Electronic gear A}} \times 18  [P/R]$ O axis Start the positioning operation  Operation Commands  (RS-485 communication)
Group Send Function (RS-485 communication)	You can configure a group of multiple axes connected using RS-485 communication, and send commands by group. You can also perform simultaneous start and simultaneous operation for multiple axes.
Round Function	When the command position is outside the setting value of the "round setting range" parameter, this function returns the command position and multiple rotation data to 0.  Because the multiple rotation data is also returned to 0, you can perform position control even for continuous rotation operations in the same direction that use the absolute backup system.  • When building an absolute system, the accessory (sold separately) battery is necessary.
Hardware Overtravel	This function stops the actuator when exceeding the mechanical limit.
Software Overtravel	This function stops the actuator when exceeding the limit set by the software.  Depending on the setting, an alarm can also be output without stopping.
Stop Input (External stop)	This function forcibly stops operation when there is an abnormality or other issue. You can select instantaneous stop, deceleration stop, or all windings off (actuator holding force is off) as the stopping method.
Alarm Code Output	You can output alarm codes that are occurring.
Alarm History	Even if the power is turned off, up to 10 alarms that have occurred can be stored.  This can be used for troubleshooting.
Velocity Filter	This is used to make adjustments when a smooth start/stop or smooth motion at low speed operation is required. Even for sudden operation command changes, this function controls the speed changes of the actuator to prevent them from becoming too large.
Teaching Function*1	You can perform teaching. Move the load to the target position, and store the position data at this time as the positioning data.
I/O Monitoring*1	You can check the ON/OFF status of the I/O signals.
Waveform Monitoring*2	You can check the operating speed and I/O signals as a waveform.

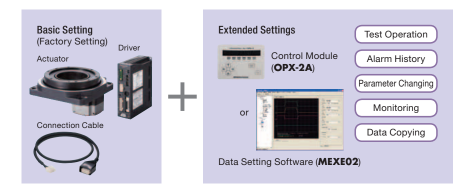
The MEXFO2 data setting software can be downloaded from the Oriental Motor website. Oriental Motor can also provide a CD-ROM. For details, please contact the nearest Oriental Motor sales office.

<sup>\*1</sup> Can be performed with the separately-sold control module (OPX-2A) or data setting software (MEXEO2).

<sup>\*2</sup> Can be performed with the data setting software (MEXEO2).

## Pulse Input Type

You can use the separately-sold control module and data setting software to perform operations according to your needs, such as changing the parameters, displaying the alarm history, and performing various types of monitoring.



#### Main Additional Functions Available with Extended Settings

ltem	Overview	Basic Setting	Extended Settings
	You can select the 1-pulse input or 2-pulse input (negative logic) mode.	•	•
Selection of Pulse Input Mode	In addition to the normal settings, you can set phase difference input.  · 1-pulse input mode (positive logic/negative logic)  · 2-pulse input mode (positive logic/negative logic)  · Phase difference input (1-multiplication/2-multiplication/4-multiplication)	_	•
	You can select the resolution with the function switches (D0, D1, CS0, CS1).		•
Resolution Setting	You can change the value of the electronic gear corresponding to each function switch (D0, D1, CS0, CS1).	_	•
	You can change the running current setting with the current setting switch (CURRENT).	•	•
Running Current Setting	You can change the value corresponding to each of 0 to F (16 levels) for the current setting switch (CURRENT).	_	•
Standstill Current Ratio Setting	You can set the ratio of the standstill current relative to the running current.	_	•
Motor Rotational Coordinates Setting	You can set the rotational coordinates for the motor.	-	•
All Windings On Signal (C. ON input)	The input signal for the excitation of the motor.	•	•
All Windings On Signal (C-ON input)	You can set the C-ON input logic for when the power supply is input.	-	•
Return to Excitation Position Operation during All Windings On Enable/Disable	You can set whether or not to return to the excitation position (deviation 0 position) during all windings on.	_	•
Alarm Code Signal Enable/Disable	Set to output the code when an alarm occurs.	-	•
End Output Signal Range Setting	You can change the End output signal range.	-	•
End Output Signal Offset	You can offset the End output signal value.	_	•
A-/B-Phase Output	You can use for motor position verification.	•	•
Timing Output Signal	This is output each time the motor rotates 7.2° (0.4° for the output table).	•	•
Velocity Filter Setting	Applies a filter to the operation command to control the motor action.	•	•
velocity Filter Setting	You can change the value corresponding to each of 0 to F (16 levels) for the setting switch.	_	•
Vibration Suppression Function for	You can set to suppress resonant vibration during rotation.	_	•
Normal Mode	You can set to suppress vibration during acceleration, deceleration and stopping.	_	•
	Adjusts the position and speed loop gain.	-	•
Gain Adjustment for Current Control	Adjusts the speed integration time constant.	-	•
Mode*	Sets the damping control vibration frequency.	_	•
	Sets whether to enable or disable damping control.	_	•
Selection of Motor Excitation Position at Power On	You can select the motor excitation position for when the power is turned on.	_	•
Control Modulo Sotting	You can select whether to use symbols or an absolute value display for the speed display of the control module.		•
Control Module Setting	You can set the geared motor gear ratio for the speed monitor. (The gear ratio for the <b>DGII</b> Series is 1:18)	_	•

The MEXEO2 data setting software can be downloaded from the Oriental Motor website. Oriental Motor can also provide a CD-ROM. For details, please contact the nearest Oriental Motor sales office.

<sup>\*</sup>Except when you want to further reduce heat generation or noise, using normal mode is recommended.

## **How to Read Specifications Table**

### Built-In Controller Type

		Fra	ime Size	85 mm	130 mm	
Drodu	at Nama	O' - I - Di	Single Shaft	DG85R-ARAAD-♦	DG130R-ARAAD-♦	
Product Name	Single-Phase 100-120 VAC	Double Shaft	DG85R-ARBAD-♦	DG130R-ARBAD-♦		
		100-120 VAC	Electromagnetic Brake Type	_	DG130R-ARMAD-♦	
Motor Type				<b>Q</b> STEP MO	otor for <b>AR</b> Series	
Output Table Su	pporting Bearing			Cross-R	oller Bearing	
Permissible Toro	lue		N∙m	2.8	12	
-Inertia			J: kg∙m²	22092×10 <sup>-7</sup>	150620×10 <sup>-7</sup> [189500×10 <sup>-7</sup> ]	
Permissible Spe	ed		r/min		200	
Gear Ratio					18	
		Power ON		1.8	12	
Maximum Holdir	ng Force N·m	Power OFF		0	0	
		-Electromagnetic	Brake	_	12	
Resolution				The resolution can be set from 1800 to 180000 P/R by using parameters.		
	Voltage and Fre	quency		Single-phase 100-120 VAC, single-ph	ase 200-240 VAC —15 to +6% 50/60 Hz	
Power-Supply		24 VDC		_		
Input	Input Current	A Single-Phase 10		2.4	3.6	
		Single-Phase 20	0-240 VAC	1.5	2.3	
Control Power S	117			24 VD0	E±5% 0.5A	
	Brake Power-Su	ipply Input			24 VDC±5% 0.25A	
Repetitive positi	oning accuracy		sec		±15 (±0.004°)	
Lost Motion			arc minute (degrees)	,	0.033°)	
Angular Transmi			arc minute (degrees)	4 (0.067°)	3 (0.05°)	
Permissible Thru			N	500	2000	
Permissible Mon			N∙m	10	50	
Runout of Output Table Surface mm				0.015		
Runout of Output Table Inner (Outer) Diameter mm				0.015		
Parallelism of Output Table mm				0.030		
- Degree of Protection				Single Shaft, Electromagnet Double Shaft: IP20	ic Brake Type: IP40 (IP20 for motor connector)	
Mass of Actuato	r Unit		kg	1.17	2.65 [2.95]	

- ① Output Table Supporting Bearing
  - This is the type of the bearing used for the output table.
- ② Permissible Torque

This is the limit of mechanical strength of the speed reduction mechanism. Make sure that the applied torque, including the acceleration torque and load fluctuation, does not exceed the permissible torque.

③ Inertia

This is the total sum of the rotor inertial moment of the motor and the inertial moment of the speed reduction mechanism converted to a moment on the output table.

- 4 Permissible Speed
  - This is the output table speed that can be tolerated by the mechanical strength of the speed reduction mechanism.
- ⑤ Maximum Holding Torque (Power supply ON) This is the maximum torque with which to hold the output table in position if it stops while the power is still on.
- Maximum Holding Torque (Power supply OFF)
   This is the maximum torque with which to hold the output table in position if it stops after the power has been cut off.
- ② Maximum Holding Torque (Electromagnetic brake) This is the maximum torque (with electromagnetic brake only) with which to hold the output table in position using an electromagnetic brake when it stops.
- (8) Resolution
  - Number of pulses needed to rotate the output table by one rotation.
- Power-Supply Input
   The current value of the power-supply input is the max. input
   current value for the driver. (The input current varies according
- to the rotation speed.)

  (iii) Repetitive Positioning Accuracy

  This is a value indicating the degree of error that generates when positioning is performed repeatedly to the same position in the same direction.

#### (11) Lost Motion

This is the difference in stopped angles achieved when the output table is positioned to the same position in the forward and reverse directions.

② Angular Transmission Accuracy

This is the difference between the theoretical rotation angle of the output table as calculated from the input pulse counter, and the actual rotation angle.

- (13) Permissible Thrust Load
  - This is the permissible value of thrust load applied to the output table in the axial direction.
- (4) Permissible Moment Load
  - When a load is applied to a position away from the center of the output table, the output table receives a tilting force. The permissible moment load refers to the permissible value of moment load calculated by the eccentricity from the center by the applied load.
- (5) Runout of Output Table Surface

  This is the max, value of runout of
- This is the max. value of runout of the installation surface of the output table when the output table is rotated under no load.
- (b) Runout of Output Table Inner (Outer) Diameter This is the max. value of runout of the inner diameter or outer diameter of the table when the output table is rotated under no load.
- (7) Parallelism of Output Table
  - This is the inclination of the installation surface of the output table compared with the actuator installation surface on the equipment side.
- 18 Degree of Protection
  - Based on IEC60529 and EN60034-5 (=IEC60034-5), dustresistance and waterproofing regarding the degree of protection of the device is classified using a grade.

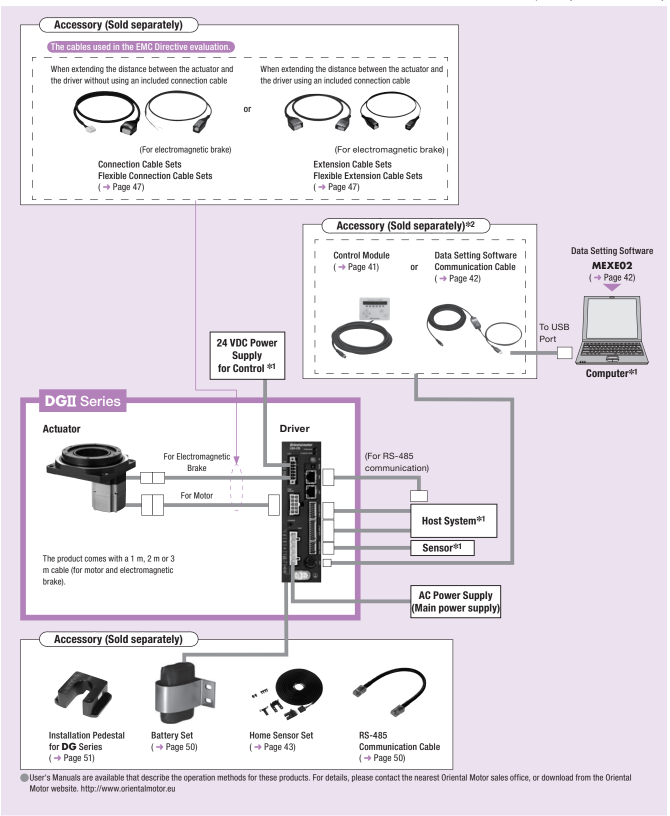
#### System Configuration

Built-In Controller, AC Power-Supply Input Electromagnetic Brake Type

An example of a configuration using I/O control or RS-485 communication is shown below.

**≭1** Not supplied.

\*2 To be provided by the customer as necessary.



System Configuration Example

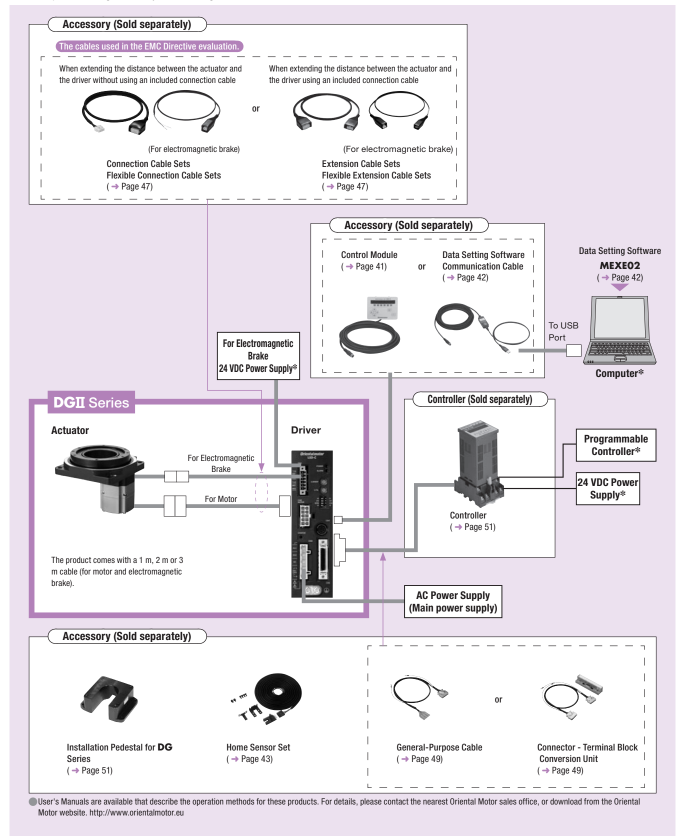


The system configuration shown above is an example. Other combinations are available.

#### Pulse Input, AC Power-Supply Input Electromagnetic Brake Type

An example of a single-axis system configuration with the **\$G8030J** controller is shown below.

\*Not supplied.



#### System Configuration Example

			Sold Se <sub>l</sub>	parately	
<b>DG</b> Series	ᆫ	Controller	Installation Pedestal	Home Sensor Set	Connector – Terminal Block
	—		for <b>DG</b> Series		Conversion Unit (1 m)
DG130R-ARMA-1		SG8030J-D	MDG130A	PADG-SB	CC36T10E

<sup>■</sup>The system configuration shown above is an example. Other combinations are available.

#### Product Number Code

## DG 130 R - AR A C D -

1

3

4 5 6 7

1 Series Name DG: DGII Series ② Frame Size **60**: 60 mm **85**: 85 mm **130**: 130 mm **200**: 200 mm Output Table Supporting Bearing Type Blank; Deep-Groove Ball Bearing 3 R : Cross-Roller Bearing 4 Motor Type AR: Motor for AR Series Motor Shaft Configuration A: Single Shaft B: Double Shaft (5) M: Electromagnetic Brake Type Power-Supply Input Built-In Controller Type A: Single-Phase 100-120 VAC C: Single-Phase 200-240 VAC K: 24 VDC 6 Pulse Input Type A: Single-Phase 100-115 VAC C: Single-Phase 200-230 VAC **S**: Three-Phase 200-230 VAC **K**: 24 VDC Driver Blank: Pulse Input Type 7 D: Built-In Controller Type

8 Length of Cables (Included) 1: 1 m 2: 2 m 3: 3 m

### Product Line

### Built-In Controller Type

**♦ DC Power-Supply Input** 

v	
24 VDC	
Product Name	
DG60-ARAKD-	
DG60-ARBKD-	

#### **♦** AC Power-Supply Input

	•
Single-Phase 100-120 VAC	Single-Phase 200-240 VAC
Product Name	Product Name
DG85R-ARAAD-♦	DG85R-ARACD-♦
DG85R-ARBAD-♦	DG85R-ARBCD-♦
DG130R-ARAAD-♦	DG130R-ARACD-♦
DG130R-ARBAD-♦	DG130R-ARBCD-♦
DG130R-ARMAD-♦	DG130R-ARMCD-♦
DG200R-ARAAD-♦	DG200R-ARACD-♦
DG200R-ARBAD-♦	DG200R-ARBCD-♦
DG200R-ARMAD-♦	DG200R-ARMCD-♦

#### Pulse Input Type

**♦DC Power-Supply Input** 

24 VDC
Product Name
DG60-ARAK-◇
DG60-ARBK-♦

#### **♦** AC Power-Supply Input

	•	
Single-Phase 100-115 VAC	Single-Phase 200-230 VAC	Three-Phase 200-230 VAC
Product Name	Product Name	Product Name
DG85R-ARAA-♦	DG85R-ARAC-♦	DG85R-ARAS-♦
DG85R-ARBA-♦	DG85R-ARBC-♦	DG85R-ARBS-♦
DG130R-ARAA-♦	DG130R-ARAC-♦	DG130R-ARAS-♦
DG130R-ARBA-♦	DG130R-ARBC-♦	DG130R-ARBS-♦
DG130R-ARMA-♦	DG130R-ARMC-♦	DG130R-ARMS-♦
DG200R-ARAA-♦	DG200R-ARAC-♦	DG200R-ARAS-♦
DG200R-ARBA-♦	DG200R-ARBC-♦	DG200R-ARBS-♦
DG200R-ARMA-♦	DG200R-ARMC-♦	DG200R-ARMS-♦

<sup>●</sup> A number indicating the desired length of 1 (1 m), 2 (2 m) or 3 (3 m) for the cable included with the product is entered where the box 💠 is located within the product name. Select a desired cable length from 1 m, 2 m and 3 m.

**C**€

0.050

9.5 [10.1]\*2

## Specifications

#### Built-In Controller Type (RoHS)

	Fra	ame Size	60 mm	85 mm	130 mm	200 mm		
	24 VDC	Single Shaft	DG60-ARAKD-♦	-	-	-		
	24 VDG	Double Shaft*1	DG60-ARBKD-♦	-	-	-		
	Cinala Dhana	Single Shaft	-	DG85R-ARAAD-♦	DG130R-ARAAD-♦	DG200R-ARAAD-♦		
Product Name	Single-Phase 100-120 VAC	Double Shaft*1	-	DG85R-ARBAD-♦	DG130R-ARBAD-♦	DG200R-ARBAD-♦		
	100-120 VAG	Electromagnetic Brake Type	-	-	DG130R-ARMAD-♦	DG200R-ARMAD-♦		
	Cinala Dhana	Single Shaft	-	DG85R-ARACD-♦	DG130R-ARACD-♦	DG200R-ARACD-♦		
	Single-Phase 200-240 VAC	Double Shaft*1	-	DG85R-ARBCD-♦	DG130R-ARBCD-♦	DG200R-ARBCD-♦		
	200-240 VAC	Electromagnetic Brake Type	-	-	DG130R-ARMCD-♦	DG200R-ARMCD-♦		
Motor Type				<b>Q</b> STEP Motor for <b>AR</b> Series				
Output Table Suppor	rting Bearing		Deep-Groove Ball Bearing		Cross-Roller Bearing			
Permissible Torque		N∙m	0.9	2.8	12	50		
Inertia J: kg·m²		J: kg∙m²	4324×10 <sup>-7</sup>	22092×10 <sup>-7</sup>	150620×10 <sup>-7</sup> [189500×10 <sup>-7</sup> ]* <sup>2</sup>	916400×10 <sup>-7</sup> [955280×10 <sup>-7</sup> ]*2		
Permissible Speed		r/min		200 110				
Gear Ratio			18					
Mar Con and Haliffere	Power ON		0.45	1.8	12	36 [20]* <sup>2</sup>		
Maximum Holding Force N·m	Power OFF		0	0	0	0		
10100 1411	Electromagnetic Brake		-	-	12	20		
Resolution			The	resolution can be set from 1800	to 180000 P/R by using parame	ters.		
	Voltage and Fre	quency	24 VDC±5%	Single-phase 100-120 VAC, single-phase 200-240 VAC $$ $-15$ to $+6\%$ 50/60 Hz				
Power-Supply Input		24 VDC	1.3	-	_	_		
rower-supply illput	Input Current A	Single-Phase 100-120 VAC	_	2.4	3.6	5.9		
		Single-Phase 200-240 VAC	-	1.5	2.3	3.7		
Control Power Supp	ly		_		24 VDC±5% 0.5 A			
Electromagnetic Bra	ake Power-Suppl	y Input	-	-	24 VDC±5%*3 0.25 A	24 VDC±5%*3 0.25 A		
Repetitive Positionin	Repetitive Positioning Accuracy sec			±15 (±	0.004°)			
Lost Motion arc minute				2 (0.	033°)			
Angular Transmission Accuracy arc minute		4 (0.	067°)	3 (0.05°)	2 (0.033°)			
Permissible Thrust L	_oad	N	100	500	2000	4000		
Permissible Momen	t Load	N∙m	2	10	50	100		
Runout of Output Ta	ble Surface	mm	0.030		0.015			
Runout of Output Table Inner (Outer) Diameter mm			0.030	0.0	)15	0.030		

0.030

Single Shaft, Electromagnetic Brake Type: IP40 (IP20 for motor connector)

2.65 [2.95]\*2

Parallelism of Output Table

Degree of Protection

Mass of Actuator Unit

0.050

0.5

Double Shaft: IP20

1.17

mm

kg

<sup>🕒</sup> A number indicating the desired length of 1 (1 m), 2 (2 m) or 3 (3 m) for the cable included with the product is entered where the box 🔆 is located within the product name.

<sup>\*1</sup> The back shaft of the motor in the double shaft type is intended for installing a slit disk. Do not apply load torque, overhung load or thrust load to the back shaft of the motor.

<sup>\*2</sup> The brackets [ ] indicate the specifications for the electromagnetic brake type.

<sup>\*3</sup> If the wiring distance between the motor and driver is extended to 20 m min. using an accessory cable (sold separately), the 24 VDC±4% specification applies.

Depending on the driving conditions, a considerable amount of heat may be generated by the motor. Be sure to keep the temperature of the motor case at approximately 100°C max.

The repetitive positioning accuracy is measured at a constant temperature (normal temperature) under a constant load.

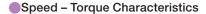
#### ■Pulse Input Type RoHS

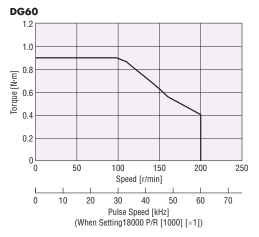
	Frame Size		60 mm	85 mm	130 mm	200 mm
	24 VDC	Single Shaft	DG60-ARAK-♦	-	-	-
	24 400	Double Shaft*1	DG60-ARBK-♦	_	-	-
	Single-Phase	Single Shaft	_	DG85R-ARAA-♦	DG130R-ARAA-♦	DG200R-ARAA-♦
	100-115 VAC	Double Shaft*1	-	DG85R-ARBA-♦	DG130R-ARBA-♦	DG200R-ARBA-♦
Product Name	100-113 VAO	Electromagnetic Brake Type	-	-	DG130R-ARMA-♦	DG200R-ARMA-♦
Floudet Name	Cinala Dhana	Single Shaft	-	DG85R-ARAC-♦	DG130R-ARAC-♦	DG200R-ARAC-♦
	Single-Phase 200-230 VAC	Double Shaft*1	-	DG85R-ARBC-♦	DG130R-ARBC-♦	DG200R-ARBC-♦
	200 200 VAO	Electromagnetic Brake Type	-	_	DG130R-ARMC-♦	DG200R-ARMC-♦
	Three Dhoos	Single Shaft	-	DG85R-ARAS-♦	DG130R-ARAS-♦	DG200R-ARAS-♦
	Three-Phase 200-230 VAC	Double Shaft*1	_	DG85R-ARBS-♦	DG130R-ARBS-♦	DG200R-ARBS-♦
	200-230 VAO	Electromagnetic Brake Type	-	_	DG130R-ARMS-♦	DG200R-ARMS-♦
Motor Type				Motor for	AR Series	
Output Table Supporting Bearing			Deep-Groove Ball Bearing		Cross-Roller Bearing	
Permissible Torque		N∙m	0.9	2.8	12	50
Inertia		J: kg⋅m²	4324×10 <sup>-7</sup>	22092×10 <sup>-7</sup>	150620×10 <sup>-7</sup> [189500×10 <sup>-7</sup> ]*3	916400×10 <sup>-7</sup> [955280×10 <sup>-7</sup> ]* <sup>3</sup>
Permissible Speed		r/min		200		110
Gear Ratio				-	18	
	Power ON Power OFF Electromagnetic Brake		0.45	1.8	12	36 [20]*3
Maximum Holding Force N·m			0	0	0	0
			-	_	12	20
Resolution*2			9000 P/R (0.04°/step	o), 18000 P/R (0.02°/step), 9	0000 P/R (0.004°/step), 1800	00 P/R (0.002°/step)
	Voltage and Fre	equency	24 VDC±10%	Single-phase 100-115 VAC, single-	phase 200-230 VAC, three-phase 200	-230 VAC -15 to +10% 50/60 Hz
		24 VDC	0.9	_	-	_
Power-Supply Input	Input Current	Single-Phase 100-115 VAC	_	2.9	4.4	6.5
		Single-Phase 200-230 VAC	_	1.9	2.7	4.1
		Three-Phase 200-230 VAC	_	1	1.4	2.2
Control Power Supply			_		24 VDC±5% 0.5 A	
Electromagnetic Brake*4 Power-	Supply Input		_	_	24 VDC±5%*5 0.25 A	24 VDC±5%*5 0.25 A
Repetitive positioning accuracy		sec		±15 (±	0.004°)	
Lost Motion		arc minute (degrees)		2 (0.	033°)	
Angular Transmission Accuracy		arc minute (degrees)	4 (0.	067°)	3 (0.05°)	2 (0.033°)
Permissible Thrust Load		N	100	500	2000	4000
Permissible Moment Load N·m		2	10	50	100	
Runout of Output Table Surface mm			0.030		0.015	
Runout of Output Table Inner (Outer) Diameter mm		0.030	0.	015	0.030	
Parallelism of Output Table mm		0.050	0.0	030	0.050	
Degree of Protection			ingle Shaft, Electromagnetic ouble Shaft: IP20	Brake Type: IP40 (IP20 for m	otor connector)	
Mass of Actuator Unit		kg	0.5	1.17	2.65 [2.95]*3	9.5 [10.1]*3

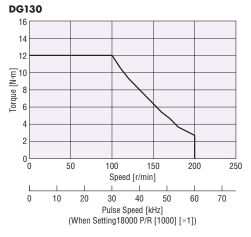
- A number indicating the desired length of 1 (1 m), 2 (2 m) or 3 (3 m) for the cable included with the product is entered where the box 🔷 is located within the product name.
- \*1 The back shaft of the motor in the double shaft type is intended for installing a slit disk. Do not apply load torque, overhung load or thrust load to the back shaft of the motor.
- \*2 You can set 1 of 4 resolutions using the resolution select switch or resolution select input.
  - The resolution factory setting is 18000 P/R (0.02°/step).
- $\ensuremath{\bigstar} 3$  The brackets [ ] indicate the specifications for the electromagnetic brake type.
- $\textcolor{red}{*4} \hspace{0.1cm} \textbf{A} \hspace{0.1cm} \textbf{separate power supply for the electromagnetic brakes is required for the electromagnetic brake type.}$
- \*5 If the wiring distance between the motor and driver is extended to 20 m min. using an accessory cable (sold separately), the 24 VDC±4% specification applies.

#### Note

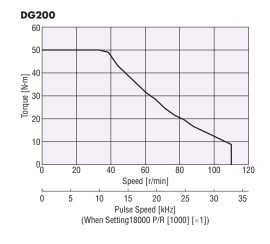
- Depending on the driving conditions, a considerable amount of heat may be generated by the motor. Be sure to keep the temperature of the motor case at approximately 100°C max.
- ■The repetitive positioning accuracy is measured at a constant temperature (normal temperature) under a constant load.

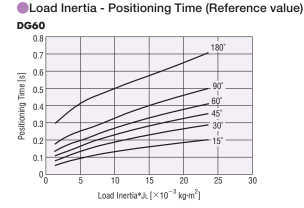


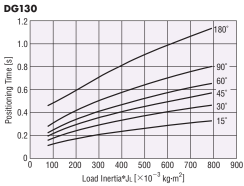


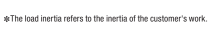


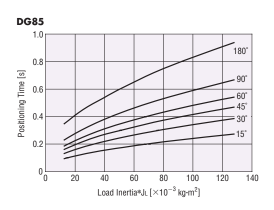
#### DG85 3.5 3.0 2.5 Torque [N-m] 1.0 0.5 0 50 100 150 200 250 Speed [r/min] 0 10 20 30 40 50 60 70 Pulse Speed [kHz] (When Setting18000 P/R [1000] [×1])

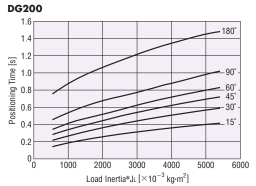




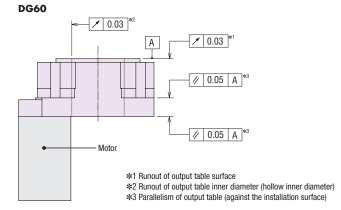








#### Mechanical Precision (At no load)

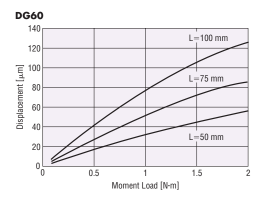


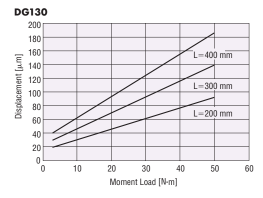
#### Displacement by Moment Load (Reference value)

The output table will be displaced when it receives the moment load.

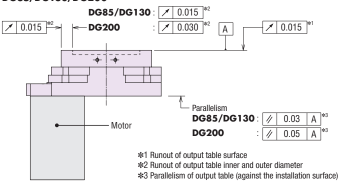
The graph plots the table displacement that occurs at distance L from the rotation center of the output table when a given moment load is applied in the negative direction.

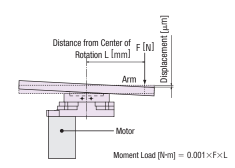
The displacement becomes approximately twofold when the moment load is applied in both the positive and negative directions.

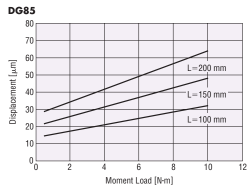


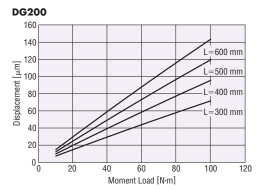


#### DG85/DG130/DG200









## Driver Specifications

		Built-In Controller Type	Pulse Input Type
Max. Input Pulse Frequency		-	Line driver output by programmable controller: 500 kHz (When the pulse duty is 50%)  Open-collector output by programmable controller: 250 kHz (When the pulse duty is 50%)  *
Number of Positioning Da	ta Sets	64 Points	-
	Independent	0	-
	Linked	0	-
Positioning Operation	Linked 2	0	-
	Sequential	0	-
	Direct	0	-
Continuous Operation	·	0	-
JOG Operation		0	-
Return-To-Home Operation	n	0	-
Test Operation		0	0
Absolute Backup System		0	-
Control Module OPX-2A		0	0
Data Setting Software <b>MEXEO2</b>		0	0

st The values when the separately-sold general-purpose cable is used. General-purpose cable  $\Rightarrow$  Page 49

## ■ Built-In Controller Type RS-485 Communication Specification

Protocol	Modbus protocol (Modbus RTU mode)	
Electrical Characteristics	EIA-485 based Use twisted-pair wire (TIA/EIA-568B CAT5e or higher is recommended), and set a max. total length of 50 m.	
Sending and Receiving Method	, , ,	
Baud Rate 9600 bps/19200 bps/38400 bps/57600 bps/115200 bps		
Physical Layer Start-stop synchronization method (Data: 8 bits, stop bit: 1 bit/2 bits, parity: none/even numbers/odd numbers)		
Connection Type	Up to 31 can be connected to each programmable controller (master equipment).	

## **■**General Specifications

#### DC Power-Supply Input

		Motor	Driver		
		MOTOL	Built-In Controller Type	Pulse Input Type	
Heat-Resistant Class		130 (B)	_		
Insulation Resistance		100 M $\Omega$ min. when measured with a 500 VDC megger between the following locations: • Case – Motor and Sensor Windings • Case – Electromagnetic Brake Windings	$\begin{array}{c} \text{100 M}\Omega \text{ min. when measured} \\ \text{with a 500 VDC megger} \\ \text{between the following} \\ \text{locations:} \\ \cdot \text{ FG Terminal} - \text{Power Input} \\ \text{Terminal} \end{array}$	-	
Dielectric Voltage		No abnormality is judged with the following application for 1 minute:  • Case – Motor and Sensor Windings 1.0 kV, 50 Hz or 60 Hz  • Case – Electromagnetic Brake Windings 1.0 kV, 50 Hz or 60 Hz	No abnormality is judged with the following application for 1 minute: • FG Terminal – Power Input Terminal 500 VAC 50 Hz or 60 Hz	-	
0	Ambient Temperature	0 to $+50^{\circ}$ C (non-freezing) 0 to $+40^{\circ}$ C (non-freezing) when home sensor set (accessory) is attached	0 to +50°C (non-freezing)		
Operating Environment (In operation)	Ambient Humidity	85% max. (non-condensin			
	Atmosphere	Use in an area without corrosive gases and dust. The product should not be exposed to water, oil or other liquids.			
Degree of Protection		Single Shaft: IP40 (IP20 for motor connector) Double Shaft: IP20	IP10	IP20	

Note
Do not perform the insulation resistance test or dielectric voltage withstand test while the actuator and driver are connected.

## **■**General Specifications

### AC Power-Supply Input

		Motor	Driver		
	Motor		Built-In Controller Type	Pulse Input Type	
Heat-Resistant Class		130 (B)	-	-	
Insulation Resistance		100 M $\Omega$ min. when measured with a 500 VDC megger between the following locations: • Case – Motor and Sensor Windings • Case – Electromagnetic Brake Windings	100 M $\Omega$ min. when measured with a 500 VDC megger between the following locations: • PE Terminal – Power Supply Terminal • Signal I/O Terminal – Power Supply Terminal		
			No abnormality is judged with the	following application for 1 minute:	
Dielectric Voltage		No abnormality is judged with the following application for 1 minute:  • Case – Motor and Sensor Windings 1.5 kV, 50 Hz or 60 Hz  • Case – Electromagnetic Brake Windings 1.5 kV, 50 Hz or 60 Hz	PE Terminal – Power Supply Terminal  1.8 kV, 50 Hz or 60 Hz Signal I/O Terminal – Power Supply Terminal  1.9 kV, 50 Hz or 60 Hz  PE Terminal – Power Supply Terminal  1.5 kV, 50 Hz or 60 Hz Signal I/O Terminal – Power Supply Terminal  1.8 kV, 50 Hz or 60 Hz		
Operating Environment	Ambient Temperature	0 to $+50^{\circ}$ C (non-freezing) 0 to $+40^{\circ}$ C (non-freezing) when home sensor set (accessory) is attached	0 to +55°C (non-freezing)*	0 to +50°C (non-freezing)*	
(In operation)	Ambient Humidity	85% max. (non-condensing)			
	Atmosphere	Use in an area without corrosive gases and dust. The produ	oil or other liquids.		
Degree of Protection		Single Shaft, Electromagnetic Brake Type: IP40 (IP20 for motor connector) Double Shaft: IP20	IP10	IP20	

\*When a heat sink is installed that is equivalent to an aluminum plate size of at least 200 × 200 mm and 2 mm thickness

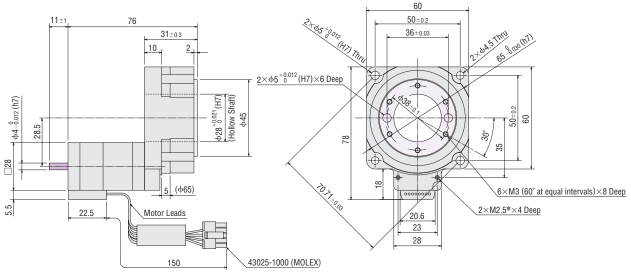
Note

Do not perform the insulation resistance test or dielectric voltage withstand test while the actuator and driver are connected.

### **Dimensions** (Unit = mm)

#### Actuator

Product Name	Actuator Product Name	Mass
DG60-ARAK□-♦	DGM60-ARAK	0.5 kg
DG60-ARBK□-◇	DGM60-ARBK	0.5 kg



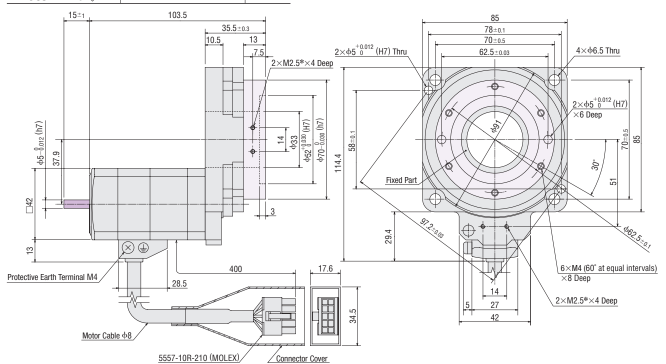
These dimensions are for double shaft models.
For single shaft models, ignore the shaft in the shaded \_\_\_\_\_\_ areas.

The shaded areas are rotating parts.

\*Use M2.5 screw holes when installing the home sensor set (sold separately).

Do not use these holes for any purpose other than to install the home sensor.

Product Name	Actuator Product Name	Mass	
DG85R-ARAA□-◇			
DG85R-ARAC□-♦	DGM85R-ARAC	- 1.17 kg	
DG85R-ARAS□-◇			
DG85R-ARBA□-◇			
DG85R-ARBC□-♦	DGM85R-ARBC		
DG85R-ARBS-△			



These dimensions are for double shaft models.

For single shaft models, ignore the shaft in the shaded areas.

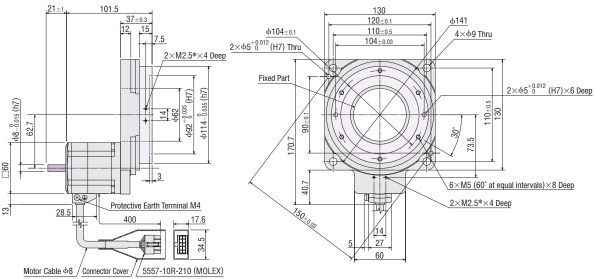
The shaded areas are rotating parts.

\*Use M2.5 screw holes when installing the home sensor set (sold separately).

Do not use these holes for any purpose other than to install the home sensor.

<sup>■</sup> **D** indicating the driver type (built-in controller type) is entered where the box  $\square$  is located within the product name. A code for the pulse input type is not entered in the box  $\square$ . A number indicating the desired length of **1** (1 m), **2** (2 m) or **3** (3 m) for the cable included with the product is entered where the box  $\diamondsuit$  is located within the product name.

Product Name	Actuator Product Name	Mass
DG130R-ARAA□-◇		0.65 kg
DG130R-ARAC□-♦	DGM130R-ARAC	
DG130R-ARAS-♦		
DG130R-ARBA□-♦		2.65 kg
DG130R-ARBC□-♦	DGM130R-ARBC	
DG130R-ARBS-♦		

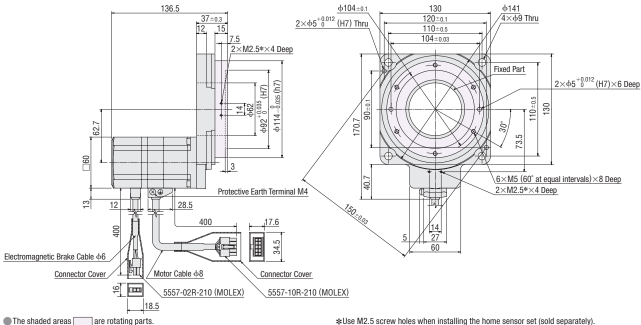


These dimensions are for double shaft models. For single shaft models, ignore the shaft in the shaded \_\_\_\_\_ areas.

The shaded areas are rotating parts.

\*Use M2.5 screw holes when installing the home sensor set (sold separately). Do not use these holes for any purpose other than to install the home sensor.



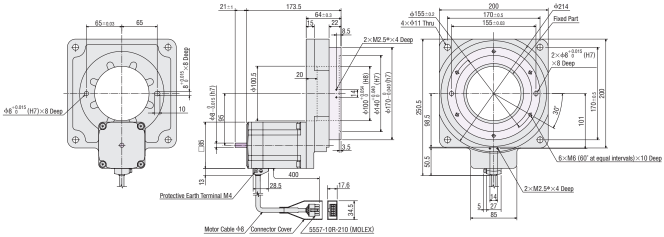


The shaded areas are rotating parts.

Do not use these holes for any purpose other than to install the home sensor.

<sup>●</sup> D indicating the driver type (built-in controller type) is entered where the box 🗆 is located within the product name. A code for the pulse input type is not entered in the box 🗆 . A number indicating the desired length of 1 (1 m), 2 (2 m) or 3 (3 m) for the cable included with the product is entered where the box 🛇 is located within the product name.

Product Name	Actuator Product Name	Mass
DG200R-ARAA□-◇		
DG200R-ARAC□-♦	DGM200R-ARAC	
DG200R-ARAS-♦		0.51
DG200R-ARBA□-◇		9.5 kg
DG200R-ARBC□-♦	DGM200R-ARBC	
DG200R-ARBS-		



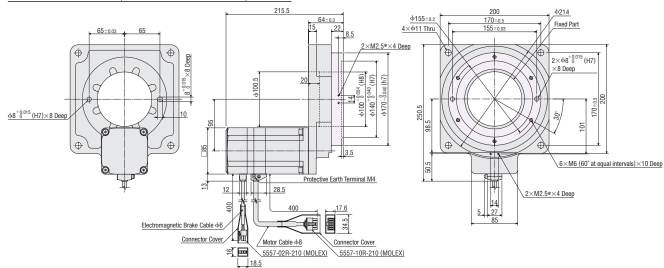
These dimensions are for double shaft models.

For single shaft models, ignore the shaft in the shaded areas.

The shaded areas are rotating parts.

 $\clubsuit \mbox{Use M2.5}$  screw holes when installing the home sensor set (sold separately). Do not use these holes for any purpose other than to install the home sensor.

Product Name		Actuator Product Name	Mass
	DG200R-ARMA□-♦		
	DG200R-ARMC□-♦	DGM200R-ARMC	10.1 kg
	DG200R-ARMS-♦		



The shaded areas \_\_\_\_\_ are rotating parts.

\*Use M2.5 screw holes when installing the home sensor set (sold separately). Do not use these holes for any purpose other than to install the home sensor.

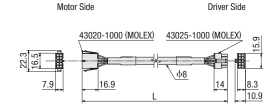
<sup>🌑</sup> D indicating the driver type (built-in controller type) is entered where the box 🗆 is located within the product name. A code for the pulse input type is not entered in the box 🗆 . A number indicating the desired length of 1 (1 m), 2 (2 m) or 3 (3 m) for the cable included with the product is entered where the box 🔆 is located within the product name.

#### Cables for Motor (Included), Cables for Electromagnetic Brake (Included)

#### ♦DC Power Supply Input, Common to All Types

#### Cables for Motor

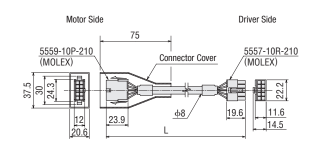
Cable Type	Length L (m)
Cable for Motor 1 m	1
Cable for Motor 2 m	2
Cable for Motor 3 m	3



#### **♦** AC Power Supply Input, Common to All Types

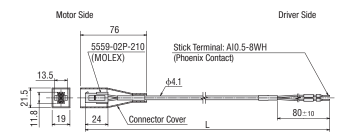
#### Cable for Motor

Cable Type	Length L (m)
Cable for Motor 1 m	1
Cable for Motor 2 m	2
Cable for Motor 3 m	3



#### Cable for Electromagnetic Brake (Electromagnetic brake type only)

-	
Cable Type	Length L (m)
Cable for Electromagnetic Brake 1 m	1
Cable for Electromagnetic Brake 2 m	2
Cable for Electromagnetic Brake 3 m	3

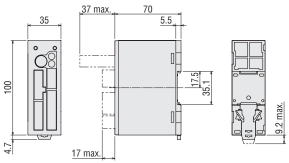


#### Driver

#### **♦** Built-In Controller Type

#### •DC Power Supply Input (LSD-KD)

Mass: 0.17 kg

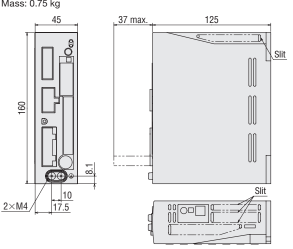


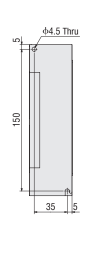
#### Included

Power Input Terminal Connector (CN1) Connector: MC1,5/5-STF-3,5 (Phoenix Contact) Sensor Signal Connector (CN5) Connector: FK-MC0,5/5-ST-2,5 (Phoenix Contact) Input Signal Connector (CN8) Connector: FK-MC0,5/9-ST-2,5 (Phoenix Contact) Output Signal Connector (CN9) Connector: FK-MC0,5/7-ST-2,5 (Phoenix Contact)

#### •AC Power Supply Input (LSD-AD, LSD-CD)

Mass: 0.75 kg





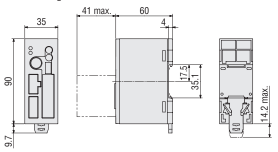
#### Included

Power Input Terminal Connector (CN1) Connector: MC1,5/6-STF-3,5 (Phoenix Contact) Sensor Signal Connector (CN5) Connector: FK-MC0,5/5-ST-2,5 (Phoenix Contact) Input Signal Connector (CN8) Connector: FK-MC0,5/9-ST-2,5 (Phoenix Contact) Output Signal Connector (CN9) Connector: FK-MC0,5/7-ST-2,5 (Phoenix Contact) Connector for Regeneration Unit Input/Main Power Input Terminals (CN3) Connector: 54928-0570 (MOLEX)

#### 

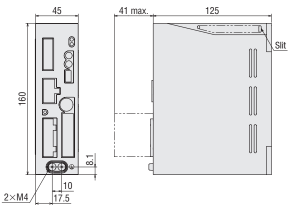
#### •DC Power Supply Input (LSD-K)

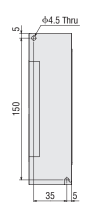
Mass: 0.17 kg



#### •AC Power Supply Input (LSD-A, LSD-C, LSD-S)

Mass: 0.75 kg





#### Included

Included

Control I/O Connector (CN5)

Case: 10336-52A0-008 (Sumitomo 3M) Connector: 10136-3000PE (Sumitomo 3M)

Control I/O Connector (CN5) Case: 10336-52A0-008 (Sumitomo 3M) Connector: 10136-3000PE (Sumitomo 3M)

Connector: MC1,5/3-STF-3,5 (Phoenix Contact)

Connector for Main Power Input/Frame Ground Terminals (CN1)

Connector for Regeneration Unit Input/Main Power Input Terminals (CN3)

Connector: 54928-0570 (MOLEX) Connector for 24 VDC Power-Supply Input/

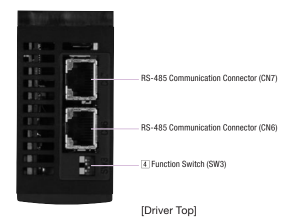
Regeneration Unit Thermal Input/Electromagnetic Brake Output Terminals

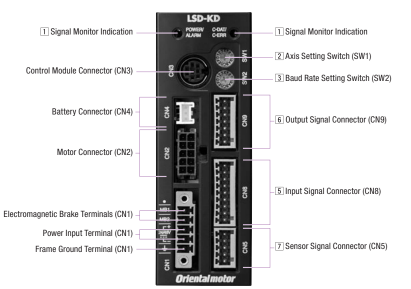
Connector: MC1,5/6-STF-3,5

(Phoenix Contact)

## Connection and Operation (Built-in controller type DC power supply input)

#### Names and Functions of Driver Parts





#### 1 Signal Monitor Indication

#### 

Indication	Color	Function	Lighting Condition	
POWER	Green	Power Supply Indication	When the power supply is input	
ALARM	Red	Alarm Indication	When a protective function is activated (blinking)	
C-DAT	-DAT Green Communication Indication		When data is being received or sent	
C-ERR	RR Red Communication Error Indication		When a communication error has occurred	

#### 2 Axis Setting Switch (SW1)

Indication	Function
SW1	Set when using with RS-485 communication. Set the axis number (Factory setting: 0).

#### 3 Baud Rate Setting Switch (SW2)

Indication	Function
SW2	Set when using with RS-485 communication. Set the baud rate (Factory setting: 7).

#### ♦ Settings for RS-485 Communication Speed

No.	Baud Rate (bps)
0	9600
1	19200
2	38400
3	57600
4	115200
5 to 6	Not used
7	625000 (Connect with a network converter)
8 to F	Not used

## 4 Function Switch (SW3)

Indication	No.	Function					
	1	se in combination with the axis setting switch (SW1) to set the axis number (Factory setting: OFF).					
	2	Set the RS-485 communication protocol (Factory setting: OFF).					
SW3	3	Not used.					
SWS	4	Set the terminating resistor (120 $\Omega$ ) for RS-485 communication (Factory setting: OFF). OFF: Terminating resistor not used ON: Terminating resistor used					

## ♦ Settings for RS-485 Communication Protocol

Connection Destination No.	Connect with a Network Converter	Modbus RTU Mode
2	0FF	ON

#### 5 Input Signal Connector (CN8)

Indication	Pin No.	Signal Name	Initial Value				
1 INO			HOME	Execute the return-to-home operation.			
	2	IN1	START	Execute the positioning operation.			
	3	IN2	M0				
CN8 4 5	IN3	M1	Use 3 bits to select the operating data number.				
	IN4	M2					
	6	IN5	FREE	Stop actuator excitation and release the electromagnetic brake.			
7		IN6	ST0P	Stop the actuator.			
	8	IN7	ALM-RST	Reset current alarm.			

Sets the function to be assigned according to the parameter setting. The initial values are shown above. For details, refer to the User's Manual.

#### The following input signals can be assigned to input terminals IN0 to 7.

0.8400	Input Signal									
0.1400				Input Signal						
8: MS0	18: STOP	36: R4	45: R13							
9: MS1	24: ALM-RST	37: R5	46: R14							
10: MS2	25: P-PRESET	38: R6	47: R15							
11: MS3	26: P-CLR	39: R7	48: M0							
12: MS4	27: HMI	40: R8	49: M1							
13: MS5	32: R0	41: R9	50: M2							
16: FREE	33: R1	42: R10	51: M3							
17: C-ON	34: R2	43: R11	52: M4							
	35: R3	44: R12	53: M5							
	10: MS2 11: MS3 12: MS4 13: MS5 16: FREE	10: MS2 25: P-PRESET 11: MS3 26: P-CLR 12: MS4 27: HMI 13: MS5 32: R0 16: FREE 33: R1 17: C-ON 34: R2	10: MS2 25: P-PRESET 38: R6 11: MS3 26: P-CLR 39: R7 12: MS4 27: HMI 40: R8 13: MS5 32: R0 41: R9 16: FREE 33: R1 42: R10 17: C-ON 34: R2 43: R11	10: MS2     25: P-PRESET     38: R6     47: R15       11: MS3     26: P-CLR     39: R7     48: M0       12: MS4     27: HMI     40: R8     49: M1       13: MS5     32: R0     41: R9     50: M2       16: FREE     33: R1     42: R10     51: M3       17: C-ON     34: R2     43: R11     52: M4						

#### 6 Output Signal Connector (CN9)

Pin No.	Signal Name	Initial Value			
1 OUTO HOME-P Output when the actuator is in the home		Output when the actuator is in the home position.			
2	0UT1	END	END Output when the positioning operation is completed.		
CN9 3 OUT2		AREA1	Output when the actuator is within the range of area 1.		
4	OUT3	READY Output when the driver is ready for operation.			
5 OUT4 WNG Outputs the warning status for the driver.		Outputs the warning status for the driver.			
6	OUT5	ALM Outputs the alarm status for the driver (Normally close contact).			
	1 2 3 4 5	1 0UT0 2 0UT1 3 0UT2 4 0UT3 5 0UT4	1 OUTO HOME-P 2 OUT1 END 3 OUT2 AREA1 4 OUT3 READY 5 OUT4 WNG		

Sets the function to be assigned according to the parameter setting. The initial values are shown above. For details, refer to the User's Manual.

#### The following output signals can be assigned to output terminals OUT0 to $5.\,$

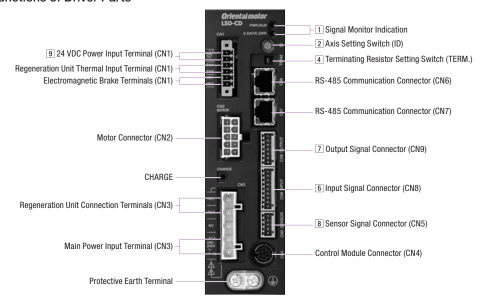
Output Signal						
0: Not used	9: MS1_R	33: R1	42: R10	51: M3_R	67: READY	
1: FWD_R	10: MS2_R	34: R2	43: R11	52: M4_R	68: MOVE	
2: RVS_R	11: MS3_R	35: R3	44: R12	53: M5_R	69: END	
3: HOME_R	12: MS4_R	36: R4	45: R13	60: +LS_R	70: HOME-P	
4: START_R	13: MS5_R	37: R5	46: R14	61: -LS_R	71: TLC	
5: SSTART_R	16: FREE_R	38: R6	47: R15	62: HOMES_R	72: TIM	
6: +J0G_R	17: C-ON_R	39: R7	48: M0_R	63: SLIT_R	73: AREA1	
7: -J0G_R	18: STOP_R	40: R8	49: M1_R	65: ALM	74: AREA2	
8: MS0_R	32: R0	41: R9	50: M2_R	66: WNG	75: AREA3	
					80: S-BSY	

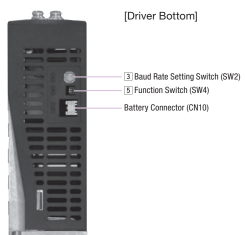
#### 7 Sensor Signal Input (CN5)

Indication	Pin No.	Signal Name	Initial Value					
	1	+LS	+Side Limit Sensor Input					
CN5	2	-LS	-Side Limit Sensor Input					
	3	HOMES	Mechanical Home Sensor Input					
	4	SLIT	Slit Sensor Input					
	5	IN-COM2	Common for Sensors					

## Connection and Operation (Built-in controller type AC power supply input)

#### Names and Functions of Driver Parts





#### 1 Signal Monitor Indication

#### **♦**LED Indicator

Indication	Color	Function	Lighting Condition		
PWR	Green	Power Supply Indication	When 24 VDC power supply is input		
ALM	Red	Alarm Indication	When a protective function is activated (blinking)		
C-DAT	Green	Communication Indication	When data is being received or sent		
C-ERR	Red	Communication Error Indication	When a communication error has occurred		

#### 2 Axis Setting Switch (ID)

Indication	Switch Name	Function
ID	Axis Setting Switch	Set when using with RS-485 communication. Set the axis number (Factory setting: 0).

#### 3 Baud Rate Setting Switch (SW2)

Indication	Switch Name	Function		
SW2	Baud Rate Setting Switch	Set when using with RS-485 communication. Set the baud rate (Factory setting: 7).		

#### $\Diamond$ Settings for RS-485 Communication Speed

No.	Baud Rate (bps)
0	9600
1	19200
2	38400
3	57600
4	115200
5 to 6	Not used
7	625000 (Connect with a network converter)
8 to F	Not used

#### 4 Terminating Resistor Setting Switch (TERM.)

Indication	Indication No. Function						
TERM.	1	Set the terminating resistor (120 $\Omega$ ) for RS-485 communication (Factory setting: OFF).					
	2	OFF: Terminating resistor not used ON: Terminating resistor used					

<sup>\*</sup> Configure both No. 1 and No. 2 to the same setting.

#### 5 Function Switch (SW4)

Indication	No.	Function
CWA	1	Use in combination with the axis setting switch (ID) to set the axis number (Factory setting: OFF).
SW4	2	Set the RS-485 communication protocol (Factory setting: OFF).

#### ♦ Settings for RS-485 Communication Protocol

Connection Destination No.	Connect with a Network Converter	Modbus RTU Mode
2	0FF	ON

#### 6 Input Signal Connector (CN8)

Indication	Pin No.	Signal Name		Initial Value				
	1	IN0	HOME	Execute the return-to-home operation.				
CN8	2	IN1	START	Execute the positioning operation.				
	3	IN2	MO	Use 3 bits to select the operating data number.				
	4	IN3	M1					
	5	IN4	M2					
	6	IN5	FREE	Stop actuator excitation and release the electromagnetic brake.				
	7	IN6	ST0P	Stop the actuator.				
	8	IN7	ALM-RST	Reset current alarm.				

\*Sets the function to be assigned according to the parameter setting. The initial values are shown above. For details, refer to the User's Manual.

#### The following input signals can be assigned to input terminals IN0 to 7.

				Input Sigr	nal			
0: Not used	5: SSTART	10: MS2	17: C-ON	27: HMI	36: R4	41: R9	46: R14	51: M3
1: FWD	6: +J0G	11: MS3	18: STOP	32: R0	37: R5	42: R10	47: R15	52: M4
2: RVS	7: -J0G	12: MS4	24: ALM-RST	33: R1	38: R6	43: R11	48: M0	53: M5
3: HOME	8: MS0	13: MS5	25: P-PRESET	34: R2	39: R7	44: R12	49: M1	
4: START	9: MS1	16: FREE	26: P-CLR	35: R3	40: R8	45: R13	50: M2	

#### 7 Output Signal Connector (CN9)

Indication	Pin No.	Signal Name		Initial Value				
	1	OUT0	HOME-P	Output when the actuator is in the home position.				
	2	OUT1	END	Output when the positioning operation is completed.				
CN9	3	OUT2	AREA1	Output when the actuator is within the range of area 1.				
	4	OUT3	READY	Output when the driver is ready for operation.				
	5	OUT4	WNG	Outputs the warning status for the driver.				
	6	OUT5	ALM	Outputs the alarm status for the driver (Normally close contact).				

\*Sets the function to be assigned according to the parameter setting. The initial values are shown above. For details, refer to the User's Manual.

#### The following output signals can be assigned to output terminals OUT0 to 5.

			1	Output Signal			
0: Not used	7: -J0G_R	16: FREE_R	36: R4	43: R11	50: M2_R	63: SLIT_R	71: TLC
1: FWD_R	8: MS0_R	17: C-ON_R	37: R5	44: R12	51: M3_R	65: ALM	72: TIM
2: RVS_R	9: MS1_R	18: STOP_R	38: R6	45: R13	52: M4_R	66: WNG	73: AREA1
3: HOME_R	10: MS2_R	32: R0	39: R7	46: R14	53: M5_R	67: READY	74: AREA2
4: START_R	11: MS3_R	33: R1	40: R8	47: R15	60: +LS_R	68: MOVE	75: AREA3
5: SSTART_R	12: MS4_R	34: R2	41: R9	48: M0_R	61: -LS_R	69: END	80: S-BSY
6: +J0G_R	13: MS5_R	35: R3	42: R10	49: M1_R	62: HOMES_R	70: HOME-P	82: MPS

#### 8 Sensor Signal Connector (CN5)

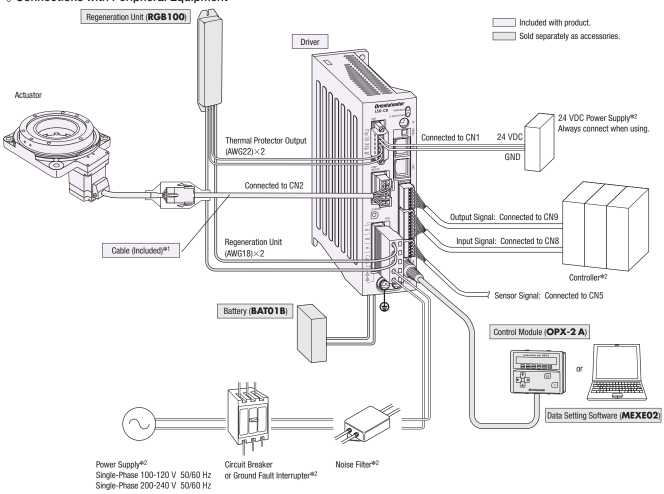
Indication		Pin No.	Signal Name	Initial Value
		1	+LS	+Side Limit Sensor Input
		2	-LS	-Side Limit Sensor Input
	CN5	3	HOMES	Mechanical Home Sensor Input
		4	SLIT	Slit Sensor Input
		5	IN-COM2	Common for Sensors

#### 9 24 VDC Input/Regeneration Unit Thermal Input/Electromagnetic Brake Terminals (CN1)

Indication	1/0	Terminal Name	Content	
24V+		24 VDC Power Input Terminal+	The power supply for the driver control circuit. Always connect when using.	
24V-		24 VDC Power Input Terminal—	The power supply for the driver control circuit. Always connect when using.	
TH1	Input	Regeneration Unit Thermal Input Terminal	Connect the accessory (sold separately) regeneration unit (RGB100).	
TH2		Regeneration Unit Thermal Input Terminal	When not connecting a regeneration unit, short these 2 terminals to each other.	
MB1	Output	Electromagnetic Brake Terminal —	For an electromagnetic brake actuator, connect the electromagnetic brake line here.	
MB2	power	Electromagnetic Brake Terminal +	For an electromagnetic brake actuator, connect the electromagnetic brake line fiere.	

#### Connection Diagram (For AC power supply input)

#### ♦ Connections with Peripheral Equipment

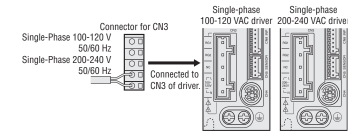


- \*1 1 m, 2 m or 3 m cables are included. If you need cables longer than 3 m or flexible cables, select appropriate cables from the accessories (sold separately). Keep the wiring distance between the actuator and driver to 30 m max.
- \*2 Not supplied.

#### **♦** Connecting the Main Power Supply

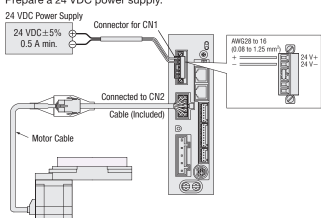
Prepare the following cable for the power supply lines. Single-Phase 100-120 VAC: Three-Core Cable [AWG16 to 14  $(1.25 \text{ to } 2.0 \text{ mm}^2)]$ 

Single-Phase 200-240 VAC: Three-Core Cable [AWG16 to 14 (1.25 to 2.0 mm<sup>2</sup>)]

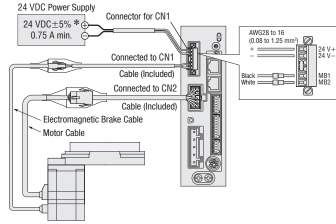


#### **♦** Connecting the Control Power Supply

Prepare a 24 VDC power supply.



#### **♦** Connecting the Electromagnetic Brake



\*If the wiring distance is extended to 20 m min. using an accessory cable (sold separately), the 24 VDC±4% specification applies.

Controller	_		Driver
DC12 to 24 V△			
= = =	<u>Ro</u> 10 mA max.→	OUTO CN9	
= =	Ro	OUT1	
	_	Ĭ	
==	Ro	OUT2	
		Ĭ	
=======================================	<u>Ro</u>	оитз	Output Saturation Voltage
			Maximum 3 V
= \	R <sub>0</sub>	OUT4	
	R <sub>0</sub>	OUT5	
1			
		OUT-COM	
0 ∧ ↑		CN8	
		INO	4.4 kΩ 1 kΩ 1 V Δ ≠ ζ
		IN1	4.4 kΩ
		IN2	4.4 kΩ
		IN3	4.4 kΩ
		IN4	4.4 kΩ
			i 1 kΩ     ∇ Δ ≠ ξ
		IN5	4.4 kΩ 1 kΩ 1 ΨΔ=
		IN6	4.4 kΩ 1 kΩ
		IN7	4.4 K12
24 VDC 🛆		IN-COM1	1 kΩ 🗓 🔻 🗘
0 V ♦		¥;	;
NPN Sensor	∆ 24 VDC	CNE	
	<b></b>	+LS CN5	4.4 kΩ 1 kΩ 1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		-LS	4.4 kΩ
		Y	1 kΩ
	<b> </b>	HOMES	1 kΩ
	<b>}</b>	SLIT	4.4 kΩ
		IN-COM2	1 κΩ 🗓 🔻 🖛

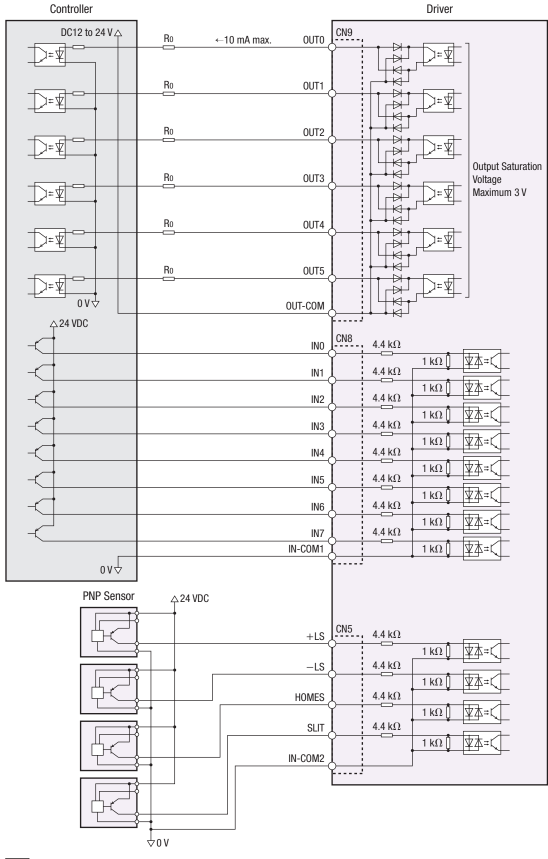
♦ Connection with Programmable Controller (Common to DC power supply input and AC power supply input)

• Connection Diagram for Connection with Current Sink Output Circuit

- Note
  Use 24 VDC for the input signals.
- ■Use 24 VDC, 10 mA max. for the output signals. When the current value exceeds 10 mA, connect the external resistor Ro to reduce the current to 10 mA max.
- The saturation voltage for the output signals is 3 V max.
- Provide a distance of 200 mm min. between the signal lines and power lines (power supply lines, motor lines).
  - Do not run the signal lines in the same piping as power lines or bundle them with power lines.
- If noise generated by the motor cable or power supply cable causes a problem with the specific wiring or layout, shield the cable or use ferrite cores.

♦ Connection with Programmable Controller (Common to DC power supply input and AC power supply input)

• Connection Diagram for Connection with Current Source Output Circuit



#### Note

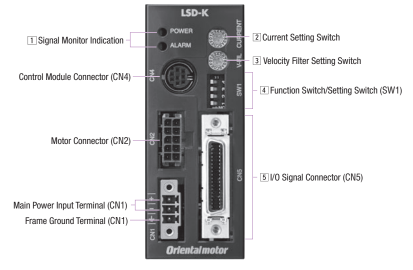
- Use 24 VDC for the input signals.
- Use 24 VDC, 10 mA max. for the output signals. When the current value exceeds 10 mA, connect the external resistor Ro to reduce the current to 10 mA max.
- The saturation voltage for the output signals is 3 V max.
- Provide a distance of 200 mm min. between the signal lines and power lines (power supply lines, motor lines).

Do not run the signal lines in the same piping as power lines or bundle them with power lines.

If noise generated by the motor cable or power supply cable causes a problem with the specific wiring or layout, shield the cable or use ferrite cores.

## Connection and Operation (Pulse input type DC power supply input)

#### Names and Functions of Driver Parts



#### 1 Signal Monitor Indication

#### **♦LED** Indicator

Indication	Color	Function	Lighting Condition
POWER	Green	Power Supply Indication	When the main power supply is input
ALARM	Red	Alarm Indication	When a protective function is activated (blinking)

#### **♦** Alarm Contents

Blink Count	Function	Operating Condition
	Overheat Protection	When the temperature inside the driver exceeds 85°C
0	Overload	When the accumulated value for the time that the load torque exceeds the maximum torque exceeds the overload detection time (Initial Value: 5 sec.)
2	Overspeed	When the motor output shaft speed exceeds 4500 r/min
	Command Pulse Error	When an error has occurred for the command pulse value
0	Overvoltage Protection	When the primary voltage of the driver's inverter exceeds the upper limit value
3	Undervoltage	When the primary voltage of the driver's inverter has fallen below the lower limit
4	Overflow during All Windings On	When the positioning deviation has exceeded the overflow rotation amount (Initial value: 3 rotations)
4	Overflow during All Windings Off	When all winding on was performed even though the positioning deviation during all windings off was above the permissible value (Initial Value: 100 rotations min.)
7	Operating Data Error	When a return-to-electrical home operation was performed when an operating data error warning occurred
1	Electronic Gear Setting Error	When the resolution set by the electronic gear is outside the range of the specifications
	Sensor Error during Operation	When an abnormality has occurred in a sensor while the actuator is rotating
0	Sensor Error during Initialization	When the main power supply was turned on before the motor cable was connected to the driver
8	Initial Rotor Revolution Error	When the main power supply was turned on while the actuator was rotating
	Motor Combination Error	When an actuator that cannot be combined with the other components was connected
9	EEPROM Error	When an actuator control parameter is damaged

#### 2 Current Setting Switch

	•			
Indication	Switch Name	Function		
CURRENT	Current Setting Switch	Sets the current value during operation. Used to limit the torque or temperature rise.  The current value is set with a ratio (%) relative to the rated output current value.  Factory Setting: F		

### **3 Velocity Filter Setting Switch**

Indication	Switch Name	Function	on
V-FIL	Velocity Filter Setting Switch	Adjust the responsiveness of the actuator. Adjust to suppress the vibration of the actuator or make starting and stopping smoother. The min. value of the velocity filter is "0" and the max. value is "F". Factory Setting: 1	Difference in Characteristics Due to Velocity Filter  At 0  At F

#### 4 Function Switch/Setting Switch (SW1)

Indication	Switch Name	Function
4	Resolution Select Switch "D0/D1" "CS0/CS1"	Sets the resolution per one rotation of the output table.  "4: OFF" "3: OFF" $\rightarrow$ 18000 P/R (0.02°/step) [Factory setting]  "4: OFF" "3: ON" $\rightarrow$ 180000 P/R (0.002°/step)
3		4: ON" "3: OFF" → 90000 P/R (0.002/Step)  "4: ON" "3: OFF" → 90000 P/R (0.004/Step)  "4: ON" "3: ON" → 90000 P/R (0.004/Step)
2	Control Mode Select Switch "NORM/CCM"	Switches the control mode from normal mode to current control mode. When set to current control mode, the synchronization of the actuator is lost, but the noise and vibration is reduced.  "OFF": Normal mode [Factory setting]  "ON": Current control mode
1	Pulse Input Mode Select Switch "2P/1P"	Switches the pulse input mode between 1-pulse input mode and 2-pulse input mode.  "OFF": 2-pulse input mode [Factory setting]  "ON": 1-pulse input mode

#### 5 I/O Signal Connector (CN5, 36 pins)

dication	1/0	Pin No.	Code	Signal Name
	_	1	-	_
Ī		2	GND	Ground Connection
		3	ASG+	A-Phase Pulse Output Signal (Line driver)
		4	ASG-	A-Phase Pulse Output Signal (Line unver)
		5	BSG+	B-Phase Pulse Output Signal (Line driver)
		6	BSG-	B-Phase Pulse Output Signal (Line unver)
		7	TIM1+	Timing Output (Line driver)
		8	TIM1—	Tilling Output (Line driver)
		9	ALM+	Alarm Output
		10	ALM-	Alami Output
	Output	11	WNG+	Warning Output
	power	12	WNG-	Warning Output
		13	END+	Positioning Completion Output
		14	END-	Positioning Completion Output
		15	READY+/AL0+*1	0
		16	READY-/ALO-*1	Operation Ready Output/Alarm Code Output 0*1
		17	TLC+/AL1+*1	Torque Limiting Output/Alarm Code Output 1*1
CN5	NE	18	TLC-/AL1-*1	Torque Limiting output/Alami code output 1 **
CNO		19	TIM2+/AL2+*1	Timing Output (Open collector)/Alarm Code Output 2*1
		20	TIM2-/AL2-*1	Tilling Output (Open collector)/Alarm Code Output 2
		21	GND	Ground Connection
		22	IN-COM	Common for Input Signals
		23	C-0N*2	All Windings On Input*2
		24	CLR/ALM-RST	Deviation Counter Clear Input/Alarm Reset Input
		25	CCM	Current Control Mode On Input
		26	CS	Resolution Select Input
		27	_	-
		28	RETURN	Return To Electrical Home Operation
	Input	29	P-RESET	Position Reset Input
		30	FREE	Excitation Off
		31	CW+/PLS+	CW Dules Input/Dules Input / LE William driver)
		32	CW-/PLS-	CW Pulse Input/Pulse Input (+5 V/line driver)
		33	CW+24/PLS+24 V	CW Pulse Input/Pulse Input (+24 V)
		34	CCW+24/DIR+24 V	CCW Pulse Input/Rotation Direction Input (+24 V)
		35	CCW+/DIR+	COM Dules leave / Detailed Disselled Leave / 1.5 Villes 4.5 1.4
		36	CCW-/DIR-	CCW Pulse Input/Rotation Direction Input (+5 V/line driver)

<sup>\*1</sup> Enabled when the settings are changed with the separately-sold control module (**OPX-2A**) or data setting software (**MEXEO2**).

Note

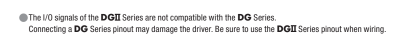
The rotation directions of the driver input signals (CW and CCW) are opposite the actual

rotation directions of the output table.

When the CW pulse signal is input, the output table rotates in the counterclockwise direction. When the CCW signal is input, the output table will rotate in the clockwise direction.

During CW Input Rotation Direction

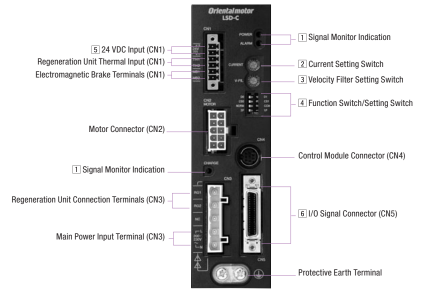




<sup>\*2</sup> The initial value for the all windings on input is normally open contact. When operating the motor, be sure to turn the all windings on input ON. When the all windings on input is not used, set the input logic to normally close contact in the separately-sold control module (OPX-2A) or data setting software (MEXEO2).

## Connection and Operation (Pulse input type AC power supply input)

#### Names and Functions of Driver Parts



#### **Signal Monitor Indication**

#### **♦LED** Indicator

İ	Indication	Color	Function	Lighting Condition
	POWER	Green	Power Supply Indication	When the main power supply or 24 VDC power supply is input
	ALARM	Red	Alarm Indication	When a protective function is activated (blinking)
	CHARGE	Red	Power Supply Indication	When the main power supply is input

#### **♦** Alarm Contents

Blink Count	Function	Operating Condition
	Overheat Protection	When the temperature inside the driver exceeds 85°C
0	Overload	When the accumulated value for the time that the load torque exceeds the maximum torque exceeds the overload detection time (Initial Value: 5 sec.)
2	Overspeed	When the motor output shaft speed exceeds 4500 r/min
	Command Pulse Error	When an error has occurred for the command pulse value
	Regeneration Unit Overheat	When the signal thermal protector for the regeneration unit has been activated
	Overvoltage Protection	When the primary voltage of the driver's inverter exceeds the upper limit value
3	Main Power Supply Error	When the main power supply has been cut off while operation command are being input to the driver
	Undervoltage	When the primary voltage of the driver's inverter has fallen below the lower limit
4	Overflow during All Windings On	When the positioning deviation has exceeded the overflow rotation amount (Initial value: 3 rotations)
4	Overflow during All Windings Off	When all winding on was performed even though the positioning deviation during all windings off was above the permissible value (Initial Value: 100 rotations min.)
-	Overcurrent Protection	An excessive current has flowed through the inverter power component inside the driver
5	Power-Supply Circuit Error	When an actuator power line is disconnected
7	Operating Data Error	When a return-to-electrical home operation was performed when an operating data error warning occurred
1	Electronic Gear Setting Error	When the resolution set by the electronic gear is outside the range of the specifications
	Sensor Error during Operation	When an abnormality has occurred in a sensor while the actuator is rotating
0	Sensor Error during Initialization	When the main power supply was turned on before the motor cable was connected to the driver
8	Initial Rotor Revolution Error	When the main power supply was turned on while the actuator was rotating
	Motor Combination Error	When an actuator that cannot be combined with the other components was connected
9	EEPROM Error	When an actuator control parameter is damaged

### 2 Current Setting Switch

_	•			
Indication	Switch Name	Function		
CURRENT	Current Setting Switch	Sets the current value during operation. Used to limit the torque or temperature rise. The current value is set with a ratio (%) relative to the rated output current value. Factory Setting: F		

#### **3 Velocity Filter Setting Switch**

Indication	Switch Name	Function	on.
Indication	Switch Name	Function	
V-FIL	Velocity Filter Setting Switch	Adjust the responsiveness of the actuator. Adjust to suppress the vibration of the actuator or make starting and stopping smoother. The min. value of the velocity filter is "0" and the max. value is "F". Factory Setting: 1	Difference in Characteristics Due to Velocity Filter  At 0  At F  Time

#### 4 Function Switch/Setting Switch

Indication	Switch Name	Function	
DO/D1	Resolution Select Switch	Sets the resolution per one rotation of the output table.  "D0" "CS0"   18000 P/R (0.02°/step) [Factory setting]  "D0" "CS1"   180000 P/R (0.002°/step)	
CS0/CS1		D0 CS1 → 180000 P/R (0.002/Step)  "D1" "CS0" → 9000 P/R (0.04°/step)  "D1" "CS1" → 90000 P/R (0.004°/step)	
NORM/ CCM	Control Mode Select Switch	Switches the control mode from normal mode to current control mode. When set to current control mode, the synchronization of the actuator is lost, but the noise and vibration is reduced.  "NORM": Normal mode [Factory setting]  "CCM": Current control mode	
2P/1P	Pulse Input Mode Select Switch  Switches the pulse input mode between 1-pulse input mode and 2-pulse input mode.  "2P": 2-pulse input mode [Factory setting]  "1P": 1-pulse input mode		

#### 5 24 VDC Input/Regeneration Unit Thermal Input/Electromagnetic Brake Terminals (CN1)

Indication	1/0	Terminal Name	Content	
24V+		24 VDC Power Input Terminal+	To separate the main power supply and control power supply, connect the power supplies here. The	
24V-		24 VDC Power Input Terminal—	control power supply is not mandatory. When using an electromagnetic brake actuator, connect it as the power supply for the electromagnetic brake.	
TH1	Input	Regeneration Unit Thermal Input Terminal	Connect the accessory (sold separately) regeneration unit ( <b>RGB100</b> ).  When not connecting a regeneration unit, short these 2 terminals to each other.	
TH2		Regeneration Unit Thermal Input Terminal		
MB1	Output	Electromagnetic Brake Terminal —		
MB2	power	Electromagnetic Brake Terminal +		

#### 6 I/O Signal Connector (CN5, 36 pins)

Indication	1/0	Pin No.	Code	Signal Name	
	_	1	_		
	Output	2	GND	Ground Connection	
		3	ASG+	A Phone Pulse Output Cional (Line driver)	
		4	ASG-	A-Phase Pulse Output Signal (Line driver)	
		5	BSG+	B-Phase Pulse Output Signal (Line driver)	
		6	BSG-	B-Pliase Pulse Output Signal (Line univer)	
		7	TIM1+	Timing Output (Line driver)	
		8	TIM1—	Tilling Output (Lille driver)	
		9	ALM+	Alarma Ordand	
		10	ALM-	Alarm Output	
		11	WNG+	Warning Output	
	power	12	WNG-	waiting output	
		13	END+	Positioning Completion Output	
		14	END-	Positioning Completion Output	
		15	READY+/AL0+*1	Operation Boody Output/Alarm Code Output 0*	
		16	READY-/ALO-*1	Operation Ready Output/Alarm Code Output 0*1	
		17	TLC+/AL1+*1	Torque Limiting Output/Alarm Code Output 1*1	
CN5		18	TLC-/AL1-*1	Torque Limiting Output/Alarm Code Output 1***	
CNS		19	TIM2+/AL2+*1	Timing Output (Open collector)/Alarm Code Output 2*1	
		20	TIM2-/AL2-*1	Tilling Output (open collector)/Alarm code output 2	
		21	GND	Ground Connection	
	Input	22	IN-COM	Common for Input Signals	
		23	C-0N*2	All Windings On Input*2	
		24	CLR/ALM-RST	Deviation Counter Clear Input/Alarm Reset Input	
		25	CCM	Current Control Mode On Input	
		26	CS	Resolution Select Input	
		27	_	-	
		28	RETURN	Return To Electrical Home Operation	
		29	P-RESET	Position Reset Input	
		30	FREE	Excitation Off and Electromagnetic Brake Release	
		31	CW+/PLS+	CW Pulgo Input/Pulgo Input ( LE Wiling driver)	
		32	CW-/PLS-	CW Pulse Input/Pulse Input (+5 V/line driver)	
		33	CW+24/PLS+24 V	CW Pulse Input/Pulse Input (+24 V)	
		34	CCW+24/DIR+24 V	CCW Pulse Input/Rotation Direction Input (+24 V)	
		35	CCW+/DIR+	CCW Pulse Input/Rotation Direction Input (+5 V/line driver)	
		36	CCW-/DIR-		

- $\textcolor{red}{*1} \ \ \text{Enabled when the settings are changed with the separately-sold control module} \ \overline{(\textbf{OPX-2A})} \ \text{or data setting software} \ (\textcolor{red}{\textbf{MEXEO2}}).$
- \*2 The initial value for the all windings on input is normally open contact. When operating the motor, be sure to turn the all windings on input ON. When the all windings on input is not used, set the input logic to normally close contact in the separately-sold control module (OPX-2A) or data setting software (MEXEO2).

Note

The rotation directions of the driver input signals (CW and CCW) are opposite the actual rotation directions of the output table.

When the CW pulse signal is input, the output table rotates in the counterclockwise direction. When the CCW signal is input, the output table will rotate in the clockwise direction.

During CW Input Rotation Direction

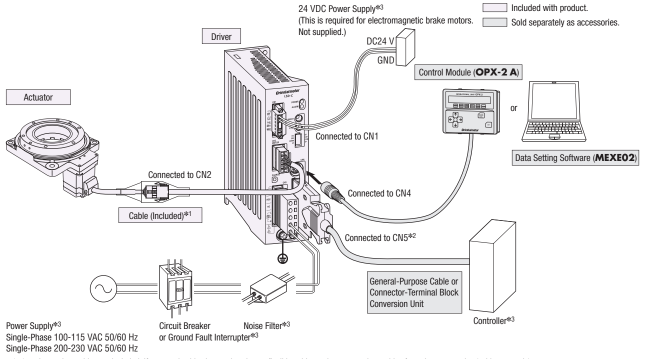


During CCW Input Rotation Direction

The I/O signals of the **DGII** Series are not compatible with the **DG** Series.
Connecting a **DG** Series pinout may damage the driver. Be sure to use the **DGII** Series pinout when wiring.

#### Connection Diagram (For AC power supply input)

#### ○Connections with Peripheral Equipment



- \*1 1 m, 2 m or 3 m cables are included. If you need cables longer than 3 m or flexible cables, select appropriate cables from the accessories (sold separately). Keep the wiring distance between the actuator and driver to 30 m max.
- \*2 The control I/O connector (CN5) is included with the product, but you can also purchase an accessory general-purpose cable or connector terminal block conversion unit (sold separately). Choose one or the other.
- **★**3 Not supplied.

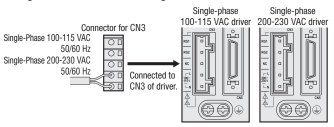
#### **♦** Connecting the Main Power Supply

Prepare the following cable for the power supply lines.

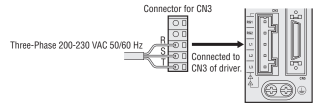
Single-Phase 100-115 VAC: Three-Core Cable [AWG16 to 14 (1.25 to 2.0 mm²)] Single-Phase 200-230 VAC: Three-Core Cable [AWG16 to 14 (1.25 to 2.0 mm²)]

Three-Phase 200-230 VAC: Four-Core Cable [AWG16 to 14 (1.25 to 2.0 mm²)]

• Single-Phase 100-115 VAC/Single-Phase 200-230 VAC



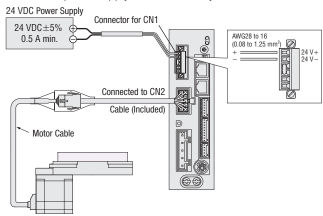
#### •Three-Phase 200-230 VAC



#### ○Connecting the Control Power Supply

To separate the main power supply and control power supply, prepare a 24 VDC power supply.

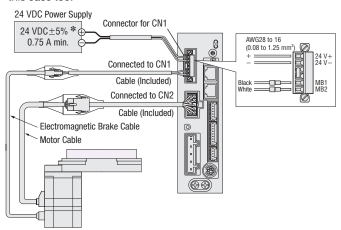
The control power supply is not mandatory.



#### $\Diamond$ Connecting the Electromagnetic Brake

Prepare a 24 VDC power supply.

The main power supply and control power supply are separated in this case too.

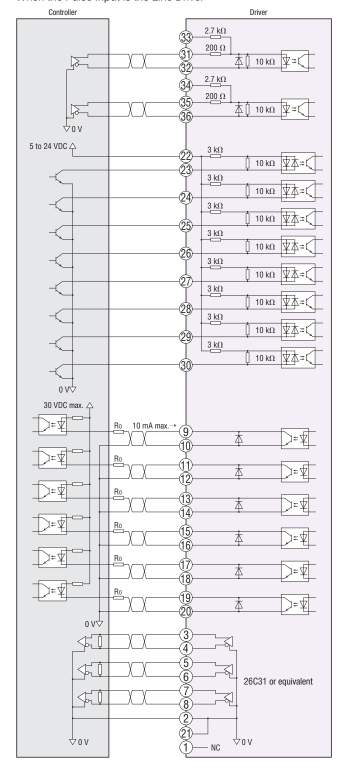


 $\star$ lf the wiring distance is extended to 20 m min. using an accessory cable (sold separately), the 24 VDC±4% specification applies.

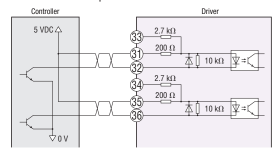
#### ♦ Connection with Programmable Controller (Common to DC power supply input and AC power supply input)

#### • Connection Diagram for Connection with Current Sink Output Circuit

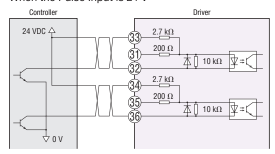
When the Pulse Input is the Line Driver



When the Pulse Input is 5 V



When the Pulse Input is 24 V



Note

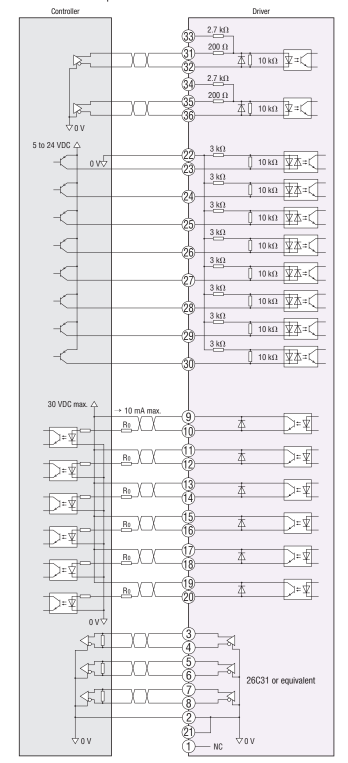
- The I/O signals of the **DGII** Series are not compatible with the **DG** Series.

  Connecting a **DG** Series pinout may damage the driver. Be sure to use the **DGII** Series pinout when wiring.
- Use output signals 30 VDC max. When the current value exceeds 10 mA, connect the external resistor R<sub>0</sub>.
- lacktriangle Connect a terminating resistor of 100  $\Omega$  min. between the line receiver inputs.
- For the control I/O signal lines (CN5), use a multi-core shielded twisted-pair wire [AWG28 to 24 (0.08 to 0.2 mm²)] and keep the wiring length as short as possible (no more than 2 m).
- Note that as the length of the pulse line increases, the maximum transmission frequency decreases.
- Provide a distance of 200 mm min. between the control I/O signal lines and power lines (power supply lines, motor lines and other large-current circuits).

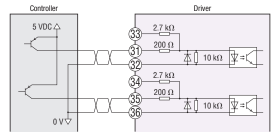
#### Connection Diagram for Connection with Current Source Output Circuit

Connection with Programmable Controller (Common to DC power supply input and AC power supply input)

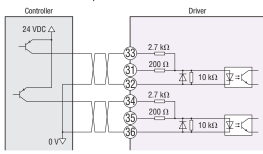
When the Pulse Input is the Line Driver



#### When the Pulse Input is 5 V



#### When the Pulse Input is 24 V



#### Note

- The I/O signals of the **DGII** Series are not compatible with the **DG** Series. Connecting a DG Series pinout may damage the driver. Be sure to use the DGII Series pinout when wiring
- Use output signals 30 VDC max. When the current value exceeds 10 mA, connect the external resistor Ro.
- $\blacksquare$  Connect a terminating resistor of 100  $\Omega$  min. between the line receiver inputs.
- For the control I/O signal lines (CN5), use a multi-core shielded twisted-pair wire [AWG28 to 24 (0.08 to 0.2  $\mbox{mm}^2)]$  and keep the wiring length as short as possible (no more than 2 m).
- Note that as the length of the pulse line increases, the maximum transmission frequency
- Provide a distance of 200 mm min. between the control I/O signal lines and power lines (power supply lines, motor lines and other large-current circuits).

#### List of Actuator and Driver Combinations

Product names for actuator and driver combination products are shown below.

#### Built-In Controller Type

	71	
Product Name	Actuator Product Name	Driver Product Name
DG60-ARAKD-♦	DGM60-ARAK	LSD-KD
DG60-ARBKD-♦	DGM60-ARBK	LSD-KD
DG85R-ARAAD-♦	DGM85R-ARAC	LSD-AD
DG85R-ARACD-♦	DOMOJK-AKAC	LSD-CD
DG85R-ARBAD-♦	DGM85R-ARBC	LSD-AD
DG85R-ARBCD-♦	DOMOJK-ARBC	LSD-CD
DG130R-ARAAD-♦	DGM130R-ARAC	LSD-AD
DG130R-ARACD-♦	DOMISOR-ARAC	LSD-CD
DG130R-ARBAD-♦	DGM130R-ARBC	LSD-AD
DG130R-ARBCD-♦		LSD-CD
DG130R-ARMAD-♦	DGM130R-ARMC	LSD-AD
DG130R-ARMCD-♦		LSD-CD
DG200R-ARAAD-♦	DGM200R-ARAC	LSD-AD
DG200R-ARACD-♦		LSD-CD
DG200R-ARBAD-♦	DGM200R-ARBC	LSD-AD
DG200R-ARBCD-♦		LSD-CD
DG200R-ARMAD-	DGM200R-ARMC	LSD-AD
DG200R-ARMCD-		LSD-CD

#### Pulse Input Type

Product Name	Actuator Product Name	Driver Product Name
DG60-ARAK-♦	DGM60-ARAK	LSD-K
DG60-ARBK-♦	DGM60-ARBK	LJD-K
DG85R-ARAA-♦		LSD-A
DG85R-ARAC-♦	DGM85R-ARAC	LSD-C
DG85R-ARAS-◇		LSD-S
DG85R-ARBA-◇		LSD-A
DG85R-ARBC- $\diamondsuit$	DGM85R-ARBC	LSD-C
DG85R-ARBS-◇		LSD-S
DG130R-ARAA-♦		LSD-A
DG130R-ARAC-♦	DGM130R-ARAC	LSD-C
DG130R-ARAS-♦		LSD-S
DG130R-ARBA-♦		LSD-A
DG130R-ARBC-♦	DGM130R-ARBC	LSD-C
DG130R-ARBS-♦		LSD-S
DG130R-ARMA- $\diamondsuit$	DGM130R-ARMC	LSD-A
DG130R-ARMC-♦		LSD-C
DG130R-ARMS- $\diamondsuit$		LSD-S
DG200R-ARAA-♦		LSD-A
DG200R-ARAC-♦	DGM200R-ARAC	LSD-C
DG200R-ARAS-♦		LSD-S
DG200R-ARBA-♦		LSD-A
DG200R-ARBC-♦	DGM200R-ARBC	LSD-C
DG200R-ARBS-♦		LSD-S
DG200R-ARMA-♦		LSD-A
DG200R-ARMC-♦	DGM200R-ARMC	LSD-C
DG200R-ARMS-♦		LSD-S

# **Accessories (Sold separately)**

# Control Module ROHS

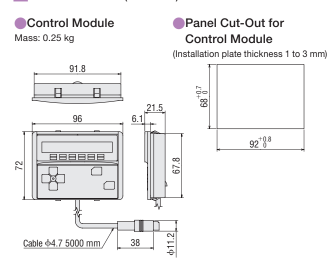
This enables you to perform operations such as setting the driver's internal parameters and setting or changing the data. It can also be used for operations such as speed and I/O monitoring, and teaching.

#### Product Line

Product Name
OPX-2A



#### Dimensions (Unit = mm)



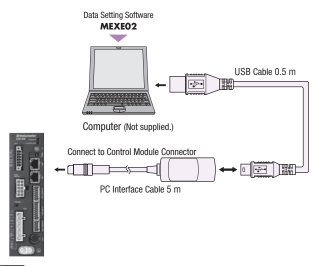
# Data Setting Software Communication Cable

This communication cable is required for connecting to the computer on which the data setting software is installed.

#### Product Line

Product Name
CC05IF-USB

# Connection between Computer and Driver



Note

To connect with the computer, the dedicated driver must be installed.

#### Data Setting Software MEXE02

The data setting software can be downloaded from the Oriental Motor website.

Oriental Motor can also provide a CD-ROM of the data setting software.

For details, please inquire via the website or contact the nearest Oriental Motor sales office.

http://www.orientalmotor.co.jp/



#### Operating Environment

#### Operating System (OS)

Microsoft Windows 2000 Professional Service Pack 4
Be sure to install Rollup 1 provided by Microsoft Corporation.
You can check whether Rollup 1 has been installed in "Add or remove programs".

For the following operating systems, both the 32-bit (x86) edition and 64-bit (x64) edition are supported.

- Microsoft Windows XP Home Edition Service Pack 3
- Microsoft Windows XP Professional Service Pack 2
- Microsoft Windows XP Professional Service Pack 3\*
- Microsoft Windows Vista Home Basic Service Pack 2
- Microsoft Windows Vista Home Premium Service Pack 2
- Microsoft Windows Vista Business Service Pack 2
- Microsoft Windows Vista Ultimate Service Pack 2
- Microsoft Windows Vista Enterprise Service Pack 2
- Microsoft Windows 7 Starter Service Pack 1
- Microsoft Windows 7 Home Premium Service Pack 1
- Microsoft Windows 7 Professional Service Pack 1
- Microsoft Windows 7 Ultimate Service Pack 1
- Microsoft Windows 7 Enterprise Service Pack 1 \*32-bit (x86) edition only

#### PC

Recommended CPU*1	Intel Core Processor 2 GHz min. (Must be compatible with OS)
Display	Video Adapter and Monitor with Resolution of XGA (1024×768) min.
Recommended Memory*1	32-bit (x86) Edition: 1 GB min. 64-bit (x64) Edition: 2 GB min.
Hard Disk*2	Free disk space of 30 MB min.
USB Port	USB 1.1 1 Port
Disk Device	CD-ROM Drive (Used for installation)

<sup>\*1</sup> The operating conditions of the OS must be satisfied.

#### Note

The required memory and hard disk space may vary depending on your system environment.

Windows and Windows Vista are registered trademarks of the Microsoft Corporation in the United States and other countries.

<sup>\*2</sup> Microsoft .NET Framework 2.0 Service Pack 2 is required for MEXEO2. If it is not installed, it will be installed automatically. An additional max. of 500 MB of free space may be required.

### Home Sensor Sets Russ

A home sensor set, which consists of a photomicro sensor, cable type connector, sensor installation bracket, shield plate and installation screws, is provided to facilitate easy return-to-home operation.

Since the sensor set comes with all the parts required for the return-to-home operation, you will spend less time designing, fabricating and procuring parts relating to sensor installation. Installation is very easy, so you can start using the sensor right away.

#### Product Line

Product Name	Sensor Output	Applicable Product	
PADG-SA	NPN	DG60	
PADG-SAY	PNP	DGGG	
PADG-SB	NPN	DG85 DG130	
PADG-SBY	PNP	DG130	

# PADG-SB

#### Specifications

#### NPN Type

Sensor Product Name	DG60: EE-SX672A (Made by OMRON) DG85, DG130, DG200: EE-SX673A (Made by OMRON)
Power Supply Voltage	5 to 24 VDC±10% Ripple (P-P) 10% max.
Current Consumption	35 mA max.
Control Output	NPN Open-Collector Output 5 to 24 VDC 100 mA max. Residual Voltage 0.8 V max. (Load current of 100 mA)
Indicator LED	Detection Display (Red)
Sensor Logic	Normally Open/Normally Closed (Selectable, depending on connection)

#### PNP Type

	DG60: EE-SX672R (Made by OMRON) DG85, DG130, DG200: EE-SX673R (Made by OMRON)
Power Supply Voltage	5 to 24 VDC±10% Ripple (P-P) 10% max.
Current Consumption	30 mA max.
Control Output	PNP Open-Collector Output 5 to 24 VDC 50 mA max. Residual Voltage 1.3 V max. (Load current of 50 mA)
Indicator LED	Detection Display (Red)
Sensor Logic	Normally Open/Normally Closed (Selectable, depending on connection)

#### Installing the Home Sensor Set

Be aware of the following points when installing the accessory home sensor set.

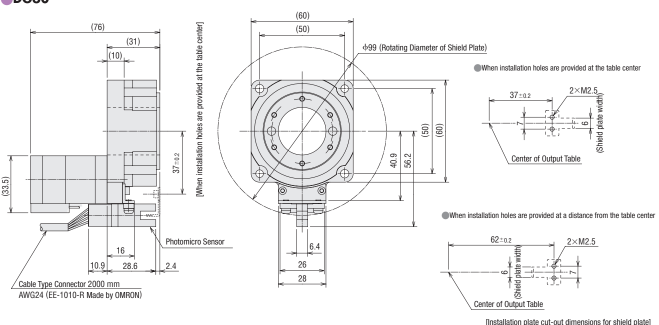
- Set the operating conditions so that the operating ambient temperature stays at 40°C max. and the surface temperature of the actuator motor stays at 90°C max.
- When performing return-to-home operation using the back shaft of the motor, a separate sensor, installation bracket and other necessary parts should be provided.

#### When Extending the Sensor Line

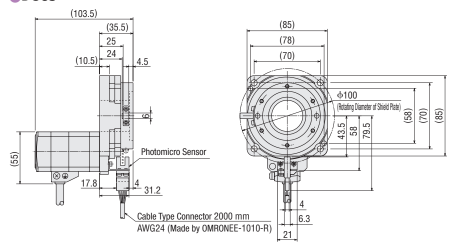
Use shielded cable when extending the sensor line 2 m min. The shielded cable must be grounded.

#### Sensor Installation Dimensions (Unit = mm)

#### **■**DG60

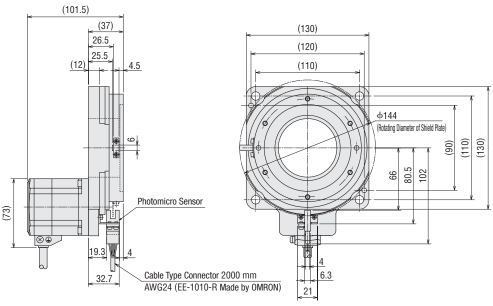


#### **DG85**



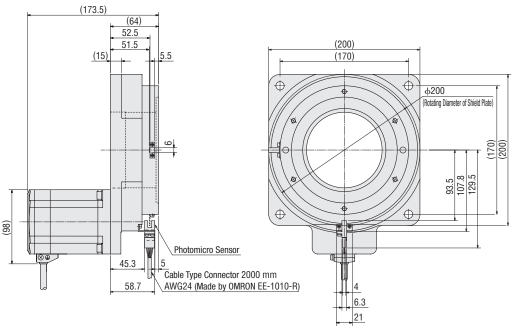
#### **DG130**

Actuator Product Name: DGM130R-ARAC



#### **DG200**

Actuator Product Name: DGM200R-ARAC



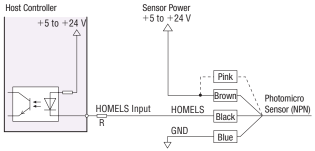
#### Wiring the Sensor

#### NPN Type

Keep the power-supply voltage between 5 VDC and 24 VDC. Keep the current value of 100mA max.

When the current exceeds 100mA, connect the external resistor R. The GND of sensor power and power of external controller should be connected together.

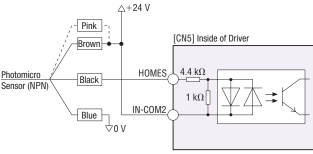
#### <Pulse Input Type>



··· Connect the pink lead wire to the brown lead wire when the sensor logic is N.C. (normally closed).

The pink lead wire is not connected when the sensor logic is N.O. (normally open).

#### <Built-In Controller Type>



· · · Connect the pink lead wire to the brown lead wire when the sensor logic is N.C. (normally closed).

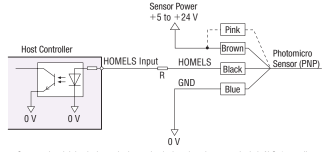
The pink lead wire is not connected when the sensor logic is N.O. (normally open).

#### PNP Type

Keep the power-supply voltage between 5 VDC and 24 VDC. Keep the current value of 50mA max.

When the current exceeds 50 mA, connect the external resistor R.

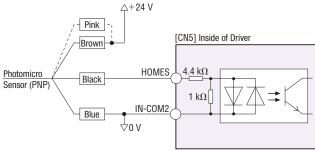
#### <Pulse Input Type>



--- Connect the pink lead wire to the brown lead wire when the sensor logic is N.C. (normally closed).

The pink lead wire is not connected when the sensor logic is N.O. (normally open).

#### <Built-In Controller Type>



--- Connect the pink lead wire to the brown lead wire when the sensor logic is N.C. (normally closed)

The pink lead wire is not connected when the sensor logic is N.O. (normally open).

# Connection Cable Sets (Rolls), Flexible Connection Cable Sets (Rolls) Extension Cable Sets (Rolls), Flexible Extension Cable Sets (Rolls)

The **DGII** Series comes with a cable of 1 m, 2 m or 3 m for the connection between the actuator and driver.

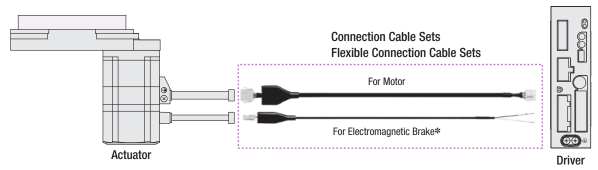
When the distance between the actuator and driver is extended to 3 m or longer, a connection cable set or extension cable set must be used.

Use a flexible connection cable set or flexible extension cable set if the cable will be bent repeatedly.

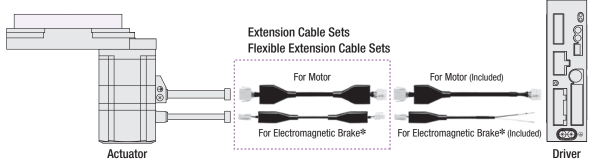
#### System Configuration

When Connecting the Actuator and Driver without Using an Included Cable Use a connection cable set.

Use a flexible connection cable set if the cable will be bent.



When Extending the Distance between the Actuator and the Driver Using an Included Cable Use an extension cable set and connect it to the included cable.
Use an flexible extension cable set added if the cable will be bent.



\*Cables for electromagnetic brake are for use when using the electromagnetic brake type.

Note

Keep the overall cable length 30 m max. when using an extension cable set or a flexible extension cable set to connect with a cable included with the DGII Series.

# Connection Cable Sets (BHS), Flexible Connection Cable Sets (BHS)

#### Product Line

Connection Cable Sets

♦ For Single Shaft, Double Shaft



Cables for DC Power Supply Input Motors

Product Name	Length L (m)
CC050VA2F2	5
CC070VA2F2	7
CC100VA2F2	10
CC150VA2F2	15
CC200VA2F2	20
CC300VA2F2	30

Cables for AC Power Supply Input Motors		
Product Name	Length L (m)	
CC050VAF	5	
CC070VAF	7	
CC100VAF	10	
CC150VAF	15	
CC200VAF	20	
CC300VAF	30	

#### 





Cable for Electromagnetic Brake Product Name Length L (m) CC050VAFB CC070VAFB CC100VAFB 10 CC150VAFB 15 CC200VAFB 20 CC300VAFB 30

#### 





Cable for Motor	Cable for Electromagnetic B	rake
Product Name	Length L (m)	
CC010VARB	1	
CC020VARB	2	
CC030VARB	3	
CC050VARB	5	
CC070VARB	7	
CC100VARB	10	
CC150VARB	15	
CC200VARB	20	
CC300VARB	30	

#### Flexible Connection Cable Sets

♦ For Single Shaft, Double Shaft



Cables for DC Power Supply Input Motors

Product Name	Length L (m)
CC010VA2R2	1
CC020VA2R2	2
CC030VA2R2	3
CC050VA2R2	5
CC070VA2R2	7
CC100VA2R2	10
CC150VA2R2	15
CC200VA2R2	20
CC300VA2R2	30



Cables for AC Power Supply Input Motors

Product Name	Length L (m)
CC010VAR	1
CC020VAR	2
CC030VAR	3
CC050VAR	5
CC070VAR	7
CC100VAR	10
CC150VAR	15
CC200VAR	20
CC300VAR	30

# Extension Cable Sets (Rolls), Flexible Extension Cable Sets (Rolls)

#### Product Line

Extension Cable Sets

♦ For Single Shaft, Double Shaft



Cables for DC Power Supply Input Motors

Product Name	Length L (m)
CC010VA2F2	1
CC020VA2F2	2
CC030VA2F2	3
CC050VA2F2	5
CC070VA2F2	7
CC100VA2F2	10
CC150VA2F2	15
CC200VA2F2	20



Cables for AC Power Supply Input Motors

	, .
Product Name	Length L (m)
CC010VAFT	1
CC020VAFT	2
CC030VAFT	3
CC050VAFT	5
CC070VAFT	7
CC100VAFT	10
CC150VAFT	15
CC200VAFT	20





Cable for Motor Cable for Electromagnetic Brake **Product Name** Length L (m) CC010VAFBT CC020VAFBT CC030VAFBT 3 CC050VAFBT CC070VAFBT CC100VAFBT 10 CC150VAFBT

#### Flexible Extension Cable Sets

Cables for DC Power Supply Input Motors

Length L (m)

3

10

15



Product Name

CC010VA2R2 CC020VA2R2 CC030VA2R2

CC050VA2R2 CC070VA2R2 CC100VA2R2

CC150VA2R2

CC200VA2R2

Cables for AC Power Supply Input Motors		
Product Name	Length L (m)	
CC010VART	1	
CC020VART	2	
CC030VART	3	
CC050VART	5	
CC070VART	7	
CC100VART	10	
CC150VART 15		
CC200VART	20	

15



CC200VAFBT



Cable for Electromagnetic Brake

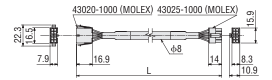
Ouble for Wictor	Oubic for Licetif
Product Name	Length L (m)
CC010VARBT	1
CC020VARBT	2
CC030VARBT	3
CC050VARBT	5
CC070VARBT	7
CC100VARBT	10
CC150VARBT	15
CC200VARBT	20

#### Dimension (Unit = mm)

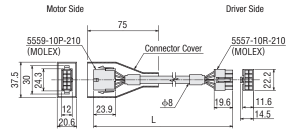
#### Connection Cable

#### ♦ Cables for DC Power Supply Input Motors

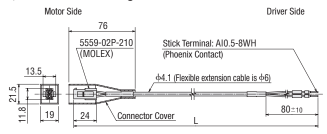
Motor Side Driver Side



#### ♦ Cables for AC Power Supply Input Motors



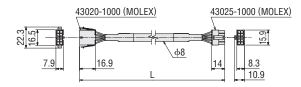
#### 



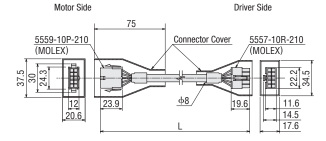
#### Extension Cable

#### **♦** Cables for DC Power Supply Input Motors

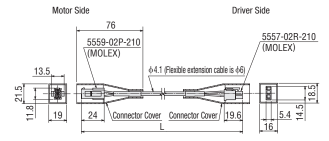
Motor Side Driver Side



#### **♦** Cables for AC Power Supply Input Motors

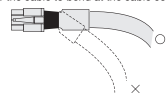


#### 



#### Note on Use of Flexible Cable

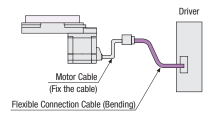
① Do not allow the cable to bend at the cable connector.



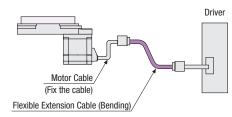
② For the bending radius, use at 6 times min. of the cable diameter.



- 3 The cable from the actuator and the included cable are not for bending. If the motor cable is to be bent, bend it at the flexible cable.
  - Flexible Connection Cable



#### • Flexible Extension Cable



## **Driver Cables**

# **General-Purpose Cables** ®



This shielded cable has a halfpitch connector at one end of the cable for easy connecting to the driver.

#### Note

- Note that as the length of the pulse line between the driver and controller increases, the maximum transmission frequency decreases.
- Install a connector that matches the controller you are using to the other end of the cable.

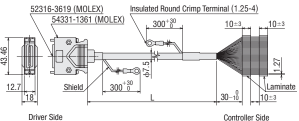
#### Product Line

Product Line	Product Name	Applicable	Length L (m)
Ctroight	CC36D1E	Pulse Input Type For CN5 (36 pins)	1
Straight	CC36D2E		2
Right Angle CC36D1AE CC36D2AE	CC36D1AE		1
	CC36D2AE		2

#### **Dimension** (Unit = mm)

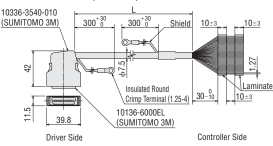
#### CC36D1E, CC36D2E

Conductor: AWG28 (0.08 mm<sup>2</sup>)



#### CC36D1AE, CC36D2AE

Conductor: AWG28 (0.08 mm<sup>2</sup>)



# **Connector – Terminal Block Conversion Unit**



This is a conversion unit that connects a driver to a programmable controller using a terminal block.

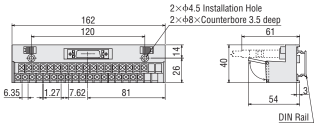
- Includes a signal name plate for easy, one-glance identification of driver signal names
- DIN-Rail Installable
  - Cable length: 1 m

#### Product Line

Product Name	Applicable	Length m
CC36T10E	Pulse Input Type For CN5 (36 pins)	1

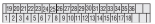
#### **Dimension** (Unit = mm)

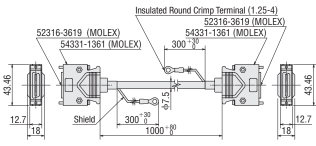
#### CC36T10E





Terminal Block Pin No.

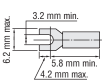




- Applicable Crimp Terminal
  - · Terminal Screw Size: M3
  - · Tightening Torque: 1.2 N·m · Applicable Min. Lead Wire: AWG22 (0.3 mm²)

Note |

Round terminals cannot be used.



# **Battery Set ®HS**

Connect when using as an absolute backup system.

#### Product Line

Product Name	Applicable
BAT01B	Built-In Controller Type

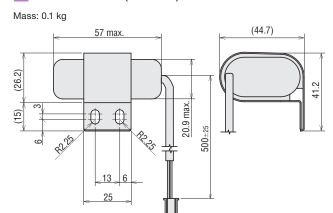


#### Specifications

Item	Content
Battery Type	Sealed Nickel-Hydrogen Battery
Nominal Voltage	2.4 V
Rated Capacity	1900 mAh
Expected Life	Approx. 4 years *1
Charge Time	32 hours*1
Data Retention Period	Approx. 360 hours (Approx. 15 days)*1*2
Operating Ambient Temperature	0 to +40°C (non-freezing)
Operating Ambient Humidity	45 to 85% (non-condensing)

- \*1 At an ambient temperature of 20°C
- \*2 After the power supply is cut OFF with the battery fully charged Nickel-metal-hydride cell is used in this battery. Disposal of the used batteries is subject to each country's regulations on environmental control. Contact your nearest Oriental Motor office if you have any questions.

#### **Dimensions** (Unit = mm)



## **RS-485 Communication Cables** ®

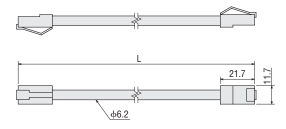
This cable is used to link drivers in multi-axis operations. It also connects the network converter to the driver.

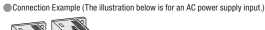
#### Product Line

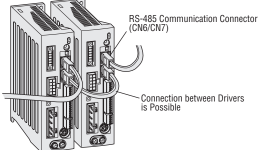
Applicable	Product Name	Length L (m)
Built-In Controller Type AC Power Supply Input	CC002-RS4	0.25
Built-In Controller Type	CC001-RS4	0.1
DC Power Supply Input	CC002-R54	0.25



#### **Dimensions** (Unit = mm)





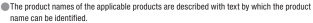


#### Installation Pedestal for DG Series (ROHS)

This is a useful installation pedestal that enables the **DGII** Series to be used as a direct drive motor. Applications that require height and installation from the side can also be performed, expanding the range of available operations.

#### Product Line

Product Name	<b>DGII</b> Series Applicable Products	
Frounct Name	Product Line	Product Name
MDG60A	Single Shaft	DG60-ARA
MDG60B	Single Shaft/Double Shaft	DG60-ARA DG60-ARB
MDG85A	Single Shaft	DG85R-ARA
MDG85B	Single Shaft/Double Shaft	DG85R-ARA DG85R-ARB
MDG130A	Single Shaft	DG130R-ARA
MDG130B	Single Shaft/Double Shaft Electromagnetic Brake Type	DG130R-ARA DG130R-ARB DG130R-ARM





The following items are included in each product.

Hexagon socket head screws for actuator assembly, positioning pins, bands (for cable clamping), band bases, set screws for band bases

# **Controllers (Sold separately)**

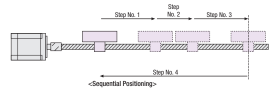
**Stepping Motor Controller** 

SG8030J RoHS

#### Feature

All operations including data setting, etc. can easily be performed using the 4 touch pads on the front panel. In addition, the number of signal lines is reduced to a minimum for easy operation and connection.

- Jerk Limiting Control Function for Suppressing Vibration of the Motor
- Sequential Positioning Operation and External Signal Operation Possible
- Maximum Oscillation Frequency 200 kHz
- 1-Pulse Output Signal/2-Pulse Output Signal Mode Select Possible







#### Product Line

Product Line	Product Name
DIN Rail Mounting Model	SG8030J-D
Recessed Mounting Model	SG8030J-U

This product is manufactured at a plant certified with the international standards **ISO 9001** (for quality assurance) and **ISO 14001** (for systems of environmental management).

Specifications are subject to change without notice.

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